

SEPTEMBER 6, 2022

## HIGH-QUALITY GOLD TARGETS ADVANCED AT PURDY'S NORTH, BECHER AREA, AND NUNYERRY

### HIGHLIGHTS

- Comprehensive exploration update regarding large-scale exploration programs underway across Novo's highly prospective 11,000 sq km portfolio of Pilbara tenements (**Figure 1**).
- Purdy's North reverse circulation ("RC") drilling is ongoing at the **Morto Lago** gold-copper target with drilling intersecting several zones of quartz-veining and alteration, with assays pending. **Morto Lago** is adjacent to Azure Minerals Limited's ("**Azure**") (ASX:AZS) Andover nickel-copper-cobalt discovery ("**Andover**") and Artemis Resources Limited's ("**Artemis**") (ASX:ARV) Carlow Castle gold-copper-cobalt discovery ("**Carlow Castle**").
- Purdy's North RC drilling underway at the **Milburn** target, also adjacent to Andover and Carlow Castle, where the first three holes have highlighted a moderate dipping interpreted thrust fault with zones of pyrrhotite, chalcopyrite and pentlandite (visual identification confirmed by pXRF), with assays pending.
- Several high priority West Pilbara targets including **Southcourt**, **NRV06**, and **Bushmill** nickel-copper targets are drill ready.
- > 30,000 m aircore drilling program to commence this month in the **Becher area** within the Egina District testing multiple targets delineated along a significant mineralized corridor potentially extending to De Grey Mining Limited's ("**De Grey**") (ASX:DEG) Hemi gold discovery ("**Hemi**").
- High-order gold soil anomaly at **Nunyerry North** now extends over 1.4 km strike, with a second 1.2 km long soil anomaly at > 30 ppb gold defined south of the main target. Rock chip sampling returned peak high-grade results from quartz veins including **8.81 g/t gold**, **7.39 g/t gold** and **1.23 g/t gold**. Further detailed mapping has defined additional swarms of quartz veins and specimen gold has been detected.
- Over 20,000 m of RC drilling completed in near-mine exploration programs at the Nullagine Gold Project ("**NGP**") in H1 2022, advancing several satellite prospects.
- Reconnaissance programs commenced on regional districts in the East Pilbara with rock samples up to **94.7 g/t gold** collected at **Little Elsie**.
- Expansive high resolution aeromagnetic and radiometric geophysical survey programs completed across **Purdy's North** and **Egina (Becher area)** have advanced structural interpretation and geological understanding, and detailed ground gravity geophysical surveys at **Egina** and the Mosquito Creek Belt ("**MCB**") have commenced.
- Significant diamond drilling program totalling 3,162 m for 11 holes completed at the 50%-owned Malmsbury gold project ("**Malmsbury Project**") joint venture with ASX-listed GBM Resources Ltd. ("**GBM**") (ASX:GBZ), located 50 km SSW of the high-grade Fosterville gold mine in Victoria, Australia.
- Additional significant results received to date from the **Malmsbury Project** program include **7.75 m @ 2.8 g/t gold** from 87 m (MD15); **0.95 m @ 10 g/t gold** from 102.65 m (MD17). Step-out hole MD22 successfully intercepted the Missing Link Monzogranite 80 m north of the gold-mineralized intrusive in MD17<sup>1</sup>. Gold and multi-element assays for MD20, MD21 and MD22 (final hole) are pending.
- At the **Malmsbury Project**, close-spaced ground magnetic and ground gravity surveys are being designed to sharpen previously identified geophysical targets. An induced polarization ("**IP**") survey is also planned to define sulphide rich granite-related targets and disseminated sulphide haloes around the high-grade gold reef targets.

<sup>1</sup> Refer to the Company's news release dated [June 21, 2022](#).

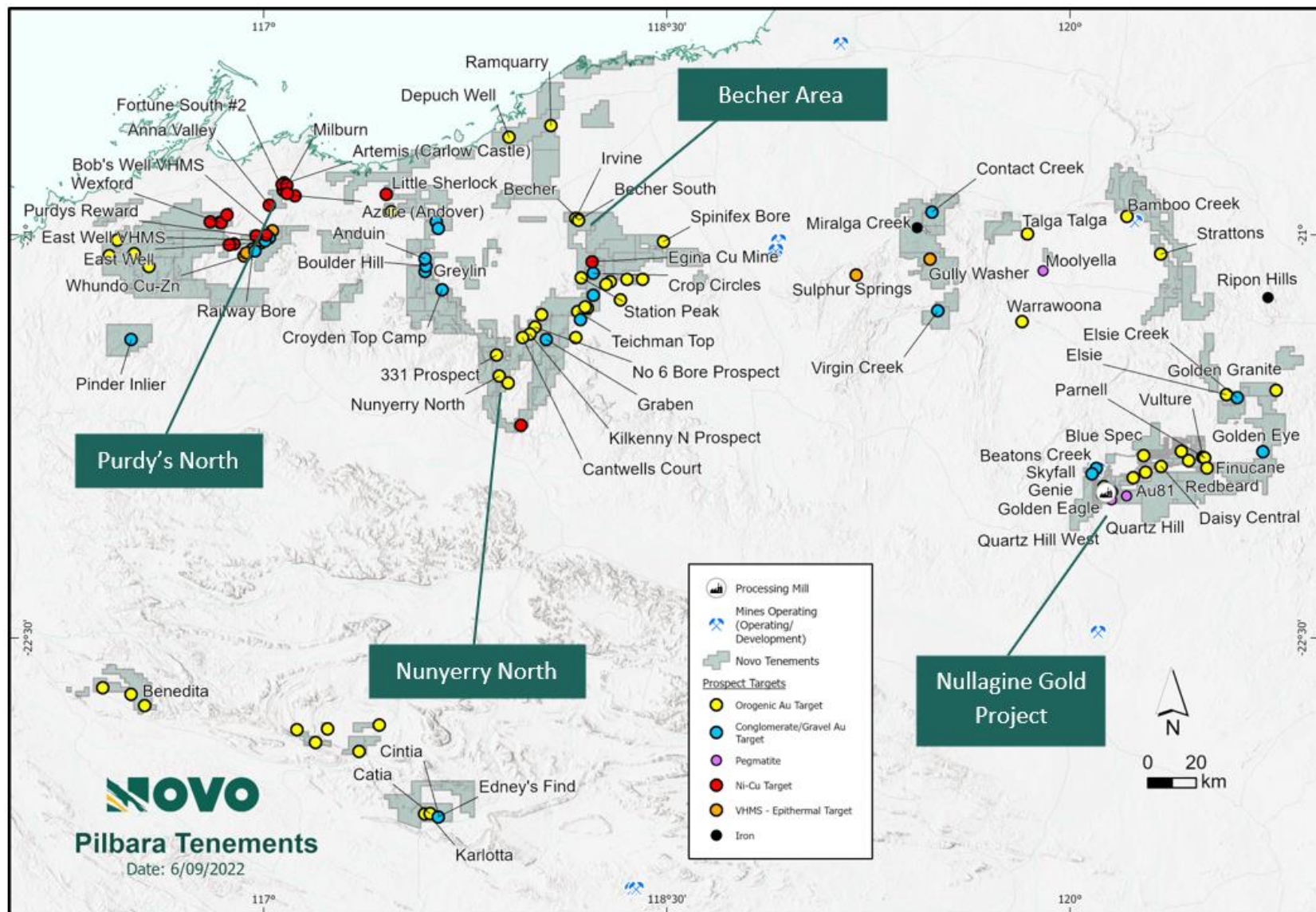


Figure 1: Location map showing Novo Pilbara tenement holding with prospect type, location, and priority target areas labelled.

**VANCOUVER, BC - Novo Resources Corp. ("Novo" or the "Company")** (TSX: NVO, NVO.WT & NVO.WT.A) (OTCQX: NSRPF) is pleased to provide an exploration update on the Company's highly-prospective, multi-commodity portfolio of projects based in Western Australia and Victoria.

Exploration programs are currently underway or have been recently completed at gold and nickel-copper targets at **Purdy's North (Figure 2)** in the Karratha District, structural and intrusive-related gold targets at **Egina**, orogenic and conglomerate gold targets across the **NGP**, and structural and intrusive related gold targets at the **Malmsbury Project** in Victoria.

*"We are excited to get on the ground at these high-quality drill targets,"* commented Mr. Mike Spreadborough, Novo's Executive Co-Chairman, Acting CEO, and a director. *"This is a highly prospective region and there has been well-documented recent exploration success from our neighbours, including Azure and Artemis, who own projects in close proximity to Novo's Purdy's North project. Drilling across these high-quality targets is an important part of our broader exploration strategy to expand the size, scale and diversification of Novo's projects and we look forward to assessing the results each program generates."*

*"We have prioritized exploration as a key growth area in the next 12 months and have allocated and approved the necessary funds to deliver on this objective. With a number of drill rigs spinning at various targets over the coming months it is shaping up to be a very busy end to 2022 and start to 2023."*

*"Our exploration team has built up a plethora of high value drill targets,"* commented Dr. Quinton Hennigh, Novo's Non-Executive Co-Chairman and a director. *"With cash in the bank, we are in an excellent position to aggressively tackle each of these targets with systematic first pass drilling. Drilling, which is just getting started, is already turning up very promising intercepts of significant quartz-sulphide veining from Morto Lago, possible magmatic nickel-copper sulphide mineralization at Milburn, and new strong gold intercepts from the Malmsbury Project. We have lots to look forward to, including maiden drilling for Hemi-style mineralization at Egina, further follow up work at the very robust Nunyerry North gold in soil anomaly, and drilling additional strong nickel-copper targets at Karratha. At the same time, we are diligently exploring the NGP to build up inventories of gold mineralization. We are very excited to ramp up our exploration efforts across the Pilbara and look forward to lots of good news to come."*



**Figure 2:** RC drill rig at Morto Lago.

## WEST PILBARA REGION

### Purdy's North (E47/1745)

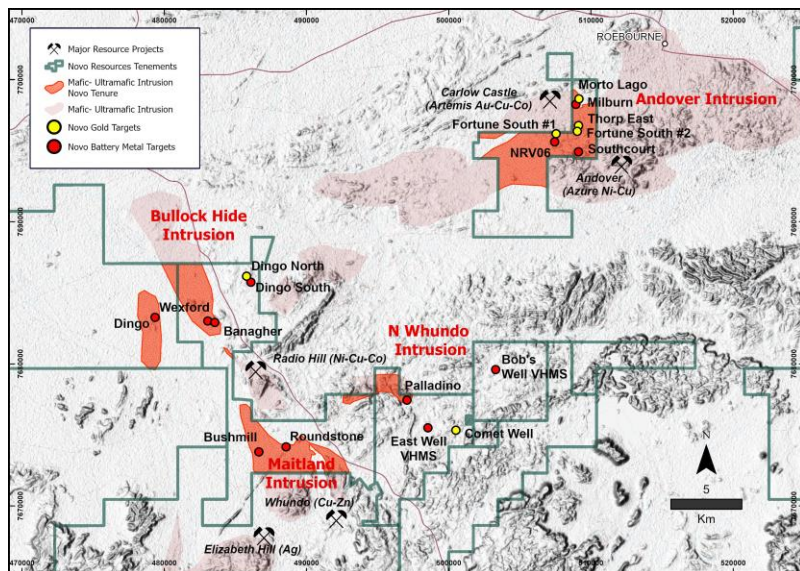
Novo's gold and battery metals exploration strategy<sup>2</sup> includes advancing targets in the Karratha District, adjacent to Azure's Andover discovery and Artemis' Carlow Castle discovery. 44 RC drill holes for 4,713 m have been completed to date, focussing initially on the **Milburn** area to the north of **Purdy's North** and 1.5 km due east of Carlow Castle (**Figure 3**). Results referred to in this news release are not necessarily representative of mineralization throughout Purdy's North.

Drilling to date has focused on the **Morto Lago** and **Milburn** electromagnetic ("EM") anomalies with preparations underway for drilling at **Southcourt** and **NRV06**, and the **Bushmill** EM Ni-Cu targets in the Yanyarre Well Project area. Planning for drilling at **47K**, **48K**, **Sullam** and **Bobs Well** prospects is also progressing.

The **Morto Lago** and **Morto Lago North** gold-copper target (**Figure 4**) is where a gold mineralized-quartz vein system manifests at surface as a wide subcrop over 350 m strike in an outwash claypan, mostly obscured by regolith, but with already reported<sup>3</sup> significant rock chip gold assay results (up to **6.63 g/t gold**), and a series of malachite bearing sulphidic veins which sub-crop in outwash plains over several hundred metres strike and 100 m width. Wide spaced reconnaissance drill traverses are testing the mapped sulphidic quartz-vein swarms along strike from the Carlow Castle gold-copper-cobalt mineralization. To date, several zones of quartz veins with chalcopyrite, arsenopyrite and pyrite have been intersected in multiple holes with intercepts up to 24 m down hole thickness. New rock chip gold assay results for quartz vein sub-crop at **Morto Lago North** include **5.29 g/t gold**, **1.27 g/t gold**, and **0.97 g/t gold**.

The **Milburn** EM anomaly target is a discrete EM geophysical anomaly up to 300 m long and 200 m wide overlaying a gabbro and meta-basalt contact, with associated historical copper-nickel-gold occurrences identified at surface. Already three holes to the north of the main target conductor have highlighted a moderate SW dipping interpreted thrust fault with zones of disseminated pyrrhotite, chalcopyrite and pentlandite (visually confirmed by pXRF).

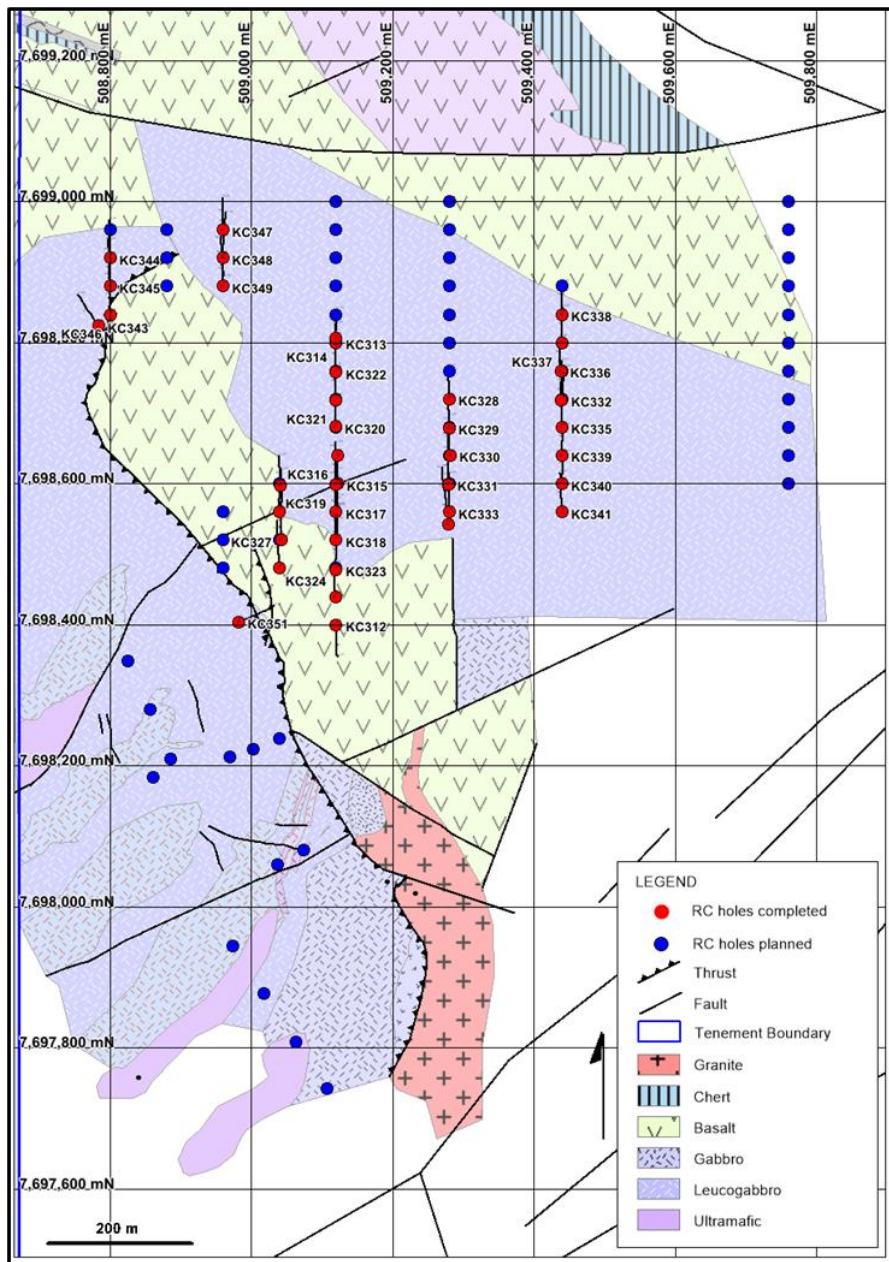
Refer to **Table 1** in Appendix 2 below for a listing of rock chip and soil sample results. Results referred to in this news release are not necessarily representative of mineralization throughout Purdy's North project.



**Figure 3:** Prospect location at the Purdy's North and Maitland/Dingo intrusive areas.

<sup>2</sup> Refer to the Company's news release dated [August 2, 2022](#).

<sup>3</sup> Refer to the Company's news release dated [February 17, 2022](#).



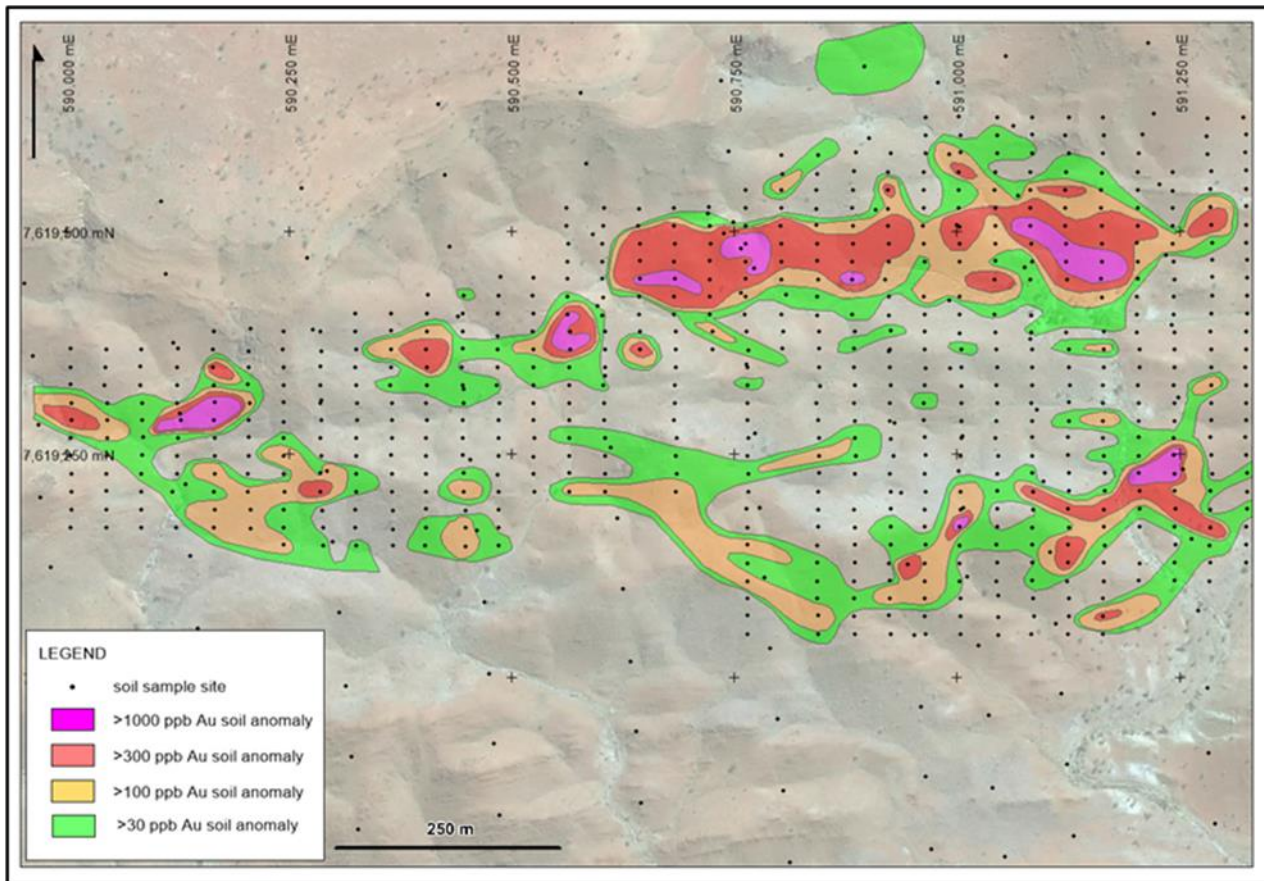
**Figure 4:** Drill program and interpreted geology – Morto Lago/Milburn.

### Nunyerry North (E47/2973)

The Nunyerry North Prospect is a quartz vein-related structurally controlled gold target where a high order soil anomaly has been defined over 640 m coupled with high grade rock chip samples and favourable structures<sup>4</sup>. Work in 2022 has included extensional grid soil sampling, rock chip sampling and detailed mapping.

Phase 2 grid soil sampling has extended the Nunyerry North anomaly to over 1.4 km strike (**Figure 5**) and defined a second 1.2 km long soil anomaly at > 30 ppb gold south of the main target. Eight soil samples collected in mid-2022 have returned > 1 g/t gold including **2.1 g/t gold** and **1.5 g/t gold** in soil, making the total to date, 18 soils > 1 g/t gold over a kilometre strike within the anomalous area.

<sup>4</sup> Refer to the Company's news release dated [February 17, 2022](#).



**Figure 5:** Gold in soil anomaly at the Nunyerry North prospect.

Rock chip sampling in the eastern half of the main anomaly returned peak high-grade results from quartz veins including **8.81 g/t gold, 7.39 g/t gold and 1.23 g/t gold**. Further detailed mapping has defined additional swarms of quartz veins within the main target and specimen gold has been detected in the main target area (**Figure 6**).



**Figure 6:** Specimen gold from the main soil anomaly at the Nunyerry North prospect.

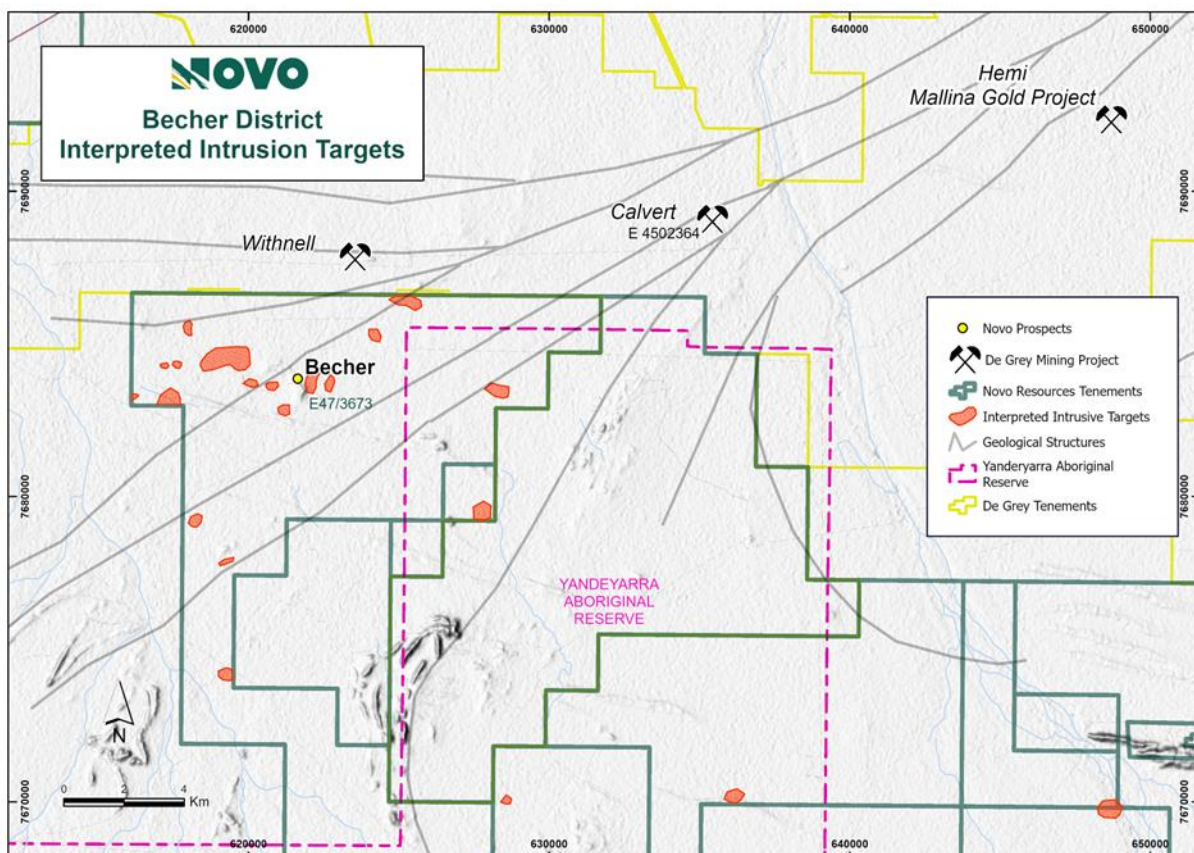
The geology of the **Nunyerry North** target area includes quartz vein-related gold mineralization within a sequence of ultramafic komatiites and mafic rocks, juxtaposed by regional shears and offset faults. Follow-up work planned includes heritage surveys and logistics for road access in preparation for drilling. Novo's

exploration licence 47/2973 is 70%-owned, with the remaining 30% held by Mark Gareth Creasy and entities controlled by him (the “**Creasy Group**”)<sup>5</sup>.

