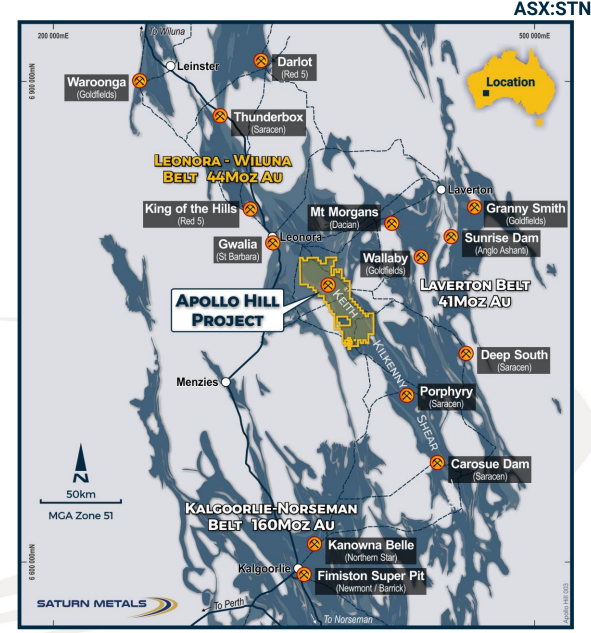


Apollo Hill Gold Project

Overview

- Excellent location 60km south-east of Leonora in Western Australia in world class multi million ounce gold province close to existing gold infrastructure
- 100% ownership of more than 1,000km² of contiguous ground
- Upgraded Indicated and Inferred Mineral Resource of 20.7 Mt @ 1.0g/t Au for 685,000oz reported above a cut-off grade of 0.5g/t Au – above various RL's (refer to Slide 6 of this presentation for full details and to the Competent Person Statement and Consent Process on Slide 16 of this presentation)¹
- Underexplored large scale district gold play underdone due to due to a varied ground holding and commodity cycles
- Key Gold Fertile Structures including the Keith Kilkenny Lineament
- Preliminary metallurgical test work suggests
 excellent extraction characteristics free milling,
 gravity recoverable coarse gold





Value Proposition



Apollo Hill has the potential to be a multi-million ounce gold project in a tier one mining jurisdiction

Rapid Development in the Last 12 Months:

- Saturn Metals Limited (Saturn) Listed on the ASX in March 2018, having raised \$7M in an oversubscribed IPO.
- Since IPO in March 2018 Saturn has:
- ✓ Delivered a **36% upgrade** to the Apollo Hill Indicated and Inferred Mineral Resource to 20.7 Mt @ 1.0g/t Au for **685,000oz** reported above a cut-off grade of 0.5g/t Au;
- ✓ Increased Deposit Grade by 14% to over 1.0g/t Au;
- ✓ Converted a total of 3.3Mt @ 1.1g/t Au for 116koz to an Indicated Mineral Resource representing a conversion of 22% of the previous Inferred Mineral Resource;
- ✓ Regional Scout Drilling Results Highlighting Camp Scale Geological Structures (April 2019) across multiple targets after the completion of geophysical surveys, and first pass Aircore drilling on its 100% owned 1,000km² contiguous Keith Kilkenny land package.

Successful Resource-Focussed Exploration Programs Continue to Illustrate Potential for Growth

- √ 8,000m of drilling completed in 2019 so far RC and diamond drilling in progress assay batches pending
- **✓ New (2019) Material Extensional and Infill Intersections Include:**
- 10m @ 5.78g/t Au from 46m inc. 5m @ 11g/t Au from 46m AHRC0124b;
- 18m @ 2.00g/t Au from 45m inc. 6m @ 5.21g/t Au from 37m AHRC0127b;
- 17m @ 2.54g/t Au from 82m AHRC0097b;



Corporate Snapshot

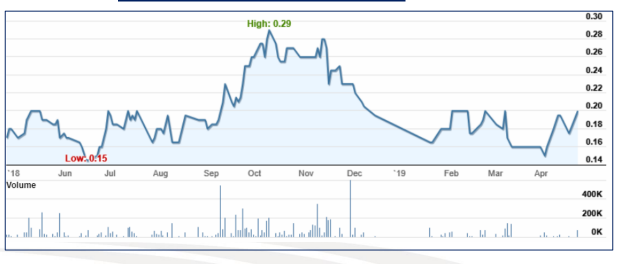
Well Funded - Strong Register



Corporate Metrics				
Cash (31 March 2018)	\$2.8M			
Shares on Issue	56.5M			
Options and Performance Options (Directors and Staff Options vesting over three years)	6.1M			
Market Capitalisation @ \$0.20 per Share (30 April 2019)	\$13.5M			
Enterprise Value	\$10.7M			



