Exploration Update

16 June 2022









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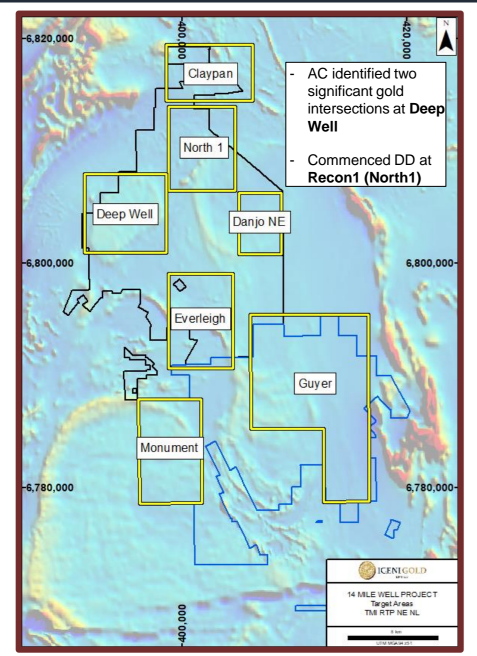
On 3 March 2021, the Company released a prospectus (**Prospectus**) for the offer of fully paid ordinary shares in the capital of the Company (**Shares**), a copy of which can be accessed from the Company's website at https://www.icenigold.com.au/.

Competent Person Statement; The information in this announcement that relates to exploration results fairly represents information and supporting documentation prepared by Mr David Nixon, a competent person who is a member of the Australian Institute of Mining and Metallurgy. Mr Nixon has a minimum of twenty years' experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a competent person as defined in the 2012 Edition of the Joint Ore Reserves Committee Australia Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Nixon is a related party of the Company, being the Technical Director, and holds securities in the Company. Mr Nixon has consented to the inclusion in this announcement of the matters based on his information in the form and context in which it appears. The information in this announcement that relates to exploration results on the 14 Mile Well project was first released by the Company in its IPO prospectus dated 3 March 2021, and released on the ASX market announcements platform on 12 April 2021 (Prospectus). The Company confirms that it is not aware of any new information or data that materially affects the information included in the Prospectus.





Work Done



- Claypan Completed 3,023m DD.
 - Claypan DD results Q3.
- North 1 Completed 6,673m DD and 3,457m AC drilling, DD underway at Recon1.
 - > TOTK DD and AC results end Q2.
 - Recon1 DD results Q3.
- Deep Well Completed 2,184m DD and 6,860m AC drilling on Target FMW44.
 - DD and AC results received.
- Danjo NE Completed 2,829m DD and 4,495m AC drilling.
 - DD and AC results expected end Q2.
- Everleigh Completed 1,783m DD.
 - > CSA04 DD results expected end Q2.
- Guyer Completed 16,286m AC drilling, southern half of Guyer trend completed.
- Monument Identified Breakaway UFF Au anomaly.

Totalling- 16,492m DD, 31,345m AC, 1,503 rockchips & 11,516 UFF soil samples.

Assay results are flowing in now, exploration programs remain in line with plans and expectations





14 Mile Well Project







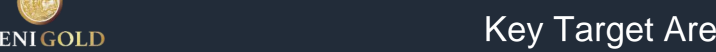


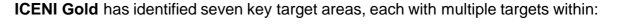
YILGARN CRATON	EASTERN GOLDFIELDS	KURNALPI TERRANE	14 MILE WELL HAS
WA	SUPERTERRANE		7 TARGET AREAS
➤ The 14 Mile Well Project is located in the Yilgarn Craton in WA	➤ The EGST has produced 130 Moz of gold and contains 17 world class gold deposits containing 100t of gold	 The Kurnalpi Terrane has Produced over 40 Moz of Gold 14 Mile Well is located in the Kurnalpi Terrane 	 Claypan Deep Well North 1 Danjo NE Everleigh Well Guyer Monument





Key Target Areas





North 1 **Deep Well** Claypan **Monument**

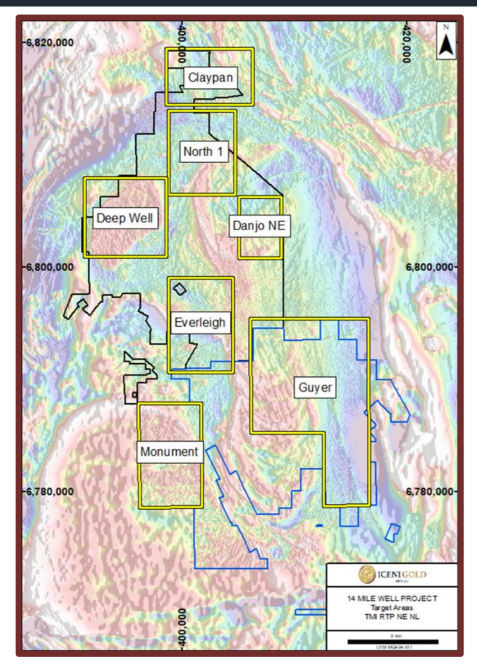
Danjo NE Everleigh Guyer

Each target area may have potential for the 4 different styles of Gold mineralisation which have been identified in the Project area.

The main styles of gold mineralisation that ICENI have identified and will be exploring for are:

- Intrusion related gold: Sub-circular discrete magnetic features analogous to the Wallaby, Jupiter, Cameron Well deposits and associated with Mafic Group and Syenite Group intrusions.
- Orogenic lode gold: Deep tapping structures and second / third order pathways.
 - Celia-Claypan Fault (9km strike)
 - Castlemaine Fault (30km strike)
 - Guyer Fault (15km strike)
- Granitoid hosted gold: Dominated by the Danjo Monzogranite/ Mafic Group Intrusion (e.g. Witt, 2018; Cassidy et al., 2020).
- **Epithermal gold system:** Geochemical anomalies of high gold, silver bismuth and tellurium have been identified in the North One, TOTK and Danjo NE Target Areas.
- **Volcanogenic Massive Sulphides:** Deposits known in the district, favourable tectonic environment.

Each target area has several positive exploration signatures.







Geological Prospectivity



Right Address For Gold

Increased chance of success in the Laverton District, endowment >30 M oz gold

Right Rocks For Gold

Identified favourable intrusions: mafic group granites, syenites & lamprophyres

> Right Reactions For Gold

Observed alteration and textures demonstrate reactions expected to deposit gold

> Right Structures For Gold

Identified and drilled key regional structure: Castlemaine Fault

Imperatives:

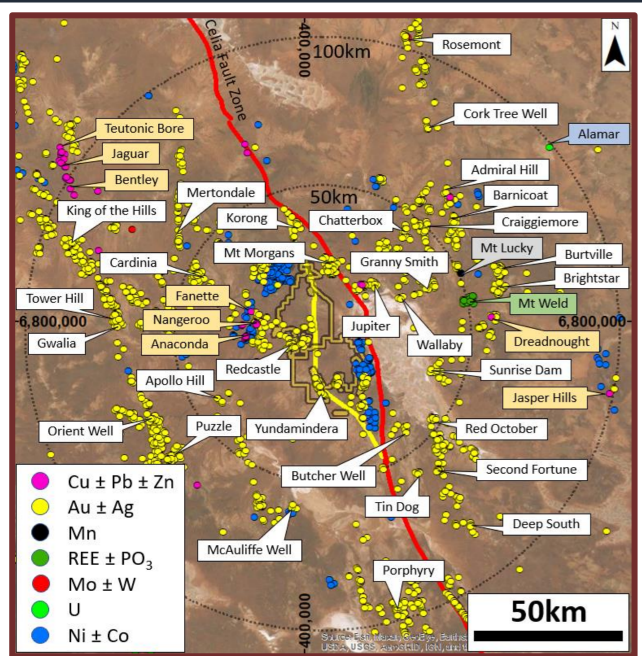
Stay the course

Test the ground





Right Address



14 Mile Well is situated almost halfway between Laverton and Leonora.

Regional major gold mines located nearby are:

Lancefield

Sunrise Dam

Mount Morgans

Red October

Granny Smith

King of the Hills

Wallaby

Sons of Gwalia

Two mines located within 20kms of 14 Mile Well:

Granny Smith / Wallaby - Gold Fields Australia

Produced

~9.6 M oz gold

Reserves/ Resources

~8.3 M oz gold

(as at Dec 2019)

Sunrise Dam - Anglo Gold Ashanti

Produced

~7.0 M oz gold

Reserves/ Resources

~4.1 M oz gold

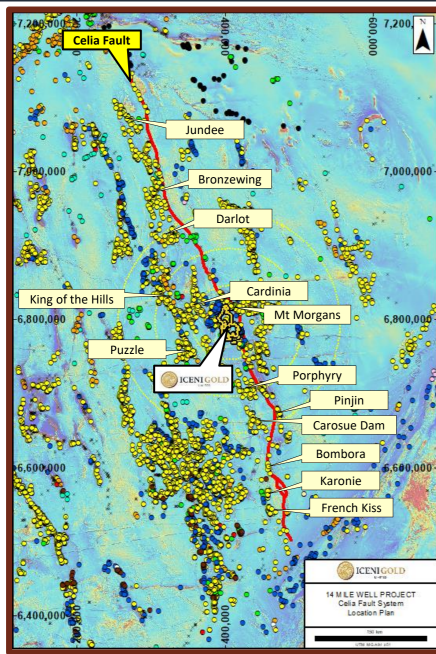
(as at Dec 2020)