Refer to **Table 1** in Appendix 2 below for a listing of rock chip and soil sample results. Results referred to in this news release are not necessarily representative of mineralization throughout Nunyerry North or the Croydon Project.

## Egina District

The **Becher Area** (E47/3673) contains multiple targets along the highly prospective, yet under-explored Mallina Basin geology across a significant NE trending mineralized corridor potentially extending to De Grey’s Hemi gold discovery<sup>6</sup> (**Figure 7**). Previous explorers have defined two large (> 1 km strike) coincident high-order Au-As-Sb soil anomalies along the structural corridor, with limited reconnaissance aircore drilling within the Au-As-Sb anomalous zones intersecting up to **4.38 g/t gold**<sup>6</sup>.



**Figure 7:** Becher area interpreted intrusive targets showing the position of the De Grey Hemi orogenic gold discovery hosted to the northeast of Becher along the interpreted fertile corridor.

Exploration in 2022 has advanced the understanding of the system, with preparations for a significant aircore drilling program to commence in the very near future. Exploration to date has included:

- Regolith and geological mapping, identifying intensely altered and sulphidized ultramafic rocks within the Irvine prospect;
- Detailed structural and geological interpretation and the definition of several shear corridors, including the ENE trending Irvine and Bonatti Shears and the E-W trending Whillans and Heckmair Shears. Interpretation of the underlying geology has relied heavily on existing aeromagnetic imagery,

<sup>5</sup> Refer to the Company's news release dated [June 15, 2020 and September 15, 2020](#).

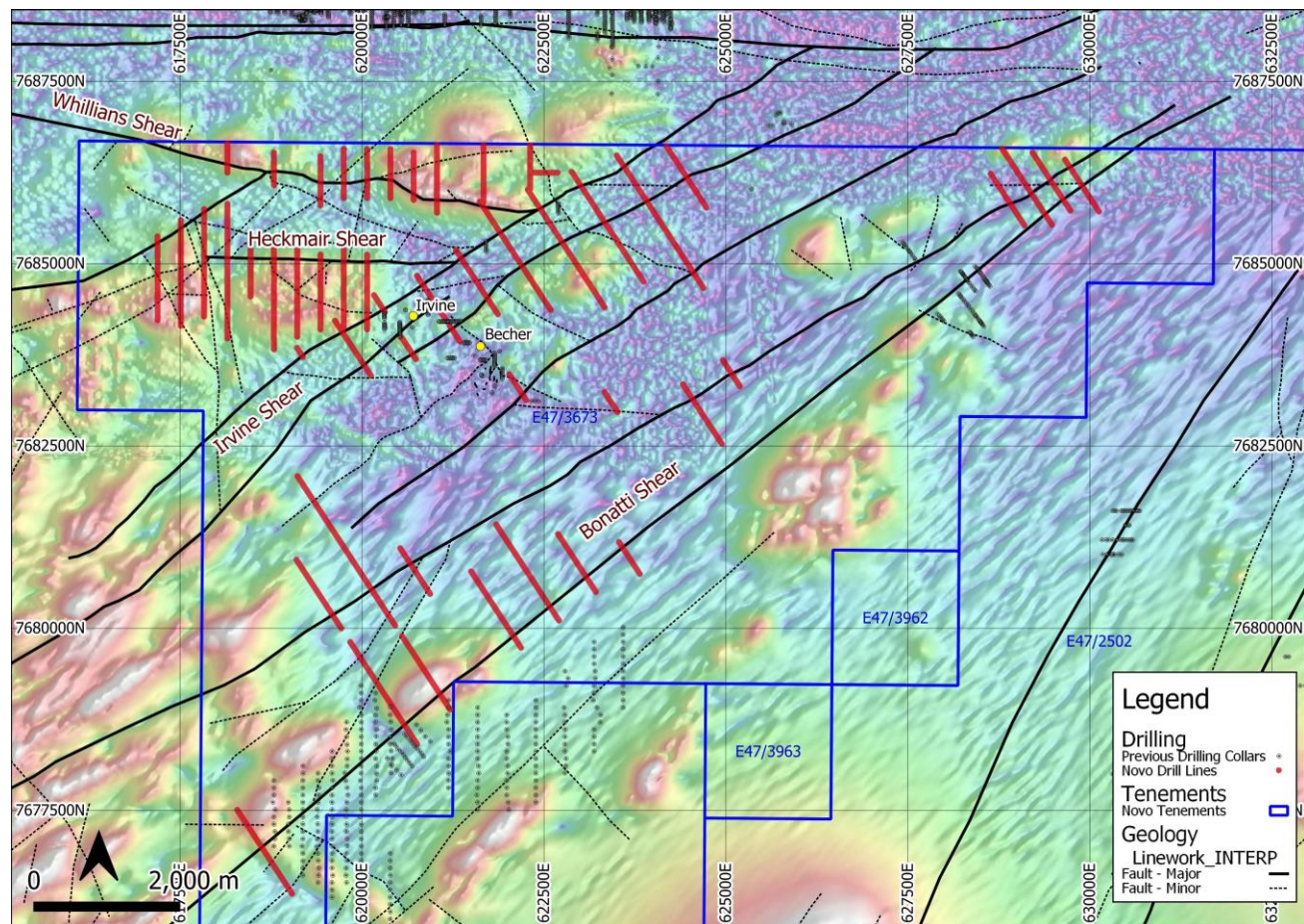
<sup>6</sup> Refer to the Company's news release dated [November 4, 2021](#).

defining magnetic stratigraphy including ultramafic and mafic intrusions along with magnetic lows possibly representing “Hemi-type” intrusions with a predominantly sedimentary sequence in the Malina Formation;

- A high-resolution low-altitude aeromagnetic survey over the tenement was recently completed, with results expected in the near term. Re-interpretation of the geology and target definition will be conducted to prioritise aircore drilling;
- A detailed ground gravity survey is currently in progress, with 4,800 stations planned, to aid in the definition of structural architecture, and finesse potential granitic “sanukitoid” intrusions and mafic-ultramafic stratigraphy;
- A heritage survey over approximately 70-line km for drill traverses; and
- Planning for a minimum of 30,000 m of regional 640 m to 320 m spaced lines of aircore drilling (**Figure 8**) to commence by mid-September, testing four shear corridors and numerous sanukitoid targets, as well as antimony-arsenic-gold soil anomalies defined by previous explorers<sup>6</sup>.

To fast-track anomaly definition and rapid, effective follow up to RC targeting, samples from the aircore drilling will be analysed for gold using detectORE™ proprietary technology already in use on site at the NGP, facilitating more efficient sample selection during grade control drilling. Novo has been a Platinum Sponsor of the detectORE™ technology since September 2021.

Results referred to in this news release are not necessarily representative of mineralization throughout the Egina district. Refer to the Appendices for a full listing of results.



**Figure 8:** Planned air core traverses (red lines), regional shear corridors and previous drilling (black dots) over airborne magnetics.

## EAST PILBARA REGION

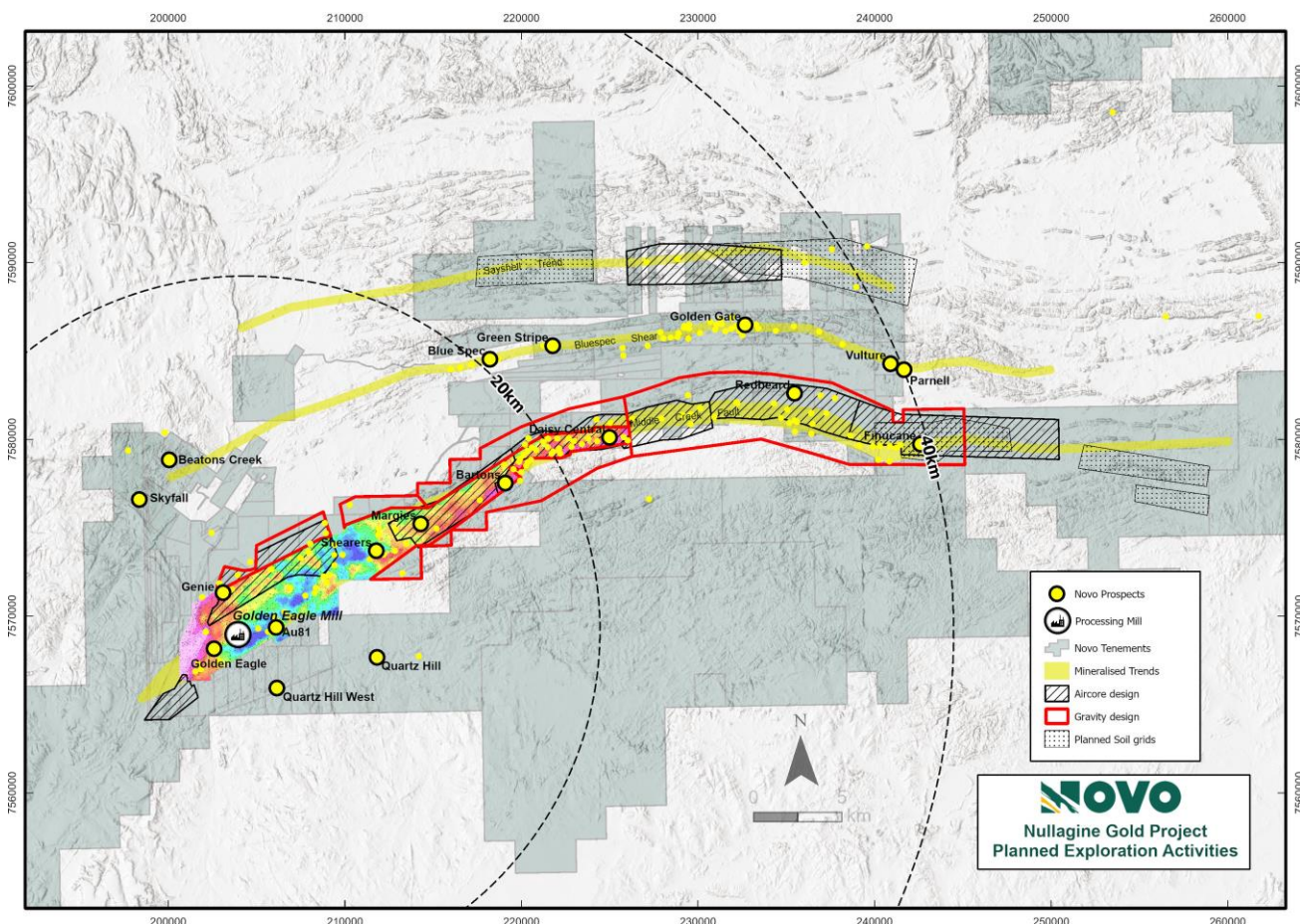
### NGP Near-Mine/District Exploration

Highest priority historical satellite oxide resources in the MCB have now been fully appraised, with only a handful of low tenor prospects delineated. Novo is progressing a step change exploration approach to rapidly provide additional oxide targets for potential future mill feed as part of the NGP.

To that effect, a new strategy for district evaluation at the NGP is underway with additional geophysics and surface geochemistry employed to extend gold mineralization trends and understand structural setting, targeting new mineralization styles and mineralization under cover. A detailed gravity survey is underway and soil sampling has been completed around the Finucane prospect and along the Sayshell trend (**Figure 9**), with assays pending.

Aircore drilling programs are also being prepared to test new concepts, and new tenure is being covered by reconnaissance mapping and metal detecting (**Figure 10**), with 177 grams of gold from 53 sites located in August.

Results referred to in this news release, including the 177 grams of gold located via metal detecting, are not necessarily representative of mineralization throughout the NGP.



**Figure 9:** Requisite geochemical and geophysical programs planned for the MCB during H2 2022 to support a more holistic approach to targeting new styles of gold mineralisation and mineralisation under cover.



**Figure 10:** Specimen gold found on the Sayshell structural trend. This nugget is not necessarily representative of mineralization across the NPG.

### MCB Satellite Prospects

RC drill programs continued at NGP in the first half of 2022, with drilling completed at the **Genie** and the **Parnell – Vulture**<sup>7</sup> trend, and a first systematic program at **Daisy Central** (**Figure 11**).

Importantly, initial results from Daisy Central are highly encouraging, with several holes intercepting high-grade mineralization on an initial broadly spaced drilling program. Results from Genie extended mineralization further to the west, and additional results at Parnell have delineated a more coherent mineralized trend, with drill follow up remaining to be completed in H2 2022 utilizing a drill rig suited to the topography.

### Daisy Central

**Daisy Central** is a near-mine oxide lode gold prospect located approximately 24 km to the northeast of the Company's Golden Eagle processing facility (the “**Golden Eagle Plant**”). The prospectivity of the area is evident from historical workings, anomalous soil samples, and sparse historical drill lines. The prospect is located in between two open pits mined by Millennium Minerals Limited (prior to it being acquired by Novo in 2020<sup>8</sup>) (“**Millennium**”) along the Middle Creek Fault in a similar structural setting.

Most of the prospect is under thin cover. Mapping by Novo has defined three parallel east-northeast trending steeply dipping mineralized structural corridors. Historical shaft locations and best historical drill results are in areas of structural complexity, increased sericite and carbonate alteration, and quartz veining, providing a number of high-grade near surface targets.

Drilling was completed on a first pass 80 m line spacing, with 20 m spaced holes (**Figure 12**).

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<sup>7</sup> Refer to the Company's news release dated [January 28, 2022](#)

<sup>8</sup> Refer to the Company's news release dated [August 4, 2020](#) and [September 8, 2020](#).

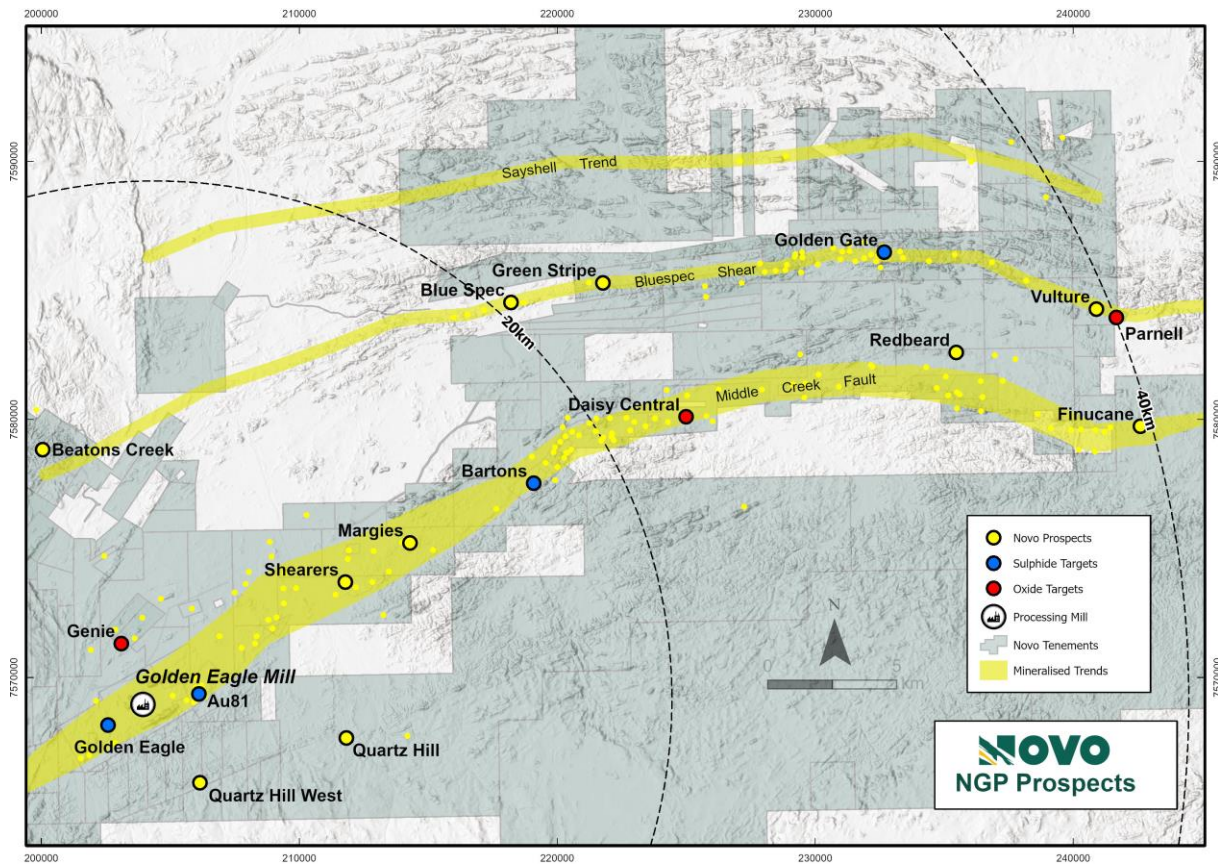


Figure 11: Location map for NGP showing Novo tenure and priority prospects.

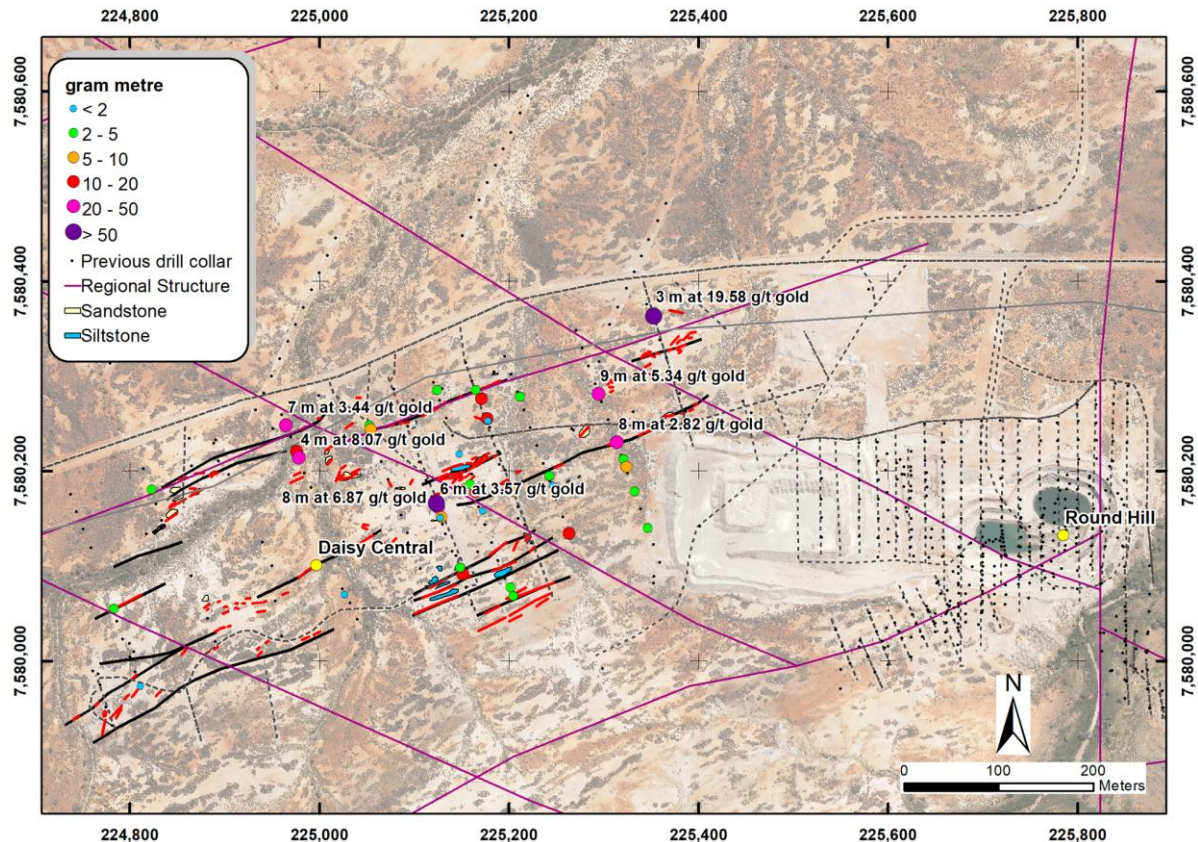


Figure 12: Map showing significant gram\*metre gold results at the Daisy Central Prospect from Novo drilling.

Significant results over 10 gram \* metre are outlined below:

- 3 m at 19.58 g/t gold from 25 m in 22DC0007
- 9 m at 5.34 g/t gold from 14 m in 22DC0018
- 4 m at 8.07 g/t gold from 38 m in 22DC0078
- 7 m at 3.44 g/t gold from 17 m in 22DC0079
- 8 m at 2.82 g/t gold from 4 m in 22DC0015
- 6 m at 3.57 g/t gold from 43 m in 22DC0041
- 7 m at 2.46 g/t gold from 31 m in 22DC0040
- 3 m at 4.16 g/t gold from 27 m in 22DC0078
- 5 m at 2.42 g/t gold from 2 m in 22DC0042
- 2 m at 5.45 g/t gold from 33 m in 22DC0024

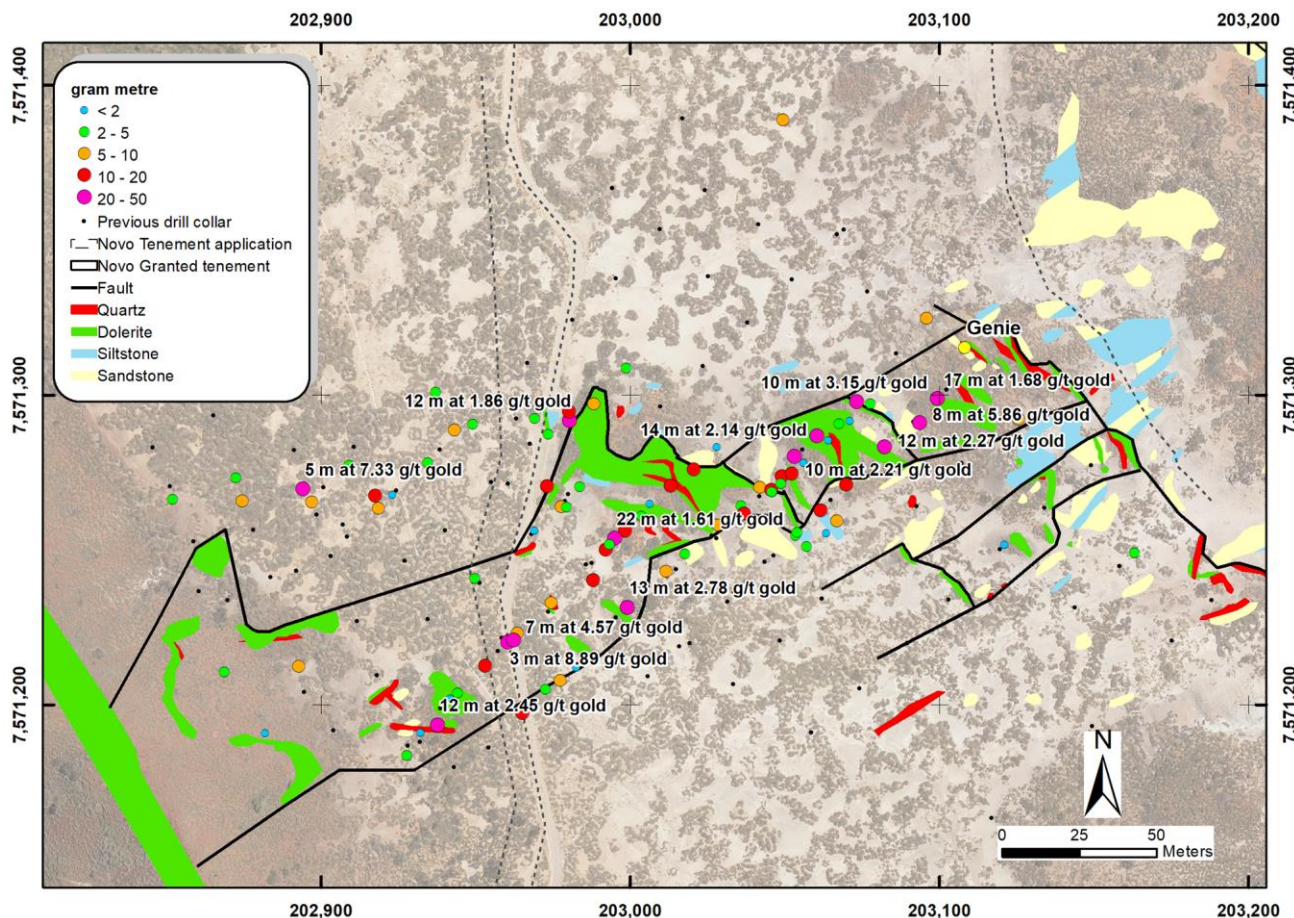
Refer to the Appendices for a full listing of results.

