

23 May 2023

FURTHER STANDOUT BECHER GOLD RESULTS HIGHLIGHT ENCOURAGING GROWTH POTENTIAL

HIGHLIGHTS

- Ongoing aircore ("AC") drilling at Novo's 100%-owned flagship Becher Project continues to deliver promising results, with over 10,000 m of the planned Q2 2023 20,000 m program complete.
- Becher is located in the northern section of the Egina Gold Camp 28 km along trend from De Grey Mining Limited's (ASX:DEG) 10.6 Moz Au (JORC 2012)¹ Mallina Gold Project.
- Drilling is being completed on intrusion-related and structural gold targets generated from the 2022 program² which identified an initial priority focus area of ~20 sq km at the Heckmair, Irvine and Whillans prospects.
- 423 holes for a total of 10,080 m of AC drilling have been completed on 320 m spaced infill drill lines (previously 640 m spaced) at the highly prospective Heckmair intrusion and Irvine shear corridor prospects. Promising results have been generated from the first 349 holes under shallow cover (10 – 20 m) including:
 - **3m @ 5.23 g/t Au from 9 m in F1474**
 - **3m @ 2.93 g/t Au from 9 m in F1739**
 - **3 m @ 2.08 g/t Au from 12 m F1427**
 - **3 m @ 1.04 g/t Au from 18 m in F1469**
 - **1 m @ 1.57 g/t Au from 30 m in F1603**
 - **9 m @ 0.77 g/t Au from 6 m (including 3 m @ 2.05 g/t Au from 6 m) in F1631**
 - **15 m @ 0.61 g/t Au from 0 m (including 6 m @ 1.16 g/t Au from 0 m) in F1711**
 - **9 m @ 0.39 g/t Au from 51 m in F1597**
 - **12 m @ 0.28 g/t Au from 6 m (including 6m @ 0.42 g/t Au from 9 m) in F1498**
 - **18 m @ 0.24 g/t Au from 21 m (including 6 m @ 0.39 g/t Au from 24 m) in F1582**
- Most AC gold intercepts to date have been hosted in hornblende diorite intrusion or sediments. AC drilling is a standard approach of shallow drilling that will be used to guide future deeper drilling.
- Prioritised targets at Heckmair and Irvine will be assessed for deeper RC drilling in Q3 2023, with the remaining ~10,000 m of AC drilling continuing to test additional key areas at Heckmair and Whillans.

Commenting on the drill program, Novo Executive Co-Chairman and Acting CEO Mike Spreadborough said, "*We are very excited by further standout assay results from our Becher Project, which is located in the Egina Gold Camp. Our ongoing AC program has highlighted the potential for significant mineralisation throughout the area. Novo has discovered a large broad area of gold anomalism with recent drilling now confirming gold mineralisation extending into the underlying intrusions and sandstone rock units adjacent to De Grey's Mallina Gold Project. Novo will continue the current drilling program to build on the excellent progress to date at Becher to further define the extent of mineralisation.*"

¹ De Grey has reported that its Hemi deposit at the Mallina Gold Project is comprised of Measured Mineral Resources of 4.7 Mt @ 1.7 g/t Au for 265 koz Au, Indicated Mineral Resources of 153.4 Mt @ 1.3 g/t Au for 6,590 koz Au, and Inferred Mineral Resources of 92.6 Mt @ 1.3 g/t Au for 3,779 koz Au, as those categories are defined in the JORC Code (as defined in National Instrument 43-101 Standards of Disclosure for Mineral Projects). Refer to De Grey's public disclosure record for further details. No assurance can be given that a similar or any mineral resource estimate will be determined at Novo's Becher Project.

² Refer to the Company's news release dated [March 6, 2023](#).

VANCOUVER, BC - Novo Resources Corp. ("Novo" or the "Company") (TSX: NVO, NVO.WT & NVO.WT.A) (OTCQX: NSRPF) is pleased to report continued outstanding results from the 2023 AC drilling program at Becher. Results referred to in this news release are not necessarily representative of mineralisation throughout the Egina Gold Camp.

The Becher Project is located in the northern section of the Egina Gold Camp 28 km along trend from De Grey Mining Limited's ("De Grey") (ASX:DEG) 10.6 Moz Au (JORC 2012)¹ Mallina Gold Project. Novo commenced its 2023 AC program at Becher in mid-April 2023 and has already received gold results for 3,350 (including QAQC) samples of priority drilling, facilitated by a fast-tracked field sampling methodology and ChrysosTM PhotonAssay analysis, currently achieving an assay turnaround time of 5 – 12 days.

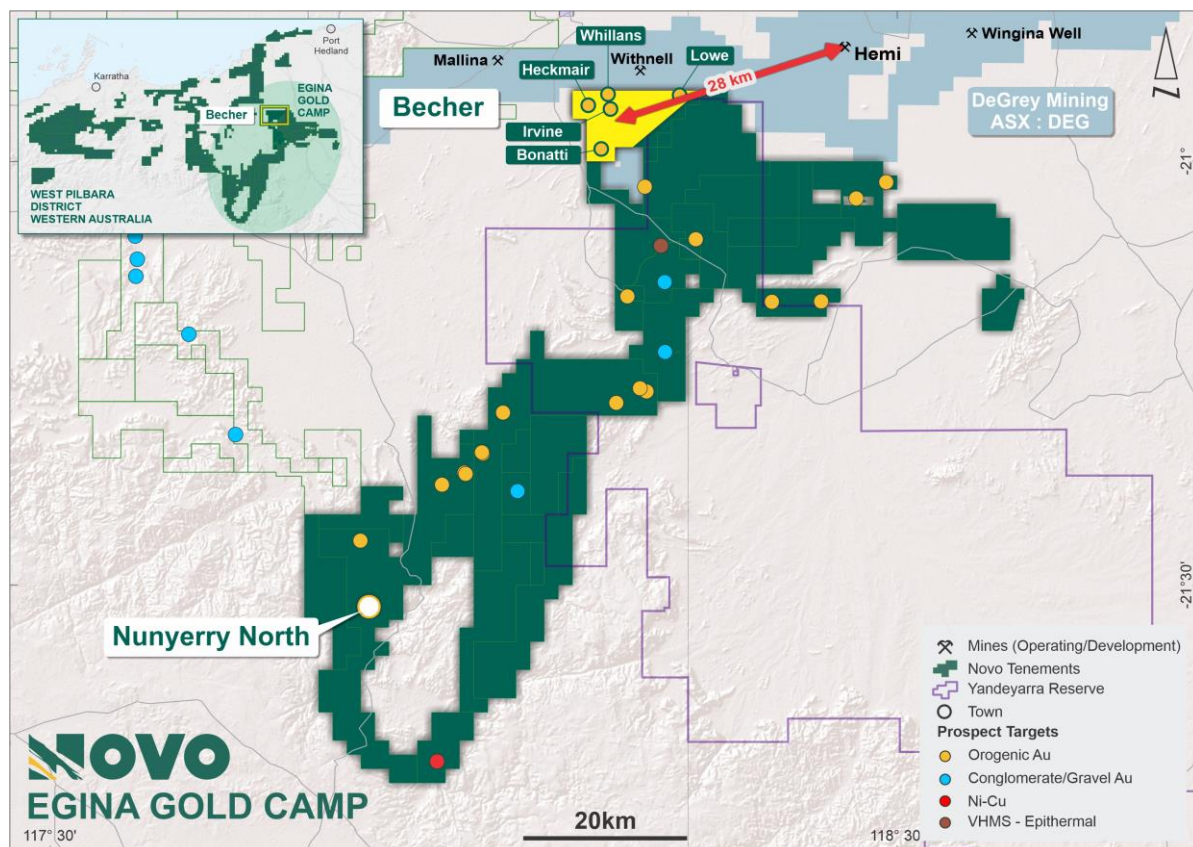


Figure 1 - Egina Gold Camp tenure showing the Becher and Nunyerry North Projects and the priority Becher prospects.

Background

The Becher Project covers an area approximately 20 sq km in the north of the 100% Novo owned E47/3673 exploration tenement. The area is characterised by shallow cover overlaying the highly prospective and under-explored Mallina Basin. Becher is situated adjacent to De Grey's (ASX:DEG) 10.6 Moz Au (JORC 2012)¹ Mallina Gold Project and 2.5 km south of their Withnell South discovery³ (**Figure 1**).