The existence of operating mines and reported Ore Reserves in proximity to the Project should not be taken as an indication that Mineral Resources or Ore Reserves will be defined at the Project, or that the Company will successfully develop an operating mine at the Project

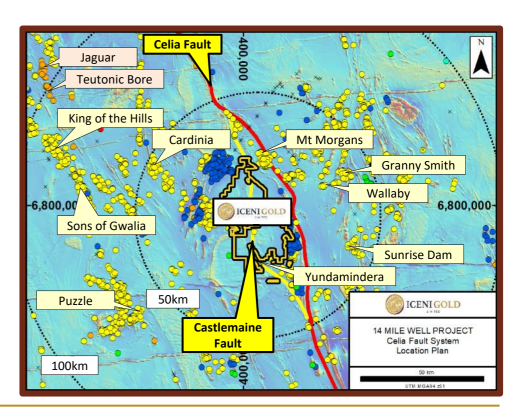




Right Address



- Celia Fault System extends over a strike length ~700km
- Major crustal scale structure
- Strong association between crustal scale structures and gold deposits
- Significant mining operations close to the Celia Fault include:
 - Jundee
 - Bronzewing
 - Darlot
 - Mt Morgans
 - Carosue Dam
 - Karonie



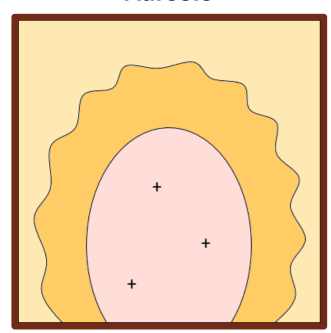




Syenite Model

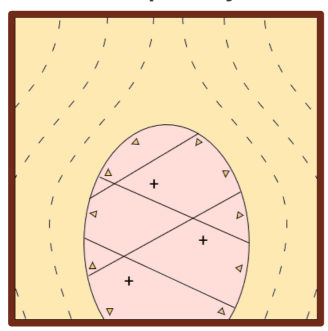
ACDC Model - Key syenite characteristics with increased prospectivity for gold:

Aureole



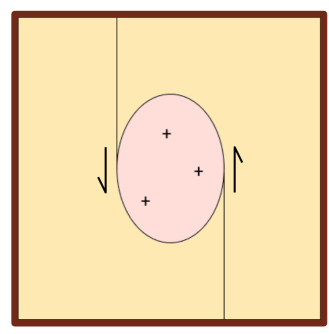
- Metamorphism of the rock surrounding the intrusion.
- Forms a chemically reactive shell, includes magnetite.
- Reaction between the shell and hydrothermal fluids deposits gold.

Competency



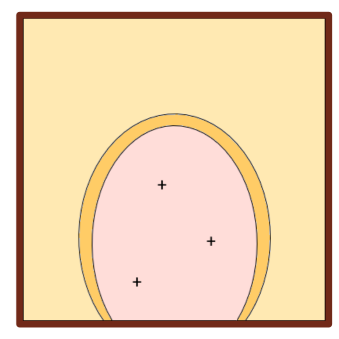
- Brittle intrusion within a ductile package.
- Deformation brecciates the brittle intrusion.
- Fractures are used as pathways by gold bearing fluids.

Dilation



- Syenites intrude from depth along deep structures.
- Deep structures tap gold bearing hydrothermal fluids.
- Dilation zones along structures allow emplacement of syenites and gold mineralisation.

Contacts



- Thermal contraction during cooling.
- Forms a physical & chemical boundary around intrusion.
- Used as a pathway by gold bearing hydrothermal fluids.



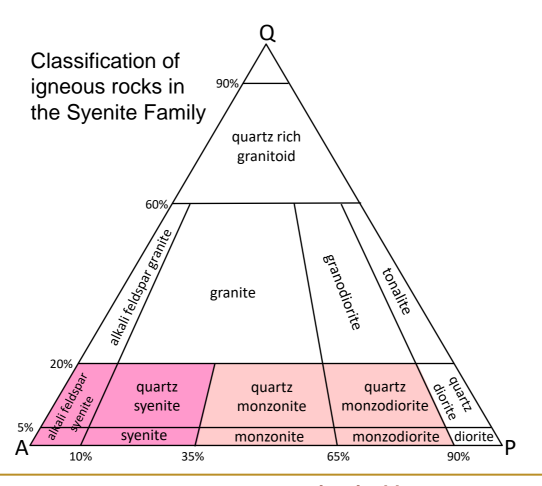


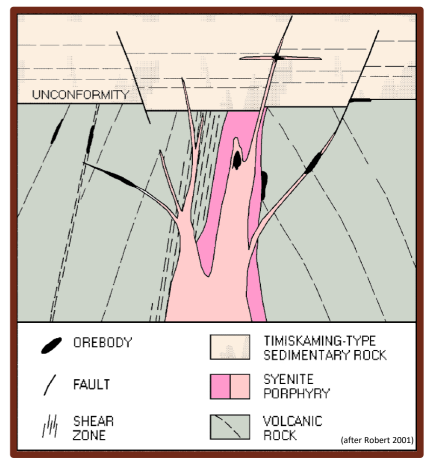
Right Rocks

Syenites are intrusive igneous rocks with an intermediate composition, they are very alkaline with little to no quartz.

- Family of intrusions including monzonites, monzodiorites and syenites.
- Commonly associated with lamprophyres.
- Strong genetic / spatial link with gold mineralisation.







