

Corporate Details

Zenith Minerals Limited (ASX:ZNC)

ABN: 96 119 397 938

 Issued Shares
 294.4M

 Unlisted options
 16.55M

 Mkt. Cap. (\$0.26)
 A\$76.4M

 Cash (31-Mar-21)
 A\$3.1M

 Debt
 Nil

Directors

Peter Bird Exec Chair
Michael Clifford Director-CEO
Stan Macdonald Non-Exec Director
Julian Goldsworthy Non-Exec Director
Graham Riley Non-Exec Director
Nicholas Ong CFO & Co Sec

Major Shareholders

| ~7% |
|-------|
| 10.4% |
| 6.0% |
| 4.3% |
| 4.1% |
| |

Our Vision

Zenith has a vision to build a gold and base metals business with a team of proven project finders.

Focus is on 100% owned Zenith projects, whilst partners progress multiple additional opportunities using partner funds.

Contact Us

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ADDITIONAL HIGH-GRADE GOLD ZONES DEFINED AT SPLIT ROCKS

- Further high-grade gold drill results received from the remaining 64 aircore (AC) holes of a 100-hole program (totalling 4,732 metres) at the Split Rocks gold project in Western Australia.
- Initial 4m composite results from extensional drilling at Scott's Grey provide very strong encouragement for further work, new results include:
 - 8m @ 4.1 g/t Au
 - 4m @ 4.8 g/t Au, and
 - 10m @ 0.9 g/t Au (eoh) incl. 4m @ 1.6 g/t Au
- Initial 4m composite results from confirmatory and extensional drilling at Dulcie North outline strong near surface gold mineralisation that requires follow-up, new results include:
 - 16m @ 1.3 g/t Au incl 4m @ 2.9 g/t Au
 - 4m @ 1.7 g/t Au, and
 - 4m @ 1.6 g/t Au
- Results are in addition to those recently announced for the first 36 holes of the program completed at Dulcie Far North (ASX Release 24-Jun-21), including:
 - 3m @ 70.0 g/t Au (end of hole)
 - 8m @ 2.5 g/t Au
 - 8m @ 1.9 g/t Au, and
 - 12m @ 1.0 g/t Au incl 4m @ 1.9 g/t Au
- Infill and extensional AC drilling is now required at Dulcie Far North, Dulcie North, Scott's Grey & Estrella to be followed by RC drilling on these significant near surface gold results and at the adjoining Dulcie targets: Dulcie Laterite Pit & Water Bore.

Commenting on the new high-grade gold results, Chairman Peter Bird said:

"These new gold results continue to demonstrate the prospective nature of the Split Rocks project. The drilling program had two aims both of which were successfully achieved - targeted drilling to assist in understanding the orientation and continuity of the mineralised structures such as at Scott's Grey and Estrella and secondly extensional drilling to scope out the extents of mineralisation such as at Dulcie North and Dulcie Far North. We have now identified multiple mineralised structures that extend over a cumulative strike of more than 3km. The next phase of follow-up AC and RC drilling will focus on testing the continuity of gold mineralisation within the individual shear zones as we work towards building gold inventory."

New Drill Results

A total of 100 AC holes were recently completed across 5 target areas as a first test for new zones of gold mineralisation and to extend other zones which had been poorly defined by previous wide-spaced or ineffective historic drilling. The 5 target zones include: Dulcie Far North, Dulcie North, Dulcie West, Scott Grey and Estrella. Drilling has been highly successful in outlining high-grade gold mineralisation at 4 of the 5 target zones (Figures 2 5). The assays results are based on initial 4m composite samples and mineralised zones will now be resampled at 1m intervals.

Dulcie Far North - The holes along with previous Zenith AC and historic drilling on lines 100m to 200m apart outline a zone of gold mineralisation 1km long x 300m wide. Results from hole ZDAC339 are particularly significant returning **3m @ 70 g/t Au** from 44m depth to the end of the drill hole which terminated in a zone of intense quartz veining close to a basalt – banded iron formation contact (as previously reported 24-Jun-21).

Scott's Grey - results from extensional drilling at Scott's Grey provide very strong encouragement for further work. New results include 8m @ 4.1 g/t Au – an up-dip extension to gold zones previously defined by Zenith surrounding the Scott's Grey workings (Figure 4), 10m @ 0.9 g/t Au (eoh) incl. 4m @ 1.6 g/t Au – a potential new gold zone southwest of Scott's Grey, and 4m @ 4.8 g/t Au a new zone of gold mineralisation 100m northeast of the historic workings that remains open to the east, north and south.

Dulcie North - results from confirmatory and extensional drilling, in an area where there is some doubt as to the location of historic drill holes, outline strong near surface gold mineralisation that requires follow-up aircore and RC testing, new results include: **16m** @ **1.3 g/t Au incl 4m** @ **2.9 g/t Au and 4m** @ **1.7 g/t Au, and 4m** @ **1.6 g/t Au** (Figure 5).

Estrella – Three additional drill holes were completed to assess the orientation of gold mineralisation intersected by Zenith in an earlier AC drilling program that returned **2m @ 9.8 g/t Au and 1m @ 7.1g/t Au**. The new hole ZAC356 drilled between these two intersections confirms a shallow dip to mineralisation with 4m @ 0.9 g/t Au indicating a potential northerly plunge that will be assessed with a further follow-up program.

Dulcie West – no significant results were returned from the recent broad spaced aircore drill program.

Note Zenith retains gold rights at Dulcie Far North, Dulcie North, Dulcie Laterite Pit Zone and Scott's Grey below 6m, subject to the Dulcie option agreement (refer to ASX Release 21-Mar-19).

Split Rocks Project - Background on Gold Potential

A major targeting exercise by the Company's geological team initially identified 12 high-quality gold drill targets at Split Rocks, subsequently expanded to 18 targets in the north-eastern sector of the Company's 100% owned tenure (Refer to ZNC ASX Release 2 September 2020).

Drilling to date has tested 12 targets (results awaited for Dulcie West) with outstanding first pass results returned at (ASX Release 5-Aug-20, 2-Sep-20, 19-Oct-20, 28-Oct-20, 15-Ja-21, 11-Mar-21, 21-Apr-21, 24-Jun-21):

- Dulcie North: 32m @ 9.4 g/t Au, incl 9m @ 31.4 g/t Au
- Dulcie Laterite Pit:
 - 2m @ 14.5 g/t Au, incl. 1m @ 20.8 g/t Au,
 - 18m @ 2.0 g/t Au (EOH) incl. 1m @ 23.7 g/t Au
 - 14m @ 3.5 g/t Au
 - 3m @ 17.9 g/t Au
- Estrela Prospect: 2m @ 9.8 g/t Au
- Dulcie Far North: 5m @ 5.6 g/t Au incl. 4m @ 6.8 g/t Au, 3m @ 70 g/t Au
- Water Bore: 3m @ 6.6 g/t Au

A further 7 of the 18 targets generated by Zenith extending over 18km of strike are yet to have first pass drill testing.