During 2022, over 32,000 m of drilling was conducted by Novo on broad regional lines (640 m line spacing), focused on ENE trending gold-fertile, structurally complex corridors at Becher and successfully delineated three standout gold and associated pathfinder element targets at Irvine, Heckmair and Whillans. Analysis of multielement geochemistry from bottom-of-hole samples also identified prospective hornblende-diorite intrusions within and around the targeted structural corridors. These intrusions are commonly associated with gold deposits in the Mallina Basin.

The current 20,000 m AC program is testing multiple, high-priority structural and intrusion-hosted gold targets generated from the 2022 programs, delineated in well-defined and highly anomalous structural corridors.

³ While certain aspects of Becher mineralisation seem analogous to that at the Mallina Gold Project as disclosed by De Grey's Mallina Gold Project, mineralisation is not necessarily representative of mineralisation throughout the Becher Area or the Egina Gold Camp.

Drilling is being completed at high-priority drill prospects at Heckmair, Irvine and Whillans following significant gold and pathfinder anomalies and “sanukitoid” intrusion-related signatures in the 2022 AC bottom-of-hole drill hole samples.

The current drilling program is on schedule for completion by the end of Q2 2023.

Drilling and Results

To date, 423 holes for a total of 10,080 m AC drilling have been completed over the eastern Heckmair and Irvine prospects (**Figure 2**), with standout gold assay results returned in the first 349 holes. New results show high potential for mineralisation hosted both within the large Heckmair hornblende-diorite intrusion, along and in proximity to large cross-cutting and offset structures and at the margins of the intrusion where they are in contact with the Constantine Sandstone country rocks, all under shallow cover.

Results from the current AC program are located on 320 m lines across the Heckmair prospect and infill the previous 640 m drilling completed during the 2022 program. In addition, an east-west traverse was conducted across both the western and eastern faulted blocks of the Heckmair intrusion, intersecting anomalous gold mineralisation within a demagnetised portion of the intrusion (**Figure 2** and **Figure 3**). Additional infill lines at Irvine are spaced as closely as 160 m in some areas.

Significant intercepts (> 2 g*m in tenor) include:

- **3 m @ 5.23 g/t Au from 9 m in F1474**
- **15 m @ 0.61 g/t Au from 0 m including 6 m @ 1.16 g/t Au from 0 m in F1711**
- **3 m @ 2.93 g/t Au from 9 m in F1739**
- **9 m @ 0.77 g/t Au from 6 m including 3 m @ 2.05 g/t Au from 6 m in F1631 and 4 m @ 0.4 g/t Au from 27 m including 3 m @ 0.49 g/t Au from 27 m in F1631**
- **3 m @ 2.08 g/t Au from 12 m in F1427**
- **18 m @ 0.24 g/t Au from 21 m including 6 m @ 0.39 g/t Au from 24 m in F1582**
- **9 m @ 0.39 g/t Au from 51 m including 6 m @ 0.45 g/t Au from 51 m in F1597**
- **12 m @ 0.28 g/t Au from 6 m including 6 m @ 0.42 g/t Au from 9 m in F1498**
- **3 m @ 1.04 g/t Au from 18 m in F1469**
- **1 m @ 1.57 g/t Au from 30 m in F1603**

Refer to Table 1 in the Appendix below for a complete list of assay results.

Two AC cross-sections examples are shown from the Heckmair intrusion **Figure 5** and the Irvine Shear corridor **Figure 5** below.

Figure 4 shows a significant zone of pervasive sericite altered and quartz veined intrusion identified in F1498 in the northern portion of the western Heckmair block, with an intercept of 12 m @ 0.28 g/t Au from 6 m, including 6 m @ 0.42 g/t Au from 9 m. The intrusion is characteristic of the medium to coarse grained hornblende-diorite intercepted in other holes within the Heckmair prospect.

An intercept of 3 m @ 5.23 g/t Au from 9 m in F1474 was associated with quartz veining hosted within the Heckmair intrusive in proximity to the southern contact with the Constantine Sandstone country sediments. Anomalous mineralisation occurs both within the sediments to the south and within the intrusion to the north.

An intercept of 9 m @ 0.77 g/t Au from 9 m including 3m @ 2.05 g/t Au was identified in F1631 and is associated with quartz veining and shearing within the Constantine Sandstone country rocks (**Figure 5**). F1631 is located at the boundary of the Irvine and Heckmair prospects, with the inferred contact of the intrusion with the sediments approximately 36m to the north-west of the hole collar.

Refer to Table 1 in the Appendix below for a complete list of assay results. True widths from AC drilling cannot be estimated at this time.

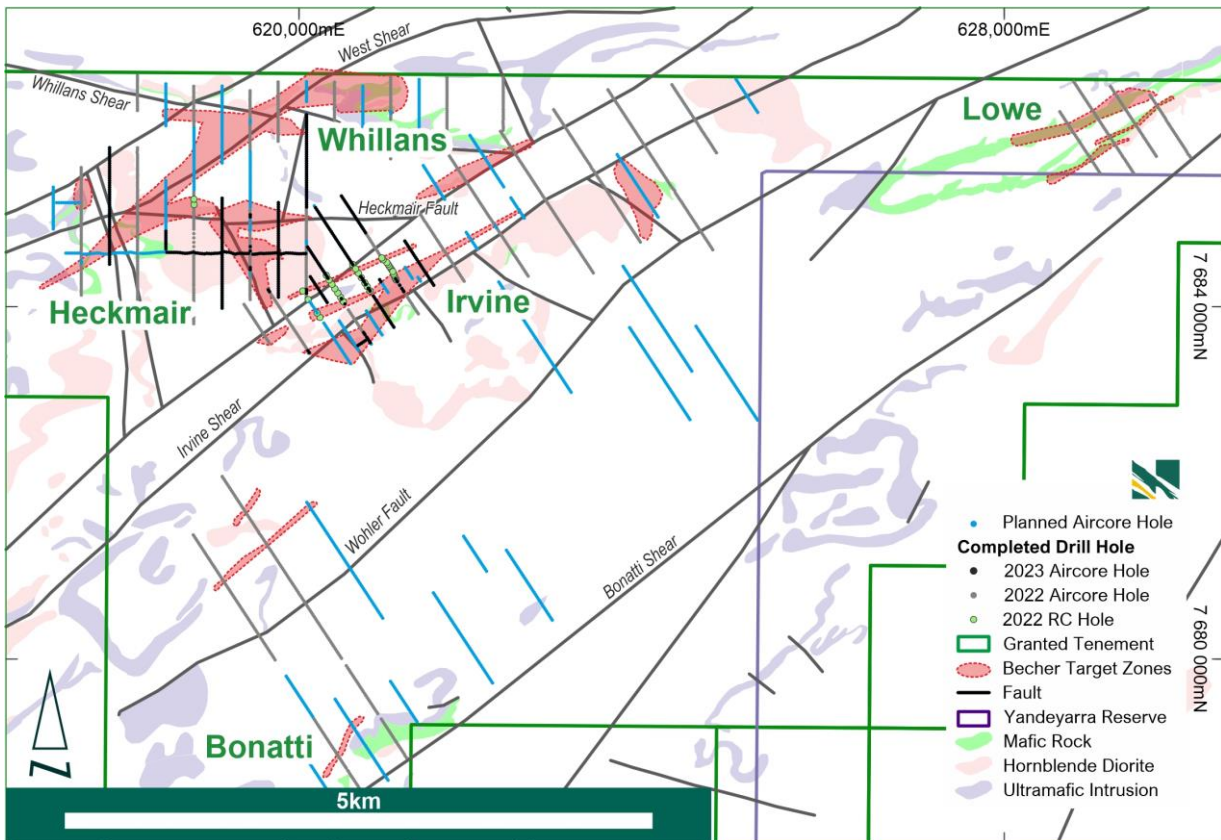


Figure 2 - Becher Project showing main prospects, target zones, AC drilling progress to date and planned AC drilling over interpreted geology.