Share Price Since Listing









Experienced Board





IAN BAMBOROUGH (BSc (Hons), MSc, MBA, MAIG, GAICD) **Managing Director**

Mr Bamborough is a geologist with over 20 years leadership experience in the mining industry. Mr Bamborough developed his career with Newmont Mining Corporation and was more recently managing director of ASX listed Spectrum Rare Earths Limited. Mr Bamborough has previously served as a director on the Northern Territory Mining Board, and currently holds directorships with private exploration and mining companies Roman Road Pty Ltd and Reef Mining Pty Ltd.



ROBERT TYSON (B App Sc, GDipAppFin, MAusIMM) **Executive Chairman**

Mr Tyson is a geologist with more than 20 years resources industry experience having worked in exploration and mining-related roles for companies including Cyprus Exploration Pty Ltd, Queensland Metals Corporation NL, Murchison Zinc Pty Ltd, Normandy Mining Ltd and Equigold NL. Mr Tyson is the managing director of Peel Mining Limited, a role he has held for 11 years since the Company's inception.



ANDREW VENN (BBus, GDipAppFin, FFin) Non-Executive Director

Mr Venn has over 20 years mining industry experience and currently holds a senior executive position for a major mining contractor. Mr Venn has previously held senior positions across financing and operations for Argonaut Limited, Orica Mining Services and ICI Explosives and is a Fellow of the Financial Services Institute of Australia.



RYAN WOODHOUSE Company Secretary

Mr Woodhouse has over 10 years of experience in the mining and energy industries in the area of accounting and governance. He holds a Bachelor of Commerce from Curtin University and is a member of the Institute of Chartered Accountants.

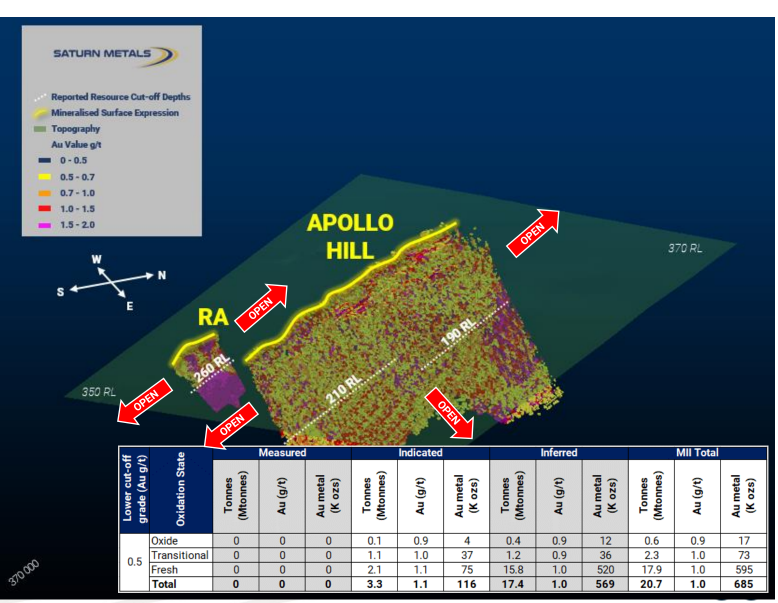
Apollo Hill - Resource Upgrade (685koz) November 2018 Upgrade



A 36% Increase - Open for Expansion

- Apollo Hill Indicated and Inferred JORC Compliant Mineral Resource of 20.7 Mt @ 1.0g/t Au for 685,000oz reported above a cut-off grade of 0.5g/t Au and variable shallow RL's 1
- Expansive gold mineralised system at 40m-70m wide
- Drilling to Only 200m deep
- More than 1.2kms long
- Limited along strike drilling in covered terrain – ineffectively tested

¹The models are reported above nominal RLs (190 mRL - approximately 180 metres below surface (mbs) for Apollo Hill northwest, 210 mRL approximately 150mbs for Apollo Hill southeast and 260 mRL, 90mbs for Ra deposit) and nominal 0.5 g/t Au lower cut-off grade for all material types. Classification is according to JORC Code Mineral Resource categories. Totals may vary due to rounded figures.