3D geological modelling of the preliminary mineralized trends has been completed, and Daisy Central is now ready for infill and extensional RC drilling, with relevant approvals in place. Drilling will take place in H1 2023 when additional targets can be determined from the additional geophysical and structural mapping programs currently underway.

Results referred to in this news release are not necessarily representative of mineralization throughout Daisy Central.

### Genie

**Genie** is a near-mine oxide lode gold prospect that forms part of a broader > 1.25 km long previously untested target located (**Figure 13**) within 3 km of the Company's Golden Eagle Plant as part of the NGP<sup>7</sup>.



**Figure 13:** Map showing significant gram\*m gold results at Genie Prospect, with summarised geological mapping.

Mineralization comprises multiple lodes of quartz veined intrusive dolerite dykes, possibly controlled by two east-northeast trending structures. Extensional drilling on the western extent of known mineralization (34 RC holes for 2,769 m) were drilled in H1 2022 and returned results including:

- 5 m at 7.33 g/t gold from 45 m in 22GN0016
- 19 m at 1.31 g/t gold from 13 m in 22GN0023
- 8 m at 2.3 g/t gold from 21 m in 22GN0005

Geological 3D modelling is now underway to better determine economic potential and further work includes metallurgical testing to be completed in September 2022.

Results referred to in this news release are not necessarily representative of mineralization throughout Genie. Refer to the Appendices for a full listing of results.

### Parnell-Vulture

The **Parnell – Vulture Trend** is located some 45 km from the Company's Golden Eagle Plant and is accessible by an established access road and associated infrastructure.

Historical drilling<sup>9</sup> and previously released results<sup>7</sup> have intersected a series of vein-hosted targets over a strike length of approximately 2 km. Significant results include:

- 2 m at 44.86 g/t gold from 50 m in 22PS0006
- 11 m at 4.48 g/t gold from 11 m in 22PA0014
- 6 m at 7.45 g/t gold from 48 m in 22PA0027
- 4 m at 8.36 g/t gold from 25 m in 22PA0046
- 2 m at 10.74 g/t gold from 57 m in 22PA0048
- 8 m at 1.9 g/t gold from 66 m in 22PA0042
- 9 m at 1.5 g/t gold from 45 m in 22PA0006
- 2 m at 6.23 g/t gold from 9 m in 22PA0018

Drilling has defined a series of high-grade shoots up to 200 m strike length. The Parnell main target has high grade intercepts over reasonable widths (i.e. **6 m @ 7.45 g/t gold**) associated with the hanging wall of a felsic intrusive in a major north dipping fault zone (**Figure 14**).

Multiple structural targets within the broader Parnell still require drill testing using a track mounted drill rig (**Figure 15**), including a **2 m at 44.86 g/t gold** intercept from 50 m in 22PS0006, which is open along strike to the east and west. Additionally, complex vein sets to the northeast and northwest of the Parnell Main Zone will be drill tested later this year.

Results referred to in this news release are not necessarily representative of mineralization throughout the Parnell-Vulture trend.

Refer to **Table 2** and **Table 3** in Appendix 2 below for full results of RC drilling from NGP, including Daisy Central, Genie, and the Parnell-Vulture trend.

### NGP Brownfields Future Program

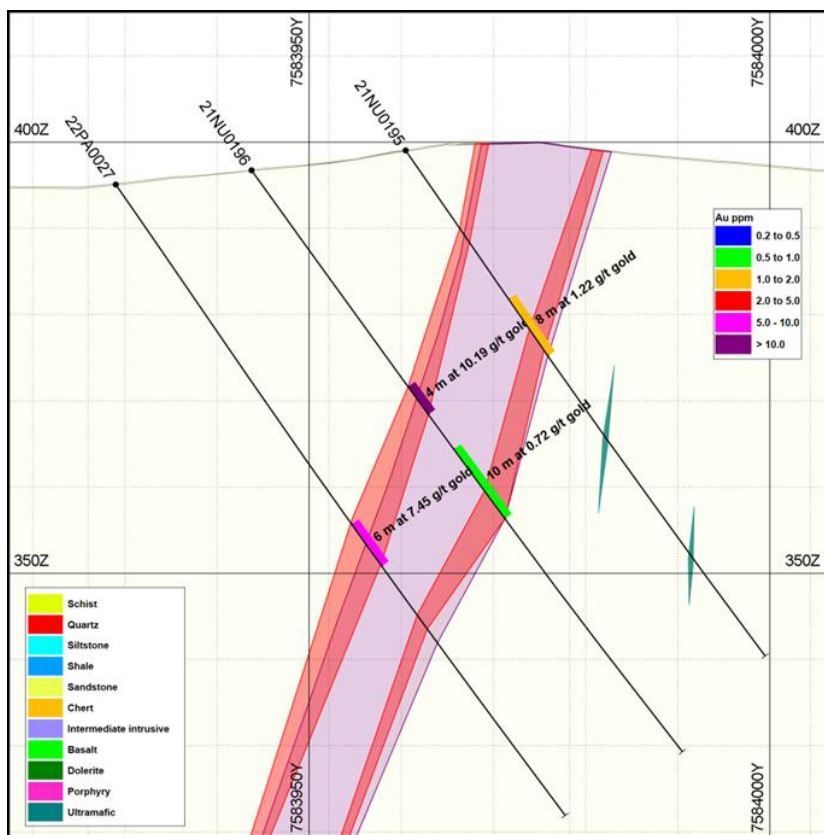
Geological models have been generated for the key prospects recently drilled, and detailed target ranking of all existing prospects in the district has been conducted to prioritize ongoing exploration drilling programs with the aim to delineate additional oxide ounces for the Golden Eagle Plant.

The more expansive step-change exploration campaign in the Nullagine district commenced in H1 2022, with programs initially focussed on the eastern extension of the Middle Creek Fault, where soil sampling and the

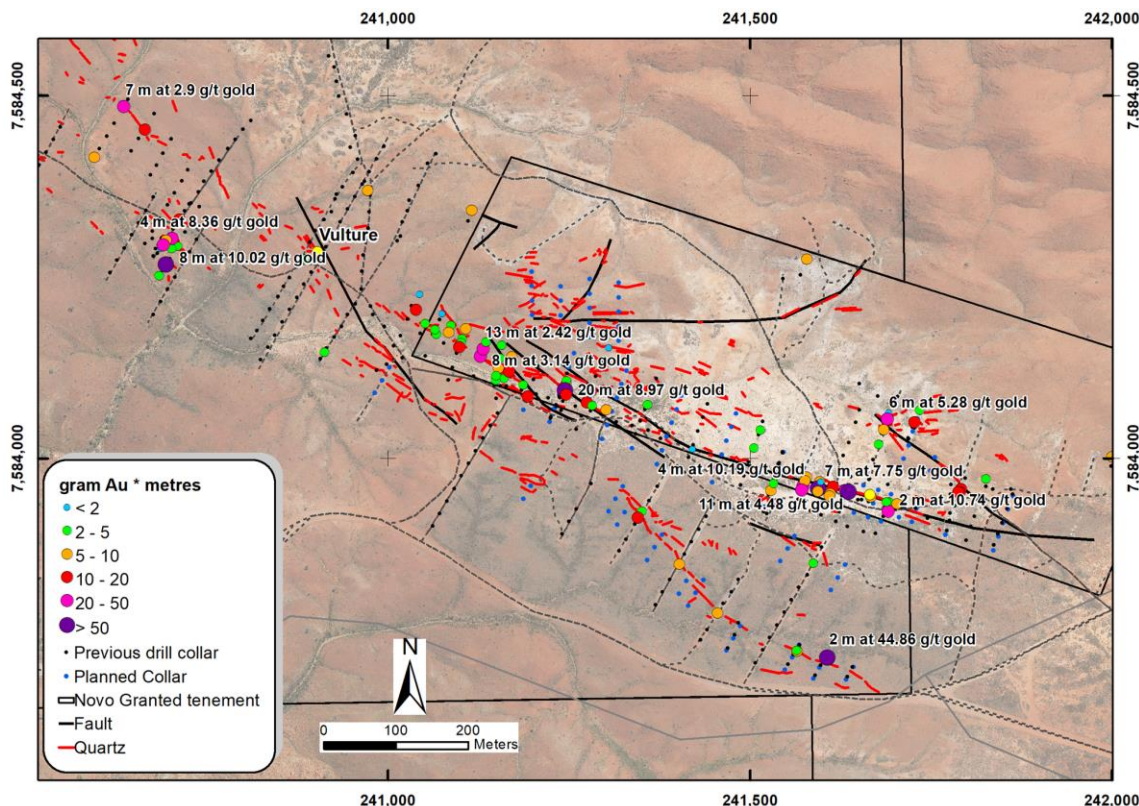
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<sup>9</sup> Refer to the Company's news release dated [November 19, 2021](#).

detailed ground gravity survey nears completion. Further programs will focus on the **Blue Spec Shear** and **Sayshell** trend (Figure 11).



**Figure 14:** Cross section of Parnell main target showing Novo drilling and new results in 22PA0027.

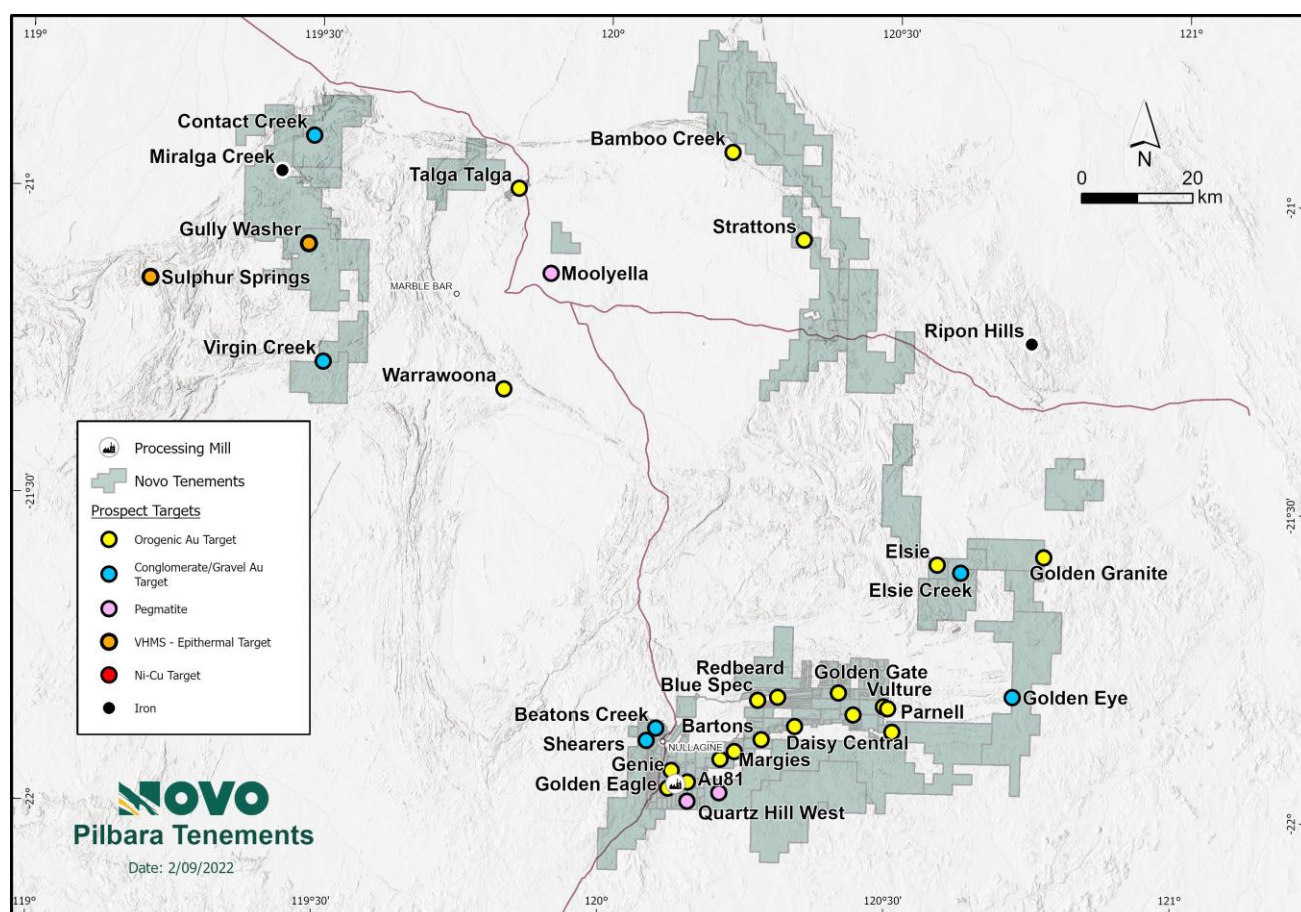


**Figure 15:** Map of historical and Novo significant intercepts at Parnell and Vulture prospect to date.

Results of soil sampling and high-resolution gravity data, in conjunction with existing datasets such as high-resolution aerial aeromagnetics and radiometrics, and hyperspectral HyMapper™ data will be used to identify additional drill targets. This study is expected to not only define new prior undefined targets but extend and upgrade new mineralized structural trends such as the **Genie** corridor and the **Sayshell** structural trend. This drilling is expected to take place subsequently to infill and extensional drilling at targets such as **Daisy Central**.

## East Pilbara Regional

Approximately 2,800 sq km of prospective and under explored tenure around Marble Bar (**Figure 16**) is currently being advanced by reconnaissance and detailed mapping, soil sample grids and geophysical surveys. The larger landholding comprises existing conglomerate gold and orogenic gold targets, although porphyry / VMS-style targets are also recognised at **Gully Washer**<sup>7</sup>. A new target style now includes a series of sanukitoid-like intrusions along a major structural corridor trending along the NGP and **Bamboo / Stratton** projects.

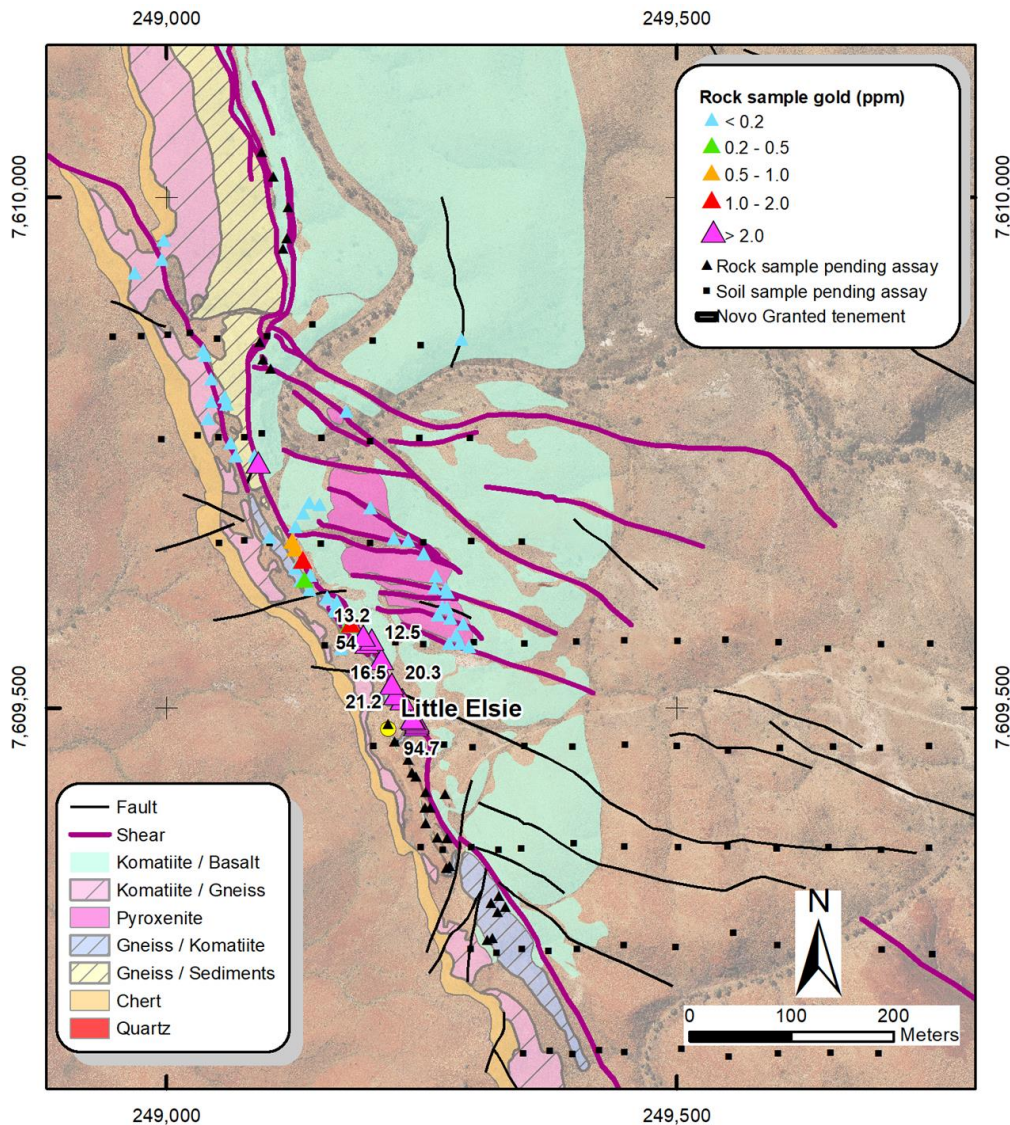


**Figure 16:** East Pilbara regional tenure and key prospects.

## Elsie District

Detailed mapping, rock chip sampling and soil grids have been completed at the **Elsie District**.

Rock sampling at **Little Elsie** (**Figure 17**) focused on historical workings covering approximately 100 m of sheared and chloritized komatiite hosting mineralized quartz veins. The first batch of 80 rock samples included a maximum assay of **94.7 g/t gold**, and **19 rock samples returned grades higher than 1 g/t gold**. The samples obtained from the 100 m of strike extent **averaged 24.5 g/t gold**, with further anomalous results extending the trend by 200 metres averaging 1.1 g/t gold. The structural corridor is mapped, and rock sampled further to the north, where structural complexity appears to terminate mineralization. The trend is open to the south for approximately 5 km, which has been covered by a soil sample grid for which assays are pending.



**Figure 17:** Map showing geological context and significant rock chip results at the Little Elsie Prospect.

At **Elsie**, historical drilling has tested short strike extents of a structural trend similar to Little Elsie, over several kilometres. Detailed mapping and rock chip sampling by Novo has focused on two prospect areas to determine controls on mineralization and to optimize drill testing. Assays returned for 57 rock samples have a peak value of **27.4 g/t gold with five samples over 1 g/t gold**.

RC drilling will be conducted at both Little Elsie and Elsie to test high-grade shoot style targets within these significant structural mineralized corridors, with extensional mapping and sampling along the structural corridor aimed at providing further drill targets in the near term.

Refer to **Table 4** in Appendix 2 below for full results of rock chip samples from Elsie. Results are not necessarily representative of mineralization throughout the district.

Soil sample grids and rock chip sampling have been completed over the **Yilgalong**, and **Golden Granite** prospects, with assays pending. These targets are zones of high-density quartz veining at the margins of the Elsie Creek tonalite, with broad spaced historic rock chip sampling over a 4 km by 4 km area by Plenty River Gold Mines NL (“**Plenty River**”) in 1995 and Mount Stewart Pty Ltd (“**Mt Stewart**”) in 2018-2019. Sampling yielded peak values of 92 g/t gold and 161 g/t gold with multiple results > 1 g/t gold.

These results are not necessarily representative of mineralization throughout the district. This historical data was disclosed in an annual exploration report (“**Report**”) filed by Plenty River with the Western Australian

Department of Mines, Industry Regulation and Safety (“**DMIRS**”). The technical information contained herein has been extracted from this Report. Reference should be made to the Report which is available on DMIRS’ website [https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report\\_Ref/A114758](https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A114758).

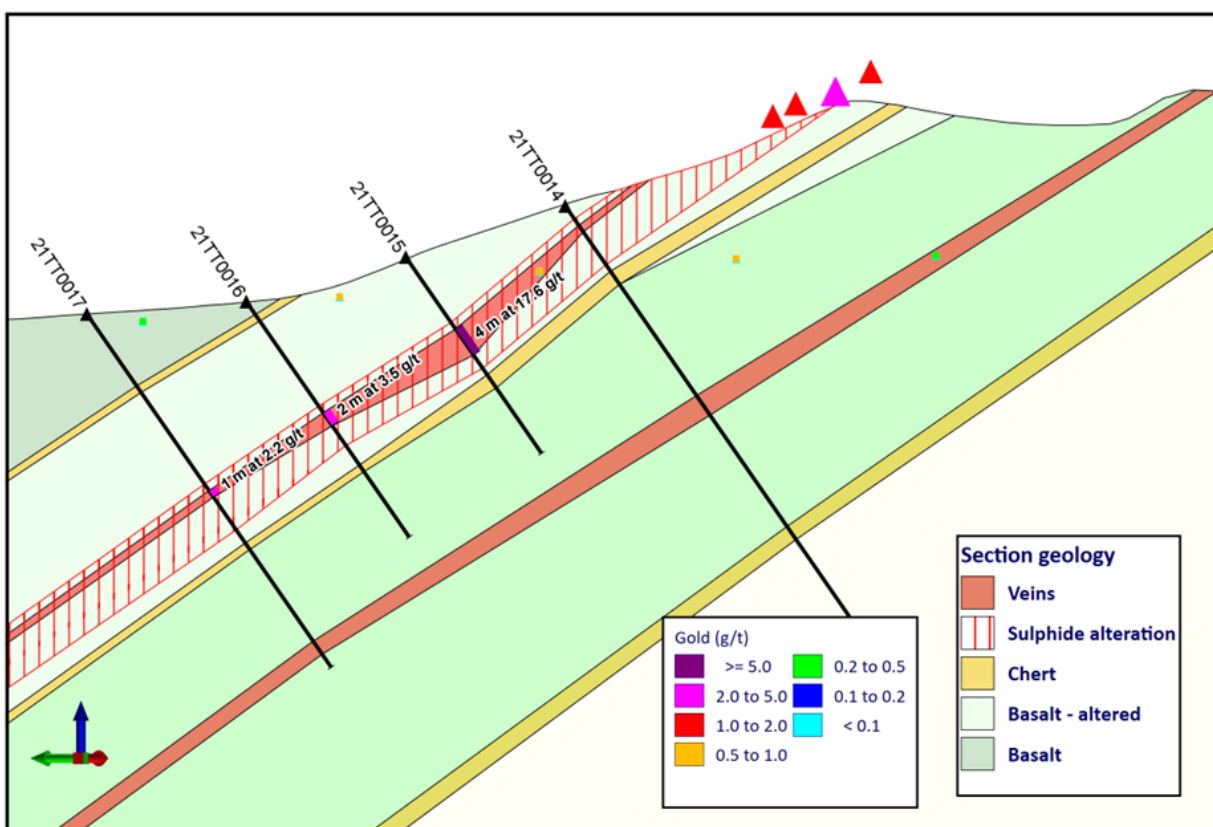
Samples collected by Mt Stewart were reported to DMIRS by Novo following transfer of the underlying tenure and have not yet been released to the public via DMIRS. The 76 rock samples were collected as 3 – 5 kg calico bags from outcropping quartz veins and submitted to MinAnalytical Laboratory Services Pty Ltd and analysed for gold by 25 g aqua regia with ICP-MS finish (AR25/MS). From these samples, 11 rock chip samples were sent Intertek Genalysis Perth Ltd and analysed for gold by 50 g lead collection fire assay with Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry finish (FA50/OE).

### Other East Pilbara Districts

The exploration team have commenced reconnaissance programs including mapping and rock chip sampling, soils and stream sediment sampling and detailed mapping of targets at the **Bamboo** and **Stratton** districts during Q3 2022. Target styles include orogenic gold, conglomerate gold, and potential “sanukitoid” intrusion. The exploration scope will then shift towards the **Marble Bar** districts.

Conglomerate targets **Skyfall**<sup>10</sup> and **Golden Eye**<sup>7</sup> are now drill ready for programs in H2 2022.

High grade gold intercepts at the **Talga** gold project<sup>11</sup> have been reviewed and follow-up drilling in H1 2023 will target shoots developed on cross-cutting structures (**Figure 18**).



Results referred to in this news release are not necessarily representative of mineralization throughout the East Pilbara district.

<sup>10</sup> Refer to the Company’s news release dated [November 5, 2020](#)

<sup>11</sup> Refer to the Company’s news release dated [September 27, 2021](#)

## VICTORIAN PROJECTS

### Malmsbury Project (joint venture with GBM)

Novo exercised its option over the Malmsbury Project, located approximately 50 km SSW of the high-grade Fosterville mine in Victoria, Australia to earn a 50% interest, and the right to earn an additional 10% interest by incurring A\$5 million in exploration expenditure over a four-year period<sup>12</sup>. Management of the Joint Venture will be handed over to Novo from 1 October 2022.

A total of 11 diamond drill holes (**Figures 19 and 20**) for 3,162 m were completed during Q4 2021 through Q3 2022, with the final hole of the program completed in July 2022. Gold and multi-element assays from 8 of 11 holes have been returned. Significant results from the first three holes sampled (MD13, MD14 & MD16) and partial results from MD17 have been reported previously<sup>13,1</sup>.