Infill and extensional aircore drilling is now required at Dulcie Far North, Dulcie North and Scott's Grey to be followed by RC drilling on the significant near surface gold results at the 4 Dulcie targets, Dulcie Laterite Pit, Dulcie North, Dulcie Far North & Water Bore. are planned.

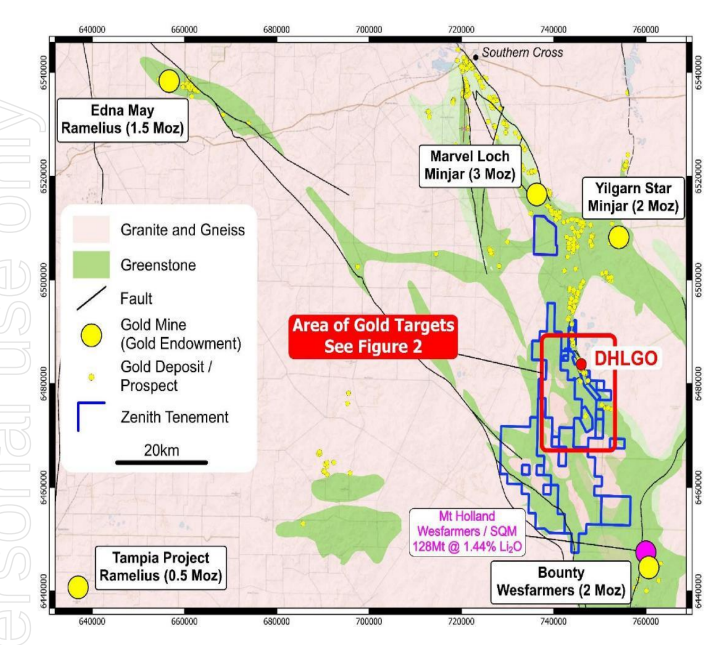


Figure 1- Split Rocks Project Location Map Showing Zenith tenements, Dulcie Heap Leach Gold Operation (DHLGO*) Prospect and Regional Gold Endowment. (*Gold rights below 6m subject to option agreement).

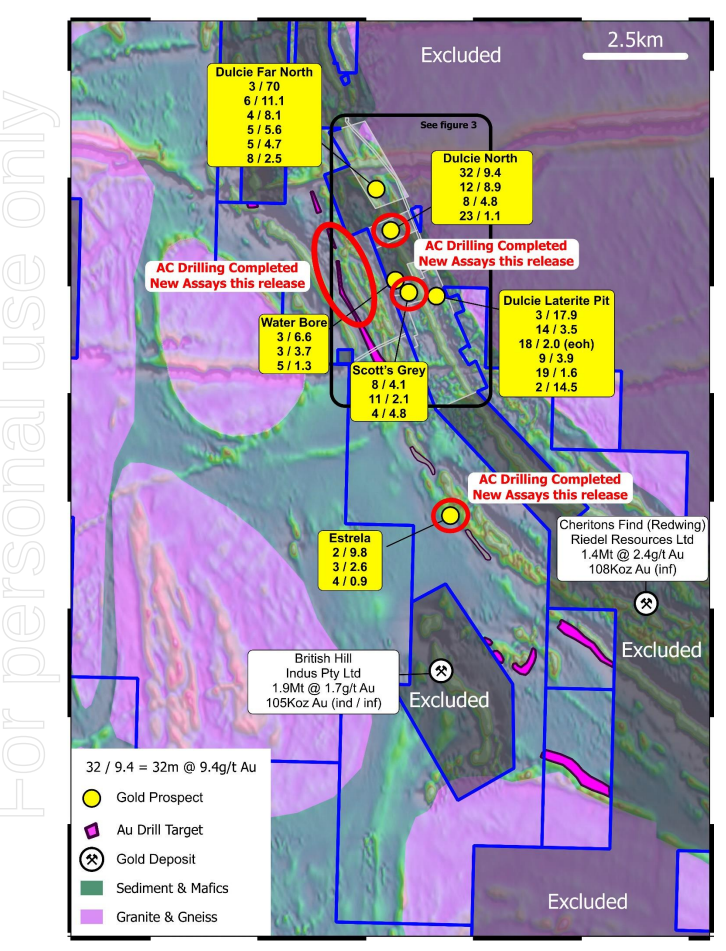


Figure 2: Split Rocks Project Gold Targets and Significant RC - Aircore Drill Results (yellow captions) showing gold drill targets, and areas of Planned Drilling

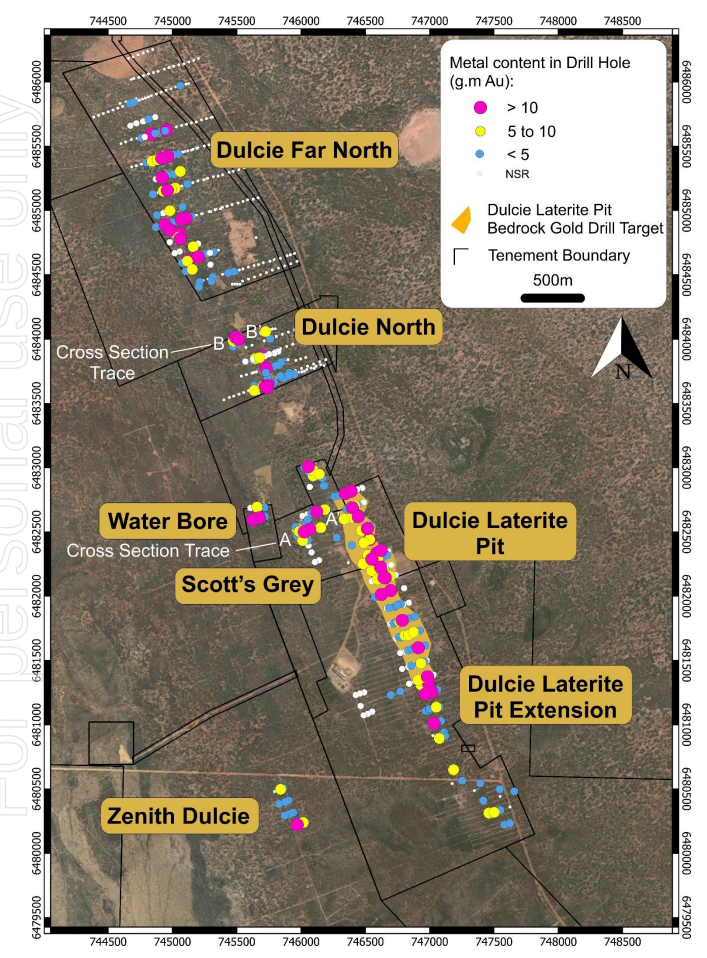


Figure 3: Split Rocks Gold Project Drill Results and Target Areas (Dulcie Laterite Pit Area shallow third party <75m depth and ineffective drill holes are not shown)