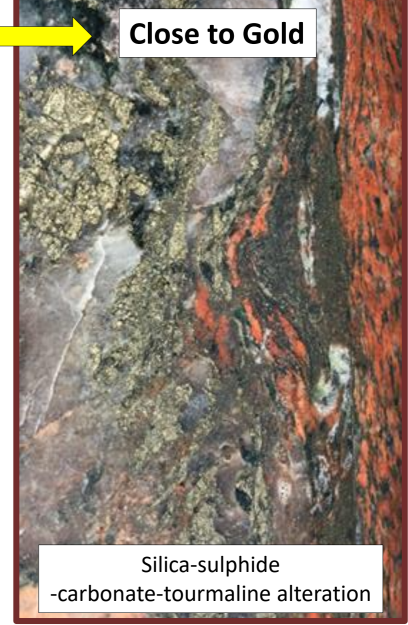


Right Reactions



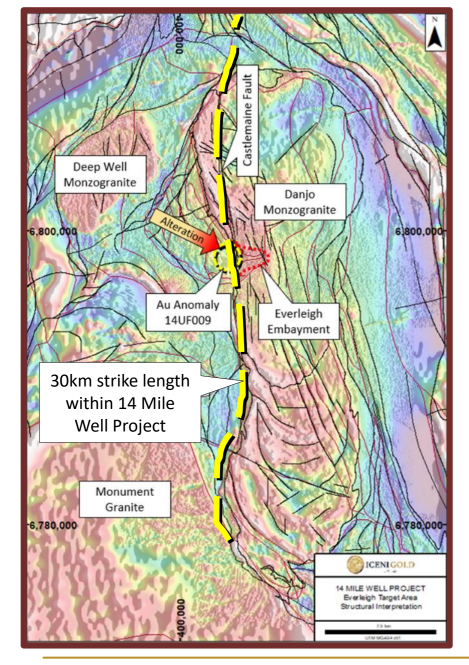








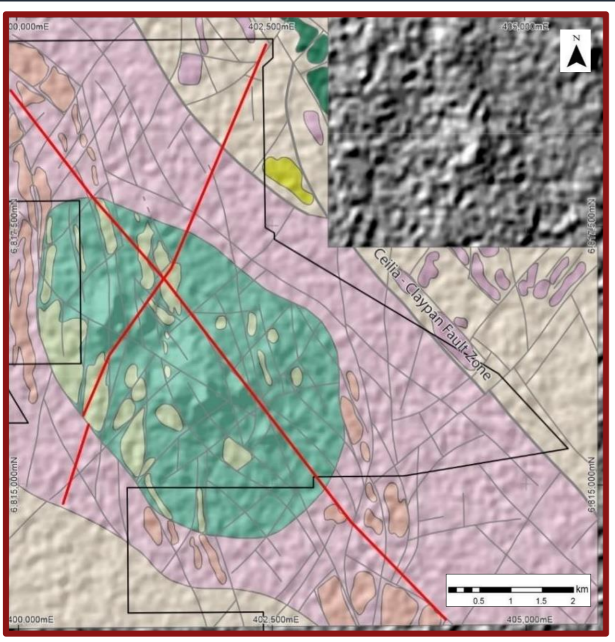
Right Structures



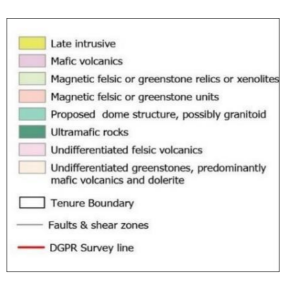




Claypan Target Area



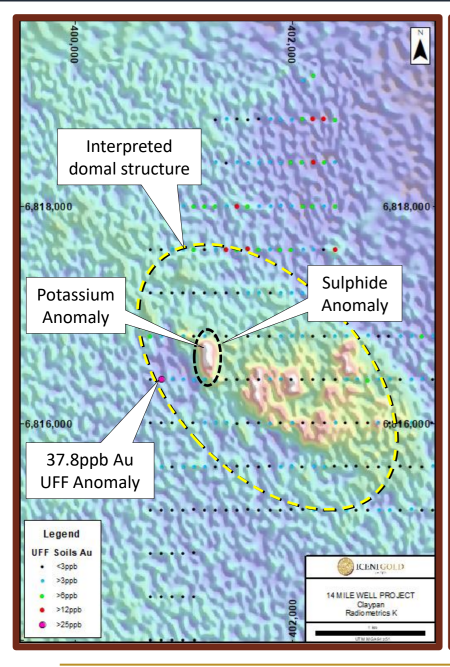
- The geological intrusive target at **Claypan** is significantly underexplored.
- The Claypan target is located along the local Celia– Claypan Fault that has historically hosted numerous gold deposits.
- The Claypan / Celia fault system has been identified over a 9km strike length within the tenement boundary.
- Geophysical studies have interpreted a domal or basin like structure and intrusions similar to a number of well known nearby gold deposits.



Interpreted bedrock geology and structure of Claypan Target Area



Claypan





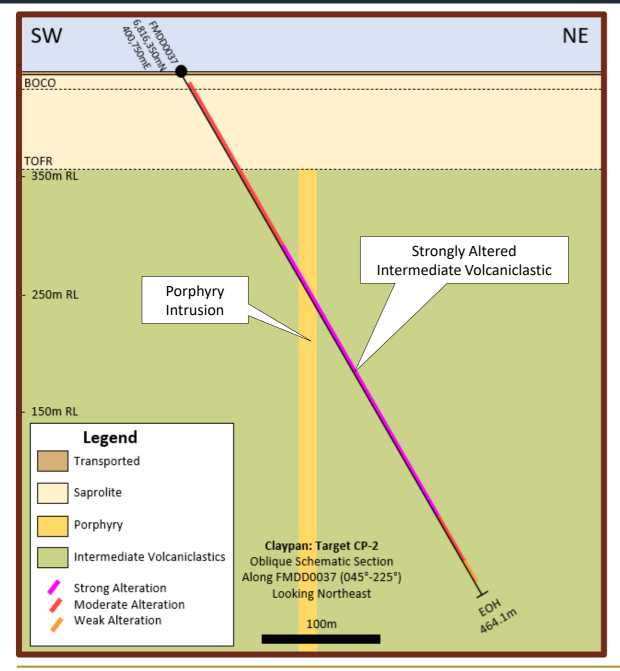
- Significant UFF+ anomaly with result of 37.8ppb Au.
- On surface observed highly altered conglomerates with carbonate and white mica.
- The altered zone is coincident with a radiometric potassium high.
- The anomaly displays surficial manganese staining with pseudomorphs after weathered sulphides.
- Interpreted as a zone of hydrothermal leakage above an alkaline/syenite intrusion.

- Results expected Q3 2022.
- Interpret results, plan follow-up exploration.

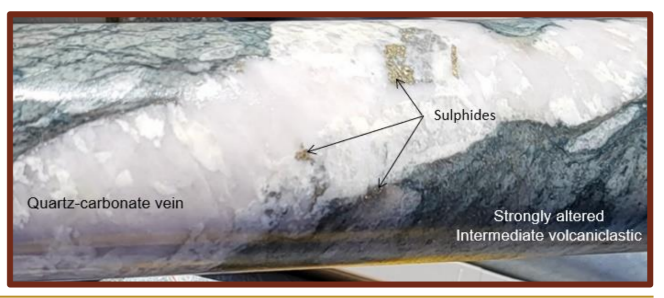




Claypan

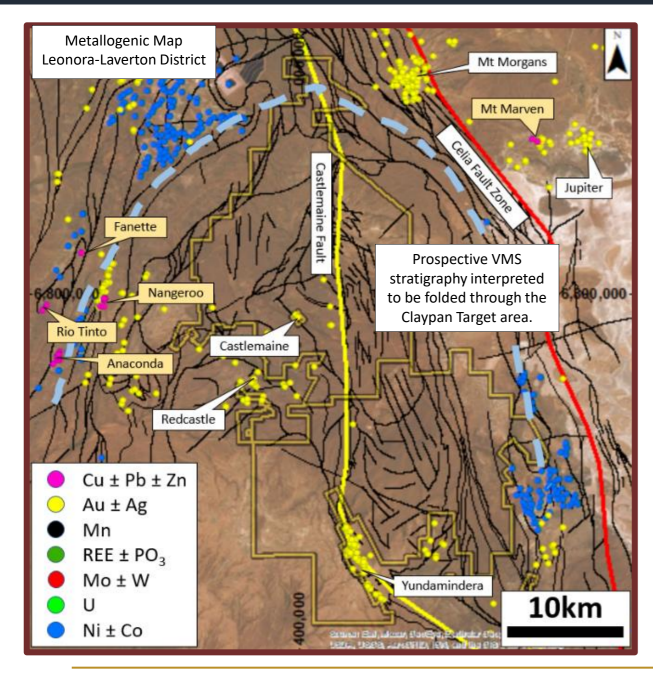


- > FMDD0035 drilled beneath geophysical anomaly
- > FMDD0037 drilled beneath the UFF anomaly
- > FMDD0038-41, 42-45 beneath coincident BIF/UFF anomaly
- All holes intersected significant alteration.
- Alteration is dominated by carbonate, white mica and sulphides, associated with chloritoid.
- ➤ This alteration assemblage is suggestive of an early, premetamorphic, alteration system.
- ➤ The alteration is potentially syn-volcanic, forming at or near the sea floor, most likely a Volcanogenic Massive Sulphide (VMS)





Claypan – Metallogenic Study

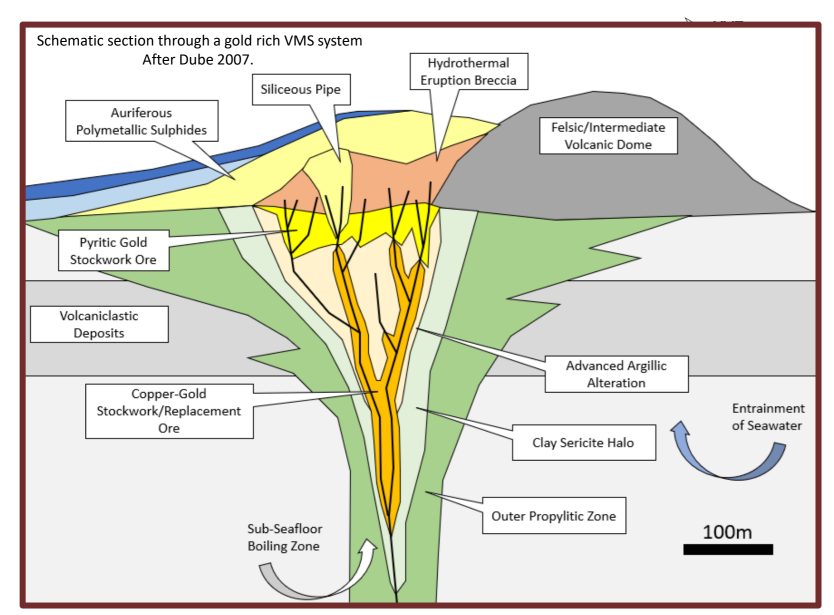


- Metallogenic study of the Leonora-Laverton district identified potential for VMS style mineralisation.
- Known VMS comp at Teutonic Bore, north of Leonora and there is a second VMS camp at Anaconda, 7km west of the 14 Mile Well project.
- ➤ The stratigraphic package that hosts the Anaconda Camp is interpreted to be folded, to the north of the Danjo Monzogranite, through the Claypan Target area.





Claypan – VMS Model



- VMS systems observed forming as Black Smokers with seafloor volcanic activity.
- ➤ Hydrothermal activity driven by shallow magma providing heat to circulate seawater through rock.
- Hydrothermal fluids strip metals from the basement rocks.
- Metal laden fluid travels on structures to the sea floor where it is released.
- Sudden change in temperature, pressure and chemistry causes metals to crystallise as sulphide.
- VMS deposits tend to form in clusters, surrounding heat source or reforming through the stratigraphic sequence like a stack of pancakes.
- Regular patterns presented by the alteration and mineralisation can be used by explorers to focus in on the prized gold rich cores that may be found within these systems.





