

ASX:STN www.saturnmetals.com.au

Next Generation Gold Company in a Multi Million Ounce Province

sonal use

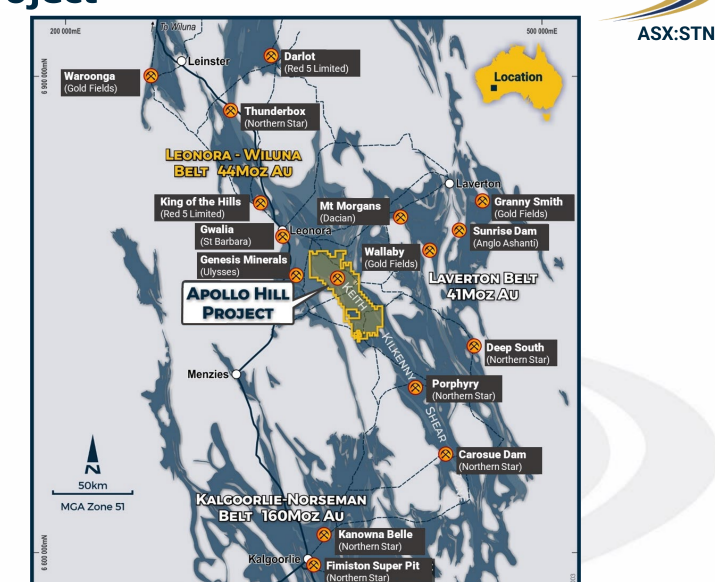
Ian Bamborough Managing Director November 2021

Apollo Hill 'Greater' Gold Project

Overview, Location and Tenure

- 60km south-east of Leonora in Western Australia in world class multi million-ounce gold province close to existing gold infrastructure
- Centred around the current 944,000oz JORC Mineral Resource
 Indicated and Inferred JORC Compliant
 Mineral Resource of 35.9Mt @ 0.8g/t Au
 reported above a cut-off grade of 0.4g/t Au
 and reported within an optimised pit shell¹
- 100% ownership of more than 1,000km² of contiguous exploration ground
- Underexplored large-scale district gold play

 historically underdone due to a varied
 ground ownership and commodity cycles
- Key Gold Fertile Structures including the Keith Kilkenny Lineament
- Good Mining Infrastructure
- Central Strategic Position in the Belt



SATURN METALS

www.saturnmetals.com.au

¹JORC Compliant Mineral Resource - refer to Slide 4 of this presentation for full details and to the Competent Person Statement and Consent Process on Slide 15 of this presentation. **See Saturn Metals Prospectus for details on Royalty +1Moz Production – Hampton Hill Mining Royalty.



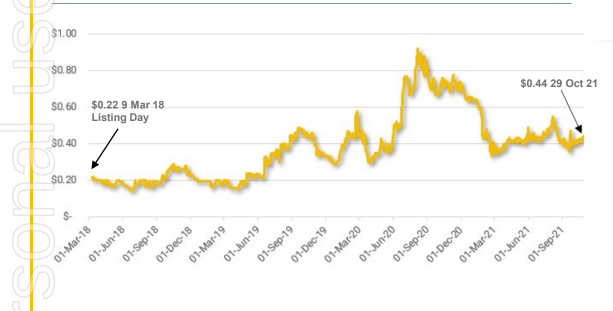
Corporate Snapshot

Well Funded – Strong Register



| Substantial Shareholders | 29 October 2021 | | | |
|----------------------------|-----------------|--|--|--|
| Funds & Institutional | 43% | | | |
| Wythenshawe and Associates | 10% | | | |
| Directors and Management | 6% | | | |
| Тор 20 | 67% | | | |

| Share | Price | Since | Listing | in | March | 2018 | |
|-------|-------|-------|---------|----|-------|------|--|
| Unuic | 11100 | Onice | Listing | | | 2010 | |



Corporate Metrics Measure Funds \$5.80M (Cash figure 30 September 2021) Shares on Issue 112.61M **Unquoted Options and Performance Options** 5.48M (Directors and Staff Options vesting over three years) Market Capitalisation @ A\$0.44 per Share A\$49.55M (29 October 2021) **Enterprise Value** A\$43.75M EV/Resource oz A\$46



www.saturnmetals.com.au

Apollo Hill – Resource Upgrade (944koz Au) January 2021

A Significant Increase

Open For Further Expansion

- Apollo Hill Indicated and Inferred JORC Compliant Mineral Resource of 35.9 Mt @ 0.8g/t Au for **944,000oz** reported above a cut-off grade of 0.4g/t Au and reported within an optimised pit shell¹
- Expansive gold mineralised system 400m 500m wide
- Published Resource constrained to maximum 250m depth