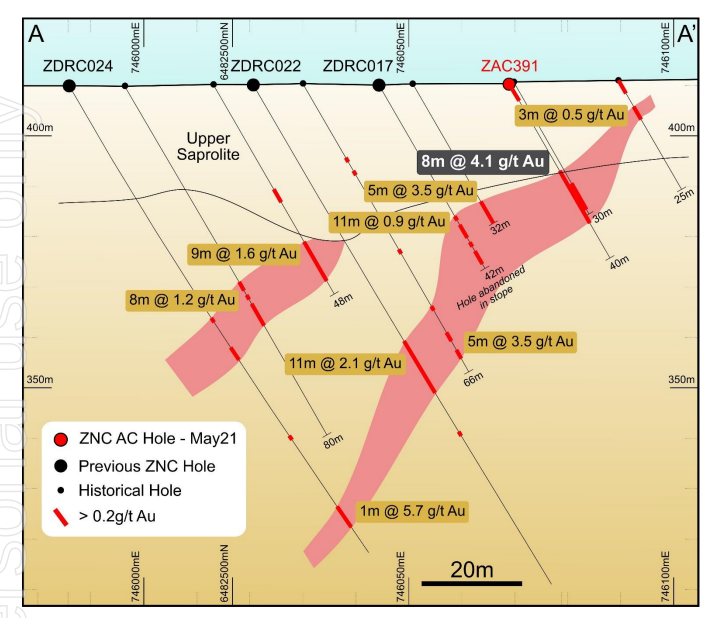


Figure 4: Split Rocks Gold Project Scott's Grey Cross Section A-A' with Drill Results

(for details of historic results refer to previous ZNC ASX releases dated 28-Oct-19, 14-Feb-20 & 24-Jun-21)

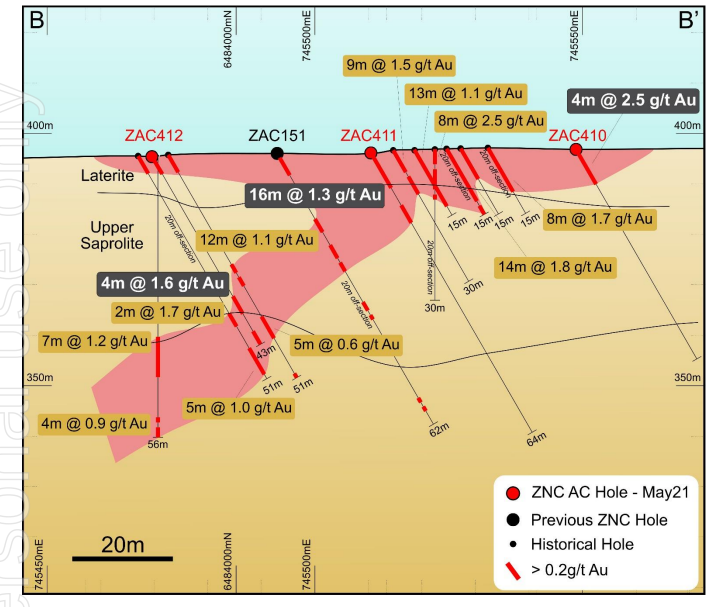


Figure 5: Dulcie North - Cross Section with Drill Results

(for details of historic results refer to previous ZNC ASX release dated 5-Aug-20 and Tables 3 & 4)

Table 1: Significant New Gold Intersections from Zenith Aircore Drilling (4m composites)

| Prospect | Hole ID | From (m) | To (m) | Interval (m) | Au Grade (g/t) |
|--------------|------------------|----------|----------|-----------------|----------------------|
| | ZAC355 | | | | NSR |
| Estrela | ZAC356 | 20 | 24 | 4 | 0.9 |
| | ZAC357 | | | | NSR |
| Dulcie West | ZAC358 to ZAC389 | | | | NSR |
| | ZAC390 | | | | NSR |
| | ZAC391 | 0 | 4 | 4 | 0.4 |
| Scott's Grey | and | 20 | 28 | 8 | 4.1 |
| | ZAC392 | 40 | 50 (eoh) | 10 | 0.9 |
| | incl | 40 | 44 | 4 | 1.6 |

| Prospect | Hole ID | From (m) | To (m) | Interval (m) | Au Grade (g/t) |
|--------------|----------|----------|----------|-----------------|----------------------|
| | ZAC393 | 20 | 26 (eoh) | 6 | 0.6 |
| | ZAC394 | 0 | 4 | 4 | 0.5 |
| | ZAC395 | 12 | 16 | 4 | 4.8 |
| | ZAC396 | 0 | 4 | 4 | 0.5 |
| | and | 36 | 40 | 4 | 0.9 |
| | ZAC397 | | | | NSR |
| | ZAC398 | | | | NSR |
| | ZAC399 | 36 | 39 (eoh) | 3 | 0.4 |
| | ZAC400 | 40 | 44 (eoh) | 4 | 0.5 |
| | ZAC401 | 0 | 4 | 4 | 3.5 |
| | ZAC402 | 0 | 4 | 4 | 0.4 |
| | ZAC403 | 0 | 4 | 4 | 0.6 |
| | and | 36 | 40 | 4 | 0.5 |
| | ZAC404 | 0 | 4 | 4 | 0.7 |
| | and | 52 | 56 | 4 | 0.5 |
| | ZAC405 | 44 | 52 | 8 | 0.7 |
| | ZAC406 | | | | NSR |
| | ZAC407 | 0 | 4 | 4 | 0.6 |
| | ZAC408 | 0 | 4 | 4 | 0.5 |
| Dulcie North | ZAC409 | 0 | 4 | 4 | 0.5 |
| | ZAC410 | 0 | 4 | 4 | 2.5 |
| | ZAC411 | 0 | 16 | 16 | 1.3 |
| | incl | 0 | 4 | 4 | 1.5 |
| | and incl | 12 | 16 | 4 | 2.9 |
| | ZAC412 | 32 | 36 | 4 | 1.6 |
| | ZAC413 | | | | NSR |
| | ZAC414 | | | | NSR |
| | ZAC415 | | | | NSR |
| | ZAC416 | | | | NSR |
| | ZAC417 | 36 | 40 | 4 | 1.7 |
| | ZAC418 | | | | NSR |
| | ZAC419 | | | | NSR |

Note: Zenith has gold rights below 6m from surface only. High-grade intersections are length weighted average grades with minimum cut -off grade of 1.0g/t Au and no internal dilution, whilst lower grade intersections are length weighted average grades with minimum cut-off grade of 0.4g/t Au and maximum internal dilution of 4m. NSR = No significant result.

