

## **ASX RELEASE**

30 July 2021

# JUNE 2021 QUARTERLY ACTIVITIES REPORT

Zuleika Gold Limited (**Zuleika Gold, ZAG or Company**) (ASX:ZAG) is pleased to report the positive results from its extensive exploration activity for the Quarter.

On 1 February 2021, the Company announced the commencement of its 30,000m exploration program, which was designed to advance exploration on the Zuleika Shear Project, namely: Paradigm East Prospect (Paradigm East); Browns Dam Prospect (Browns Dam); and follow-up work on the Credo Well Gold Prospect (Credo); together with testing new prospect areas with drilling and early-stage reconnaissance exploration.

During the quarter the Company continued to advance the program and to date has drilled 59% of the planned 30,000m, totalling 17,673m, including 13,800m of aircore (**AC**) and 3,873m of reverse circulation (**RC**) drilling.

## **ISSUED CAPITAL**

Ordinary shares: 410 093 373 Market Capitalisation: ~\$13M

Cash: \$4.9M

## **DIRECTORS**

Mr Malcolm Carson

**Executive Chairman** 

Ms Annie Guo

Managing Director

Mr Graeme Purcell

Non-Executive Director

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## Highlights for the quarter were:

- Commenced the planned 7,300m second phase of the 30,000m drill program.
- 59% of the planned 30,000m exploration program completed.
- At the Paradigm East Prospect, a total of 97 AC holes for 5,578m and a RC drilling program of 11 holes for 1,390m was completed.
- Following on from the outstanding results from the AC drilling earlier this year (ZAG ASX Ann. 24/03/21), spectacular results were received from Paradigm East (ZAG ASX Ann. 18/05/21), including:
  - 4m @ 17.5 g/t Au from 75m, including 1m @ 66.1g/t Au
     (2.13 ounces/t) from 76m in DPEAC087; and
  - 11m @ 3.9g/t Au from 48m, including 6m @ 6.6g/t Au from 52m in DPEAC095.
- Results from first pass AC drilling at the Browns Dam and Little T Prospects included 1m @ 1.5g/t Au within 10m @ 0.4g/t from 36m in DBDAC058 and 9m @ 0.6g/t from 24m in DKNAC028. These results confirmed gold mineralisation with follow-up AC drilling warranted.
- Drilling commenced at the Breakaway Dam Prospect, adjacent to and immediately west of Norton Goldfields' Breakaway Dam Gold Mine.
   18 AC holes for 696m were completed of a planned 4,880m, with results to be returned early in the next quarter.
- Ultrafine+ soil sampling on previously undrilled areas of transported cover throughout the Zuleika Project (230km²), has returned encouraging anomalous results defining new targets to be drill tested.
- At the Credo Project, 27 RC holes for 2,483m were completed to test the strong gold in soil anomalies defined earlier this year (ASX: Ann. 21/01/2021), with results to be returned early in the next quarter.





## **Zuleika Gold's Projects Location**

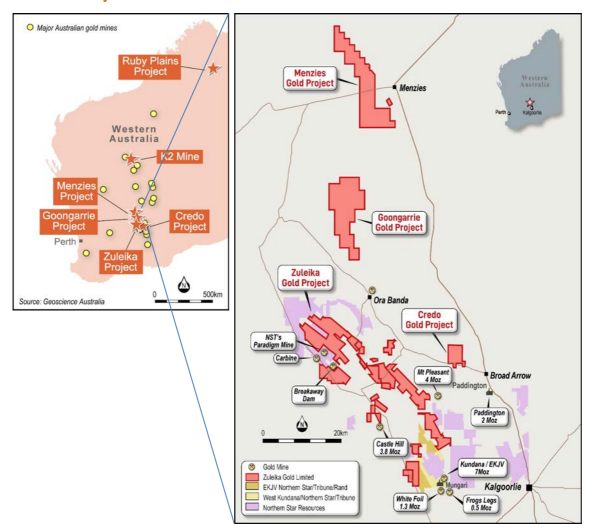


Figure 1, Zuleika Gold's tenement portfolio in Western Australia. Inset Kalgoorlie / Menzies Projects

## **Overview**

The Zuleika Gold Project sits within the gold rich Kundana - Ora Banda district of the Kalgoorlie Goldfield and consists of an extensive land holding of 223sqkm (Figure 1). The Project is positioned along significant regional structures within highly prospective stratigraphy which has been the host to more than 20 million ounces of gold production over the last 30 years.