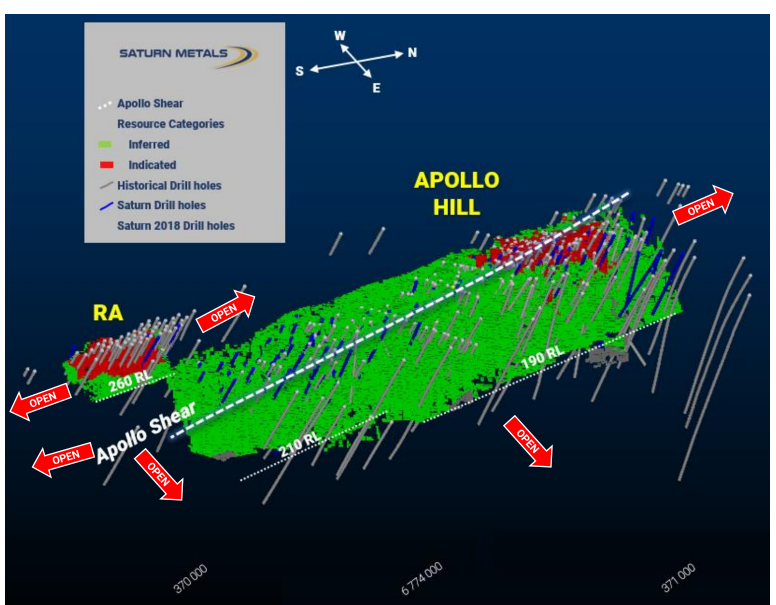


Indicated Category

Indicated Category Shows Improvement in Grade



- A total of 3.3Mt @ 1.1g/t Au for 116koz is now classified as an Indicated Mineral Resource representing a conversion of 22% of the previous Inferred Mineral Resource
- Grade appears to be drill density dependant due to nuggety gold
- Deposit currently drill constrained open in all directions



Apollo Hill - A Big System

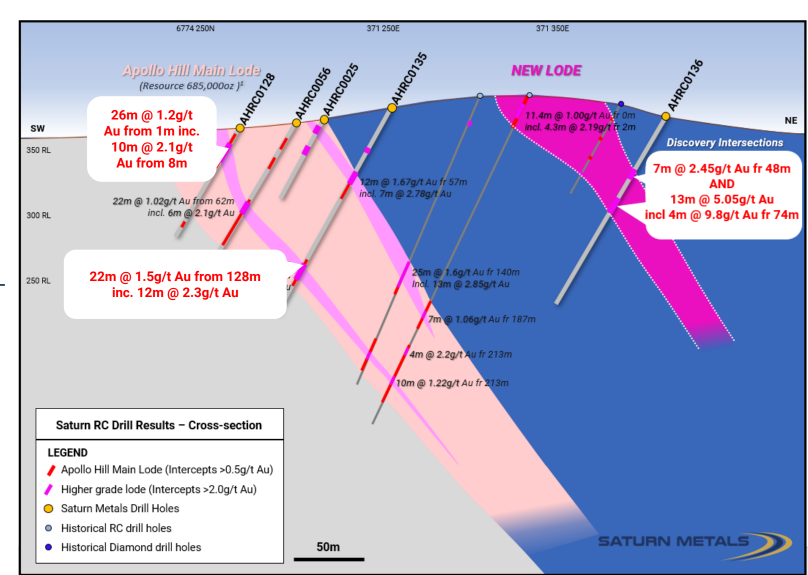
Higher grade, Wide Gold System Extending to Surface



Recent Results -

Near surface, wide, higher grade resource drilling intersections.

- 13m @ 5.05g/t Au from 74m inc.4m @ 9.8g/t Au^b
- 10m @ 2.1g/t Au from 8m -AHRC128^b
- 12m @ 2.3g/t Au from 128m –
 AHRC0135^b
- 12m @ 1.67g/t Au from 57m inc. 7m @2.78g/t Au AHRC0135^b
- Assays remain pending for some holes.







