

June 14, 2022

BEATONS CREEK FRESH FEASIBILITY STUDY UPDATE

HIGHLIGHTS

- A feasibility study for mining of the Beatons Creek gold project (“**Beatons Creek**”) Fresh mineral resource (“**Feasibility Study**”) is underway, with completion targeted by mid-Q4 2022
- Metallurgical and geotechnical diamond drilling programs have been completed, with assaying and metallurgical test work underway and due for completion by the end of July 2022
- Phase one of a mineral resource definition reverse circulation (“**RC**”) drilling program will be completed by the end of June 2022. Results received to May 31, 2022 include significant, high-grade intercepts (> 40 gram-metres gold) of:
 - 3.5 m at 43.62 g/t gold from 47 m in GHF0526
 - 5.5 m at 16.02 g/t gold from 30 m in GHF0269
 - 1.5 m at 48.84 g/t gold from 42.5 m in GHF0500
 - 4.5 m at 15.23 g/t gold from 47.5 m in GHF0523
 - 2 m at 28.14 g/t gold from 75.5 m in GHF0200
 - 3 m at 18.5 g/t gold from 72.5 m in GHF0181
 - 3 m at 17.85 g/t gold from 39 m in GHF0014
 - 1.5 m at 31.29 g/t gold from 43.5 m in GHF0498
 - 2.5 m at 17.66 g/t gold from 41.5 m in GHF0490
 - 2.5 m at 16.16 g/t gold from 82 m in GHF0216
 - 3 m at 15.3 g/t gold from 61.5 m in GHF0554
- Mineral resource definition drilling to date has confirmed the high-grade nature, strong continuity, and thickness of the Fresh mineralized material
- Commencement of Phase Two mining of the Beatons Creek Fresh deposit is subject to receipt of approvals from various Western Australian regulatory departments¹.

VANCOUVER, BC – Novo Resources Corp. (“Novo” or the “Company”) (TSX: NVO, NVO.WT & NVO.WT.A) (OTCQX: NSRPF) is pleased to provide an update on the Feasibility Study and key initial results from the ongoing resource definition drilling program.

“The Fresh component of Beatons Creek accounts for approximately 65% of the global Beatons Creek mineral resource estimate and is integral to Novo’s operational success. With mining of the Oxide mineral resource nearing completion^{1,2}, we have shifted our focus on the ground to complete key exploration and development activities for Phase Two Fresh operations at Beatons Creek. Importantly, our resource definition drill program has already delivered excellent, near-surface results which confirm the high-grade nature of the Fresh mineral resource and supports Novo’s plans to accelerate the Feasibility Study, while working with Western Australian regulatory departments to obtain requisite approvals.” commented Mr. Michael Spreadborough, Executive Co-Chairman, acting Chief Executive Officer and a director of Novo.

BEATONS CREEK STATUS

Operations will be paused at Beatons Creek, with a controlled and phased wind-down of operational activities through Q3 2022, as outlined in the Company’s news release dated June 14, 2022¹. Commencement of Phase Two mining of the Fresh mineral resource at Beatons Creek, is subject to receipt of approvals from various Western Australian regulatory departments and the successful completion of the Feasibility Study, including a final investment decision by Novo’s board of directors¹.

¹ Refer to the Company’s news releases dated June 14, 2022.

² Refer to the Company’s news releases dated December 13, 2021 and May 24, 2022.

BEATONS CREEK RESOURCE DEFINITION DRILLING

Building upon recent knowledge gained during mining activities completed at the Grant's Hill deposit, which forms part of Beatons Creek, Novo has been undertaking 20 m by 20 m resource definition RC drilling across key areas at Grant's Hill, which contains the majority of the known Fresh mineralization³.

This drill program commenced at the end of October 2021, with the Company accelerating drilling in January 2022 through three RC drill rigs. At the end of May 2022, approximately 31,700 m (397 holes), with an average depth of 80 m per hole, were drilled into the Grant's Hill project area.

Drilling at Grant's Hill has been systemically trending in a north-westerly direction from the Oxide open pit boundary, testing the extent of the known mineralization ('lodes') identified in the previously released mineral resource estimate³. Whilst the natural topography and landscape has presented some challenges, the drill coverage was designed to test as many lodes as possible (Figures 1 & 2 below). To date, drilling programs have achieved good spatial coverage reaching up to 400 m in width and 600 m in length. These drill programs have been targeting known lodes including the M0, M1, M2 and M3, with the primary focus targeting the well-endowed M1 and M2 lodes.



Figure 1: Grant's Hill Fresh mineral resource definition RC drilling

To gain further confidence in the lodes, a 30,400 sq m area was drilled at a 10 m by 10 m spacing immediately adjacent to the recently mined Grant's Hill pit. This drilling comprised 73 holes for 5,080 m drilled, in addition to the already drilled 20 m by 20 m pattern (Figure 2 below).

Figures 3, 4 and 5 illustrate the lodes intersected by recent resource definition drilling, along with drilling results received to date. Results are encouraging, indicating that the principal M1 and M2 lodes remain open and continuous along plunge. These results also confirm the thickness and tenor of the mineralization intercepted in prior drilling programs. Refer to Table 1 for a list of all significant intervals greater than 0.5 g/t gold.

BEATONS CREEK RESOURCE EXTENSION DRILLING

Significance of the resource definition results allows Novo to plan for the next phases of drilling, extending drill coverage in a north-westerly direction with an expectation to grow the current mineral resource estimate³ ("MRE") (Figure 2 below shows priority 1 to priority 4 phases). The next stage of resource extension drilling will be targeting areas of existing sparse drilling information and planned drilling aims to increase resource confidence, through the upgrade of current inferred mineral resources³ and unclassified mineralization. The resource extension drilling program will be completed in a staged approach, targeting

³ Refer to the Company's news release dated [April 30, 2021](#) and the report titled "Preliminary Economic Assessment on the Beatons Creek Gold Project, Western Australia" (the "PEA") with an effective date of February 5, 2021 and an issue date of April 30, 2021. The mineral resource estimate in the PEA has not been adjusted for depletion. Mineral resources that are not mineral reserves do not have demonstrated economic viability.

higher-priority areas in the first instance and progressing to lower priority areas to potentially grow the inferred mineral resource³ and inform further studies and life-of-mine planning.

The drilling program will continue for the remainder of CY2022 and into H1 2023 and is expected to define the updated extent of the Beatons Creek Fresh mineral resource.

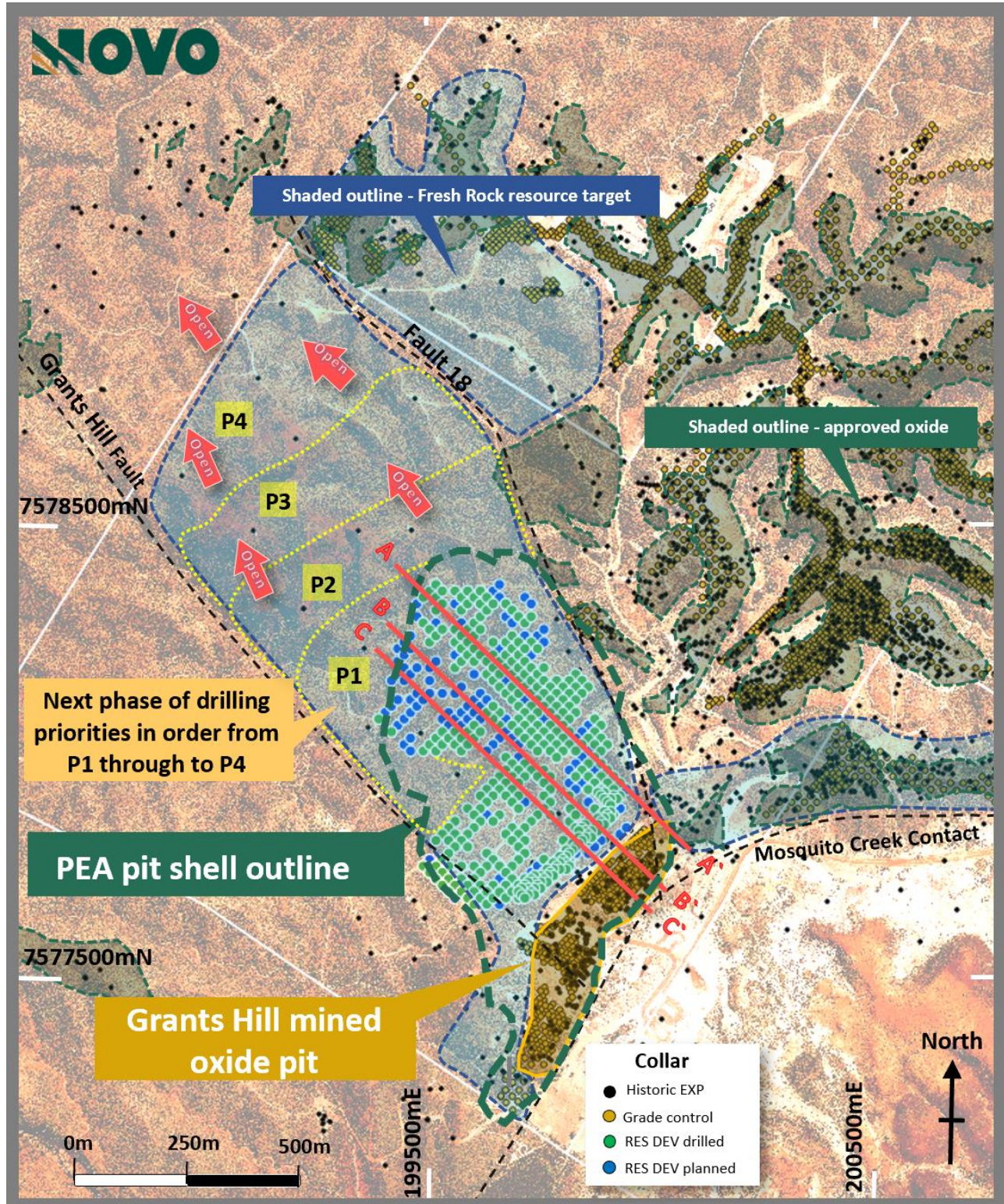


Figure 2: Plan view of Beatons Creek Fresh mineral resource definition and extension programs

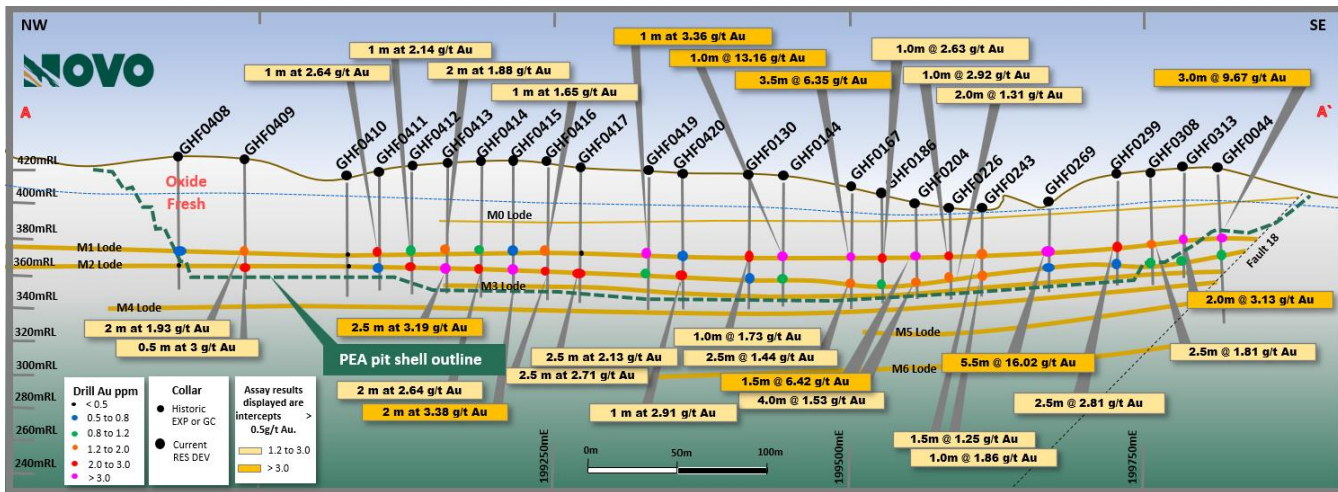


Figure 3: Section view A-A' Beatons Creek Fresh mineral resource definition and extension programs

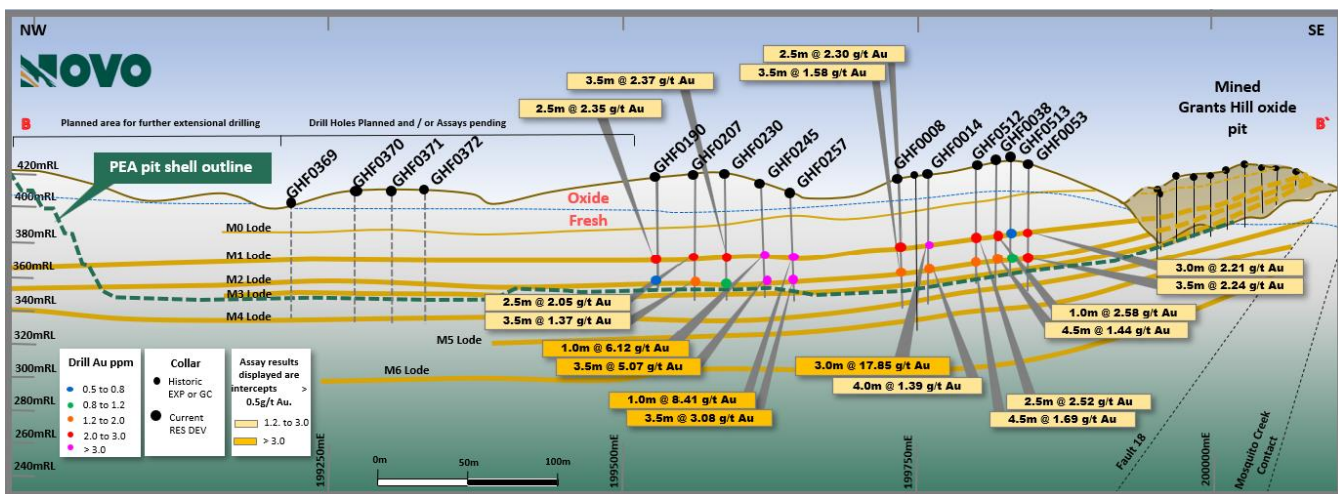


Figure 4: Section view B-B' Beatons Creek Fresh mineral resource definition and extension programs