On 1 February 2021, the Company announced the commencement of a 30,000m exploration program, which was designed to advance exploration on the Zuleika Shear Project, together with testing new prospect areas with drilling and early-stage reconnaissance exploration.

During the quarter the Company continued to advance the program and to date has drilled 17,673m (59%) of the planned 30,000m program. Drilling this Quarter focussed on: follow-up AC and RC programs at Paradigm East; commenced a first pass AC program at Breakaway Dam; completed an RC program at Credo testing strong gold in soil anomalies located between the Credo Well and Credo Well North JORC Resources (ASX: Ann. 2 June 2020).





# **Paradigm East Prospect**

The AC drilling program commenced in the western end of the prospect, where 68 holes were completed for 3,800m of drilling. Outstanding results were received from the composite sampling (see Figure 2) and announced on 24 March 2021, including (\* denotes hole ended in anomalous gold):

- 12m @ 3.3 g/t Au from 68m including 4m @ 6.0 g/t Au from 72m in DPEAC087\*
- 1m @ 2.0 g/t Au from 67m in DPEAC071\*
- 4m @ 0.73 g/t Au from 60m in DPEAC054
- 28m @ 0.22 g/t Au from 44m in DPEAC049
- 8m @ 0.53 g/t Au from 40m in DPEAC048
- 1m @ 0.72 g/t Au from 67m in DPEAC082\*
- 20m @ 0.18 g/t Au from 64m in DPEAC088

The drillholes were sampled on a 4m composite basis with a bottom of hole sample (1m) also taken for multielement analysis. High grade and anomalous 4m composites were split and assayed at 1m intervals,

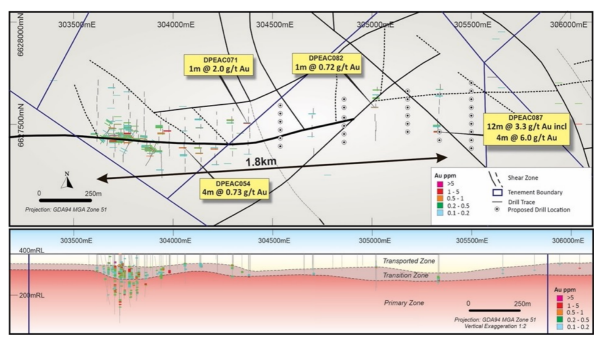


Figure 2, Paradigm East Stage 1 aircore results showing plan view of location of the completed drilling and planned drilling, and a long section over 2.5km

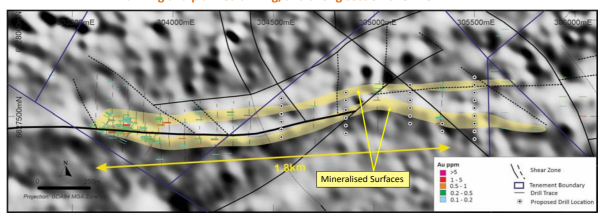


Figure 3, Paradigm East Stage 1 aircore results on 2VD Magnetics with key structures, proposed infill drill collars and the two interpreted mineralised surfaces





with results to be received early in the next quarter.

These results received have confirmed that this east-west corridor represents a conduit for gold bearing hydrothermal fluids along the 2.5km corridor strike, of which 1.8km has been drill tested to date (see Figure 2).

This distinctive east-west corridor and the two mineralised surfaces identified from Zuleika Gold's exploration are clearly illustrated in the geophysical magnetic image presented in Figure 3.

The positive results were achieved from wide traverses at 320m spacing. Follow-up drilling was immediately undertaken, including infill AC traverses on 160m spacing (29 holes for 1,174m) and targeted RC drilling (11 holes for 1,390). Results for this drilling will be returned early in the next quarter.

## **Browns Dam Prospect**

On 15 October 2020, the Company announced results from its initial AC drilling at Browns Dam. The AC drilling was designed to test a zone of interpreted ultramafic along the prolific Zuleika Shear. Historically there was only minor drilling within the area. The drilling was designed to test the Company's interpretation of the geophysics which had identified several complex structural zones and potential flexures along the main Zuleika Shear.

Best intercepts within the 4m composite sampling were 5m of 3.1 g/t Au from 38m including 1m @ 6.60 g/t Au from 42m and 1m @ 5.23 g/t Au from 39m in DBDAC0026 and 2m of 0.85 g/t Au and 4m of 0.68 g/t Au from 51m, including 17m of 0.33 g/t Au from 40m in DBDAC0027 (Figure 4).