Significant new results over 5 gram \* metres are:

- 7.75 m at 2.8 g/t gold from 87 m in MD15
- 9 m at 1.1 g/t gold from 257 m in MD19
- 0.95 m @ 10.01 g/t gold from 102.65 m in MD17

Refer to **Table 5** in **Appendix 2** below for full results.

Further drilling along the Leven Star Reef continues to deliver robust results. Drill hole **MD15** tested a failed historic drill section along the main mineralization trend and returned **7.75 m @ 2.8 g/t gold** from 87 m. All drill holes that targeted the Leven Star Reef as part of the current campaign have been highly successful, with MD16 the standout, returning > 220 gram \* meters of gold down-hole<sup>13</sup>. Drill hole **MD21** is the final drill hole in the current campaign that tests a potential high-grade shoot zone on the Leven Star, with assays pending.

Additional significant results returned from **MD17** include a high-grade intersection of 0.95 m @ 10.01 g/t gold from 102.65 m incorporating a 30 mm vuggy quartz vein that may represent extension of the historically mined N-S trending Hanover West Reef. This intersection occurs in the hanging-wall to the gold-mineralized Missing Link Monzogranite interval that was intersected further down-hole and previously reported<sup>1</sup>.

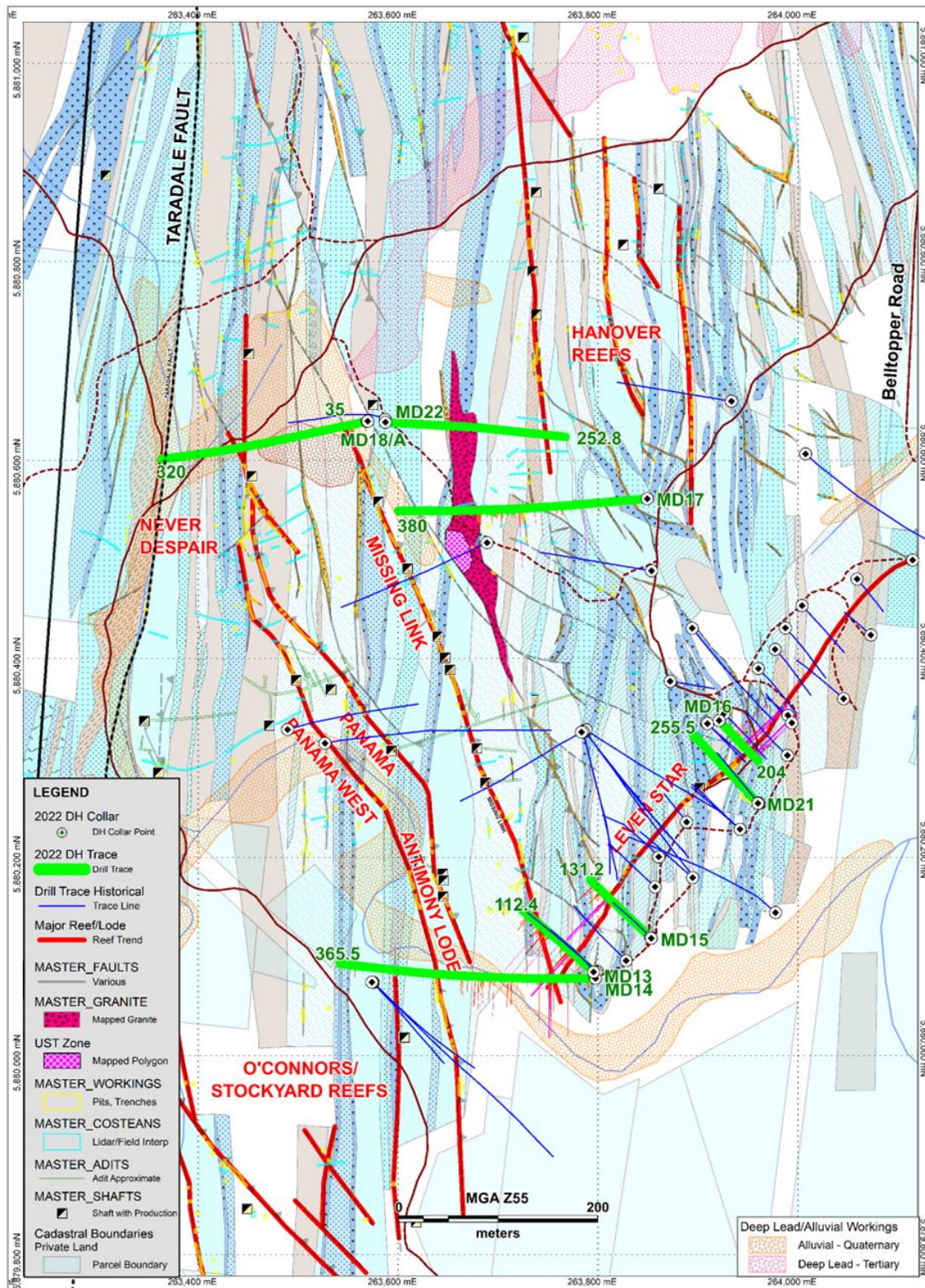
Drill holes **MD19** and **MD20** were collared on farmland on the Drummond Historic Goldfield and were designed to investigate down-dip continuity and tenor of the Queens Birthday and O'Connors Historic reefs, in addition to testing potential parallel reef systems. Both holes successfully intersected the target reefs, with **MD19** returning 9 m @ 1.1 g/t gold from 257 m across a wide zone of alteration interpreted to represent the main O'Connors reef. Drill hole **MD20**, with assays pending, intersected a narrow shear zone with abundant acicular arsenopyrite and pyrite at approximately 402m; and an approximately 8m wide interval of sulphide (asp-py-sb) bearing quartz and chlorite-sericite altered sediments between 421 – 429 m. Either zone potentially representing down-dip continuity of the main high-grade Queens Birthday Reef. Both the O'Connors and Queens Birthday Reefs remain sparsely drilled and remain open at depth.

Step-out hole **MD22** successfully intersected a strongly altered, quartz veined and sulphide bearing porphyritic intrusive (Missing Link Monzogranite) between 137.2 – 179.3 m depth and some 80 m north of the previous reported gold-mineralized intrusive in MD17<sup>1</sup>. The intrusive remains open and untested at depth and gives further validation for an intrusion hosted and/or intrusion related ("IRG") system at the Malmsbury Project. Gold and multi-element assays for **MD22** are pending.

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<sup>12</sup> Refer to the Company's news release dated [May 13, 2021](#).

<sup>13</sup> Refer to the Company's news release dated [May 10, 2022](#).



**Figure 19:** Location of drill holes MD13 – MD22 (green traces) from current diamond program on RL006587 with key target gold reefs (red lines) and interpreted geology. Monzogranite is pink stippled polygon. Assays pending for MD21 and MD22. Refer to Appendix 1 for full geology legend.

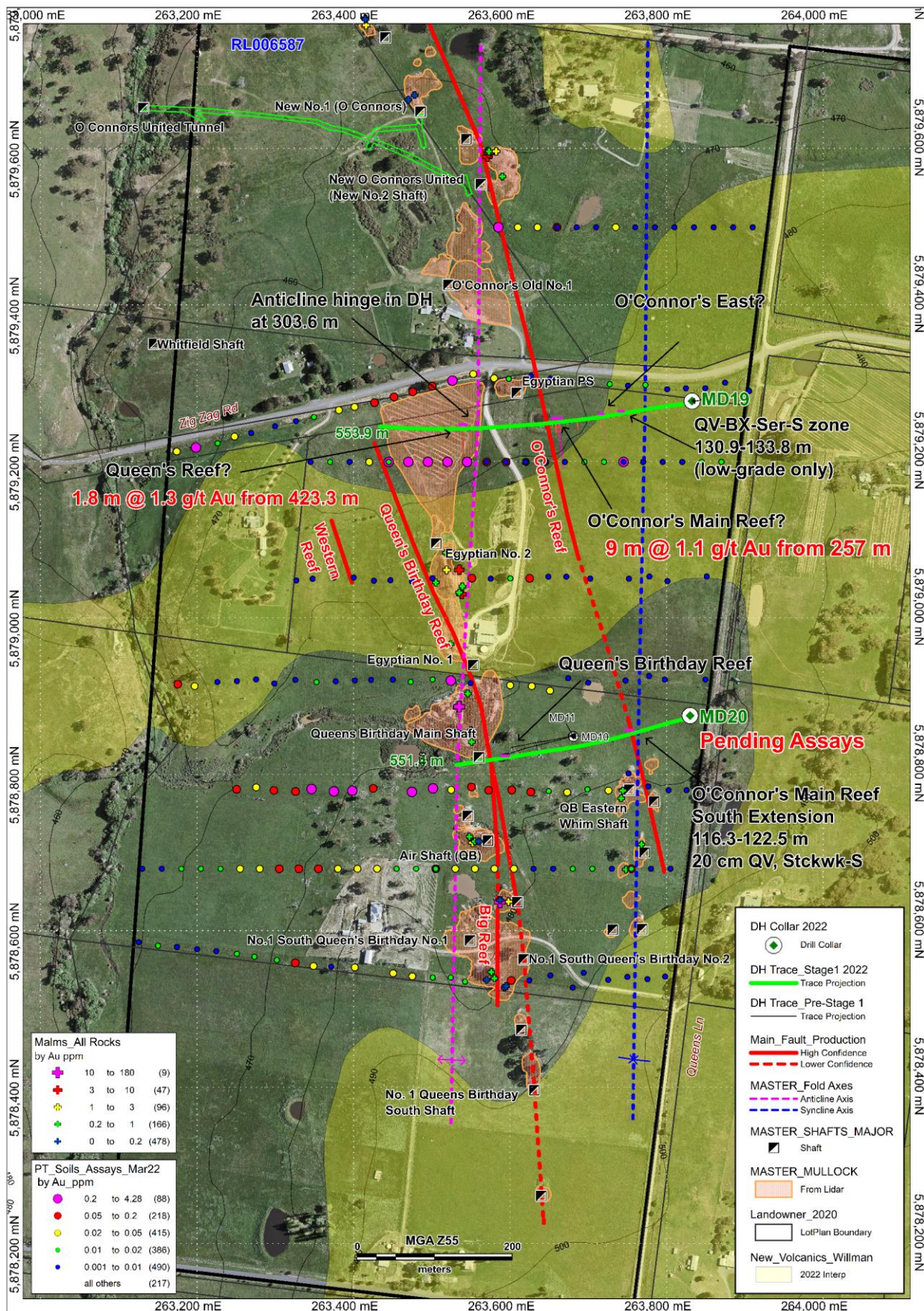
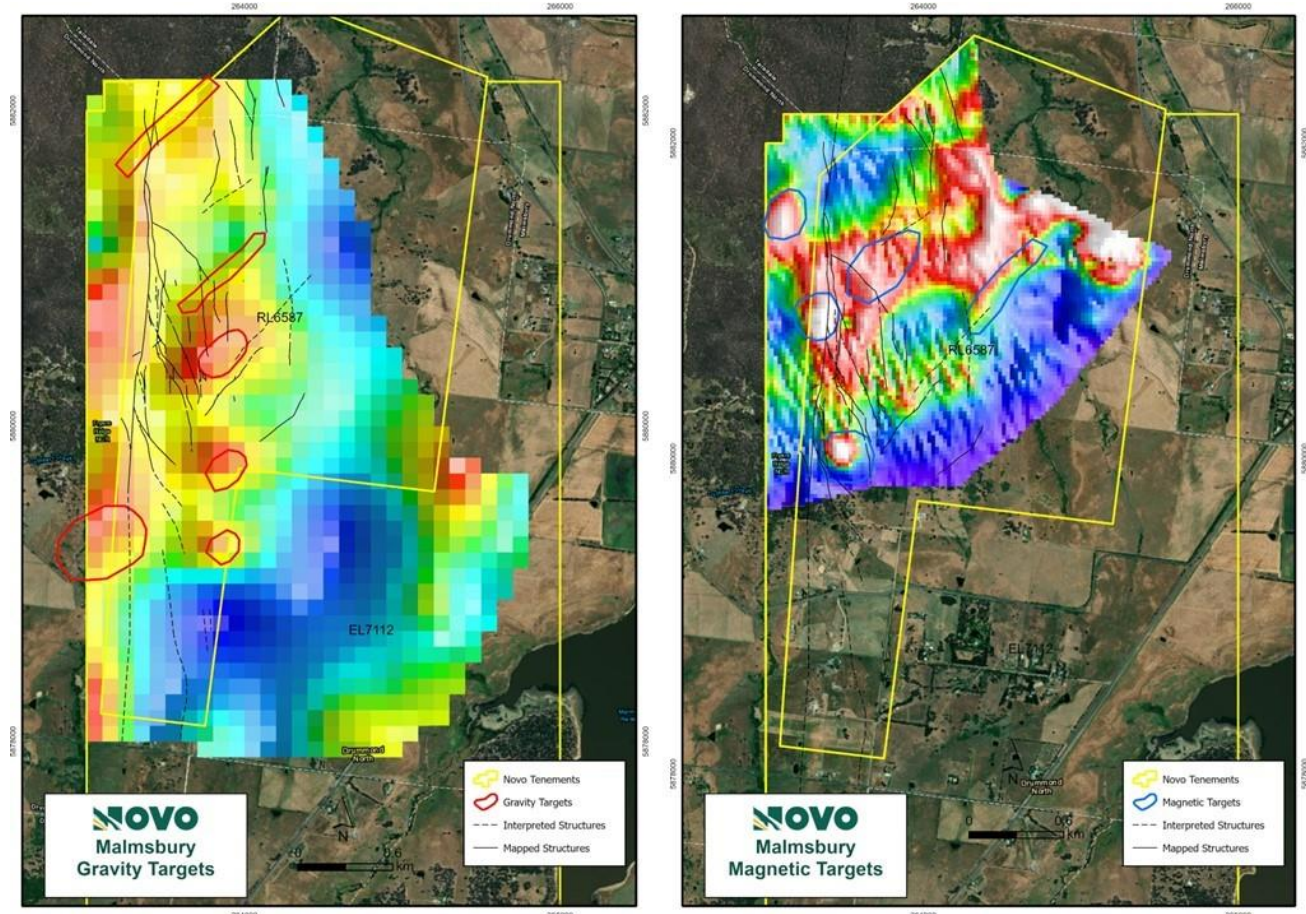


Figure 20: Drill holes MD19 and MD20 on the Drummond North goldfield testing the Queens Birthday and O'Connors reef trends.

## Geophysical Data Update

A series of high order gravity and magnetic targets (**Figure 21**) have been generated at the Malmsbury Project following a comprehensive review of existing regional and local geophysical datasets. A key component of the review involved reprocessing historic ground gravity data collected in 2008 across the highly prospective Belltopper Hill Area. High-resolution elevation data (DEM) acquired during a recent LiDAR survey (2020) and utilized during reprocessing has been fundamental in improving the quality of the historic regional and local ground gravity surveys in terms of reducing known legacy issues with terrain effects.



**Figure 21:** Developing ground gravity and airborne magnetic geophysical targets at the Malmsbury Project. Additional ground gravity and ground magnetic surveys are planned to refine targets.

Current geophysical interpretation is underpinned by new petrophysical data collected from a range of mineralized and unmineralized type-lithologies sampled from diamond core across the Malmsbury Project area. These new data provide crucial insight into anticipated ranges for physical properties of the local units at Malmsbury and help inform characterisation of the interpreted sub-surface geology and potential “target” zones of mineralization within the project area.

Further characterisation of the developing geophysical targets at the Malmsbury Project will involve an induced polarisation survey that is currently scheduled for Q4 2022 that aims to identify potential “sulphide-rich target,” zones within the granite (IRGS) target corridor, in addition to delineating disseminated sulphide haloes around high-priority gold reef targets. Additional ground magnetics and ground gravity data is planned commensurate with the upcoming IP survey to expand on these datasets and further refine the evolving geophysical targets.

## Malmsbury Project Forward Work Program 2022

Future exploration will involve a second phase of drilling at the Malmsbury Project that aims to build on current success and test the remaining and developing high-priority targets not tested in the recently completed campaign. This is currently scheduled for early 2023 pending rig availability.

Geophysics involves a significant upcoming IP survey accompanied by ground gravity and an extensive ground magnetic survey which is currently scheduled for Q4 2022.

Further expansion of systematic soil geochemistry, mapping and rock chip sampling is also scheduled to recommence in Q4 2022.

## ANALYTIC METHODOLOGY

**West Pilbara** rock chip samples were assayed by Intertek in Perth, Western Australia and were crushed and pulverized and assayed for gold by four acid digest and 50 g charge fire assay FA50/OE and for 48 multielement using four acid digest – MS finish (4A/MS). All relevant data was verified by a qualified person as defined in National Instrument 43-101 *Standards of Disclosure for Mineral Projects* (“**NI 43-101**”) by reviewing analytical procedures undertaken by Intertek Genalysis.

**Nunyerry North** soil samples were sieved to -80# (250 µm) in the field and assayed by Intertek in Perth, Western Australia for gold and 32 multielements by 25g aqua regia digest - MS finish (lab method AR25/MS) with overlimit gold assay results analysed by 25g charge Fire Assay-OE finish (lab method FA25/OE). Rock chip samples were crushed and pulverized and assayed for gold by four acid digest and 50 g charge fire assay FA50/OE and for 48 multielement using four acid digest – MS finish (4A/MS). QAQC protocols for soil samples included insertion of 2 blanks, 2 standards and 4 field duplicates per 100 soil samples and 3 CRM standards were inserted with the rock chip sample batches. No QAQC issues were detected.

RC drilling at **Genie**, **Parnell-Vulture**, and **Daisy Central** was based on detailed mapping and targeted to be perpendicular to mineralization as much as practical. In some areas, the geology is complex and due to the explorative nature of the work, the true width of mineralization cannot yet be precisely determined.

All RC samples were submitted to Intertek in Perth, Western Australia. A cone splitter was used to split off one metre intervals into 3 – 5 kg calico bags. Samples are then crushed to -2 mm and RSD split into a single 500-gram jar for PhotonAssay. To test for gold variability and potential coarse gold effect, field duplicates and crushed duplicates were analysed. Standards and blanks are inserted in the sample sequence to test for lab performance.

Spot rock chip samples from the **Elsie District** were submitted to Intertek in Perth, Western Australia. Samples were crushed to -2 mm in full and RSD split into two 500-gram jars for PhotonAssay. The crush duplicates and regular field duplicates test for gold variability and potential coarse gold effect. Samples are further analysed for 48 elements using four acid digest ICP-MS (4A/MS48). Blanks and standards were inserted in the sample sequence to ensure data quality and control.

The pXRF assay technique utilized a Niton XL5 handheld XRF machine. The Niton is calibrated daily, with 3 to 4 QAQC standards (fit for purpose including certified Ni, Cu and Co values) run concurrently, with an additional 2 standards checked per minimum 100 readings and 4 QAQC standard assayed before the machine is shut down. pXRF is utilized as a preliminary exploration technique for base metals. Rock chip samples are point analysed for 90 seconds using 4 machine filters. The pXRF is a spot reading device and has diminished precision due to grainsize effect, especially on rock samples where peak results represent a window of < 10mm field of view.

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.

### ***Malmsbury Diamond Core Program***

The diamond drill core was sampled by cutting the core in half longitudinally. Samples were cut to geological boundaries or to a preferred length of 1.0 m. The core was halved along the plane of orientation using a diamond saw and the upper half of the core dispatched for analysis and the lower half returned to the core tray in its original orientation. Sampling interval lengths range from 0.3 m up to 1.3 m. Core loss zones greater than or equal to 0.2 m are recorded. Sampling does not cross core loss zones of greater than or equal to 0.3 m. Depending on their relationship to potential mineralization, zones with core loss less than 0.3 m and greater than 0.1 m can terminate a sampling sequence or be included within a sample interval with the percentage of sample recovery recorded. Where core loss cannot be specifically attributed, the percentage of sample recovery is recorded.

All core samples were crushed and pulverised (ALS CRU-21/PUL-23) and sub-sampled for fire assay and multi-element analysis (ALS Au-AA26, ME-MS61).

Drill core duplicates are inserted at a rate of one sample every 25. To produce a duplicate sample, the whole core sample is first cut in half, with half of the core returned to the tray. The other half is then quartered with one quarter used as a primary sample and the other as the duplicate.

Blanks and standards are inserted at a rate of eight samples in 100, with three OREAS CRM standards (OREAS 232, OREAS 239, OREAS 264) and one blank (OREAS C26d) systematically repeated.

No QAQC issues were detected. All relevant data was verified by a qualified person as defined in NI 43-101 by reviewing analytical procedures undertaken by ALS.

### **QP STATEMENT**

Dr. Christopher Doyle (MAIG), Mr. Iain Groves (MAIG), Mr. Alwin Van Roij (MAIG, MAusIMM), and Dr. Quinton Hennigh (P.Geo.) are the qualified persons, as defined under NI 43-101, responsible for, and having reviewed and approved, the technical information contained in this news release, other than information extracted from the Report. Dr. Doyle is Novo's Exploration Manager – Victoria & Project Generation, Mr. Groves is Novo's Exploration Manger – West Pilbara, Mr. Van Roij is Novo's Exploration Manager – East Pilbara, and Dr. Hennigh is Novo's Non-Executive Co-Chairman and a director.

### **ABOUT NOVO**

Novo explores and develops its prospective land package covering approximately 11,000 square kilometres in the Pilbara region of Western Australia, including the Beatons Creek gold project, along with two joint ventures in the Bendigo region 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 Leo Karabelas at (416) 543-3120 or e-mail [leo@novoresources.com](mailto: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, planned exploration activities across the Company's exploration project in Western Australia and Victoria. These statements address future events and conditions and, as such, involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the statements. Such factors include, without limitation, customary

risks of the resource industry and the risk factors identified in Novo's management's discussion and analysis for the six-month period ended June 30, 2022, which is available under Novo's profile on SEDAR at [www.sedar.com](http://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 1:**
**Malmsbury Geology and Drill Hole Geology Legend**

**APPENDIX 2:**
**Table 1: West Pilbara Project - Surface sampling (rock chip and soils sample) locations and results.**

Sample id	Type	Prospect	Easting GDA94 Z50	Northing GDA94 Z50	RL m	Au ppm	Au ppb	Au method
R06897	rock chip	Morto Lago	508960	7698911	26	0.026		Au_FA50/OE
R06894	rock chip	Morto Lago	508989	7698930	26	<b>0.677</b>		Au_FA50/OE
R06898	rock chip	Morto Lago	508870	7698884	21	0.013		Au_FA50/OE
R06892	rock chip	Morto Lago	508977	7698883	26	<b>1.273</b>		Au_FA50/OE
R06893	rock chip	Morto Lago	508989	7698934	27	0.014		Au_FA50/OE
W10951	rock chip	Morto Lago	508764	7698864	24	-0.0025		Au_FA50/OE
R06896	rock chip	Morto Lago	508965	7698915	25	0.2		Au_FA50/OE
R06899	rock chip	Morto Lago	509043	7698881	24	<b>5.289</b>		Au_FA50/OE
R06891	rock chip	Morto Lago	508941	7698896	25	<b>0.946</b>		Au_FA50/OE
R06890	rock chip	Morto Lago	508938	7698896	25	0.113		Au_FA50/OE
W10952	rock chip	Morto Lago	508747	7698845	26	<b>0.968</b>		Au_FA50/OE
W10950	rock chip	Nunyerry North	590808	7619475	271	0.013		Au_FA50/OE
W10949	rock chip	Nunyerry North	590834	7619499	273	0.074		Au_FA50/OE
W10948	rock chip	Nunyerry North	590870	7619506	267	0.018		Au_FA50/OE
W10947	rock chip	Nunyerry North	590886	7619485	266	<b>0.98</b>		Au_FA50/OE
W10945	rock chip	Nunyerry North	589298	7618729	294	<b>0.106</b>		Au_FA50/OE
W10944	rock chip	Nunyerry North	589319	7618723	294	<b>2.124</b>		Au_FA50/OE
W10943	rock chip	Nunyerry North	589321	7618663	304	<b>0.135</b>		Au_FA50/OE
W10942	rock chip	Nunyerry North	589317	7618626	310	0.015		Au_FA50/OE
W10941	rock chip	Nunyerry North	589338	7618665	296	<b>0.237</b>		Au_FA50/OE
W10940	rock chip	Nunyerry North	589330	7618674	295	<b>0.131</b>		Au_FA50/OE
W10939	rock chip	Nunyerry North	590498	7619200	274	-0.0025		Au_FA50/OE
W10938	rock chip	Nunyerry North	590520	7619222	272	-0.0025		Au_FA50/OE
W10937	rock chip	Nunyerry North	590524	7619235	273	-0.0025		Au_FA50/OE
W10936	rock chip	Nunyerry North	590506	7619192	273	0.013		Au_FA50/OE
W10935	rock chip	Nunyerry North	590481	7619171	274	0.008		Au_FA50/OE
W10933	rock chip	Nunyerry North	590494	7619184	270	0.011		Au_FA50/OE
W10932	rock chip	Nunyerry North	590070	7619308	290	<b>0.149</b>		Au_FA50/OE
W10931	rock chip	Nunyerry North	589991	7619050	275	0.011		Au_FA50/OE
W10930	rock chip	Nunyerry North	590756	7619102	299	0.015		Au_FA50/OE