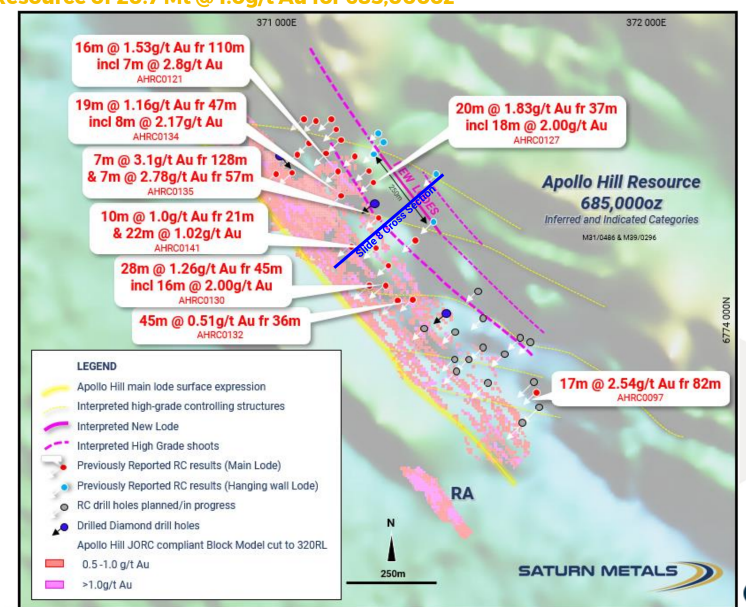
Resource Expansion Drilling - Main Lode



New Results Extend and Grow System - test corridor to grow Inventory from the Apollo Hill Indicated and Inferred JORC Compliant Mineral Resource of 20.7 Mt @ 1.0g/t Au for 685,000oz

ASX:STN

- 2019 Results Have Extend Resource Corridor from 1.2km to 1.7km; an additional 500m of strike length
- Intersections continue to identify and extend zones of improved grade
- **Gold system widening**
- **Recent Results include:**
- **18m** @ **2g/t Au** from 37m
 - inc. **6m** @ **5.2g/t Au** 37m -AHRC0127^{To}
- 22m @ 1.11g/t Au from surface
 - inc. 12m @ 1.5g/t Au from surface
 - -AHRC0118b
- 17m @ 2.54g/t Au from 82m
 - AHRC0118b



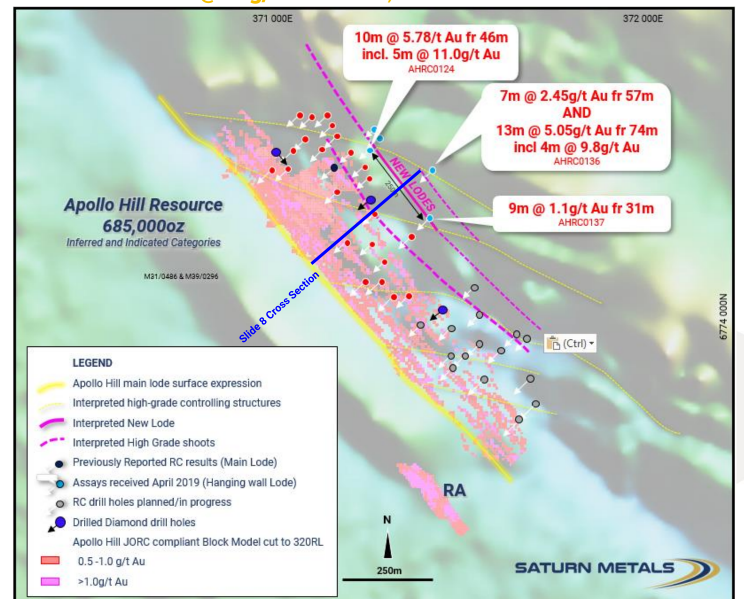
Resource Expansion Drilling - Hanging Wall Splays



New Results Extend and Grow System - test corridor to grow Inventory from the Apollo Hill Indicated and Inferred JORC Compliant Mineral Resource of 20.7 Mt @ 1.0g/t Au for 685,000oz 1