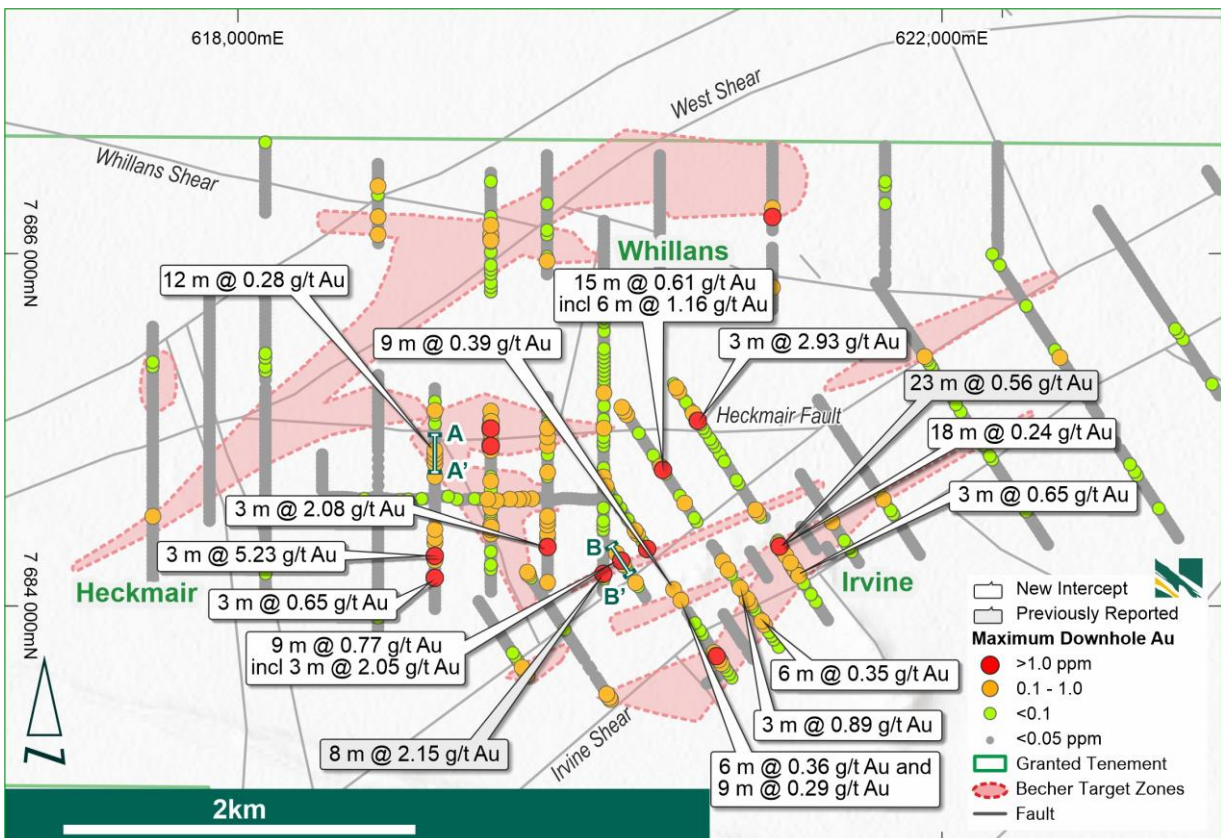


Figure 3 - Close up of the Heckmair-Irvine-Whillans focus area with 2022 interpreted target zones and significant gold intercepts from 2022/2023 AC drilling programs.

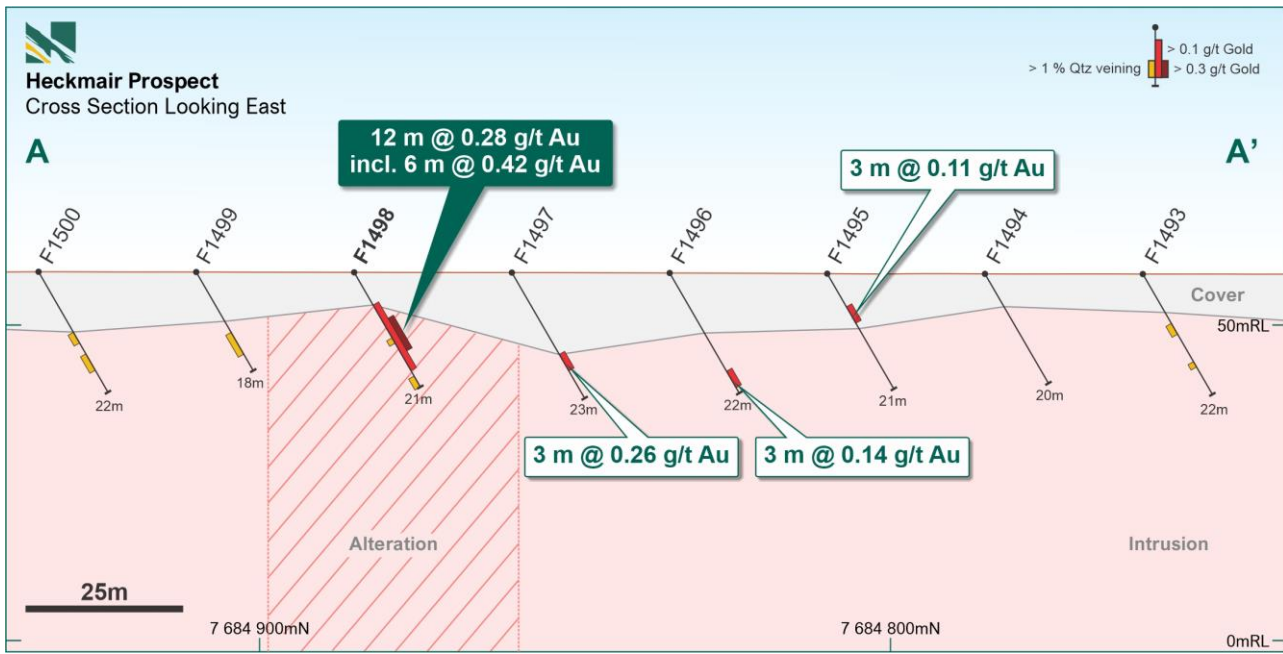


Figure 4 - Sections from the recent AC drilling at Heckmair (looking east).

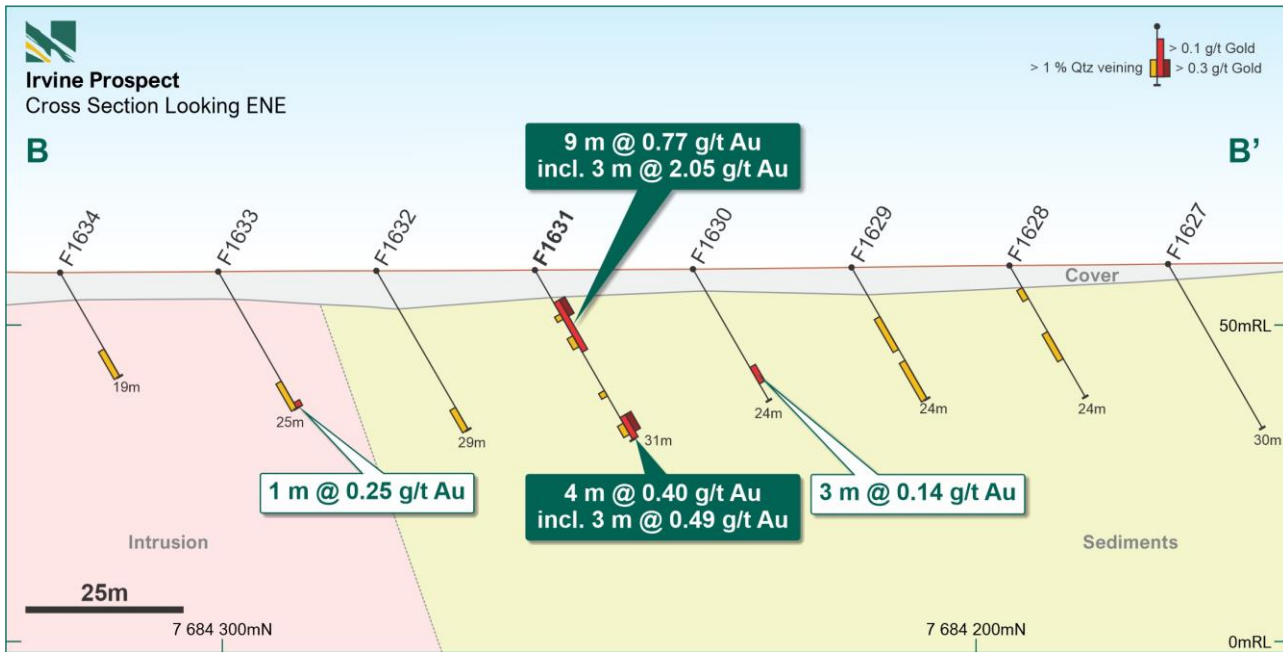


Figure 5 - Sections from the recent AC drilling at Irvine (looking north-east)

Next Steps

Latest results from infill AC drilling highlight the need to continue prioritising these targets, including both structurally controlled and intrusion related gold which appear similar to mineralisation at De Greys' Mallina Gold Project³. Drilling of the remaining ~10,000 m AC drilling continues at Heckmair and Whillans, and targets at Heckmair and Irvine will be considered for follow-up deeper RC drilling in Q3 2023.