Simple, Big, Low Strip, Large Selective Mining Unit, Lower Unit Cost, Open Pit Potential

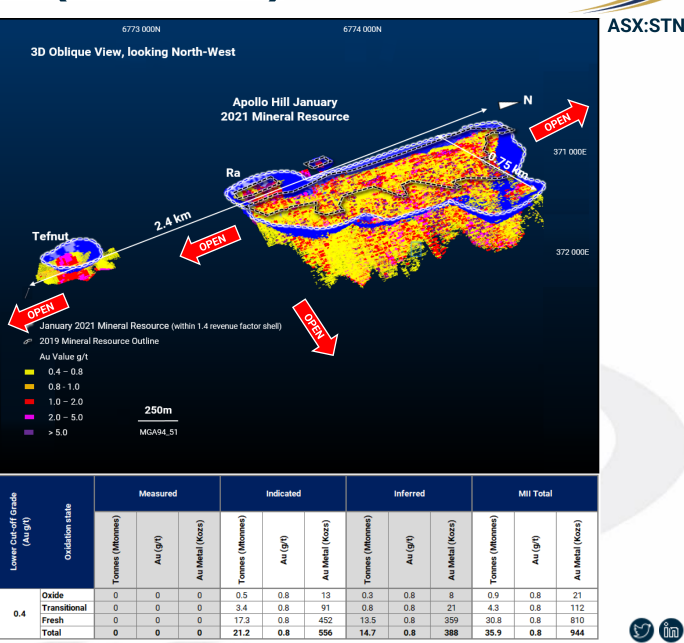
Within Three Years of IPO in March 2018 - Saturn Metals has:

Delivered an additional 439koz;

Converted 21.2Mt @ 0.8g/t Au for 556koz to an Indicated Mineral Resource representing 59% of the Inferred Mineral Resource; and

Delivered and Converted 5.4oz for every metre drilled (good discovery and conversion cost).

> ¹Details of the Mineral Resource breakdown by category are presented in the Table; the associated Competent Persons statement and details of the original ASX report that this information was originally published in are detailed on Slide 15 of this presentation.



SATURN METALS



4

Higher Grade Architecture

Even Distribution of Better Grades Across the Deposit

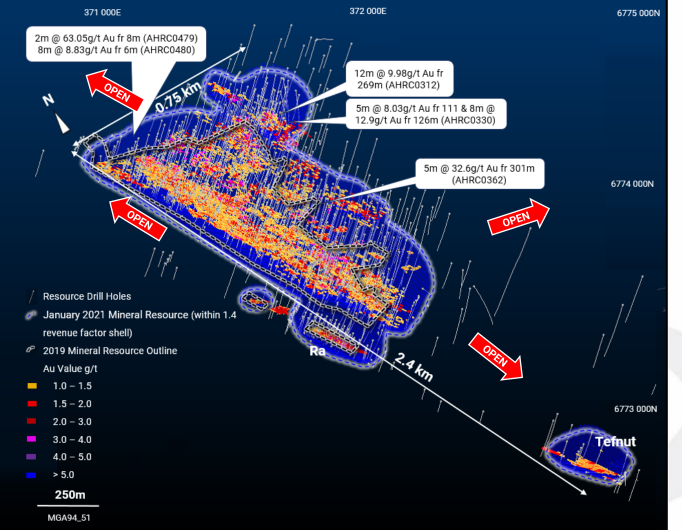
Intersections captured in the resource include^a:

8m @ 12.9g/t Au from 126m within 14m @ 7.75g/t Au from 120m, and; 5m @ 8.03g/t Au from 111m – AHRC0330.

12m @ 9.98g/t Au from 269m; 36m @ 1.32g/t Au from 183m Incl. 11m @ 3.28g/t Au from 208m; 13m @ 1.2g/t Au from 301m Incl. 4m @ 3.63g/t Au from 301m – AHRC0312.

9m @ 18.2g/t Au from 301m Incl. 5m @ 32.6g/t Au from 301m – AHRC0362.