Numerous high-level gold anomalies of greater than **50ppb** Au were intersected within a 120m wide zone, with 6 holes intersecting gold above **100ppb**, over a broader 300m wide anomalous zone (Figure 4).

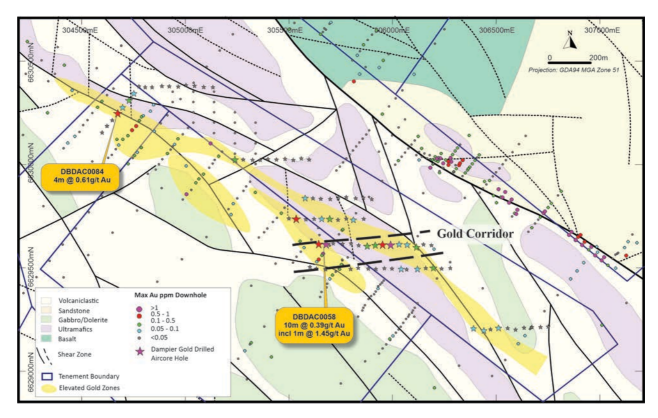


Figure 4, Browns Dam follow-up 2021 aircore results





The follow-up drilling campaign at Browns Dam during the June quarter included 47 AC holes drilled for 2,979m. This drilling intersected mafic and ultramafic bedrock lithologies as well as quartz veining and alteration. The results provided best intercepts of:

- 10m @ 0.39 g/t Au from 36m including 1m @ 1.45 g/t Au in DBDAC058, finishing in the mineralisation (Figure 4).
- 8m @ 0.47 g/t Au from 36m in DBDAC057
- 4m @ 0.50 g/t Au from 36m in DBDAC063
- 4m @ 0.61 g/t Au from 44m in DBDAC084

The results were consistent with the previously identified broad zones of gold mineralisation and have highlighted a potential east-west trending gold corridor. Resampling and assaying of anomalous 4m composite intervals on 1m splits will be completed to define the mineralised zones in more detail.

Further drilling of these highly promising targets is being planned.

## **Little T Prospect**

During the quarter a 28-hole AC drilling program for 725m was completed on the Little T Prospect, located just 4 km northwest of the East Kundana Joint Venture Mining Area. Three traverses across prominent magnetic features were designed to test the bedrock lithology and geochemistry.

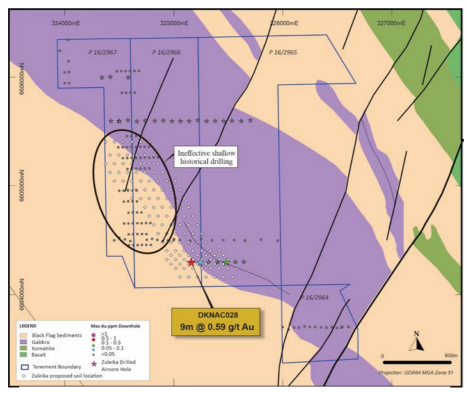


Figure 5, Little T Stage 1, 2021 aircore results and planned soil program

Best results of the campaign returned 9m @ 0.59 g/t Au from 24m in DKNAC028, finishing in the mineralisation (Figure 5). This intersection is spatially associated with a lithological contact and potential gold bearing fluid conduits between gabbro units to the east and sediments of the Black Flag Beds to the west.

Zuleika Gold plans to undertake a soil sampling program on a staggered 80m x 80m grid to further test the lithological contact and also test an area to the north where ineffective historical holes were drilled in the 1980's. Results from this program will be released in the next quarter.

Zuleika Gold will assay these soil samples using LabWest and CSIRO's Ultrafine+ technique in order to enhance sensitivity and increase the signal to background ratio. This method has the potential to provide bedrock signatures through transported cover and orientation work undertaken by Zuleika Gold has been highly encouraging (see example Figure 8, Castle East and graphical section).





# **Carnage Shear Prospect**

An initial 20-hole AC drilling program for 1,133m was completed to test across prospective lithologies of the Black Flag Beds along the Carnage Shear, a major structure sub-parallel and contemporaneous with the gold rich Zuleika Shear. This area has had limited previous exploration and holes were drilled on an initial wide spacing, attempting to identify lithological boundaries and structures where significant gold mineralising fluids have passed through.