Given ongoing gold and multielement results, AC drilling will continue past the 20,000 m Q2 2023 program completing the regional reconnaissance 640 m spaced drill lines at Bonatti, and follow up any new targets at closer spacing.

Analytical methodology

One-metre samples are collected from the drill rig and placed on the ground in piles for geological quantitative and qualitative logging. These piles are then speared at three-meter composites into a 500-gram Chrysos™ PhotonAssay jar. Some of the end of hole intervals are shorter than three meters depending on final hole depths. Jars are dispatched weekly to Intertek Genalysis ("Intertek") in Perth, Western Australia and analysed for gold using Chrysos™ PhotonAssay (PHXR/AU01).

QAQC procedures for the program include insertion of a certified blank approximately every 25 samples (4 per hundred), a Chrysos™ PhotonAssay certified standard approximately every 50 samples (2 per 100) and duplicate sampling (split of 3 m composite) at the rate of 4 per hundred. In addition, Intertek inserts Chrysos™ PhotonAssay certified standards at the rate of 2 per hundred.

QP STATEMENT

Mr. Alwin Van Ruij (MAIG), 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 other than information concerning De Grey's Mallina Gold Project. Mr. Van Ruij is Novo's Exploration Manager – East Pilbara.

ABOUT NOVO

Novo explores and develops its prospective land package covering approximately 10,500 square kilometres in the Pilbara region of Western Australia, along with the 22 square kilometre Belltopper Project in the Bendigo Tectonic Zone of Victoria, Australia. In addition to the Company's primary focus, Novo seeks to leverage its internal geological expertise to deliver value-accretive opportunities to its stakeholders.

For more information, please contact Michael Spreadborough at +61-419-329-687 or mike.spreadborough@novoresources.com, or Leo Karabelas at +1-416-543-3120 or leo@novoresources.com.

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 2023 AC program will test multiple, high-priority structural and intrusion-hosted gold targets generated from the 2022 programs, that Heckmair and Irvine will be assessed for follow-up deeper RC drilling in Q3 2023, whilst the remaining approx. 10,000 m AC drilling continues to further test Heckmair and Whillans, and that AC drilling will continue past the 20,000 m Q2 2023 program completing the regional reconnaissance 640 m spaced drill lines at Bonatti, and also follow up any new targets at closer spacing. 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 annual information form for the year ended December 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.

APPENDIX
Table 1: Becher Area – location data for 2023 AC drill holes

HOLE_ID	COORDSYS	EASTING (m)	NORTHING (m)	RL (m)	AZI	DIP	TYPE	DEPTH	LEASE
F1414	MGA94_50	619441	7685023	58.0	180	-60	AC	97	E47/3673
F1415	MGA94_50	619441	7685048	57.9	180	-60	AC	97	E47/3673
F1416	MGA94_50	619441	7684423	59.1	180	-60	AC	67	E47/3673
F1417	MGA94_50	619441	7684448	59.1	180	-60	AC	85	E47/3673
F1418	MGA94_50	619761	7684110	58.5	180	-60	AC	12	E47/3673
F1419	MGA94_50	619761	7684135	58.4	180	-60	AC	19	E47/3673
F1420	MGA94_50	619761	7684160	58.3	180	-60	AC	16	E47/3673
F1421	MGA94_50	619761	7684185	58.2	180	-60	AC	10	E47/3673
F1422	MGA94_50	619761	7684210	58.1	180	-60	AC	10	E47/3673
F1423	MGA94_50	619761	7684235	58.0	180	-60	AC	7	E47/3673
F1424	MGA94_50	619761	7684260	58.0	180	-60	AC	7	E47/3673
F1425	MGA94_50	619761	7684285	58.0	180	-60	AC	11	E47/3673
F1426	MGA94_50	619761	7684310	57.9	180	-60	AC	13	E47/3673
F1427	MGA94_50	619761	7684335	57.9	180	-60	AC	20	E47/3673
F1428	MGA94_50	619761	7684360	57.9	180	-60	AC	13	E47/3673
F1429	MGA94_50	619761	7684385	57.9	180	-60	AC	15	E47/3673
F1430	MGA94_50	619761	7684410	57.9	180	-60	AC	21	E47/3673
F1431	MGA94_50	619761	7684435	57.8	180	-60	AC	33	E47/3673
F1432	MGA94_50	619761	7684460	57.8	180	-60	AC	15	E47/3673
F1433	MGA94_50	619761	7684485	57.9	180	-60	AC	16	E47/3673
F1434	MGA94_50	619761	7684510	57.9	180	-60	AC	16	E47/3673
F1435	MGA94_50	619761	7684535	57.9	180	-60	AC	16	E47/3673
F1436	MGA94_50	619761	7684560	57.9	180	-60	AC	17	E47/3673
F1437	MGA94_50	619761	7684585	57.9	180	-60	AC	19	E47/3673
F1438	MGA94_50	619761	7684610	57.8	180	-60	AC	21	E47/3673
F1439	MGA94_50	619761	7684635	57.8	180	-60	AC	15	E47/3673
F1440	MGA94_50	619761	7684660	57.7	180	-60	AC	19	E47/3673
F1441	MGA94_50	619761	7684685	57.7	180	-60	AC	21	E47/3673
F1442	MGA94_50	619761	7684710	57.6	180	-60	AC	27	E47/3673
F1443	MGA94_50	619761	7684735	57.7	180	-60	AC	25	E47/3673
F1444	MGA94_50	619761	7684760	57.6	180	-60	AC	28	E47/3673
F1445	MGA94_50	619761	7684785	57.6	180	-60	AC	22	E47/3673
F1446	MGA94_50	619761	7684810	57.6	180	-60	AC	25	E47/3673
F1447	MGA94_50	619761	7684835	57.6	180	-60	AC	25	E47/3673
F1448	MGA94_50	619761	7684860	57.7	180	-60	AC	23	E47/3673
F1449	MGA94_50	619761	7684885	57.6	180	-60	AC	25	E47/3673
F1450	MGA94_50	619761	7684910	57.7	180	-60	AC	22	E47/3673
F1451	MGA94_50	619761	7684935	57.7	180	-60	AC	29	E47/3673
F1452	MGA94_50	619761	7684960	57.8	180	-60	AC	27	E47/3673
F1453	MGA94_50	619761	7684985	57.8	180	-60	AC	28	E47/3673
F1454	MGA94_50	619761	7685010	57.8	180	-60	AC	24	E47/3673
F1455	MGA94_50	619761	7685035	57.7	180	-60	AC	24	E47/3673
F1456	MGA94_50	619761	7685060	57.7	180	-60	AC	30	E47/3673
F1457	MGA94_50	619761	7685085	57.7	180	-60	AC	24	E47/3673
F1458	MGA94_50	619761	7685110	57.7	180	-60	AC	24	E47/3673
F1459	MGA94_50	619761	7685135	57.7	180	-60	AC	24	E47/3673
F1460	MGA94_50	619761	7685160	57.7	180	-60	AC	40	E47/3673
F1461	MGA94_50	619761	7685185	57.7	180	-60	AC	25	E47/3673
F1462	MGA94_50	619121	7683985	59.0	180	-60	AC	24	E47/3673
F1463	MGA94_50	619121	7684010	59.0	180	-60	AC	25	E47/3673
F1464	MGA94_50	619121	7684035	59.0	180	-60	AC	24	E47/3673
F1465	MGA94_50	619121	7684060	59.0	180	-60	AC	24	E47/3673
F1466	MGA94_50	619121	7684085	59.0	180	-60	AC	24	E47/3673
F1467	MGA94_50	619121	7684110	59.0	180	-60	AC	20	E47/3673