Table 2: Drill Hole Collar Locations - Zenith Aircore

| Prospect | Hole ID | Hole_Type | Easting | Northing | Depth (m) | Dip | Azimuth |
|----------|---------|-----------|---------|----------|-----------|-----|---------|
| | ZAC355 | AC | 746994 | 6477177 | 31 | -60 | 50 |
| Estrela | ZAC356 | AC | 746957 | 6477147 | 41 | -60 | 50 |
| | ZAC357 | AC | 746923 | 6477117 | 53 | -60 | 50 |
| | ZAC358 | AC | 745488 | 6481177 | 30 | -90 | 0 |
| Dulcie | ZAC359 | AC | 744999 | 6481582 | 43 | -60 | 73 |
| West | ZAC360 | AC | 744954 | 6481561 | 73 | -60 | 73 |
| | ZAC361 | AC | 744902 | 6481550 | 78 | -60 | 73 |

| | | | | Ι | | 1 | |
|-----------------|------------------|----|--------|---------|----|-----|-----|
| | ZAC362 | AC | 744857 | 6481533 | 79 | -60 | 73 |
| | ZAC363 | AC | 744806 | 6482029 | 28 | -60 | 73 |
| | ZAC364 | AC | 744756 | 6482009 | 46 | -60 | 73 |
| | ZAC365 | AC | 744710 | 6481995 | 78 | -60 | 73 |
| | ZAC366 | AC | 744783 | 6482021 | 53 | -60 | 73 |
| | ZAC367 | AC | 744604 | 6482849 | 37 | -60 | 73 |
| | ZAC368 | AC | 744555 | 6482837 | 28 | -60 | 73 |
| | ZAC369 | AC | 744516 | 6482809 | 40 | -60 | 73 |
| | ZAC370 | AC | 744467 | 6482795 | 51 | -60 | 73 |
| | ZAC371 | AC | 744421 | 6482776 | 77 | -60 | 73 |
| | ZAC372 | AC | 744376 | 6482760 | 78 | -60 | 73 |
| | ZAC373 | AC | 744446 | 6482786 | 45 | -60 | 73 |
| | ZAC374 | AC | 744444 | 6483392 | 45 | -60 | 73 |
| | ZAC375 | AC | 744406 | 6483376 | 41 | -60 | 73 |
| | ZAC376 | AC | 744360 | 6483359 | 45 | -60 | 73 |
| | ZAC377 | AC | 744307 | 6483342 | 46 | -60 | 73 |
| | ZAC378 | AC | 744262 | 6483324 | 61 | -60 | 73 |
| | ZAC379 | AC | 744212 | 6483308 | 67 | -60 | 73 |
| | ZAC380 | AC | 744176 | 6483279 | 78 | -60 | 73 |
| | ZAC381 | AC | 743943 | 6484063 | 78 | -60 | 73 |
| | ZAC382 | AC | 743895 | 6484048 | 66 | -60 | 73 |
| | ZAC383 | AC | 743800 | 6484019 | 60 | -60 | 73 |
| | ZAC384 | AC | 744249 | 6483740 | 48 | -60 | 73 |
| | ZAC385 | AC | 744195 | 6483726 | 57 | -60 | 73 |
| | ZAC386 | AC | 744148 | 6483710 | 71 | -60 | 73 |
| | ZAC387 | AC | 744098 | 6483688 | 58 | -60 | 73 |
| | ZAC388 | AC | 744048 | 6483677 | 60 | -60 | 73 |
| | ZAC389 | AC | 744005 | 6483659 | 75 | -60 | 73 |
| | ZAC390 | AC | 746104 | 6482532 | 30 | -60 | 73 |
| | ZAC391 | AC | 746068 | 6482521 | 40 | -60 | 73 |
| | ZAC392 | AC | 746012 | 6482432 | 50 | -60 | 73 |
| | ZAC393 | AC | 746051 | 6482594 | 27 | -60 | 73 |
| Scott's | ZAC394 | AC | 746094 | 6482599 | 43 | -60 | 73 |
| Grey | ZAC395 | AC | 746121 | 6482656 | 45 | -60 | 73 |
| | ZAC396 | AC | 746081 | 6482645 | 54 | -60 | 73 |
| | ZAC397 | AC | 746048 | 6482636 | 26 | -60 | 73 |
| | ZAC397 ZAC398 | AC | 746011 | 6482624 | 35 | -60 | 73 |
| | ZAC398 ZAC399 | AC | 745908 | 6483717 | 39 | -60 | 73 |
| | ZAC399 ZAC400 | AC | 745908 | 6483717 | 44 | -60 | 73 |
| | ZAC400 ZAC401 | AC | 745690 | 6483731 | 51 | -60 | 160 |
| | | AC | | | | | |
| Dulaia | ZAC402 | | 745708 | 6483679 | 24 | -60 | 160 |
| Dulcie North | ZAC403 | AC | 745740 | 6483694 | 50 | -60 | 160 |
| 1401111 | ZAC404 | AC | 745726 | 6483739 | 59 | -60 | 160 |
| | ZAC405 | AC | 745724 | 6484058 | 61 | -60 | 73 |
| | ZAC406 | AC | 745699 | 6484050 | 49 | -60 | 73 |
| | ZAC407 | AC | 745661 | 6484048 | 50 | -60 | 73 |
| | ZAC408 | AC | 745624 | 6484042 | 28 | -60 | 73 |

| ZAC409 | AC | 745587 | 6484039 | 21 | -60 | 73 |
|--------|----|--------|---------|----|-----|----|
| ZAC410 | AC | 745553 | 6484011 | 48 | -60 | 73 |
| ZAC411 | AC | 745515 | 6483997 | 64 | -60 | 73 |
| ZAC412 | AC | 745473 | 6483986 | 43 | -60 | 73 |
| ZAC413 | AC | 745822 | 6483903 | 22 | -60 | 73 |
| ZAC414 | AC | 745792 | 6483888 | 33 | -60 | 73 |
| ZAC415 | AC | 745751 | 6483882 | 39 | -60 | 73 |
| ZAC416 | AC | 745719 | 6483867 | 48 | -60 | 73 |
| ZAC417 | AC | 745677 | 6483855 | 53 | -60 | 73 |
| ZAC418 | AC | 745628 | 6483840 | 47 | -60 | 73 |
| ZAC419 | AC | 745567 | 6483825 | 26 | -60 | 73 |