Results show a complex geological regime providing good rheological contrasts and lithostructural positions which will be targeted for further exploration. An encouraging gold result of **4m @ 0.38g/t Au from 16m in DCNAC007** indicates there is gold present within the area (Figure 6). Further drilling is planned along the Carnage Shear during 2021.

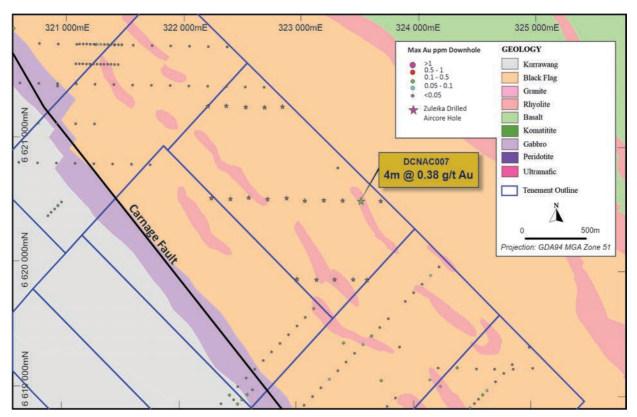


Figure 6, Carnage Shear 2021 aircore results

## **Breakaway Dam Prospect**

This group of tenements includes historical Rotary Air Blast (RAB) drilling results of up to 10m @ 26.6 g/t Au including 5m @ 51.3g/t Au from 25m in TRB440. The gold is associated with quartz veining within weathered sediments and ultramafics and there is another zone of 10m @ 4.1 g/t Au on an old drill line 200m to the north (ASX Ann 17 December 2020). This zone has not been previously followed up, despite the proximity of Norton Goldfield's Breakaway Dam mine 1.5 km away. This group of tenements also covers the Kunanalling Shear, which is another major north-west trending structure parallel to the Zuleika Shear and associated with extensive gold mineralisation.

A first pass AC drilling program was designed to test these historic drill results, lithologies and structures (Figure 7). 18 holes for 696m were completed this quarter of a planned 4,880m program, with results to be returned early in the next quarter.





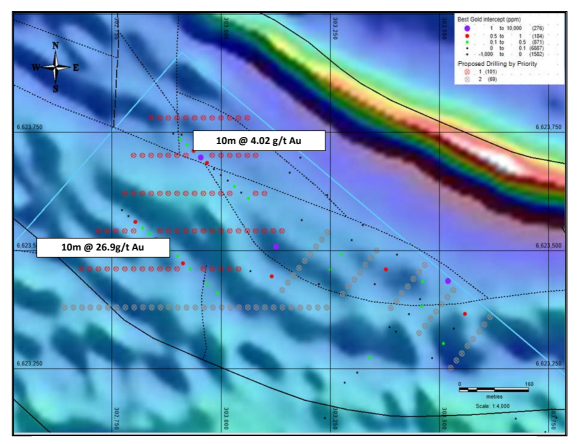


Figure 7, Breakaway Dam planned RC drill collars on magnetics

# **Castle East Prospect**

A 68-sample soil program was completed southwest of the Castle East prospect as a first pass evaluation of the project. The program forms part of an orientation study testing a new soil sampling method, which can potentially provide bedrock signatures through cover.

The new technique is the Ultrafine+ assaying method developed by CSIRO and LabWest which is designed to analyse particles less than 2 microns in size. The technique analyses the concentration of gold and related metals in the ultrafine fraction, providing increased signal-to-background ratios.

The orientation program consisted of two northeast-southwest oriented lines and one east-west line (Figure 5). The results returned significant gold and coincident sulphur anomalism associated with north-northeast trending structures interpreted from geophysics, within both ultramafic rocks and sediments of the Black Flag Beds. The best result **includes >100ppb (Figure 8)**.

The orientation program using Ultrafine+ soils has returned highly encouraging results which will provide a potential cost-effective method to evaluate areas under transported cover throughout the entire 230km<sup>2</sup> Zuleika Project.