W10929	rock chip	Nunyerry North	590755.8	7619303.5	273	0.011		Au_FA50/OE
W10928	rock chip	Nunyerry North	590941	7619482	269	0.058		Au_FA50/OE
W10927	rock chip	Nunyerry North	590963	7619487	270	0.047		Au_FA50/OE
W10926	rock chip	Nunyerry North	590963	7619501	276	<b>7.387</b>		Au_Rp1_FA50/OE
W10924	rock chip	Nunyerry North	591085	7619520	263	0.045		Au_FA50/OE
W10923	rock chip	Nunyerry North	591086	7619510	261	<b>1.237</b>		Au_FA50/OE
W10922	rock chip	Nunyerry North	591122	7619469	261	<b>8.809</b>		Au_FA50/OE
W10921	rock chip	Nunyerry North	591127	7619543	280	-0.0025		Au_FA50/OE
W10920	rock chip	Nunyerry North	591193	7619471	261	0.044		Au_FA50/OE
W10919	rock chip	Nunyerry North	591172	7619459	262	0.057		Au_FA50/OE
W10918	rock chip	Nunyerry North	591153	7619460	265	0.1		Au_FA50/OE
W10917	rock chip	Nunyerry North	591162	7619475	266	0.01		Au_FA50/OE
W10916	rock chip	Nunyerry North	591162	7619489	274	0.012		Au_FA50/OE
W10915	rock chip	Nunyerry North	591164	7619494	274	-0.0025		Au_FA50/OE
W10914	rock chip	Nunyerry North	591168	7619507	277	0.009		Au_FA50/OE
W10913	rock chip	Nunyerry North	591166	7619505	277	-0.0025		Au_FA50/OE
W10912	rock chip	Nunyerry North	591165	7619511	279	0.024		Au_FA50/OE
W10910	rock chip	Nunyerry North	591268	7619521	273	-0.0025		Au_FA50/OE
W10909	rock chip	Nunyerry North	591235	7619508	266	-0.0025		Au_FA50/OE
W10908	rock chip	Nunyerry North	591228	7619496	268	0.033		Au_FA50/OE
W10877	rock chip	Nunyerry North	591266	7619590	281	-0.0025		Au_FA50/OE
W10876	rock chip	Nunyerry North	591287	7619620	284	0.019		Au_FA50/OE
H4971	SOIL	Nunyerry North	589604	7618888	279		44	Au_AR25/MS
H4970	SOIL	Nunyerry North	589605	7618868	282		30	Au_AR25/MS
H4969	SOIL	Nunyerry North	589604	7618848	285		63	Au_AR25/MS
H4968	SOIL	Nunyerry North	589604	7618828	287		14	Au_AR25/MS
H4967	SOIL	Nunyerry North	589604	7618809	293		3	Au_AR25/MS
H4965	SOIL	Nunyerry North	589527	7618848	276		65	Au_AR25/MS
H4964	SOIL	Nunyerry North	589520	7618826	0		5	Au_AR25/MS
H4963	SOIL	Nunyerry North	589525	7618808	277		12	Au_AR25/MS
H4962	SOIL	Nunyerry North	589525	7618789	281		9	Au_AR25/MS
H4961	SOIL	Nunyerry North	589524	7618769	280		56	Au_AR25/MS
H4960	SOIL	Nunyerry North	589444	7618808	281		20	Au_AR25/MS
H4959	SOIL	Nunyerry North	589444	7618788	290		19	Au_AR25/MS
H4958	SOIL	Nunyerry North	589444	7618769	280		4	Au_AR25/MS
H4957	SOIL	Nunyerry North	589444	7618748	282		20	Au_AR25/MS
H4956	SOIL	Nunyerry North	589365	7618708	283		80	Au_AR25/MS
H4955	SOIL	Nunyerry North	589364	7618728	279		10	Au_AR25/MS
H4954	SOIL	Nunyerry North	589365	7618749	277		5	Au_AR25/MS
H4953	SOIL	Nunyerry North	589365	7618768	278		19	Au_AR25/MS
H4952	SOIL	Nunyerry North	590805	7619388	275		3	Au_AR25/MS
H4951	SOIL	Nunyerry North	590804	7619369	279		4	Au_AR25/MS
H4950	SOIL	Nunyerry North	590964	7619108	286		<b>105</b>	Au_AR25/MS
H4949	SOIL	Nunyerry North	590964	7619128	295		<b>170</b>	Au_AR25/MS
H4948	SOIL	Nunyerry North	590965	7619149	302		40	Au_AR25/MS
H4946	SOIL	Nunyerry North	591046	7619248	273		16	Au_AR25/MS
H4945	SOIL	Nunyerry North	591045	7619228	281		2	Au_AR25/MS
H4944	SOIL	Nunyerry North	591045	7619209	290		32	Au_AR25/MS
H4943	SOIL	Nunyerry North	591045	7619189	297		8	Au_AR25/MS
H4942	SOIL	Nunyerry North	591045	7619169	299		29	Au_AR25/MS
H4941	SOIL	Nunyerry North	591044	7619149	291		86	Au_AR25/MS
H4939	SOIL	Nunyerry North	591045	7619129	283		13	Au_AR25/MS
H4938	SOIL	Nunyerry North	591044	7619108	273		12	Au_AR25/MS
H4937	SOIL	Nunyerry North	591046	7619092	264		8	Au_AR25/MS
H4936	SOIL	Nunyerry North	591046	7619067	269		-0.5	Au_AR25/MS
H4935	SOIL	Nunyerry North	591046	7619047	267		3	Au_AR25/MS
H4934	SOIL	Nunyerry North	591124	7619048	259		4	Au_AR25/MS
H4933	SOIL	Nunyerry North	591125	7619068	262		4	Au_AR25/MS
H4932	SOIL	Nunyerry North	591125	7619088	267		6	Au_AR25/MS
H4931	SOIL	Nunyerry North	591123	7619108	277		7	Au_AR25/MS
H4930	SOIL	Nunyerry North	591124	7619129	283		<b>780</b>	Au_AR25/MS
H4929	SOIL	Nunyerry North	591124	7619149	284		<b>556</b>	Au_AR25/MS
H4928	SOIL	Nunyerry North	591125	7619168	282		72	Au_AR25/MS
H4927	SOIL	Nunyerry North	591124	7619189	286		<b>336</b>	Au_AR25/MS
H4926	SOIL	Nunyerry North	590964	7619388	282		7	Au_AR25/MS
H4924	SOIL	Nunyerry North	590964	7619368	286		20	Au_AR25/MS
H4923	SOIL	Nunyerry North	591005	7619368	284		54	Au_AR25/MS

H4922	SOIL	Nunyerry North	591005	7619348	278		29	Au_AR25/MS
H4921	SOIL	Nunyerry North	591005	7619327	278		2	Au_AR25/MS
H4920	SOIL	Nunyerry North	591005	7619308	272		3	Au_AR25/MS
H4919	SOIL	Nunyerry North	591005	7619288	268		2	Au_AR25/MS
H4918	SOIL	Nunyerry North	591005	7619268	275		6	Au_AR25/MS
H4917	SOIL	Nunyerry North	591004	7619248	275		2	Au_AR25/MS
H4916	SOIL	Nunyerry North	591002	7619231	274		1	Au_AR25/MS
H4914	SOIL	Nunyerry North	591004	7619208	280		<b>164</b>	Au_AR25/MS
H4913	SOIL	Nunyerry North	591004	7619188	287		25	Au_AR25/MS
H4912	SOIL	Nunyerry North	591003	7619169	293		<b>1168</b>	Au_AR25/MS
H4911	SOIL	Nunyerry North	591003	7619148	281		42	Au_AR25/MS
H4910	SOIL	Nunyerry North	591003	7619128	276		3	Au_AR25/MS
H4909	SOIL	Nunyerry North	591003	7619108	271		40	Au_AR25/MS
H4908	SOIL	Nunyerry North	591004	7619088	267		24	Au_AR25/MS
H4907	SOIL	Nunyerry North	591004	7619068	267		1	Au_AR25/MS
H4906	SOIL	Nunyerry North	591004	7619048	261		5	Au_AR25/MS
H4905	SOIL	Nunyerry North	590925	7619048	267		1	Au_AR25/MS
H4904	SOIL	Nunyerry North	590923	7619069	274		9	Au_AR25/MS
H4903	SOIL	Nunyerry North	590924	7619089	278		<b>112</b>	Au_AR25/MS
H4902	SOIL	Nunyerry North	590924	7619109	285		28	Au_AR25/MS
H4901	SOIL	Nunyerry North	590923	7619128	295		10	Au_AR25/MS
H4872	SOIL	Nunyerry North	590964	7619169	305		25	Au_AR25/MS
H4871	SOIL	Nunyerry North	590964	7619188	300		-0.5	Au_AR25/MS
H4870	SOIL	Nunyerry North	590965	7619208	295		2	Au_AR25/MS
H4869	SOIL	Nunyerry North	590964	7619228	290		2	Au_AR25/MS
H4868	SOIL	Nunyerry North	590965	7619249	283		17	Au_AR25/MS
H4867	SOIL	Nunyerry North	590964	7619269	276		-0.5	Au_AR25/MS
H4866	SOIL	Nunyerry North	590963	7619289	271		-0.5	Au_AR25/MS
H4864	SOIL	Nunyerry North	590963	7619308	277		46	Au_AR25/MS
H4863	SOIL	Nunyerry North	590963	7619328	282		4	Au_AR25/MS
H4862	SOIL	Nunyerry North	590965	7619347	289		27	Au_AR25/MS
H4861	SOIL	Nunyerry North	590644	7619388	275		15	Au_AR25/MS
H4860	SOIL	Nunyerry North	590644	7619368	276		<b>807</b>	Au_AR25/MS
H4859	SOIL	Nunyerry North	590605	7619388	270		4	Au_AR25/MS
H4858	SOIL	Nunyerry North	590605	7619368	272		6	Au_AR25/MS
H4857	SOIL	Nunyerry North	590605	7619348	273		3	Au_AR25/MS
H4856	SOIL	Nunyerry North	590603	7619328	269		37	Au_AR25/MS
H4855	SOIL	Nunyerry North	590604	7619308	273		12	Au_AR25/MS
H4854	SOIL	Nunyerry North	590604	7619288	275		10	Au_AR25/MS
H4853	SOIL	Nunyerry North	590605	7619268	277		49	Au_AR25/MS
H4852	SOIL	Nunyerry North	590605	7619248	282		13	Au_AR25/MS
H4851	SOIL	Nunyerry North	590605	7619228	274		8	Au_AR25/MS
H4826	SOIL	Nunyerry North	590963	7619089	285		<b>122</b>	Au_AR25/MS
H4825	SOIL	Nunyerry North	590964	7619068	275		7	Au_AR25/MS
H4824	SOIL	Nunyerry North	590965	7619048	267		4	Au_AR25/MS
H4823	SOIL	Nunyerry North	591043	7619268	271		21	Au_AR25/MS
H4821	SOIL	Nunyerry North	591044	7619288	267		8	Au_AR25/MS
H4820	SOIL	Nunyerry North	591045	7619308	268		3	Au_AR25/MS
H4819	SOIL	Nunyerry North	591044	7619328	268		18	Au_AR25/MS
H4818	SOIL	Nunyerry North	591045	7619348	270		9	Au_AR25/MS
H4817	SOIL	Nunyerry North	591044	7619368	273		6	Au_AR25/MS
H4816	SOIL	Nunyerry North	591084	7619368	265		14	Au_AR25/MS
H4814	SOIL	Nunyerry North	591084	7619348	262		10	Au_AR25/MS
H4813	SOIL	Nunyerry North	591084	7619328	262		-0.5	Au_AR25/MS
H4812	SOIL	Nunyerry North	591083	7619308	256		19	Au_AR25/MS
H4811	SOIL	Nunyerry North	591084	7619288	260		17	Au_AR25/MS
H4810	SOIL	Nunyerry North	591084	7619269	264		4	Au_AR25/MS
H4809	SOIL	Nunyerry North	591084	7619248	271		15	Au_AR25/MS
H4808	SOIL	Nunyerry North	591084	7619229	278		37	Au_AR25/MS
H4807	SOIL	Nunyerry North	591085	7619208	290		<b>321</b>	Au_AR25/MS
H4806	SOIL	Nunyerry North	591085	7619188	297		24	Au_AR25/MS
H4805	SOIL	Nunyerry North	591084	7619168	302		50	Au_AR25/MS
H4804	SOIL	Nunyerry North	591084	7619149	295		46	Au_AR25/MS
H4803	SOIL	Nunyerry North	591084	7619129	282		8	Au_AR25/MS
H4802	SOIL	Nunyerry North	591084	7619109	270		30	Au_AR25/MS
H4801	SOIL	Nunyerry North	591085	7619088	262		6	Au_AR25/MS
H4799	SOIL	Nunyerry North	590605	7619208	278		<b>181</b>	Au_AR25/MS

H4798	SOIL	Nunyerry North	590684	7619208	295		<b>213</b>	Au_AR25/MS
H4797	SOIL	Nunyerry North	590685	7619228	299		<b>39</b>	Au_AR25/MS
H4796	SOIL	Nunyerry North	590684	7619248	310		<b>49</b>	Au_AR25/MS
H4795	SOIL	Nunyerry North	590685	7619268	303		<b>16</b>	Au_AR25/MS
H4794	SOIL	Nunyerry North	590682	7619288	296		<b>16</b>	Au_AR25/MS
H4793	SOIL	Nunyerry North	590683	7619308	291		<b>3</b>	Au_AR25/MS
H4792	SOIL	Nunyerry North	590683	7619328	293		<b>2</b>	Au_AR25/MS
H4791	SOIL	Nunyerry North	590684	7619348	296		<b>16</b>	Au_AR25/MS
H4789	SOIL	Nunyerry North	590684	7619368	283		<b>7</b>	Au_AR25/MS
H4788	SOIL	Nunyerry North	590684	7619388	273		<b>3</b>	Au_AR25/MS
H4787	SOIL	Nunyerry North	590725	7619388	271		<b>229</b>	Au_AR25/MS
H4786	SOIL	Nunyerry North	590725	7619368	278		<b>10</b>	Au_AR25/MS
H4785	SOIL	Nunyerry North	590764	7619388	272		<b>5</b>	Au_AR25/MS
H4784	SOIL	Nunyerry North	590766	7619367	275		<b>50</b>	Au_AR25/MS
H4783	SOIL	Nunyerry North	590764	7619348	282		<b>21</b>	Au_AR25/MS
H4782	SOIL	Nunyerry North	590764	7619328	277		<b>32</b>	Au_AR25/MS
H4781	SOIL	Nunyerry North	590765	7619308	275		<b>2</b>	Au_AR25/MS
H4780	SOIL	Nunyerry North	590764	7619288	274		<b>26</b>	Au_AR25/MS
H4779	SOIL	Nunyerry North	590765	7619268	273		<b>2</b>	Au_AR25/MS
H4778	SOIL	Nunyerry North	590765	7619248	271		<b>7</b>	Au_AR25/MS
H4777	SOIL	Nunyerry North	590766	7619228	271		<b>95</b>	Au_AR25/MS
H4776	SOIL	Nunyerry North	590764	7619189	274		<b>2</b>	Au_AR25/MS
H4774	SOIL	Nunyerry North	590766	7619208	267		<b>16</b>	Au_AR25/MS
H4773	SOIL	Nunyerry North	590765	7619168	278		<b>12</b>	Au_AR25/MS
H4772	SOIL	Nunyerry North	590765	7619149	281		<b>154</b>	Au_AR25/MS
H4771	SOIL	Nunyerry North	590765	7619128	286		<b>86</b>	Au_AR25/MS
H4770	SOIL	Nunyerry North	590765	7619108	293		<b>182</b>	Au_AR25/MS
H4769	SOIL	Nunyerry North	590765	7619088	289		<b>5</b>	Au_AR25/MS
H4768	SOIL	Nunyerry North	590764	7619069	282		<b>4</b>	Au_AR25/MS
H4767	SOIL	Nunyerry North	590765	7619048	277		<b>3</b>	Au_AR25/MS
H4766	SOIL	Nunyerry North	591125	7619209	281		<b>18</b>	Au_AR25/MS
H4764	SOIL	Nunyerry North	591125	7619229	273		<b>5</b>	Au_AR25/MS
H4763	SOIL	Nunyerry North	591124	7619249	275		<b>14</b>	Au_AR25/MS
H4762	SOIL	Nunyerry North	591124	7619269	272		<b>6</b>	Au_AR25/MS
H4761	SOIL	Nunyerry North	591125	7619288	268		<b>51</b>	Au_AR25/MS
H4760	SOIL	Nunyerry North	591125	7619309	263		<b>8</b>	Au_AR25/MS
H4759	SOIL	Nunyerry North	591126	7619328	261		<b>5</b>	Au_AR25/MS
H4758	SOIL	Nunyerry North	591125	7619348	265		<b>24</b>	Au_AR25/MS
H4757	SOIL	Nunyerry North	591125	7619368	267		<b>52</b>	Au_AR25/MS
H4756	SOIL	Nunyerry North	591205	7619368	265		<b>2</b>	Au_AR25/MS
H4755	SOIL	Nunyerry North	591205	7619348	264		<b>2</b>	Au_AR25/MS
H4754	SOIL	Nunyerry North	591203	7619328	261		<b>8</b>	Au_AR25/MS
H4753	SOIL	Nunyerry North	591204	7619308	258		<b>8</b>	Au_AR25/MS
H4752	SOIL	Nunyerry North	591204	7619288	258		<b>7</b>	Au_AR25/MS
H4751	SOIL	Nunyerry North	591204	7619269	262		<b>46</b>	Au_AR25/MS
H4749	SOIL	Nunyerry North	591086	7619068	259		<b>4</b>	Au_AR25/MS
H4748	SOIL	Nunyerry North	591083	7619048	256		<b>5</b>	Au_AR25/MS
H4747	SOIL	Nunyerry North	591164	7619048	255		<b>5</b>	Au_AR25/MS
H4746	SOIL	Nunyerry North	591164	7619068	257		<b>306</b>	Au_AR25/MS
H4745	SOIL	Nunyerry North	591164	7619088	261		<b>2</b>	Au_AR25/MS
H4744	SOIL	Nunyerry North	591165	7619108	265		<b>2</b>	Au_AR25/MS
H4743	SOIL	Nunyerry North	591165	7619129	267		<b>15</b>	Au_AR25/MS
H4742	SOIL	Nunyerry North	591166	7619148	265		<b>38</b>	Au_AR25/MS
H4741	SOIL	Nunyerry North	591165	7619169	257		<b>121</b>	Au_AR25/MS
H4739	SOIL	Nunyerry North	591165	7619188	258		<b>568</b>	Au_AR25/MS
H4738	SOIL	Nunyerry North	591166	7619209	257		<b>60</b>	Au_AR25/MS
H4737	SOIL	Nunyerry North	591166	7619229	253		<b>4</b>	Au_AR25/MS
H4736	SOIL	Nunyerry North	591165	7619248	253		<b>84</b>	Au_AR25/MS
H4735	SOIL	Nunyerry North	591164	7619268	256		<b>2</b>	Au_AR25/MS
H4734	SOIL	Nunyerry North	591164	7619288	255		<b>152</b>	Au_AR25/MS
H4733	SOIL	Nunyerry North	591164	7619308	252		<b>5</b>	Au_AR25/MS
H4732	SOIL	Nunyerry North	591164	7619328	255		<b>12</b>	Au_AR25/MS
H4731	SOIL	Nunyerry North	591165	7619348	260		<b>7</b>	Au_AR25/MS
H4730	SOIL	Nunyerry North	591165	7619368	258		<b>163</b>	Au_AR25/MS
H4729	SOIL	Nunyerry North	591165	7619388	259		<b>10</b>	Au_AR25/MS
H4728	SOIL	Nunyerry North	591244	7619368	269		<b>7</b>	Au_AR25/MS
H4727	SOIL	Nunyerry North	591244	7619348	269		<b>2</b>	Au_AR25/MS

H4726	SOIL	Nunyerry North	591243	7619328	265		15	Au_AR25/MS
H4724	SOIL	Nunyerry North	591244	7619308	259		3	Au_AR25/MS
H4723	SOIL	Nunyerry North	591244	7619288	261		17	Au_AR25/MS
H4722	SOIL	Nunyerry North	591243	7619268	265		93	Au_AR25/MS
H4721	SOIL	Nunyerry North	591243	7619249	270		<b>2104</b>	Au_AR25/MS
H4720	SOIL	Nunyerry North	591244	7619228	265		<b>1222</b>	Au_AR25/MS
H4719	SOIL	Nunyerry North	591244	7619209	264		<b>231</b>	Au_AR25/MS
H4718	SOIL	Nunyerry North	591245	7619189	261		<b>674</b>	Au_AR25/MS
H4717	SOIL	Nunyerry North	591244	7619169	258		54	Au_AR25/MS
H4716	SOIL	Nunyerry North	591245	7619149	259		20	Au_AR25/MS
H4714	SOIL	Nunyerry North	591244	7619129	258		57	Au_AR25/MS
H4713	SOIL	Nunyerry North	591244	7619109	254		41	Au_AR25/MS
H4712	SOIL	Nunyerry North	591325	7619129	257		13	Au_AR25/MS
H4711	SOIL	Nunyerry North	591325	7619149	256		6	Au_AR25/MS
H4710	SOIL	Nunyerry North	591325	7619169	255		10	Au_AR25/MS
H4709	SOIL	Nunyerry North	591325	7619189	255		36	Au_AR25/MS
H4708	SOIL	Nunyerry North	591325	7619208	260		18	Au_AR25/MS
H4707	SOIL	Nunyerry North	591325	7619229	267		39	Au_AR25/MS
H4706	SOIL	Nunyerry North	591324	7619249	276		13	Au_AR25/MS
H4705	SOIL	Nunyerry North	591323	7619269	276		2	Au_AR25/MS
H4704	SOIL	Nunyerry North	591324	7619288	275		24	Au_AR25/MS
H4703	SOIL	Nunyerry North	591324	7619308	278		3	Au_AR25/MS
H4702	SOIL	Nunyerry North	591324	7619328	274		8	Au_AR25/MS
H4701	SOIL	Nunyerry North	591405	7619568	269		2	Au_AR25/MS
H4699	SOIL	Nunyerry North	591405	7619548	267		-0.5	Au_AR25/MS
H4698	SOIL	Nunyerry North	591404	7619528	267		2	Au_AR25/MS
H4697	SOIL	Nunyerry North	591405	7619508	261		5	Au_AR25/MS
H4696	SOIL	Nunyerry North	591405	7619488	259		-0.5	Au_AR25/MS
H4695	SOIL	Nunyerry North	591404	7619468	256		2	Au_AR25/MS
H4694	SOIL	Nunyerry North	591405	7619448	258		8	Au_AR25/MS
H4693	SOIL	Nunyerry North	591404	7619428	258		-0.5	Au_AR25/MS
H4692	SOIL	Nunyerry North	591404	7619408	262		2	Au_AR25/MS
H4691	SOIL	Nunyerry North	591403	7619388	266		-0.5	Au_AR25/MS
H4689	SOIL	Nunyerry North	591404	7619368	262		-0.5	Au_AR25/MS
H4688	SOIL	Nunyerry North	591403	7619348	260		1	Au_AR25/MS
H4687	SOIL	Nunyerry North	591400	7619328	264		7	Au_AR25/MS
H4686	SOIL	Nunyerry North	591324	7619609	278		2	Au_AR25/MS
H4685	SOIL	Nunyerry North	591323	7619589	275		-0.5	Au_AR25/MS
H4684	SOIL	Nunyerry North	591325	7619569	270		2	Au_AR25/MS
H4683	SOIL	Nunyerry North	591325	7619548	271		1	Au_AR25/MS
H4682	SOIL	Nunyerry North	591324	7619529	271		3	Au_AR25/MS
H4681	SOIL	Nunyerry North	591324	7619508	266		2	Au_AR25/MS
H4680	SOIL	Nunyerry North	591325	7619488	266		14	Au_AR25/MS
H4679	SOIL	Nunyerry North	591325	7619468	265		28	Au_AR25/MS
H4678	SOIL	Nunyerry North	591325	7619448	265		2	Au_AR25/MS
H4677	SOIL	Nunyerry North	591326	7619428	265		15	Au_AR25/MS
H4676	SOIL	Nunyerry North	591325	7619408	262		12	Au_AR25/MS
H4675	SOIL	Nunyerry North	591325	7619388	263		1	Au_AR25/MS
H4674	SOIL	Nunyerry North	591324	7619368	270		3	Au_AR25/MS
H4673	SOIL	Nunyerry North	591324	7619348	273		3	Au_AR25/MS
H4671	SOIL	Nunyerry North	590324	7619408	305		11	Au_AR25/MS
H4670	SOIL	Nunyerry North	590324	7619388	299		-0.5	Au_AR25/MS
H4669	SOIL	Nunyerry North	590325	7619368	294		2	Au_AR25/MS
H4668	SOIL	Nunyerry North	590324	7619348	297		16	Au_AR25/MS
H4667	SOIL	Nunyerry North	590325	7619328	298		7	Au_AR25/MS
H4666	SOIL	Nunyerry North	590326	7619308	299		17	Au_AR25/MS
H4664	SOIL	Nunyerry North	590326	7619288	287		13	Au_AR25/MS
H4663	SOIL	Nunyerry North	590325	7619268	294		6	Au_AR25/MS
H4662	SOIL	Nunyerry North	590325	7619248	296		14	Au_AR25/MS
H4661	SOIL	Nunyerry North	590325	7619228	292		41	Au_AR25/MS
H4660	SOIL	Nunyerry North	590325	7619208	285		33	Au_AR25/MS
H4659	SOIL	Nunyerry North	590324	7619188	279		5	Au_AR25/MS
H4658	SOIL	Nunyerry North	590324	7619168	274		8	Au_AR25/MS
H4657	SOIL	Nunyerry North	590325	7619148	267		41	Au_AR25/MS
H4656	SOIL	Nunyerry North	590366	7619148	271		13	Au_AR25/MS
H4655	SOIL	Nunyerry North	590366	7619166	279		23	Au_AR25/MS
H4654	SOIL	Nunyerry North	590366	7619187	286		15	Au_AR25/MS