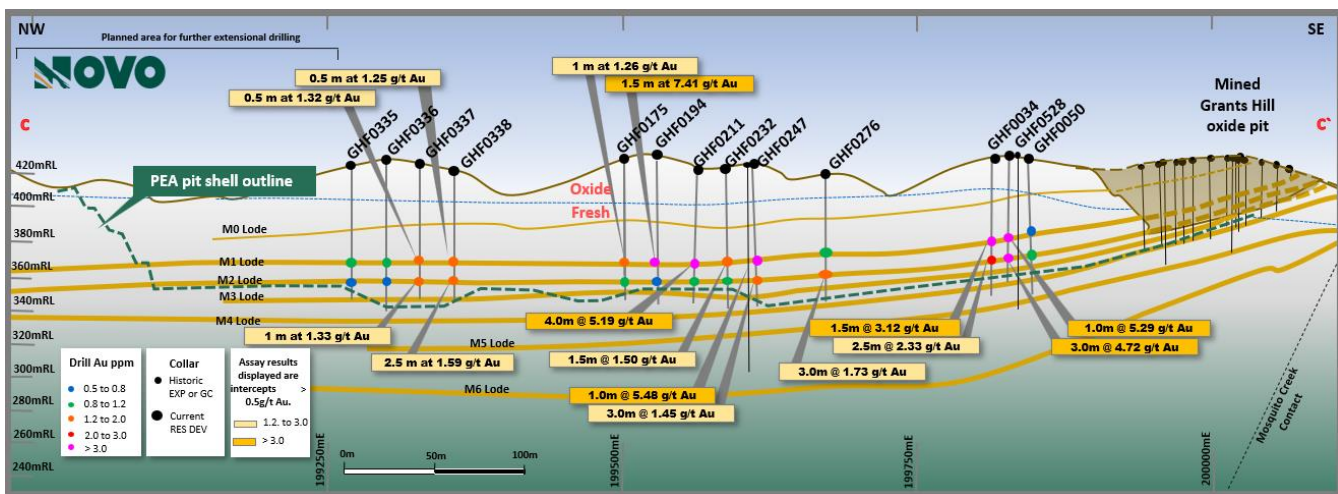


Figure 5: Section view C-C' Beatons Creek Fresh mineral resource definition and extension programs

BEATONS CREEK FRESH FEASIBILITY STUDY

The results from the resource definition and extension drilling program will inform an update to the MRE for Beatons Creek, with the upgraded MRE providing the foundation for the Feasibility Study.

Data collection and analysis programs are underway to better define parameters for:

- Metallurgical recoveries and an optimization of the Golden Eagle processing facility (“**Golden Eagle Plant**”)
- Geotechnical, hydrogeological and hydrological conditions to be encountered in the open pits
- Geochemical properties of the various materials being mined to ensure they are appropriately managed during and post-mining operations at Beatons Creek

Other key studies which have also commenced, include:

- Updated Beatons Creek mine and waste dump designs incorporating management of any potential for acid mine drainage and mine closure commitments
- Improved understanding of the metallurgical performance of the Beatons Creek Fresh mineralized material though the Golden Eagle Plant and optimum throughput rates, as previously reported⁴
- Definition of an economic provision for additional tailings storage capacity to accommodate processing of Beatons Creek Fresh mineralized material
- Determining the suitability of current Beatons Creek infrastructure required to support mining and processing of the Fresh mineralized material, including consideration of renewable energy options for power generation and/or supply
- Mining and processing schedules
- Capital and operating cost estimates and life-of-mine cash flow forecasts
- Development of an economic mine plan and the reporting of a mineral reserve estimate in a National Instrument 43-101 *Standards of Disclosure for Mineral Projects* (“**NI 43-101**”) compliant technical report

SAMPLE PREPARATION, ASSAYING AND QUALITY ASSURANCE/QUALITY CONTROL

The widths of intercepts reported are approximate true width given vertical RC holes and relatively flat lying lodes. All samples are collected as 0.5 m RC composites. Samples are split in half (c. 8 kg) at the rig and one half selected at random and submitted to the Beatons Creek on-site Intertek laboratory. Samples are dried for 24 hours. They are then fed through a Smart Crusher, where they are reduced to P90 -3 mm and 2.5 kg split off for assay. The 2.5 kg sub-sample is placed into five PhotonAssay™ pots. The pots are shipped to the Intertek laboratory in Perth where they are assayed in total by PhotonAssay™. PhotonAssay™ is a non-destructive method, based on technology that measures gold concentration via X-ray excitation to produce gamma rays. Intertek PhotonAssay™ is NATA accredited (3244) via ISO/IEC 17025 (2017) for method PA W0002. Drill program design, quality assurance/quality control and interpretation of results is performed by qualified persons employing quality control (“QC”) analysis consistent with industry best practices. PhotonAssay™ certified CRMs and blanks are included at a rate of 1 in 25 samples for QC purposes by the Company. Intertek undertakes its own QC, the results of which are provided to Novo. Approximately 2% of PhotonAssay™ samples are umpire assayed by screen fire assay. Novo does not know of any factors of drilling or sampling that could materially affect the accuracy or reliability of the assay data disclosed.

All data was verified without limitation by a qualified person by reviewing analytical procedures undertaken.

QP STATEMENT

Dr. Simon Dominy FAusIMM (CP) FAIG (RPGeo) is the qualified person, as defined under NI 43-101, responsible for, and having reviewed and approved, the technical information contained in this news release. Dr. Dominy is a Technical Advisor to Novo.

⁴ Refer to the Company’s news releases dated October 12, 2021 and April 7, 2022.

CAUTIONARY STATEMENT

The decision by the Company to produce at Beatons Creek was not based on a feasibility study of mineral reserves demonstrating economic and technical viability and, as a result, there is an increased uncertainty of achieving any particular level of recovery of minerals or the cost of such recovery, including increased risks associated with developing a commercially mineable deposit. Production has not achieved forecast to date. Historically, such projects have a much higher risk of economic and technical failure. There is no guarantee that anticipated production costs will be achieved. Failure to achieve the anticipated production costs would have a material adverse impact on the Company's cash flow and future profitability.

The Company cautions that its declaration of commercial production effective October 1, 2021⁵ only indicates that Beatons Creek was operating at anticipated and sustainable levels and it does not indicate that economic results will be realized.

ABOUT NOVO

Novo operates its flagship Beatons Creek gold project while exploring and developing its prospective land package covering approximately 11,000 square kilometres in the Pilbara region of Western Australia. In addition to the Company's primary focus, Novo seeks to leverage its internal geological expertise to deliver value-accretive opportunities to its shareholders.

Shareholders and Canadian media are to contact Leo Karabelas at (416) 543-3120 or e-mail leo@novoresources.com.

Australian media are to contact Cameron Gilenko (Citadel-MAGNUS) at 0466 984 953.

On Behalf of the Board of Directors,

Novo Resources Corp.

"Michael Spreadborough"

Michael Spreadborough

Executive Co-Chairman and Acting CEO

Forward-looking information

Some statements in this news release contain forward-looking information (within the meaning of Canadian securities legislation) including, without limitation, that the Feasibility Study will be completed in mid-Q4 2022, that assaying and metallurgical testwork will be completed in Q3 2022, that mineral resource definition and extension drilling programs will further expand the Beatons Creek Fresh mineral resource and will continue for the remainder of CY2022 and H1 2023, and that extending drill coverage in a north-westerly direction will potentially grow the mineral resource. These statements address future events and conditions and, as such, involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the statements. Such factors include, without limitation, customary risks of the resource industry and the risk factors identified in Novo's management's discussion and analysis for the three-month period ended March 31, 2022, which is available under Novo's profile on SEDAR at www.sedar.com. Forward-looking statements speak only as of the date those statements are made. Except as required by applicable law, Novo assumes no obligation to update or to publicly announce the results of any change to any forward-looking statement contained or incorporated by reference herein to reflect actual results, future events or developments, changes in assumptions or changes in other factors affecting the forward-looking statements. If Novo updates any forward-looking statement(s), no inference should be drawn that the Company will make additional updates with respect to those or other forward-looking statements.

⁵ Refer to the Company's news release dated [October 12, 2021](#).

Table 1: Significant intercepts for all drilling during the Fresh mining stage. The table is generated by calculating the average grade for each drill hole intersection constrained by the modelled M1 and M2 lodes, and a 0.5 g/t gold intersection grade cut-off for reporting. All holes are drilled on tenement M46/11 and with co-ordinates related to reference system GDA94, Zone 51.

Hole ID	Type	Depth	Date Completed	Easting	Northing	Height	Azimuth	Dip	Lode	From (m)	To (m)	Interval (m)	Grade (Au g/t)
GHF0001	RC	75	2/11/2021	199831.818	7577899.339	411.318	0	-90	M1	34.5	38.5	4	2.79
GHF0001	RC	75	2/11/2021	199831.818	7577899.339	411.318	0	-90	M2	51.5	54.5	3	2.90
GHF0004	RC	100	17/02/2022	199605.876	7577672.975	428.432	340	-89	M2	73	73.5	0.5	0.59
GHF0005	RC	96	17/02/2022	199619.976	7577658.862	426.573	10	-89	M2	68.5	70.5	2	0.69
GHF0006	RC	85	17/02/2022	199634.086	7577673.006	425.518	103	-89	M1	48	50.5	2.5	2.05
GHF0006	RC	85	17/02/2022	199634.086	7577673.006	425.518	103	-89	M2	67.5	68	0.5	1.98
GHF0007	RC	83	29/11/2021	199648.304	7577687.212	423.5	0	-90	M1	48	49.5	1.5	7.20
GHF0007	RC	83	29/11/2021	199648.304	7577687.212	423.5	0	-90	M2	65.5	68.5	3	0.88
GHF0008	RC	75	2/11/2021	199834.235	7577870.496	415.48	0	-90	M1	37.5	40	2.5	2.30
GHF0008	RC	75	2/11/2021	199834.235	7577870.496	415.48	0	-90	M2	53	56.5	3.5	1.58
GHF0009	RC	82	25/10/2021	199874.059	7577913.127	416.472	0	-90	M1	39	40	1	8.34
GHF0009	RC	82	25/10/2021	199874.059	7577913.127	416.472	0	-90	M2	55.5	58	2.5	4.95
GHF0010	RC	12	7/12/2021	199648.524	7577659.566	423.631	0	-90	M1	45.5	47	1.5	7.45
GHF0010	RC	12	7/12/2021	199648.524	7577659.566	423.631	0	-90	M2	63.5	67	3.5	0.84
GHF0011	RC	83	22/02/2022	199662.37	7577673.006	424.952	156	-90	M1	46.5	47.5	1	1.40
GHF0011	RC	83	22/02/2022	199662.37	7577673.006	424.952	156	-90	M2	64	65.5	1.5	1.08
GHF0013	RC	79	3/11/2021	199832.909	7577842.677	420.816	0	-90	M1	43	44.5	1.5	3.44
GHF0013	RC	79	3/11/2021	199832.909	7577842.677	420.816	0	-90	M2	57	60	3	1.81
GHF0014	RC	24	3/11/2021	199846.179	7577856.83	418.181	0	-90	M1	39	42	3	17.85
GHF0014	RC	24	3/11/2021	199846.179	7577856.83	418.181	0	-90	M2	54	58	4	1.39
GHF0016	RC	76	21/10/2021	199903.224	7577912.62	421.856	0	-90	M1	42.5	46.5	4	5.04
GHF0016	RC	76	21/10/2021	199903.224	7577912.62	421.856	0	-90	M2	61	62.5	1.5	2.12
GHF0018	RC	82	1/01/2022	199690.472	7577673.643	425.178	0	-90	M1	50.5	51.5	1	4.37
GHF0018	RC	82	1/01/2022	199690.472	7577673.643	425.178	0	-90	M2	64.5	65.5	1	1.20
GHF0019	RC	84	31/12/2021	199704.737	7577687.117	425.253	0	-90	M1	50.5	52.5	2	2.09
GHF0019	RC	84	31/12/2021	199704.737	7577687.117	425.253	0	-90	M2	63.5	64.5	1	1.98
GHF0020	RC	85	11/12/2021	199718.878	7577701.501	423.976	0	-90	M1	48.5	50	1.5	1.89
GHF0020	RC	85	11/12/2021	199718.878	7577701.501	423.976	0	-90	M2	60	63	3	1.60
GHF0022	RC	18	7/11/2021	199775.58	7577758.737	422.973	0	-90	M1	44	45.5	1.5	1.77
GHF0022	RC	18	7/11/2021	199775.58	7577758.737	422.973	0	-90	M2	57.5	59.5	2	1.13
GHF0023	RC	54	4/11/2021	199818.856	7577800.758	424.874	0	-90	M1	47	50	3	1.31
GHF0023	RC	54	4/11/2021	199818.856	7577800.758	424.874	0	-90	M2	58	60	2	4.54
GHF0024	RC	80	1/11/2021	199845.978	7577828.274	425.285	0	-90	M1	46	46.5	0.5	4.69
GHF0024	RC	80	1/11/2021	199845.978	7577828.274	425.285	0	-90	M2	60	62.5	2.5	1.11
GHF0025	RC	30	26/10/2021	199889.194	7577870.52	421.953	0	-90	M1	41	42	1	6.46
GHF0025	RC	30	26/10/2021	199889.194	7577870.52	421.953	0	-90	M2	55.5	60	4.5	8.15
GHF0026	RC	76	23/10/2021	199916.766	7577898.835	424.244	0	-90	M1	43.5	46.5	3	10.72
GHF0026	RC	76	23/10/2021	199916.766	7577898.835	424.244	0	-90	M2	60.5	64	3.5	2.31
GHF0027	RC	80	30/12/2021	199718.95	7577673.061	424.584	0	-90	M1	47.5	48.5	1	3.25
GHF0027	RC	80	30/12/2021	199718.95	7577673.061	424.584	0	-90	M2	60	61.5	1.5	0.95
GHF0028	RC	85	30/12/2021	199732.866	7577686.74	427.848	0	-90	M1	50	52	2	2.78
GHF0028	RC	85	30/12/2021	199732.866	7577686.74	427.848	0	-90	M2	62.5	64	1.5	2.05
GHF0029	RC	54	18/12/2021	199746.827	7577701.694	429.56	0	-90	M1	48.5	49	0.5	8.14
GHF0029	RC	54	18/12/2021	199746.827	7577701.694	429.56	0	-90	M2	62.5	64.5	2	3.45
GHF0030	RC	78	16/12/2021	199761.717	7577714.566	430.74	0	-90	M1	49.5	51	1.5	1.16
GHF0030	RC	78	16/12/2021	199761.717	7577714.566	430.74	0	-90	M2	63	67	4	1.41
GHF0031	RC	90	22/02/2022	199775.507	7577729.576	431.131	10	-90	M1	49.5	50	0.5	2.21
GHF0031	RC	90	22/02/2022	199775.507	7577729.576	431.131	10	-90	M2	61.5	64	2.5	0.71
GHF0032	RC	36	8/11/2021	199789.901	7577743.895	429.9	0	-90	M1	49	50.5	1.5	3.24
GHF0032	RC	36	8/11/2021	199789.901	7577743.895	429.9	0	-90	M2	62	63	1	2.61
GHF0033	RC	82	1/12/2021	199803.67	7577758.246	427.926	0	-90	M1	48	48.5	0.5	3.26
GHF0033	RC	82	1/12/2021	199803.67	7577758.246	427.926	0	-90	M2	60	62.5	2.5	7.74
GHF0034	RC	82	7/11/2021	199818.382	7577771.889	428.548	0	-90	M1	47.5	49	1.5	3.12
GHF0034	RC	82	7/11/2021	199818.382	7577771.889	428.548	0	-90	M2	60.5	63	2.5	2.33
GHF0035	RC	54	5/11/2021	199832.947	7577786.135	428.163	0	-90	M1	47.5	50	2.5	4.82
GHF0035	RC	54	5/11/2021	199832.947	7577786.135	428.163	0	-90	M2	61.5	63	1.5	0.75
GHF0036	RC	81	1/12/2021	199846.002	7577800.528	428.26	0	-90	M1	46.5	50	3.5	6.05

