

Apollo Hill: Heap Leach Gold

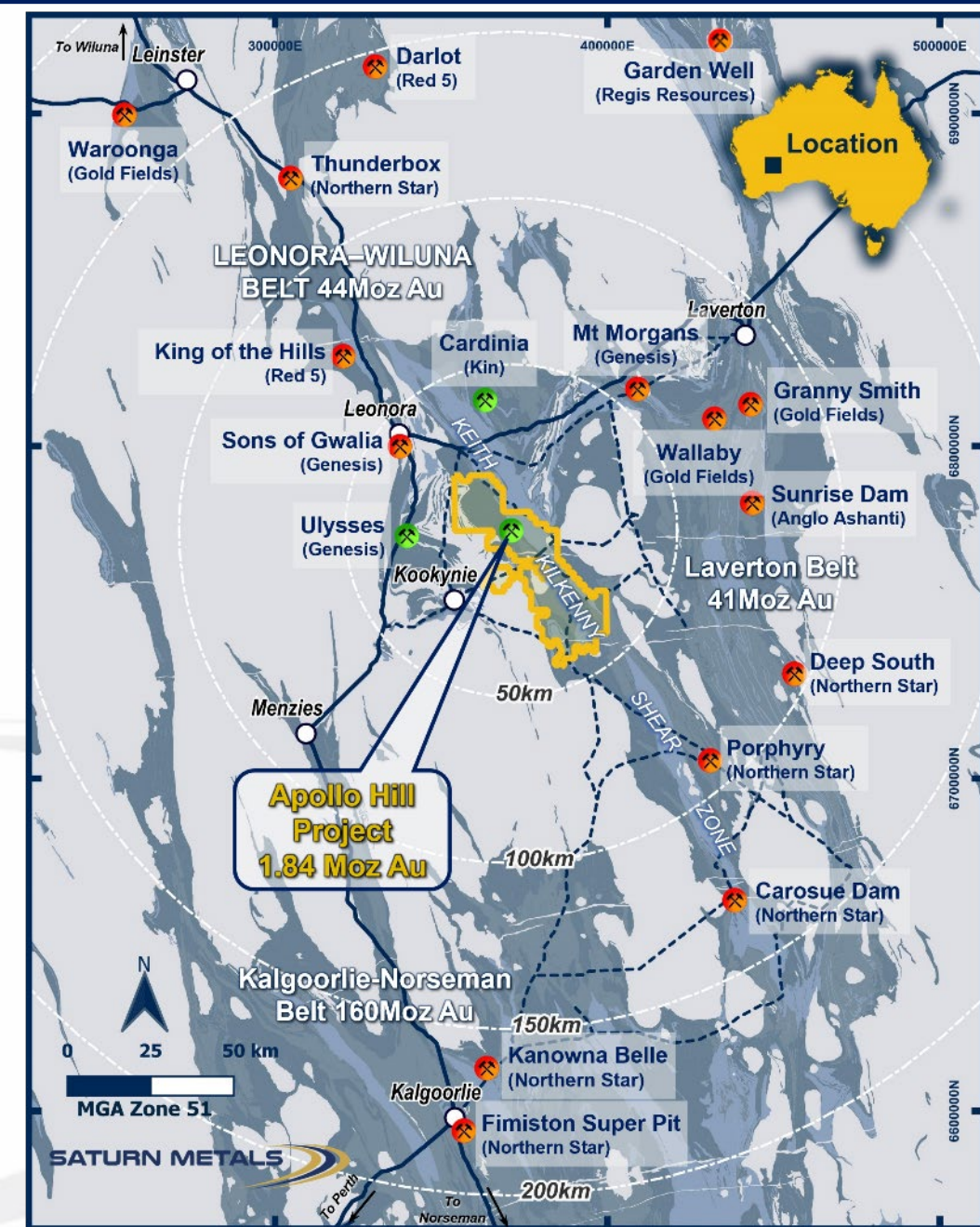


Presentation: 11am, Tuesday 7 May 2024

Apollo Hill 'Greater' Gold Project

Overview, Location and Tenure

- Central strategic position in the Belt
- 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 1.84Moz Resource**
Measured, Indicated and Inferred JORC Compliant Mineral Resource of 105Mt @ 0.54/t Au at a cut-off grade of 0.2g/t Au based on **bulk tonnage heap leach scenario**¹
- **100% ownership of ~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



1. Complete details of the Mineral Resource (105 Mt @ 0.54 g/t Au for 1,839,000 oz Au) and the associated Competent Persons Statement were published in the ASX Announcement dated 28 June 2023 titled "Apollo Hill Gold Resource Upgraded to 1.84Moz". Saturn reports that it is not aware of any new information or data that materially affects the information included in that Mineral Resource announcement and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and there have been no adverse material changes.