Table 3: Significant Historical Gold Intersections

| Prospect | Hole ID | From (m) | To (m) | Interval (m) | Au Grade (g/t) |
|--------------|---------|----------|--------|-----------------|----------------------|
| | PR-02 | 0 | 13 | 13 | 1.1 |
| | PR-22 | 0 | 8 | 8 | 2.5 |
| | PR-03 | 0 | 8 | 8 | 1.7 |
| | PR-04 | 0 | 14 | 14 | 1.8 |
| Dulcie North | PR-34 | 37 | 42 | 5 | 0.6 |
| Duicle North | PR-40 | 44 | 49 | 5 | 1.0 |
| | PR-40 | 36 | 38 | 2 | 1.7 |
| | PR-35 | 37 | 44 | 7 | 1.2 |
| | PR-35 | 52 | 56 | 4 | 0.9 |
| | PR-23 | 0 | 9 | 9 | 1.5 |

Note: Zenith has gold rights below 6m from surface only. High-grade intersections are length weighted average grades with minimum cut -off grade of 1.0g/t Au and no internal dilution, whilst lower grade intersections are length weighted average grades with minimum cut-off grade of 0.4g/t Au and maximum internal dilution of 4m. NSR = No significant result. Refer to JORC Tables in ZNC ASX release 24-Jun-21 for details of sampling techniques of holes with PR* prefix.

Table 2: Drill Hole Collar Locations - Historical Holes

| Prospect | Hole ID | Hole_Type | Easting | Northing | Depth (m) | Dip | Azimuth |
|----------|---------|-----------|---------|----------|-----------|-----|---------|
| | PR-02 | RAB | 745519 | 6484008 | 15 | -60 | 074 |
| | PR-22 | RAB | 745518 | 6484023 | 15 | -90 | - |
| | PR-03 | RAB | 745529 | 6484023 | 15 | -60 | 074 |
| Dulcie | PR-04 | RAB | 745521 | 6484023 | 15 | -60 | 074 |
| North | PR-34 | RAB | 745477 | 6483983 | 51 | -60 | 074 |
| | PR-40 | RAB | 745463 | 6484003 | 51 | -60 | 074 |
| | PR-35 | RAB | 745474 | 6483983 | 51 | -90 | - |
| | PR-23 | RAB | 745517 | 6484003 | 30 | -60 | 074 |

For further information please refer to the Company's website or contact the Company directly.

Authorised for release by the Zenith Minerals Limited Board of Directors – 13th July 2021 For further information contact Zenith Minerals Limited:

Directors Michael Clifford or Peter Bird

E: mick@zenithminerals.com.au_peter@zenithminerals.com.au_(Phone +61 8 9226 1110)

Competent Persons Statement

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr Michael Clifford, who is a Member of the Australian Institute of Geoscientists and an employee of Zenith Minerals Limited. Mr Clifford has sufficient 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 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Clifford consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Material ASX Releases Previously Released

The Company has released all material information that relates to Exploration Results, Mineral Resources and Reserves, Economic Studies and Production for the Company's Projects on a continuous basis to the ASX and in compliance with JORC 2012. The Company confirms that it is not aware of any new information that materially affects the content of this ASX release and that the material assumptions and technical parameters remain unchanged.

About Zenith

Zenith has a vision to build a gold and base metals business with a team of proven project finders. Focus is on 100% owned Zenith projects, whilst partners progress multiple additional opportunities using third party funds.

Zenith is continuing to focus on its core Australian gold and copper projects including:

Red Mountain Gold Project in Queensland (100% owned) where ongoing drilling is following-up the high-grade near surface gold and silver intersected in the maiden & subsequent drill programs (ASX Releases 3-Aug-20 & 13-Oct-20, 9-Nov-20, 21-Jan-21), including:

- 13m @ 8.0 g/t Au & 3.2 g/t Ag from surface
- o 15m @ 3.5 g/t Au, incl. 2m @ 22.4 g/t Au
- o 5m @ 10.4 g/t Au, and
- o 12m @ 4.9 g/t Au

Split Rocks Gold Project in Western Australia (100% owned), where recent drilling returned, high-grade near surface gold mineralisation at multiple targets (ASX Release 5-Aug-20, 2-Sep-20, 19-Oct-20, 28-Oct-20, 15-Ja-21, 11-Mar-21, 21-Apr-21, 24-Jun-21), including:

- Dulcie North: 32m @ 9.4 g/t Au, incl 9m @ 31.4 g/t Au.
- Dulcie Laterite Pit:
 - 2m @ 14.5 g/t Au, incl. 1m @ 20.8 g/t Au,
 - 18m @ 2.0 g/t Au (EOH) incl. 1m @ 23.7 g/t Au &
 - 14m @ 3.5 g/t Au
- Estrela Prospect: 2m @ 9.8 g/t Au (open to north & south)
- Dulcie Far North: 5m @ 5.6 g/t Au incl. 4m @ 6.8 g/t Au, 3m @ 70 g/t Au
- Water Bore: 3m @ 6.6 g/t Au

Develin Creek Copper-Zinc Project in Queensland (100% owned) – maiden drill test of the new Snook copper target located 30km south of Zenith's JORC resources discovers massive copper-zinc sulphides (ASX Release 17-Dec-20). Drill results from Sulphide City include: 29m @ 2.3% Cu, 1.2% Zn, 0.3g/t Au, 4.2 g/t Ag (ASX Release 5-Jul-21).

- Jackadgery Gold Project in New South Wales (option to earn initial 90%), historic trenching returned 160m @ 1.2 g/t Au. No drilling to date. Zenith planning maiden drill test (ASX Release 10-Sep-20).
- **Earaheedy Zinc Project** in Western Australia (25% free carry to end BFS). New major zinc discovery to be fast tracked with extensive accelerated exploration program underpinned by a recent \$40M capital raising by partner Rumble Resources Limited (ASX:RTR) (ASX Releases 28-Apr-21 & 2-Jun-21).

