

18 July 2023

EXPLORATION UPDATE

FOCUSED ON DISCOVERY SUCCESS IN 2023

HIGHLIGHTS

- 8,000 m of drilling planned for H2 2023 across key Pilbara prospects and Belltopper gold project (“**Belltopper**”) in Victoria¹. Drill programs are expected to support future shareholder value and planned ASX dual listing process, which remains proposed for Q3 2023.
- Recent A\$10 million cornerstone investment and earn-in and joint venture (“**Egina JV**”)² with De Grey Mining Limited (ASX:DEG) (“**De Grey**”) highlights exciting future of Novo’s Becher project. The Egina JV introduces De Grey’s proven exploration success and accelerates exploration at Becher. It also allows Novo to advance other prospective areas within its sizeable exploration portfolio.
- Novo’s flagship Becher project is located in the northern section of the Egina Gold Camp, 28 km along trend from De Grey’s 11.7 Moz Au (JORC 2012)³ Pilbara Gold Project.
- Novo completed 2,540 aircore (“**AC**”) holes for over 61,400 m at Becher to the end of June 2023. Results have delivered promising gold and multi-element assays and defined a large area of gold mineralisation across 5 sq km, with a total of 109 intercepts > 1 g*m Au reported from drilling to date.
- New results from Becher continue to deliver positive intercepts including (89 holes pending assay results):
 - **3 m @ 2.9 g/t Au from 66 m in F2140**
 - 6 m @ 0.45 g/t Au from 30m and 6 m @ 0.51 g/t Au from 60 m in F2137
 - **3 m @ 0.94 g/t Au from 12 m** and 12 m @ 0.25 g/t Au from 30 m including 3 m @ 0.36 g/t Au from 36 m in F2253
 - 3 m @ 0.88 g/t Au from 21 m in F2136
 - 6 m @ 0.37 g/t Au from 33 m in F2247
 - 3 m @ 0.64 g/t Au from 12 m in F2299
 - 3 m @ 0.61 g/t Au from 9 m in F2150
- Nunyerry North, located in the southern section of the Egina Gold Camp, is the next target being progressed as part of Novo’s aggressive Pilbara exploration focus. Novo’s maiden drill program, testing the extensive coherent high-tenor soil anomaly, is planned for H2 2023¹.
- Balla Balla, an emerging project in the northern Pilbara, covers an area over 1,200 km sq focussed on the major Sholl Shear structural corridor. Reconnaissance drilling is planned in H2 2023¹.
- Novo is developing targets around recently identified gold-anomalous intrusions at Bamboo-Strattons projects in the East Pilbara near Marble Bar where reverse circulation (“**RC**”) drilling is planned for H2 2023¹.
- Priority targets emerging at the Belltopper project in Victoria, following a detailed review and synthesis of recent and historic exploration data. Diamond drilling is scheduled for H2 2023¹.
- Novo continues to liaise with Pilbara Traditional Owners across whose land we explore and operate to implement the requirements of the new Western Australian *Aboriginal Cultural Heritage Act 2021* (the “**Act**”), with minimal delays to Tier One activities as defined in the Act (field work such as surveying, mapping, soil and stream sampling and other low impact activities).
- Strategic review of Nullagine Gold Project to assess value maximising options for shareholders (which may include divestment or joint ventures) ongoing, with appointment of advisor progressing.

¹ All planned exploration programs are subject to exploration results and funding.

² Refer to the Company’s news releases dated [June 21, 2023](#) and [June 28, 2023](#).

³ De Grey has reported that its Hemi deposit at the Pilbara 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 184.1 Mt @ 1.3 g/t Au for 7,798 koz Au, and Inferred Mineral Resources of 89.2 Mt @ 1.3 g/t Au for 3,684 koz Au, as those categories are defined in the JORC Code (as defined in National Instrument 43-101 Standards of Disclosure for Mineral Projects (“**NI 43-101**”). 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.**

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 exploration efforts across its prospective project portfolio, with an 8,000 m drilling program planned for H2 2023 across key Pilbara prospects and Belltopper in Victoria¹.

Commenting on the H2 2023 drill program, Novo Executive Co-Chairman and Acting CEO Mike Spreadborough said, *“The first half of 2023 has been a transformative period for Novo, highlighted by our earn-in and joint venture agreement at our flagship Becher project with leading Western Australian gold developer De Grey, who we also welcomed as our largest shareholder through a cornerstone investment of A\$10 million.*

“We are set for an exciting and busy second half. Importantly, our highly prospective 10,500 sq km exploration portfolio in the Pilbara and Belltopper in Victoria provides Novo with a strong platform for growth and we have several exploration programs planned to commence across key targets.

“We are also progressing our ASX listing plans and remain on track to hit the boards in Q3 2023. The move to dual list on the ASX is the logical next step in our growth plans, considering local investor appetite for mining and exploration companies with projects located in Australia. We believe the listing would provide significant benefits to Novo including increased liquidity, access to potential new sources of equity and attracting institutional investment and equity research coverage as we seek to deliver on our growth strategy.”

Successful exploration work in the first half of 2023 at the Company’s flagship Becher project led to the completion of an earn-in and joint venture arrangement with De Grey (Egina JV), which includes newly defined targets at Irvine, Heckmair and Whillans.

Pursuant to the agreement, De Grey can spend A\$25 million over 4 years to earn a 50% interest in the Egina JV. Becher is located just south of De Grey’s 11.7 Moz (JORC 2012)³ Pilbara Gold Project. In addition to the Egina JV, De Grey separately completed a cornerstone investment of A\$10 million in Novo for an approximate 11.6% post-financing undiluted interest and became the Company’s largest single shareholder².

Novo’s Pilbara exploration focus has moved to the Nunyerry North project, located in the south of the Egina Gold Camp. The Company has finalised drill program design and planning for a maiden drill program, which is set to commence in H2 2023¹.

In addition to drilling at Nunyerry North, Novo plans to complete reconnaissance drill programs to test structurally controlled and intrusion-hosted gold mineralisation at the Balla Balla Project in the West Pilbara and at Bamboo-Strattons near Marble Bar¹.

Priority targets are emerging at Belltopper, located in the Bendigo Tectonic Zone, Victoria, following detailed review and synthesis of recent and historic exploration data. Diamond drilling is scheduled for H2 2023¹.

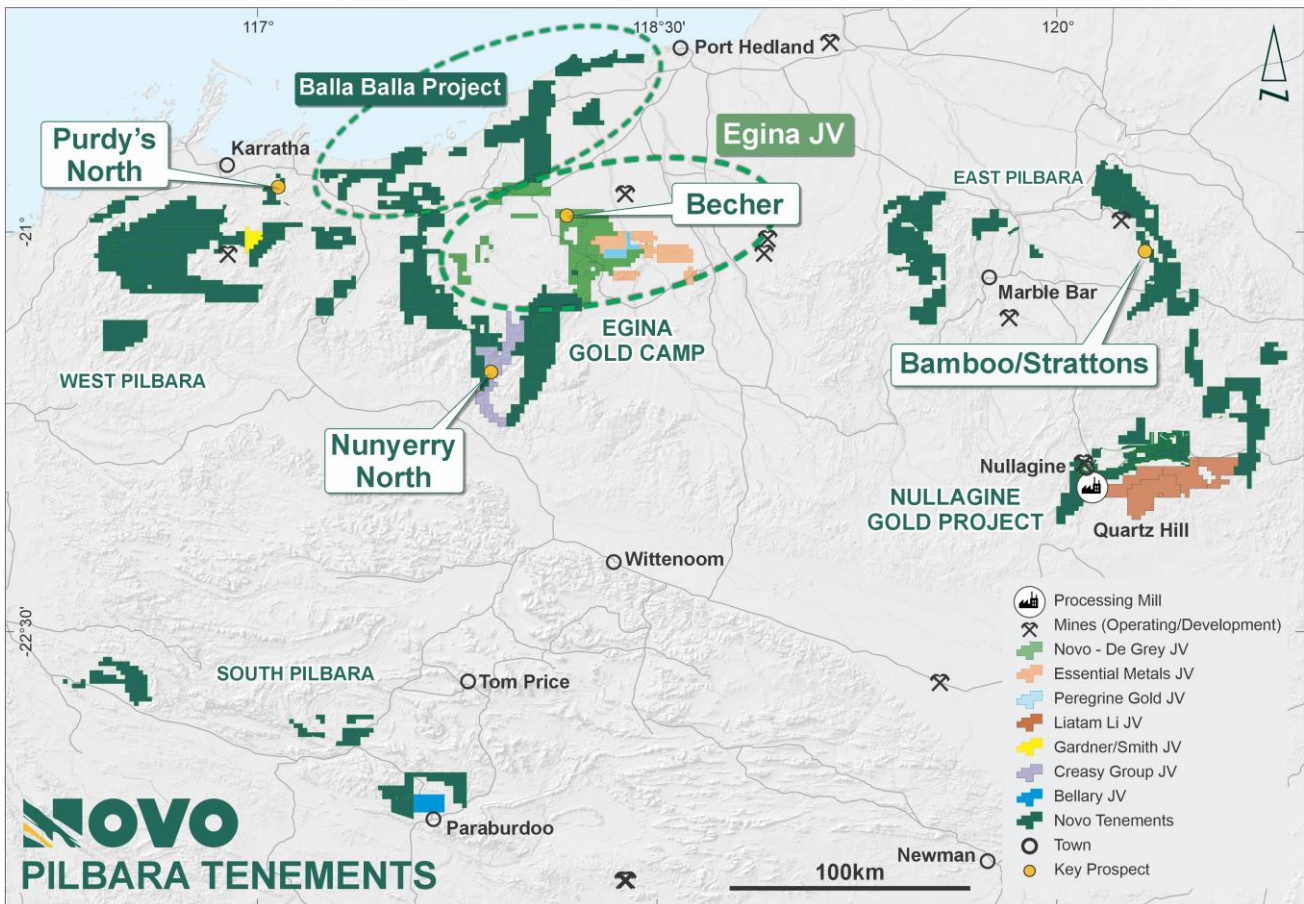


Figure 1: Novo's extensive Pilbara tenement holding, showing key targets and joint venture locations.

THE BECHER PROJECT

Major Western Australian gold developer De Grey can spend up to A\$25 million on exploration at Becher and adjacent tenements (**Figure 2**), encompassing approximately 1,000 sq km, pursuant to the Egina JV.

Subject to a minimum commitment of A\$7 million within 18 months, De Grey will earn a 50% direct stake in the relevant tenements by spending A\$25 million on exploration within four years. Once De Grey spends A\$25 million, the 50/50 Egina JV will be established. De Grey will manage all exploration under the earn-in and become the manager of the Egina JV once established.

Becher tenements are positioned adjacent to De Grey's 11.7 Moz Au (JORC 2012)³ Pilbara Gold Project on which De Grey has reported that it expects to release a Definitive Feasibility Study in Q3 2023. Novo's exploration program to date at Becher has displayed geological indicators required for potential discovery success.

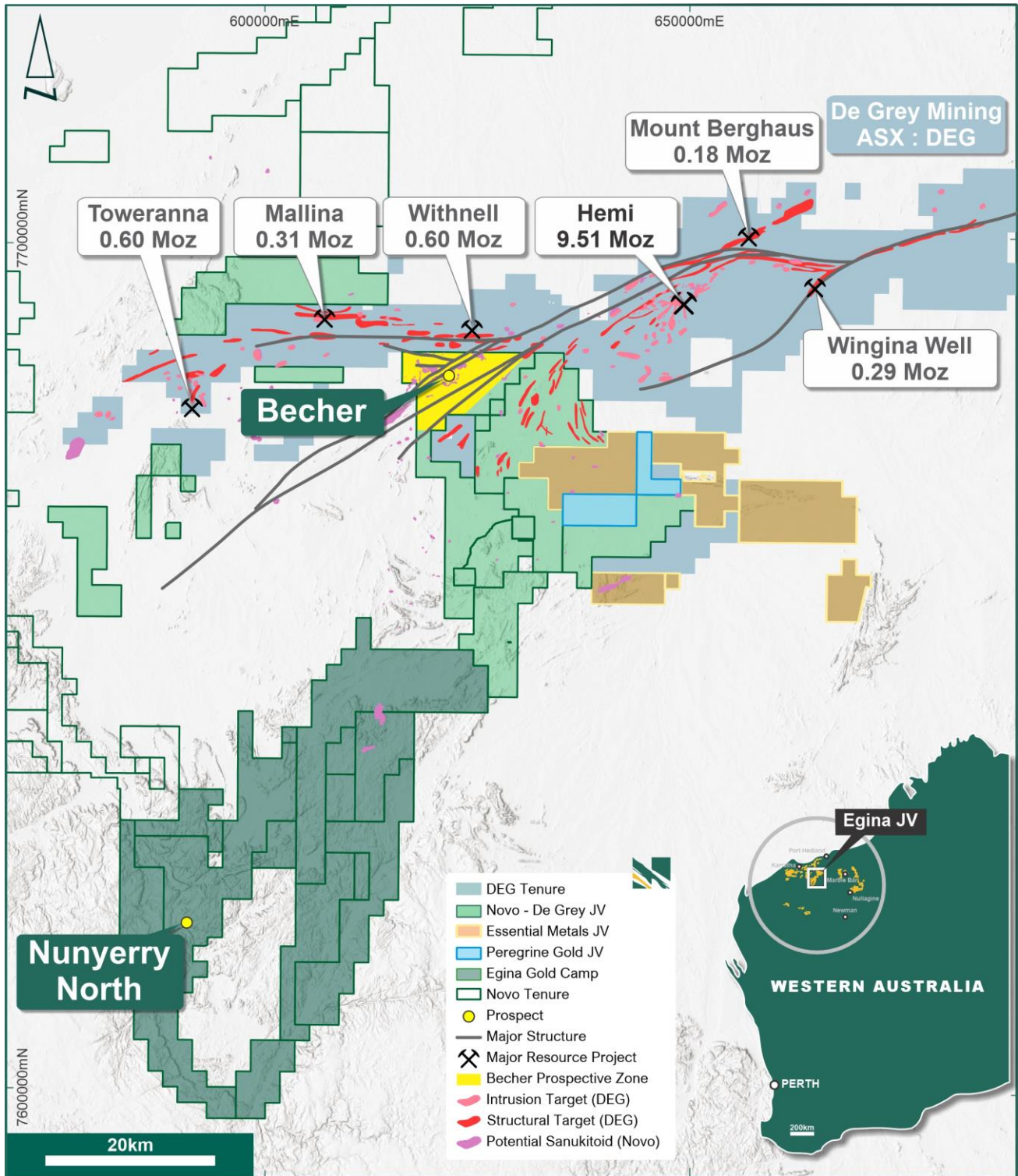


Figure 2: Egina Gold Camp tenure showing the Becher and Nunyerry North Projects and the priority Becher prospects⁴.