Hole ID	Type	Depth	Date Completed	Easting	Northing	Height	Azimuth	Dip	Lode	From (m)	To (m)	Interval (m)	Grade (Au g/t)
GHF0036	RC	81	1/12/2021	199846.002	7577800.528	428.26	0	-90	M2	58.5	61.5	3	7.99
GHF0037	RC	54	31/10/2021	199860.413	7577814.588	427.331	0	-90	M1	43.5	46.5	3	0.76
GHF0037	RC	54	31/10/2021	199860.413	7577814.588	427.331	0	-90	M2	58	60.5	2.5	2.53
GHF0038	RC	75	31/10/2021	199875.307	7577827.318	424.834	0	-90	M1	41	42	1	2.58
GHF0038	RC	75	31/10/2021	199875.307	7577827.318	424.834	0	-90	M2	54.5	59	4.5	1.44
GHF0039	RC	74	31/10/2021	199888.976	7577842.608	424.71	0	-90	M1	41	43.5	2.5	3.40
GHF0039	RC	74	31/10/2021	199888.976	7577842.608	424.71	0	-90	M2	57	58.5	1.5	0.61
GHF0040	RC	64	24/10/2021	199903.262	7577857.409	426.187	0	-90	M1	42.5	45	2.5	3.80
GHF0040	RC	64	24/10/2021	199903.262	7577857.409	426.187	0	-90	M2	57.5	63	5.5	4.96
GHF0042	RC	77	24/10/2021	199916.856	7577871.087	427.13	0	-90	M1	44.5	45.5	1	10.25
GHF0042	RC	77	24/10/2021	199916.856	7577871.087	427.13	0	-90	M2	60.5	64	3.5	1.60
GHF0043	RC	72	11/12/2021	199930.717	7577885.154	425.303	0	-90	M1	43	44	1	16.60
GHF0043	RC	72	11/12/2021	199930.717	7577885.154	425.303	0	-90	M2	59.5	61	1.5	7.43
GHF0044	RC	92	12/12/2021	199945.059	7577899.294	422.095	0	-90	M1	40.5	43.5	3	9.67
GHF0044	RC	92	12/12/2021	199945.059	7577899.294	422.095	0	-90	M2	55	56	1	1.04
GHF0045	RC	82	20/12/2021	199761.083	7577687.055	428.357	0	-90	M2	59	61.5	2.5	1.63
GHF0046	RC	83	19/12/2021	199775.483	7577701.002	428.925	0	-90	M1	48.5	50	1.5	2.13
GHF0046	RC	83	19/12/2021	199775.483	7577701.002	428.925	0	-90	M2	59	62	3	0.85
GHF0047	RC	83	18/12/2021	199789.734	7577715.558	429.172	0	-90	M1	45.5	46	0.5	1.26
GHF0047	RC	83	18/12/2021	199789.734	7577715.558	429.172	0	-90	M2	58.5	60.5	2	1.70
GHF0048	RC	82	17/12/2021	199803.822	7577730.03	430.27	0	-90	M1	46	47	1	2.72
GHF0048	RC	82	17/12/2021	199803.822	7577730.03	430.27	0	-90	M2	59.5	61	1.5	0.82
GHF0049	RC	81	7/11/2021	199817.509	7577743.309	429.826	0	-90	M1	45.5	46	0.5	0.60
GHF0049	RC	81	7/11/2021	199817.509	7577743.309	429.826	0	-90	M2	57.5	60	2.5	2.61
GHF0050	RC	80	1/12/2021	199832.075	7577757.86	428.284	0	-90	M1	46	47	1	0.71
GHF0050	RC	80	1/12/2021	199832.075	7577757.86	428.284	0	-90	M2	57	59	2	0.95
GHF0052	RC	76	22/02/2022	199874.501	7577800.287	425.689	94	-89	M1	40	41	1	24.17
GHF0052	RC	76	22/02/2022	199874.501	7577800.287	425.689	94	-89	M2	50.5	56	5.5	3.36
GHF0053	RC	54	7/01/2022	199888.644	7577814.429	424.792	0	-90	M1	37.5	40.5	3	2.21
GHF0053	RC	54	7/01/2022	199888.644	7577814.429	424.792	0	-90	M2	53.5	57	3.5	2.24
GHF0054	RC	72	7/01/2022	199902.786	7577828.572	424.286	0	-90	M1	38	39	1	9.85
GHF0054	RC	72	7/01/2022	199902.786	7577828.572	424.286	0	-90	M2	52.5	57	4.5	2.83
GHF0055	RC	71	7/01/2022	199916.928	7577842.714	425.503	0	-90	M1	39.5	42	2.5	4.93
GHF0055	RC	71	7/01/2022	199916.928	7577842.714	425.503	0	-90	M2	54.5	57	2.5	1.95
GHF0056	RC	72	6/01/2022	199931.07	7577856.856	425.642	0	-90	M1	40.5	42.5	2	3.33
GHF0056	RC	72	6/01/2022	199931.07	7577856.856	425.642	0	-90	M2	55	58.5	3.5	3.16
GHF0126	RC	69	7/02/2022	199804.153	7578153.934	414.16	0	-90	M1	47.5	48	0.5	1.16
GHF0127	RC	76	20/01/2022	199790.103	7578135.636	417.01	0	-90	M1	50	51.5	1.5	2.27
GHF0127	RC	76	20/01/2022	199790.103	7578135.636	417.01	0	-90	M2	62	62.5	0.5	0.75
GHF0128	RC	75	20/01/2022	199775.771	7578125.558	417.187	0	-90	M1	50	52.5	2.5	1.23
GHF0128	RC	75	20/01/2022	199775.771	7578125.558	417.187	0	-90	M2	64.5	66	1.5	1.43
GHF0129	RC	76	19/01/2022	199761.31	7578111.349	416.998	0	-90	M1	48.5	49.5	1	9.04
GHF0129	RC	76	19/01/2022	199761.31	7578111.349	416.998	0	-90	M2	63.5	64.5	1	0.93
GHF0130	RC	76	8/02/2022	199747.22	7578097.271	416.216	0	-90	M1	47	48	1	1.73
GHF0130	RC	76	8/02/2022	199747.22	7578097.271	416.216	0	-90	M2	63	66	3	0.75
GHF0131	RC	72	14/02/2022	199732.851	7578082.632	413.043	0	-90	M1	45	45.5	0.5	0.60
GHF0131	RC	72	14/02/2022	199732.851	7578082.632	413.043	0	-90	M2	59.5	62	2.5	1.09
GHF0132	RC	67	7/02/2022	199718.754	7578069.426	408.494	0	-90	M1	39	40.5	1.5	4.31
GHF0132	RC	67	7/02/2022	199718.754	7578069.426	408.494	0	-90	M2	54.5	55	0.5	0.63
GHF0133	RC	59	5/03/2022	199704.794	7578054.844	401.037	0	-90	M1	31	33	2	1.23
GHF0133	RC	59	5/03/2022	199704.794	7578054.844	401.037	0	-90	M2	48	49	1	1.45
GHF0139	RC	66	5/02/2022	199833.058	7578153.021	411.385	0	-90	M2	57.5	58.5	1	0.76
GHF0141	RC	72	6/02/2022	199804.83	7578123.687	414.46	0	-90	M1	48	49.5	1.5	0.94
GHF0141	RC	72	6/02/2022	199804.83	7578123.687	414.46	0	-90	M2	63.5	64	0.5	0.67
GHF0142	RC	74	21/01/2022	199789.54	7578110.693	415.497	0	-90	M1	48	49.5	1.5	2.20
GHF0142	RC	74	21/01/2022	199789.54	7578110.693	415.497	0	-90	M2	63	65.5	2.5	0.99
GHF0143	RC	76	24/01/2022	199775.305	7578098.687	416.087	0	-90	M1	47.5	48.5	1	4.17
GHF0143	RC	76	24/01/2022	199775.305	7578098.687	416.087	0	-90	M2	63.5	64.5	1	4.20
GHF0144	RC	76	9/02/2022	199761.79	7578083.06	415.197	0	-90	M1	46	47	1	13.16
GHF0144	RC	76	9/02/2022	199761.79	7578083.06	415.197	0	-90	M2	62.5	66	3.5	0.98
GHF0145	RC	72	8/02/2022	199747.149	7578068.64	412.924	0	-90	M1	43.5	46	2.5	2.51
GHF0145	RC	72	8/02/2022	199747.149	7578068.64	412.924	0	-90	M2	59.5	62.5	3	0.99
GHF0146	RC	67	14/02/2022	199734.474	7578055.48	408.48	0	-90	M1	40	40.5	0.5	1.61
GHF0146	RC	67	14/02/2022	199734.474	7578055.48	408.48	0	-90	M2	54.5	58	3.5	3.16
GHF0147	RC	60	4/03/2022	199718.936	7578040.702	400.931	0	-90	M1	32.5	34.5	2	2.16