JORC Tables

Section 1 Sampling Techniques and Data for Zenith Aircore Drilling

(Criteria in this section apply to all succeeding sections.)

| Criteria | JORC Code explana | ation | | Commentary |
|------------------------|---|---|--|---|
| | | nips, or specific s measurement inerals under inv amma sondes, o c.). These examp | specialised nt tools vestigation, r handheld bles should | 4m composite aircore drill samples were collected at depths ranging from 0 to 56m depth. Samples were collected via a cyclone. |
| Sampling | Include reference to sample representive calibration of any measured. | ity and the a | appropriate | Samples are representative of the intervals sampled. |
| techniques | Aspects of the dete that are Material to the where 'industry stand this would be relative circulation drilling which produce a 30 g chart cases more expland as where there is consampling problems. mineralisation types may warrant disclosure. | the Public Repordard' work has lively simple (e.g. was used to obline 3 kg was puliege for fire assaytion may be requarse gold that had unusual comn (e.g. submarine) | t. In cases been done g. 'reverse btain 1 m lverised to ''). In other uired, such as inherent nodities or e nodules) | Aircore drilling was used to obtain 4 m composite from which 2 kg was pulverised with analysis for gold by 50g fire assay with AAS finish |
| Drilling techniques | Drill type (e.g. core, hole hammer, rotary sonic, etc.) and detail or standard tube, desampling bit or oth oriented and if so, by | y air blast, auge ils (e.g. core dian epth of diamond eer type, wheth | r, Bangka, neter, triple tails, face- er core is | Aircore |
| | Method of recording chip sample recoveri | | | Samples were visually assessed in the field and using an estimated bulk density compared against theoretical mass to estimate recovery. |
| Drill sample recovery | Measures taken to and ensure repressamples. | • | - | Aircore ensured good recoveries through-out the drill program, holes that ended in high-water ingress were terminated to ensure adequate sample recovery. |
| | | and whether salue to preferentia | ample bias | Acceptable overall sample recoveries through-out drill program no bias likely. |

| | Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. | |
|--|---|--|
| Logging | Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. | Qualitative logging, representative sample retained for each drill metre. |
| | The total length and percentage of the relevant intersections logged. | 100% |
| | If core, whether cut or sawn and whether quarter, half or all core taken. | No core |
| Sub-sampling | If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. | Cone splitter for each 4m composite sample. |
| techniques and sample preparation | For all sample types, the nature, quality and appropriateness of the sample preparation technique. | Samples were analysed at Nagrom Laboratories in Perth, 2 kg was pulverised and a representative subsample was analysed for gold by 50g fire assay with AAS finish. |
| | Quality control procedures adopted for all sub- sampling stages to maximise representivity of samples. | ~200g of sample was pulverised and a sub-sample was taken in the laboratory and analysed. |
| Sub-sampling techniques and sample | Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. | Duplicate samples were taken in the field and analysed as part of the QA/QC process |
| preparation - continued | Whether sample sizes are appropriate to the grain size of the material being sampled. | Each sample was approximately 2kg in weight which is appropriate to test for the grain size of material sampled. |
| 1b Ol | assaying and laboratory procedures used and | Samples were analysed at Nagrom Laboratories in Perth, 2 kg was pulverised and a representative subsample was analysed for gold by 50g fire assay with AAS finish. |
| Quality of assay data and laboratory tests | For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. | No geophysical tools used in this program. |
| | Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. | Blanks, certified reference material for gold, and duplicate samples were included in the analytical batches and indicate acceptable levels of accuracy and precision. |
| Verification of sampling and | The verification of significant intersections by either independent or alternative company personnel. | At least 2 Zenith company personnel have been to the prospect area and observed samples and representative drill chip samples |
| assaying | The use of twinned holes. | Nil |

| | Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. | Field data were all recorded on paper logs and sample record books and then entered into a database |
|---|--|---|
| | Discuss any adjustment to assay data. | No adjustments were made. |
| Location of data points | Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. | · |
| | Specification of the grid system used. | The grid system used to compile data was MGA94 Zone 50 |
| Location of data points – continued | Quality and adequacy of topographic control. | Topography control is +/- 10m. |
| | Data spacing for reporting of Exploration Results. | Refer to Figures 2 - 7 |
| Data spacing and distribution | Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. | There is insufficient information to calculate a mineral resource |
| | Whether sample compositing has been applied. | Simple weight average mathematical compositing applied |
| Orientation of data in relation to | Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. | All Zenith drilling is -60 degrees east and is close to representing true width thickness of the west dipping gold mineralisation, based on the current geological interpretation. Further drilling is required to confirm this interpretation. |
| geological structure | If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. | |
| Sample security | The measures taken to ensure sample security. | All samples were taken by Zenith personnel on site and retained in a secure location until delivered directly to the laboratory by Zenith personnel. |
| Audits or reviews | The results of any audits or reviews of sampling techniques and data. | The sampling techniques and data have been reviewed by two company personnel who are qualified as Competent Persons |

Section 1 Sampling Techniques and Data – Historic Drill Holes

(Criteria in this section apply to all succeeding sections.)

| Criteria | JORC Code explanation | Commentary |
|------------------------|--|--|
| | | Historical drill holes: |
| | | CUR* RAB holes were drilled by Thames Mining NL in 1985 & 1986. Samples were collected as 3m composites (WAMEX Open file reports a18004 & 19521). |
| 5 | | CURC* RC holes were drilled by Thames Mining NL in 1986. Samples were collected as 2m composites (WAMEX Open file report a19554). PR-* RAB holes were drilled by Gwalia Minerals NL in 1988. Samples were collected as 3m composites with some later resampling at 1m (WAMEX Open file report a37134). |
| 5 | | dac* aircore holes were drilled by Aztec Mining Ltd in 1992. Samples were collected as 5m composites (WAMEX Open file report a37803). |
| 3 | | P7SRC* RC holes were drilled by Gasgoyne Gold Mines in 1995-96. Samples were collected as 2m composites with some later re-sampling at 1m (WAMEX Open file report a49187). |
| Sampling techniques | Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples | DHRC* RC holes were drilled by Sons of Gwalia Ltd in 1996. Samples were collected as 4m composites with some later re-sampling at 1m (WAMEX Open file report a52864). PSA* aircore holes were drilled by Sons of Gwalia Ltd in 1996-97. Samples were collected as 4m composites with some later re-sampling at 1m (WAMEX Open file report a53374). |
| 5 | should not be taken as limiting the broad meaning of sampling. | PDR* & PSR* RAB and PDA* aircore holes were drilled by Sons of Gwalia Ltd in 1998. Samples were collected as 3m composites with some later re-sampling at 1m (WAMEX Open file reports a58137 & a62999). |
| | | LDRC* RC holes were drilled by Crusader Holdings NL in 2004. Samples were collected as 4m composites with some later re-sampling at 1m (WAMEX Open file report a68752). |
| | | DLRC* RC holes were drilled by Southern Cross Goldfields Ltd in 2009-2010. Samples were collected as 4m composites with some later re-sampling at 1m (WAMEX Open file reports a85232 & a88742). |
| | | DRC* RC holes were drilled by Sons of Gwalia Ltd in 1998 (a62999). Three metre composite samples were collected from each hole and submitted to Ultra Trace Laboratories in Perth for analysis. |
| | | DR* RAB holes were drilled by Kia Ora Gold Corporation NL in 1986. Samples were speared as 4m composites (a20282) |