4 De Grey has reported that, at the Pilbara Gold Project, its (i) Mount Berghaus deposit is comprised of Indicated Mineral Resources of 1 Mt @ 1.7 g/t Au for 53 koz Au and Inferred Mineral Resources of 3.4 Mt @ 1.2 g/t Au for 128 koz Au, (ii) Wingina Well deposit is comprised of Measured Mineral Resources of 3.1 Mt @ 1.7 g/t Au for 173 koz Au, Indicated Mineral Resources of 1 Mt @ 1.4 g/t Au for 43 koz Au, and Inferred Mineral Resources of 1.4 Mt @ 1.6 g/t Au for 72 koz Au, (iii) Toweranna open pit deposit is comprised of Indicated Mineral Resources of 8.3 Mt @ 1.6 g/t Au for 418 koz Au and Inferred Mineral Resources of 2.5 Mt @ 1.5 g/t Au for 120 koz Au, (iv) Toweranna underground deposit is comprised of Indicated Mineral Resources of 0.1 Mt @ 3.0 g/t Au for 11 koz Au and Inferred Mineral Resources of 0.5 Mt @ 2.9 g/t Au for 49 koz Au, (v) Mallina deposit is comprised of Indicated Mineral Resources of 1.6 Mt @ 1.2 g/t Au for 64 koz Au and Inferred Mineral Resources of 5.1 Mt @ 1.5 g/t Au for 243 koz Au, (vi) Withnell open pit deposit is comprised of Measured Mineral Resources of 1.3 Mt @ 1.5 g/t Au for 62 koz Au, Indicated Mineral Resources of 3 Mt @ 1.8 g/t Au for 178 koz Au, and Inferred Mineral Resources of 0.7 Mt @ 2.0 g/t Au for 43 koz Au, (vii) Withnell underground deposit is comprised of Indicated Mineral Resources of 0.1 Mt @ 4.3 g/t Au for 16 koz Au and Inferred Mineral Resources of 2.4 Mt @ 3.9 g/t Au for 301 koz Au, and (viii) Hemi deposit is comprised of Indicated Mineral Resources of 165.7 Mt @ 1.3 g/t Au for 6,876 koz Au and Inferred Mineral Resources of 70.2 Mt @ 1.2 g/t Au for 2,632 koz Au, as those categories are defined in the JORC Code (as defined in NI 43-101). 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.**

Becher Drilling Update

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 overlying the prospective Mallina Basin.

Novo commenced AC drilling in September 2022 testing a series of interpreted structural corridors and intrusion related targets. In ten months, which included a 3 month break due to the Pilbara cyclone season, the Company completed 2,540 holes for ~61,400 m, with 89 holes pending assay results. The drill program identified 207 intercepts > 0.5 g*m Au, including 109 intercepts > 1 g*m Au, reported from the results received to date, a standout result for reconnaissance AC drilling.

Novo's 2022 drill program proved to be extremely promising across several fronts:

- The location and tenor of gold assay results from drill sampling provided confidence in the fertility of the interpreted regional structural corridors.
- Multi-element analysis of bottom-of-hole AC drill samples revealed intrusion-related "sanukitoid" signatures, which are known hosts to gold mineralisation elsewhere in the district.
- The distribution of pathfinder elements such as arsenic, antimony and tungsten (amongst others) defined vectors which have helped finesse understanding of the controls on gold mineralisation.
- The cover is shallow (generally less than 10 m) and is less consequential than expected.

These findings had considerable influence in targeting and prioritising the 2023 drill programs. The significant gold and multielement assay results identified multiple targets including a large, priority area of anomalism across some 5 sq km at Becher across the Heckmair, Irvine and Whillans prospects. Both geological setting and pathfinder multielement assays appear favourable and gold has been identified in varied host rocks, including hornblende-diorite and quartz-diorite intrusions, sedimentary rocks and quartz veins.

Drilling at Becher was completed by Novo in June 2023. New results from this program include (*Figure 3*):

- **3 m @ 2.9 g/t Au from 66 m in F2140**
- 6 m @ 0.45 g/t Au from 30 m and 6 m @ 0.51 g/t Au from 60 m in F2137
- **3 m @ 0.94 g/t Au from 12 m and 12 m @ 0.25 g/t Au from 30 m, including 3 m @ 0.36 g/t Au from 36 m in F2253**
- 3 m @ 0.88 g/t Au from 21 m in F2136
- 6 m @ 0.37 g/t Au from 33 m in F2247
- 6 m @ 0.2 g/t Au from 21 m and 3 m @ 0.64 g/t Au from 63 m in F2138
- 3 m @ 0.64 g/t Au from 12 m in F2299
- 3 m @ 0.61 g/t Au from 9 m in F2150
- 6 m @ 0.26 g/t Au from 15 m in F2143

Refer to **Table 1** and **Table 2** in the Appendix below for a complete list of assay results. True widths from AC drilling cannot be estimated at this time.

Recently returned results confirm gold mineralisation along mineralised structures that trend NE-SW between the Heckmair and Whillans prospects, with several intercepts displaying strong kaolinite-sericite alteration of the basement sedimentary rocks and distinctive dark grey coarsely crystalline quartz veining.

Gold mineralisation has also been confirmed at the intersection of the NE-SW trending northern Irvine Shear and southeast contact of the Heckmair hornblende diorite "sanukitoid" intrusion and surrounding mudstone and sandstone lithologies. This provides further vectoring to a triangle wedge of increased gold anomalism on the margins of these two prospects.

Drilling at Becher was completed by Novo on 29 July 2023. All samples have been dispatched to Perth and are now with Intertek Genalysis for analysis. A total of 29,723 meters in 1,127 holes have been completed in the two and a half month 2023 AC drilling campaign.

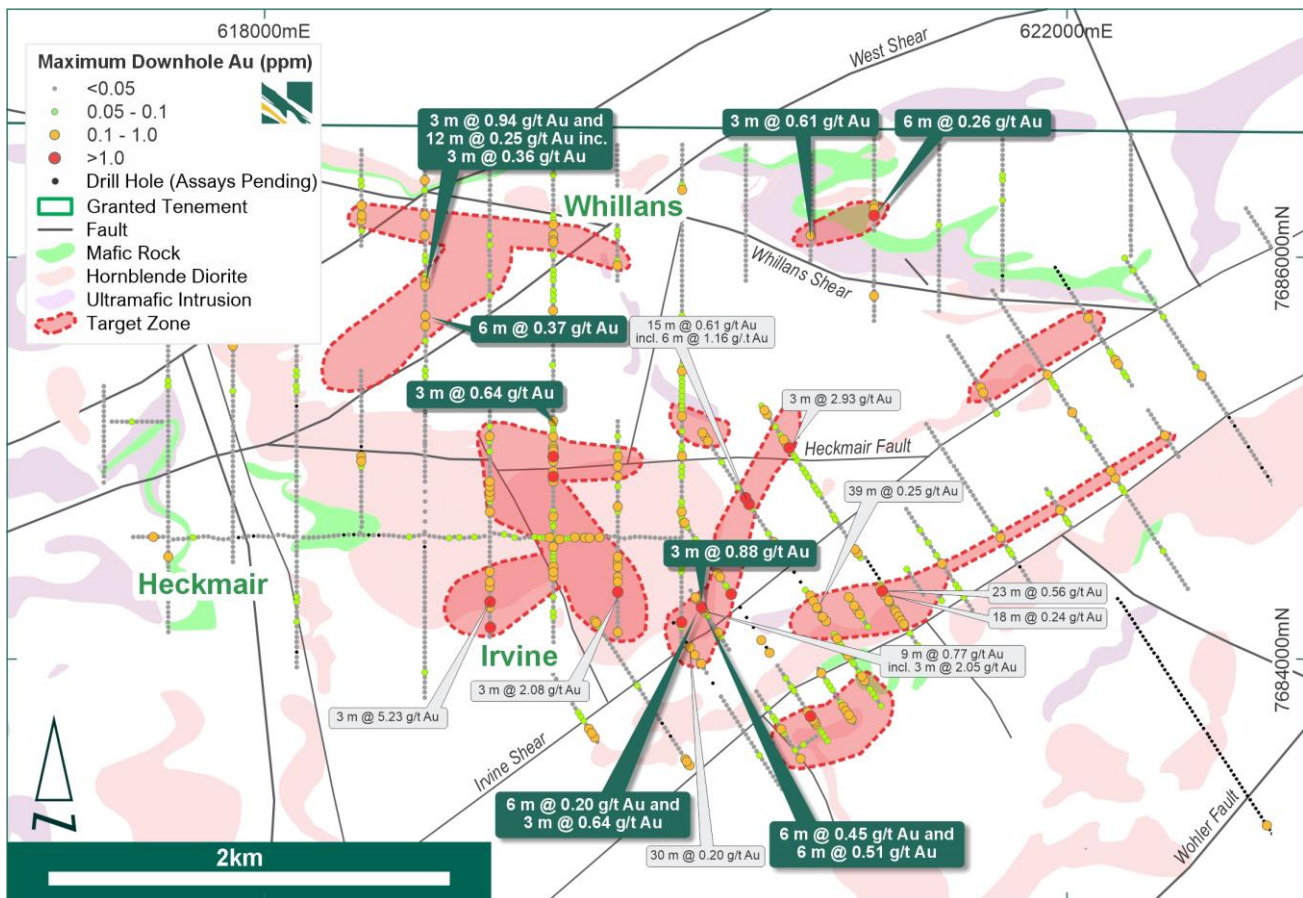


Figure 3: New significant gold assay results from AC drilling (green callouts) at Becher, showing developing target areas and geological interpretation.

Next Steps

Exploration programs and overall management of the Egina JV area were transitioned across to De Grey on 1 July 2023. An update on the planned exploration program at Becher to be executed by De Grey is expected to be released before the end Q3 2023.

NUNYERRY NORTH DRILL UPDATE (E47/2973 - NOVO 70% / CRESY GROUP 30%)

The **Nunyerry North** prospect is located within the Egina Gold Camp, approximately 80 km southwest of Becher (Figure 2) and is the next drill target being advanced as part of Novo’s aggressive Pilbara exploration program.

The geology of the Nunyerry North target area includes sheeted quartz vein-related gold mineralization within a sequence of ultramafic komatiites and mafic rocks, juxtaposed by regional shears and offset faults. Exploration programs completed to date include 40 x 20 m spaced -80 mesh grid soil sampling, rock chip sampling and detailed mapping.

The high-order gold soil anomaly at Nunyerry North extends over 1.4 km strike with a central coherent >100 ppb Au anomaly extending over 640 m strike, with a second 1.3 km long soil anomaly at > 30 ppb gold defined

south of the main target. Twenty soil samples returned > 1 g/t Au including 2.3 g/t Au and 2.13 g/t Au⁵. Rock chip sampling by Novo has yielded peak values of 30.3 g/t Au, 21.1 g/t Au and 19 g/t Au in 2021⁵.

Nunyerry North was identified by the Creasy Group in 2016 with fine gold panned in several streams. In 2017, the area was covered with 160 x 80 m spaced soil sampling defining a >300 ppb Au anomaly over 320 m over the main target⁵.

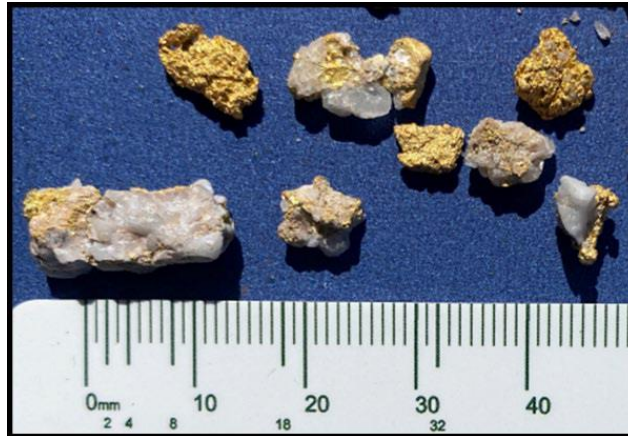


Figure 4: Specimen gold from the main soil anomaly at the Nunyerry North prospect.

Heritage clearances have recently been completed for Nunyerry North, allowing final drill program design and planning for Novo’s maiden drill program, which is set to commence in H2 2023.

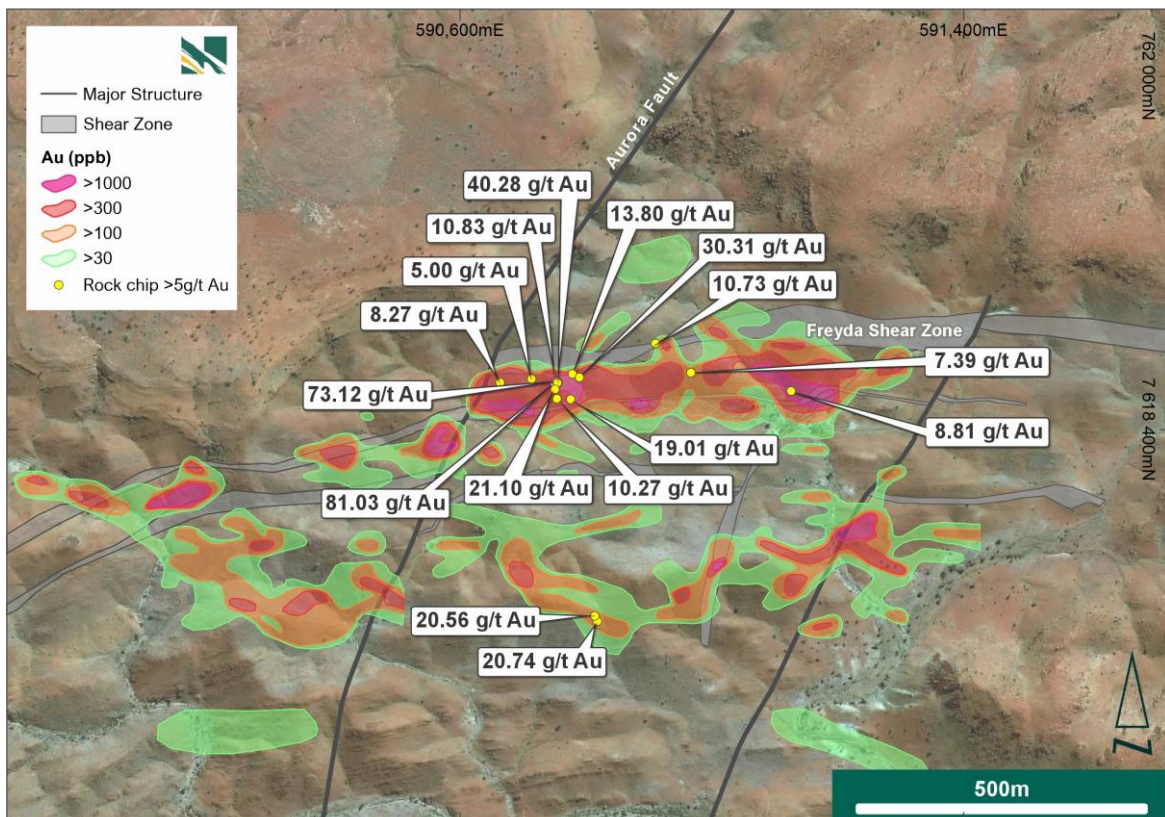


Figure 5: Nunyerry North soil anomaly and geological structure, over aerial photography with peak rock chip results

⁵ Refer to the Company’s news release dated [February 17, 2022](#).