Corporate Snapshot

Strong Register – Compelling Value

Corporate Metrics & Share Structure

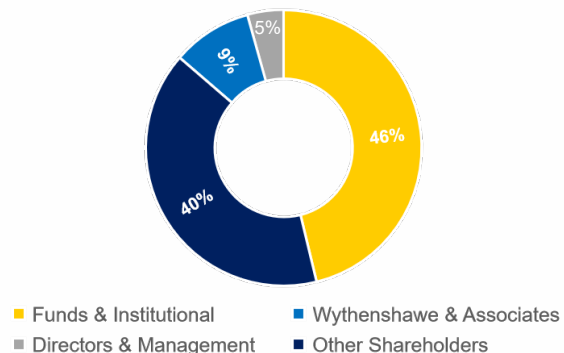
Cash as at 31 March 2024	\$6M
Ordinary Shares on Issue	224M
Unquoted Options & Performance Rights	13.34M
Market Capitalisation – A\$0.24 per Share	\$53.76M
Enterprise Value	\$47.74M

Assets

EV/Resource oz	\$26
Mineral Resources – Apollo Hill Gold Deposit	1.84Moz
Apollo Hill Project NPV ² at A\$2,665 Gold Price	\$388M

Discovery Cost – 9.5oz added for every metre drilled

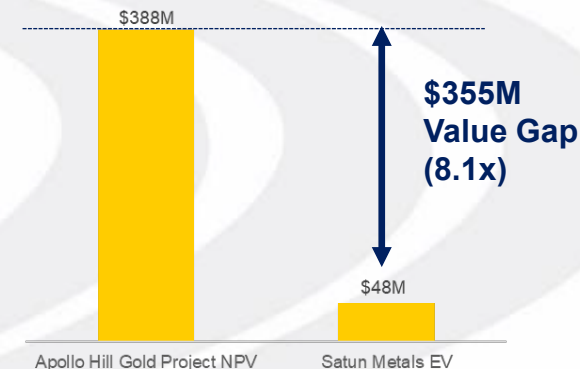
Ownership Structure



Share Price & Market Capitalisation



A\$2,665 Gold Project NPV v EV

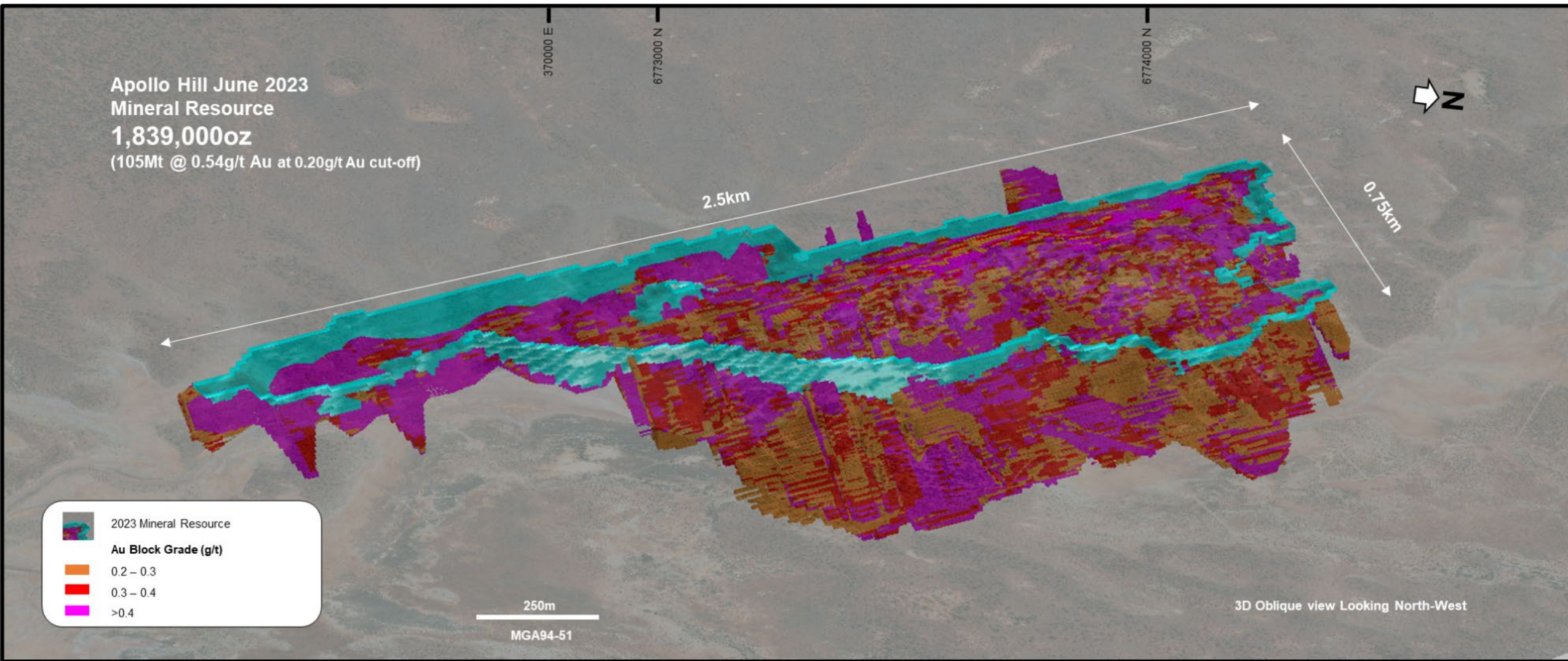


Note: All values published on this slide are current as at 02/05/24 unless otherwise specified.

²(NPV7%) (unleveraged and pre-tax). Figure source 'Apollo Hill Preliminary Economic Assessment' published to the ASX 17 August 2023.

Apollo Hill – Resource (1.84Moz Au¹) June 2023

Simple, Single, Big, Low Strip, Large Selective Mining Unit, Low Unit Cost, Open Pit Shell