HOLE_ID	COORDSYS	EASTING (m)	NORTHING (m)	RL (m)	AZI	DIP	TYPE	DEPTH	LEASE
F1468	MGA94_50	619121	7684135	58.9	180	-60	AC	24	E47/3673
F1469	MGA94_50	619121	7684160	58.9	180	-60	AC	26	E47/3673
F1470	MGA94_50	619121	7684185	58.9	180	-60	AC	25	E47/3673
F1471	MGA94_50	619121	7684210	58.9	180	-60	AC	24	E47/3673
F1472	MGA94_50	619121	7684235	58.9	180	-60	AC	24	E47/3673
F1473	MGA94_50	619121	7684260	58.8	180	-60	AC	25	E47/3673
F1474	MGA94_50	619121	7684285	58.7	180	-60	AC	24	E47/3673
F1475	MGA94_50	619121	7684310	58.7	180	-60	AC	29	E47/3673
F1476	MGA94_50	619121	7684335	58.7	180	-60	AC	12	E47/3673
F1477	MGA94_50	619121	7684360	58.5	180	-60	AC	12	E47/3673
F1478	MGA94_50	619121	7684385	58.5	180	-60	AC	16	E47/3673
F1479	MGA94_50	619121	7684410	58.4	180	-60	AC	14	E47/3673
F1480	MGA94_50	619121	7684435	58.3	180	-60	AC	19	E47/3673
F1481	MGA94_50	619121	7684460	58.3	180	-60	AC	15	E47/3673
F1482	MGA94_50	619121	7684485	58.2	180	-60	AC	15	E47/3673
F1483	MGA94_50	619121	7684510	58.2	180	-60	AC	13	E47/3673
F1484	MGA94_50	619121	7684535	58.2	180	-60	AC	10	E47/3673
F1485	MGA94_50	619121	7684560	58.1	180	-60	AC	12	E47/3673
F1486	MGA94_50	619121	7684585	58.1	180	-60	AC	15	E47/3673
F1487	MGA94_50	619121	7684610	58.0	180	-60	AC	18	E47/3673
F1488	MGA94_50	619121	7684635	58.0	180	-60	AC	18	E47/3673
F1489	MGA94_50	619121	7684660	58.0	180	-60	AC	24	E47/3673
F1490	MGA94_50	619121	7684685	58.1	180	-60	AC	20	E47/3673
F1491	MGA94_50	619121	7684710	58.1	180	-60	AC	17	E47/3673
F1492	MGA94_50	619121	7684735	58.1	180	-60	AC	15	E47/3673
F1493	MGA94_50	619121	7684760	58.1	180	-60	AC	22	E47/3673
F1494	MGA94_50	619121	7684785	58.1	180	-60	AC	20	E47/3673
F1495	MGA94_50	619121	7684810	58.1	180	-60	AC	21	E47/3673
F1496	MGA94_50	619121	7684835	58.3	180	-60	AC	22	E47/3673
F1497	MGA94_50	619121	7684860	58.3	180	-60	AC	23	E47/3673
F1498	MGA94_50	619121	7684885	58.4	180	-60	AC	21	E47/3673
F1499	MGA94_50	619121	7684910	58.4	180	-60	AC	18	E47/3673
F1500	MGA94_50	619121	7684935	58.5	180	-60	AC	22	E47/3673
F1501	MGA94_50	619121	7684960	58.4	180	-60	AC	19	E47/3673
F1502	MGA94_50	619121	7684985	58.5	180	-60	AC	18	E47/3673
F1503	MGA94_50	619121	7685010	58.5	180	-60	AC	16	E47/3673
F1504	MGA94_50	619121	7685035	58.6	180	-60	AC	16	E47/3673
F1505	MGA94_50	619121	7685060	58.9	180	-60	AC	16	E47/3673
F1506	MGA94_50	619121	7685085	58.6	180	-60	AC	13	E47/3673
F1507	MGA94_50	619121	7685110	58.3	180	-60	AC	16	E47/3673
F1508	MGA94_50	619121	7685160	58.0	180	-60	AC	17	E47/3673
F1509	MGA94_50	619121	7685135	58.2	180	-60	AC	18	E47/3673
F1510	MGA94_50	619121	7685185	57.9	180	-60	AC	24	E47/3673
F1511	MGA94_50	619121	7685210	58.0	180	-60	AC	28	E47/3673
F1512	MGA94_50	619121	7685235	58.1	180	-60	AC	27	E47/3673
F1513	MGA94_50	620071	7684606	57.7	90	-60	AC	12	E47/3673
F1514	MGA94_50	620046	7684606	57.6	90	-60	AC	10	E47/3673
F1515	MGA94_50	620021	7684604	57.7	90	-60	AC	10	E47/3673
F1516	MGA94_50	619996	7684604	57.7	90	-60	AC	12	E47/3673
F1517	MGA94_50	619971	7684605	57.6	90	-60	AC	13	E47/3673
F1518	MGA94_50	619946	7684607	57.6	90	-60	AC	9	E47/3673
F1519	MGA94_50	619921	7684610	57.7	90	-60	AC	11	E47/3673
F1520	MGA94_50	619896	7684611	57.6	90	-60	AC	12	E47/3673
F1521	MGA94_50	619871	7684612	57.7	90	-60	AC	10	E47/3673
F1522	MGA94_50	619846	7684612	57.7	90	-60	AC	14	E47/3673
F1523	MGA94_50	619821	7684607	57.8	90	-60	AC	15	E47/3673
F1524	MGA94_50	619796	7684603	57.8	90	-60	AC	24	E47/3673
F1525	MGA94_50	619771	7684609	57.8	90	-60	AC	17	E47/3673