BALLA BALLA PROJECT (NOVO 100%)

Balla Balla is an emerging exploration target area covering an area over 1,200 sq km located in the northwestern Pilbara. The interpreted gold targets lie along potentially fertile structural corridors under cover, centered on the Sholl Shear corridor and associated structures. Though very little systematic prior exploration for gold has been completed, several small gold historic workings are present. The project area is prospective for intrusion-related gold mineralisation in addition to structurally hosted gold. Interpretation and targeting reviews are underway utilising high-resolution geophysical and satellite data sets and applying learnings from Becher, with several priority target areas defined including Walter Well, Jam Well and Ramquarry.

Planning for heritage surveys and reconnaissance AC drilling under cover, testing current structural and intrusion-related targets, is ongoing. Several pegged exploration licenses within the Balla Balla Project are in the final stages of the approval process and are expected to be granted in H2 2023.

Extensive historical data amalgamation and evaluation continues and will be followed by early groundwork focusing on first pass regional exploration around the existing Destivelle prospect and the newly defined Johnson Well East, Christmas Well and Woolshed Well prospects (**Figure 6**).

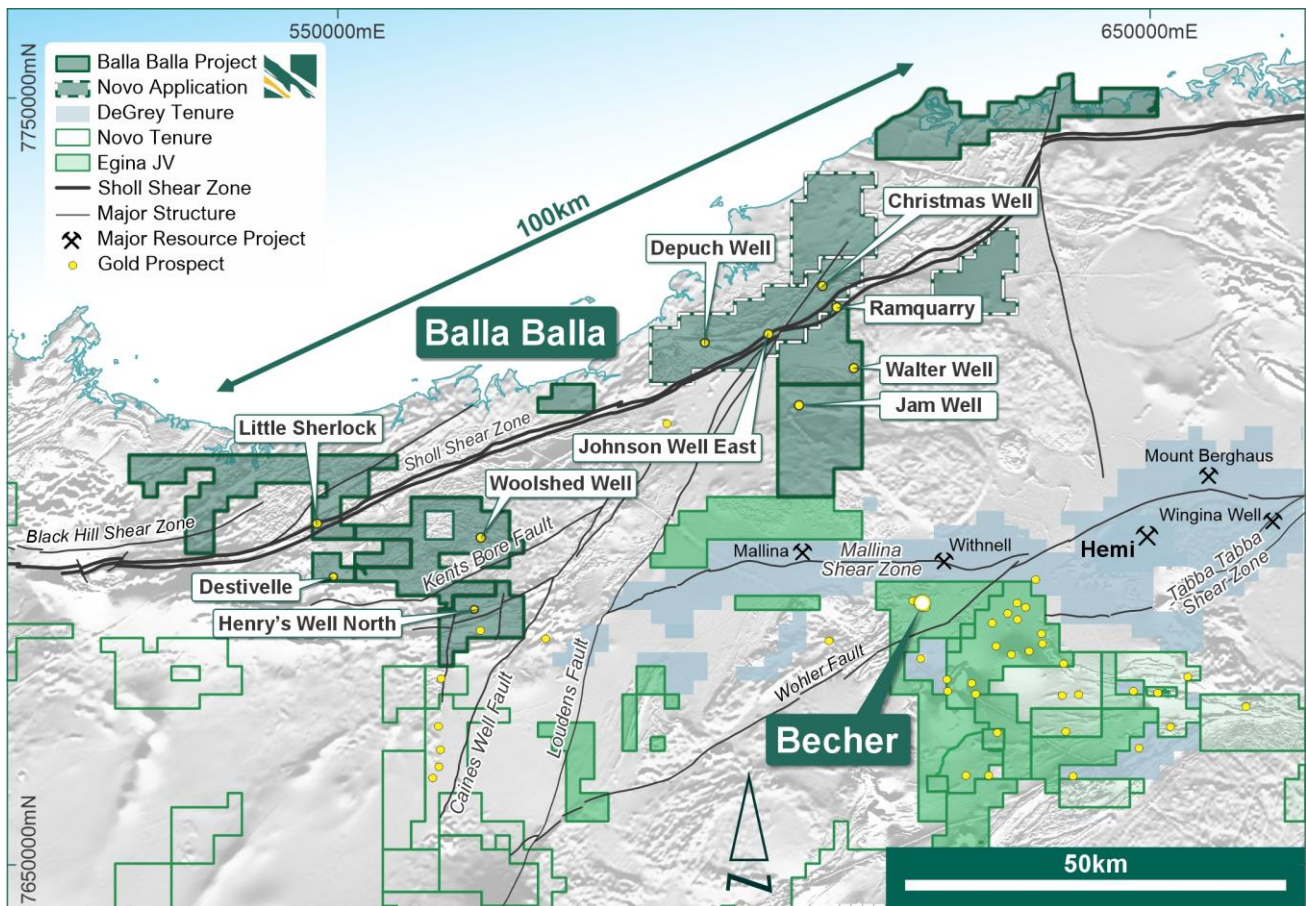


Figure 6: Location and tenure of the Balla Balla Project, with preliminary structural interpretation and newly defined prospects. Location of the Egina JV tenure with De Grey in light green.

SOUTH PILBARA PROJECT

Initial reconnaissance mapping and surface sampling programs at the Rocklea Dome and Wyloo Dome Projects in the southern Pilbara continued during 2022/2023. Numerous stream sediment gold and multielement anomalies require follow-up work.

Follow-up exploration on a broad gold-antimony stream sediment anomaly defined in 2021 in the south-eastern part of the Wyloo tenement has identified a zone of quartz sulphide veining rich in base metals and highly anomalous silver. A sulphide-rich ENE trending quartz vein, outcropping over 150m strike and in a zone up to 5 m thick trends under cover in both directions. Strong kaolinite sericite alteration occurs proximal to the vein (10 m). Samples reported peak results of up to 0.52 g/t Au, 387 g/t Ag, 5% Pb, 1.6% Zn and 2.4% Cu (**Table 3**). Follow-up mapping and rock chip sampling will be conducted.

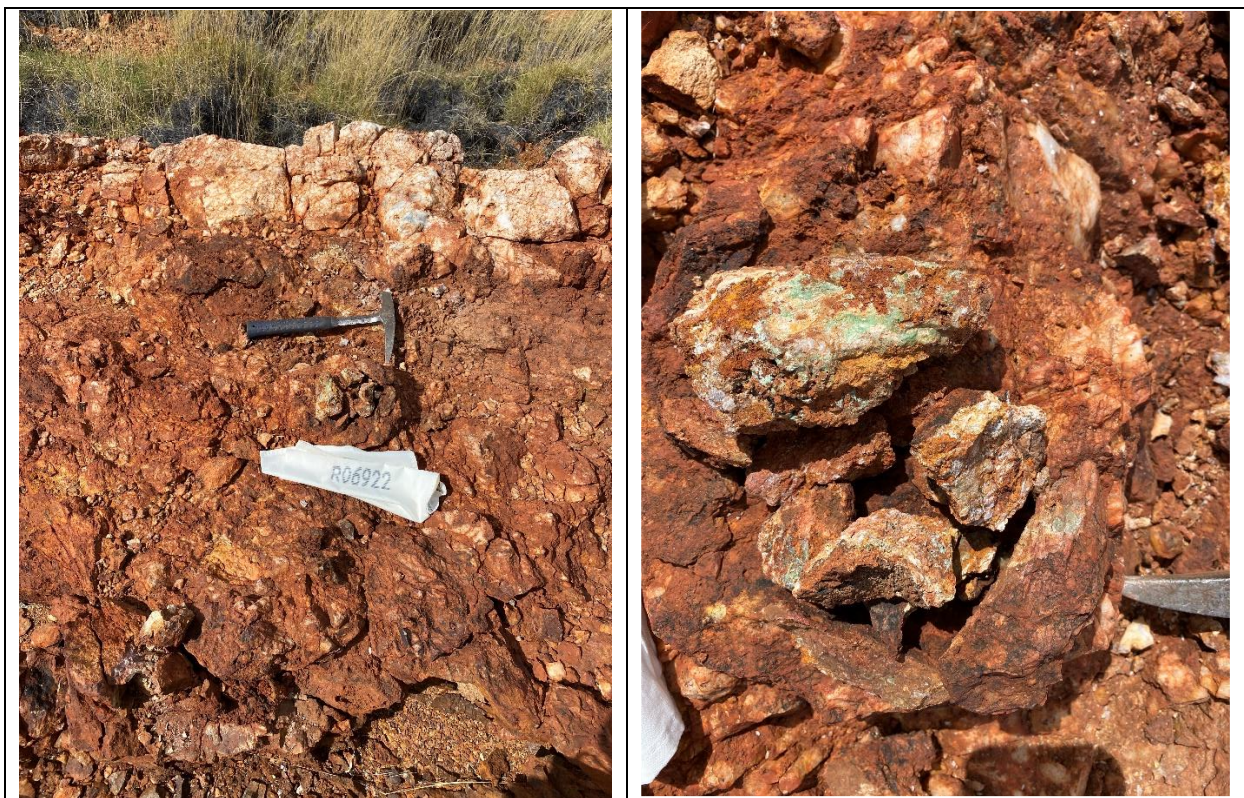


Figure 7: R06922 (left) intensely altered vein selvage with assay results to 0.142 g/t Au, 387 g/t Ag, 0.39% Cu, 1.6 % Zn and 1.2% Pb and R06923 assaying 0.19 g/t Au, 361 g/t Ag and 0.58% Pb.

First pass RC drilling at the Bellary Dome Project (“**Bellary**”), South Pilbara was recently completed, testing three distinct targets at Catia, Catia East and Edney’s Find. Sporadic intervals of gold mineralisation were defined at Catia, with a peak interval of 2 m @ 2.72 g/t Au from 8 m. Six holes for 312 m were drilled at the Edney’s Find Conglomerate where peak gold values from trench rock chip samples in 2020 returned 36.4 ppm Au and numerous nuggets were located at surface. Drilling intersected channelised ‘buckshot’ (pyritic) conglomerate on a major unconformity with a peak result of 1 m @ 2.3 g/t Au. The Edney’s Find target is open to the W and SW. The project is under review, with no further drilling planned at this time⁶.

⁶ Refer to the Company’s news release dated [June 12, 2023](#).

EAST PILBARA – BAMBOO-STRATTONS INTRUSION RELATED GOLD

The Bamboo and Stratton Projects are located approximately 60 km east of Marble Bar in the East Pilbara district of Western Australia. Regional reconnaissance exploration programs have been completed in 2022/2023 and identified a potentially new and unusual style of intrusion-related gold mineralisation.

A series of 1.73 Ga Bridget Suite intrusive rocks are recognised along a > 150 km north-northwest trend within these combined projects, with several intrusions observed to outcrop or subcrop on Novo tenure (**Figure 8**). Whole rock geochemical analysis conducted by Novo indicates prospectivity for intrusion related gold mineralisation.

The Bridget Suite intrusions range in composition from hornblende monzogranite to quartz monzonite and associated hornblende porphyry dykes and as such, they postdate the mineralisation events responsible for gold deposits in the Mosquito Creek and Mallina Basins.

Novo sampling has returned anomalous gold results in soil sampling, in proximity to one or more of these intrusions that have intruded the otherwise unmineralized upper Fortescue sequences, suggesting surface mineralisation is related to their emplacement.

Additional sampling and mapping programs are currently underway and is expected to culminate in a RC drilling program targeting the most prospective areas.

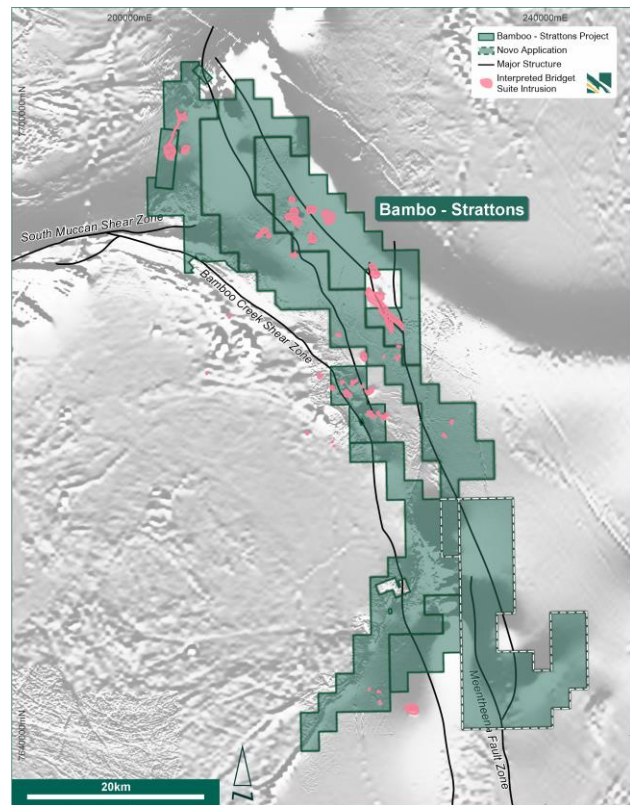


Figure 8 Tenements of the Bamboo-Strattons Project area, East Pilbara, showing interpreted Bridget Suite intrusions.