H4653	SOIL	Nunyerry North	590366	7619208	294		10	Au_AR25/MS
H4652	SOIL	Nunyerry North	590365	7619228	296		15	Au_AR25/MS
H4649	SOIL	Nunyerry North	590925	7619149	303		42	Au_AR25/MS
H4648	SOIL	Nunyerry North	590925	7619169	297		51	Au_AR25/MS
H4647	SOIL	Nunyerry North	590925	7619189	288		6	Au_AR25/MS
H4646	SOIL	Nunyerry North	590925	7619208	275		5	Au_AR25/MS
H4645	SOIL	Nunyerry North	590924	7619228	262		1	Au_AR25/MS
H4644	SOIL	Nunyerry North	590929	7619248	254		2	Au_AR25/MS
H4643	SOIL	Nunyerry North	590925	7619267	250		2	Au_AR25/MS
H4642	SOIL	Nunyerry North	590924	7619288	241		1	Au_AR25/MS
H4641	SOIL	Nunyerry North	590924	7619308	236		-0.5	Au_AR25/MS
H4639	SOIL	Nunyerry North	590925	7619328	274		28	Au_AR25/MS
H4638	SOIL	Nunyerry North	590924	7619348	278		13	Au_AR25/MS
H4637	SOIL	Nunyerry North	590924	7619368	278		8	Au_AR25/MS
H4636	SOIL	Nunyerry North	590925	7619389	278		32	Au_AR25/MS
H4635	SOIL	Nunyerry North	590885	7619388	266		5	Au_AR25/MS
H4634	SOIL	Nunyerry North	590884	7619369	268		51	Au_AR25/MS
H4633	SOIL	Nunyerry North	590884	7619348	272		24	Au_AR25/MS
H4632	SOIL	Nunyerry North	590885	7619328	275		2	Au_AR25/MS
H4631	SOIL	Nunyerry North	590884	7619308	271		-0.5	Au_AR25/MS
H4630	SOIL	Nunyerry North	590885	7619288	275		1	Au_AR25/MS
H4629	SOIL	Nunyerry North	590885	7619268	282		99	Au_AR25/MS
H4628	SOIL	Nunyerry North	590886	7619248	286		57	Au_AR25/MS
H4627	SOIL	Nunyerry North	590885	7619228	292		1	Au_AR25/MS
H4626	SOIL	Nunyerry North	590884	7619188	297		1	Au_AR25/MS
H4624	SOIL	Nunyerry North	590885	7619168	309		11	Au_AR25/MS
H4623	SOIL	Nunyerry North	590885	7619149	312		8	Au_AR25/MS
H4622	SOIL	Nunyerry North	590885	7619129	311		25	Au_AR25/MS
H4621	SOIL	Nunyerry North	590884	7619108	305		6	Au_AR25/MS
H4620	SOIL	Nunyerry North	590884	7619088	297		31	Au_AR25/MS
H4619	SOIL	Nunyerry North	590884	7619068	293		13	Au_AR25/MS
H4618	SOIL	Nunyerry North	590885	7619048	292		-0.5	Au_AR25/MS
H4617	SOIL	Nunyerry North	590844	7619048	282		91	Au_AR25/MS
H4616	SOIL	Nunyerry North	590844	7619069	290		245	Au_AR25/MS
H4614	SOIL	Nunyerry North	590843	7619089	296		15	Au_AR25/MS
H4613	SOIL	Nunyerry North	590843	7619108	304		81	Au_AR25/MS
H4612	SOIL	Nunyerry North	590843	7619129	308		31	Au_AR25/MS
H4611	SOIL	Nunyerry North	590843	7619148	311		4	Au_AR25/MS
H4610	SOIL	Nunyerry North	590844	7619169	306		2	Au_AR25/MS
H4609	SOIL	Nunyerry North	590844	7619188	299		1	Au_AR25/MS
H4608	SOIL	Nunyerry North	590844	7619208	292		-0.5	Au_AR25/MS
H4607	SOIL	Nunyerry North	590845	7619229	284		8	Au_AR25/MS
H4606	SOIL	Nunyerry North	590845	7619248	290		250	Au_AR25/MS
H4605	SOIL	Nunyerry North	590845	7619268	284		-0.5	Au_AR25/MS
H4604	SOIL	Nunyerry North	590844	7619288	276		22	Au_AR25/MS
H4603	SOIL	Nunyerry North	590842	7619307	274		13	Au_AR25/MS
H4602	SOIL	Nunyerry North	590846	7619327	271		1	Au_AR25/MS
H4601	SOIL	Nunyerry North	590845	7619348	273		4	Au_AR25/MS
H4599	SOIL	Nunyerry North	590845	7619369	275		5	Au_AR25/MS
H4598	SOIL	Nunyerry North	590845	7619388	271		16	Au_AR25/MS
H4597	SOIL	Nunyerry North	590804	7619565	290		29	Au_AR25/MS
H4596	SOIL	Nunyerry North	590803	7619586	282		6	Au_AR25/MS
H4595	SOIL	Nunyerry North	590844	7619586	279		37	Au_AR25/MS
H4594	SOIL	Nunyerry North	590843	7619565	278		11	Au_AR25/MS
H4593	SOIL	Nunyerry North	590884	7619568	277		-0.5	Au_AR25/MS
H4592	SOIL	Nunyerry North	590886	7619589	276		1	Au_AR25/MS
H4591	SOIL	Nunyerry North	590925	7619588	273		1	Au_AR25/MS
H4589	SOIL	Nunyerry North	590965	7619588	265		12	Au_AR25/MS
H4588	SOIL	Nunyerry North	590965	7619608	264		9	Au_AR25/MS
H4587	SOIL	Nunyerry North	590965	7619628	261		7	Au_AR25/MS
H4586	SOIL	Nunyerry North	591002	7619629	260		8	Au_AR25/MS
H4585	SOIL	Nunyerry North	591004	7619608	263		12	Au_AR25/MS
H4584	SOIL	Nunyerry North	591004	7619589	265		69	Au_AR25/MS
H4583	SOIL	Nunyerry North	591045	7619588	271		69	Au_AR25/MS
H4582	SOIL	Nunyerry North	591045	7619608	274		59	Au_AR25/MS
H4581	SOIL	Nunyerry North	591045	7619628	272		3	Au_AR25/MS
H4580	SOIL	Nunyerry North	591084	7619628	280		12	Au_AR25/MS

H4579	SOIL	Nunyerry North	591084	7619609	286		10	Au_AR25/MS
H4578	SOIL	Nunyerry North	591084	7619588	281		31	Au_AR25/MS
H4577	SOIL	Nunyerry North	591126	7619628	292		5	Au_AR25/MS
H4576	SOIL	Nunyerry North	591121	7619608	296		8	Au_AR25/MS
H4573	SOIL	Nunyerry North	591125	7619588	291		-0.5	Au_AR25/MS
H4572	SOIL	Nunyerry North	591164	7619588	281		11	Au_AR25/MS
H4571	SOIL	Nunyerry North	591165	7619608	291		-0.5	Au_AR25/MS
H4570	SOIL	Nunyerry North	591164	7619628	301		-0.5	Au_AR25/MS
H4569	SOIL	Nunyerry North	591208	7619609	283		5	Au_AR25/MS
H4568	SOIL	Nunyerry North	591204	7619588	278		6	Au_AR25/MS
H4567	SOIL	Nunyerry North	590207	7619167	282		<b>150</b>	Au_AR25/MS
H4566	SOIL	Nunyerry North	590207	7619188	289		<b>249</b>	Au_AR25/MS
H4564	SOIL	Nunyerry North	590204	7619208	294		<b>120</b>	Au_AR25/MS
H4563	SOIL	Nunyerry North	590204	7619228	291		11	Au_AR25/MS
H4562	SOIL	Nunyerry North	590205	7619248	288		13	Au_AR25/MS
H4561	SOIL	Nunyerry North	590205	7619269	284		20	Au_AR25/MS
H4560	SOIL	Nunyerry North	590205	7619288	288		15	Au_AR25/MS
H4559	SOIL	Nunyerry North	590206	7619308	293		<b>106</b>	Au_AR25/MS
H4558	SOIL	Nunyerry North	590203	7619329	298		85	Au_AR25/MS
H4557	SOIL	Nunyerry North	590204	7619348	296		14	Au_AR25/MS
H4556	SOIL	Nunyerry North	590205	7619366	294		4	Au_AR25/MS
H4555	SOIL	Nunyerry North	590207	7619391	300		6	Au_AR25/MS
H4554	SOIL	Nunyerry North	590244	7619388	312		4	Au_AR25/MS
H4553	SOIL	Nunyerry North	590243	7619368	310		8	Au_AR25/MS
H4552	SOIL	Nunyerry North	590244	7619348	313		9	Au_AR25/MS
H4551	SOIL	Nunyerry North	590244	7619328	307		9	Au_AR25/MS
H4299	SOIL	Nunyerry North	590244	7619309	302		14	Au_AR25/MS
H4298	SOIL	Nunyerry North	590244	7619286	288		18	Au_AR25/MS
H4297	SOIL	Nunyerry North	590244	7619268	288		43	Au_AR25/MS
H4296	SOIL	Nunyerry North	590244	7619248	292		<b>217</b>	Au_AR25/MS
H4295	SOIL	Nunyerry North	590244	7619228	292		28	Au_AR25/MS
H4294	SOIL	Nunyerry North	590245	7619208	289		<b>215</b>	Au_AR25/MS
H4293	SOIL	Nunyerry North	590244	7619188	283		54	Au_AR25/MS
H4292	SOIL	Nunyerry North	590244	7619168	274		49	Au_AR25/MS
H4291	SOIL	Nunyerry North	590244	7619149	275		<b>117</b>	Au_AR25/MS
H4289	SOIL	Nunyerry North	590288	7619148	269		40	Au_AR25/MS
H4288	SOIL	Nunyerry North	590288	7619168	270		16	Au_AR25/MS
H4287	SOIL	Nunyerry North	590287	7619187	277		11	Au_AR25/MS
H4286	SOIL	Nunyerry North	590285	7619208	283		<b>390</b>	Au_AR25/MS
H4285	SOIL	Nunyerry North	590285	7619229	296		82	Au_AR25/MS
H4284	SOIL	Nunyerry North	590286	7619248	295		6	Au_AR25/MS
H4283	SOIL	Nunyerry North	590285	7619268	289		5	Au_AR25/MS
H4282	SOIL	Nunyerry North	590286	7619288	287		8	Au_AR25/MS
H4281	SOIL	Nunyerry North	590285	7619308	293		3	Au_AR25/MS
H4280	SOIL	Nunyerry North	590285	7619328	299		2	Au_AR25/MS
H4279	SOIL	Nunyerry North	590285	7619349	298		5	Au_AR25/MS
H4278	SOIL	Nunyerry North	590286	7619366	293		6	Au_AR25/MS
H4277	SOIL	Nunyerry North	590285	7619388	298		5	Au_AR25/MS
H4276	SOIL	Nunyerry North	590403	7619148	281		36	Au_AR25/MS
H4274	SOIL	Nunyerry North	590404	7619168	289		56	Au_AR25/MS
H4273	SOIL	Nunyerry North	590404	7619189	297		17	Au_AR25/MS
H4272	SOIL	Nunyerry North	590404	7619208	300		11	Au_AR25/MS
H4271	SOIL	Nunyerry North	590404	7619228	292		2	Au_AR25/MS
H4270	SOIL	Nunyerry North	590404	7619248	288		22	Au_AR25/MS
H4269	SOIL	Nunyerry North	590404	7619268	284		3	Au_AR25/MS
H4268	SOIL	Nunyerry North	590405	7619288	282		2	Au_AR25/MS
H4267	SOIL	Nunyerry North	590404	7619308	281		6	Au_AR25/MS
H4266	SOIL	Nunyerry North	590405	7619328	288		35	Au_AR25/MS
H4264	SOIL	Nunyerry North	590405	7619348	291		<b>518</b>	Au_AR25/MS
H4263	SOIL	Nunyerry North	590404	7619368	290		<b>528</b>	Au_AR25/MS
H4262	SOIL	Nunyerry North	590405	7619388	284		<b>119</b>	Au_AR25/MS
H4261	SOIL	Nunyerry North	590405	7619408	283		5	Au_AR25/MS
H4260	SOIL	Nunyerry North	590406	7619429	286		3	Au_AR25/MS
H4259	SOIL	Nunyerry North	590487	7619449	293		7	Au_AR25/MS
H4258	SOIL	Nunyerry North	590485	7619428	287		2	Au_AR25/MS
H4257	SOIL	Nunyerry North	590484	7619408	280		3	Au_AR25/MS
H4256	SOIL	Nunyerry North	590484	7619383	276		20	Au_AR25/MS

H4254	SOIL	Nunyerry North	590484	7619368	281		78	Au_AR25/MS
H4253	SOIL	Nunyerry North	590484	7619348	285		14	Au_AR25/MS
H4252	SOIL	Nunyerry North	590483	7619328	279		53	Au_AR25/MS
H4251	SOIL	Nunyerry North	590486	7619308	279		2	Au_AR25/MS
H4250	SOIL	Nunyerry North	590485	7619288	282		2	Au_AR25/MS
H4249	SOIL	Nunyerry North	590485	7619268	288		17	Au_AR25/MS
H4248	SOIL	Nunyerry North	590485	7619248	289		8	Au_AR25/MS
H4247	SOIL	Nunyerry North	590484	7619227	293		14	Au_AR25/MS
H4246	SOIL	Nunyerry North	590485	7619208	285		6	Au_AR25/MS
H4245	SOIL	Nunyerry North	590485	7619188	279		9	Au_AR25/MS
H4244	SOIL	Nunyerry North	590485	7619168	273		8	Au_AR25/MS
H4243	SOIL	Nunyerry North	590485	7619148	269		57	Au_AR25/MS
H4200	SOIL	Nunyerry North	590364	7619249	283		7	Au_AR25/MS
H4199	SOIL	Nunyerry North	590365	7619268	276		7	Au_AR25/MS
H4198	SOIL	Nunyerry North	590365	7619289	271		9	Au_AR25/MS
H4197	SOIL	Nunyerry North	590365	7619308	269		4	Au_AR25/MS
H4196	SOIL	Nunyerry North	590363	7619328	273		56	Au_AR25/MS
H4195	SOIL	Nunyerry North	590364	7619348	269		21	Au_AR25/MS
H4194	SOIL	Nunyerry North	590364	7619368	275		182	Au_AR25/MS
H4193	SOIL	Nunyerry North	590364	7619389	275		-0.5	Au_AR25/MS
H4192	SOIL	Nunyerry North	590364	7619408	277		4	Au_AR25/MS
H4191	SOIL	Nunyerry North	590448	7619147	274		397	Au_AR25/MS
H4189	SOIL	Nunyerry North	590448	7619168	282		104	Au_AR25/MS
H4188	SOIL	Nunyerry North	590448	7619187	291		8	Au_AR25/MS
H4187	SOIL	Nunyerry North	590446	7619208	300		242	Au_AR25/MS
H4186	SOIL	Nunyerry North	590446	7619229	295		31	Au_AR25/MS
H4185	SOIL	Nunyerry North	590445	7619249	292		21	Au_AR25/MS
H4184	SOIL	Nunyerry North	590445	7619268	285		20	Au_AR25/MS
H4183	SOIL	Nunyerry North	590445	7619288	280		14	Au_AR25/MS
H4182	SOIL	Nunyerry North	590446	7619308	280		39	Au_AR25/MS
H4181	SOIL	Nunyerry North	590445	7619328	283		72	Au_AR25/MS
H4180	SOIL	Nunyerry North	590444	7619348	290		4	Au_AR25/MS
H4178	SOIL	Nunyerry North	590445	7619369	290		43	Au_AR25/MS
H4177	SOIL	Nunyerry North	590445	7619388	284		17	Au_AR25/MS
H4176	SOIL	Nunyerry North	590445	7619408	274		3	Au_AR25/MS
H4175	SOIL	Nunyerry North	590446	7619428	276		42	Au_AR25/MS
H4174	SOIL	Nunyerry North	590524	7619448	290		4	Au_AR25/MS
H4173	SOIL	Nunyerry North	590523	7619428	291		1	Au_AR25/MS
H4172	SOIL	Nunyerry North	590524	7619408	286		3	Au_AR25/MS
H4171	SOIL	Nunyerry North	590523	7619388	279		4	Au_AR25/MS
H4170	SOIL	Nunyerry North	590524	7619368	273		181	Au_AR25/MS
H4169	SOIL	Nunyerry North	590524	7619348	274		44	Au_AR25/MS
H4168	SOIL	Nunyerry North	590524	7619328	273		31	Au_AR25/MS
H4167	SOIL	Nunyerry North	590524	7619308	277		10	Au_AR25/MS
H4166	SOIL	Nunyerry North	590524	7619288	281		7	Au_AR25/MS
H4164	SOIL	Nunyerry North	590525	7619268	280		8	Au_AR25/MS
H4163	SOIL	Nunyerry North	590524	7619247	278		12	Au_AR25/MS
H4162	SOIL	Nunyerry North	590524	7619228	273		-0.5	Au_AR25/MS
H4161	SOIL	Nunyerry North	590525	7619208	271		2	Au_AR25/MS
H4160	SOIL	Nunyerry North	590564	7619208	276		166	Au_AR25/MS
H4159	SOIL	Nunyerry North	590564	7619229	271		8	Au_AR25/MS
H4158	SOIL	Nunyerry North	590564	7619248	270		2	Au_AR25/MS
H4157	SOIL	Nunyerry North	590564	7619268	270		31	Au_AR25/MS
H4156	SOIL	Nunyerry North	590565	7619288	269		8	Au_AR25/MS
H4155	SOIL	Nunyerry North	590564	7619308	269		6	Au_AR25/MS
H4154	SOIL	Nunyerry North	590564	7619328	270		11	Au_AR25/MS
H4153	SOIL	Nunyerry North	590564	7619348	269		67	Au_AR25/MS
H4152	SOIL	Nunyerry North	590565	7619368	270		1082	Au_AR25/MS
H4151	SOIL	Nunyerry North	590565	7619388	272		991	Au_AR25/MS
H4149	SOIL	Nunyerry North	591204	7619248	259		31	Au_AR25/MS
H4148	SOIL	Nunyerry North	591204	7619229	259		1633	Au-Rp1_FA25/OE
H4147	SOIL	Nunyerry North	591205	7619209	258		353	Au_AR25/MS
H4146	SOIL	Nunyerry North	591205	7619189	257		61	Au_AR25/MS
H4145	SOIL	Nunyerry North	591205	7619169	253		5	Au_AR25/MS
H4144	SOIL	Nunyerry North	591205	7619128	258		-0.5	Au_AR25/MS
H4143	SOIL	Nunyerry North	591204	7619109	260		-0.5	Au_AR25/MS
H4142	SOIL	Nunyerry North	591283	7619108	250		7	Au_AR25/MS

H4141	SOIL	Nunyerry North	591284	7619129	251	9	Au_AR25/MS
H4139	SOIL	Nunyerry North	591283	7619148	253	31	Au_AR25/MS
H4138	SOIL	Nunyerry North	591284	7619168	251	<b>450</b>	Au_AR25/MS
H4137	SOIL	Nunyerry North	591284	7619188	254	23	Au_AR25/MS
H4136	SOIL	Nunyerry North	591284	7619209	258	95	Au_AR25/MS
H4135	SOIL	Nunyerry North	591286	7619228	264	9	Au_AR25/MS
H4134	SOIL	Nunyerry North	591285	7619249	267	4	Au_AR25/MS
H4133	SOIL	Nunyerry North	591284	7619269	263	4	Au_AR25/MS
H4132	SOIL	Nunyerry North	591285	7619288	261	11	Au_AR25/MS
H4131	SOIL	Nunyerry North	591285	7619308	262	7	Au_AR25/MS
H4129	SOIL	Nunyerry North	591285	7619328	262	<b>149</b>	Au_AR25/MS
H4128	SOIL	Nunyerry North	591363	7619628	269	-0.5	Au_AR25/MS
H4127	SOIL	Nunyerry North	591363	7619607	266	-0.5	Au_AR25/MS
H4126	SOIL	Nunyerry North	591362	7619588	264	-0.5	Au_AR25/MS
H4125	SOIL	Nunyerry North	591364	7619569	263	8	Au_AR25/MS
H4124	SOIL	Nunyerry North	591364	7619548	261	-0.5	Au_AR25/MS
H4123	SOIL	Nunyerry North	591365	7619530	260	-0.5	Au_AR25/MS
H4122	SOIL	Nunyerry North	591363	7619509	258	-0.5	Au_AR25/MS
H4121	SOIL	Nunyerry North	591363	7619488	258	14	Au_AR25/MS
H4120	SOIL	Nunyerry North	591363	7619468	259	8	Au_AR25/MS
H4119	SOIL	Nunyerry North	591364	7619448	257	5	Au_AR25/MS
H4118	SOIL	Nunyerry North	591367	7619427	254	-0.5	Au_AR25/MS
H4117	SOIL	Nunyerry North	591365	7619408	255	5	Au_AR25/MS
H4116	SOIL	Nunyerry North	591364	7619388	257	68	Au_AR25/MS
H4114	SOIL	Nunyerry North	591364	7619368	255	18	Au_AR25/MS
H4113	SOIL	Nunyerry North	591365	7619349	260	2	Au_AR25/MS
H4112	SOIL	Nunyerry North	591366	7619327	266	23	Au_AR25/MS
H4111	SOIL	Nunyerry North	591321	7619628	281	1	Au_AR25/MS
H4110	SOIL	Nunyerry North	591281	7619627	291	1	Au_AR25/MS
H4109	SOIL	Nunyerry North	591280	7619607	284	3	Au_AR25/MS
H4108	SOIL	Nunyerry North	591281	7619587	280	4	Au_AR25/MS
H4107	SOIL	Nunyerry North	591285	7619568	278	4	Au_AR25/MS
H4106	SOIL	Nunyerry North	591284	7619548	277	-0.5	Au_AR25/MS
H4104	SOIL	Nunyerry North	591284	7619528	274	<b>201</b>	Au_AR25/MS
H4103	SOIL	Nunyerry North	591285	7619508	273	<b>772</b>	Au_AR25/MS
H4102	SOIL	Nunyerry North	591286	7619488	271	64	Au_AR25/MS
H4101	SOIL	Nunyerry North	591286	7619468	269	-0.5	Au_AR25/MS
H4100	SOIL	Nunyerry North	591286	7619449	269	2	Au_AR25/MS
H4099	SOIL	Nunyerry North	591286	7619428	265	2	Au_AR25/MS
H4098	SOIL	Nunyerry North	591285	7619408	262	22	Au_AR25/MS
H4097	SOIL	Nunyerry North	591284	7619388	266	-0.5	Au_AR25/MS
H4096	SOIL	Nunyerry North	591285	7619368	268	7	Au_AR25/MS
H4095	SOIL	Nunyerry North	591285	7619348	262	7	Au_AR25/MS
H4094	SOIL	Nunyerry North	590165	7619388	297	9	Au_AR25/MS
H4093	SOIL	Nunyerry North	590164	7619368	286	1	Au_AR25/MS
H4092	SOIL	Nunyerry North	590164	7619348	285	<b>701</b>	Au_AR25/MS
H4091	SOIL	Nunyerry North	590165	7619328	289	71	Au_AR25/MS
H4089	SOIL	Nunyerry North	590166	7619309	291	<b>1311</b>	Au_AR25/MS
H4088	SOIL	Nunyerry North	590165	7619289	285	<b>1261</b>	Au_AR25/MS
H4087	SOIL	Nunyerry North	590166	7619268	279	11	Au_AR25/MS
H4086	SOIL	Nunyerry North	590166	7619248	278	5	Au_AR25/MS
H4085	SOIL	Nunyerry North	590166	7619228	282	<b>200</b>	Au_AR25/MS
H4084	SOIL	Nunyerry North	590165	7619208	282	16	Au_AR25/MS
H4083	SOIL	Nunyerry North	590166	7619188	279	<b>248</b>	Au_AR25/MS
H4082	SOIL	Nunyerry North	590165	7619168	273	<b>231</b>	Au_AR25/MS
H4081	SOIL	Nunyerry North	590123	7619168	272	9	Au_AR25/MS
H4079	SOIL	Nunyerry North	590119	7619208	268	65	Au_AR25/MS
H4078	SOIL	Nunyerry North	590124	7619228	271	10	Au_AR25/MS
H4077	SOIL	Nunyerry North	590124	7619248	274	5	Au_AR25/MS
H4076	SOIL	Nunyerry North	590125	7619268	273	51	Au_AR25/MS
H4075	SOIL	Nunyerry North	590128	7619288	270	<b>1506</b>	Au-Rp1_FA25/OE
H4074	SOIL	Nunyerry North	590124	7619308	272	28	Au_AR25/MS
H4073	SOIL	Nunyerry North	590124	7619328	274	29	Au_AR25/MS
H4072	SOIL	Nunyerry North	590124	7619348	276	3	Au_AR25/MS
H4071	SOIL	Nunyerry North	590125	7619369	284	24	Au_AR25/MS
H4070	SOIL	Nunyerry North	590084	7619368	282	5	Au_AR25/MS
H4069	SOIL	Nunyerry North	590083	7619349	281	5	Au_AR25/MS