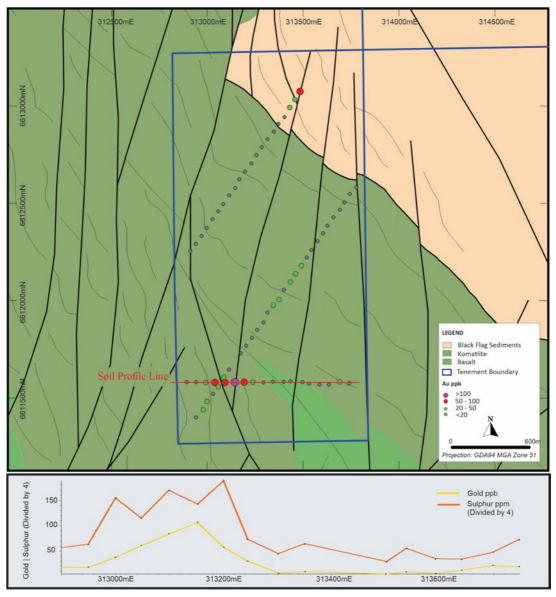


Figure 8, Castle East Soil sample results and gold/sulphur profiles

# **Credo Gold Project**

The Credo Well Project is located 5km west of Norton Goldfield's Paddington Gold Mine.

The Credo Well deposit was mined in the late 1800's and has been a major focus of work throughout the exploration history of the area. Newspaper reports from this period record spectacular specimen stones coming from the mine.

The Credo Well Northwest resource has been estimated by Zuleika Gold on broad spaced drilling showing good geological continuity (ASX:Ann. 2 June 2020). The Inferred Resources total 59,135 t at 3.95 g/t Au for 7,502 oz Au, a majority of which falls within an optimised open pit with 54,976 t at 3.75 g/t for 6,616 oz Au (see Figure 5). The deposit is open at depth and has higher grade within the central zone.

Following initial soil sampling during 2020, an expanded follow-up soil survey was undertaken with results announced on 21 January 2021. The follow-up survey extended the initial orientation soil program a further 1.7km to the south-east, covering both the corridor between the previously defined Credo NW and the Credo





Well JORC Resources (ASX: Ann. 2 June 2020) and extending southeast over the interpreted prospective corridor (see Figure 9).

Results of up to 193 ppb Au were received from the Credo Well North area in the initial orientation survey amongst a background level of gold of 2-5ppb (ASX: Ann. 7 October 2020). Results from the follow-up program returned several anomalous zones of >5 ppb Au with up to 45ppb Au.

The northeast trending shears that host gold in drilling at Credo Well and Credo Well North were verified in the soils and the results suggest that there may be repetition represented by anomalous zones throughout the soil survey to the south east. The gold mineralisation also has support from anomalous arsenic assay results which are broadly coincident with the high-grade corridor, further defining a fertile hydrothermal gold system.

The Gabbro host for the gold in the Credo Well area has been folded then fractured by late northeast trending structures. The brittle nature of the fracturing provides for excellent quartz vein development with gold hosted mostly within the veins.

An RC drilling program was designed to test these new anomalous zones for potential repeating mineralised en-echelon north-east trending structures parallel to the host structure at Credo Well and Credo Well North. By the end of the quarter Zuleika completed 27 RC holes for 2,483m, with results expected to be returned early in the next quarter.

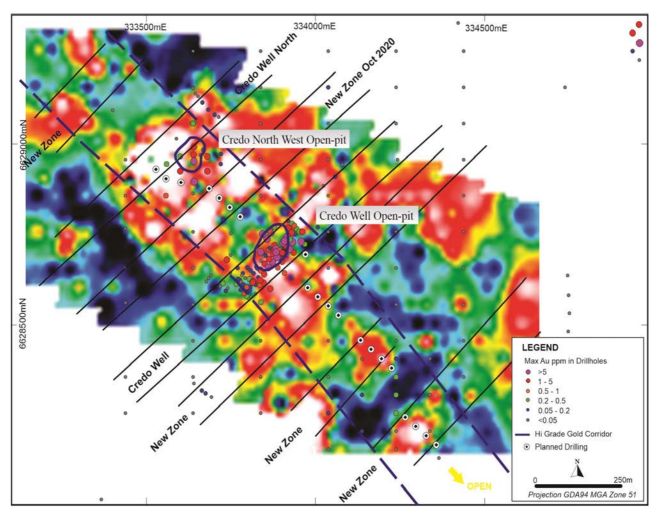


Figure 9, Gold results in soils, high grade anomalous corridor



# **Menzies Gold Project**

On 12 November 2020, Zuleika Gold announced it had successfully completed Stage 1 exploration at Menzies. The program comprised 568 sample auger soil geochemistry samples over the northern and southern portions of E29/1052 and P29/2576, with encouraging anomalous gold results from a wide 400x200m pattern. The aim of the geochemical sampling program was to test the granite-greenstone stratigraphy of the lightly explored exploration terrain which is obscured by pervasive transported cover (see Figure 10).