QUARTZ HILL JV (Lithium) UPDATE

Liatam Mining Pty Ltd ("**Liatam**") has the right to earn an 80% interest in battery mineral rights in the Quartz Hill project by December 2024⁷.

Liatam is the Australian-based manager of the Bald Hill lithium and tantalum mine in Western Australia and Novo's battery minerals joint venture partner at the Quartz Hill Project in the Mosquito Creek Basin, Western Australia. Liatam also made a strategic investment of C\$5 million in Novo.

⁷ Refer to the Company's news release dated [December 15, 2022](#).

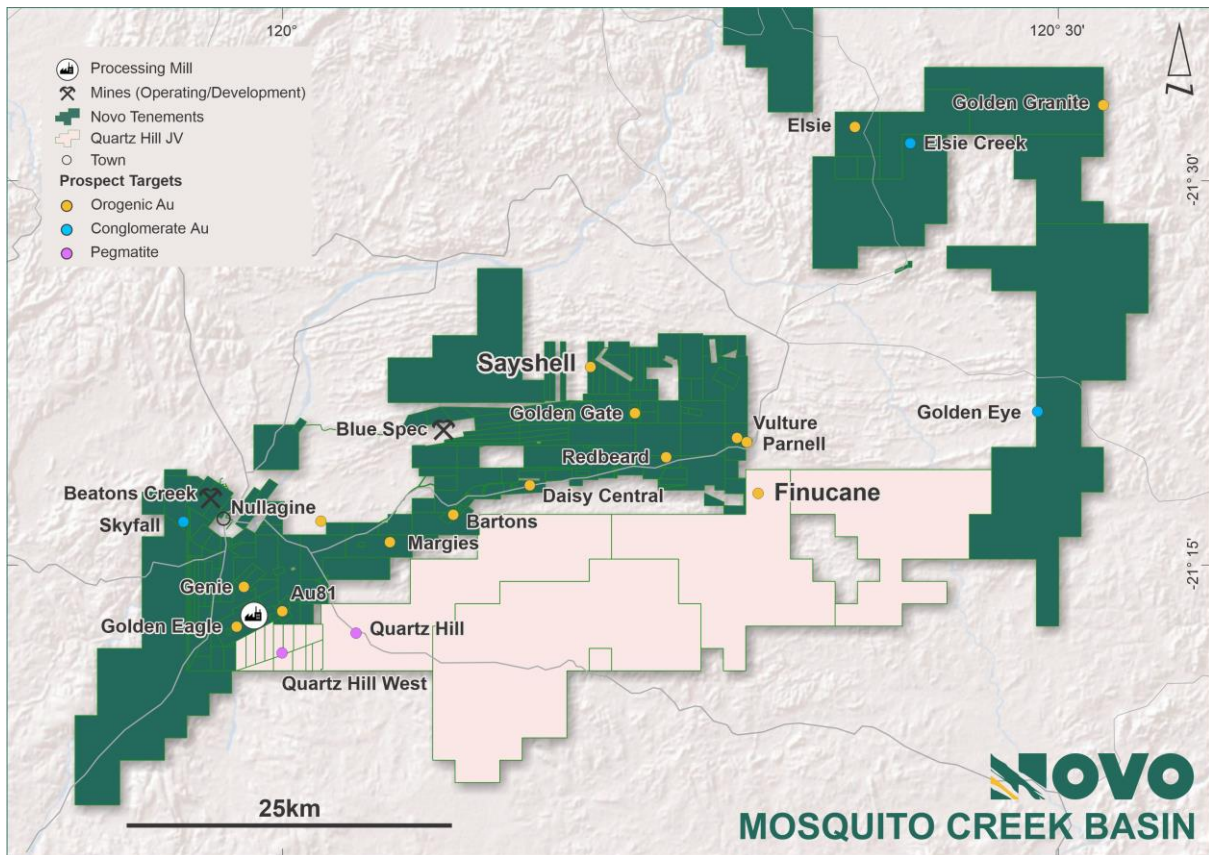


Figure 9: Location of the Quartz Hill JV at Nullagine, Western Australia

In February of 2023, Liatam announced their exploration plan for 2023⁸ and have since completed orientation soil sampling surveys and regional sampling of the Quartz Hill pegmatite fields. A series of field-based mapping evaluations have been conducted to assess the effectiveness of, and gather learnings from, previous explorers mapping, mineral identification, and rock chip sampling programs. Detailed geological mapping and rock chip sampling is scheduled to continue concurrent with soil sampling to map pegmatite outcrop distribution, geometry, mineralogy, and zonation patterns.

Liatam advises that its exploration plan is on track to meet the A\$1.5 million earn-in requirement, with possible drill testing following heritage and environmental approvals.

BELLTOPPER PROJECT – VICTORIA (NOVO 100%)

A focused approach at synthesizing multi-disciplinary exploration data at the Belltopper Gold Project, Victoria (**Figure 10**) has highlighted several high-priority target areas. Drilling, mapping and surface sampling, ground and airborne geophysics (IP, magnetics and gravity), structural framework, geochemical studies, and extensive historic mining data capture are now incorporated into the evolving 3D prospectivity model at Belltopper which provides a solid framework for effective drill targeting.

⁸ Refer to the Company's news release dated [February 23, 2023](#).

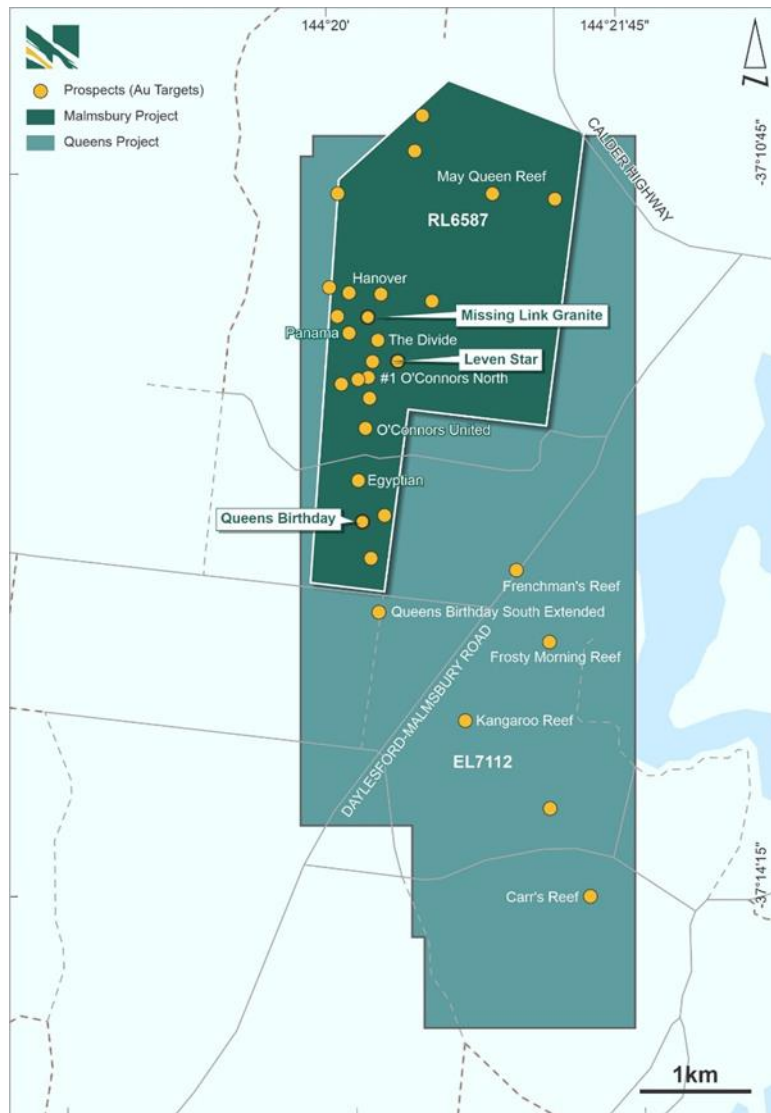


Figure 10: The Belltopper Gold Project, Bendigo Tectonic Zone, Victoria.

Priority one targets at Belltopper typically comprise one or multiple fault-controlled epizonal high-grade Au and/or Au + Sb reefs accompanied by intense and widespread sericite-silica-clay alteration, commonly within zones of high structural complexity. Multi-element geochemistry around several target reefs show elevated As–Bi–W (–Sn–Te); and coupled with occurrence of a gold-bearing late Devonian felsic intrusion, are likely indicative of input from Intrusion Related Gold (IRG) mineralisation, further demonstrating the varied nature of potential mineralization-styles evident at Belltopper that also includes: shear/fault related (e.g. Stawell, Costerfield); anticline related (e.g. Fosterville); and potentially intrusion hosted styles (e.g. Woods Point, Walhalla).

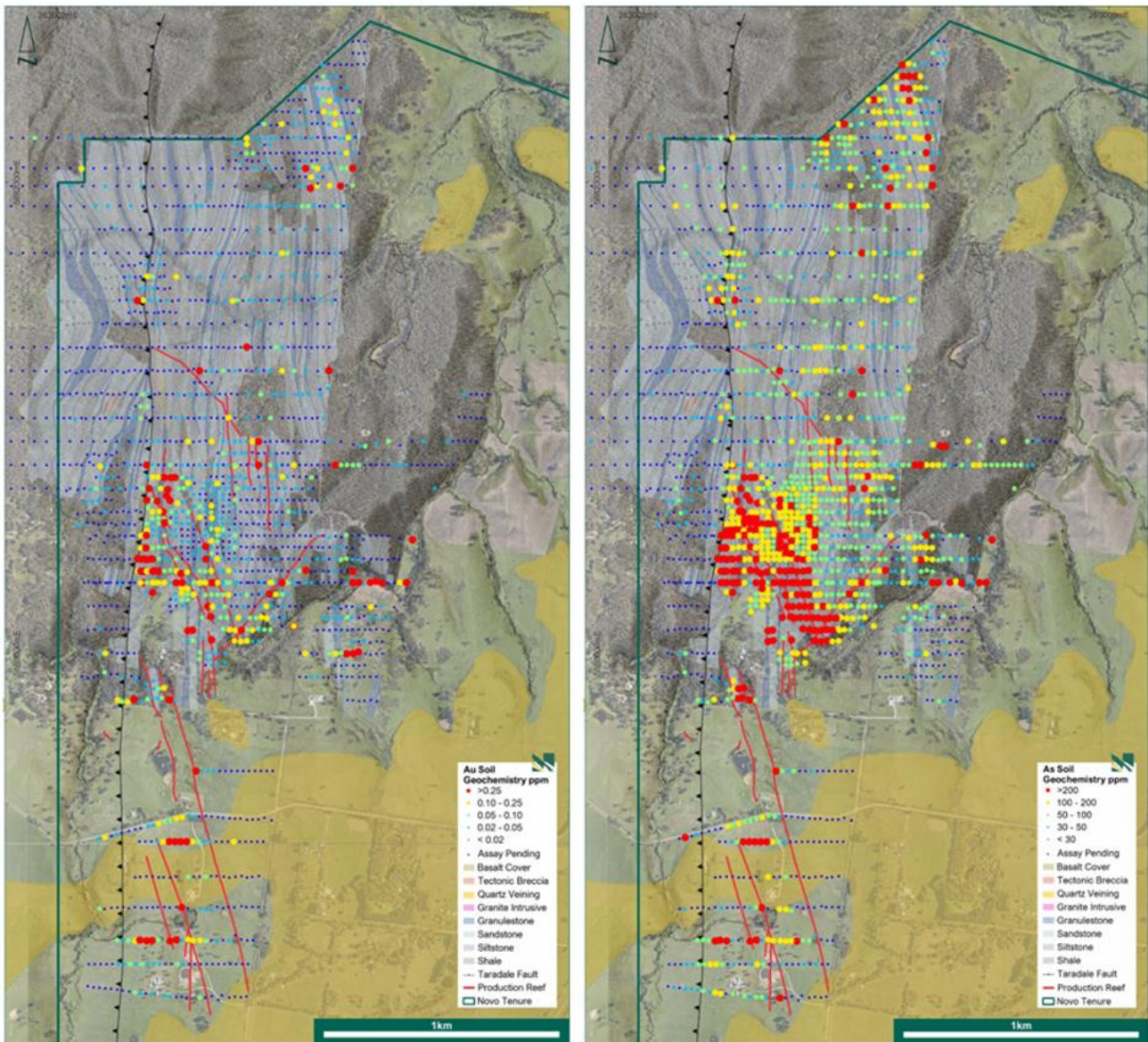


Figure 11: Soil geochemistry across the high priority NW corner of the Belltopper Project area. Left image shows Au-in-Soil (ppb); whilst right image shows As-in-Soil (ppm). Red lines are significant gold-reefs on the project. Mustard polygon in south of images represents basalt volcanic cover. Significant anticlinal corridors depicted. A strong correlation between Au and As is evident within the data and highlight zones of intense alteration.

To date, Novo has identified several exciting, high-priority new and existing targets that warrant additional or new drilling, including targets from the successful 2021 - 2022 diamond campaign that tested the Missing Link Granite (e.g. MD17 returning 79.9 m @ 0.26 g/t Au from 197 m); the Leven Star Reef (e.g. MD16 returning 14 m @ 6.1 g/t Au from 120 m, and 10 m @ 4.9 g/t Au from 173 m); the Queens Birthday Reef (MD20 returning 3.1 m at 9.27 g/t Au from 400.9 m) and the O’Connors Reef (MD19 returning 9 m at 1.1 g/t Au from 257 m)⁹.

All targets at Belltopper are currently in the process of being ranked and prioritised against criteria that include, but are not limited to, structural complexity (e.g. anticlines, reef intersections), alteration intensity, ME pathfinder zones, geophysical features (e.g. chargeability-resistivity anomalies, gravity gradients, magnetic anomalies), demonstrated high-grade gold (e.g. known reefs; shoot zones; historic production zones), and evidence for multiple styles that may indicate overprinting mineralization events.

⁹ Refer to the Company’s news releases dated [May 10, 2022](#), [June 21, 2022](#), [September 6, 2022](#), and [November 18, 2022](#).

Diamond drilling at Belltopper is scheduled for H2 2023 and will focus on the top ranked targets delivered from current targeting efforts and any statutory drilling on the highly prospective Leven Star Reef.