H4068	SOIL	Nunyerry North	590083	7619328	278	-0.5	Au_AR25/MS
H4067	SOIL	Nunyerry North	590085	7619308	274	37	Au_AR25/MS
H4066	SOIL	Nunyerry North	590085	7619288	268	68	Au_AR25/MS
H4064	SOIL	Nunyerry North	590086	7619270	262	71	Au_AR25/MS
H4063	SOIL	Nunyerry North	590085	7619249	259	51	Au_AR25/MS
H4062	SOIL	Nunyerry North	590084	7619228	261	36	Au_AR25/MS
H4061	SOIL	Nunyerry North	590084	7619208	256	6	Au_AR25/MS
H4060	SOIL	Nunyerry North	590084	7619188	282	-0.5	Au_AR25/MS
H4059	SOIL	Nunyerry North	590084	7619168	277	-0.5	Au_AR25/MS
H4058	SOIL	Nunyerry North	590045	7619168	294	-0.5	Au_AR25/MS
H4057	SOIL	Nunyerry North	590045	7619188	293	1	Au_AR25/MS
H4056	SOIL	Nunyerry North	590045	7619209	295	7	Au_AR25/MS
H4055	SOIL	Nunyerry North	590045	7619228	292	5	Au_AR25/MS
H4054	SOIL	Nunyerry North	590045	7619248	285	29	Au_AR25/MS
H4053	SOIL	Nunyerry North	590046	7619268	279	<b>129</b>	Au_AR25/MS
H4052	SOIL	Nunyerry North	590046	7619288	275	<b>101</b>	Au_AR25/MS
H4051	SOIL	Nunyerry North	590046	7619308	284	20	Au_AR25/MS
H4049	SOIL	Nunyerry North	590043	7619328	296	2	Au_AR25/MS
H4048	SOIL	Nunyerry North	590044	7619348	298	29	Au_AR25/MS
H4047	SOIL	Nunyerry North	590045	7619368	298	9	Au_AR25/MS
H4046	SOIL	Nunyerry North	590005	7619369	304	3	Au_AR25/MS
H4045	SOIL	Nunyerry North	590004	7619348	297	19	Au_AR25/MS
H4044	SOIL	Nunyerry North	590005	7619329	290	5	Au_AR25/MS
H4043	SOIL	Nunyerry North	590006	7619308	284	<b>144</b>	Au_AR25/MS
H4042	SOIL	Nunyerry North	590005	7619288	280	<b>730</b>	Au_AR25/MS
H4041	SOIL	Nunyerry North	590004	7619268	278	6	Au_AR25/MS
H4039	SOIL	Nunyerry North	590004	7619248	285	6	Au_AR25/MS
H4038	SOIL	Nunyerry North	590006	7619228	299	16	Au_AR25/MS
H4037	SOIL	Nunyerry North	590005	7619208	306	3	Au_AR25/MS
H4036	SOIL	Nunyerry North	590005	7619188	308	1	Au_AR25/MS
H4035	SOIL	Nunyerry North	590005	7619168	302	5	Au_AR25/MS

**Table 2: NGP - Significant intercepts at Genie, Parnell-Vulture, Daisy Central.**

Hole ID	Depth From	Depth To	Au (g/t)	Width (m)	Gram* metres
22DC0007	25	28	19.58	3	58.74
22DC0011	46	48	1.02	2	2.03
22DC0013	33	36	0.9	3	2.69
22DC0014	17	24	0.85	7	5.94
22DC0014	4	6	1.44	2	2.88
22DC0015	4	12	2.82	8	22.53
22DC0018	14	23	5.34	9	48.04
22DC0024	33	35	5.45	2	10.89
22DC0026	4	6	1	2	1.99
22DC0028	58	60	1.29	2	2.57
22DC0031	7	12	0.74	5	3.7
22DC0035	12	16	1.23	4	4.93
22DC0035	30	32	1.43	2	2.85
22DC0040	31	38	2.46	7	17.25
22DC0041	43	49	3.57	6	21.41
22DC0042	2	7	2.42	5	12.1
22DC0042	42	44	0.9	2	1.8
22DC0043	17	20	1.55	3	4.65
22DC0046	53	55	0.59	2	1.18
22DC0057	31	34	2.06	3	6.19
22DC0057	23	26	1.29	3	3.88
22DC0059	11	13	2.21	2	4.41
22DC0060	27	29	0.6	2	1.2
22DC0064	2	4	1.42	2	2.84
22DC0074	10	12	0.72	2	1.43
22DC0078	38	42	8.07	4	32.29
22DC0078	27	30	4.16	3	12.48
22DC0079	17	24	3.44	7	24.05
22DC0086	40	42	1.3	2	2.6

22GN0005	21	29	2.3	8	18.41
22GN0005	59	62	1.58	3	4.75
22GN0006	64	66	3.11	2	6.21
22GN0006	36	38	1.14	2	2.28
22GN0010	28	30	0.68	2	1.36
22GN0011	42	44	1.44	2	2.88
22GN0015	27	29	3.96	2	7.92
22GN0016	45	50	7.33	5	36.67
22GN0017	43	51	1	8	7.98
22GN0019	11	17	1.1	6	6.59
22GN0019	0	3	0.98	3	2.93
22GN0021	40	45	0.56	5	2.8
22GN0023	13	32	1.31	19	24.91
22GN0024	27	30	1.67	3	5
22GN0026	16	18	1.3	2	2.6
22GN0026	73	75	1.11	2	2.22
22GN0029	107	111	0.57	4	2.275
22GN0029	122	124	0.76	2	1.52
22GN0030	69	73	1.51	4	6.05
22GN0030	81	83	0.76	2	1.52
22GN0033	9	11	2.35	2	4.69
22PA0006	45	54	1.5	9	13.5
22PA0011	11	15	0.6	4	2.39
22PA0014	11	22	4.48	11	49.32
22PA0017	16	20	0.63	4	2.53
22PA0018	9	11	6.23	2	12.46
22PA0025	43	48	1.05	5	5.25
22PA0026	41	53	0.6	12	7.17
22PA0027	48	54	7.45	6	44.69
22PA0031	5	9	1.48	4	5.91
22PA0031	43	45	1.37	2	2.73
22PA0032	68	72	0.84	4	3.37
22PA0033	16	18	0.5	2	1
22PA0034	49	55	1.01	6	6.03
22PA0035	72	77	1.04	5	5.18
22PA0037	57	59	2.27	2	4.53
22PA0038	13	15	0.7	2	1.4
22PA0039	9	15	0.65	6	3.88
22PA0041	65	67	0.59	2	1.17
22PA0042	66	74	1.9	8	15.17
22PA0044	3	9	0.54	6	3.225
22PA0046	25	29	8.36	4	33.45
22PA0048	57	59	10.74	2	21.48
22PS0002	36	40	2.36	4	9.44
22PS0003	11	13	1.48	2	2.95
22PS0005	16	20	0.96	4	3.82
22PS0006	50	52	44.86	2	89.71
22VW0004	7	10	2.01	3	6.04
22VW0010	40	42	0.81	2	1.62
22VW0013	5	8	0.69	3	2.07
22VW0015	13	17	1.84	4	7.35
22VW0021	30	32	1.21	2	2.42

**Table 3: NGP - Collar table of all drill holes drilled at Genie, Parnell-Vulture, Daisy Central.**

HOLE ID	COORDSYS	EASTING	NORTHING	RL	AZI GRID	DIP	TYPE	DEPTH	LEASE
22DC0001	MGA94_51	225387.407	7580263.411	357.82	160	-55	RC	60	M46/166
22DC0002	MGA94_51	225381.569	7580281.468	356.918	160	-55	RC	60	M46/166
22DC0003	MGA94_51	225375.032	7580300.026	356.431	160	-55	RC	60	M46/166
22DC0004	MGA94_51	225368.504	7580319.172	356.406	160	-55	RC	60	M46/166
22DC0005	MGA94_51	225361.974	7580337.259	355.966	160	-55	RC	60	M46/166
22DC0006	MGA94_51	225354.735	7580356.739	355.005	160	-55	RC	60	M46/166
22DC0007	MGA94_51	225347.993	7580377.228	353.701	160	-55	RC	60	M46/166
22DC0008	MGA94_51	225357.115	7580107.392	360.448	160	-55	RC	60	M46/166
22DC0009	MGA94_51	225351.164	7580123.524	359.374	160	-55	RC	60	M46/166
22DC0010	MGA94_51	225345.019	7580141.144	357.939	160	-55	RC	60	M46/166

22DC0011	MGA94_51	225337.128	7580165.126	356.35	160	-55	RC	60	M46/166
22DC0012	MGA94_51	225331.356	7580180.639	356.528	160	-55	RC	60	M46/166
22DC0013	MGA94_51	225325.755	7580197.047	355.554	160	-55	RC	60	M46/166
22DC0014	MGA94_51	225319.829	7580215.113	354.279	160	-55	RC	60	M46/166
22DC0015	MGA94_51	225312.44	7580234.256	353.163	160	-55	RC	60	M46/166
22DC0016	MGA94_51	225304.653	7580253.317	352.928	160	-55	RC	60	M46/166
22DC0017	MGA94_51	225297.568	7580270.994	352.579	160	-55	RC	60	M46/166
22DC0018	MGA94_51	225290.607	7580290.977	352.297	160	-55	RC	60	M46/166
22DC0019	MGA94_51	225283.991	7580308.097	351.929	160	-55	RC	60	M46/166
22DC0020	MGA94_51	225278.546	7580328.71	351.566	160	-55	RC	60	M46/166
22DC0021	MGA94_51	225278.148	7580344.105	351.355	160	-55	RC	60	M46/166
22DC0022	MGA94_51	225266.991	7580244.196	352.883	160	-55	RC	60	M46/166
22DC0023	MGA94_51	225264.717	7580133.862	358.985	160	-55	RC	60	M46/166
22DC0024	MGA94_51	225256.596	7580152.179	356.339	160	-55	RC	60	M46/166
22DC0025	MGA94_51	225250.902	7580168.891	355.483	160	-55	RC	60	M46/166
22DC0026	MGA94_51	225245.019	7580186.972	355.063	160	-55	RC	60	M46/166
22DC0027	MGA94_51	225238.734	7580205.21	354.417	160	-55	RC	60	M46/166
22DC0028	MGA94_51	225230.895	7580226.423	353.393	160	-55	RC	60	M46/166
22DC0029	MGA94_51	225224.06	7580245.279	353.053	160	-55	RC	60	M46/166
22DC0030	MGA94_51	225216.884	7580263.663	352.497	160	-55	RC	60	M46/166
22DC0031	MGA94_51	225209.946	7580283.05	351.765	160	-55	RC	60	M46/166
22DC0032	MGA94_51	225203.318	7580301.059	351.729	160	-55	RC	60	M46/166
22DC0033	MGA94_51	225195.602	7580321.561	351.594	160	-55	RC	60	M46/166
22DC0034	MGA94_51	225204.757	7580066.464	359.77	160	-55	RC	60	M46/166
22DC0035	MGA94_51	225198.529	7580084.699	358.82	160	-55	RC	60	M46/166
22DC0036	MGA94_51	225190.649	7580100.751	358.253	160	-55	RC	60	M46/166
22DC0037	MGA94_51	225182.981	7580121.018	357.442	160	-55	RC	60	M46/166
22DC0038	MGA94_51	225177.294	7580135.829	356.337	160	-55	RC	60	M46/166
22DC0039	MGA94_51	225171.5	7580151.336	355.82	160	-55	RC	60	M46/166
22DC0040	MGA94_51	225144.279	7580109.801	357.761	160	-55	RC	60	M46/166
22DC0041	MGA94_51	225115.986	7580186.615	355.621	160	-55	RC	60	M46/166
22DC0042	MGA94_51	225164.106	7580180.436	355.652	160	-55	RC	60	M46/166
22DC0043	MGA94_51	225155.185	7580195.822	355.134	160	-55	RC	60	M46/166
22DC0044	MGA94_51	225148.593	7580215.688	355.04	160	-55	RC	60	M46/166
22DC0045	MGA94_51	225142.549	7580232.267	354.558	160	-55	RC	60	M46/166
22DC0046	MGA94_51	225137.223	7580246.668	354.091	160	-55	RC	60	M46/166
22DC0047	MGA94_51	225113.915	7580076.577	356.054	160	-55	RC	60	M46/166
22DC0048	MGA94_51	225108.328	7580092.695	355.958	160	-55	RC	60	M46/166
22DC0049	MGA94_51	225100.907	7580112.228	355.785	160	-55	RC	60	M46/166
22DC0050	MGA94_51	225094.089	7580130.351	355.603	160	-55	RC	60	M46/166
22DC0051	MGA94_51	225087.305	7580150.919	355.503	160	-55	RC	60	M46/166
22DC0052	MGA94_51	225079.94	7580170.812	355.398	160	-55	RC	60	M46/166
22DC0053	MGA94_51	225074.246	7580188.584	354.919	160	-55	RC	60	M46/166
22DC0054	MGA94_51	225065.99	7580209.34	353.613	160	-55	RC	60	M46/166
22DC0055	MGA94_51	225061.001	7580223.426	353.172	160	-55	RC	60	M46/166
22DC0056	MGA94_51	225052.429	7580247.207	352.897	160	-55	RC	60	M46/166
22DC0057	MGA94_51	225047.569	7580261.126	353.058	160	-55	RC	60	M46/166
22DC0058	MGA94_51	225127.758	7580277.695	353.117	160	-55	RC	60	M46/166
22DC0059	MGA94_51	225121.654	7580291.562	352.564	160	-55	RC	60	M46/166
22DC0060	MGA94_51	224805.766	7579987.925	358.069	160	-55	RC	60	M46/166
22DC0061	MGA94_51	224800.207	7580003.715	356.608	160	-55	RC	60	M46/166
22DC0062	MGA94_51	224792.869	7580022.866	355.945	160	-55	RC	60	M46/166
22DC0063	MGA94_51	224786.58	7580041.705	355.457	160	-55	RC	60	M46/166
22DC0064	MGA94_51	224782.682	7580056.471	354.857	160	-55	RC	60	M46/166
22DC0065	MGA94_51	224890.318	7580020.207	357.211	160	-55	RC	60	M46/166
22DC0066	MGA94_51	224882.045	7580044.774	355.971	160	-55	RC	60	M46/166
22DC0067	MGA94_51	224864.781	7580089.09	353.525	160	-55	RC	60	M46/166
22DC0068	MGA94_51	224960.598	7580026.004	355.579	160	-55	RC	60	M46/166
22DC0069	MGA94_51	224953.851	7580062.972	355.222	160	-55	RC	60	M46/166
22DC0070	MGA94_51	224950.539	7580100.028	354.441	160	-55	RC	60	M46/166
22DC0071	MGA94_51	224940.002	7580124.794	353.917	160	-55	RC	60	M46/166
22DC0072	MGA94_51	225040.562	7580043.468	354.63	160	-55	RC	60	M46/166
22DC0073	MGA94_51	225032.573	7580060.651	354.134	160	-55	RC	60	M46/166
22DC0074	MGA94_51	225024.676	7580075.38	354.113	160	-55	RC	60	M46/166
22DC0075	MGA94_51	224991.37	7580182.212	354.139	160	-55	RC	60	M46/166
22DC0076	MGA94_51	224984.624	7580197.601	368.089	160	-55	RC	60	M46/166
22DC0077	MGA94_51	224972.443	7580224.074	352.836	160	-55	RC	60	M46/166

22DC0078	MGA94_51	224970.257	7580235.641	351.94	160	-55	RC	60	M46/166
22DC0079	MGA94_51	224960.721	7580259.059	352.989	160	-55	RC	60	M46/166
22DC0080	MGA94_51	224904.775	7580196.05	355.081	160	-55	RC	60	M46/166
22DC0081	MGA94_51	224894.022	7580210.454	355.354	160	-55	RC	60	M46/166
22DC0082	MGA94_51	224888.607	7580229.246	355.344	160	-55	RC	60	M46/166
22DC0083	MGA94_51	224833.954	7580147.802	355.152	160	-55	RC	60	M46/166
22DC0084	MGA94_51	224827.619	7580164.912	355.014	160	-55	RC	60	M46/166
22DC0085	MGA94_51	224821.001	7580183.479	354.879	160	-55	RC	60	M46/166
22DC0086	MGA94_51	224814.622	7580202.273	354.604	160	-55	RC	60	M46/166
22DC0087	MGA94_51	224759.333	7580118.599	355.554	160	-55	RC	60	M46/166
22DC0088	MGA94_51	224750.962	7580138.84	354.963	160	-55	RC	60	M46/166
22DC0089	MGA94_51	224743.885	7580156.789	355.102	160	-55	RC	60	M46/166
22DC0090	MGA94_51	224737.675	7580175.056	355.056	160	-55	RC	60	M46/166
22GN0001	MGA94_51	202994.278	7571366.619	383.483	45	-50	RC	70	M46/267
22GN0002	MGA94_51	203017.022	7571389.161	383.646	45	-50	RC	102	M46/267
22GN0003	MGA94_51	203041.61	7571354.939	383.641	45	-50	RC	90	M46/267
22GN0004	MGA94_51	203025.261	7571338.221	383.602	45	-50	RC	102	M46/267
22GN0005	MGA94_51	202967.628	7571284.12	383.557	45	-50	RC	96	M46/267
22GN0006	MGA94_51	202955.149	7571271.797	383.751	45	-50	RC	96	M46/267
22GN0007	MGA94_51	202940.239	7571256.222	383.78	45	-50	RC	96	M46/267
22GN0008	MGA94_51	202927.159	7571246.464	383.71	45	-50	RC	108	M46/267
22GN0009	MGA94_51	202904.133	7571191.682	385.393	225	-50	RC	90	M46/267
22GN0010	MGA94_51	202894.654	7571203.971	385.185	225	-50	RC	90	M46/267
22GN0011	MGA94_51	202918.27	7571209.535	384.011	160	-55	RC	60	M46/267
22GN0012	MGA94_51	202911.784	7571226.857	383.689	160	-55	RC	60	M46/267
22GN0013	MGA94_51	202903.292	7571247.901	383.695	160	-55	RC	60	M46/267
22GN0014	MGA94_51	202898.799	7571261.358	383.585	160	-55	RC	60	M46/267
22GN0015	MGA94_51	202891.493	7571282.16	383.54	160	-55	RC	60	M46/267
22GN0016	MGA94_51	202885.254	7571299.299	383.539	160	-55	RC	60	M46/267
22GN0017	MGA94_51	202883.753	7571241.181	383.673	160	-55	RC	60	M46/267
22GN0018	MGA94_51	202878.296	7571256.391	383.626	160	-55	RC	60	M46/267
22GN0019	MGA94_51	202872.17	7571274.068	383.465	160	-55	RC	60	M46/267
22GN0020	MGA94_51	202865.34	7571293.286	383.419	160	-55	RC	66	M46/267
22GN0021	MGA94_51	202860.665	7571236.571	385.29	160	-55	RC	66	M46/267
22GN0022	MGA94_51	202858.984	7571252.681	384.048	160	-55	RC	60	M46/267
22GN0023	MGA94_51	202851.217	7571270.462	383.551	160	-55	RC	60	M46/267
22GN0024	MGA94_51	202845.639	7571283.02	383.487	160	-55	RC	60	M46/267
22GN0025	MGA94_51	202910.723	7571283.2	383.543	45	-50	RC	90	M46/267
22GN0026	MGA94_51	202900.93	7571270.045	383.437	45	-50	RC	90	M46/267
22GN0027	MGA94_51	202892.147	7571243.116	383.644	45	-50	RC	110	M46/267
22GN0028	MGA94_51	202869.872	7571233.627	384.739	225	-50	RC	90	M46/267
22GN0029	MGA94_51	203005.774	7571209.159	384.18	45	-50	RC	144	M46/267
22GN0030	MGA94_51	202943.185	7571179.864	384.346	45	-50	RC	84	M46/267
22GN0031	MGA94_51	203076.847	7571333.352	383.769	45	-50	RC	93	M46/267
22GN0032	MGA94_51	203047.252	7571304.335	384.075	45	-50	RC	102	M46/267
22GN0033	MGA94_51	203158.325	7571244.688	385.219	45	-50	RC	72	M46/267
22GN0034	MGA94_51	203143.982	7571231.34	384.916	45	-50	RC	102	M46/267
22GNDD0001	MGA94_51	203064.929	7571266.03	385.347	45	-54	DD	91.27	M46/267
22GNDD0002	MGA94_51	203043.603	7571245.978	384.975	45	-55	DD	97.5	M46/267
22GNDD0003	MGA94_51	202958.507	7571221.472	383.749	45	-56	DD	120	M46/267
22PA0001	MGA94_51	241863.004	7583950.419	401.867	20	-50	RC	54	M46/527
22PA0002	MGA94_51	241855.542	7583930.505	402.066	20	-50	RC	72	M46/527
22PA0003	MGA94_51	241848.953	7583911.173	402.214	20	-55	RC	66	M46/527
22PA0004	MGA94_51	241843.228	7583895.925	402.51	20	-55	RC	60	M46/527
22PA0005	MGA94_51	241837.561	7583880.844	402.94	20	-55	RC	72	M46/527
22PA0006	MGA94_51	241776.727	7583924.588	400.22	20	-55	RC	66	M46/527
22PA0007	MGA94_51	241772.489	7583900.235	400.477	20	-55	RC	72	M46/527
22PA0008	MGA94_51	241746.209	7583914.981	399.71	20	-55	RC	60	M46/527
22PA0009	MGA94_51	241729.326	7583931.686	397.788	20	-55	RC	54	M46/527
22PA0010	MGA94_51	241710.492	7583932.472	399.3	20	-55	RC	54	M46/527
22PA0011	MGA94_51	241688.675	7583932.454	399.462	20	-55	RC	54	M46/527
22PA0012	MGA94_51	241684.886	7583919.721	399.519	20	-55	RC	72	M46/527
22PA0013	MGA94_51	241655.102	7583942.794	398.497	20	-55	RC	54	M46/527
22PA0014	MGA94_51	241626.953	7583947.893	398.217	20	-55	RC	55	M46/527
22PA0015	MGA94_51	241621.218	7583925.135	396.446	20	-55	RC	78	M46/426
22PA0016	MGA94_51	241615.718	7583912.504	396.812	20	-55	RC	102	M46/426
22PA0017	MGA94_51	241729.271	7584055.352	393.508	20	-50	RC	54	M46/527