ASX:STN

- **New Hanging Wall Discovery**
- **Higher Grade.**
- **Gold System Thickens**
- **Drilling Wide Open**
- **Recent Results include:**
- **10m** @ **5.78g/t Au** from 46m - inc. **5m** @ **11g/t Au** from 46m -AHRC0124b
- **13m** @ **5.05g/t Au** from 74m - inc. 4m @ 9.8g/t Au - AHRC0136b

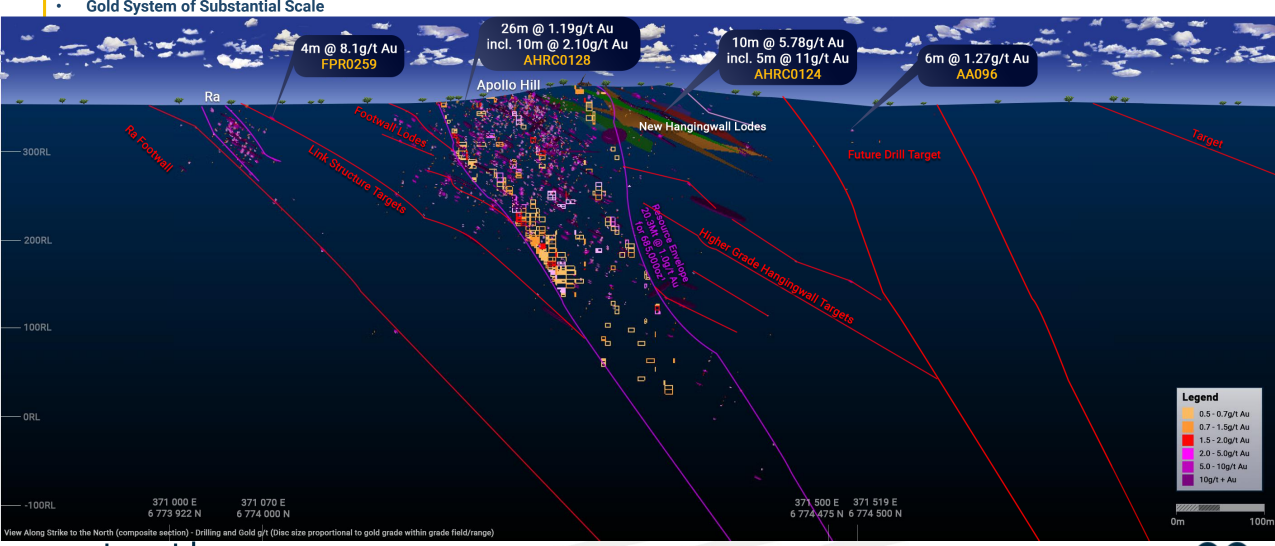


Expanding Vision

Composite section provides clues to true discovery potential

SATURN METALS **ASX:STN**

- 1.5km wide and growing
- **Link Structures and Parallel Lodes Interpreted**
- **Gold System of Substantial Scale**





Apollo Hill - Simple Metallurgy

SATURN METALS ASX:STN

Metallurgical test work has shown excellent gold extraction characteristics for easily recoverable gold

CONVENTIONAL AND GRAVITY

- More than 60% recovery by gravity separation alone
- **Greater than 92% gold recovery** via conventional gravity/cyanidation combination (at only 300 µm grind)
- Multiple visible gold intercepts to date indicate the coarse, freemilling nature of the gold within quartz veins.

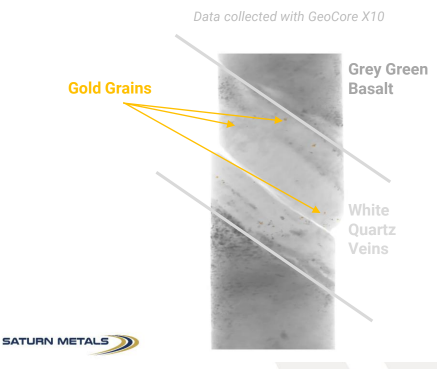
LEACHING

- In column leach tests (representative of Heap Leaching)
- Coarse grind size gold recovery was highly encouraging with high permeability and low agglomeration requirements.