| | | dl* RAB holes were drilled by Aztec Mining Company Limited in 1992. Samples were collected as 5m composite with some re-sampling at 1m (a37803). |
|------------------------|---|--|
| | | DLP* RC holes were drilled by Aztec Mining Company Limited in 1992 and 1993. Samples were riffle split and collected as 5m composites. |
| | | FDUP* RC holes were drilled by Forrestania Gold in 1998 (a106454). |
| | | P7A* aircore holes were drilled by Sons of Gwalia in 1998. Samples were collected as 3m composites (a56455). |
| 5 | | Zenith drilling is progressively validating previous drill results by follow-up drill programs. |
| 0 | Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. | Historical samples are considered to be representative of the intervals sampled. Industry standard practice is assumed. |
| | Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. | Historical drilling: Historical RAB and RC drilling were used to obtain 1 to 5m composite samples which were analysed for gold following diverse methods (see below). |
| Drilling techniques | Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.). | Historical drilling: RAB, aircore and RC |
| Drill sample recovery | Method of recording and assessing core and chip sample recoveries and results assessed. | Drill chip recoveries are not documented in historical reports. Appropriate controls will be put in place in future infill drilling programmes. With the exception of some RC drill holes completed by Crusader Resources that had some wet samples that were reported as having poor recoveries (a68752) it is assumed that most samples have been drilled dry and that acceptable recoveries have been achieved. |
| | Measures taken to maximise sample recovery and ensure representative nature of the samples. | Not documented in historical drilling. |

| | Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. | Not documented in historical drilling. |
|--|---|---|
| Logging | Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. | Historical drill samples were logged by qualified geologists. |
| | Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. | Historical logging was qualitative. |
| | The total length and percentage of the relevant intersections logged. | All historical intersections were logged. |
| (D) | If core, whether cut or sawn and whether quarter, half or all core taken. | No core |
| | If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. | Different methods were used with historical samples. When reported, generally 1m samples from cyclones were riffle split and composited to final sample. Samples were generally dry but some were reported as wet. |
| Sub-sampling techniques and sample preparation | For all sample types, the nature, quality and appropriateness of the sample preparation technique. | CUR* RAB samples were analysed at Analabs Laboratories at Welshpool (WA) using Fire Assay followed by AAS determination. CURC* assaying methods and laboratory were not reported. PR-* samples were analysed at Kal Assays Southern Cross Pty Ltd in Southern Cross (WA) using aqua regia digestion followed by AAS determination. Re-sampling assayed via Fire assay. dac* samples were analysed at ALS laboratory in Perth (WA) using aqua regia (50g) digestion followed by AAS determination. P7SRC* samples were analysed at Yilgarn Assay Laboratory in Southern Cross (WA) using aqua regia (AR50) digestion followed by an unreported determination method. DHRC* assaying methods and laboratory were not reported. PSA* samples were analysed at ALS laboratory in Perth (WA) using aqua regia digestion followed by an unknown determination method. Re-sampling assayed via Fire assay. PDR*, PSR* & PDA* samples were analysed at Ultra Trace Laboratories in Perth (WA) using an aqua regia digestion followed by ICP-MS/OES determination. Resampling assayed at ALS laboratory in Perth (WA) via aqua regia followed by graphite furnace/AAS determination. LDRC* samples were analysed at Leonora Laverton Assay Laboratory in Southern Cross (WA) using cyanide leaching (PAL1). Re-sampling assayed via 40g Fire assay. |

| | | DLRC* samples were analysed at Ultra Trace Perth (WA) using Fire Assay (FA002) followed by ICPOES determination. |
|---|--|--|
| | | Hole DRC005 was assayed for Au and Ni using an aqua regia digestion followed by ICP-MS determination. Anomalous samples were re-split to 1m intervals and assayed for Au, Pd and Pt by fire assay/ICP-OES. |
| | | DR* samples were analysed at Kalgoorlie Assay Laboratories (Kalgoorlie) and were assayed by AAS method. |
| 5 | | dl* samples were analysed at Analabs (Perth) using an aqua regia digestion followed by AAS determination. |
| D | | DLP* samples were analysed at Analabs (Perth) using an aqua regia digestion followed by AAS determination. |
| 5 | | FDUP* samples were analysed by Fire Assay. No other information is available. |
| | | P7A* assay method was not documented. |
| 5 | Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. | Standard industry laboratory procedures are assumed to have been in place following pulverising of the sample material (80% passing 75um). |
| Sub-sampling techniques and sample preparation - | Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. | Historical drilling: Field duplicate or second half sampling is generally not stated in historical reports; selected repeat samples from the PDR* & PDA* series were sent to ALS Laboratories in Perth and assayed for gold using an aqua regia digestion followed by graphite furnace / AAS determination (a62999). |
| continued | Whether sample sizes are appropriate to the grain size of the material being sampled. | Historical Drilling: Sample sizes are assumed to be following industry standards and appropriate. |
| | | CUR* RAB samples were analysed at Analabs Laboratories at Welshpool (WA) using Fire Assay followed by AAS determination. |
| | | CURC* assaying methods and laboratory were not reported. |
| Quality of assay data and laboratory tests | The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the | PR-* samples were analysed at Kal Assays Southern Cross Pty Ltd in Southern Cross (WA) using aqua regia digestion followed by AAS determination. Re-sampling assayed via Fire assay. |
| - | technique is considered partial or total. | dac* samples were analysed at ALS laboratory in Perth (WA) using aqua regia (50g) digestion followed by AAS determination. |
| | | P7SRC* samples were analysed at Yilgarn Assay Laboratory in Southern Cross (WA) using aqua regia (AR50) digestion followed by an unreported determination method. |
| | | |