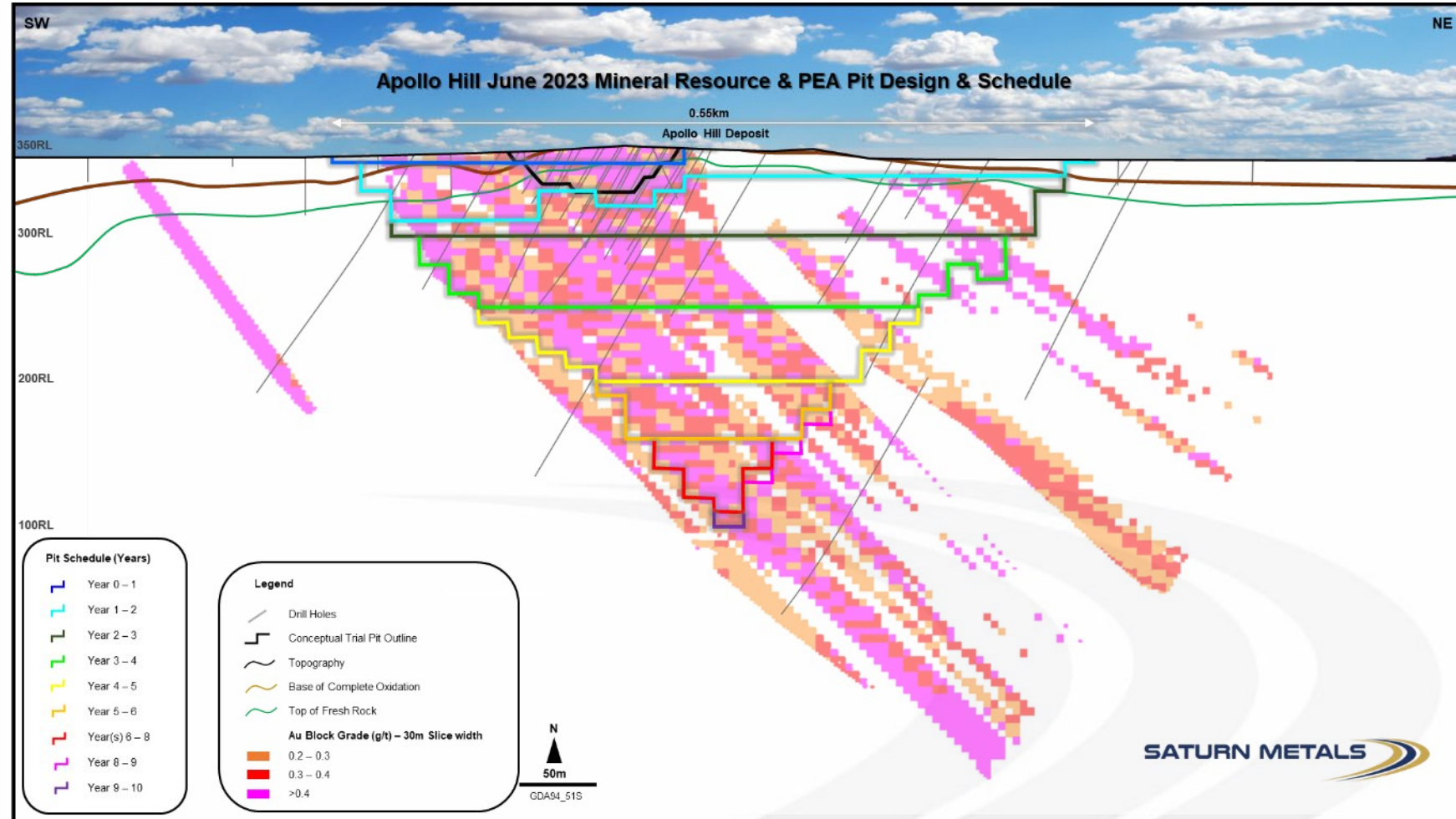


¹ Details of the Mineral Resource breakdown by category are presented in Appendix A, Slide 21; Details of the original ASX announcement that this information was originally published is detailed on Slide 20.

Apollo Hill 2023 Mineral Resource & PEA Whittle Shell

Scalability

- ✓ Only 1.5:1 strip ratio LOM, more ounces in shell
- ✓ Initial strip ratio over the first two years is 1.2:1
- ✓ Thick ore zones +100m
- ✓ Bulk tonnage
- ✓ Bigger selective mining units, economies of scale and lower operating cost (10m benches)
- ✓ Expanded pit shell to 280m – modest depth by current standards
- ✓ 'Base Load' ounces
- ✓ Targeting big efficient equipment