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

ALTERNATIVE ASSAY METHOD – Investigating Potential

Bottle roll cyanidation assay of a previously reported diamond drill fire assay intercept returned a new assay of 11.2m @ 2.68g/t Au representing a 33% upgrade in the assayed grade of the intersection and a potentially positive metallurgical factor to further investigate across the Apollo Hill deposit.





ORE SORTING AND BENEFICIATION

- Investigating Potential for Optical Ore Sorting.
- Gold Mainly Confined to Highly Visible Quartz Veins in Fresh Rock.
- Potential for Smaller Capital Costs or Larger Throughput.

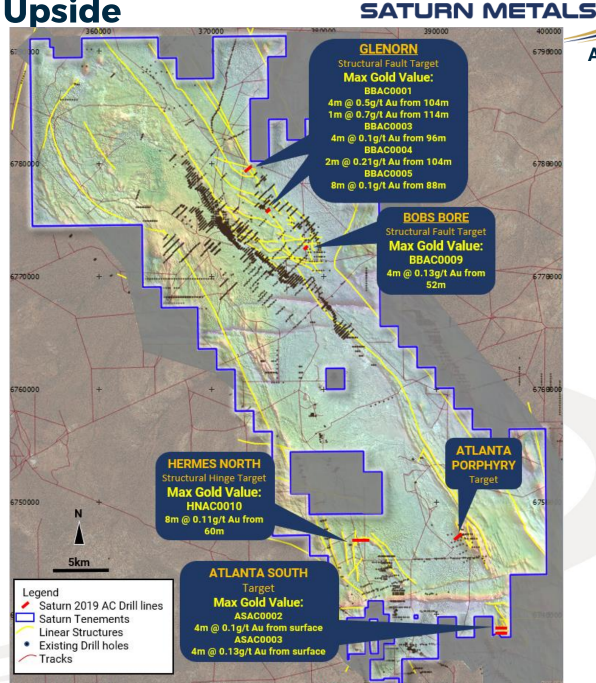




Significant Regional Exploration Upside

First pass AC Results Highlight Exciting Areas

- 100% Owned 1,000km²
- World Class Geological setting with multi million ounce gold deposits (Gwalia Mine, Carosue Dam, Porphyry) in close proximity.
- Ground encompasses much of the gold fertile and highly prospective and sought after Keith Kilkenny Lineament.
- First pass Aircore results highlight anomalous trends.
 - **Bobs Bore**
 - **Bull Terrier Area**
 - Hermes
 - Atlanta Atlanta South Syenites
- Regional AC Drilling planned to test for Camp Scale targets.





ASX:STN



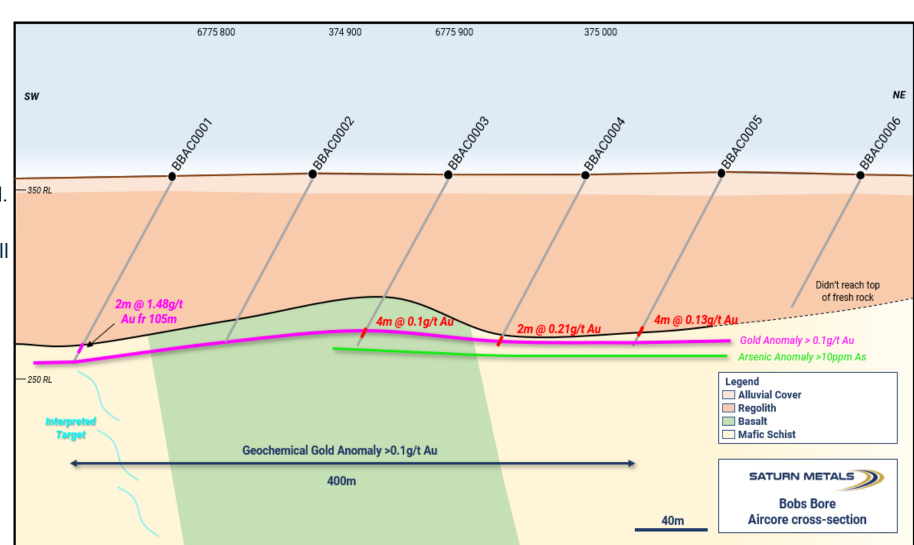
Bobs Bore

SATURN METALS ASX:STN

Expanding the Apollo Hill Camp

Best Regional AC Results

- 400m wide anomalous zone.
- (~0.1- 0.7g/t Au) bottom of hole.
- Across the gold prospective Keith Kilkenny shear zone.
- Only 3.5km east of Apollo Hill.
- Intersections 500m south of Bob's Bore, where historic drill results including PHA0369, 9m @ 10.9g/t Au from 90mb have been returned.
- Intersections are material from a regional perspective with multiple kilometres of strike length of this gold prospective structure remaining open to the north and south where cover is interpreted to thin.