Hole ID	Type	Depth	Date Completed	Easting	Northing	Height	Azimuth	Dip	Lode	From (m)	To (m)	Interval (m)	Grade (Au g/t)
GHF0147	RC	60	4/03/2022	199718.936	7578040.702	400.931	0	-90	M2	47	50.5	3.5	0.81
GHF0150	RC	66	6/02/2022	199846.845	7578139.785	411	0	-90	M1	48.5	49.5	1	2.03
GHF0150	RC	66	6/02/2022	199846.845	7578139.785	411	0	-90	M2	56.5	57	0.5	29.16
GHF0151	RC	68	7/02/2022	199832.961	7578125.073	411.372	0	-90	M1	47	47.5	0.5	2.50
GHF0152	RC	70	6/02/2022	199817.04	7578110.675	412.713	0	-90	M1	47.5	48	0.5	1.94
GHF0152	RC	70	6/02/2022	199817.04	7578110.675	412.713	0	-90	M2	61	63.5	2.5	1.56
GHF0153	RC	72	27/01/2022	199803.045	7578096.592	414.387	0	-90	M1	46	49	3	2.90
GHF0153	RC	72	27/01/2022	199803.045	7578096.592	414.387	0	-90	M2	62.5	63.5	1	2.57
GHF0154	RC	74	23/01/2022	199789.414	7578083.882	414.615	0	-90	M1	45.5	47	1.5	3.44
GHF0154	RC	74	23/01/2022	199789.414	7578083.882	414.615	0	-90	M2	61	63.5	2.5	1.61
GHF0156	RC	71	11/02/2022	199761.119	7578054.926	410.729	0	-90	M1	43.5	45	1.5	3.70
GHF0156	RC	71	11/02/2022	199761.119	7578054.926	410.729	0	-90	M2	57.5	61	3.5	1.17
GHF0157	RC	66	11/02/2022	199747.366	7578040.441	406.129	0	-90	M1	37.5	38.5	1	1.79
GHF0157	RC	66	11/02/2022	199747.366	7578040.441	406.129	0	-90	M2	52.5	55.5	3	0.88
GHF0158	RC	48	1/03/2022	199733.079	7578026.56	400.669	0	-90	M1	33	33.5	0.5	9.42
GHF0158	RC	48	1/03/2022	199733.079	7578026.56	400.669	0	-90	M2	47	48	1	0.81
GHF0160	RC	76	19/01/2022	199689.916	7577984.315	418.023	0	-90	M2	65.5	67	1.5	1.09
GHF0162	RC	66	2/02/2022	199859.521	7578125.674	409.754	0	-90	M1	47.5	49	1.5	5.48
GHF0163	RC	66	2/02/2022	199845.695	7578112.225	410.589	0	-90	M1	46.5	48	1.5	1.92
GHF0163	RC	66	2/02/2022	199845.695	7578112.225	410.589	0	-90	M2	56.5	57	0.5	1.16
GHF0164	RC	69	6/02/2022	199832.417	7578097.792	411.877	0	-90	M1	46.5	48	1.5	2.91
GHF0164	RC	69	6/02/2022	199832.417	7578097.792	411.877	0	-90	M2	61.5	63	1.5	1.23
GHF0165	RC	72	26/01/2022	199817.334	7578083.406	412.759	0	-90	M1	45.5	47	1.5	13.30
GHF0165	RC	72	26/01/2022	199817.334	7578083.406	412.759	0	-90	M2	61	62.5	1.5	3.84
GHF0166	RC	71	23/01/2022	199802.454	7578069.086	412.298	0	-90	M1	44.5	46.5	2	6.70
GHF0166	RC	71	23/01/2022	199802.454	7578069.086	412.298	0	-90	M2	60	61	1	7.51
GHF0167	RC	70	14/02/2022	199789.471	7578052.819	410.204	0	-90	M1	42	45.5	3.5	6.35
GHF0167	RC	70	14/02/2022	199789.471	7578052.819	410.204	0	-90	M2	58.5	61	2.5	1.44
GHF0168	RC	68	23/02/2022	199774.432	7578040.961	407.511	0	-90	M1	39	40	1	1.28
GHF0168	RC	68	23/02/2022	199774.432	7578040.961	407.511	0	-90	M2	54	58	4	1.53
GHF0169	RC	64	23/02/2022	199765.847	7578029.105	404.519	0	-90	M1	37.5	40	2.5	0.68
GHF0169	RC	64	23/02/2022	199765.847	7578029.105	404.519	0	-90	M2	51.5	54.5	3	1.20
GHF0170	RC	59	1/03/2022	199747.221	7578012.418	399.542	0	-90	M1	32	32.5	0.5	2.15
GHF0170	RC	59	1/03/2022	199747.221	7578012.418	399.542	0	-90	M2	46	47.5	1.5	1.08
GHF0172	RC	79	18/01/2022	199705.206	7577970.56	419.926	0	-90	M1	51	52	1	1.05
GHF0172	RC	79	18/01/2022	199705.206	7577970.56	419.926	0	-90	M2	65.5	68	2.5	3.23
GHF0173	RC	78	13/01/2022	199690.37	7577955.321	421.258	0	-90	M1	54.5	56.5	2	1.25
GHF0173	RC	78	13/01/2022	199690.37	7577955.321	421.258	0	-90	M2	67	71.5	4.5	1.70
GHF0175	RC	72	21/02/2022	199662.369	7577927.565	427.552	0	-90	M1	60	61	1	1.26
GHF0175	RC	72	21/02/2022	199662.369	7577927.565	427.552	0	-90	M2	73.5	77	3.5	0.98
GHF0176	RC	87	25/02/2022	199648.226	7577913.423	430.838	0	-90	M1	62.5	64	1.5	8.10
GHF0176	RC	87	25/02/2022	199648.226	7577913.423	430.838	0	-90	M2	73.5	76.5	3	1.66
GHF0177	RC	90	26/02/2022	199634.084	7577899.28	432.894	0	-90	M1	64.5	66	1.5	2.06
GHF0178	RC	96	3/03/2022	199605.8	7577870.996	436.124	0	-90	M1	70	71.5	1.5	3.80
GHF0178	RC	96	3/03/2022	199605.8	7577870.996	436.124	0	-90	M2	84.5	85	0.5	0.51
GHF0179	RC	102	31/03/2022	199577.516	7577842.711	442.788	0	-90	M2	90.5	92.5	2	1.25
GHF0180	RC	108	30/03/2022	199563.374	7577828.569	443.69	0	-90	M1	80	82	2	0.63
GHF0180	RC	108	30/03/2022	199563.374	7577828.569	443.69	0	-90	M2	91.5	92.5	1	1.19
GHF0181	RC	104	26/03/2022	199549.232	7577814.427	439.536	0	-90	M1	72.5	75.5	3	18.50
GHF0181	RC	104	26/03/2022	199549.232	7577814.427	439.536	0	-90	M2	88	88.5	0.5	0.70
GHF0182	RC	100	24/03/2022	199535.09	7577800.285	435.043	0	-90	M1	67.5	69	1.5	8.19
GHF0182	RC	100	24/03/2022	199535.09	7577800.285	435.043	0	-90	M2	88	89	1	0.67
GHF0183	RC	66	6/02/2022	199846.511	7578083.429	409.689	0	-90	M1	44	46.5	2.5	4.97
GHF0183	RC	66	6/02/2022	199846.511	7578083.429	409.689	0	-90	M2	59	60.5	1.5	4.29
GHF0184	RC	48	24/01/2022	199831.934	7578069.736	409.718	0	-90	M1	43.5	44.5	1	3.79
GHF0184	RC	48	24/01/2022	199831.934	7578069.736	409.718	0	-90	M2	56.5	59.5	3	3.70
GHF0185	RC	66	22/01/2022	199818.372	7578055.04	407.717	0	-90	M1	41	43	2	6.38
GHF0185	RC	66	22/01/2022	199818.372	7578055.04	407.717	0	-90	M2	55.5	56.5	1	10.20
GHF0186	RC	65	12/02/2022	199803.115	7578040.548	406.671	0	-90	M1	38.5	39.5	1	2.63
GHF0186	RC	65	12/02/2022	199803.115	7578040.548	406.671	0	-90	M2	54	57	3	1.05
GHF0187	RC	42	24/02/2022	199789.647	7578026.561	404.202	0	-90	M1	35.5	36	0.5	7.42
GHF0187	RC	42	24/02/2022	199789.647	7578026.561	404.202	0	-90	M2	51	54	3	2.24
GHF0188	RC	61	24/02/2022	199775.505	7578012.418	401.772	0	-90	M1	32.5	34.5	2	2.22
GHF0188	RC	61	24/02/2022	199775.505	7578012.418	401.772	0	-90	M2	48	52	4	2.04
GHF0189	RC	58	28/02/2022	199761.363	7577998.276	398.617	0	-90	M1	29.5	30.5	1	6.62

Hole ID	Type	Depth	Date Completed	Easting	Northing	Height	Azimuth	Dip	Lode	From (m)	To (m)	Interval (m)	Grade (Au g/t)
GHF0189	RC	58	28/02/2022	199761.363	7577998.276	398.617	0	-90	M2	44.5	48	3.5	0.55
GHF0190	RC	24	11/01/2022	199731.152	7577969.544	418.66	0	-90	M1	48.5	51	2.5	2.35
GHF0190	RC	24	11/01/2022	199731.152	7577969.544	418.66	0	-90	M2	63	63.5	0.5	0.63
GHF0191	RC	77	10/01/2022	199719.588	7577956.095	420.513	0	-90	M1	51.5	52.5	1	1.39
GHF0191	RC	77	10/01/2022	199719.588	7577956.095	420.513	0	-90	M2	68	70	2	1.12
GHF0192	RC	79	12/01/2022	199705.338	7577942.273	421.605	0	-90	M1	54	56.5	2.5	4.06
GHF0192	RC	79	12/01/2022	199705.338	7577942.273	421.605	0	-90	M2	69	71.5	2.5	2.07
GHF0193	RC	81	19/01/2022	199691.77	7577927.446	424.742	0	-90	M1	57	58.5	1.5	7.96
GHF0193	RC	81	19/01/2022	199691.77	7577927.446	424.742	0	-90	M2	72	74	2	2.34
GHF0194	RC	87	22/02/2022	199676.511	7577913.423	429.304	0	-90	M1	61.5	63	1.5	7.41
GHF0194	RC	87	22/02/2022	199676.511	7577913.423	429.304	0	-90	M2	73.5	75.5	2	0.53
GHF0195	RC	90	24/02/2022	199662.369	7577899.281	434.132	0	-90	M1	66	66.5	0.5	1.15
GHF0195	RC	90	24/02/2022	199662.369	7577899.281	434.132	0	-90	M2	79	80	1	0.88
GHF0196	RC	94	25/02/2022	199648.227	7577885.138	437.501	0	-90	M1	68.5	70.5	2	2.38
GHF0196	RC	94	25/02/2022	199648.227	7577885.138	437.501	0	-90	M2	82	83	1	0.73
GHF0197	RC	98	27/02/2022	199634.085	7577870.996	440.117	0	-90	M1	71	72.5	1.5	1.82
GHF0197	RC	98	27/02/2022	199634.085	7577870.996	440.117	0	-90	M2	88	89	1	1.04
GHF0198	RC	102	4/03/2022	199619.943	7577856.854	442.811	0	-90	M1	78.5	79.5	1	0.60
GHF0198	RC	102	4/03/2022	199619.943	7577856.854	442.811	0	-90	M2	89.5	91	1.5	0.92
GHF0199	RC	110	1/04/2022	199577.517	7577814.427	447.688	0	-90	M1	84	85	1	0.81
GHF0199	RC	110	1/04/2022	199577.517	7577814.427	447.688	0	-90	M2	95	96.5	1.5	1.49
GHF0200	RC	108	30/03/2022	199563.374	7577800.285	443.467	0	-90	M1	75.5	77.5	2	28.14
GHF0200	RC	108	30/03/2022	199563.374	7577800.285	443.467	0	-90	M2	92.5	93	0.5	0.75
GHF0203	RC	59	22/01/2022	199832.809	7578040.582	402.258	0	-90	M1	34	36	2	3.07
GHF0203	RC	59	22/01/2022	199832.809	7578040.582	402.258	0	-90	M2	49.5	52	2.5	1.07
GHF0204	RC	59	26/02/2022	199817.931	7578026.561	402.362	0	-90	M1	33.5	35	1.5	6.42
GHF0204	RC	59	26/02/2022	199817.931	7578026.561	402.362	0	-90	M2	49.5	53.5	4	1.53
GHF0205	RC	54	25/02/2022	199803.789	7578012.419	402.141	0	-90	M1	33.5	35.5	2	13.56
GHF0205	RC	54	25/02/2022	199803.789	7578012.419	402.141	0	-90	M2	49	53	4	0.88
GHF0206	RC	57	28/02/2022	199789.647	7577998.276	399.233	0	-90	M1	28	30	2	5.21
GHF0206	RC	57	28/02/2022	199789.647	7577998.276	399.233	0	-90	M2	45	48	3	0.79
GHF0207	RC	75	9/01/2022	199748.273	7577955.746	419.625	0	-90	M1	48.5	51	2.5	2.05
GHF0207	RC	75	9/01/2022	199748.273	7577955.746	419.625	0	-90	M2	64.5	68	3.5	1.37
GHF0209	RC	78	14/01/2022	199720.192	7577928.468	419.475	0	-90	M1	51	52	1	1.09
GHF0209	RC	78	14/01/2022	199720.192	7577928.468	419.475	0	-90	M2	66	68	2	1.96
GHF0210	RC	79	14/01/2022	199703.409	7577914.606	422.066	0	-90	M1	53.5	54.5	1	2.31
GHF0210	RC	79	14/01/2022	199703.409	7577914.606	422.066	0	-90	M2	67	69	2	1.53
GHF0211	RC	81	18/01/2022	199692.292	7577895.943	422.235	0	-90	M1	53.5	57.5	4	5.19
GHF0211	RC	81	18/01/2022	199692.292	7577895.943	422.235	0	-90	M2	65	66.5	1.5	0.82
GHF0213	RC	107	2/04/2022	199634.085	7577842.712	447.625	0	-90	M1	83.5	84	0.5	1.32
GHF0213	RC	107	2/04/2022	199634.085	7577842.712	447.625	0	-90	M2	97	97.5	0.5	0.72
GHF0214	RC	102	5/03/2022	199619.943	7577828.57	451.361	0	-90	M1	84	85	1	2.25
GHF0214	RC	102	5/03/2022	199619.943	7577828.57	451.361	0	-90	M2	99.5	100.5	1	1.75
GHF0215	RC	113	3/04/2022	199605.801	7577814.427	451.991	0	-90	M1	83	86	3	1.90
GHF0215	RC	113	3/04/2022	199605.801	7577814.427	451.991	0	-90	M2	97.5	100.5	3	0.60
GHF0216	RC	102	6/03/2022	199591.659	7577800.285	450.274	0	-90	M1	82	84.5	2.5	16.16
GHF0216	RC	102	6/03/2022	199591.659	7577800.285	450.274	0	-90	M2	96.5	98.5	2	4.04
GHF0217	RC	108	23/04/2022	199577.517	7577786.143	444.588	0	-90	M1	76	78.5	2.5	7.60
GHF0218	RC	100	27/02/2022	199563.375	7577772.001	439.411	53	-87	M1	70.5	74.5	4	2.22
GHF0219	RC	97	27/02/2022	199549.233	7577757.858	436.235	356	-90	M1	66	68	2	3.51
GHF0219	RC	97	27/02/2022	199549.233	7577757.858	436.235	356	-90	M2	80.5	81.5	1	0.73
GHF0220	RC	114	26/02/2022	199535.091	7577743.716	435.804	0	-90	M1	64	67.5	3.5	3.57
GHF0220	RC	114	26/02/2022	199535.091	7577743.716	435.804	0	-90	M2	80	80.5	0.5	2.30
GHF0222	RC	50	14/04/2022	199888.785	7578069.049	397.286	0	-90	M1	31	32	1	16.28
GHF0226	RC	54	26/02/2022	199832.074	7578012.419	399.433	0	-90	M1	30	31	1	2.92
GHF0226	RC	54	26/02/2022	199832.074	7578012.419	399.433	0	-90	M2	46.5	48.5	2	1.31
GHF0227	RC	54	27/02/2022	199817.932	7577998.277	399.114	0	-90	M1	30	30.5	0.5	0.81
GHF0227	RC	54	27/02/2022	199817.932	7577998.277	399.114	0	-90	M2	45.5	50	4.5	1.65
GHF0228	RC	54	28/02/2022	199803.789	7577984.134	398.493	0	-90	M1	27.5	30	2.5	2.51
GHF0228	RC	54	28/02/2022	199803.789	7577984.134	398.493	0	-90	M2	45	47	2	4.59
GHF0229	RC	74	8/01/2022	199775.478	7577955.646	418.423	0	-90	M1	47	49	2	2.23
GHF0229	RC	74	8/01/2022	199775.478	7577955.646	418.423	0	-90	M2	63	64.5	1.5	2.03
GHF0230	RC	12	8/01/2022	199761.445	7577942.368	418.873	268	-90	M1	46.5	50	3.5	2.37
GHF0230	RC	12	8/01/2022	199761.445	7577942.368	418.873	268	-90	M2	63	66.5	3.5	0.82
GHF0231	RC	78	21/01/2022	199717.215	7577899.898	419.716	358	-89	M1	50	52	2	5.48