HERITAGE UPDATE

The Act, which came into effect on 1 July 2023, is designed to achieve equity in the relationship between Aboriginal people, industry, and government. The Western Australian exploration and mining industry has commenced implementation of the requirements of the Act. Novo has long-standing good relations with the Traditional Owners across whose land it explores and operates and to date Novo has experienced minimum delays with the progression of its exploration activities. At present, the majority of Novo's work is related to Tier 1 activities as defined in the Act¹⁰, including low impact activities involving field work such as surveying, mapping, soil and stream sampling. At Nunyerry North, where drilling activities are planned, all heritage surveys and approvals have been granted with the next step being to establish access for drilling equipment. Novo will continue to engage with Traditional Owners with regards to its activities in a manner that respects all aspects cultural heritage.

ASX DUAL LISTING

Novo has commenced a process to seek a dual listing on the Australian Securities Exchange ("ASX") through an initial public offering (the "IPO"), with further updates to follow. Argonaut has been appointed lead manager to the IPO¹¹.

A listing on the ASX would complement Novo's current TSX and OTCQX listings and is considered a logical next step given the location of Novo's assets.

NULLAGINE GOLD PROJECT STRATEGIC REVIEW

The Nullagine Gold Project ("NGP") consists of the Mosquito Creek Basin ("MCB"), the Beatons Creek Project and the Golden Eagle Processing Facility. The NGP remains in care and maintenance following suspension of operations in September 2022.

Novo has now commenced a strategic review of the Nullagine Gold Project to assess value maximising options for shareholders which may include divestment or joint ventures. Appointment of an advisor is being progressed.

ANALYTICAL METHODOLOGY

Becher AC Drilling

AC drilling is utilised as a first pass technique testing for gold mineralisation and anomalous pathfinder geochemistry in basement rocks under cover. The drilling methodology is rapid and low cost, with a low impact footprint, enabling large systematic programs to be completed in a cost effective and timely manner.

One metre AC drill samples are collected from the drill rig through a cyclone and placed on the ground in piles for geological quantitative and qualitative logging. These piles are then speared as three-meter composites into a 500-gram ChrysosTM 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 ChrysosTM PhotonAssay (PHXR/AU01).

¹⁰ Refer to the [Activity Tiers and Table publication](#) prepared in accordance with the Act by the Government of Western Australia.

¹¹ Refer to the Company's news release dated [June 21, 2023](#).

QAQC procedures for the program include insertion of a certified blank approximately every 25 samples (4 per hundred), a ChrysoTM 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 ChrysoTM PhotonAssay certified standards at the rate of 2 per hundred.

There were no limitations to the verification process and all relevant data was verified by a qualified person as defined in NI 43-101 by reviewing analytical procedures undertaken by Intertek.

Wyloo Rock Chip Sampling

Rock chip samples were crushed and pulverized, then assayed for Au by four acid digest and 50 g charge fire assay FA50/OE and for 48 multielement using four acid digest – MS finish (4A/MS). Two (2) CRM standards were submitted with the batch.

QP STATEMENT

Mrs. Karen (Kas) De Luca (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 Pilbara Gold Project. Mrs De Luca is Novo's General Manger Exploration.

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, drilling plans for H2 2023 across key Pilbara prospects which are expected to support future shareholder value and the planned ASX dual listing process, that Nunyerry North is the next target being progressed as part of Novo's aggressive Pilbara exploration focus and that a maiden RC drill program at Nunyerry North, testing the extensive coherent high-tenor soil anomaly, is planned for H2 2023, that drilling is planned in H2 2023 at Balla Balla, Bamboo-Strattons, and Belltopper, that Novo's exploration program to date at Becher has displayed geological indicators required for potential discovery success, that the strategic review of the Nullagine Gold Project to assess value maximising options for shareholders (which may include divestment or joint ventures) ongoing, with appointment of advisor progressing, that Novo's highly prospective 10,500 sq km exploration portfolio in the Pilbara and Belltopper Project in Victoria provides Novo with a strong platform for growth and we have several exploration programs planned to commence across key targets, that Novo remains on track to list on ASX in Q3 2023, that the ASX dual listing provides a natural fit for

Novo to list and grow due to historical investor appetite for mining and exploration companies with projects located in Australia, that Novo believes the listing would provide significant benefits including increased liquidity, access to potential new sources of equity and attracting institutional investment and equity research coverage as we seek to deliver on our growth strategy, that an update on the planned exploration program at Becher to be executed by De Grey is expected to be released before the end Q3 2023, that several pegged exploration licenses within the Balla Balla Project are in the final stages of the approval process and are expected to reach grant in H2 2023, that the Bellary Dome project is under review, with no further drilling planned at this time, and that Novo will continue to engage with Traditional Owners with regards to its activities in a manner that respects all aspects cultural heritage. 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 Project - Aircore drill hole locations in MGA_94 zone 50

SITE_ID	COORDSYS	EASTING	NORTHING	RL	AZIMUTH	DIP	TYPE	DEPTH	LEASE
F2060	MGA94_50	622225	7684925	59.00	327.000	-60.000	AC	67	E47/3673
F2061	MGA94_50	622240	7684900	59.56	327.000	-60.000	AC	73	E47/3673
F2062	MGA94_50	622405	7685238	58.34	327.000	-60.000	AC	55	E47/3673
F2063	MGA94_50	622420	7685220	58.39	327.000	-60.000	AC	49	E47/3673
F2064	MGA94_50	622434	7685197	58.53	327.000	-60.000	AC	49	E47/3673
F2065	MGA94_50	622445	7685176	58.48	327.000	-60.000	AC	49	E47/3673
F2066	MGA94_50	622458	7685155	58.38	327.000	-60.000	AC	49	E47/3673
F2067	MGA94_50	622471	7685134	58.49	327.000	-60.000	AC	36	E47/3673
F2068	MGA94_50	622485	7685112	58.62	327.000	-60.000	AC	49	E47/3673
F2069	MGA94_50	622499	7685093	58.64	327.000	-60.000	AC	49	E47/3673
F2070	MGA94_50	622513	7685071	58.83	327.000	-60.000	AC	49	E47/3673
F2071	MGA94_50	622527	7685050	58.87	327.000	-60.000	AC	49	E47/3673
F2072	MGA94_50	622541	7685029	58.73	327.000	-60.000	AC	55	E47/3673
F2073	MGA94_50	622553	7685009	58.75	327.000	-60.000	AC	61	E47/3673
F2074	MGA94_50	622325	7685366	58.83	147.000	-60.000	AC	25	E47/3673
F2075	MGA94_50	622312	7685386	58.93	147.000	-60.000	AC	43	E47/3673
F2076	MGA94_50	622298	7685408	59.79	147.000	-60.000	AC	25	E47/3673
F2077	MGA94_50	622285	7685428	60.39	147.000	-60.000	AC	31	E47/3673
F2078	MGA94_50	622271	7685448	59.91	147.000	-60.000	AC	25	E47/3673
F2079	MGA94_50	622258	7685472	59.50	147.000	-60.000	AC	31	E47/3673
F2080	MGA94_50	622243	7685492	58.39	147.000	-60.000	AC	43	E47/3673
F2081	MGA94_50	622233	7685510	58.18	147.000	-60.000	AC	25	E47/3673
F2082	MGA94_50	622218	7685532	58.41	147.000	-60.000	AC	31	E47/3673
F2083	MGA94_50	622202	7685553	58.17	147.000	-60.000	AC	25	E47/3673
F2084	MGA94_50	622188	7685574	58.52	147.000	-60.000	AC	25	E47/3673
F2085	MGA94_50	622175	7685595	58.78	147.000	-60.000	AC	25	E47/3673
F2086	MGA94_50	622162	7685615	58.70	147.000	-60.000	AC	25	E47/3673
F2087	MGA94_50	622148	7685636	58.99	147.000	-60.000	AC	25	E47/3673
F2088	MGA94_50	622135	7685657	59.08	147.000	-60.000	AC	31	E47/3673
F2089	MGA94_50	622120	7685679	59.33	147.000	-60.000	AC	25	E47/3673
F2090	MGA94_50	622106	7685700	59.54	147.000	-60.000	AC	25	E47/3673
F2091	MGA94_50	622093	7685721	59.00	147.000	-60.000	AC	24	E47/3673
F2092	MGA94_50	622080	7685741	59.10	147.000	-60.000	AC	24	E47/3673
F2093	MGA94_50	622065	7685763	59.66	147.000	-60.000	AC	30	E47/3673
F2094	MGA94_50	624082	7685021	59.77	147.000	-60.000	AC	13	E47/3673
F2095	MGA94_50	624067	7685042	59.75	147.000	-60.000	AC	16	E47/3673
F2096	MGA94_50	624054	7685062	59.75	147.000	-60.000	AC	21	E47/3673
F2097	MGA94_50	624040	7685083	59.81	147.000	-60.000	AC	24	E47/3673
F2098	MGA94_50	624026	7685105	59.96	147.000	-60.000	AC	8	E47/3673
F2099	MGA94_50	624013	7685125	60.14	147.000	-60.000	AC	10	E47/3673
F2100	MGA94_50	624001	7685144	60.24	147.000	-60.000	AC	36	E47/3673
F2101	MGA94_50	623985	7685167	60.55	147.000	-60.000	AC	30	E47/3673
F2102	MGA94_50	623974	7685185	59.86	147.000	-60.000	AC	24	E47/3673

F2103	MGA94_50	623959	7685208	59.53	147.000	-60.000	AC	19	E47/3673
F2104	MGA94_50	623945	7685230	59.52	147.000	-60.000	AC	19	E47/3673
F2105	MGA94_50	623931	7685251	60.06	147.000	-60.000	AC	25	E47/3673
F2106	MGA94_50	623917	7685272	60.01	147.000	-60.000	AC	25	E47/3673
F2107	MGA94_50	623903	7685292	59.53	147.000	-60.000	AC	25	E47/3673
F2108	MGA94_50	623889	7685315	59.51	147.000	-60.000	AC	19	E47/3673
F2109	MGA94_50	623876	7685334	59.56	147.000	-60.000	AC	31	E47/3673
F2110	MGA94_50	623862	7685355	59.80	147.000	-60.000	AC	31	E47/3673
F2111	MGA94_50	623849	7685375	60.05	147.000	-60.000	AC	25	E47/3673
F2112	MGA94_50	623835	7685396	59.46	147.000	-60.000	AC	25	E47/3673
F2113	MGA94_50	623821	7685418	59.48	147.000	-60.000	AC	19	E47/3673
F2114	MGA94_50	623808	7685438	59.23	147.000	-60.000	AC	19	E47/3673
F2115	MGA94_50	623794	7685459	59.09	147.000	-60.000	AC	25	E47/3673
F2116	MGA94_50	623779	7685481	59.02	147.000	-60.000	AC	19	E47/3673
F2117	MGA94_50	623767	7685502	59.02	147.000	-60.000	AC	19	E47/3673
F2118	MGA94_50	623756	7685526	59.14	147.000	-60.000	AC	19	E47/3673
F2119	MGA94_50	623739	7685543	59.04	147.000	-60.000	AC	25	E47/3673
F2120	MGA94_50	623726	7685564	59.58	147.000	-60.000	AC	19	E47/3673
F2121	MGA94_50	623712	7685585	59.46	147.000	-60.000	AC	25	E47/3673
F2122	MGA94_50	623698	7685606	59.51	147.000	-60.000	AC	25	E47/3673
F2123	MGA94_50	623684	7685628	59.52	147.000	-60.000	AC	25	E47/3673
F2124	MGA94_50	623671	7685647	59.30	147.000	-60.000	AC	24	E47/3673
F2125	MGA94_50	623657	7685669	59.88	147.000	-60.000	AC	25	E47/3673
F2126	MGA94_50	623643	7685690	58.92	147.000	-60.000	AC	30	E47/3673
F2127	MGA94_50	623629	7685715	59.07	147.000	-60.000	AC	48	E47/3673
F2128	MGA94_50	623615	7685732	59.17	147.000	-60.000	AC	42	E47/3673
F2129	MGA94_50	625214	7686212	59.87	147.000	-60.000	AC	37	E47/3673
F2130	MGA94_50	625200	7686233	59.82	147.000	-60.000	AC	24	E47/3673
F2131	MGA94_50	625187	7686254	59.94	147.000	-60.000	AC	24	E47/3673
F2132	MGA94_50	625173	7686275	59.97	147.000	-60.000	AC	30	E47/3673
F2133	MGA94_50	625160	7686296	59.98	147.000	-60.000	AC	32	E47/3673
F2134	MGA94_50	625146	7686317	60.13	147.000	-60.000	AC	48	E47/3673
F2135	MGA94_50	625131	7686338	60.20	147.000	-60.000	AC	60	E47/3673
F2136	MGA94_50	620186	7684249	58.82	147.000	-60.000	AC	73	E47/3673
F2137	MGA94_50	620176	7684267	58.72	147.000	-60.000	AC	70	E47/3673
F2138	MGA94_50	620148	7684308	58.51	147.000	-60.000	AC	100	E47/3673
F2139	MGA94_50	620412	7684784	59.24	147.000	-60.000	AC	73	E47/3673
F2140	MGA94_50	620398	7684804	59.25	147.000	-60.000	AC	100	E47/3673
F2141	MGA94_50	621040	7686197	57.28	180.000	-60.000	AC	50	E47/3673
F2142	MGA94_50	621039	7686220	57.40	180.000	-60.000	AC	70	E47/3673
F2143	MGA94_50	621039	7686244	57.49	180.000	-60.000	AC	70	E47/3673
F2144	MGA94_50	621040	7686271	57.01	180.000	-60.000	AC	70	E47/3673
F2145	MGA94_50	620722	7685987	59.20	180.000	-60.000	AC	30	E47/3673
F2146	MGA94_50	620723	7686010	59.47	180.000	-60.000	AC	19	E47/3673
F2147	MGA94_50	620722	7686034	58.96	180.000	-60.000	AC	18	E47/3673
F2148	MGA94_50	620723	7686060	58.21	180.000	-60.000	AC	18	E47/3673
F2149	MGA94_50	620723	7686086	57.99	180.000	-60.000	AC	10	E47/3673