DHRC* assaying methods and laboratory were not reported. PSA* samples were analysed at ALS laboratory in Perth (WA) using aqua regia digestion followed by an unknown determination method. Re-sampling assayed via Fire assay. PDR*, PSR* & PDA* samples were analysed at Ultra Trace Laboratories in Perth (WA) using an aqua regia digestion followed by ICP-MS/OES determination. Resampling assayed at ALS laboratory in Perth (WA) via agua regia followed by graphite furnace/AAS determination. LDRC* samples were analysed at Leonora Laverton Assay Laboratory in Southern Cross (WA) using cyanide leaching (PAL1). Re-sampling assayed via 40g Fire assay. DLRC* samples were analysed at Ultra Trace Perth (WA) using Fire assay. Hole DRC005 was assayed for Au and Ni using an regia digestion followed bγ ICP-MS determination. Anomalous samples were re-split to 1m intervals and assayed for Au, Pd and Pt by fire assay/ICP-OES. DR* samples were analysed at Kalgoorlie Assay Laboratories (Kalgoorlie) and were assayed by AAS method. dl* samples were analysed at Analabs using an aqua regia digestion followed by AAS determination. DLP* samples were analysed at Analabs (Perth) using an aqua regia digestion followed by AAS determination. FDUP* samples were analysed by Fire Assay. No other information is available. P7A* assay method was not documented. For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the No geophysical tools used in this drilling program analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Historical drilling: The QA/QC controls are not well documented in historical reports. selected repeat samples from the PDR*, PSR* & PSA* series were sent to ALS Nature of quality control procedures Laboratories in Perth and assayed for gold using an adopted (e.g. standards, blanks, aqua regia digestion followed by graphite furnace / AAS duplicates, external laboratory checks) determination (a62999). and whether acceptable levels accuracy (i.e. lack of bias) and precision Thirteen successive drilling campaigns by seven have been established. different companies analysed by at least six separate laboratories have confirmed the presence of bedrock gold mineralisation and provide comfort that significant bedrock gold mineralisation exists. Verification of The verification of significant Historical drilling: sampling and intersections by either independent or Thirteen successive drilling campaigns by seven

different companies analysed by at least six separate

alternative company personnel.

assaving

| | | laboratories have confirmed the presence of bedrock gold mineralisation. |
|--|--|--|
| | The use of twinned holes. | No specific twin hole drilled but thirteen successive drilling campaigns by seven different companies analysed by at least six separate laboratories have confirmed the presence of bedrock gold mineralisation. |
| | Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. | Historical drilling: Field data were recorded on paper logs. |
| | Discuss any adjustment to assay data. | No adjustments were made. |
| Location of data points | Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. | Historical drilling: Original drill collar locations based on compass and tape surveys or GPS depending on year of drilling. Selected drill hole collar locations have been verified in the field using GPS with +/- 3m accuracy. Some more recent drilling surveyed using a carrier-phase enhancement GPS (a85232). |
| | Specification of the grid system used. | The grid system used to compile data was MGA94 Zone 50 |
| Location of data points - continued | Quality and adequacy of topographic control. | Topography control is +/- 5m |
| | Data spacing for reporting of Exploration Results. | Drill holes shown in Figures 3 & 4 and Tables 3 & 4 |
| Data spacing and distribution | Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. | The data alone will not be used to estimate mineral resource or ore reserve. |
| | Whether sample compositing has been applied. | Different methods were used with historical samples. When reported, generally 1m samples from cyclones were riffle split and composited to final sample. Samples were generally dry but some were reported as wet. |
| Orientation of | Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. | The intersections in all drill holes are interpreted to be close to true widths. |
| data in relation to geological structure | If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. | As above |
| Sample security | The measures taken to ensure sample security. | Historical drilling: Industry standards are inferred to have been used. |
| Audits or reviews | The results of any audits or reviews of sampling techniques and data. | Historical drilling: No specific audit documented but at least four successive drilling campaigns by different companies analysed by at least two separate laboratories have confirmed the presence of bedrock gold mineralisation. |

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

| Criteria | JORC Code explanation | Commentary |
|---|--|--|
| Mineral tenement and land tenure status | Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. | Zenith announced on the 21st March 2019 that it has a 2-year option(subsequently extended by a year) to explore for bedrock gold (any gold 6 metres below surface) and lithium mineralisation on tenements covering the operating Dulcie Heap Leach Gold Project (DHLGO) in exchange for surface laterite gold rights on Zenith's adjoining exploration licence E77/2388. Zenith may at its sole election exercise the option through the payment of a 2% NSR royalty payable on any future bedrock gold production from the DHLGO project area. The project is located predominantly in vacant crown land. |
| | The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. | Tenements are mining leases and prospecting leases, current heap leach operation is active, no known impediments to obtain a licence to operate. |
| Exploration done by other parties | Acknowledgment and appraisal of exploration by other parties. | Refer to ASX release 21st March 2019. |
| Geology | Deposit type, geological setting and style of mineralisation. | Archean mesothermal lode gold mineralisation hosted within banded iron formation (BIF) and mafic rock types. |
| | A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: | |
| | o easting and northing of the drill hole collar | Refer to Figures and Tables in body of text of this AS release. |
| | o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar | |
| Drill hole Information | o dip and azimuth of the hole | |
| | o down hole length and interception depth | |
| | o hole length. | |
| | If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. | |
| Data aggregation | averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high | High-grade intersections are length weighted average grades with minimum cut -off grade of 1.0g/t Au and no internal dilution, whilst lower grade intersections are length weighted average grades with minimum cut-off grade of 0.4g/t Au and maximum internal dilution of 4m. |
| Data aggregation methods | Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. | |

| Data aggregation methods - continued | The assumptions used for any reporting of metal equivalent values should be clearly stated. | |
|--|---|---|
| Relationship | These relationships are particularly important in the reporting of Exploration Results. | Drilling is angled -60 degrees east or vertical and based on current interpretation is thought to be representing true width thickness of the flat lying supergene or gentle west dipping gold mineralised zones however further drilling is required to confirm this interpretation. |
| between mineralisation widths and intercept lengths | If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. | |
| | If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). | Mineralised intervals reported are down-hole lengths bu |
| Diagrams | Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. | Refer to Figures and Tables in body of text of this ASX release. |
| Balanced reporting | Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. | Refer to Figures and Tables in body of text of this ASX release. |
| Other substantive exploration data | Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. | No other meaningful or material exploration data to reported at this stage. |
| | The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). | |
| Further work | Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. | Refer to figures in body of this report. |