Hole ID	Type	Depth	Date Completed	Easting	Northing	Height	Azimuth	Dip	Lode	From (m)	To (m)	Interval (m)	Grade (Au g/t)
GHF0231	RC	78	21/01/2022	199717.215	7577899.898	419.716	358	-89	M2	66	68.5	2.5	0.70
GHF0232	RC	81	15/01/2022	199704.486	7577883.666	422.781	0	-90	M1	53.5	55	1.5	1.50
GHF0232	RC	81	15/01/2022	199704.486	7577883.666	422.781	0	-90	M2	65.5	67	1.5	0.91
GHF0233	RC	94	28/02/2022	199676.511	7577856.854	435.456	0	-90	M1	66.5	68.5	2	0.72
GHF0233	RC	94	28/02/2022	199676.511	7577856.854	435.456	0	-90	M2	79	81	2	0.61
GHF0234	RC	78	1/03/2022	199662.369	7577842.712	440.501	0	-90	M1	71	72.5	1.5	1.65
GHF0234	RC	78	1/03/2022	199662.369	7577842.712	440.501	0	-90	M2	85.5	86.5	1	0.60
GHF0235	RC	106	2/04/2022	199605.801	7577786.143	446.32	0	-90	M1	80	81	1	0.65
GHF0235	RC	106	2/04/2022	199605.801	7577786.143	446.32	0	-90	M2	93	94	1	0.61
GHF0236	RC	102	28/02/2022	199563.375	7577743.716	437.193	173	-89	M1	66.5	69	2.5	8.43
GHF0237	RC	113	28/02/2022	199549.233	7577729.574	436.415	0	-90	M1	67	68	1	1.40
GHF0237	RC	113	28/02/2022	199549.233	7577729.574	436.415	0	-90	M2	81.5	82	0.5	0.86
GHF0238	RC	114	26/02/2022	199535.091	7577715.432	433.516	1	-89	M2	81.5	82	0.5	0.56
GHF0241	RC	54	7/03/2022	199874.5	7578026.561	401.059	0	-90	M1	35.5	36.5	1	0.66
GHF0241	RC	54	7/03/2022	199874.5	7578026.561	401.059	0	-90	M2	44.5	45	0.5	1.13
GHF0242	RC	52	6/03/2022	199860.358	7578012.419	397.61	0	-90	M1	29	30	1	3.18
GHF0242	RC	52	6/03/2022	199860.358	7578012.419	397.61	0	-90	M2	44.5	45.5	1	0.94
GHF0243	RC	52	5/03/2022	199846.216	7577998.277	398.097	0	-90	M1	28	29.5	1.5	1.25
GHF0243	RC	52	5/03/2022	199846.216	7577998.277	398.097	0	-90	M2	45	46	1	1.86
GHF0244	RC	70	20/01/2022	199789.343	7577943.675	415.972	0	-90	M1	43.5	45.5	2	7.64
GHF0244	RC	70	20/01/2022	199789.343	7577943.675	415.972	0	-90	M2	60.5	62.5	2	2.38
GHF0245	RC	70	21/01/2022	199778.266	7577929.795	414.84	0	-90	M1	43.5	44.5	1	6.12
GHF0245	RC	70	21/01/2022	199778.266	7577929.795	414.84	0	-90	M2	58.5	62	3.5	5.07
GHF0247	RC	82	16/01/2022	199717.288	7577873.067	423.226	0	-90	M1	54	55	1	5.48
GHF0247	RC	82	16/01/2022	199717.288	7577873.067	423.226	0	-90	M2	65.5	68.5	3	1.45
GHF0248	RC	87	22/02/2022	199591.194	7577742.56	428.831	0	-90	M1	59	62.5	3.5	3.88
GHF0248	RC	87	22/02/2022	199591.194	7577742.56	428.831	0	-90	M2	74.5	75	0.5	0.50
GHF0249	RC	109	22/02/2022	199563.375	7577715.432	434.624	11	-90	M1	62	65.5	3.5	1.99
GHF0249	RC	109	22/02/2022	199563.375	7577715.432	434.624	11	-90	M2	79	80	1	0.51
GHF0250	RC	128	22/02/2022	199549.233	7577701.29	432.659	116	-90	M1	69	70	1	3.35
GHF0250	RC	128	22/02/2022	199549.233	7577701.29	432.659	116	-90	M2	81	81.5	0.5	0.61
GHF0252	RC	50	7/03/2022	199888.642	7578012.419	398.386	0	-90	M1	30.5	31	0.5	0.51
GHF0257	RC	62	20/01/2022	199790.192	7577917.651	409.494	0	-90	M1	38.5	39.5	1	8.41
GHF0257	RC	62	20/01/2022	199790.192	7577917.651	409.494	0	-90	M2	52.5	56	3.5	3.08
GHF0258	RC	62	22/01/2022	199775.271	7577898.078	405.698	0	-90	M1	32.5	36	3.5	1.39
GHF0258	RC	62	22/01/2022	199775.271	7577898.078	405.698	0	-90	M2	52	52.5	0.5	3.27
GHF0259	RC	81	16/01/2022	199706.722	7577827.987	425.18	0	-90	M1	55.5	58.5	3	1.80
GHF0259	RC	81	16/01/2022	199706.722	7577827.987	425.18	0	-90	M2	67.5	69	1.5	0.51
GHF0260	RC	87	16/02/2022	199690.654	7577814.428	430.981	0	-90	M1	60	61.5	1.5	6.98
GHF0260	RC	87	16/02/2022	199690.654	7577814.428	430.981	0	-90	M2	75.5	76.5	1	2.20
GHF0261	RC	93	8/03/2022	199648.227	7577772.001	436.49	0	-90	M2	80	83	3	6.82
GHF0262	RC	85	19/02/2022	199619.873	7577742.739	427.872	0	-90	M1	60.5	61.5	1	0.96
GHF0262	RC	85	19/02/2022	199619.873	7577742.739	427.872	0	-90	M2	71	73	2	0.62
GHF0263	RC	101	8/01/2022	199591.135	7577713.849	428.411	0	-90	M1	56.5	58.5	2	1.12
GHF0263	RC	101	8/01/2022	199591.135	7577713.849	428.411	0	-90	M2	75.5	76	0.5	1.46
GHF0264	RC	105	22/02/2022	199577.517	7577701.29	432.984	356	-90	M1	59.5	61.5	2	0.73
GHF0264	RC	105	22/02/2022	199577.517	7577701.29	432.984	356	-90	M2	77	78	1	0.76
GHF0267	RC	55	13/04/2022	199902.784	7577998.277	401.715	0	-90	M1	32.5	33.5	1	4.24
GHF0267	RC	55	13/04/2022	199902.784	7577998.277	401.715	0	-90	M2	43.5	44.5	1	0.59
GHF0268	RC	58	11/01/2022	199889.163	7577984.147	403.212	0	-90	M1	32	36.5	4.5	3.20
GHF0268	RC	58	11/01/2022	199889.163	7577984.147	403.212	0	-90	M2	45.5	47	1.5	1.31
GHF0269	RC	54	10/01/2022	199875.235	7577969.319	403.719	0	-90	M1	30	35.5	5.5	16.02
GHF0269	RC	54	10/01/2022	199875.235	7577969.319	403.719	0	-90	M2	42.5	45	2.5	0.59
GHF0270	RC	57	10/01/2022	199860.243	7577956.677	405.086	0	-90	M1	32	35	3	3.82
GHF0270	RC	57	10/01/2022	199860.243	7577956.677	405.086	0	-90	M2	48	50	2	0.55
GHF0271	RC	59	10/01/2022	199846.011	7577941.92	406.302	0	-90	M1	31.5	34	2.5	1.99
GHF0271	RC	59	10/01/2022	199846.011	7577941.92	406.302	0	-90	M2	48.5	52	3.5	3.57
GHF0273	RC	61	22/01/2022	199790.4	7577884.438	406.604	0	-90	M1	32	36.5	4.5	4.86
GHF0273	RC	61	22/01/2022	199790.4	7577884.438	406.604	0	-90	M2	51.5	52.5	1	1.60
GHF0274	RC	63	23/01/2022	199776.85	7577871.998	407.656	0	-90	M1	34	37	3	10.74
GHF0274	RC	63	23/01/2022	199776.85	7577871.998	407.656	0	-90	M2	46	49	3	1.77
GHF0275	RC	68	23/01/2022	199762.373	7577857.338	412.209	0	-90	M1	41	42.5	1.5	4.30
GHF0275	RC	68	23/01/2022	199762.373	7577857.338	412.209	0	-90	M2	53	55.5	2.5	0.91
GHF0276	RC	74	24/01/2022	199748.123	7577842.823	418.374	0	-90	M1	45.5	47.5	2	1.01
GHF0276	RC	74	24/01/2022	199748.123	7577842.823	418.374	0	-90	M2	58.5	61.5	3	1.73