F2150	MGA94_50	620723	7686110	57.71	180.000	-60.000	AC	12	E47/3673
F2151	MGA94_50	620723	7686135	57.49	180.000	-60.000	AC	12	E47/3673
F2152	MGA94_50	620723	7686160	57.25	180.000	-60.000	AC	12	E47/3673
F2153	MGA94_50	620723	7686184	56.90	180.000	-60.000	AC	9	E47/3673
F2154	MGA94_50	620723	7686209	57.07	180.000	-60.000	AC	10	E47/3673
F2155	MGA94_50	620723	7686234	57.14	180.000	-60.000	AC	13	E47/3673
F2156	MGA94_50	620723	7686261	57.67	180.000	-60.000	AC	23	E47/3673
F2157	MGA94_50	620723	7686286	57.76	180.000	-60.000	AC	25	E47/3673
F2158	MGA94_50	620723	7686310	57.54	180.000	-60.000	AC	18	E47/3673
F2159	MGA94_50	620723	7686335	57.09	180.000	-60.000	AC	15	E47/3673
F2160	MGA94_50	620723	7686360	56.62	180.000	-60.000	AC	13	E47/3673
F2161	MGA94_50	620723	7686386	56.60	180.000	-60.000	AC	16	E47/3673
F2162	MGA94_50	620723	7686410	56.24	180.000	-60.000	AC	18	E47/3673
F2163	MGA94_50	620723	7686435	56.16	180.000	-60.000	AC	13	E47/3673
F2164	MGA94_50	620723	7686460	55.96	180.000	-60.000	AC	21	E47/3673
F2165	MGA94_50	620723	7686485	56.06	180.000	-60.000	AC	30	E47/3673
F2166	MGA94_50	620723	7686510	56.16	180.000	-60.000	AC	24	E47/3673
F2167	MGA94_50	620082	7686337	58.47	180.000	-60.000	AC	19	E47/3673
F2168	MGA94_50	620083	7686360	58.46	180.000	-60.000	AC	24	E47/3673
F2169	MGA94_50	620082	7686386	58.36	180.000	-60.000	AC	24	E47/3673
F2170	MGA94_50	620083	7686410	58.10	180.000	-60.000	AC	24	E47/3673
F2171	MGA94_50	620083	7686436	57.92	180.000	-60.000	AC	19	E47/3673
F2172	MGA94_50	620082	7686462	57.65	180.000	-60.000	AC	25	E47/3673
F2173	MGA94_50	620083	7686485	57.60	180.000	-60.000	AC	19	E47/3673
F2174	MGA94_50	620083	7686511	57.51	180.000	-60.000	AC	25	E47/3673
F2175	MGA94_50	620083	7686536	57.13	180.000	-60.000	AC	19	E47/3673
F2176	MGA94_50	620083	7686561	57.02	180.000	-60.000	AC	19	E47/3673
F2177	MGA94_50	621362	7685735	61.90	180.000	-60.000	AC	19	E47/3673
F2178	MGA94_50	621362	7685760	61.39	180.000	-60.000	AC	19	E47/3673
F2179	MGA94_50	621362	7685785	60.62	180.000	-60.000	AC	25	E47/3673
F2180	MGA94_50	621362	7685810	60.18	180.000	-60.000	AC	24	E47/3673
F2181	MGA94_50	621362	7685836	59.77	180.000	-60.000	AC	24	E47/3673
F2182	MGA94_50	621362	7685860	59.33	180.000	-60.000	AC	36	E47/3673
F2183	MGA94_50	621362	7685885	59.74	180.000	-60.000	AC	19	E47/3673
F2184	MGA94_50	621362	7685911	60.28	180.000	-60.000	AC	19	E47/3673
F2185	MGA94_50	621362	7685935	59.25	180.000	-60.000	AC	13	E47/3673
F2186	MGA94_50	621362	7685960	58.21	180.000	-60.000	AC	13	E47/3673
F2187	MGA94_50	621362	7685985	57.40	180.000	-60.000	AC	13	E47/3673
F2188	MGA94_50	621363	7686010	57.13	180.000	-60.000	AC	10	E47/3673
F2189	MGA94_50	621365	7686037	57.10	180.000	-60.000	AC	10	E47/3673
F2190	MGA94_50	621363	7686060	57.01	180.000	-60.000	AC	13	E47/3673
F2191	MGA94_50	621362	7686085	57.00	180.000	-60.000	AC	13	E47/3673
F2192	MGA94_50	621362	7686110	56.95	180.000	-60.000	AC	13	E47/3673
F2193	MGA94_50	621361	7686135	57.10	180.000	-60.000	AC	22	E47/3673
F2194	MGA94_50	621362	7686162	57.09	180.000	-60.000	AC	28	E47/3673
F2195	MGA94_50	621362	7686185	57.04	180.000	-60.000	AC	19	E47/3673
F2196	MGA94_50	621362	7686210	57.71	180.000	-60.000	AC	25	E47/3673

F2197	MGA94_50	621362	7686235	57.36	180.000	-60.000	AC	24	E47/3673
F2198	MGA94_50	621362	7686260	57.68	180.000	-60.000	AC	26	E47/3673
F2199	MGA94_50	621362	7686285	58.42	180.000	-60.000	AC	24	E47/3673
F2200	MGA94_50	621363	7686309	58.50	180.000	-60.000	AC	24	E47/3673
F2201	MGA94_50	621364	7686335	57.37	180.000	-60.000	AC	19	E47/3673
F2202	MGA94_50	621363	7686360	57.12	180.000	-60.000	AC	24	E47/3673
F2203	MGA94_50	621362	7686386	56.93	180.000	-60.000	AC	24	E47/3673
F2204	MGA94_50	621363	7686411	56.90	180.000	-60.000	AC	25	E47/3673
F2205	MGA94_50	621365	7686435	57.02	180.000	-60.000	AC	25	E47/3673
F2206	MGA94_50	621363	7686460	57.48	180.000	-60.000	AC	30	E47/3673
F2207	MGA94_50	621364	7686484	57.87	180.000	-60.000	AC	24	E47/3673
F2208	MGA94_50	621364	7686510	57.84	180.000	-60.000	AC	25	E47/3673
F2209	MGA94_50	621364	7686538	57.16	180.000	-60.000	AC	25	E47/3673
F2210	MGA94_50	621363	7686560	56.95	180.000	-60.000	AC	25	E47/3673
F2211	MGA94_50	621363	7686584	56.75	180.000	-60.000	AC	24	E47/3673
F2212	MGA94_50	618483	7686059	55.59	180.000	-60.000	AC	24	E47/3673
F2213	MGA94_50	618482	7686084	55.67	180.000	-60.000	AC	24	E47/3673
F2214	MGA94_50	618482	7686110	55.55	180.000	-60.000	AC	30	E47/3673
F2215	MGA94_50	618485	7686133	55.48	180.000	-60.000	AC	36	E47/3673
F2216	MGA94_50	618483	7686160	55.55	180.000	-60.000	AC	30	E47/3673
F2217	MGA94_50	618483	7686185	55.50	180.000	-60.000	AC	27	E47/3673
F2218	MGA94_50	618485	7686210	55.62	180.000	-60.000	AC	54	E47/3673
F2219	MGA94_50	618483	7686234	55.48	180.000	-60.000	AC	30	E47/3673
F2220	MGA94_50	618483	7686259	55.43	180.000	-60.000	AC	24	E47/3673
F2221	MGA94_50	618486	7686285	55.46	180.000	-60.000	AC	24	E47/3673
F2222	MGA94_50	618483	7686309	55.39	180.000	-60.000	AC	24	E47/3673
F2223	MGA94_50	618483	7686335	55.44	180.000	-60.000	AC	25	E47/3673
F2224	MGA94_50	618483	7686359	55.47	180.000	-60.000	AC	43	E47/3673
F2225	MGA94_50	618482	7686384	55.48	180.000	-60.000	AC	25	E47/3673
F2226	MGA94_50	618482	7686410	55.84	180.000	-60.000	AC	25	E47/3673
F2227	MGA94_50	618483	7686435	55.70	180.000	-60.000	AC	24	E47/3673
F2228	MGA94_50	618483	7686460	55.63	180.000	-60.000	AC	24	E47/3673
F2229	MGA94_50	618483	7686485	55.24	180.000	-60.000	AC	24	E47/3673
F2230	MGA94_50	618485	7686512	55.19	180.000	-60.000	AC	30	E47/3673
F2231	MGA94_50	618483	7686535	55.19	180.000	-60.000	AC	24	E47/3673
F2232	MGA94_50	618802	7685334	56.54	180.000	-60.000	AC	24	E47/3673
F2233	MGA94_50	618802	7685359	56.57	180.000	-60.000	AC	24	E47/3673
F2234	MGA94_50	618802	7685384	56.55	180.000	-60.000	AC	24	E47/3673
F2235	MGA94_50	618802	7685410	56.55	180.000	-60.000	AC	24	E47/3673
F2236	MGA94_50	618802	7685439	56.48	180.000	-60.000	AC	24	E47/3673
F2237	MGA94_50	618803	7685458	56.47	180.000	-60.000	AC	24	E47/3673
F2238	MGA94_50	618806	7685485	56.58	180.000	-60.000	AC	24	E47/3673
F2239	MGA94_50	618804	7685509	56.60	180.000	-60.000	AC	24	E47/3673
F2240	MGA94_50	618802	7685534	56.50	180.000	-60.000	AC	24	E47/3673
F2241	MGA94_50	618806	7685559	56.65	180.000	-60.000	AC	30	E47/3673
F2242	MGA94_50	618802	7685585	57.11	180.000	-60.000	AC	24	E47/3673
F2243	MGA94_50	618802	7685610	56.92	180.000	-60.000	AC	31	E47/3673

F2244	MGA94_50	618802	7685635	56.97	180.000	-60.000	AC	24	E47/3673
F2245	MGA94_50	618802	7685660	56.76	180.000	-60.000	AC	31	E47/3673
F2246	MGA94_50	618802	7685685	56.68	180.000	-60.000	AC	24	E47/3673
F2247	MGA94_50	618802	7685710	56.70	180.000	-60.000	AC	45	E47/3673
F2248	MGA94_50	618802	7685734	56.62	180.000	-60.000	AC	24	E47/3673
F2249	MGA94_50	618802	7685760	56.61	180.000	-60.000	AC	24	E47/3673
F2250	MGA94_50	618802	7685785	56.62	180.000	-60.000	AC	24	E47/3673
F2251	MGA94_50	618802	7685809	56.60	180.000	-60.000	AC	24	E47/3673
F2252	MGA94_50	618802	7685836	56.55	180.000	-60.000	AC	30	E47/3673
F2253	MGA94_50	618802	7685860	56.65	180.000	-60.000	AC	43	E47/3673
F2254	MGA94_50	618802	7685884	56.46	180.000	-60.000	AC	24	E47/3673
F2255	MGA94_50	618802	7685910	56.38	180.000	-60.000	AC	24	E47/3673
F2256	MGA94_50	618803	7685935	56.32	180.000	-60.000	AC	30	E47/3673
F2257	MGA94_50	618803	7685959	56.36	180.000	-60.000	AC	24	E47/3673
F2258	MGA94_50	618802	7685984	56.38	180.000	-60.000	AC	24	E47/3673
F2259	MGA94_50	618802	7686009	56.25	180.000	-60.000	AC	24	E47/3673
F2260	MGA94_50	618802	7686036	56.40	180.000	-60.000	AC	25	E47/3673
F2261	MGA94_50	619122	7685635	57.15	180.000	-60.000	AC	25	E47/3673
F2262	MGA94_50	619121	7685660	57.01	180.000	-60.000	AC	25	E47/3673
F2263	MGA94_50	619123	7685685	57.20	180.000	-60.000	AC	25	E47/3673
F2264	MGA94_50	619123	7685710	57.34	180.000	-60.000	AC	25	E47/3673
F2265	MGA94_50	619123	7685735	57.33	180.000	-60.000	AC	25	E47/3673
F2266	MGA94_50	619123	7685760	57.60	180.000	-60.000	AC	25	E47/3673
F2267	MGA94_50	619122	7685785	57.78	180.000	-60.000	AC	31	E47/3673
F2268	MGA94_50	619123	7685810	57.96	180.000	-60.000	AC	49	E47/3673
F2269	MGA94_50	619122	7685837	57.54	180.000	-60.000	AC	25	E47/3673
F2270	MGA94_50	619122	7685860	57.47	180.000	-60.000	AC	25	E47/3673
F2271	MGA94_50	619122	7685885	57.49	180.000	-60.000	AC	37	E47/3673
F2272	MGA94_50	619123	7685910	57.40	180.000	-60.000	AC	24	E47/3673
F2273	MGA94_50	619124	7685935	57.40	180.000	-60.000	AC	19	E47/3673
F2274	MGA94_50	619123	7685960	57.35	180.000	-60.000	AC	13	E47/3673
F2275	MGA94_50	619125	7685983	57.25	180.000	-60.000	AC	25	E47/3673
F2276	MGA94_50	619123	7686010	57.07	180.000	-60.000	AC	25	E47/3673
F2277	MGA94_50	619121	7686035	57.19	180.000	-60.000	AC	25	E47/3673
F2278	MGA94_50	619124	7686062	57.21	180.000	-60.000	AC	25	E47/3673
F2279	MGA94_50	619123	7686085	57.52	180.000	-60.000	AC	25	E47/3673
F2280	MGA94_50	619122	7686109	57.49	180.000	-60.000	AC	25	E47/3673
F2281	MGA94_50	619122	7686135	57.42	180.000	-60.000	AC	25	E47/3673
F2282	MGA94_50	619123	7686161	57.14	180.000	-60.000	AC	25	E47/3673
F2283	MGA94_50	619122	7686185	57.06	180.000	-60.000	AC	37	E47/3673
F2284	MGA94_50	619122	7686211	56.86	180.000	-60.000	AC	25	E47/3673
F2285	MGA94_50	619123	7686236	56.56	180.000	-60.000	AC	25	E47/3673
F2286	MGA94_50	619122	7686260	56.44	180.000	-60.000	AC	25	E47/3673
F2287	MGA94_50	619123	7686285	56.49	180.000	-60.000	AC	31	E47/3673
F2288	MGA94_50	619126	7686311	56.26	180.000	-60.000	AC	37	E47/3673
F2289	MGA94_50	619123	7686336	56.12	180.000	-60.000	AC	25	E47/3673
F2290	MGA94_50	619126	7686360	56.22	180.000	-60.000	AC	25	E47/3673