Drilling continues to target higher grade plunging shoots to look for leverage to the deposits overall grade profile.



^a Refer Slide 15

Preliminary Whittle pit optimizations using approximated regional mining and processing costs for multiple processing scenarios have been run on the resource model using a gold price of US\$1,700/oz to generate a range of pit shells and cut-off grades. A pit shell for a combined mill and heap leach scenario representing a revenue factor of 1.4 was selected as a nominal constraint within which to report the Apollo Hill Mineral Resource, thereby satisfying the JORC Code requirement for a Mineral Resource to have reasonable prospects for eventual economic extraction. Other relevant information is described in the JORC Code Table 1 as appropriate. A nominal 0.4 g/t Au lower cut-off grade was selected for all material types. Classification is according to JORC Code Mineral Resource categories. Totals may vary due to rounded figures.



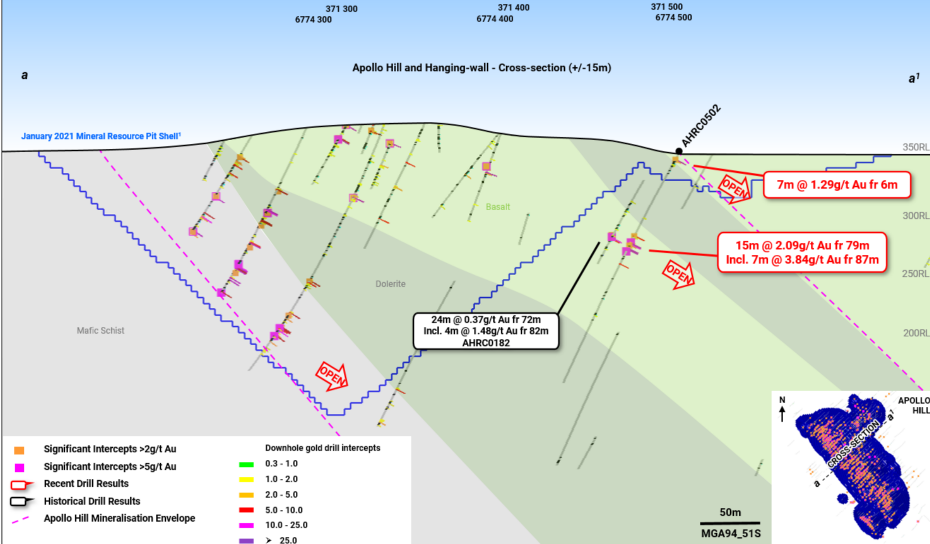
Leverage **Higher Grade Results in Pivotal Positions**



Working Towards the Next **Resource:**

Higher Grade results since the January resource upgrade have included^a:

- 12m @ 5.75g/t Au from 2m Incl. 8m @ 8.83g/t Au from **6m** – AHRC0480
 - 8m @ 4.28g/t Au from 72m Incl. 4m @ 8.34g/t Au from 72m – AHRC0477
- 15m @ 2.09g/t Au from 79m Incl. 7m @3.84g/t Au from 87m – AHRC0502
- **Drilling successfully** targeted leverage points for possible Whittle pit expansion.



www.saturnmetals.com.au



a¹

Improvement

Trial Grade Control Drilling Provides Demonstrated Improvement

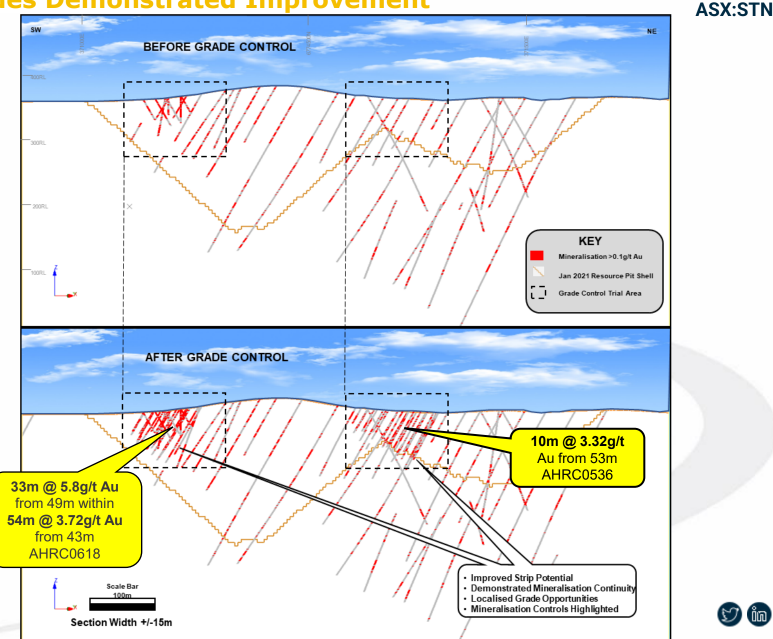
- Strip ratio potential
- Localised grade opportunities
- Mineralisation continuity
 - Understanding of mineralisation controls