Hole ID	Type	Depth	Date Completed	Easting	Northing	Height	Azimuth	Dip	Lode	From (m)	To (m)	Interval (m)	Grade (Au g/t)
GHF0277	RC	77	17/01/2022	199734.757	7577827.903	422.747	0	-90	M1	53	55	2	0.59
GHF0277	RC	77	17/01/2022	199734.757	7577827.903	422.747	0	-90	M2	63.5	67	3.5	2.25
GHF0278	RC	79	17/01/2022	199719.396	7577813.552	425.392	0	-90	M1	56	56.5	0.5	0.86
GHF0279	RC	54	1/02/2022	199704.796	7577800.286	425.316	0	-90	M1	52	53.5	1.5	1.09
GHF0281	RC	88	9/03/2022	199648.228	7577743.717	431.083	0	-90	M1	63	64	1	0.68
GHF0281	RC	88	9/03/2022	199648.228	7577743.717	431.083	0	-90	M2	74	75	1	1.09
GHF0282	RC	18	17/02/2022	199635.379	7577731.533	428.039	0	-90	M1	59.5	60.5	1	1.38
GHF0282	RC	18	17/02/2022	199635.379	7577731.533	428.039	0	-90	M2	71	72	1	0.68
GHF0283	RC	18	5/01/2022	199619.453	7577714.29	420.499	0	-90	M2	64	65.5	1.5	0.57
GHF0284	RC	54	6/01/2022	199605.483	7577702.442	425.706	0	-90	M1	53	53.5	0.5	0.82
GHF0284	RC	54	6/01/2022	199605.483	7577702.442	425.706	0	-90	M2	70.5	73	2.5	0.79
GHF0285	RC	100	22/02/2022	199591.66	7577687.148	430.643	14	-89	M1	57.5	59.5	2	3.03
GHF0285	RC	100	22/02/2022	199591.66	7577687.148	430.643	14	-89	M2	75	76	1	0.59
GHF0287	RC	36	11/01/2022	199902.842	7577969.975	405.234	0	-90	M1	32	35.5	3.5	2.11
GHF0287	RC	36	11/01/2022	199902.842	7577969.975	405.234	0	-90	M2	46	46.5	0.5	0.67
GHF0289	RC	67	15/01/2022	199874.093	7577940.67	414.633	0	-90	M1	39	41.5	2.5	4.15
GHF0289	RC	67	15/01/2022	199874.093	7577940.67	414.633	0	-90	M2	57	59.5	2.5	3.09
GHF0292	RC	61	23/01/2022	199790.217	7577857.613	407.119	0	-90	M1	32.5	34.5	2	2.11
GHF0292	RC	61	23/01/2022	199790.217	7577857.613	407.119	0	-90	M2	46.5	48	1.5	1.40
GHF0293	RC	73	18/04/2022	199733.08	7577800.286	420.552	0	-90	M1	47.5	48	0.5	15.94
GHF0294	RC	72	17/01/2022	199719.734	7577786.547	419.481	0	-90	M1	44	45	1	1.99
GHF0294	RC	72	17/01/2022	199719.734	7577786.547	419.481	0	-90	M2	61.5	63	1.5	1.29
GHF0295	RC	82	13/04/2022	199676.512	7577743.717	427.558	0	-90	M2	69	70	1	3.83
GHF0296	RC	72	5/01/2022	199635.586	7577701.245	420.188	0	-90	M1	46.5	47	0.5	8.27
GHF0296	RC	72	5/01/2022	199635.586	7577701.245	420.188	0	-90	M2	62.5	64.5	2	1.10
GHF0297	RC	90	4/01/2022	199621.655	7577686.293	425.847	0	-90	M1	51	53.5	2.5	5.54
GHF0297	RC	90	4/01/2022	199621.655	7577686.293	425.847	0	-90	M2	69.5	71	1.5	0.67
GHF0298	RC	55	12/01/2022	199917.105	7577955.396	407.079	0	-90	M1	32	37	5	4.36
GHF0298	RC	55	12/01/2022	199917.105	7577955.396	407.079	0	-90	M2	46.5	47.5	1	0.89
GHF0299	RC	66	13/01/2022	199900.989	7577939.504	417.62	0	-90	M1	41	43.5	2.5	2.81
GHF0299	RC	66	13/01/2022	199900.989	7577939.504	417.62	0	-90	M2	55	56	1	0.65
GHF0300	RC	42	15/01/2022	199887.855	7577926.165	418.699	0	-90	M1	42	44.5	2.5	1.62
GHF0300	RC	42	15/01/2022	199887.855	7577926.165	418.699	0	-90	M2	60	62.5	2.5	0.84
GHF0301	RC	48	17/01/2022	199733.262	7577772.181	414.558	0	-90	M1	38	39.5	1.5	16.39
GHF0302	RC	68	16/01/2022	199718.483	7577757.553	414.696	0	-90	M1	38.5	40	1.5	4.65
GHF0302	RC	68	16/01/2022	199718.483	7577757.553	414.696	0	-90	M2	53.5	55.5	2	2.71
GHF0303	RC	72	15/02/2022	199704.349	7577743.437	418.872	0	-90	M2	58.5	59.5	1	5.15
GHF0304	RC	60	15/02/2022	199691.468	7577729.872	420.143	0	-90	M1	48	50.5	2.5	0.64
GHF0304	RC	60	15/02/2022	199691.468	7577729.872	420.143	0	-90	M2	59.5	61	1.5	2.76
GHF0306	RC	71	3/01/2022	199662.35	7577701.255	419.362	0	-90	M1	48	49	1	0.65
GHF0306	RC	71	3/01/2022	199662.35	7577701.255	419.362	0	-90	M2	60	60.5	0.5	1.07
GHF0307	RC	30	3/01/2022	199930.955	7577941.658	409.248	0	-90	M1	33	35	2	1.51
GHF0308	RC	42	13/01/2022	199916.278	7577926.471	418.396	0	-90	M1	40	42.5	2.5	1.81
GHF0308	RC	42	13/01/2022	199916.278	7577926.471	418.396	0	-90	M2	54	57	3	0.96
GHF0309	RC	69	2/01/2022	199705.214	7577715.027	417.997	0	-90	M1	44.5	46.5	2	1.38
GHF0309	RC	69	2/01/2022	199705.214	7577715.027	417.997	0	-90	M2	55.5	57.5	2	2.92
GHF0310	RC	78	2/01/2022	199691.154	7577701.452	420.329	0	-90	M1	47	48.5	1.5	3.19
GHF0310	RC	78	2/01/2022	199691.154	7577701.452	420.329	0	-90	M2	59	60	1	1.91
GHF0311	RC	60	13/01/2022	199945.275	7577925.882	415.786	0	-90	M1	36	39.5	3.5	3.07
GHF0313	RC	67	14/01/2022	199930.311	7577912.472	420.51	0	-90	M1	40.5	42.5	2	3.13
GHF0313	RC	67	14/01/2022	199930.311	7577912.472	420.51	0	-90	M2	54	56.5	2.5	1.14
GHF0323	RC	102	16/04/2022	199506.805	7577998.274	432.246	0	-90	M1	63	63.5	0.5	0.51
GHF0323	RC	102	16/04/2022	199506.805	7577998.274	432.246	0	-90	M2	77	78.5	1.5	0.98
GHF0326	RC	101	17/04/2022	199520.947	7578012.417	431.12	0	-90	M1	65.5	67	1.5	2.82
GHF0326	RC	101	17/04/2022	199520.947	7578012.417	431.12	0	-90	M2	76.5	78	1.5	1.12
GHF0327	RC	102	15/04/2022	199535.089	7577998.275	435.161	0	-90	M1	66.5	67.5	1	1.36
GHF0327	RC	102	15/04/2022	199535.089	7577998.275	435.161	0	-90	M2	80.5	82	1.5	1.58
GHF0330	RC	88	19/04/2022	199535.089	7578026.559	428.475	0	-90	M1	61.5	63	1.5	0.59
GHF0330	RC	88	19/04/2022	199535.089	7578026.559	428.475	0	-90	M2	73	74.5	1.5	1.35
GHF0331	RC	92	18/04/2022	199549.231	7578012.417	431.748	0	-90	M1	63.5	64	0.5	1.07
GHF0331	RC	92	18/04/2022	199549.231	7578012.417	431.748	0	-90	M2	77	78.5	1.5	1.34
GHF0335	RC	80	19/04/2022	199549.231	7578040.701	425.46	0	-90	M1	59.5	61.5	2	1.12
GHF0335	RC	80	19/04/2022	199549.231	7578040.701	425.46	0	-90	M2	71	73	2	0.55
GHF0336	RC	88	21/04/2022	199563.373	7578026.559	427.779	0	-90	M1	60	62.5	2.5	0.86
GHF0336	RC	88	21/04/2022	199563.373	7578026.559	427.779	0	-90	M2	71.5	74	2.5	0.57

Hole ID	Type	Depth	Date Completed	Easting	Northing	Height	Azimuth	Dip	Lode	From (m)	To (m)	Interval (m)	Grade (Au g/t)
GHF0337	RC	85	21/04/2022	199577.515	7578012.417	425.027	0	-90	M1	57.5	58	0.5	1.32
GHF0337	RC	85	21/04/2022	199577.515	7578012.417	425.027	0	-90	M2	71	72	1	1.33
GHF0338	RC	80	23/04/2022	199591.657	7577998.275	419.756	0	-90	M1	52	52.5	0.5	1.25
GHF0338	RC	80	23/04/2022	199591.657	7577998.275	419.756	0	-90	M2	64.5	67	2.5	1.59
GHF0345	RC	82	20/04/2022	199577.515	7578040.701	422.338	0	-90	M1	57.5	58.5	1	1.12
GHF0345	RC	82	20/04/2022	199577.515	7578040.701	422.338	0	-90	M2	70.5	71	0.5	0.81
GHF0346	RC	81	27/04/2022	199591.657	7578026.559	421.037	0	-90	M1	55.5	56	0.5	1.32
GHF0346	RC	81	27/04/2022	199591.657	7578026.559	421.037	0	-90	M2	67.5	69	1.5	0.68
GHF0347	RC	79	24/04/2022	199605.799	7578012.417	419.416	0	-90	M1	52.5	53.5	1	0.90
GHF0347	RC	79	24/04/2022	199605.799	7578012.417	419.416	0	-90	M2	66.5	68.5	2	1.07
GHF0355	RC	79	29/04/2022	199605.799	7578040.702	418.662	0	-90	M1	51.5	52.5	1	1.13
GHF0355	RC	79	29/04/2022	199605.799	7578040.702	418.662	0	-90	M2	65	66.5	1.5	0.87
GHF0356	RC	76	25/04/2022	199619.941	7578026.56	415.707	0	-90	M1	50	51	1	0.54
GHF0364	RC	76	28/04/2022	199619.941	7578054.844	415.905	0	-90	M1	46.5	48	1.5	1.32
GHF0364	RC	76	28/04/2022	199619.941	7578054.844	415.905	0	-90	M2	62.5	64	1.5	0.79
GHF0365	RC	73	28/04/2022	199634.083	7578040.702	413.313	0	-90	M2	60.5	61.5	1	1.07
GHF0380	RC	62	30/04/2022	199676.51	7578054.844	401.581	0	-90	M1	32.5	34	1.5	1.07
GHF0380	RC	62	30/04/2022	199676.51	7578054.844	401.581	0	-90	M2	48.5	49	0.5	1.36
GHF0381	RC	72	20/03/2022	199520.945	7578238.691	411.775	0	-90	M1	44	45.5	1.5	0.68
GHF0381	RC	72	20/03/2022	199520.945	7578238.691	411.775	0	-90	M2	58.5	59.5	1	5.36
GHF0382	RC	78	15/03/2022	199577.514	7578182.123	417.882	343	-89	M1	45.5	46	0.5	1.71
GHF0382	RC	78	15/03/2022	199577.514	7578182.123	417.882	343	-89	M2	59	63	4	1.00
GHF0386	RC	60	15/04/2022	199676.51	7578083.128	400.046	0	-90	M1	30.5	31.5	1	0.60
GHF0386	RC	60	15/04/2022	199676.51	7578083.128	400.046	0	-90	M2	45.5	47.5	2	1.02
GHF0389	RC	73	24/03/2022	199506.803	7578281.117	413.485	0	-90	M1	47	47.5	0.5	1.28
GHF0389	RC	73	24/03/2022	199506.803	7578281.117	413.485	0	-90	M2	58	59.5	1.5	0.93
GHF0390	RC	73.5	24/03/2022	199520.945	7578266.975	413.258	344	-89	M1	46.5	47.5	1	0.71
GHF0390	RC	73.5	24/03/2022	199520.945	7578266.975	413.258	344	-89	M2	57.5	60	2.5	1.09
GHF0391	RC	74	20/03/2022	199535.087	7578252.833	413.605	0	-90	M1	46	47.5	1.5	1.72
GHF0391	RC	74	20/03/2022	199535.087	7578252.833	413.605	0	-90	M2	58.5	60	1.5	2.08
GHF0393	RC	80	20/03/2022	199591.656	7578196.265	420.068	0	-90	M2	61	63	2	1.43
GHF0397	RC	70	24/03/2022	199549.229	7578266.975	415.171	1	-90	M2	59.5	60.5	1	1.99
GHF0398	RC	71	14/03/2022	199577.514	7578238.691	415.53	114	-90	M1	43.5	45	1.5	2.10
GHF0398	RC	71	14/03/2022	199577.514	7578238.691	415.53	114	-90	M2	56	58	2	1.74
GHF0399	RC	88	29/03/2022	199591.656	7578224.549	418.316	0	-90	M1	48.5	49	0.5	1.04
GHF0399	RC	88	29/03/2022	199591.656	7578224.549	418.316	0	-90	M2	59	62.5	3.5	1.81
GHF0400	RC	78	13/04/2022	199605.798	7578210.407	423.241	0	-90	M1	51	54.5	3.5	0.90
GHF0400	RC	78	13/04/2022	199605.798	7578210.407	423.241	0	-90	M2	64.5	66.5	2	1.17
GHF0401	RC	82	7/03/2022	199619.94	7578196.265	426.942	0	-90	M1	55	56	1	0.74
GHF0401	RC	82	7/03/2022	199619.94	7578196.265	426.942	0	-90	M2	69	70.5	1.5	1.53
GHF0402	RC	90	4/03/2022	199648.225	7578167.981	419.754	7	-89	M1	47.5	50.5	3	1.23
GHF0402	RC	90	4/03/2022	199648.225	7578167.981	419.754	7	-89	M2	63	64.5	1.5	1.75
GHF0403	RC	78	4/03/2022	199662.367	7578153.839	418.102	355	-89	M1	46	47	1	0.70
GHF0403	RC	78	4/03/2022	199662.367	7578153.839	418.102	355	-89	M2	60.5	62.5	2	3.23
GHF0404	RC	83	4/03/2022	199676.509	7578139.697	418.611	316	-90	M1	47	49	2	1.85
GHF0404	RC	83	4/03/2022	199676.509	7578139.697	418.611	316	-90	M2	63	66	3	1.32
GHF0405	RC	78	4/03/2022	199690.651	7578125.555	417.828	51	-89	M1	47	48	1	3.33
GHF0405	RC	78	4/03/2022	199690.651	7578125.555	417.828	51	-89	M2	64	66.5	2.5	0.71
GHF0406	RC	77	4/03/2022	199704.794	7578111.413	416.605	306	-90	M1	46	49.5	3.5	2.07
GHF0406	RC	77	4/03/2022	199704.794	7578111.413	416.605	306	-90	M2	61.5	64.5	3	0.88
GHF0407	RC	84	4/03/2022	199718.936	7578097.271	414.531	0	-90	M1	45	45.5	0.5	2.23
GHF0407	RC	84	4/03/2022	199718.936	7578097.271	414.531	0	-90	M2	61	63	2	1.03
GHF0408	RC	82	18/04/2022	199506.802	7578337.686	427.377	0	-90	M1	57.5	58	0.5	0.75
GHF0409	RC	80	18/04/2022	199535.087	7578309.402	424.945	0	-90	M1	54	56	2	1.93
GHF0409	RC	80	18/04/2022	199535.087	7578309.402	424.945	0	-90	M2	67.5	68	0.5	3.00
GHF0411	RC	72	15/04/2022	199591.656	7578252.833	417.185	0	-90	M1	47.5	48.5	1	2.64
GHF0411	RC	72	15/04/2022	199591.656	7578252.833	417.185	0	-90	M2	57	58	1	0.68
GHF0412	RC	76	30/03/2022	199605.798	7578238.691	420.611	2	-89	M1	48	49	1	0.97
GHF0412	RC	76	30/03/2022	199605.798	7578238.691	420.611	2	-89	M2	60.5	61.5	1	2.14
GHF0413	RC	80	13/04/2022	199619.94	7578224.549	424.978	183	-90	M1	52	54	2	1.88
GHF0413	RC	80	13/04/2022	199619.94	7578224.549	424.978	183	-90	M2	65.5	68	2.5	3.19
GHF0414	RC	82	5/03/2022	199634.082	7578210.407	426.576	1	-89	M1	54	55.5	1.5	0.91
GHF0414	RC	82	5/03/2022	199634.082	7578210.407	426.576	1	-89	M2	68.5	70.5	2	2.64
GHF0415	RC	81	18/04/2022	199648.225	7578196.265	425.101	138	-90	M1	53	55	2	0.58
GHF0415	RC	81	18/04/2022	199648.225	7578196.265	425.101	138	-90	M2	68.5	70.5	2	3.38