F2291	MGA94_50	619123	7686385	56.09	180.000	-60.000	AC	25	E47/3673
F2292	MGA94_50	619123	7686410	56.16	180.000	-60.000	AC	19	E47/3673
F2293	MGA94_50	619123	7686435	56.16	180.000	-60.000	AC	17	E47/3673
F2294	MGA94_50	619122	7686460	56.07	180.000	-60.000	AC	19	E47/3673
F2295	MGA94_50	619123	7686485	56.02	180.000	-60.000	AC	25	E47/3673
F2296	MGA94_50	619123	7686509	56.01	180.000	-60.000	AC	25	E47/3673
F2297	MGA94_50	619440	7685137	57.77	180.000	-60.000	AC	25	E47/3673
F2298	MGA94_50	619439	7685161	57.69	180.000	-60.000	AC	37	E47/3673
F2299	MGA94_50	619439	7685186	57.76	180.000	-60.000	AC	25	E47/3673
F2300	MGA94_50	619439	7685211	57.87	180.000	-60.000	AC	25	E47/3673
F2301	MGA94_50	619439	7685236	57.96	180.000	-60.000	AC	25	E47/3673
F2302	MGA94_50	619439	7685261	57.82	180.000	-60.000	AC	37	E47/3673
F2303	MGA94_50	619439	7685286	57.81	180.000	-60.000	AC	37	E47/3673
F2304	MGA94_50	619439	7685311	57.74	180.000	-60.000	AC	31	E47/3673
F2305	MGA94_50	619439	7685336	57.69	180.000	-60.000	AC	25	E47/3673
F2306	MGA94_50	619439	7685362	57.84	180.000	-60.000	AC	31	E47/3673
F2307	MGA94_50	619439	7685386	57.64	180.000	-60.000	AC	25	E47/3673
F2308	MGA94_50	619440	7685412	57.57	180.000	-60.000	AC	25	E47/3673
F2309	MGA94_50	619440	7685435	57.57	180.000	-60.000	AC	25	E47/3673
F2310	MGA94_50	619436	7685464	57.59	180.000	-60.000	AC	25	E47/3673
F2311	MGA94_50	619442	7685486	57.63	180.000	-60.000	AC	31	E47/3673
F2312	MGA94_50	619439	7685511	57.66	180.000	-60.000	AC	37	E47/3673
F2313	MGA94_50	619440	7685537	57.57	180.000	-60.000	AC	55	E47/3673
F2314	MGA94_50	619439	7685562	57.77	180.000	-60.000	AC	31	E47/3673
F2315	MGA94_50	619439	7685584	57.52	180.000	-60.000	AC	25	E47/3673
F2316	MGA94_50	619439	7685612	57.51	180.000	-60.000	AC	25	E47/3673
F2317	MGA94_50	619439	7685636	57.41	180.000	-60.000	AC	31	E47/3673
F2318	MGA94_50	619439	7685661	57.44	180.000	-60.000	AC	25	E47/3673
F2319	MGA94_50	619437	7685688	57.40	180.000	-60.000	AC	25	E47/3673
F2320	MGA94_50	619438	7685711	57.30	180.000	-60.000	AC	25	E47/3673
F2321	MGA94_50	619439	7685736	57.41	180.000	-60.000	AC	37	E47/3673
F2322	MGA94_50	619440	7685762	57.53	180.000	-60.000	AC	25	E47/3673
F2323	MGA94_50	622050	7685783	60.33	147.000	-60.000	AC	24	E47/3673
F2324	MGA94_50	622036	7685804	60.77	147.000	-60.000	AC	24	E47/3673
F2325	MGA94_50	622024	7685823	60.89	147.000	-60.000	AC	25	E47/3673
F2326	MGA94_50	622009	7685846	62.01	147.000	-60.000	AC	25	E47/3673
F2327	MGA94_50	621995	7685864	60.93	147.000	-60.000	AC	24	E47/3673
F2328	MGA94_50	621983	7685887	57.86	147.000	-60.000	AC	13	E47/3673
F2329	MGA94_50	621969	7685909	57.66	147.000	-60.000	AC	13	E47/3673
F2330	MGA94_50	621955	7685930	57.55	147.000	-60.000	AC	13	E47/3673
F2331	MGA94_50	621942	7685951	57.56	147.000	-60.000	AC	13	E47/3673
F2332	MGA94_50	623091	7683029	61.75	147.000	-60.000	AC	19	E47/3673
F2333	MGA94_50	623079	7683049	61.72	147.000	-60.000	AC	25	E47/3673
F2334	MGA94_50	623065	7683070	61.77	147.000	-60.000	AC	13	E47/3673
F2335	MGA94_50	623051	7683090	62.02	147.000	-60.000	AC	25	E47/3673
F2336	MGA94_50	623037	7683111	61.98	147.000	-60.000	AC	13	E47/3673
F2337	MGA94_50	623023	7683132	62.01	147.000	-60.000	AC	19	E47/3673

F2338	MGA94_50	623010	7683153	62.02	147.000	-60.000	AC	13	E47/3673
F2339	MGA94_50	622997	7683173	62.19	147.000	-60.000	AC	13	E47/3673
F2340	MGA94_50	622983	7683194	62.26	147.000	-60.000	AC	13	E47/3673
F2341	MGA94_50	622969	7683216	62.34	147.000	-60.000	AC	13	E47/3673
F2342	MGA94_50	622955	7683238	62.30	147.000	-60.000	AC	13	E47/3673
F2343	MGA94_50	622942	7683258	62.43	147.000	-60.000	AC	19	E47/3673
F2344	MGA94_50	622928	7683278	62.56	147.000	-60.000	AC	13	E47/3673
F2345	MGA94_50	622914	7683300	62.60	147.000	-60.000	AC	13	E47/3673
F2346	MGA94_50	622900	7683321	62.61	147.000	-60.000	AC	13	E47/3673
F2347	MGA94_50	622886	7683341	62.62	147.000	-60.000	AC	13	E47/3673
F2348	MGA94_50	622873	7683362	62.83	147.000	-60.000	AC	13	E47/3673
F2349	MGA94_50	622860	7683382	62.95	147.000	-60.000	AC	19	E47/3673
F2350	MGA94_50	622846	7683404	63.08	147.000	-60.000	AC	25	E47/3673
F2351	MGA94_50	622832	7683424	63.19	147.000	-60.000	AC	25	E47/3673
F2352	MGA94_50	622819	7683446	63.30	147.000	-60.000	AC	25	E47/3673
F2353	MGA94_50	622805	7683467	63.60	147.000	-60.000	AC	25	E47/3673
F2354	MGA94_50	622791	7683488	63.56	147.000	-60.000	AC	25	E47/3673
F2355	MGA94_50	622777	7683508	63.66	147.000	-60.000	AC	25	E47/3673
F2356	MGA94_50	622763	7683530	63.79	147.000	-60.000	AC	25	E47/3673
F2357	MGA94_50	622750	7683550	63.88	147.000	-60.000	AC	19	E47/3673
F2358	MGA94_50	622737	7683571	64.92	147.000	-60.000	AC	13	E47/3673
F2359	MGA94_50	622723	7683592	66.35	147.000	-60.000	AC	19	E47/3673
F2360	MGA94_50	622710	7683612	65.98	147.000	-60.000	AC	31	E47/3673
F2361	MGA94_50	622700	7683629	66.03	147.000	-60.000	AC	19	E47/3673
F2362	MGA94_50	622681	7683656	66.09	147.000	-60.000	AC	19	E47/3673
F2363	MGA94_50	622667	7683676	65.11	147.000	-60.000	AC	31	E47/3673
F2364	MGA94_50	622654	7683697	64.08	147.000	-60.000	AC	43	E47/3673
F2365	MGA94_50	622639	7683718	63.26	147.000	-60.000	AC	25	E47/3673
F2366	MGA94_50	622625	7683740	62.69	147.000	-60.000	AC	25	E47/3673
F2367	MGA94_50	622613	7683759	61.79	147.000	-60.000	AC	25	E47/3673
F2368	MGA94_50	622599	7683781	61.44	147.000	-60.000	AC	19	E47/3673
F2369	MGA94_50	622585	7683802	61.40	147.000	-60.000	AC	13	E47/3673
F2370	MGA94_50	622570	7683822	61.28	147.000	-60.000	AC	13	E47/3673
F2371	MGA94_50	622557	7683844	61.14	147.000	-60.000	AC	19	E47/3673
F2372	MGA94_50	622543	7683864	61.08	147.000	-60.000	AC	19	E47/3673
F2373	MGA94_50	622530	7683885	61.07	147.000	-60.000	AC	19	E47/3673
F2374	MGA94_50	622517	7683906	60.98	147.000	-60.000	AC	19	E47/3673
F2375	MGA94_50	622502	7683928	60.89	147.000	-60.000	AC	19	E47/3673
F2376	MGA94_50	622488	7683948	60.85	147.000	-60.000	AC	13	E47/3673
F2377	MGA94_50	622475	7683969	60.75	147.000	-60.000	AC	13	E47/3673
F2378	MGA94_50	622462	7683990	60.78	147.000	-60.000	AC	19	E47/3673
F2379	MGA94_50	622452	7684011	60.64	147.000	-60.000	AC	25	E47/3673
F2380	MGA94_50	622434	7684032	60.77	147.000	-60.000	AC	19	E47/3673
F2381	MGA94_50	622421	7684052	60.84	147.000	-60.000	AC	19	E47/3673
F2382	MGA94_50	622406	7684074	61.09	147.000	-60.000	AC	19	E47/3673
F2383	MGA94_50	622393	7684094	61.02	147.000	-60.000	AC	19	E47/3673
F2384	MGA94_50	622379	7684115	60.88	147.000	-60.000	AC	19	E47/3673

F2385	MGA94_50	622366	7684136	60.54	147.000	-60.000	AC	19	E47/3673
F2386	MGA94_50	622352	7684157	60.14	147.000	-60.000	AC	19	E47/3673
F2387	MGA94_50	622339	7684178	59.60	147.000	-60.000	AC	19	E47/3673
F2388	MGA94_50	622325	7684200	59.60	147.000	-60.000	AC	19	E47/3673
F2389	MGA94_50	622312	7684220	59.61	147.000	-60.000	AC	19	E47/3673
F2390	MGA94_50	622297	7684241	59.56	147.000	-60.000	AC	19	E47/3673
F2391	MGA94_50	622284	7684263	59.51	147.000	-60.000	AC	25	E47/3673
F2392	MGA94_50	622270	7684282	59.38	147.000	-60.000	AC	19	E47/3673
F2393	MGA94_50	622252	7684302	59.35	147.000	-60.000	AC	17	E47/3673
F2394	MGA94_50	624443	7682719	62.16	147.000	-60.000	AC	18	E47/3673
F2395	MGA94_50	624430	7682738	62.08	147.000	-60.000	AC	31	E47/3673
F2396	MGA94_50	624415	7682760	62.10	147.000	-60.000	AC	25	E47/3673
F2397	MGA94_50	624402	7682780	62.26	147.000	-60.000	AC	13	E47/3673
F2398	MGA94_50	624389	7682801	62.45	147.000	-60.000	AC	19	E47/3673
F2399	MGA94_50	624375	7682823	62.54	147.000	-60.000	AC	19	E47/3673
F2400	MGA94_50	624361	7682843	62.90	147.000	-60.000	AC	19	E47/3673
F2401	MGA94_50	624348	7682864	63.03	147.000	-60.000	AC	25	E47/3673
F2402	MGA94_50	624334	7682885	63.11	147.000	-60.000	AC	25	E47/3673
F2403	MGA94_50	624320	7682906	63.24	147.000	-60.000	AC	25	E47/3673
F2404	MGA94_50	624306	7682927	62.91	147.000	-60.000	AC	25	E47/3673
F2405	MGA94_50	624293	7682948	62.71	147.000	-60.000	AC	25	E47/3673
F2406	MGA94_50	624279	7682969	62.59	147.000	-60.000	AC	25	E47/3673
F2407	MGA94_50	624267	7682986	62.26	147.000	-60.000	AC	25	E47/3673
F2408	MGA94_50	624251	7683011	62.20	147.000	-60.000	AC	25	E47/3673
F2409	MGA94_50	624239	7683031	61.79	147.000	-60.000	AC	25	E47/3673
F2410	MGA94_50	624225	7683052	61.76	147.000	-60.000	AC	31	E47/3673
F2411	MGA94_50	624210	7683073	61.77	147.000	-60.000	AC	31	E47/3673
F2412	MGA94_50	624198	7683095	61.66	147.000	-60.000	AC	31	E47/3673
F2413	MGA94_50	624184	7683116	61.68	147.000	-60.000	AC	55	E47/3673
F2414	MGA94_50	624169	7683137	61.59	147.000	-60.000	AC	37	E47/3673
F2415	MGA94_50	624155	7683158	61.64	147.000	-60.000	AC	37	E47/3673
F2416	MGA94_50	624142	7683177	61.75	147.000	-60.000	AC	25	E47/3673
F2417	MGA94_50	624128	7683199	61.71	147.000	-60.000	AC	25	E47/3673
F2418	MGA94_50	624114	7683219	61.69	147.000	-60.000	AC	31	E47/3673
F2419	MGA94_50	624101	7683241	61.76	147.000	-60.000	AC	25	E47/3673
F2420	MGA94_50	624087	7683262	61.92	147.000	-60.000	AC	25	E47/3673
F2421	MGA94_50	624074	7683283	62.19	147.000	-60.000	AC	37	E47/3673
F2422	MGA94_50	624060	7683303	62.39	147.000	-60.000	AC	25	E47/3673
F2423	MGA94_50	624045	7683325	62.20	147.000	-60.000	AC	25	E47/3673
F2424	MGA94_50	624032	7683345	62.21	147.000	-60.000	AC	25	E47/3673
F2425	MGA94_50	624019	7683366	62.28	147.000	-60.000	AC	25	E47/3673
F2426	MGA94_50	624005	7683387	62.04	147.000	-60.000	AC	31	E47/3673
F2427	MGA94_50	623991	7683408	61.89	147.000	-60.000	AC	25	E47/3673
F2428	MGA94_50	623978	7683429	62.18	147.000	-60.000	AC	31	E47/3673
F2429	MGA94_50	623964	7683449	62.17	147.000	-60.000	AC	25	E47/3673
F2430	MGA94_50	623950	7683470	62.10	147.000	-60.000	AC	25	E47/3673
F2431	MGA94_50	623936	7683492	61.83	147.000	-60.000	AC	25	E47/3673