Claypan – Alteration





FMDD0038 ~199m Strongly altered sulphidic chert.



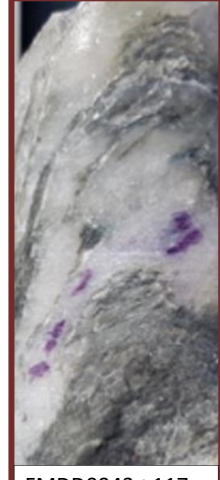
FMDD0039 ~229m Brecciated strongly altered sediments with sulphidic veining.



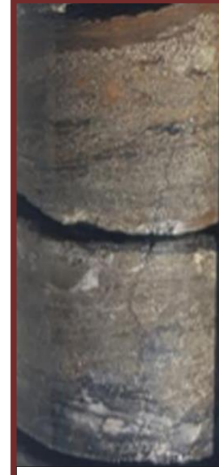
FMDD0040 ~195m Strongly white mica – silicacarbonate altered conglomerate.



FMDD0040 ~119m Structurally disrupted altered BIF/chert.



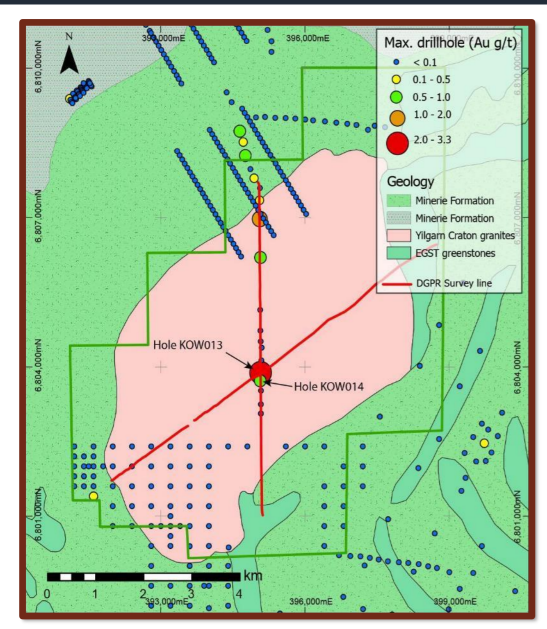
FMDD0043 ~117m Fluorite carbonate vein in silica sericite alteration zone.



FMDD0040 ~140m Pyritic chert horizon, possible exhalites.



Deep Well Target Area



Simplified bedrock geology with historical results and DGPR lines

CSA field work - identified a large Diorite / Granodiorite Intrusion.

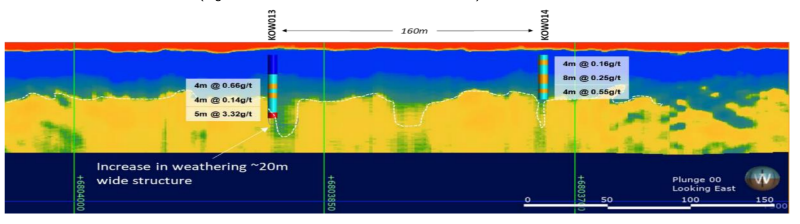
1998 RAB drilling intersected **5m** @ **3.32 g/**t in the centre of the intrusion at 48m depth.

The tenement was subsequently dropped with no follow up work.

2020 Deep Ground Penetrating Radar lines revealed:

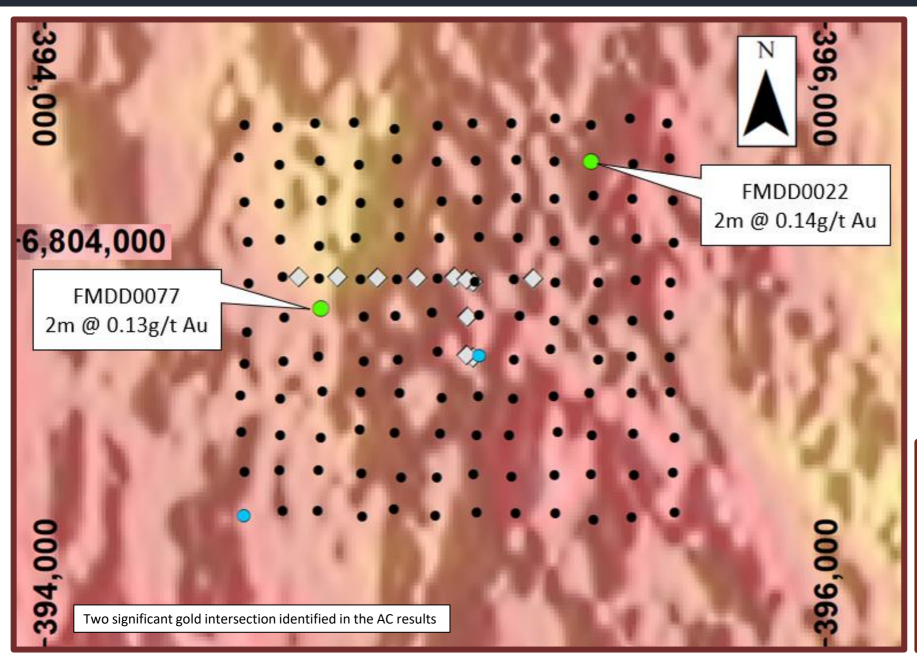
- Granite Greenstone lithological contact ~40km in length.
- Previously unidentified major shear and Stockwork/alteration zones.

The Deep Well Target may be similar to mineralisation found at the **King of the Hills** deposit at **Tarmoola** where gold is mostly hosted along the lithological contact zone between granodiorite and surrounding sequences of ultramafic and volcaniclastic rocks. (e.g. Red 5 Ltd ASX Announcement 15/09/2020).





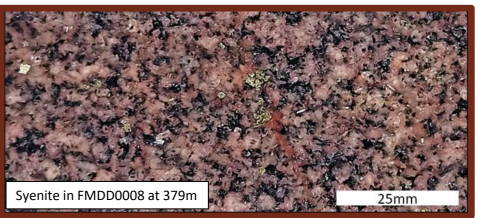
Deep Well – Target FMW44



- Completed DD fence across the historic RAB anomaly.
- Identified monzonite intrusion with abundant mafic enclaves.
- Hematite and pyrite alteration associated with quartz veining.
- Interpreted as a zone of hydrothermal alteration/mineralisation coincident with a shear zone associated with a syenite intrusion.
- > DD results were unfavourable.
- AC identified 2 significant gold intersections.

Next Steps:

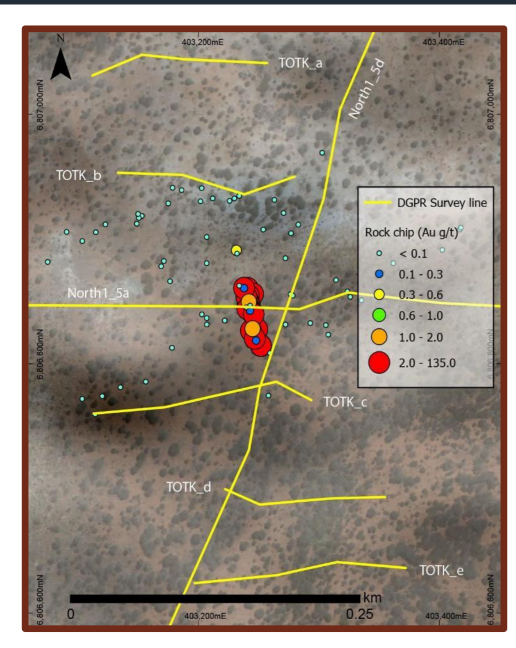
Interpret results, plan follow-up exploration.







North 1 – Target TOTK



Field work along the **28km long** Castlemaine Fault identified:

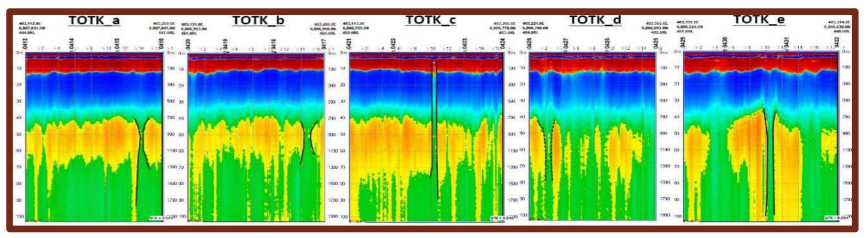
Narrow +100m long outcropping, laminated quartz vein with an epithermal gold signature.

Significant rockchip results include:

- > 135 g/t Au, 1,220 g/t Ag, 0.66 g/t Te
- > 101g/t Au, 548g/t Ag & 1.26g/t Te
- 61.8g/t Au, 507g/t Ag & 2.06g/t Te
- > 22.5g/t Au, 57.8g/t Ag & 0.34g/t Te

Deep Ground Penetrating RADAR work in 2020 identified

An altered stockwork like Vein over a strike length of +500m @ ~50m below the surface.