The tenement is largely under transported sand and soil cover and lake sediments. Gold exploration targets are based on interpreted structures near the contact of granite and greenstones.

Highlights of the program included the highly anomalous and coherent results from P29/2576 with peak values up to 70ppb gold and the broad coherent gold anomalism returned from the southern area of E29/1052, with peak values of up to 46ppb gold (see Figure 10).

The Company is reviewing these results with the aim of testing the best anomalism with AC drilling and completing further auger soils to test additional lithostructural targets.

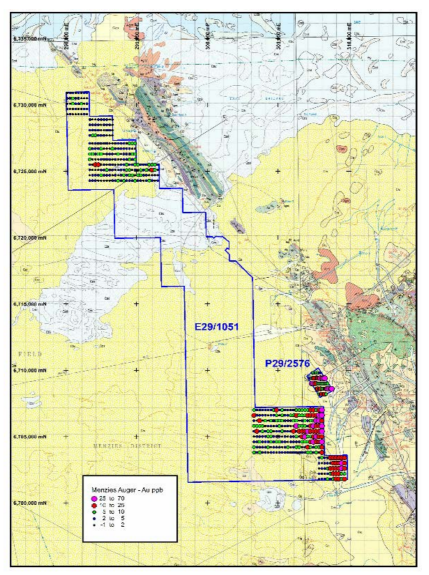


Figure 10, Menzies Project auger sample locations

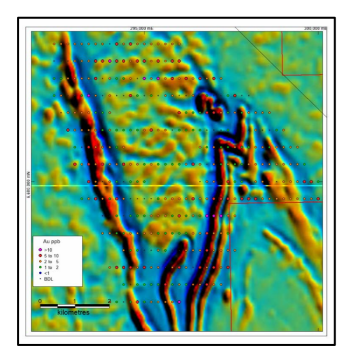




# **Goongarrie Gold Project**

On 12 October 2020, Zuleika Gold announced the results from a Stage 2 auger drilling program which returned anomalous nickel and gold values. The auger soil results have identified several gold anomalies, some of which overlie magnetic responses which coincide with the underlying granitic and mafic-ultramafic rocks. The soils information has provided broad lithological and structural targets for follow up.

The current auger soil line spacing is still broad at 500m, further infill auger soils will be completed early in the next quarter to better define targets that will ultimately be tested by AC drilling (see Figures 11 and 12).



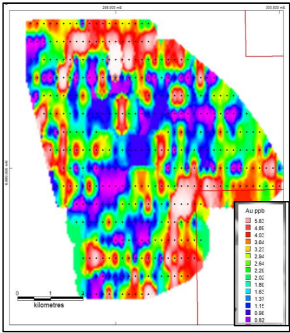


Figure 11, Goongarrie auger drill results on magnetics

Figure 12, Goongarrie auger drill assay results

# **Exploration Strategy**

On 17 December 2020 Zuleika Gold announced a 30,000m RC and AC exploration program following a successful over-subscribed two tranche capital raising of \$6 million led by Canaccord Genuity (announced on 7 December 2020).

Since the end January 2021, the Company has completed 17,673m (59%) of this program.

Results to date from the 2021 program have confirmed the highly prospective nature of the Company's gold project portfolio and support its strategy to test known targets for continuity of mineralisation and to simultaneously define new potential targets in new prospects.

The work continues to be undertaken in a highly efficient and effective manner by Zuleika Gold's technical and drilling teams.

In addition to the drilling, Zuleika Gold will continue to systematically carry out soil sample surveys on a number of other tenements in the Company's portfolio using a cutting-edge Ultrafine+ assay technique developed by the CSIRO, which is an excellent tool for defining subtle gold anomalies in soil covered terrain, generating more targets to drill test.

Exploration will focus on:

advancing existing resources





- advancing the data on mineralised zones to move these to resources
- identifying additional mineralisation and extensions and significant gold systems
- deploying reconnaissance exploration techniques to define new targets in untested tenements

To date, we have completed 59% of the planned program of 30,000m. The program commenced on 1 February 2021 and covered four main prospect areas, two existing and two new.

The project area is extensive and has several major structural zones, or secondary structures off these zones that are considered to have good potential for hosting economic mineralisation. Zuleika is working systematically to evaluate the entire project area in the most cost-effective manner.

There are currently prospects with known high grade mineralisation through to geophysical target areas with no effective past exploration. The programs currently underway include:

- the collection of Ultrafine™ soils across areas of cover to identify the best bedrock targets;
- bedrock AC drilling of identified structural or geochemical targets;
- RC target drilling following up bedrock anomalism and high-grade AC results; and
- RC drilling to test zones within the Credo area between known resources.