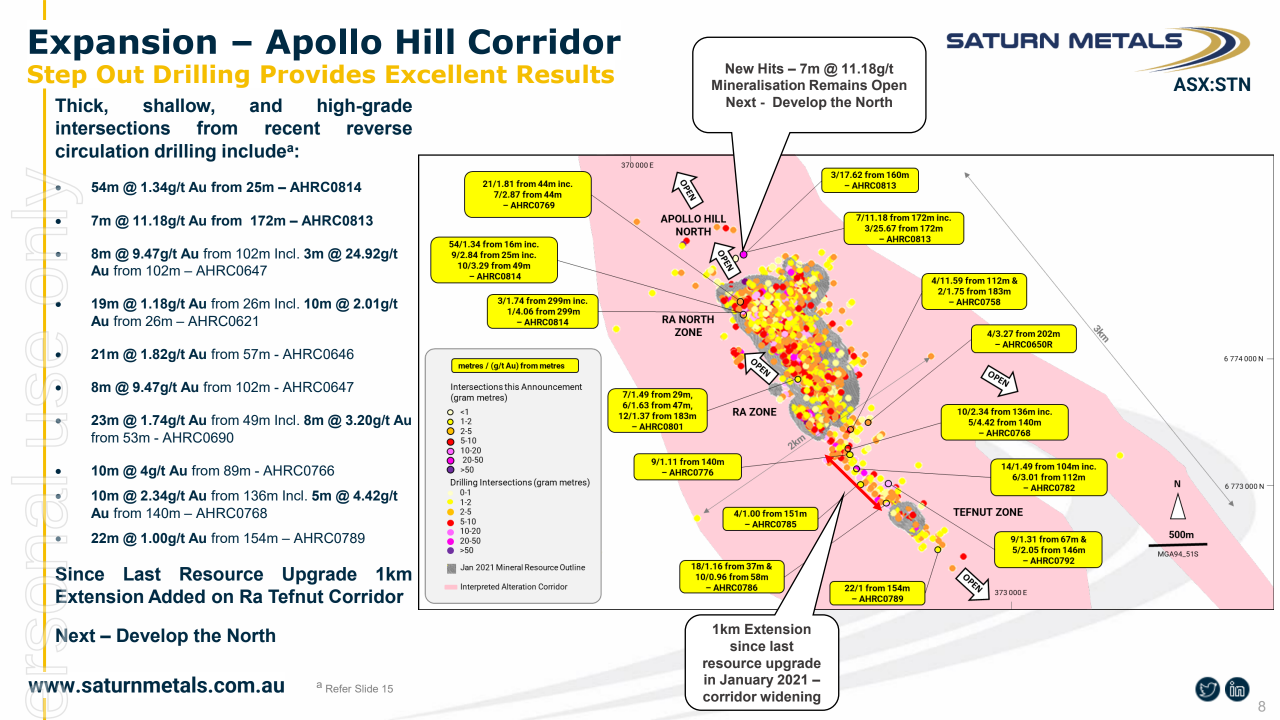
Excellent results from the program include^a:

- 54m @ 3.72g/t Au from 43m Incl. 33m @ 5.80g/t Au from 49m AHRC0618
- **12m @ 5.79g/t Au** from 22m AHRC0535
- 45m @ 1.58g/t Au from 0m Incl. 14m @ 2.88g/t Au from 0m and 12m @ 1.5g/t Au from 28m AHRC0590
- 65m @ 0.96g/t Au from 43m Incl. 25m @ 1.7g/t Au from 48m inc. 8m @ 3.13g/t Au from 57m – AHRC0610
- 50m @ 1.11g/t Au from 4m Incl. 22m @ 1.63g/t Au from 6m AHRC0591