Hole ID	Type	Depth	Date Completed	Easting	Northing	Height	Azimuth	Dip	Lode	From (m)	To (m)	Interval (m)	Grade (Au g/t)
GHF0416	RC	78	5/03/2022	199662.367	7578182.123	422.544	2	-90	M1	51	52	1	1.65
GHF0416	RC	78	5/03/2022	199662.367	7578182.123	422.544	2	-90	M2	65.5	68	2.5	2.71
GHF0417	RC	81	5/03/2022	199676.509	7578167.981	420.989	2	-89	M2	64	66.5	2.5	2.13
GHF0419	RC	79	4/03/2022	199704.793	7578139.697	419.127	0	-90	M1	48	49	1	3.36
GHF0419	RC	79	4/03/2022	199704.793	7578139.697	419.127	0	-90	M2	64	65	1	0.93
GHF0420	RC	78	27/05/2022	199718.936	7578125.555	417.795	344	-89	M1	46.5	48	1.5	0.53
GHF0420	RC	78	27/05/2022	199718.936	7578125.555	417.795	344	-89	M2	63.5	64.5	1	2.91
GHF0422	RC	88	18/04/2022	199520.944	7578351.828	432.839	3	-90	M1	62	63.5	1.5	5.08
GHF0422	RC	88	18/04/2022	199520.944	7578351.828	432.839	3	-90	M2	73.5	75.5	2	2.48
GHF0423	RC	85	18/04/2022	199535.086	7578337.686	430.377	344	-89	M2	71.5	72	0.5	1.61
GHF0424	RC	81	18/04/2022	199549.229	7578323.544	425.793	10	-89	M1	54.5	55.5	1	5.77
GHF0424	RC	81	18/04/2022	199549.229	7578323.544	425.793	10	-89	M2	67	67.5	0.5	4.15
GHF0426	RC	75	13/04/2022	199605.798	7578266.976	419.674	310	-90	M1	49.5	50.5	1	2.22
GHF0426	RC	75	13/04/2022	199605.798	7578266.976	419.674	310	-90	M2	62	62.5	0.5	2.51
GHF0427	RC	78	7/03/2022	199619.94	7578252.834	422.937	0	-90	M1	51	52	1	2.84
GHF0427	RC	78	7/03/2022	199619.94	7578252.834	422.937	0	-90	M2	62.5	65	2.5	1.71
GHF0428	RC	75	23/04/2022	199662.367	7578210.408	420.444	0	-90	M1	47.5	49.5	2	2.72
GHF0428	RC	75	23/04/2022	199662.367	7578210.408	420.444	0	-90	M2	61.5	62.5	1	1.31
GHF0429	RC	79	24/04/2022	199676.509	7578196.266	418.877	305	-89	M1	46.5	48.5	2	2.36
GHF0429	RC	79	24/04/2022	199676.509	7578196.266	418.877	305	-89	M2	61.5	62.5	1	3.08
GHF0430	RC	79	24/04/2022	199690.651	7578182.124	418.964	162	-89	M1	46.5	48.5	2	1.58
GHF0430	RC	79	24/04/2022	199690.651	7578182.124	418.964	162	-89	M2	63	64.5	1.5	1.89
GHF0431	RC	82	1/05/2022	199704.793	7578167.981	420.582	318	-89	M1	48.5	49.5	1	2.59
GHF0431	RC	82	1/05/2022	199704.793	7578167.981	420.582	318	-89	M2	63.5	67.5	4	0.85
GHF0432	RC	82	26/04/2022	199718.935	7578153.839	422.534	0	-90	M1	50.5	54.5	4	1.96
GHF0432	RC	82	26/04/2022	199718.935	7578153.839	422.534	0	-90	M2	67	69	2	2.13
GHF0433	RC	78	11/02/2022	199733.078	7578139.697	418.774	0	-90	M1	49	51	2	2.39
GHF0433	RC	78	11/02/2022	199733.078	7578139.697	418.774	0	-90	M2	64.5	65.5	1	2.46
GHF0434	RC	78	20/02/2022	199747.22	7578125.555	417.878	0	-90	M1	48	49	1	2.07
GHF0434	RC	78	20/02/2022	199747.22	7578125.555	417.878	0	-90	M2	63	65	2	0.96
GHF0435	RC	88	18/04/2022	199535.086	7578365.97	433.443	356	-89	M2	71.5	73	1.5	2.62
GHF0436	RC	84	18/04/2022	199549.228	7578351.828	429	4	-89	M2	68	69	1	0.76
GHF0438	RC	90	14/03/2022	199591.655	7578309.402	416.627	310	-90	M1	44.5	45.5	1	1.13
GHF0438	RC	90	14/03/2022	199591.655	7578309.402	416.627	310	-90	M2	55	55.5	0.5	0.91
GHF0440	RC	77	7/03/2022	199634.082	7578266.976	421.545	349	-89	M1	49.5	51	1.5	6.19
GHF0440	RC	77	7/03/2022	199634.082	7578266.976	421.545	349	-89	M2	61	62	1	1.79
GHF0441	RC	72	23/04/2022	199662.366	7578238.692	416.711	0	-90	M2	58	59	1	3.01
GHF0443	RC	79	23/04/2022	199690.651	7578210.408	415.969	1	-88	M1	45	45.5	0.5	1.89
GHF0443	RC	79	23/04/2022	199690.651	7578210.408	415.969	1	-88	M2	58.5	60	1.5	0.75
GHF0444	RC	79	26/04/2022	199704.793	7578196.266	417.126	16	-88	M1	45.5	47	1.5	1.35
GHF0444	RC	79	26/04/2022	199704.793	7578196.266	417.126	16	-88	M2	60.5	62	1.5	4.47
GHF0445	RC	79	4/03/2022	199718.935	7578182.124	417.588	0	-90	M1	46.5	48.5	2	1.11
GHF0445	RC	79	4/03/2022	199718.935	7578182.124	417.588	0	-90	M2	62	64.5	2.5	2.00
GHF0446	RC	79	25/04/2022	199733.078	7578167.982	418.669	310	-89	M1	47	49	2	0.97
GHF0447	RC	79	21/04/2022	199747.22	7578153.84	422.86	360	-89	M1	52.5	55	2.5	3.03
GHF0447	RC	79	21/04/2022	199747.22	7578153.84	422.86	360	-89	M2	67.5	68	0.5	1.64
GHF0452	RC	81	7/03/2022	199634.082	7578295.26	425.547	6	-89	M1	53	53.5	0.5	0.61
GHF0453	RC	70.5	1/05/2022	199690.651	7578238.692	416.446	7	-90	M2	56.5	59	2.5	2.33
GHF0454	RC	78.5	22/04/2022	199704.793	7578224.55	413.804	0	-90	M1	42	42.5	0.5	9.36
GHF0455	RC	68	22/04/2022	199718.935	7578210.408	413.026	301	-90	M2	54.5	55	0.5	0.54
GHF0456	RC	79	22/04/2022	199733.077	7578196.266	415.403	348	-90	M1	45	46	1	5.41
GHF0456	RC	79	22/04/2022	199733.077	7578196.266	415.403	348	-90	M2	57	57.5	0.5	1.36
GHF0457	RC	78	3/03/2022	199747.22	7578182.124	416.194	0	-90	M1	47.5	48.5	1	33.16
GHF0458	RC	79.5	25/04/2022	199761.362	7578167.982	417.861	359	-89	M1	48.5	49.5	1	0.87
GHF0459	RC	77	26/04/2022	199775.504	7578153.84	422.371	72	-89	M1	55	56	1	3.11
GHF0460	RC	70	15/04/2022	199605.797	7578351.829	420.307	0	-90	M2	55	55.5	0.5	1.08
GHF0464	RC	71	29/05/2022	199704.793	7578252.834	420.683	159	-90	M1	47	47.5	0.5	17.60
GHF0468	RC	78	2/03/2022	199775.504	7578182.124	414.321	0	-90	M1	48	49	1	0.97
GHF0469	RC	83	15/04/2022	199634.081	7578351.829	427.603	0	-90	M1	51.5	52	0.5	1.44
GHF0470	RC	86	9/03/2022	199648.224	7578337.687	431.044	19	-89	M2	61.5	62.5	1	0.62
GHF0475	RC	73.5	30/04/2022	199747.219	7578238.692	417.911	28	-90	M1	48	50	2	3.04
GHF0479	RC	79	12/03/2022	199690.65	7578323.545	429.361	11	-89	M2	56	56.5	0.5	1.43
GHF0480	RC	80	12/03/2022	199704.792	7578309.403	430.13	7	-90	M2	56.5	57.5	1	0.59
GHF0481	RC	80	12/03/2022	199718.934	7578295.261	430.22	14	-89	M2	57.5	58	0.5	1.29
GHF0482	RC	79	12/03/2022	199733.077	7578281.119	429.084	8	-90	M2	56.5	57	0.5	0.56

Hole ID	Type	Depth	Date Completed	Easting	Northing	Height	Azimuth	Dip	Lode	From (m)	To (m)	Interval (m)	Grade (Au g/t)
GHF0490	RC	68	7/02/2022	199931.069	7577899.282	423.857	174	-90	M1	41.5	44	2.5	17.66
GHF0490	RC	68	7/02/2022	199931.069	7577899.282	423.857	174	-90	M2	60	61.5	1.5	1.66
GHF0491	RC	67	15/02/2022	199938.049	7577892.296	424.172	69	-90	M1	41.5	43.5	2	2.67
GHF0491	RC	67	15/02/2022	199938.049	7577892.296	424.172	69	-90	M2	59.5	61	1.5	1.30
GHF0492	RC	70	17/02/2022	199909.54	7577906.463	422.864	67	-90	M1	42	45	3	2.83
GHF0492	RC	70	17/02/2022	199909.54	7577906.463	422.864	67	-90	M2	60.5	63	2.5	2.44
GHF0494	RC	69.5	17/02/2022	199895.756	7577906.314	422.087	283	-89	M1	42	45	3	5.96
GHF0494	RC	69.5	17/02/2022	199895.756	7577906.314	422.087	283	-89	M2	59.5	62.5	3	2.21
GHF0495	RC	70.5	17/02/2022	199902.657	7577899.5	423.217	3	-89	M1	42	44.5	2.5	8.71
GHF0495	RC	70.5	17/02/2022	199902.657	7577899.5	423.217	3	-89	M2	59.5	63	3.5	2.54
GHF0496	RC	71.5	17/02/2022	199909.675	7577892.491	424.654	3	-88	M1	43.5	44.5	1	15.63
GHF0496	RC	71.5	17/02/2022	199909.675	7577892.491	424.654	3	-88	M2	59.5	63	3.5	7.88
GHF0497	RC	71	17/02/2022	199916.84	7577885.128	425.895	165	-89	M1	43.5	45	1.5	3.35
GHF0497	RC	71	17/02/2022	199916.84	7577885.128	425.895	165	-89	M2	60.5	63.5	3	3.85
GHF0498	RC	70.5	17/02/2022	199924.03	7577877.888	426.759	7	-90	M1	43.5	45	1.5	31.29
GHF0498	RC	70.5	17/02/2022	199924.03	7577877.888	426.759	7	-90	M2	58.5	61.5	3	6.22
GHF0499	RC	69	17/02/2022	199923.876	7577863.732	426.87	359	-89	M1	42	44	2	4.58
GHF0499	RC	69	17/02/2022	199923.876	7577863.732	426.87	359	-89	M2	56.5	61.5	5	2.88
GHF0500	RC	69	17/02/2022	199909.211	7577863.348	426.862	80	-89	M1	42.5	44	1.5	48.84
GHF0500	RC	69	17/02/2022	199909.211	7577863.348	426.862	80	-89	M2	56.5	61.5	5	3.78
GHF0501	RC	68.5	17/02/2022	199916.946	7577856.679	426.95	2	-90	M1	42	44	2	8.90
GHF0501	RC	68.5	17/02/2022	199916.946	7577856.679	426.95	2	-90	M2	56.5	58.5	2	1.56
GHF0502	RC	65.5	17/02/2022	199924.163	7577849.551	425.879	306	-89	M1	40	42	2	3.40
GHF0502	RC	65.5	17/02/2022	199924.163	7577849.551	425.879	306	-89	M2	54	58.5	4.5	2.20
GHF0503	RC	67	17/02/2022	199909.544	7577849.346	426.398	329	-90	M1	40.5	43.5	3	1.91
GHF0503	RC	67	17/02/2022	199909.544	7577849.346	426.398	329	-90	M2	57	60	3	13.16
GHF0504	RC	66.5	17/02/2022	199895.707	7577849.66	425.105	359	-89	M1	40.5	43.5	3	2.29
GHF0504	RC	66.5	17/02/2022	199895.707	7577849.66	425.105	359	-89	M2	55	60	5	2.83
GHF0505	RC	66.5	17/02/2022	199902.69	7577842.75	425.75	8	-89	M1	39.5	43	3.5	2.05
GHF0505	RC	66.5	17/02/2022	199902.69	7577842.75	425.75	8	-89	M2	55	59.5	4.5	4.68
GHF0506	RC	64	17/02/2022	199909.862	7577835.49	424.694	126	-89	M1	38	39.5	1.5	18.94
GHF0506	RC	64	17/02/2022	199909.862	7577835.49	424.694	126	-89	M2	51	57	6	2.07
GHF0507	RC	66	17/02/2022	199895.904	7577835.641	425.245	21	-90	M1	39	41.5	2.5	8.14
GHF0507	RC	66	17/02/2022	199895.904	7577835.641	425.245	21	-90	M2	53.5	57.5	4	2.52
GHF0508	RC	66	17/02/2022	199874.408	7577842.822	422.616	335	-90	M1	39.5	42.5	3	4.03
GHF0508	RC	66	17/02/2022	199874.408	7577842.822	422.616	335	-90	M2	54.5	58	3.5	1.73
GHF0509	RC	66.5	17/02/2022	199881.59	7577835.773	424.447	271	-89	M1	40	40.5	0.5	7.31
GHF0509	RC	66.5	17/02/2022	199881.59	7577835.773	424.447	271	-89	M2	54.5	58	3.5	4.40
GHF0510	RC	65.5	17/02/2022	199888.474	7577828.424	425.138	357	-89	M1	39.5	41	1.5	1.25
GHF0510	RC	65.5	17/02/2022	199888.474	7577828.424	425.138	357	-89	M2	54.5	57.5	3	0.89
GHF0511	RC	63.5	17/02/2022	199895.712	7577821.243	424.311	338	-89	M1	36	39.5	3.5	4.41
GHF0511	RC	63.5	17/02/2022	199895.712	7577821.243	424.311	338	-89	M2	50.5	55.5	5	4.81
GHF0512	RC	67	17/02/2022	199867.489	7577835.645	423.286	339	-90	M1	40	42.5	2.5	2.52
GHF0512	RC	67	17/02/2022	199867.489	7577835.645	423.286	339	-90	M2	54	58.5	4.5	1.69
GHF0513	RC	65.5	17/02/2022	199881.505	7577821.485	425.682	22	-90	M1	38.5	41.5	3	0.63
GHF0513	RC	65.5	17/02/2022	199881.505	7577821.485	425.682	22	-90	M2	55	57	2	1.14
GHF0514	RC	69	17/02/2022	199860.448	7577828.847	425.482	324	-89	M1	43.5	45	1.5	4.88
GHF0514	RC	69	17/02/2022	199860.448	7577828.847	425.482	324	-89	M2	57	60	3	1.69
GHF0515	RC	67.5	17/02/2022	199867.507	7577821.505	426.395	0	-90	M1	42.5	45	2.5	6.63
GHF0515	RC	67.5	17/02/2022	199867.507	7577821.505	426.395	0	-90	M2	56	59.5	3.5	1.70
GHF0516	RC	65.5	17/02/2022	199874.468	7577814.464	426.452	25	-89	M1	40.5	43.5	3	4.71
GHF0517	RC	63.5	17/02/2022	199881.814	7577807.046	425.239	8	-90	M1	37.5	41	3.5	5.04
GHF0517	RC	63.5	17/02/2022	199881.814	7577807.046	425.239	8	-90	M2	51	56	5	1.50
GHF0518	RC	70.5	17/02/2022	199853.458	7577821.26	426.932	221	-90	M1	45.5	46.5	1	30.39
GHF0518	RC	70.5	17/02/2022	199853.458	7577821.26	426.932	221	-90	M2	59	61.5	2.5	0.96
GHF0519	RC	66	17/02/2022	199867.398	7577807.3	427.054	59	-90	M1	43	44.5	1.5	3.13
GHF0519	RC	66	17/02/2022	199867.398	7577807.3	427.054	59	-90	M2	55	58.5	3.5	2.52
GHF0520	RC	69.5	17/02/2022	199853.327	7577807.42	428.033	327	-89	M1	47	50	3	1.50
GHF0520	RC	69.5	17/02/2022	199853.327	7577807.42	428.033	327	-89	M2	57.5	61.5	4	2.74
GHF0521	RC	67	18/02/2022	199860.42	7577800.148	427.581	350	-90	M1	45.5	47	1.5	5.17
GHF0521	RC	67	18/02/2022	199860.42	7577800.148	427.581	350	-90	M2	58	60	2	1.14
GHF0522	RC	75	18/02/2022	199853.436	7577793.183	428.089	6	-90	M1	46	47.5	1.5	23.35
GHF0522	RC	75	18/02/2022	199853.436	7577793.183	428.089	6	-90	M2	57	60	3	3.86
GHF0523	RC	70	18/02/2022	199839.262	7577793.253	428.588	3	-89	M1	47.5	52	4.5	15.23
GHF0523	RC	70	18/02/2022	199839.262	7577793.253	428.588	3	-89	M2	59	62.5	3.5	3.05