HOLE_ID	COORDSYS	EASTING (m)	NORTHING (m)	RL (m)	AZI	DIP	TYPE	DEPTH	LEASE
F1526	MGA94_50	619746	7684615	57.8	90	-60	AC	20	E47/3673
F1527	MGA94_50	619721	7684613	57.9	90	-60	AC	15	E47/3673
F1528	MGA94_50	619696	7684611	57.9	90	-60	AC	16	E47/3673
F1529	MGA94_50	619671	7684609	57.9	90	-60	AC	16	E47/3673
F1530	MGA94_50	619646	7684609	57.9	90	-60	AC	16	E47/3673
F1531	MGA94_50	619621	7684608	57.9	90	-60	AC	19	E47/3673
F1532	MGA94_50	619596	7684605	58.1	90	-60	AC	16	E47/3673
F1533	MGA94_50	619571	7684608	58.2	90	-60	AC	19	E47/3673
F1534	MGA94_50	619546	7684607	58.4	90	-60	AC	19	E47/3673
F1535	MGA94_50	619521	7684602	58.6	90	-60	AC	19	E47/3673
F1536	MGA94_50	619496	7684599	58.9	90	-60	AC	24	E47/3673
F1537	MGA94_50	619471	7684598	59.0	90	-60	AC	20	E47/3673
F1538	MGA94_50	619421	7684607	58.7	90	-60	AC	21	E47/3673
F1539	MGA94_50	619396	7684607	58.5	90	-60	AC	24	E47/3673
F1540	MGA94_50	619371	7684607	58.5	90	-60	AC	24	E47/3673
F1541	MGA94_50	619346	7684609	58.5	90	-60	AC	18	E47/3673
F1542	MGA94_50	619321	7684609	58.5	90	-60	AC	21	E47/3673
F1543	MGA94_50	619296	7684606	58.5	90	-60	AC	15	E47/3673
F1544	MGA94_50	619271	7684599	58.6	90	-60	AC	16	E47/3673
F1545	MGA94_50	619246	7684606	58.3	90	-60	AC	14	E47/3673
F1546	MGA94_50	619221	7684616	58.3	90	-60	AC	20	E47/3673
F1547	MGA94_50	619196	7684622	58.1	90	-60	AC	19	E47/3673
F1548	MGA94_50	619171	7684622	58.1	90	-60	AC	17	E47/3673
F1549	MGA94_50	619146	7684627	58.1	90	-60	AC	23	E47/3673
F1550	MGA94_50	619096	7684613	58.0	90	-60	AC	14	E47/3673
F1551	MGA94_50	619071	7684609	58.0	90	-60	AC	15	E47/3673
F1552	MGA94_50	619046	7684609	57.8	90	-60	AC	16	E47/3673
F1553	MGA94_50	619021	7684607	57.7	90	-60	AC	16	E47/3673
F1554	MGA94_50	618996	7684605	57.8	90	-60	AC	24	E47/3673
F1555	MGA94_50	618971	7684606	57.7	90	-60	AC	24	E47/3673
F1556	MGA94_50	618946	7684608	57.7	90	-60	AC	25	E47/3673
F1557	MGA94_50	618921	7684603	57.7	90	-60	AC	25	E47/3673
F1558	MGA94_50	618896	7684605	57.9	90	-60	AC	25	E47/3673
F1559	MGA94_50	618871	7684607	58.2	90	-60	AC	20	E47/3673
F1560	MGA94_50	618846	7684611	58.3	90	-60	AC	24	E47/3673
F1561	MGA94_50	618821	7684613	58.1	90	-60	AC	12	E47/3673
F1562	MGA94_50	618796	7684621	57.9	90	-60	AC	9	E47/3673
F1563	MGA94_50	618771	7684617	57.7	90	-60	AC	8	E47/3673
F1564	MGA94_50	618746	7684612	57.6	90	-60	AC	7	E47/3673
F1565	MGA94_50	618721	7684609	57.7	90	-60	AC	7	E47/3673
F1566	MGA94_50	618696	7684609	57.6	90	-60	AC	8	E47/3673
F1567	MGA94_50	618670	7684612	57.6	90	-60	AC	12	E47/3673
F1568	MGA94_50	618645	7684616	57.6	90	-60	AC	26	E47/3673
F1569	MGA94_50	618620	7684618	57.6	90	-60	AC	35	E47/3673
F1570	MGA94_50	618595	7684619	57.7	90	-60	AC	26	E47/3673
F1571	MGA94_50	618570	7684619	57.6	90	-60	AC	25	E47/3673
F1572	MGA94_50	618545	7684619	57.5	90	-60	AC	13	E47/3673
F1573	MGA94_50	618520	7684619	57.4	90	-60	AC	11	E47/3673
F1574	MGA94_50	618495	7684620	57.4	90	-60	AC	9	E47/3673
F1575	MGA94_50	619441	7684635	57.8	180	-60	AC	31	E47/3673
F1576	MGA94_50	619441	7684685	57.7	180	-60	AC	40	E47/3673
F1577	MGA94_50	620081	7684155	58.2	360	-60	AC	90	E47/3673
F1578	MGA94_50	620081	7684198	58.2	180	-60	AC	55	E47/3673
F1579	MGA94_50	621188	7684173	64.7	147	-60	AC	37	E47/3673
F1580	MGA94_50	621141	7684246	64.2	147	-60	AC	55	E47/3673
F1581	MGA94_50	621114	7684287	64.8	327	-60	AC	43	E47/3673
F1582	MGA94_50	621094	7684318	66.2	327	-60	AC	49	E47/3673
F1583	MGA94_50	621165	7684208	64.4	327	-60	AC	49	E47/3673

HOLE_ID	COORDSYS	EASTING (m)	NORTHING (m)	RL (m)	AZI	DIP	TYPE	DEPTH	LEASE
F1584	MGA94_50	621187	7684174	64.7	327	-60	AC	43	E47/3673
F1585	MGA94_50	620703	7684337	70.3	327	-60	AC	55	E47/3673
F1586	MGA94_50	620719	7684313	70.9	327	-60	AC	31	E47/3673
F1587	MGA94_50	620737	7684283	69.3	327	-60	AC	37	E47/3673
F1588	MGA94_50	620756	7684254	69.1	327	-60	AC	36	E47/3673
F1589	MGA94_50	620786	7684206	67.4	327	-60	AC	44	E47/3673
F1590	MGA94_50	620803	7684180	66.8	327	-60	AC	41	E47/3673
F1591	MGA94_50	620806	7683593	60.3	147	-60	AC	60	E47/3673
F1592	MGA94_50	620793	7683614	60.3	147	-60	AC	66	E47/3673
F1593	MGA94_50	620779	7683635	60.2	147	-60	AC	60	E47/3673
F1594	MGA94_50	620765	7683656	60.2	147	-60	AC	54	E47/3673
F1595	MGA94_50	620745	7683687	60.3	147	-60	AC	60	E47/3673
F1596	MGA94_50	620731	7683708	60.2	147	-60	AC	79	E47/3673
F1597	MGA94_50	620477	7684095	65.8	327	-60	AC	73	E47/3673
F1598	MGA94_50	620518	7684033	68.6	327	-60	AC	79	E47/3673
F1599	MGA94_50	619660	7684173	58.8	147	-60	AC	43	E47/3673
F1600	MGA94_50	619647	7684193	58.8	147	-60	AC	55	E47/3673
F1601	MGA94_50	620113	7683481	60.8	147	-60	AC	49	E47/3673
F1602	MGA94_50	620097	7683501	61.0	147	-60	AC	67	E47/3673
F1603	MGA94_50	620327	7684325	60.8	147	-60	AC	31	E47/3673
F1604	MGA94_50	620313	7684346	60.3	147	-60	AC	25	E47/3673
F1605	MGA94_50	620299	7684367	60.0	147	-60	AC	25	E47/3673
F1606	MGA94_50	620286	7684388	59.6	147	-60	AC	25	E47/3673
F1607	MGA94_50	620272	7684409	59.3	147	-60	AC	31	E47/3673
F1608	MGA94_50	620258	7684429	59.2	147	-60	AC	23	E47/3673
F1609	MGA94_50	620245	7684450	59.0	147	-60	AC	18	E47/3673
F1610	MGA94_50	620231	7684471	59.0	147	-60	AC	16	E47/3673
F1611	MGA94_50	620217	7684492	59.1	147	-60	AC	43	E47/3673
F1612	MGA94_50	620203	7684513	58.9	147	-60	AC	25	E47/3673
F1613	MGA94_50	620190	7684534	58.9	147	-60	AC	25	E47/3673
F1614	MGA94_50	620176	7684555	58.8	147	-60	AC	31	E47/3673
F1615	MGA94_50	620162	7684576	58.8	147	-60	AC	25	E47/3673
F1616	MGA94_50	620149	7684597	58.7	147	-60	AC	31	E47/3673
F1617	MGA94_50	620135	7684618	58.7	147	-60	AC	25	E47/3673
F1618	MGA94_50	620121	7684639	58.5	147	-60	AC	37	E47/3673
F1619	MGA94_50	620108	7684659	58.4	147	-60	AC	31	E47/3673
F1620	MGA94_50	620094	7684680	58.5	147	-60	AC	31	E47/3673
F1621	MGA94_50	620316	7684049	61.4	147	-60	AC	37	E47/3673
F1622	MGA94_50	620303	7684070	61.2	147	-60	AC	36	E47/3673
F1623	MGA94_50	620289	7684091	60.8	147	-60	AC	42	E47/3673
F1624	MGA94_50	620275	7684112	60.5	147	-60	AC	30	E47/3673
F1625	MGA94_50	620261	7684133	60.2	147	-60	AC	30	E47/3673
F1626	MGA94_50	620248	7684154	59.9	147	-60	AC	30	E47/3673
F1627	MGA94_50	620234	7684174	59.7	147	-60	AC	30	E47/3673
F1628	MGA94_50	620220	7684195	59.4	147	-60	AC	24	E47/3673
F1629	MGA94_50	620207	7684216	59.1	147	-60	AC	24	E47/3673
F1630	MGA94_50	620193	7684237	58.9	147	-60	AC	24	E47/3673
F1631	MGA94_50	620179	7684258	58.7	147	-60	AC	31	E47/3673
F1632	MGA94_50	620166	7684279	58.6	147	-60	AC	29	E47/3673
F1633	MGA94_50	620152	7684300	58.5	147	-60	AC	25	E47/3673
F1634	MGA94_50	620138	7684321	58.3	147	-60	AC	19	E47/3673
F1635	MGA94_50	620124	7684342	58.3	147	-60	AC	19	E47/3673
F1636	MGA94_50	621074	7683768	61.3	147	-60	AC	48	E47/3673
F1637	MGA94_50	621060	7683789	61.3	147	-60	AC	42	E47/3673
F1638	MGA94_50	621047	7683810	61.3	147	-60	AC	42	E47/3673
F1639	MGA94_50	621033	7683831	61.3	147	-60	AC	42	E47/3673
F1640	MGA94_50	621019	7683852	61.2	147	-60	AC	30	E47/3673
F1641	MGA94_50	621005	7683873	61.2	147	-60	AC	36	E47/3673