22PA0018	MGA94_51	241725.069	7584043.308	398.024	20	-50	RC	60	M46/527
22PA0019	MGA94_51	241718.797	7584027.806	398.323	20	-50	RC	72	M46/527
22PA0020	MGA94_51	241670.94	7583997.99	396.16	20	-55	RC	96	M46/527
22PA0021	MGA94_51	241653.611	7584068.911	395.658	20	-55	RC	54	M46/527
22PA0022	MGA94_51	241647.005	7584051.117	396.088	20	-55	RC	54	M46/527
22PA0023	MGA94_51	241636.946	7584023.053	397.392	20	-55	RC	84	M46/527
22PA0024	MGA94_51	241630.391	7584005.617	398.185	20	-55	RC	78	M46/527
22PA0025	MGA94_51	241599.804	7583923.07	395.746	20	-55	RC	96	M46/426
22PA0026	MGA94_51	241584.666	7583928.392	396.043	20	-55	RC	84	M46/426
22PA0027	MGA94_51	241561.167	7583929.235	395.091	20	-55	RC	90	M46/426
22PA0028	MGA94_51	241545.429	7584008.644	395.236	20	-55	RC	54	M46/527
22PA0029	MGA94_51	241540.947	7583993.906	397.394	20	-55	RC	54	M46/527
22PA0030	MGA94_51	241534.667	7583975.038	397.687	20	-55	RC	72	M46/527
22PA0031	MGA94_51	241527.914	7583951.419	397.636	20	-55	RC	72	M46/426
22PA0032	MGA94_51	241519.766	7583926.458	394.673	20	-55	RC	84	M46/426
22PA0033	MGA94_51	241237.579	7584085.223	389.541	20	-55	RC	54	M46/527
22PA0034	MGA94_51	241233.129	7584073.917	390.348	20	-55	RC	78	M46/426
22PA0035	MGA94_51	241226.218	7584057.363	392.015	20	-55	RC	90	M46/426
22PA0036	MGA94_51	241084.041	7584107.871	387.664	20	-55	RC	120	M46/426
22PA0037	MGA94_51	241052.48	7584140.942	385.583	20	-55	RC	89	M46/527
22PA0038	MGA94_51	241072.465	7584191.341	388.798	20	-55	RC	48	M46/527
22PA0039	MGA94_51	241062.418	7584170.921	388.667	20	-55	RC	66	M46/527
22PA0040	MGA94_51	241033.666	7584210.316	388.396	20	-55	RC	48	M46/426
22PA0041	MGA94_51	241027.723	7584191.712	391.088	20	-55	RC	72	M46/426
22PA0042	MGA94_51	241017.974	7584168.987	387.723	20	-55	RC	90	M46/426
22PA0043	MGA94_51	240691.984	7584267.308	384.508	90	-60	RC	60	M46/426
22PA0044	MGA94_51	240698.735	7584289.244	387.809	90	-60	RC	60	M46/426
22PA0045	MGA94_51	240680.444	7584288.903	386.54	90	-60	RC	60	M46/426
22PA0046	MGA94_51	240688.174	7584303.454	386.511	90	-60	RC	60	M46/426
22PA0047	MGA94_51	240675.762	7584303.131	386.114	90	-60	RC	60	M46/426
22PA0048	MGA94_51	241676.707	7583894.879	399.135	20	-55	RC	102	M46/426
22PA0049	MGA94_51	241657.218	7583898.743	397.241	20	-55	RC	102	M46/426
22PA0050	MGA94_51	241635.011	7583906.028	396.234	20	-55	RC	102	M46/426
22PA0051	MGA94_51	241484.88	7583772.94	391.428	30	-55	RC	36	M46/426
22PA0052	MGA94_51	241479.591	7583756.983	389.822	30	-55	RC	54	M46/426
22PA0053	MGA94_51	241469.817	7583738.478	391.677	30	-55	RC	84	M46/426
22PS0001	MGA94_51	241569.336	7583742.735	395.284	30	-55	RC	36	M46/426
22PS0002	MGA94_51	241553.228	7583715.936	396.285	30	-55	RC	84	M46/426
22PS0003	MGA94_51	241560.676	7583729.197	395.554	30	-55	RC	54	M46/426
22PS0004	MGA94_51	241605.986	7583728.305	396.502	30	-55	RC	36	M46/426
22PS0005	MGA94_51	241598.201	7583714.996	397.019	30	-55	RC	54	M46/426
22PS0006	MGA94_51	241590.914	7583701.021	397.29	30	-55	RC	84	M46/426
22PS0007	MGA94_51	241642.509	7583712.367	397.848	30	-55	RC	36	M46/426
22PS0008	MGA94_51	241635.492	7583699.011	398.779	30	-55	RC	54	M46/426
22VW0001	MGA94_51	240082.13	7584851.21	396.5	210	-60	RC	54	M46/426
22VW0002	MGA94_51	240092.14	7584868.63	397.5	210	-60	RC	54	M46/426
22VW0003	MGA94_51	240102.13	7584886.02	398	210	-60	RC	54	M46/426
22VW0004	MGA94_51	240112.09	7584903.35	396.5	210	-60	RC	54	M46/426
22VW0005	MGA94_51	240125.61	7584768.86	395	210	-60	RC	54	M46/426
22VW0006	MGA94_51	240139.61	7584789.65	395	210	-60	RC	60	M46/426
22VW0007	MGA94_51	240148.03	7584808.34	397	210	-60	RC	54	M46/426
22VW0008	MGA94_51	240161.63	7584827.98	398.5	210	-60	RC	84	M46/426
22VW0009	MGA94_51	240156.17	7584778.43	395	210	-60	RC	54	M46/426
22VW0010	MGA94_51	240166.11	7584795.73	396.5	210	-60	RC	54	M46/426
22VW0011	MGA94_51	240177.74	7584811.88	398	210	-60	RC	84	M46/426
22VW0012	MGA94_51	240128.49	7584810.59	397	210	-60	RC	54	M46/426
22VW0013	MGA94_51	240138.48	7584827.97	397.5	210	-60	RC	54	M46/426
22VW0014	MGA94_51	240114.08	7584866.57	398.5	210	-60	RC	54	M46/426
22VW0015	MGA94_51	240124.06	7584883.94	398.5	210	-60	RC	54	M46/426
22VW0016	MGA94_51	240183.89	7584747.88	394	210	-60	RC	54	M46/426
22VW0017	MGA94_51	240193.95	7584765.39	394.5	210	-60	RC	54	M46/426
22VW0018	MGA94_51	240195.78	7584728.38	393	210	-60	RC	60	M46/426
22VW0019	MGA94_51	240205.69	7584745.63	394.5	210	-60	RC	54	M46/426
22VW0020	MGA94_51	240215.7	7584763.05	396.5	210	-60	RC	54	M46/426
22VW0021	MGA94_51	240225.61	7584780.3	398.5	210	-60	RC	84	M46/426
22VW0022	MGA94_51	240252.06	7584666.27	392.5	210	-60	RC	54	M46/426
22VW0023	MGA94_51	240262.07	7584683.69	393	210	-60	RC	84	M46/426

22VW0024	MGA94_51	240276.28	7584627.05	391.5	210	-60	RC	54	M46/426
22VW0025	MGA94_51	240286.19	7584644.3	393	210	-60	RC	54	M46/426
22VW0026	MGA94_51	240296.14	7584661.62	393.5	210	-60	RC	54	M46/426
22VW0027	MGA94_51	240306.19	7584679.12	393.5	210	-60	RC	54	M46/426
22VW0028	MGA94_51	240295.95	7584696.88	395	68	-55	RC	84	M46/426
22VW0029	MGA94_51	240344.11	7584629.89	391	68	-55	RC	54	M46/426
22VW0030	MGA94_51	240325.43	7584622.49	391.5	68	-55	RC	54	M46/426
22VW0031	MGA94_51	240306.76	7584615.09	392	68	-55	RC	54	M46/426
22VW0032	MGA94_51	240468.12	7584598.66	391	210	-50	RC	54	M46/426
22VW0033	MGA94_51	240478.17	7584616.15	392	210	-50	RC	54	M46/426
22VW0034	MGA94_51	240487.93	7584633.14	393	210	-50	RC	54	M46/426
22VW0035	MGA94_51	240497.9	7584650.5	393	210	-50	RC	54	M46/426
22VW0036	MGA94_51	240443.59	7584636.84	395	210	-50	RC	54	M46/426
22VW0037	MGA94_51	240453.46	7584654.03	398	210	-50	RC	84	M46/426

**Table 4: Elsie District - Surface rock chip sampling locations and results.**

Sample id	Type	Prospect	Easting GDA94 Z51	Northing GDA94 Z51	Au ppm	Au method
NX1376376	rock chip	Little Elsie	249297	7609559	0.01	/PAAU02
NX1376377	rock chip	Little Elsie	249288	7609562	0.01	/PAAU02
NX1376378	rock chip	Little Elsie	249277	7609563	0.01	/PAAU02
NX1376379	rock chip	Little Elsie	249284	7609571	0.01	/PAAU02
NX1376381	rock chip	Little Elsie	249291	7609581	0.01	/PAAU02
NX1376382	rock chip	Little Elsie	249279	7609587	0.01	/PAAU02
NX1376383	rock chip	Little Elsie	249266	7609591	0.01	/PAAU02
NX1376384	rock chip	Little Elsie	249275	7609598	0.01	/PAAU02
NX1376385	rock chip	Little Elsie	249271	7609598	0.01	/PAAU02
NX1376386	rock chip	Little Elsie	249276	7609613	0.01	/PAAU02
NX1376387	rock chip	Little Elsie	249274	7609616	0.01	/PAAU02
NX1376388	rock chip	Little Elsie	249263	7609617	0.01	/PAAU02
NX1376389	rock chip	Little Elsie	249265	7609629	0.01	/PAAU02
NX1376390	rock chip	Little Elsie	249252	7609650	0.01	/PAAU02
NX1376391	rock chip	Little Elsie	249237	7609663	0.01	/PAAU02
NX1376392	rock chip	Little Elsie	249223	7609666	0.01	/PAAU02
NX1376393	rock chip	Little Elsie	249200	7609695	0.01	/PAAU02
NX1376394	rock chip	Little Elsie	249150	7609699	0.01	/PAAU02
NX1376395	rock chip	Little Elsie	249140	7609701	0.01	/PAAU02
NX1376396	rock chip	Little Elsie	249134	7609690	0.01	/PAAU02
NX1376397	rock chip	Little Elsie	249126	7609677	0.02	/PAAU02
NX1376398	rock chip	Little Elsie	249123	7609664	<b>0.90</b>	/PAAU02
NX1376399	rock chip	Little Elsie	249127	7609656	<b>0.64</b>	/PAAU02
NX1376401	rock chip	Little Elsie	249134	7609645	<b>1.60</b>	/PAAU02
NX1376402	rock chip	Little Elsie	249141	7609629	0.08	/PAAU02
NX1376403	rock chip	Little Elsie	249136	7609625	<b>0.17</b>	/PAAU02
NX1376404	rock chip	Little Elsie	249134	7609624	0.01	/PAAU02
NX1376405	rock chip	Little Elsie	249135	7609625	<b>0.25</b>	/PAAU02
NX1376406	rock chip	Little Elsie	249245	7609483	<b>94.67</b>	/PAAU02
NX1376407	rock chip	Little Elsie	249246	7609485	<b>37.95</b>	/PAAU02
NX1376408	rock chip	Little Elsie	249246	7609485	<b>0.78</b>	/PAAU02
NX1376409	rock chip	Little Elsie	249246	7609486	<b>87.02</b>	/PAAU02
NX1376410	rock chip	Little Elsie	249243	7609488	<b>17.81</b>	/PAAU02
NX1376411	rock chip	Little Elsie	249242	7609490	<b>6.61</b>	/PAAU02
NX1376412	rock chip	Little Elsie	249241	7609492	0.05	/PAAU02
NX1376413	rock chip	Little Elsie	249229	7609505	<b>0.10</b>	/PAAU02
NX1376414	rock chip	Little Elsie	249231	7609508	<b>20.33</b>	/PAAU02
NX1376415	rock chip	Little Elsie	249225	7609513	<b>16.50</b>	/PAAU02
NX1376416	rock chip	Little Elsie	249221	7609523	<b>21.24</b>	/PAAU02
NX1376417	rock chip	Little Elsie	249211	7609547	<b>12.49</b>	/PAAU02
NX1376418	rock chip	Little Elsie	249197	7609563	<b>13.23</b>	/PAAU02
NX1376419	rock chip	Little Elsie	249195	7609567	<b>5.08</b>	/PAAU02
NX1376421	rock chip	Little Elsie	250664	7608618	<b>8.37</b>	/PAAU02
NX1376422	rock chip	Little Elsie	249201	7609567	<b>54.05</b>	/PAAU02
NX1376423	rock chip	Little Elsie	249193	7609570	<b>3.52</b>	/PAAU02
NX1376424	rock chip	Little Elsie	249181	7609582	<b>1.19</b>	/PAAU02

NX1376426	rock chip	Little Elsie	249183	7609581	<b>0.25</b>	/PAAU02
NX1376427	rock chip	Little Elsie	249180	7609586	<b>0.13</b>	/PAAU02
NX1376428	rock chip	Little Elsie	249179	7609582	<b>0.30</b>	/PAAU02
NX1376429	rock chip	Little Elsie	249172	7609557	0.05	/PAAU02
NX1376430	rock chip	Little Elsie	249167	7609595	0.02	/PAAU02
NX1376431	rock chip	Little Elsie	249165	7609596	0.02	/PAAU02
NX1376432	rock chip	Little Elsie	249167	7609603	0.04	/PAAU02
NX1376433	rock chip	Little Elsie	249158	7609607	0.08	/PAAU02
NX1376434	rock chip	Little Elsie	249140	7609616	0.01	/PAAU02
NX1376435	rock chip	Little Elsie	249132	7609624	0.01	/PAAU02
NX1376436	rock chip	Little Elsie	249126	7609636	0.01	/PAAU02
NX1376437	rock chip	Little Elsie	249063	7609759	0.06	/PAAU02
NX1376438	rock chip	Little Elsie	249041	7609783	0.01	/PAAU02
NX1376439	rock chip	Little Elsie	249044	7609800	0.01	/PAAU02
NX1376440	rock chip	Little Elsie	249057	7609804	0.01	/PAAU02
NX1376441	rock chip	Little Elsie	249059	7609797	0.01	/PAAU02
NX1376442	rock chip	Little Elsie	249091	7609740	<b>2.89</b>	/PAAU02
NX1376444	rock chip	Little Elsie	249086	7609747	<b>0.17</b>	/PAAU02
NX1376445	rock chip	Little Elsie	249101	7609667	0.07	/PAAU02
NX1376446	rock chip	Little Elsie	249068	7609746	0.02	/PAAU02
NX1376447	rock chip	Little Elsie	249044	7609822	0.01	/PAAU02
NX1376448	rock chip	Little Elsie	249038	7609845	0.03	/PAAU02
NX1376449	rock chip	Little Elsie	249036	7609850	0.01	/PAAU02
NX1376450	rock chip	Little Elsie	248997	7609958	0.01	/PAAU02
NX1376451	rock chip	Little Elsie	248996	7609938	0.01	/PAAU02
NX1376452	rock chip	Little Elsie	248969	7609925	0.01	/PAAU02
NX1376463	rock chip	Little Elsie	249177	7609790	0.01	/PAAU02
NX1376464	rock chip	Little Elsie	249289	7609861	0.01	/PAAU02
NX1376465	rock chip	Little Elsie	249102	7609832	Pending	/PAAU02
NX1376466	rock chip	Little Elsie	249095	7609841	Pending	/PAAU02
NX1376467	rock chip	Little Elsie	249092	7609858	Pending	/PAAU02
NX1376468	rock chip	Little Elsie	249047	7610168	Pending	/PAAU02
NX1376469	rock chip	Little Elsie	249051	7610156	Pending	/PAAU02
NX1376470	rock chip	Little Elsie	249093	7610044	Pending	/PAAU02
NX1376471	rock chip	Little Elsie	249105	7610020	Pending	/PAAU02
NX1376472	rock chip	Little Elsie	249120	7609990	Pending	/PAAU02
NX1376473	rock chip	Little Elsie	249118	7609959	Pending	/PAAU02
NX1376474	rock chip	Little Elsie	249115	7609949	Pending	/PAAU02
NX1376483	rock chip	Little Elsie	250554	7607469	Pending	/PAAU02
NX1376484	rock chip	Little Elsie	250298	7607794	Pending	/PAAU02
NX1376485	rock chip	Little Elsie	250299	7607798	Pending	/PAAU02
NX1376486	rock chip	Little Elsie	250314	7607828	Pending	/PAAU02
NX1376487	rock chip	Little Elsie	250268	7607849	Pending	/PAAU02
NX1376488	rock chip	Little Elsie	250277	7607856	Pending	/PAAU02
NX1376489	rock chip	Little Elsie	250289	7607862	Pending	/PAAU02
NX1376490	rock chip	Little Elsie	250293	7607870	Pending	/PAAU02
NX1376491	rock chip	Little Elsie	250215	7607952	Pending	/PAAU02
NX1376492	rock chip	Little Elsie	250011	7608238	Pending	/PAAU02
NX1376493	rock chip	Little Elsie	249842	7608411	Pending	/PAAU02
NX1376494	rock chip	Little Elsie	249834	7608415	Pending	/PAAU02
NX1376495	rock chip	Little Elsie	249776	7608554	Pending	/PAAU02
NX1376496	rock chip	Little Elsie	249716	7608640	Pending	/PAAU02
NX1376497	rock chip	Little Elsie	249734	7608658	Pending	/PAAU02
NX1376498	rock chip	Little Elsie	249736	7608650	Pending	/PAAU02
NX1376499	rock chip	Little Elsie	249217	7609484	Pending	/PAAU02
NX1405290	rock chip	Little Elsie	249224	7609467	Pending	/PAAU02
NX1405291	rock chip	Little Elsie	249237	7609449	Pending	/PAAU02
NX1405292	rock chip	Little Elsie	249241	7609436	Pending	/PAAU02
NX1405293	rock chip	Little Elsie	249245	7609432	Pending	/PAAU02
NX1405294	rock chip	Little Elsie	249254	7609417	Pending	/PAAU02
NX1405295	rock chip	Little Elsie	249259	7609402	Pending	/PAAU02
NX1405296	rock chip	Little Elsie	249254	7609402	Pending	/PAAU02
NX1405297	rock chip	Little Elsie	249254	7609386	Pending	/PAAU02
NX1405298	rock chip	Little Elsie	249274	7609415	Pending	/PAAU02

NX1405299	rock chip	Little Elsie	249275	7609372	Pending	/PAAU02
NX1405300	rock chip	Little Elsie	249265	7609373	Pending	/PAAU02
NX1405301	rock chip	Little Elsie	249278	7609345	Pending	/PAAU02
NX1405302	rock chip	Little Elsie	249275	7609343	Pending	/PAAU02
NX1405303	rock chip	Little Elsie	249332	7609305	Pending	/PAAU02
NX1405304	rock chip	Little Elsie	249326	7609315	Pending	/PAAU02
NX1405305	rock chip	Little Elsie	249319	7609309	Pending	/PAAU02
NX1405306	rock chip	Little Elsie	249325	7609299	Pending	/PAAU02
NX1405307	rock chip	Little Elsie	249320	7609274	Pending	/PAAU02
NX1405308	rock chip	Little Elsie	249315	7609273	Pending	/PAAU02
NX1410570	rock chip	Elsie	250656	7608730	<b>4.17</b>	/PAAU02
NX1410571	rock chip	Elsie	250694	7608573	0.03	/PAAU02
NX1410572	rock chip	Elsie	250677	7608579	0.03	/PAAU02
NX1410573	rock chip	Elsie	250676	7608581	<b>0.21</b>	/PAAU02
NX1410574	rock chip	Elsie	250675	7608585	0.08	/PAAU02
NX1410576	rock chip	Elsie	250666	7608582	<b>0.10</b>	/PAAU02
NX1410577	rock chip	Elsie	250649	7608565	0.01	/PAAU02
NX1410578	rock chip	Elsie	250639	7608606	0.05	/PAAU02
NX1410579	rock chip	Elsie	250655	7608605	<b>0.59</b>	/PAAU02
NX1410580	rock chip	Elsie	250708	7608603	0.02	/PAAU02
NX1410581	rock chip	Elsie	250673	7608636	<b>0.41</b>	/PAAU02
NX1410582	rock chip	Elsie	250674	7608631	<b>1.02</b>	/PAAU02
NX1410583	rock chip	Elsie	250663	7608622	<b>4.90</b>	/PAAU02
NX1410584	rock chip	Elsie	250664	7608619	0.07	/PAAU02
NX1410586	rock chip	Elsie	250663	7608635	<b>0.82</b>	/PAAU02
NX1410587	rock chip	Elsie	250640	7608641	0.06	/PAAU02
NX1410588	rock chip	Elsie	250604	7608705	0.02	/PAAU02
NX1410589	rock chip	Elsie	250637	7608721	0.02	/PAAU02
NX1410590	rock chip	Elsie	250683	7608752	0.01	/PAAU02
NX1410591	rock chip	Elsie	250626	7608762	0.02	/PAAU02
NX1410592	rock chip	Elsie	250588	7608765	<b>0.27</b>	/PAAU02
NX1410593	rock chip	Elsie	250578	7608755	<b>5.00</b>	/PAAU02
NX1410594	rock chip	Elsie	250510	7608702	0.04	/PAAU02
NX1410595	rock chip	Elsie	250500	7608736	0.05	/PAAU02
NX1410596	rock chip	Elsie	250508	7608762	<b>0.14</b>	/PAAU02
NX1410597	rock chip	Elsie	250511	7608763	0.02	/PAAU02
NX1410598	rock chip	Elsie	250543	7608783	<b>27.43</b>	/PAAU02
NX1410599	rock chip	Elsie	250488	7608809	<b>0.13</b>	/PAAU02
NX1410601	rock chip	Elsie	250433	7608957	<b>0.46</b>	/PAAU02
NX1410602	rock chip	Elsie	250537	7608847	0.05	/PAAU02
NX1410603	rock chip	Elsie	250522	7608852	0.02	/PAAU02
NX1410604	rock chip	Elsie	250495	7608861	0.05	/PAAU02
NX1410605	rock chip	Elsie	250494	7608863	<b>0.10</b>	/PAAU02
NX1410606	rock chip	Elsie	250495	7608881	0.09	/PAAU02
NX1410607	rock chip	Elsie	250464	7608844	0.06	/PAAU02
NX1410608	rock chip	Elsie	250493	7608983	0.03	/PAAU02
NX1410609	rock chip	Elsie	250522	7609064	<b>0.29</b>	/PAAU02
NX1410610	rock chip	Elsie	250505	7609011	0.03	/PAAU02
NX1410611	rock chip	Elsie	250501	7609001	0.03	/PAAU02
NX1410612	rock chip	Elsie	250527	7608642	0.02	/PAAU02
NX1410613	rock chip	Elsie	250529	7608641	0.04	/PAAU02
NX1410614	rock chip	Elsie	250536	7608639	0.01	/PAAU02
NX1410615	rock chip	Elsie	250531	7608663	0.02	/PAAU02
NX1410616	rock chip	Elsie	250533	7608693	0.01	/PAAU02
NX1410617	rock chip	Elsie	250558	7608699	0.04	/PAAU02
NX1410618	rock chip	Elsie	250738	7608789	0.03	/PAAU02
NX1410619	rock chip	Elsie	250783	7608859	<b>0.16</b>	/PAAU02

**Table 5: Malmsbury Project, Victoria. Significant intercept table for new results from diamond drill holes MD15, MD17 (new results only), MD18, MD18A and MD19. All intersections barring MD17<sup>\*1</sup> (17 m – 21.25 m) are generated using a 0.3 g/t Au cut-off grade and no more than 2 m internal waste. Higher grade “Includes,” intercepts calculated with 1 g/t Au cut-off grade and no internal dilution. All intervals > 1 gram \* metre Au reported here. MD17<sup>\*1</sup> intersection (across a granitic dyke) was calculated using a 0.1 g/t Au cut-off grade and no more than 5 m internal dilution.**

HOLE ID	COORDSYS	EASTING	NORTHING	RL	AZI GRID	DIP	Includes	DEPTH FROM	DEPTH TO	Au (g/t)	Width (m)	Gram* metres
MD15	MGA94_55	263853	5880118	453	315	-50		79	80	1.11	1	1.11
MD15	MGA94_55	263853	5880118	453	315	-50		87	94.75	2.83	7.75	21.93
MD15	MGA94_55	263853	5880118	453	315	-50	Inc.	89.9	91	7.38	1.1	8.12
MD15	MGA94_55	263853	5880118	453	315	-50	Inc.	92	94.15	5.33	2.15	11.46
MD15	MGA94_55	263853	5880118	453	315	-50		101	109	0.43	8	3.44
MD15	MGA94_55	263853	5880118	453	315	-50		120	122	1.01	2	2.02
MD17 <sup>*1</sup>	MGA94_55	263849	5880561	524	265	-50		17	21.25	0.3	4.25	1.29
MD17	MGA94_55	263849	5880561	524	265	-50		40	44	0.26	4	1.04
MD17	MGA94_55	263849	5880561	524	265	-50		102.65	103.6	10.01	0.95	9.51
MD17	MGA94_55	263849	5880561	524	265	-50	Inc.	102.65	103.4	12.5	0.75	9.38
MD17	MGA94_55	263849	5880561	524	265	-50		168.2	168.4	12.9	0.2	2.58
MD18 <sup>*2</sup>	MGA94_55	263569	5880639	470	260	-50		24	28.9	0.78	4.9	3.82
MD18	MGA94_55	263569	5880639	470	260	-50	Inc.	25	26	1.74	1	1.74
MD18	MGA94_55	263569	5880639	470	260	-50		82.3	82.6	3.69	0.3	1.11
MD18A	MGA94_55	263569	5880639	470	260	-50		25.45	30.1	0.73	4.65	3.4
MD18A	MGA94_55	263569	5880639	470	260	-50	Inc.	25.45	25.75	4.18	0.3	1.25
MD19	MGA94_55	263832	5879275	472	260	-50		176.8	178.1	1.66	1.3	2.16
MD19	MGA94_55	263832	5879275	472	260	-50	Inc.	176.8	177.2	4.37	0.4	1.75
MD19	MGA94_55	263832	5879275	472	260	-50		224	226	0.57	2	1.14
MD19	MGA94_55	263832	5879275	472	260	-50		257	266	1.1	9	9.9
MD19	MGA94_55	263832	5879275	472	260	-50	Inc.	258.5	260	2.88	1.5	4.32
MD19	MGA94_55	263832	5879275	472	260	-50	Inc.	261	261.6	3.5	0.6	2.1
MD19	MGA94_55	263832	5879275	472	260	-50		423.3	425.1	1.29	1.8	2.32
MD19	MGA94_55	263832	5879275	472	260	-50	Inc.	423.3	424.4	1.75	1.1	1.93

\*2: Core loss between 27 – 28.4 m. Interval included but treated as internal waste below detection