^a Refer Slide 15

www.saturnmetals.com.au

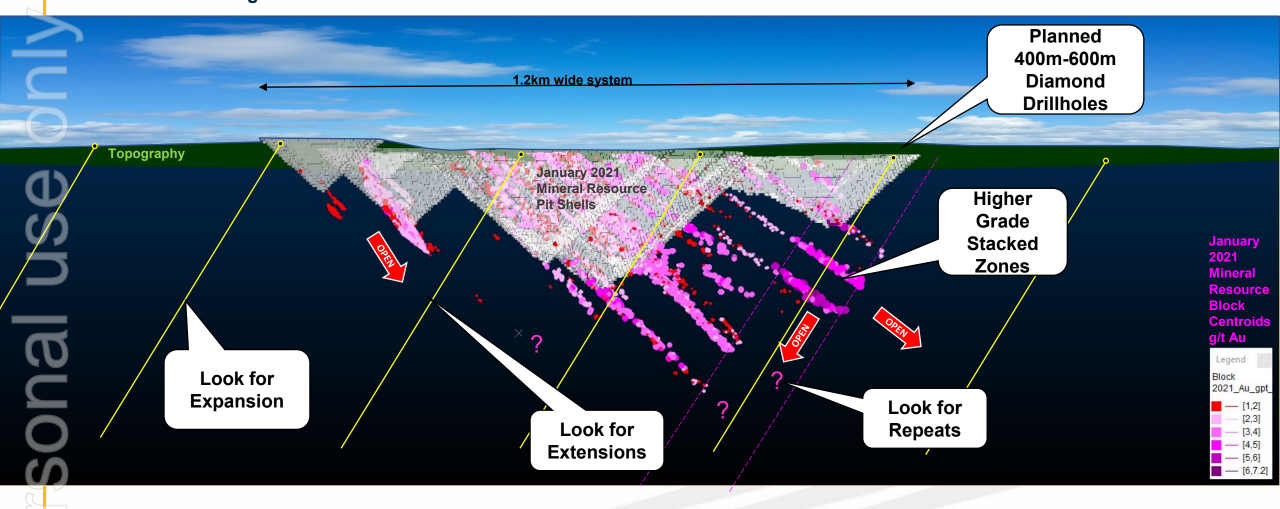




Expansion – Apollo Hill Corridor Step Out Drilling Planned

Designed to test for expansions to the system – out and below and to target higher strain corridors with better grade.







Metallurgical Differentiation

Test Work Has Shown Excellent Gold Extraction Characteristics for Easily Recoverable Gold Free Gold Mineralogy



Conventional Mill Option

MILL – GRAVITY AND CIL

- 96.8% gold recovery conventional (75µm_P80 grind);
- 65.9% recovery by gravity (75µm_P80 grind)
- 91.8% achieved at 250µm_P80 grind with 56% by gravity
- 80.3% achieved at 2mm_p100 crush, with 47.8% by gravity
- Good Recovery even at lower grades 97% at 0.25g/t Au 75μm_P80
- Potential for lower energy use in grinding.
- BBMWI 16 kWh/t average hardness.
- Rapid leach times 8 hours max at 75µm_P80
- Low reagent use; cyanide consumption (on average 0.33kg/t) and low lime addition (on average 0.11kg/t)

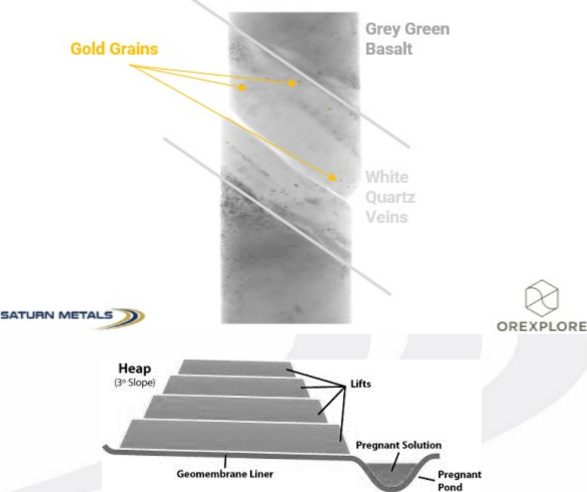
LEACHING (Heap/Vat)