HOLE_ID	COORDSYS	EASTING (m)	NORTHING (m)	RL (m)	AZI	DIP	TYPE	DEPTH	LEASE
F1642	MGA94_50	620992	7683894	61.2	147	-60	AC	36	E47/3673
F1643	MGA94_50	620978	7683915	61.3	147	-60	AC	42	E47/3673
F1644	MGA94_50	620964	7683936	61.5	147	-60	AC	42	E47/3673
F1645	MGA94_50	620951	7683957	61.8	147	-60	AC	30	E47/3673
F1646	MGA94_50	620937	7683978	61.9	147	-60	AC	36	E47/3673
F1647	MGA94_50	620923	7683998	62.2	147	-60	AC	36	E47/3673
F1648	MGA94_50	620910	7684019	62.4	147	-60	AC	25	E47/3673
F1649	MGA94_50	620896	7684040	62.7	147	-60	AC	25	E47/3673
F1650	MGA94_50	620882	7684061	63.0	147	-60	AC	36	E47/3673
F1651	MGA94_50	620868	7684082	63.4	147	-60	AC	43	E47/3673
F1652	MGA94_50	620855	7684103	64.3	147	-60	AC	36	E47/3673
F1653	MGA94_50	620841	7684124	65.4	147	-60	AC	36	E47/3673
F1654	MGA94_50	620081	7685135	57.7	180	-60	AC	30	E47/3673
F1655	MGA94_50	620081	7685160	57.6	180	-60	AC	31	E47/3673
F1656	MGA94_50	620081	7685185	57.7	180	-60	AC	16	E47/3673
F1657	MGA94_50	620081	7685210	57.6	180	-60	AC	25	E47/3673
F1658	MGA94_50	620081	7685235	57.7	180	-60	AC	15	E47/3673
F1659	MGA94_50	620081	7685260	57.5	180	-60	AC	13	E47/3673
F1660	MGA94_50	620081	7685285	57.5	180	-60	AC	19	E47/3673
F1661	MGA94_50	620081	7685310	57.5	180	-60	AC	13	E47/3673
F1662	MGA94_50	620081	7685335	57.4	180	-60	AC	20	E47/3673
F1663	MGA94_50	620081	7685360	57.4	180	-60	AC	24	E47/3673
F1664	MGA94_50	620081	7685385	57.3	180	-60	AC	24	E47/3673
F1665	MGA94_50	620081	7685410	57.3	180	-60	AC	24	E47/3673
F1666	MGA94_50	620081	7685435	57.3	180	-60	AC	24	E47/3673
F1667	MGA94_50	620081	7685460	57.3	180	-60	AC	24	E47/3673
F1668	MGA94_50	620081	7685485	57.3	180	-60	AC	24	E47/3673
F1669	MGA94_50	620081	7685510	57.2	180	-60	AC	24	E47/3673
F1670	MGA94_50	620081	7685535	57.2	180	-60	AC	24	E47/3673
F1671	MGA94_50	620081	7685560	57.2	180	-60	AC	24	E47/3673
F1672	MGA94_50	620081	7685585	57.2	180	-60	AC	24	E47/3673
F1673	MGA94_50	620081	7685610	57.2	180	-60	AC	24	E47/3673
F1674	MGA94_50	620081	7685635	57.2	180	-60	AC	24	E47/3673
F1675	MGA94_50	620081	7685660	57.1	180	-60	AC	24	E47/3673
F1676	MGA94_50	620081	7685685	57.3	180	-60	AC	30	E47/3673
F1677	MGA94_50	620081	7685710	57.7	180	-60	AC	24	E47/3673
F1678	MGA94_50	620081	7685735	58.0	180	-60	AC	24	E47/3673
F1679	MGA94_50	620081	7685760	58.1	180	-60	AC	24	E47/3673
F1680	MGA94_50	620081	7685785	58.1	180	-60	AC	24	E47/3673
F1681	MGA94_50	620081	7685810	58.0	180	-60	AC	24	E47/3673
F1682	MGA94_50	620081	7685835	57.9	180	-60	AC	22	E47/3673
F1683	MGA94_50	620081	7685860	57.8	180	-60	AC	24	E47/3673
F1684	MGA94_50	620081	7685885	57.5	180	-60	AC	30	E47/3673
F1685	MGA94_50	620081	7685910	57.5	180	-60	AC	24	E47/3673
F1686	MGA94_50	620081	7685935	57.5	180	-60	AC	24	E47/3673
F1687	MGA94_50	620081	7685960	57.5	180	-60	AC	24	E47/3673
F1688	MGA94_50	620081	7685985	57.5	180	-60	AC	30	E47/3673
F1689	MGA94_50	620081	7686010	57.8	180	-60	AC	24	E47/3673
F1690	MGA94_50	620081	7686035	57.9	180	-60	AC	24	E47/3673
F1691	MGA94_50	620081	7686060	58.5	180	-60	AC	30	E47/3673
F1692	MGA94_50	620081	7686085	58.8	180	-60	AC	24	E47/3673
F1693	MGA94_50	620081	7686110	59.1	180	-60	AC	24	E47/3673
F1694	MGA94_50	620081	7686135	59.4	180	-60	AC	24	E47/3673
F1695	MGA94_50	620081	7686160	59.0	180	-60	AC	30	E47/3673
F1696	MGA94_50	620081	7686185	58.7	180	-60	AC	24	E47/3673
F1697	MGA94_50	620608	7684479	62.4	147	-60	AC	24	E47/3673
F1698	MGA94_50	620594	7684500	61.8	147	-60	AC	24	E47/3673
F1699	MGA94_50	620581	7684521	61.2	147	-60	AC	24	E47/3673