Hole ID	Type	Depth	Date Completed	Easting	Northing	Height	Azimuth	Dip	Lode	From (m)	To (m)	Interval (m)	Grade (Au g/t)
GHF0524	RC	69	18/02/2022	199845.971	7577786.109	428.521	4	-89	M2	57.5	62	4.5	3.86
GHF0525	RC	69.5	18/02/2022	199839.371	7577779.114	428.726	297	-89	M1	47	49.5	2.5	13.54
GHF0525	RC	69.5	18/02/2022	199839.371	7577779.114	428.726	297	-89	M2	61	62	1	14.15
GHF0526	RC	70.5	18/02/2022	199824.966	7577778.923	428.566	0	-90	M1	47	50.5	3.5	43.62
GHF0526	RC	70.5	18/02/2022	199824.966	7577778.923	428.566	0	-90	M2	59	60	1	6.43
GHF0527	RC	69.5	18/02/2022	199832.043	7577772.049	428.968	355	-90	M1	46.5	48.5	2	4.31
GHF0527	RC	69.5	18/02/2022	199832.043	7577772.049	428.968	355	-90	M2	58.5	61.5	3	4.12
GHF0528	RC	70	18/02/2022	199825.034	7577765.176	429.205	10	-89	M1	46.5	47.5	1	5.29
GHF0528	RC	70	18/02/2022	199825.034	7577765.176	429.205	10	-89	M2	59	62	3	4.72
GHF0529	RC	72	9/02/2022	199811.575	7577763.987	428.955	0	-90	M1	47.5	50	2.5	2.03
GHF0529	RC	72	9/02/2022	199811.575	7577763.987	428.955	0	-90	M2	60	61	1	2.24
GHF0530	RC	71	18/02/2022	199817.933	7577758.094	429.752	0	-90	M1	47	49.5	2.5	1.40
GHF0530	RC	71	18/02/2022	199817.933	7577758.094	429.752	0	-90	M2	59.5	61.5	2	1.89
GHF0531	RC	68.5	18/02/2022	199825.226	7577750.574	428.659	348	-89	M1	45	46	1	12.26
GHF0531	RC	68.5	18/02/2022	199825.226	7577750.574	428.659	348	-89	M2	57	59	2	2.34
GHF0532	RC	66.5	18/02/2022	199831.972	7577743.755	428.093	0	-90	M1	42.5	44.5	2	3.36
GHF0532	RC	66.5	18/02/2022	199831.972	7577743.755	428.093	0	-90	M2	55	57	2	3.34
GHF0533	RC	72	11/02/2022	199810.891	7577750.922	430.132	7	-89	M1	48	48.5	0.5	1.71
GHF0533	RC	72	11/02/2022	199810.891	7577750.922	430.132	7	-89	M2	60	62	2	2.37
GHF0534	RC	67.5	18/02/2022	199824.948	7577736.639	428.67	1	-90	M1	44	44.5	0.5	3.42
GHF0534	RC	67.5	18/02/2022	199824.948	7577736.639	428.67	1	-90	M2	55.5	57	1.5	0.78
GHF0535	RC	72.5	11/02/2022	199796.831	7577750.578	429.405	0	-90	M2	61	63	2	2.45
GHF0536	RC	72.5	11/02/2022	199803.83	7577743.566	430.642	12	-89	M1	48	48.5	0.5	0.94
GHF0536	RC	72.5	11/02/2022	199803.83	7577743.566	430.642	12	-89	M2	59.5	60.5	1	3.74
GHF0537	RC	71	11/02/2022	199811.166	7577736.723	430.42	168	-89	M1	46.5	47	0.5	0.80
GHF0537	RC	71	11/02/2022	199811.166	7577736.723	430.42	168	-89	M2	60	60.5	0.5	0.54
GHF0538	RC	73	11/02/2022	199796.777	7577736.718	430.893	357	-89	M1	47	48	1	4.59
GHF0540	RC	73.5	11/02/2022	199789.838	7577729.739	431.062	341	-89	M1	47.5	49	1.5	2.32
GHF0540	RC	73.5	11/02/2022	199789.838	7577729.739	431.062	341	-89	M2	61	63.5	2.5	0.70
GHF0541	RC	70.5	11/02/2022	199799.851	7577721.897	429.287	0	-90	M1	44.5	45.5	1	5.70
GHF0541	RC	70.5	11/02/2022	199799.851	7577721.897	429.287	0	-90	M2	59.5	62	2.5	0.61
GHF0542	RC	73	11/02/2022	199782.583	7577722.526	430.745	348	-90	M2	60	63.5	3.5	1.00
GHF0543	RC	75	12/02/2022	199768.774	7577722.593	431.139	0	-90	M2	63	66	3	1.25
GHF0544	RC	73	11/02/2022	199775.636	7577715.626	430.899	8	-89	M1	48	49	1	1.57
GHF0544	RC	73	11/02/2022	199775.636	7577715.626	430.899	8	-89	M2	60.5	63.5	3	2.99
GHF0545	RC	70	11/02/2022	199782.425	7577708.503	429.249	0	-90	M1	48	52	4	3.80
GHF0545	RC	70	11/02/2022	199782.425	7577708.503	429.249	0	-90	M2	55	57.5	2.5	1.02
GHF0546	RC	73.5	14/02/2022	199754.583	7577722.372	428.367	0	-90	M1	48.5	49	0.5	3.95
GHF0547	RC	73	15/02/2022	199768.325	7577708.363	430.775	336	-89	M1	51	52.5	1.5	1.28
GHF0547	RC	73	15/02/2022	199768.325	7577708.363	430.775	336	-89	M2	61.5	65.5	4	1.34
GHF0548	RC	73	7/02/2022	199748.158	7577715.796	427.932	1	-90	M2	61.5	63	1.5	2.36
GHF0549	RC	74	14/02/2022	199754.274	7577708.261	430.144	0	-90	M1	49	50	1	8.94
GHF0549	RC	74	14/02/2022	199754.274	7577708.261	430.144	0	-90	M2	62.5	63.5	1	3.51
GHF0550	RC	72.5	15/02/2022	199761.414	7577701.435	430.521	87	-89	M1	50	51.5	1.5	1.47
GHF0550	RC	72.5	15/02/2022	199761.414	7577701.435	430.521	87	-89	M2	62	62.5	0.5	3.62
GHF0551	RC	68.5	9/02/2022	199768.32	7577694.14	428.958	0	-90	M1	48.5	49	0.5	2.02
GHF0551	RC	68.5	9/02/2022	199768.32	7577694.14	428.958	0	-90	M2	58	61	3	3.90
GHF0552	RC	72.5	6/02/2022	199740.325	7577708.476	427.375	0	-90	M1	47.5	48.5	1	6.98
GHF0552	RC	72.5	6/02/2022	199740.325	7577708.476	427.375	0	-90	M2	61.5	64.5	3	3.77
GHF0553	RC	71.5	18/02/2022	199754.258	7577694.222	429.892	0	-90	M1	46.5	48.5	2	4.59
GHF0553	RC	71.5	18/02/2022	199754.258	7577694.222	429.892	0	-90	M2	60	63.5	3.5	2.69
GHF0554	RC	72	5/02/2022	199733.079	7577701.309	427.119	0	-90	M1	47.5	48	0.5	3.44
GHF0554	RC	72	5/02/2022	199733.079	7577701.309	427.119	0	-90	M2	61.5	64.5	3	15.30
GHF0555	RC	72.5	8/02/2022	199741.293	7577694.98	428.848	0	-90	M1	47.5	48.5	1	3.60
GHF0556	RC	54	6/02/2022	199747.106	7577687.232	428.884	1	-90	M1	49	49.5	0.5	0.58
GHF0556	RC	54	6/02/2022	199747.106	7577687.232	428.884	1	-90	M2	60	62.5	2.5	1.11
GHF0557	RC	66.5	5/02/2022	199753.952	7577681.506	427.433	0	-90	M1	45.5	46	0.5	0.65
GHF0557	RC	66.5	5/02/2022	199753.952	7577681.506	427.433	0	-90	M2	58.5	60.5	2	1.64
GHF0558	RC	72	4/02/2022	199725.986	7577694.201	426.777	0	-90	M1	51	51.5	0.5	4.29
GHF0558	RC	72	4/02/2022	199725.986	7577694.201	426.777	0	-90	M2	63	64.5	1.5	3.66
GHF0559	RC	69	4/02/2022	199739.87	7577679.766	427.234	0	-90	M2	60.5	61.5	1	0.93
GHF0560	RC	72	3/02/2022	199717.282	7577687.007	426.274	0	-90	M1	50.5	52	1.5	7.16
GHF0560	RC	72	3/02/2022	199717.282	7577687.007	426.274	0	-90	M2	62.5	64.5	2	1.91
GHF0561	RC	70	3/02/2022	199725.817	7577680.157	426.56	0	-90	M1	49.5	50.5	1	8.17
GHF0561	RC	70	3/02/2022	199725.817	7577680.157	426.56	0	-90	M2	61.5	63.5	2	1.24

Hole ID	Type	Depth	Date Completed	Easting	Northing	Height	Azimuth	Dip	Lode	From (m)	To (m)	Interval (m)	Grade (Au g/t)
GHF0562	RC	66.5	4/02/2022	199733.444	7577674.908	425.402	0	-90	M1	42.5	44.5	2	16.36
GHF0562	RC	66.5	4/02/2022	199733.444	7577674.908	425.402	0	-90	M2	60	62	2	1.25