This methodology is producing consistent gold results, allowing the ranking of the prospects in terms of which has the best chance of producing economic resources. The results have confirmed our working geological models, which are providing increasing confidence that our exploration goals will be achieved.

Along the Zuleika shear the AC holes penetrating fresh rock are typically in the range of 60 to 70m.

When encouraging results from initial 4m AC composites are received, we re-submit for assay the 1m splits, which when received will enable the completion of the final interpretation work for the Zuleika AC drilling.

ZAG has committed to the next phase of drilling, which will be a combination of some AC and mostly RC. The RC rigs can drill to 300m and the drilling \$rate/m is x2 the AC \$rate/m.

ZAG, therefore, uses the AC holes, results and interpretation to better target deeper drilling. Typically, in this area deeper holes in fresh rock generate better results when compared to the shallower weathered rock, as evidenced by public results from Northern Star's Paradigm Mine.

This method of AC followed by RC is a cost-effective exploration method.

ZAG is working towards compiling a definitive release of the work completed, the related results; together with a discussion on planned follow up drilling on the Zuleika, Credo, Menzies and Goongarrie projects and planned drilling on new prospects. ZAG is constantly looking for and evaluating new project opportunities.

## **CORPORATE**

# Zuleika continues with its litigation against Vango re the K2 Gold Project

The Company announced on 30 June 2021 that a timetable and trial dates had been set down for the Company's claim in the Supreme Court of Western Australia against Vango Mining Limited (ASX:VAN) and Dampier (Plutonic) Pty Ltd.

Orders made by the Honourable Justice Smith on 10 June 2021 set out the timetable for the legal proceedings (ASX: Ann. 30 June 2021).

Zuleika Gold is seeking substantial damages, costs and an order requiring the transfer of Zuleika Gold's beneficial interest earned pursuant to the K2 Project Farm-in-Joint Venture Binding Term Sheet (K2 Project) ASX: Ann. 16 May 2017.





## Malcolm Carson, Executive Chairman Zuleika Gold stated:

In the announcement dated 12 February 2020, Zuleika set out the demand for compensation that it sought from Vango prior to commencing proceedings and we have stated on a numerous occasions "the Company will be relentless in its pursuit of Vango for all of its legal rights under the K2 Joint Venture and full compensation for Zuleika shareholders".

With substantial litigation funding in place and trial dates now secured, Zuleika Gold remains in a strong position to pursue its claim to judgement."

## Malcolm Carson Chairman

## **Competent persons statement**

The information in this report that relates to the Statement of Mineral Resource Estimates exploration results has been compiled by Mr David Jenkins, a full-time employee of Terra Search Pty Ltd, geological consultants employed by Zuleika Gold Ltd. Mr Jenkins is a Member of the Australian Institute of Geoscientists and has sufficient experience in the style of mineralisation and type of deposit under consideration and the activity which they are undertaking to qualify as Competent Persons as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves ("JORC Code"). Mr Jenkins consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

#### **PAYMENTS TO RELATED PARTIES:**

During the quarter a total of \$138k was paid to related parties of the Company as follows:

- \$19k for director's fees
- \$9k paid to a director for office rent
- \$110k for the provision of director's full-time services including superannuation

# Listing Rule 5.3.1

Zuleika Gold advises that in accordance with ASX Listing Rule 5.3.1, the Company spent \$717,000 on exploration and evaluation activities during the quarter. These activities related to expenditure on Zuleika Project \$605k, Credo Project \$93k, Menzies Project \$6k, Goongarrie \$3k and Ruby Plains Project \$10k.