HOLE_ID	COORDSYS	EASTING (m)	NORTHING (m)	RL (m)	AZI	DIP	TYPE	DEPTH	LEASE
F1700	MGA94_50	620567	7684542	60.8	147	-60	AC	24	E47/3673
F1701	MGA94_50	620553	7684563	60.5	147	-60	AC	24	E47/3673
F1702	MGA94_50	620540	7684584	60.2	147	-60	AC	24	E47/3673
F1703	MGA94_50	620526	7684605	60.0	147	-60	AC	24	E47/3673
F1704	MGA94_50	620512	7684626	59.8	147	-60	AC	24	E47/3673
F1705	MGA94_50	620498	7684647	59.7	147	-60	AC	42	E47/3673
F1706	MGA94_50	620485	7684668	59.7	147	-60	AC	24	E47/3673
F1707	MGA94_50	620471	7684688	59.6	147	-60	AC	24	E47/3673
F1708	MGA94_50	620457	7684709	59.6	147	-60	AC	24	E47/3673
F1709	MGA94_50	620444	7684730	59.5	147	-60	AC	24	E47/3673
F1710	MGA94_50	620430	7684751	59.5	147	-60	AC	24	E47/3673
F1711	MGA94_50	620416	7684772	59.3	147	-60	AC	24	E47/3673
F1712	MGA94_50	620403	7684793	59.2	147	-60	AC	30	E47/3673
F1713	MGA94_50	620389	7684814	59.2	147	-60	AC	24	E47/3673
F1714	MGA94_50	620375	7684835	59.2	147	-60	AC	7	E47/3673
F1715	MGA94_50	620361	7684856	59.1	147	-60	AC	24	E47/3673
F1716	MGA94_50	620348	7684877	58.9	147	-60	AC	7	E47/3673
F1717	MGA94_50	620334	7684898	58.9	147	-60	AC	24	E47/3673
F1718	MGA94_50	620320	7684918	58.7	147	-60	AC	10	E47/3673
F1719	MGA94_50	620307	7684939	58.4	147	-60	AC	7	E47/3673
F1720	MGA94_50	620293	7684960	58.3	147	-60	AC	14	E47/3673
F1721	MGA94_50	620279	7684981	58.2	147	-60	AC	24	E47/3673
F1722	MGA94_50	620266	7685002	58.2	147	-60	AC	6	E47/3673
F1723	MGA94_50	620252	7685023	58.2	147	-60	AC	5	E47/3673
F1724	MGA94_50	620238	7685044	58.1	147	-60	AC	6	E47/3673
F1725	MGA94_50	620224	7685065	58.0	147	-60	AC	6	E47/3673
F1726	MGA94_50	620211	7685086	57.9	147	-60	AC	8	E47/3673
F1727	MGA94_50	620197	7685107	57.9	147	-60	AC	8	E47/3673
F1728	MGA94_50	620183	7685128	57.9	147	-60	AC	19	E47/3673
F1729	MGA94_50	620752	7684843	59.6	147	-60	AC	24	E47/3673
F1730	MGA94_50	620739	7684864	59.6	147	-60	AC	24	E47/3673
F1731	MGA94_50	620725	7684885	59.5	147	-60	AC	24	E47/3673
F1732	MGA94_50	620711	7684906	59.2	147	-60	AC	24	E47/3673
F1733	MGA94_50	620698	7684927	59.1	147	-60	AC	24	E47/3673
F1734	MGA94_50	620684	7684948	59.0	147	-60	AC	24	E47/3673
F1735	MGA94_50	620670	7684968	59.0	147	-60	AC	24	E47/3673
F1736	MGA94_50	620657	7684989	58.9	147	-60	AC	24	E47/3673
F1737	MGA94_50	620643	7685010	58.9	147	-60	AC	24	E47/3673
F1738	MGA94_50	620629	7685031	58.8	147	-60	AC	24	E47/3673
F1739	MGA94_50	620615	7685052	58.7	147	-60	AC	24	E47/3673
F1740	MGA94_50	620602	7685073	58.6	147	-60	AC	24	E47/3673
F1741	MGA94_50	620588	7685094	58.7	147	-60	AC	24	E47/3673
F1742	MGA94_50	620574	7685115	58.6	147	-60	AC	24	E47/3673
F1743	MGA94_50	620561	7685136	58.6	147	-60	AC	20	E47/3673
F1744	MGA94_50	620547	7685157	58.6	147	-60	AC	24	E47/3673
F1745	MGA94_50	620533	7685178	58.6	147	-60	AC	24	E47/3673
F1746	MGA94_50	620519	7685198	58.6	147	-60	AC	24	E47/3673
F1747	MGA94_50	620506	7685219	58.7	147	-60	AC	20	E47/3673
F1748	MGA94_50	620492	7685240	58.5	147	-60	AC	24	E47/3673
F1749	MGA94_50	620478	7685261	58.3	147	-60	AC	24	E47/3673
F1750	MGA94_50	621528	7684246	61.0	147	-60	AC	7	E47/3673
F1751	MGA94_50	621514	7684267	60.9	147	-60	AC	9	E47/3673
F1752	MGA94_50	621501	7684288	60.9	147	-60	AC	10	E47/3673
F1753	MGA94_50	621487	7684309	60.8	147	-60	AC	21	E47/3673
F1754	MGA94_50	621473	7684330	60.8	147	-60	AC	9	E47/3673
F1755	MGA94_50	621460	7684351	60.6	147	-60	AC	26	E47/3673
F1756	MGA94_50	621446	7684372	60.5	147	-60	AC	24	E47/3673
F1757	MGA94_50	621432	7684393	60.4	147	-60	AC	24	E47/3673

HOLE_ID	COORDSYS	EASTING (m)	NORTHING (m)	RL (m)	AZI	DIP	TYPE	DEPTH	LEASE
F1758	MGA94_50	621418	7684413	60.3	147	-60	AC	30	E47/3673
F1759	MGA94_50	621405	7684434	60.1	147	-60	AC	24	E47/3673
F1760	MGA94_50	621391	7684455	60.1	147	-60	AC	24	E47/3673
F1761	MGA94_50	621377	7684476	60.0	147	-60	AC	29	E47/3673
F1762	MGA94_50	621364	7684497	60.0	147	-60	AC	24	E47/3673

Table 2: Becher Area – Aircore drilling Intercepts > 0.1 g/t Au with up to 2 m internal dilution

HOLE_ID	DEPTH FROM (m)	DEPTH TO (m)	WIDTH (m)	Au (g/t)
F1414	9	15	6	0.20
F1415	12	15	3	0.19
F1415	54	57	3	0.14
F1417	12	15	3	0.11
F1419	6	9	3	0.14
F1427	12	15	3	2.08
F1427	18	20	2	0.21
F1429	6	9	3	0.38
F1430	18	21	3	0.16
F1432	9	12	3	0.24
F1433	9	12	3	0.17
F1434	9	15	6	0.24
F1444	24	28	4	0.19
F1450	15	22	7	0.19
F1452	12	15	3	0.13
F1454	9	12	3	0.12
F1469	18	21	3	1.04
F1473	12	15	3	0.11
F1474	9	12	3	5.23
F1477	0	3	3	0.21
F1478	9	12	3	0.22
F1480	15	18	3	0.11
F1492	6	9	3	0.13
F1495	6	9	3	0.11
F1496	18	21	3	0.14
F1497	15	18	3	0.26
F1498	6	18	12	0.28
F1507	6	9	3	0.13
F1529	12	15	3	0.12
F1531	6	12	6	0.12
F1532	6	9	3	0.11
F1534	12	15	3	0.11
F1534	18	19	1	0.10
F1537	12	15	3	0.13
F1538	18	21	3	0.12
F1565	0	3	3	0.10
F1577	27	30	3	0.10
F1579	36	37	1	0.30
F1580	12	15	3	0.11
F1580	24	30	6	0.21
F1580	39	45	6	0.18
F1581	15	18	3	0.11
F1581	21	24	3	0.10
F1581	33	36	3	0.11
F1582	9	12	3	0.32

HOLE_ID	DEPTH FROM (m)	DEPTH TO (m)	WIDTH (m)	Au (g/t)
F1582	21	39	18	0.24
F1582	48	49	1	0.24
F1583	6	9	3	0.33
F1584	3	6	3	0.65
F1584	12	15	3	0.27
F1588	0	3	3	0.21
F1588	21	27	6	0.13
F1589	21	24	3	0.17
F1589	39	42	3	0.17
F1591	9	12	3	0.10
F1595	27	33	6	0.19
F1596	78	79	1	0.14
F1597	51	60	9	0.39
F1598	3	12	9	0.29
F1598	21	27	6	0.36
F1598	48	51	3	0.13
F1600	24	30	6	0.17
F1601	15	18	3	0.12
F1602	48	51	3	0.11
F1603	30	31	1	1.57
F1607	12	18	6	0.13
F1608	15	18	3	0.12
F1620	3	6	3	0.15
F1625	3	9	6	0.26
F1630	18	21	3	0.14
F1631	6	15	9	0.77
F1631	27	31	4	0.40
F1633	24	25	1	0.25
F1640	15	18	3	0.10
F1642	3	6	3	0.28
F1643	6	12	6	0.35
F1643	21	24	3	0.43
F1643	33	42	9	0.17
F1648	6	9	3	0.14
F1649	6	9	3	0.10
F1649	12	15	3	0.11
F1652	15	18	3	0.89
F1657	9	12	3	0.13
F1657	18	21	3	0.10
F1702	18	21	3	0.13
F1711	0	15	15	0.61
F1712	27	30	3	0.31
F1726	3	6	3	0.49
F1727	3	6	3	0.19
F1728	12	15	3	0.25
F1729	21	24	3	0.10
F1739	9	12	3	2.93
F1740	15	18	3	0.11
F1741	12	15	3	0.12
F1747	0	3	3	0.13
F1748	18	21	3	0.50
F1761	6	9	3	0.22