F2432	MGA94_50	623924	7683513	61.42	147.000	-60.000	AC	25	E47/3673
F2433	MGA94_50	623909	7683534	61.34	147.000	-60.000	AC	25	E47/3673
F2434	MGA94_50	623894	7683555	61.05	147.000	-60.000	AC	25	E47/3673
F2435	MGA94_50	623881	7683576	60.97	147.000	-60.000	AC	19	E47/3673
F2436	MGA94_50	623867	7683596	61.08	147.000	-60.000	AC	19	E47/3673
F2437	MGA94_50	623854	7683617	61.09	147.000	-60.000	AC	25	E47/3673
F2438	MGA94_50	623840	7683639	60.79	147.000	-60.000	AC	25	E47/3673
F2439	MGA94_50	623827	7683659	60.47	147.000	-60.000	AC	19	E47/3673
F2440	MGA94_50	623811	7683688	60.52	147.000	-60.000	AC	19	E47/3673
F2441	MGA94_50	623799	7683701	60.50	147.000	-60.000	AC	19	E47/3673
F2442	MGA94_50	623786	7683722	60.54	147.000	-60.000	AC	31	E47/3673
F2443	MGA94_50	623772	7683743	60.47	147.000	-60.000	AC	19	E47/3673
F2444	MGA94_50	623757	7683762	60.56	147.000	-60.000	AC	19	E47/3673
F2445	MGA94_50	624462	7683269	62.39	147.000	-60.000	AC	31	E47/3673
F2446	MGA94_50	624449	7683291	62.67	147.000	-60.000	AC	25	E47/3673
F2447	MGA94_50	624438	7683310	62.76	147.000	-60.000	AC	25	E47/3673
F2448	MGA94_50	624424	7683333	62.63	147.000	-60.000	AC	25	E47/3673
F2449	MGA94_50	624409	7683354	62.03	147.000	-60.000	AC	25	E47/3673
F2450	MGA94_50	624396	7683372	61.67	147.000	-60.000	AC	25	E47/3673
F2451	MGA94_50	624382	7683395	61.57	147.000	-60.000	AC	25	E47/3673
F2452	MGA94_50	624368	7683417	61.52	147.000	-60.000	AC	19	E47/3673
F2453	MGA94_50	624354	7683437	61.57	147.000	-60.000	AC	19	E47/3673
F2454	MGA94_50	624341	7683458	61.80	147.000	-60.000	AC	19	E47/3673
F2455	MGA94_50	624327	7683479	62.15	147.000	-60.000	AC	19	E47/3673
F2456	MGA94_50	624313	7683500	62.49	147.000	-60.000	AC	19	E47/3673
F2457	MGA94_50	624300	7683520	62.65	147.000	-60.000	AC	13	E47/3673
F2458	MGA94_50	624286	7683541	62.53	147.000	-60.000	AC	25	E47/3673
F2459	MGA94_50	624272	7683563	62.56	147.000	-60.000	AC	31	E47/3673
F2460	MGA94_50	624259	7683583	62.80	147.000	-60.000	AC	43	E47/3673
F2461	MGA94_50	624245	7683604	62.60	147.000	-60.000	AC	31	E47/3673
F2462	MGA94_50	624231	7683626	62.35	147.000	-60.000	AC	25	E47/3673
F2463	MGA94_50	624217	7683646	62.03	147.000	-60.000	AC	25	E47/3673
F2464	MGA94_50	624204	7683668	61.51	147.000	-60.000	AC	25	E47/3673
F2465	MGA94_50	624188	7683690	61.21	147.000	-60.000	AC	25	E47/3673
F2466	MGA94_50	624177	7683708	60.91	147.000	-60.000	AC	25	E47/3673
F2467	MGA94_50	624163	7683730	60.87	147.000	-60.000	AC	25	E47/3673
F2468	MGA94_50	624148	7683751	60.78	147.000	-60.000	AC	25	E47/3673
F2469	MGA94_50	624135	7683772	60.74	147.000	-60.000	AC	25	E47/3673
F2470	MGA94_50	624123	7683791	60.81	147.000	-60.000	AC	31	E47/3673
F2471	MGA94_50	624108	7683812	60.69	147.000	-60.000	AC	31	E47/3673
F2472	MGA94_50	624096	7683835	60.67	147.000	-60.000	AC	25	E47/3673
F2473	MGA94_50	624080	7683858	60.64	147.000	-60.000	AC	25	E47/3673
F2474	MGA94_50	624068	7683877	60.62	147.000	-60.000	AC	31	E47/3673
F2475	MGA94_50	624053	7683897	60.63	147.000	-60.000	AC	25	E47/3673
F2476	MGA94_50	624039	7683918	60.66	147.000	-60.000	AC	31	E47/3673
F2477	MGA94_50	624025	7683942	60.62	147.000	-60.000	AC	25	E47/3673
F2478	MGA94_50	624011	7683962	60.64	147.000	-60.000	AC	25	E47/3673

F2479	MGA94_50	623998	7683981	60.67	147.000	-60.000	AC	25	E47/3673
F2480	MGA94_50	623984	7684001	60.76	147.000	-60.000	AC	25	E47/3673
F2481	MGA94_50	623971	7684022	60.84	147.000	-60.000	AC	25	E47/3673
F2482	MGA94_50	623956	7684044	61.03	147.000	-60.000	AC	25	E47/3673
F2483	MGA94_50	623942	7684066	61.10	147.000	-60.000	AC	25	E47/3673
F2484	MGA94_50	623929	7684086	61.12	147.000	-60.000	AC	25	E47/3673
F2485	MGA94_50	623917	7684106	61.40	147.000	-60.000	AC	31	E47/3673
F2486	MGA94_50	623903	7684126	61.24	147.000	-60.000	AC	25	E47/3673
F2487	MGA94_50	623888	7684148	60.78	147.000	-60.000	AC	31	E47/3673
F2488	MGA94_50	623876	7684167	60.45	147.000	-60.000	AC	25	E47/3673
F2489	MGA94_50	623861	7684190	60.48	147.000	-60.000	AC	25	E47/3673
F2490	MGA94_50	623848	7684210	60.48	147.000	-60.000	AC	25	E47/3673
F2491	MGA94_50	623834	7684232	60.53	147.000	-60.000	AC	19	E47/3673
F2492	MGA94_50	623820	7684252	60.59	147.000	-60.000	AC	25	E47/3673
F2493	MGA94_50	623806	7684273	60.56	147.000	-60.000	AC	43	E47/3673
F2494	MGA94_50	623792	7684295	60.49	147.000	-60.000	AC	25	E47/3673
F2495	MGA94_50	623779	7684314	60.51	147.000	-60.000	AC	25	E47/3673
F2496	MGA94_50	623765	7684336	60.58	147.000	-60.000	AC	25	E47/3673
F2497	MGA94_50	623751	7684358	60.49	147.000	-60.000	AC	31	E47/3673
F2498	MGA94_50	623741	7684378	60.52	147.000	-60.000	AC	25	E47/3673
F2499	MGA94_50	623726	7684400	60.49	147.000	-60.000	AC	25	E47/3673
F2500	MGA94_50	623711	7684420	60.46	147.000	-60.000	AC	25	E47/3673
F2501	MGA94_50	623694	7684446	60.48	147.000	-60.000	AC	25	E47/3673
F2502	MGA94_50	623683	7684462	60.52	147.000	-60.000	AC	25	E47/3673
F2503	MGA94_50	625211	7682715	62.30	147.000	-60.000	AC	25	E47/3673
F2504	MGA94_50	625198	7682734	62.70	147.000	-60.000	AC	25	E47/3673
F2505	MGA94_50	625184	7682755	63.12	147.000	-60.000	AC	31	E47/3673
F2506	MGA94_50	625170	7682776	62.67	147.000	-60.000	AC	25	E47/3673
F2507	MGA94_50	625156	7682797	61.99	147.000	-60.000	AC	25	E47/3673
F2508	MGA94_50	625143	7682817	61.75	147.000	-60.000	AC	25	E47/3673
F2509	MGA94_50	625129	7682839	61.41	147.000	-60.000	AC	31	E47/3673
F2510	MGA94_50	625116	7682858	60.88	147.000	-60.000	AC	37	E47/3673
F2511	MGA94_50	625102	7682879	60.84	147.000	-60.000	AC	25	E47/3673
F2512	MGA94_50	625087	7682900	60.84	147.000	-60.000	AC	37	E47/3673
F2513	MGA94_50	625076	7682922	60.83	147.000	-60.000	AC	25	E47/3673
F2514	MGA94_50	625061	7682943	60.77	147.000	-60.000	AC	25	E47/3673
F2515	MGA94_50	625047	7682965	60.88	147.000	-60.000	AC	25	E47/3673
F2516	MGA94_50	625034	7682985	60.68	147.000	-60.000	AC	25	E47/3673
F2517	MGA94_50	625019	7683006	60.87	147.000	-60.000	AC	25	E47/3673
F2518	MGA94_50	625005	7683026	61.01	147.000	-60.000	AC	25	E47/3673
F2519	MGA94_50	624995	7683049	61.07	147.000	-60.000	AC	25	E47/3673
F2520	MGA94_50	624981	7683070	60.84	147.000	-60.000	AC	31	E47/3673
F2521	MGA94_50	624965	7683090	60.92	147.000	-60.000	AC	19	E47/3673
F2522	MGA94_50	624951	7683111	60.89	147.000	-60.000	AC	25	E47/3673
F2523	MGA94_50	624938	7683130	61.15	147.000	-60.000	AC	25	E47/3673
F2524	MGA94_50	624924	7683152	61.32	147.000	-60.000	AC	25	E47/3673
F2525	MGA94_50	624910	7683173	61.31	147.000	-60.000	AC	25	E47/3673

F2526	MGA94_50	624896	7683194	61.50	147.000	-60.000	AC	25	E47/3673
F2527	MGA94_50	624882	7683216	61.79	147.000	-60.000	AC	25	E47/3673
F2528	MGA94_50	624869	7683236	61.98	147.000	-60.000	AC	19	E47/3673
F2529	MGA94_50	624855	7683257	62.04	147.000	-60.000	AC	25	E47/3673
F2530	MGA94_50	624842	7683278	61.93	147.000	-60.000	AC	25	E47/3673
F2531	MGA94_50	624829	7683298	61.83	147.000	-60.000	AC	37	E47/3673
F2532	MGA94_50	624814	7683319	61.58	147.000	-60.000	AC	19	E47/3673
F2533	MGA94_50	624800	7683340	61.26	147.000	-60.000	AC	19	E47/3673
F2534	MGA94_50	624786	7683361	61.38	147.000	-60.000	AC	19	E47/3673
F2535	MGA94_50	624773	7683382	60.77	147.000	-60.000	AC	19	E47/3673
F2536	MGA94_50	624762	7683401	60.80	147.000	-60.000	AC	25	E47/3673
F2537	MGA94_50	624747	7683422	60.86	147.000	-60.000	AC	25	E47/3673
F2538	MGA94_50	624726	7683454	60.82	147.000	-60.000	AC	37	E47/3673
F2539	MGA94_50	624714	7683467	60.83	147.000	-60.000	AC	31	E47/3673
F2540	MGA94_50	624704	7683487	60.79	147.000	-60.000	AC	43	E47/3673

Table 2 Becher Project – Aircore drilling intercepts >0.1 g/t Au with up to 2 m internal dilution

SITE_ID	DEPTH FROM (m)	DEPTH TO (m)	WIDTH (m)	Au (g/t)
F2061	21	24.000	3.00	0.10
F2061	30	33.000	3.00	0.10
F2061	39	42.000	3.00	0.12
F2068	48	49.000	1.00	0.12
F2079	27	31.000	4.00	0.14
F2080	0	3.000	3.00	0.13
F2090	24	25.000	1.00	0.15
F2136	21	24.000	3.00	0.88
F2136	39	42.000	3.00	0.24
F2137	18	21.000	3.00	0.16
F2137	30	36.000	6.00	0.45
F2137	60	66.000	6.00	0.51
F2138	21	27.000	6.00	0.20
F2138	63	66.000	3.00	0.64
F2139	36	39.000	3.00	0.12
F2140	36	42.000	6.00	0.17
F2140	51	54.000	3.00	0.26
F2140	66	69.000	3.00	2.90
F2143	15	21.000	6.00	0.26
F2150	9	12.000	3.00	0.61
F2167	9	12.000	3.00	0.30
F2217	3	6.000	3.00	0.14
F2218	3	6.000	3.00	0.15
F2220	12	15.000	3.00	0.15
F2245	21	24.000	3.00	0.23
F2247	33	39.000	6.00	0.37
F2253	12	15.000	3.00	0.94
F2253	24	27.000	3.00	0.22
F2253	30	42.000	12.00	0.25
F2254	18	21.000	3.00	0.11
F2268	30	33.000	3.00	0.10
F2299	12	15.000	3.00	0.64
F2321	33	36.000	3.00	0.22

F2341	9.000	12.000	3.00	0.28
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Table 3 Rock chip results from SE Wyloo.

SAMPLE_ID	EASTING	NORTHING	sample width m	Au FA25/MS ppb	Ag 4A/MS ppm	Ce 4A/MS ppm	Cu 4A/MS ppm	La 4A/MS ppm	Pb 4A/MS ppm	Zn 4A/MS ppm
R06912	458180	7482557	spot	0.002	0.1	2	8	1	9	19
R06913	458162	7482756	spot	0.002	1.6	9	129	5	604	419
R06914	458051	7482860	spot	0.005	0.5	46	15	21	323	27
R06915	458060	7482860	spot	-99	0.1	44	9	22	5	22
R06916	458009	7482882	spot	0.001	0.5	24	213	10	21	732
R06917	457974	7482902	spot	0.01	1.9	5861	368	2756	798	470
R06919	457987	7482752	spot	-99	0.1	100	20	49	39	1217
R06920	457954	7482688	spot	0.002	1.7	30	10815	12	182	2525
R06921	457953	7482690	spot	0.005	7.2	25	23590	11	188	1178
R06922	457962	7482681	1	0.142	386.9	124	3854	90	11714	16042
R06923	457960	7482678	0.6	0.188	361.0	11	541	6	5814	348
R06924	457958	7482676	1	0.518	87.8	44	497	28	50027	1654
R06925	457998	7482697	0.5	0.005	66.8	9	1361	4	11995	312
R06926	457922	7482663	3	0.006	171.8	74	240	43	16859	967
R06927	458554	7482785	8	-99	0.6	1	10	1	56	81