- Coarse grind size gold recovery is encouraging with high permeability and low agglomeration requirements – column test work after High Pressure Grinding Roller crushing
- Rapid Leach in Column Results Achieved in <30 Days

| Grind Size | Au Recovery | Recovery after two weeks |
|------------|-------------|--------------------------|
| -8mm | 77% | 67% |
| -4mm | 69% | 54% |

www.saturnmetals.com.au





Data collected with GeoCore X10



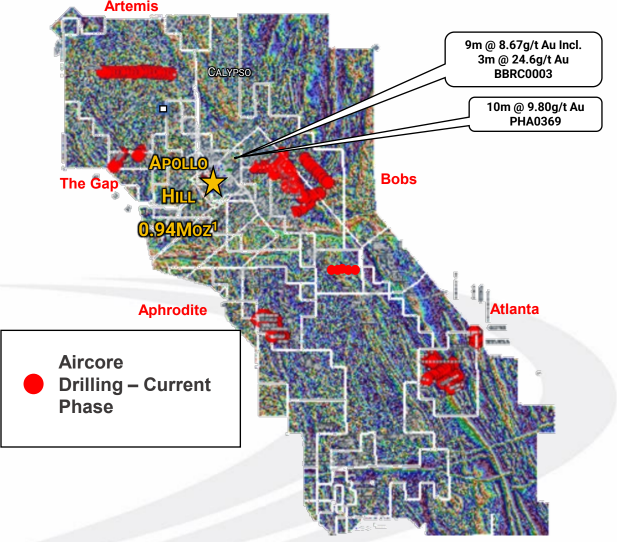
Regional Potential – Central Strategic Position in Belt

Now Being Tested - Under Cover

- +1,000km² of Greenfields land package starting to yield results (60km long position in the greenstone belt)
- 60% of Ground Package Covered and Untested
- New Systems identified in Aircore at Atlanta, and Aphrodite Follow Up Drilling Just Finished
- 112 holes for 8,200m Completed Assays Pending
- 4,000 Additional Aircore m's Planned in 70 Holes Underway
- km Spaced Drill Lines to Target New Gold Systems



Ground Gravity at the Atlanta Prospect







West Wyalong Joint Venture Agreement SATURN METALS - Maiden Drill Programme Commenced June 2021 ASX:STN High Grade Vein Opportunity in Tier 1 Australian Gold Provence • Production from the West Wyalong Goldfield, between 1894 and 1915, ~439,000 oz Au at 36g/t Au^{a1} • West Wyalong mines are shallow by current standards and mineralisation is open HERA & THE PEAK A OHLAN OROGEN down dip and plunge. (Aurelia Metals) GOLDEN KING **Assays Pending for Two Holes** BROKEN HILL (Perilya) NGLEY - 0.4Moz (Alkai Legend 2.6m @ 1.00g/t RKES ~3Moz Historical Stopes Au including Historical Drives & Shafts COWAL - 3.6Moz (Ev Current Hole Trace 0.7m @ 2.74g/t Completed Hole Trace >1oz Historic Stope/Face Face Samples Au from TA WOLLDROOM nterpreted Plunge of Hanging Wall Lode 393.2m terpreted Plunge of Foot Wall Lode Mt Adrah - 0.77Moz Hanging Wall Lode Targets WWDD0003 Foot Wall Lode Targets LEGEND Bendigo FOSTERVILLE – 2.7Moz (Kirkland Lake Gold) Au occurrence 0.5-101Au* WWDD0003 - Assays Pendin 10-50 t Au* Woods Point >50 t Au* *Current Resource oupter 🗅 Walhalla Location West Wyslong Project (Historie Production +450koz **OPERATING MINE** PROJECT 200kr *Total contained commodily Malor Ball Network Boundary of Lachian 2.74g/t Au WDD0003 - Assays Pend 1.17a/t Au SATURN METALS m @ 0.7gt Au www.saturnmetals.com.au (a1 GS1928/007 Geological Survey of New South Wales (1975) Annual Report Compilation, West Wyalong Division - Forbes Sheet R0018585 Table of historic production figures p.41/p42)

Plan and Budget – Next Six Months

Aggressive Campaign – Regular Results Flow on Multiple Fronts



Planned:

- Aggressive Drilling Campaign
- New Discovery Focussed

| Area/Danasit/Region | Drill/Sample | Jul-21 | Aug | Son | Oct | Nov | Dec | Jan-22 | Eab | Torgotting |
|--|--------------|----------|-----|-----|-----------|-----|-----|--------|-----|--------------------------|
| Area/Deposit/Region Apollo Hill Deposit | Туре | Jui-21 | Aug | Sep | | NOV | Dec | Jan-22 | гер | Targetting |
| Apollo Hill Deep Step RC | Diamond | | | | | | | | | New Mineralisation |
| Apollo Hill Resource Development | RC | | | | | | | | | Inferred & Indicated |
| Apollo Hill Metallurgical Drilling | DD | | | | | | | | | Used in Mineral Resource |
| Apollo Hill Metallurgical Testwork | Samples | | | | | | | | | Used in Mineral Resource |
| | · · | | | | ·, | | ł | | | Mineral Resource |
| Apollo Hill Resource Estimation | Process | <u> </u> | | | <u>+'</u> | | | | | Mineral Resource |
| Apollo Hill Camp Scale | | | | | | | | | | |
| Apollo Hill Camp | AC | | | | | | | | | New Mineralisation |
| Apollo Corridor | RC | | | | | | | | | New Mineralisation |
| | | | | | | | | | | |
| Apollo Hill Regional Drilling | | | | | | | | | | |
| Broad spaced Aircore Lines | AC | | | | | | | | | New Mineralisation |
| | | | | | | | | | | 1 1 1 |
| West Wyalong JV Ground in NSW | | | | | | | | | | |
| RC/Diamond Proof of Concept | RC/Diamond | | i | i | i | | | | | Mineral Inventory |
| Aircore Northern Areas Extensions | AC | | | | | | | | | New Mineralisation |
| | | | | | | | | | | |



SATURN METALS 2021

JE-

- 0.94Moz Quality Ounces
- Strong Results Flowing
- Strong Budget
- Aggressive Program





Disclaimer & Competent Person Statements



The Company has prepared this presentation. Whilst the information contained in this presentation has been prepared with all reasonable care from information provided by the Company and from sources, which the Company believes are reliable, no responsibility or liability is accepted by the Company for any errors or omissions or misstatements, however caused.

To the maximum extent permitted by law, the Company, its directors, officers, employees and agents disclaim liability for any loss or damage which may be suffered by any person thought the use or reliance on anything contained in or omitted in this presentation. Certain information in this presentation refers to the intentions of the Company, but these are not intended to be forecasts, forward looking statements or statements about future matters for the purposes of the Corporations Act or any other applicable law.

The occurrence of events in the future are subject to risks, uncertainties and other factors that may cause the Company's actual results, performance or achievements to differ from those referred to in this presentation. Accordingly, the Company, its directors, officers, employees and agents do not give any assurance or guarantee that the occurrence of the events referred to in this presentation will actually occur as contemplated.

The Company recommends investors obtain their own independent financial and accounting advice before making any financial investment in reliance upon information contained in this publication.

The information in this report that relates to Exploration Targets, geology, and Exploration Results and data compilation is based on information compiled by Ian Bamborough, a Competent Person who is a Member of The Australian Institute of Mining and Metallurgists. Ian Bamborough is a fulltime employee of the Company. Ian Bamborough has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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'. Ian Bamborough consents to the inclusion in the report of the matters based on her information in the form and context in which it appears.

¹The information on the Apollo Hill JORC Compliant Mineral Resource is extracted from the report entitled 'Apollo Hill Gold Resource Upgraded to 944,000oz' created on 28 January 2021 and is available to view on the Saturn Metals Limited website (www.saturnmetals.com.au – ASX Announcements). The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources or Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.'¹

^aThis presentation contains exploration results and historic exploration results as originally reported in fuller context in Saturn Metals Limited ASX Announcements, Quarterly Reports and Prospectus - as published on the Company's website. Saturn Metals Limited confirms that it is not aware of any new information or data that materially affects the information on results noted. Announcement dates to refer to include but are not limited to 29/10/21, 28/10/21, 27/10/21, 19/08/21, 30/07/21, 12/07/21, 21/06/21, 09/06/21, 26/05/21, 14/04/2021, 30/03/2021, 22/03/2021, 04/02/2021, 28/01/2021, 22/12/2020, 30/10/2020, 31/07/2020, 21/04/2020 and 31/01/2020.

www.saturnmetals.com.au