# **TENEMENT HOLDING**

Tenement ID	Status	Current Area HA	Locality
E80/5143	Live	170 BL	Ruby Plains
E80/5144	Live	21 BL	Flora Valley
E80/5162	Live	20 BL	Ruby Plains
E80/5291	Live	10 BL	Ruby Plains
E80/5292	Live	14 BL	Ruby Plains
E80/5293	Live	4 BL	Ruby Plains
E80/5294	Live	6 BL	Ruby Plains
E80/5295	Live	29 BL	Wolfe Creek
P16/3223	Live	171.01	Leo Dam
P16/3224	Live	111.12	White Elephant Dam
P16/3225	Live	191.56	Balgarrie East
P16/3226	Live	196.71	Balgarrie East
P16/3227	Live	196.63	Balgarrie East 3
P16/3228	Live	197.00	Balgarrie East 4
P16/3229	Live	199.47	Balgarrie East 5
P16/3236	Live	179.89	Balgarri
P16/3237	Live	171.66	Balgarri (2)
P16/3238	Live	174.52	Balgarri West
P29/2573	Live	196.27	Menzies (1)
P29/2575	Live	199.16	Menzies (3)
P29/2576	Live	199.24	Menzies (4)
P16/3268	Pending	123.00	Balgarrie 1
P16/3269	Pending	180.00	Balgarrie 2
P16/3270	Pending	186.00	Balgarrie 3
P16/3274	Pending	148.00	Balgarrie South
P16/3275	Pending	140.00	Balgarrie South
P24/5434	Pending	48.00	Browns Lagoon
P29/2574	Pending	193.00	Menzies (2)
E29/1051	Live	55 BL	Goongarrie West
E29/1052	Live	70 BL	Menzies West

Tenement ID	Status	Current Area HA	Locality
M24/975	Pending	1,589.00	Credo Well
P24/4418	Live	155.00	Credo Well
P24/4419	Live	133.00	Credo Well
P24/4420	Live	150.00	Credo Well
P24/4421	Live	160.00	Credo Well
P24/4422	Live	131.00	Credo Well
P24/4423	Live	106.00	Credo Well
P24/4424	Live	104.00	Credo Well
P24/4425	Live	137.00	Credo Well
P24/4426	Live	128.00	Credo Well
P24/4427	Live	85.00	Credo Well
P24/4428	Live	120.00	Credo Well
P24/4429	Live	150.00	Credo Well
P24/4468	Live	46.00	Credo Well
P24/4996	Live	86.00	Rose Dam East
P24/5247	Live	8.78	Credo Well

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Tenement ID	Status	Current Area HA	Locality
E24/190	Live	7 BL	White Flag Lake
M16/229	Live	191.00	Zuleika
M16/491	Live	218.00	Hawkins Find
P16/2837	Live	153.00	Balgarrie
P16/2843	Live	36.00	Balgarrie West
P16/2853	Live	62.00	Balgarries
P16/2882	Live	121.00	Breakaway Dam
P16/2884	Live	165.00	O'Loughlin
P16/2885	Live	95.00	O'Loughlin Dam
P16/2896	Live	160.00	O'Loughlin Dam
P16/2902	Live	78.10	Kundana - North of
P16/2943	Live	180.00	4Kms East of Kintore
P16/2944	Live	175.00	Red Dam
P16/2945	Live	145.00	Breakaway Dam
P16/2946	Live	196.00	Breakaway Dam
P16/2947	Live	186.00	Breakaway Dam
P16/2948	Live	198.00	O'Loughlin Dam
P16/2949	Live	178.00	O'Loughlin Dam
P16/2950	Live	184.00	Brown Dam
P16/2951	Live	196.00	Carbine
P16/2952	Live	196.00	Carbine
P16/2953	Live	180.00	Chadwin Dam
P16/2959	Live	194.00	Halfway Dam
P16/2960	Live	200.00	Kintore East
P16/2964	Live	45.50	2km's East of Star Dam
P16/2965	Live	194.00	Star Dam
P16/2966 P16/2967	Live Live	142.00 70.00	Number 2 Dam Number 2 Dam
P16/2967 P16/3161	Live		12 Mile Dam
P16/3161 P16/3162	Live	196.52	Broad Dam
P16/3174	Live	199.85 164.11	4kms West Breakaway Dam
P16/3174 P16/3175	Live	194.04	3kms NE of George Dam
P16/3175	Live	201.74	2kms NE of George Dam
P16/3170	Live	193.74	2kms SW Breakaway Dam
P16/3177	Live	193.04	4kms East George Dam
P16/3178	Live	47.26	Rocky Dam Zuleika
P24/4679	Live	175.00	White Flag Lake
P24/4749	Live	8.01	White Flag Lake
P24/4743	Live	192.00	Stack Dam
P24/4828	Live	136.30	Crown Dam
P24/4933	Live	195.37	Leo Dam West
P24/4933	Live	180.00	Brown Dam
P24/5078	Live	122.00	Chadwin Dam
P24/5080	Live	134.00	Chadwin Dam
P24/5081	Live	174.50	Chadwin Dam
P24/5332	Live	170.41	Gum Tree Dam
1 24/3332	LIVE	1/0.41	Juni Hee Daill