www.saturnmetals.com.au

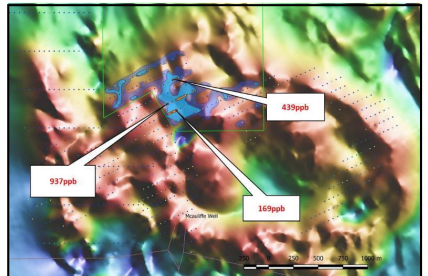
Atlanta

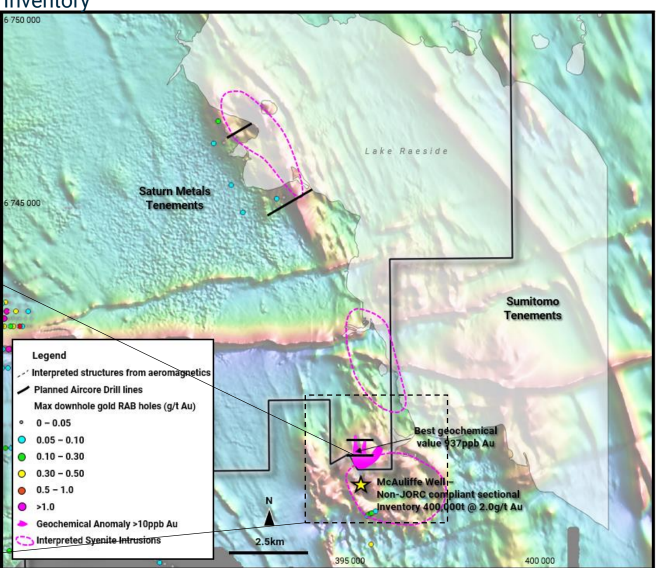
SATURN METALS ASX:STN

Syenite Targets - Atlanta South Area

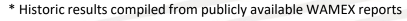
Along strike of McAuliffe well 400kt @ 2g/t historic Au Inventory

- Similar geology to Dacian's Cameron Well
- Multiple interpreted syenites
- High grade historic geochemical results (937ppb) *
- Competitive land position (Sumitomo to the East)
- 10km of interpreted strike Length
- First Pass AC results and Syenite Geology
- 4m @ 0.13g/t Au from Surface AHRC0013
- Further Work Planned











Planned Exploration Schedule 2019

SATURN METALS ASX:STN

Regular results flow

- Targeting ~10,000m of drilling in the next 6 months
- Clear strategy to add shareholder value - 3 pronged approach will aim to:
 - Grow existing Apollo Hill resources base by targeting along strike potential
 - Increase average grade of existing resource base through the targeting of recently identified higher grade lodes and by infill drilling
 - Test regional targets for example Bobs Bore (intersections including 9m @ 10.9g/t Au)
- Targeting a Second Saturn Resource Upgrade in Mid to Late 2019



Planned Activity	May	June	July	August	September	October	Physicals
Apollo Hill RC Resource Extension						10000	~2,000m
Apollo Hill RC Resource Infill							~4,000m
Regional AC Drilling							~4,000m
Mettalurgical Testwork							~100 samples/tests
RC - Best Regional Targets							~1,200m
Resource Work							





Disclaimer & Competent Person Statements



ASX:STN

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. Kathryn Cutler is a fulltime employee of the Company. Kathryn Cutler 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'. Kathryn Cutler consents to the inclusion in the report of the matters based on her information in the form and context in which it appears.

The information on the Apollo Hill JORC Compliant Mineral Resource is extracted from the report entitled 'Apollo Hill Gold resource Jumps 36% to 685,000oz' created on 19 November 2018 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

^bThis 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 16/04/2019, 29/04/2019, 14/03/2019, 22/05/2018 4/2/2019, 30/01/2019, 30/08/2018 and 06/08/2018.