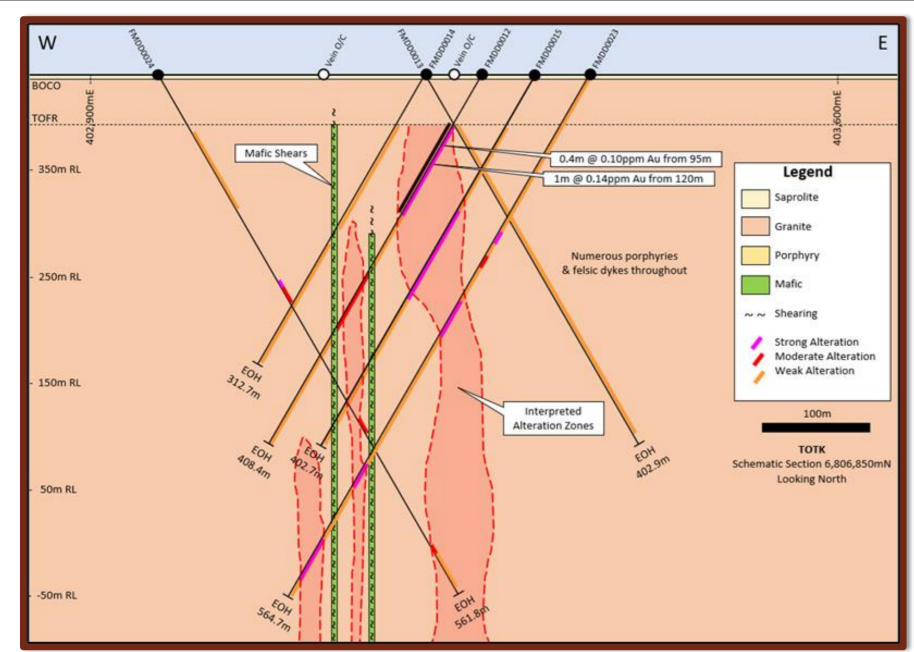


Deep Ground Penetrating RADAR 2020





North 1 – Target TOTK



- Surface rockchip sampling identified high grade gold and visible gold in outcrop.
- Completed DD fences across the anomalous trend.
- Hematite and pyrite alteration associated with quartz veining within a zone of hydrothermal alteration coincident with shear zones associated with a syenite intrusion.
- Completed broader AC drilling around the central focus.

- DD and AC Results end Q2.
- Interpret results, plan follow-up exploration.









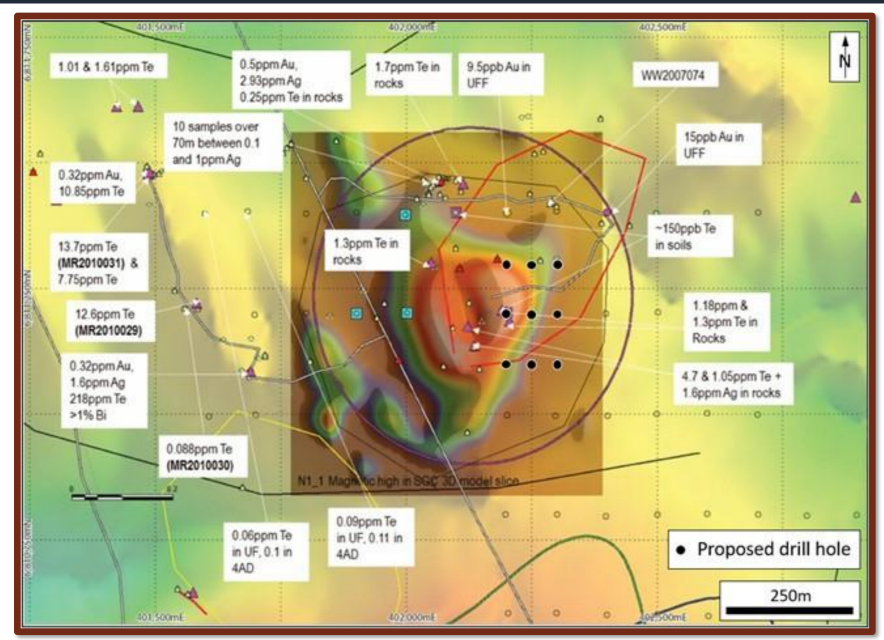


Ongoing fieldwork has recovered samples along strike of the TOTK discovery outcrop, clots of sulphides are visible within the TOTK quartz vein





North 1 – Recon1



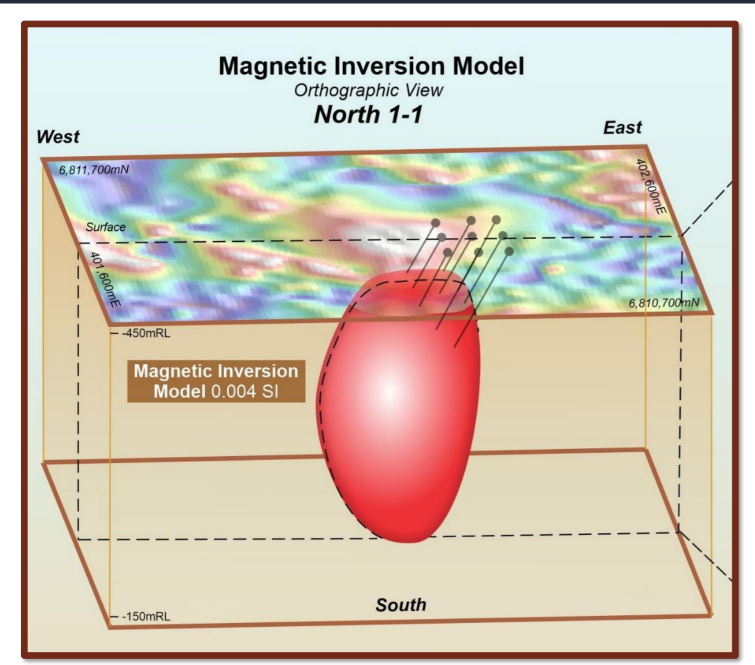
- Located along the 28km long Castlemaine Fault.
- Large magnetic body identified (+500m dia) at N1-1, potential syenite granitoid intrusion.
- Ba/V, Au, Ag, Bi and Te soil anomalies indicating potential syenite association.
- Field mapping identified magnetite alteration.
- DGPR indicates several potential vein sets.
- The magnetic signature is similar to those at the Wallaby and Cameron Well gold deposits.

Compilation of geochemical and rock chip sample results for the N1-1 prospect



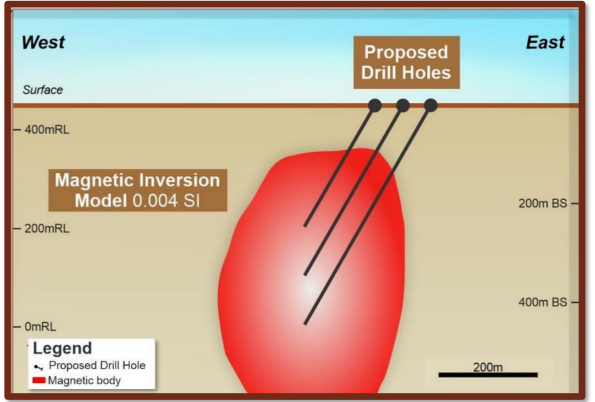


North 1 – Recon1



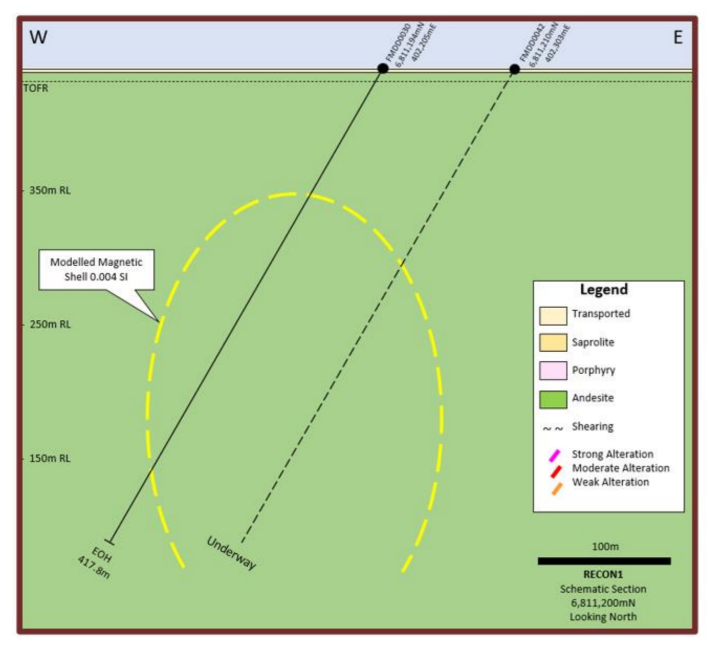
- ➤ Discrete magnetic feature, similar to other magnetic anomalies associated with gold mineralised syenite intrusions in the Laverton District.
- ➤ 3D Inversion modelling completed, the target is drill ready.

- Diamond drilling underway.
- Results expected Q3 2022.
- Interpret results, plan follow-up exploration.





North 1 – Recon1



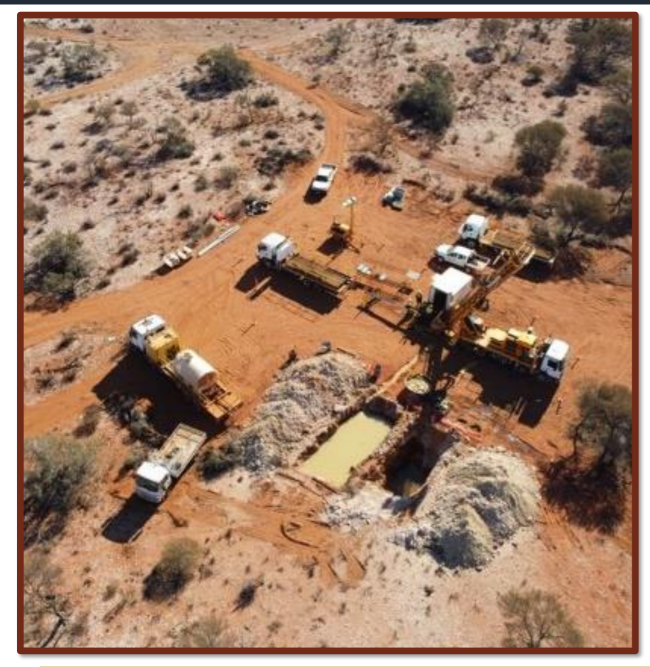








Danjo NE Target Area



The **Danjo NE** Target is located within the Danjo Monzogranite, a Mafic Group intrusion.

The target is centred on large outcropping northweststriking quartz veins that are situated within a corridor linking up with the **TOTK** vein to the west in the **North One** Target area.

Significant rock chip anomalies from the **Danjo NE** quartz reef are:

- > 24.6g/t Au, 14.5g/t Ag & 7.33g/t Te
- > 5.07g/t Au, 78.7g/t Ag & 56.4g/t Te
- > 3.67 g/t Au, 4.02g/t Ag & 25.3g/t Te

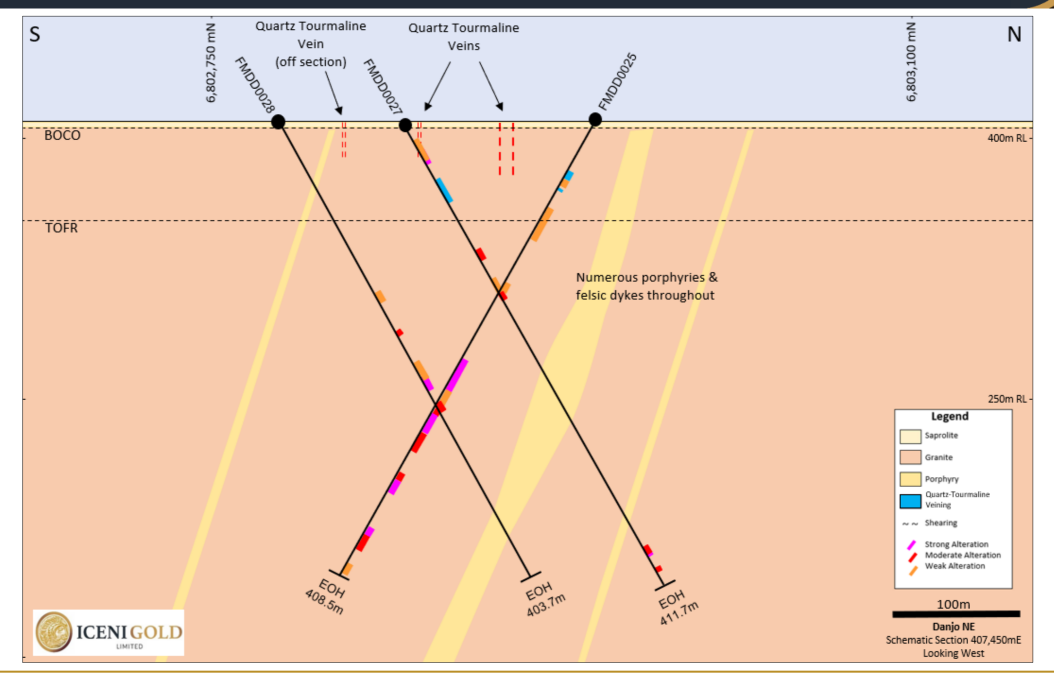
There has been no historical drilling on the **Danjo NE** Target.

These quartz veins follow a similar trend to the high grade **TOTK** vein and may have potential for multiple quartz veins.





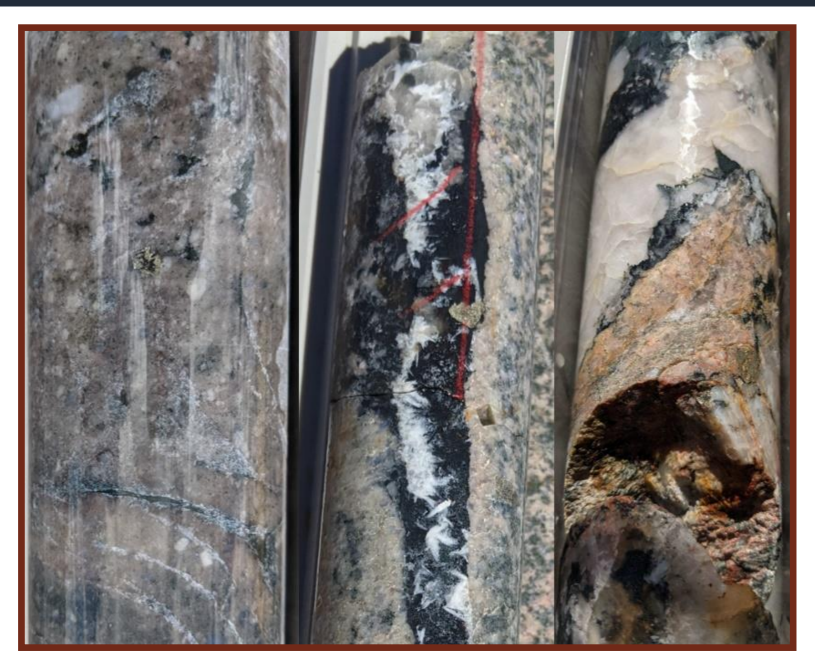
Danjo NE – Target







Danjo NE – Target



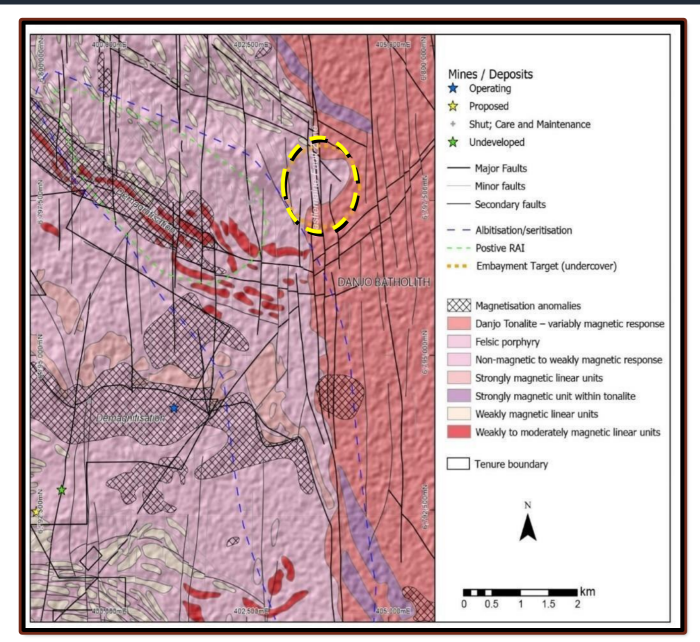
- Surface rockchip sampling identified high grade gold with associated pathfinder elements.
- Diamond drilling N-S sections across the Danjo vein & E-W sections to test the anomalous geochemical trend.
- Alteration assemblage includes pyrite, white mica, carbonate and tourmaline associated with quartz veining hosted by granodiorite.
- Identified lamprophyre intrusion.
- > DD and AC completed.

- DD and AC Results expected end Q2 2022.
- Interpret results, plan follow-up exploration.





Everleigh Well Target Area



- ➤ The Everleigh Well Target is located along the 28km long Castlemaine Fault.
- ➤ In 1993 BHP Minerals discovered 7 significant gold in soil anomalies at the **Tatong Prospect.**
- > Shallow RAB and RC Drilling intersected 4m @ 1g/t.
- The tenements were dropped and work discontinued.
- 2020 field work discovered outcropping quartz veins similar in orientation to the TOTK vein and the Danjo NE veins:
 - 2.68g/t Au, 5.96g/t Ag & 8.6g/t Te
 - 2.30g/t Au, 0.02g/t Ag & 0.07g/t Te
- ➤ Numerous N-S faults intersecting dolerite units in greenstones are suggestive of **Mt Charlotte style** quartz stockwork mineralisation (Witt 2019).

Geological interpretation – Everleigh Well Target Area





Everleigh Well – Target CSA04

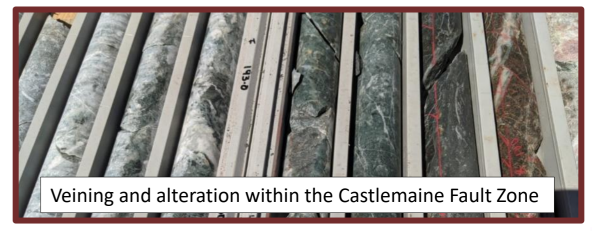




FMDD0032 ~ 464m banded quartz veining in altered granite

- Interpreted geophysical and structural targets concealed beneath transported cover.
- Historic drilling to the west shows alteration & anomalism vectoring to the east towards the target.
- Supported by a number of coincident targets generated by geochemistry, geology, geophysics and structural analysis.
- Diamond drilling completed, intersected the Castlemaine Fault a key regional structure, identified gold in the core.
- ➤ Castlemaine Fault is a zone of significant structural disruption and has been a regional focus for hydrothermal activity.

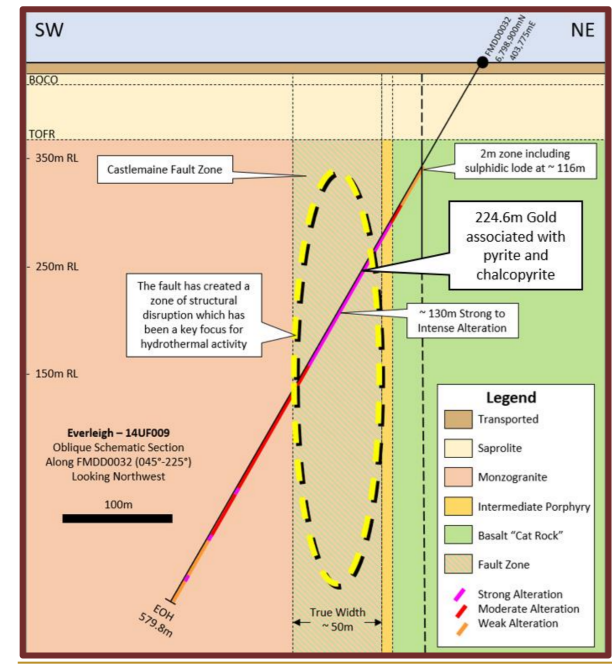
- Results expected end Q2 2022.
- Interpret results, plan follow-up exploration.



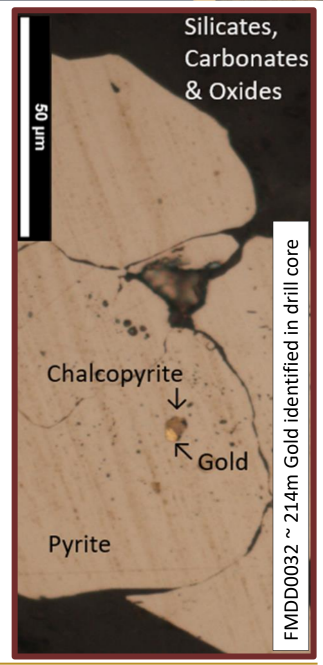




Everleigh Well – Target CSA04



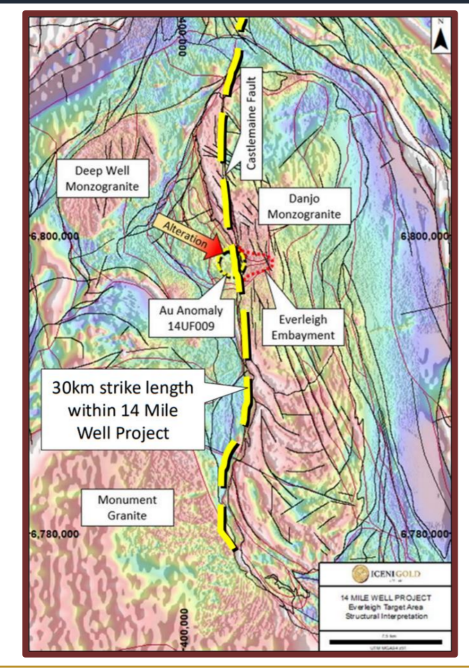


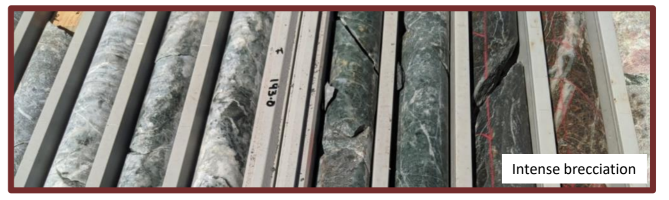






Everleigh Well – Castlemaine Fault



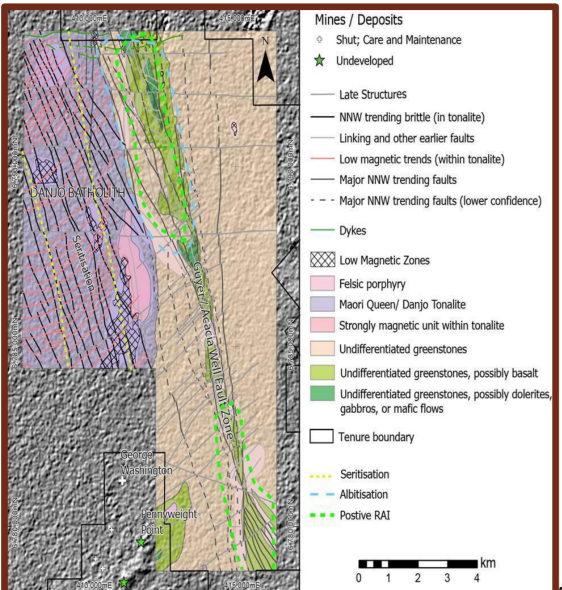








Guyer Target Area



A major feature of the **Guyer Well** target zone is:

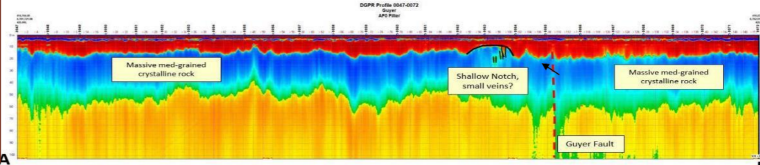
- Significant 15km long Guyer Fault
- Proximity to Sunrise Dam ~ 12km to the east.

A combination of geophysics, field mapping and geochemistry demonstrates there is gold potential over 3 separate anomalous zones along the 15km long Guyer Shear.

- Guyer North
- Guyer Central
- Guyer South

Multi-point UFF gold anomaly with elevated arsenic, bismuth, lead, silver. tellurium.

Excellent resolution of the Guyer Fault in **DGPR survey**, which correlates well with other geophysical datasets and geochemistry.

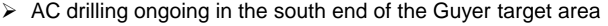


Interpreted geology and alteration zones of Guyer Well Target Area









- Intersected deep transported cover with palaeochannels confirming DGPR response
- Deep cover is the reason why this area has seen little modern exploration.
- > Completed AC drilling the southern half of the Guyer trend.

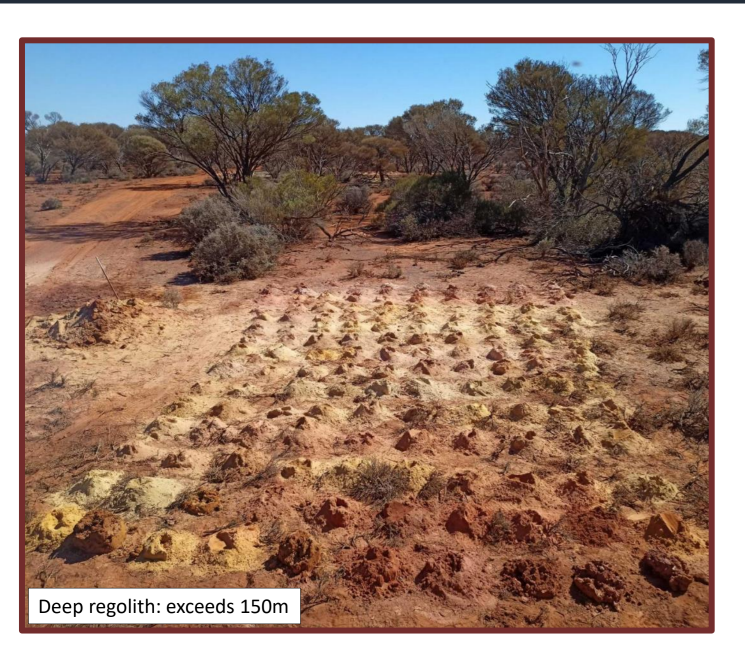
- > Results expected Q3 2022.
- Commence AC drilling in north end of Guyer target area.







Guyer Target Area



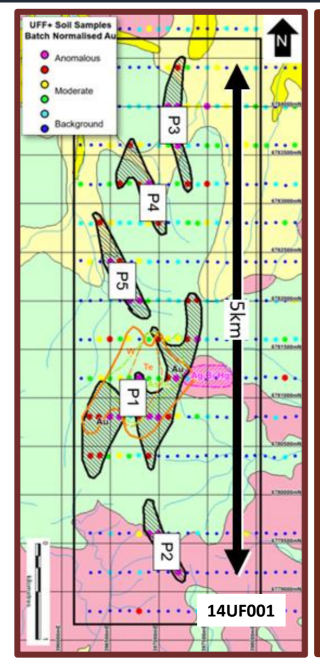
- Area dominated by weakly to strongly foliated and altered andesite
- Identified very deep regolith exceeding 150m.
- Intersected Syenite in SW of Guyer Trend.
- Several zones of quartz veining and sulphides identified.

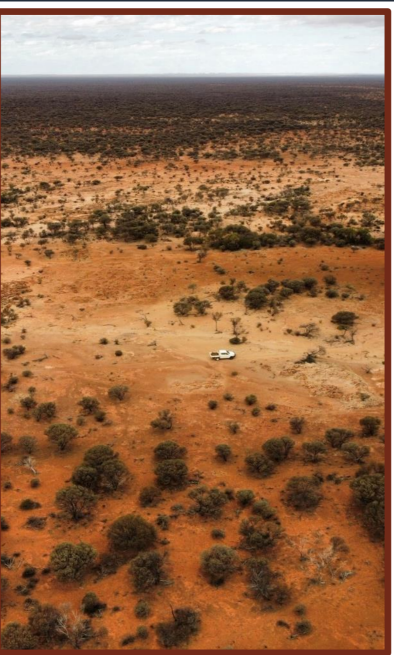






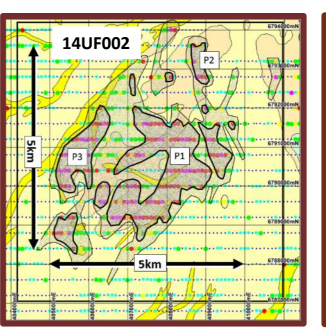
UFF Soil Anomalies

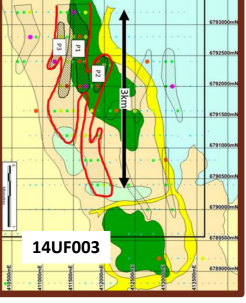




- ➤ Large gold soil anomalies identified in results from the UFF campaign.
- Most anomalies are supported by coincident multi-element anomalism.
- > Anomalies several kilometres long

- ➤ Drilling re-scheduled for Q3-Q4 2022.
- > Interpret results, plan follow-up.

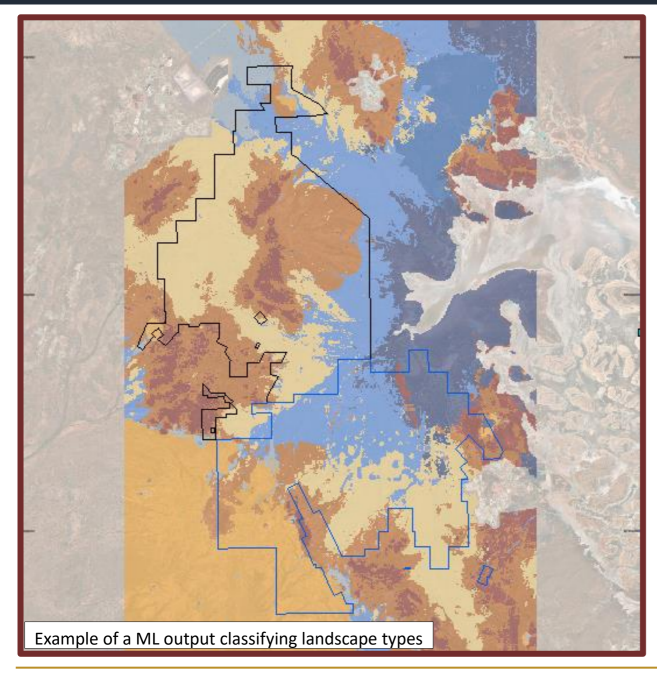








UFF – CSIRO Machine Learning



- Results have been received from the CSIRO for the Machine Learning (ML) Next Gen Analytics study on the UFF soil results.
- Aim to identify geochemical anomalies in the UFF
- ML study incorporated:
 - Geochemistry
 - Short Wave Infra-Red (SWIR) mineralogy
 - Soil measurements
 - Geophysics and Satellite Data
 - Digital Elevation Model (DEM)
- Outputs from the Next Gen Analytics will include:
 - Landscape types
 - Principal Component Analysis
 - Comprehensive soil properties
 - Identified outliers (anomalies)

- Integrate results with existing data sets.
- Prioritise existing targets using ML outputs.
- Interpret results, plan follow-up exploration.





Board of Directors



Brian Rodan

Executive Chairman

Fellow of the Australian Institute of Mining and Metallurgy (FAusIMM) with 43 Years Experience

Managing Director and owner of Australian Contract Mining Pty Ltd (ACM), a mid-tier contracting company that successfully completed \$1.5B worth of work over a 20 year period. ACM was sold to an ASX listed gold mining company in 2017.

Founding Director of Dacian Gold Limited who purchased the Mt Morgans Gold Mine from the Administrator of Range River Gold Ltd. After listing on the ASX in 2012 Mr Rodan was Dacian's largest shareholder.

Executive Director of Eltin Limited. 15 year tenure with Australia's largest full service ASX listed contract mining company with annual turnover of \$850M(+).

Mr Rodan is currently Acting Executive Chairman of Siren Gold Limited (ASX: SNG).



David Nixon

Technical Director

BSc Hons Applied Geology. Mr Nixon has a significant depth of experience as an Exploration Geologist over 25 years, predominantly in gold. His experience covers generative, greenfields & brownfields exploration in Australia, North America, South America & Papua New Guinea.

Mr Nixon has worked on orogenic lode gold, VMS, porphyry, epithermal & skarn deposit styles and has held previous roles as Principal Generative Geologist, Registered Exploration Manager, Exploration Superintendent.

Mr Nixon previously worked within the Gold Fields Group 4 years (2017-2020) KCGM JV 7 years (2010-2016) & Barrick Exploration groups 13 years (1997-2009) David has been a member of the Exploration teams responsible for the discovery or expansion of the Invincible, Hamlet North, Hidden Secret, Kora, Fairyland, Centenary, Porgera, Wallaby, Mt Charlotte & Fimiston deposits, totalling 8Moz Au.



Hayley McNamara

Non-Executive Director

Corporate lawyer with 20 years experience. Principal of Mining Access Legal based in Perth Providing legal advice to the resources sector

Experienced in all legal aspects in connection with the acquisition and development of resource projects, including due diligence investigations, contract negotiation, acquisition arrangements, business and project structuring, financing and compliance, and regulatory advice.

Experienced in preparation and negotiation of joint venture agreements (both incorporated and unincorporated), key mining operating and infrastructure agreements, tenure arrangements (including access agreements), internal restructures and acquisition arrangements.

Ms McNamara is admitted to practice as a lawyer in Western Australia and is an active member of the Association of Mining and Exploration Companies (AMEC).



Keith Murray

Non-Executive Director

Chartered accountant with 40 years experience at General Manager level in audit, accounting, tax, finance, treasury and corporate governance.

During the 1990's Mr Murray was General Manager Corporate and joint Company Secretary for Eltin Limited, a leading Australian based international mining services company.

Mr Murray is currently General Manager Corporate and Company Secretary for the Heytesbury Group.

Mr Murray is a non-executive director of Siren Gold Limited (ASX: SNG).



Summary



- Claypan DD underway, identified VMS potential.
- **North 1** DD and AC Drilling completed at TOTK.
 - DD and AC results expected end Q2.
 - DD underway at Recon1
- Deep Well Completed DD and AC drilling on Target FMW44.
 - > DD and AC results received.
- Danjo NE Completed DD and AC drilling.
 - > DD and AC results expected end Q2.
- Everleigh Completed DD on Target CSA04, identified gold.
 - > DD results expected end Q2.
- Guyer AC drilling southern half completed.
- Monument Breakaway UFF Au anomaly.

Totalling- 16,492m DD, 29,031m AC, 1,503 rockchips and 11,516 UFF soil samples.

Assay results are arriving now, exploration programs remain in line with plans and expectations



Thank you

David Nixon | Technical Director

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