Note: All values published on this slide are current as at 17/08/23 unless otherwise specified; Figure source 'Apollo Hill Preliminary Economic Assessment' published to the ASX 17 August 2023².

Simple Metallurgy – Apollo’s Biggest Cost Differentiator

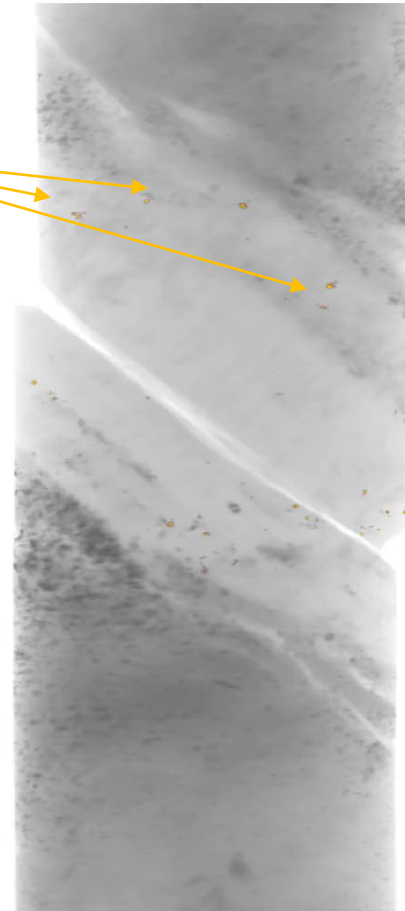
Excellent Gold Extraction Characteristics for Easily Recoverable Gold

HEAP LEACHING^A

Efficient and Excellent Low-Cost Recovery Route

- ✓ **+78% gold recovery** in columns at completion **at 8mm Crush**
(PEA Plant Design)
- ✓ **+88% gold recovery** in columns at completion **at 4mm Crush**
- ✓ Simple fresh rock, free gold in quartz mineralogy rock; easy liberation, strong percolation, low re-agent, low agglomeration

Gold Grains



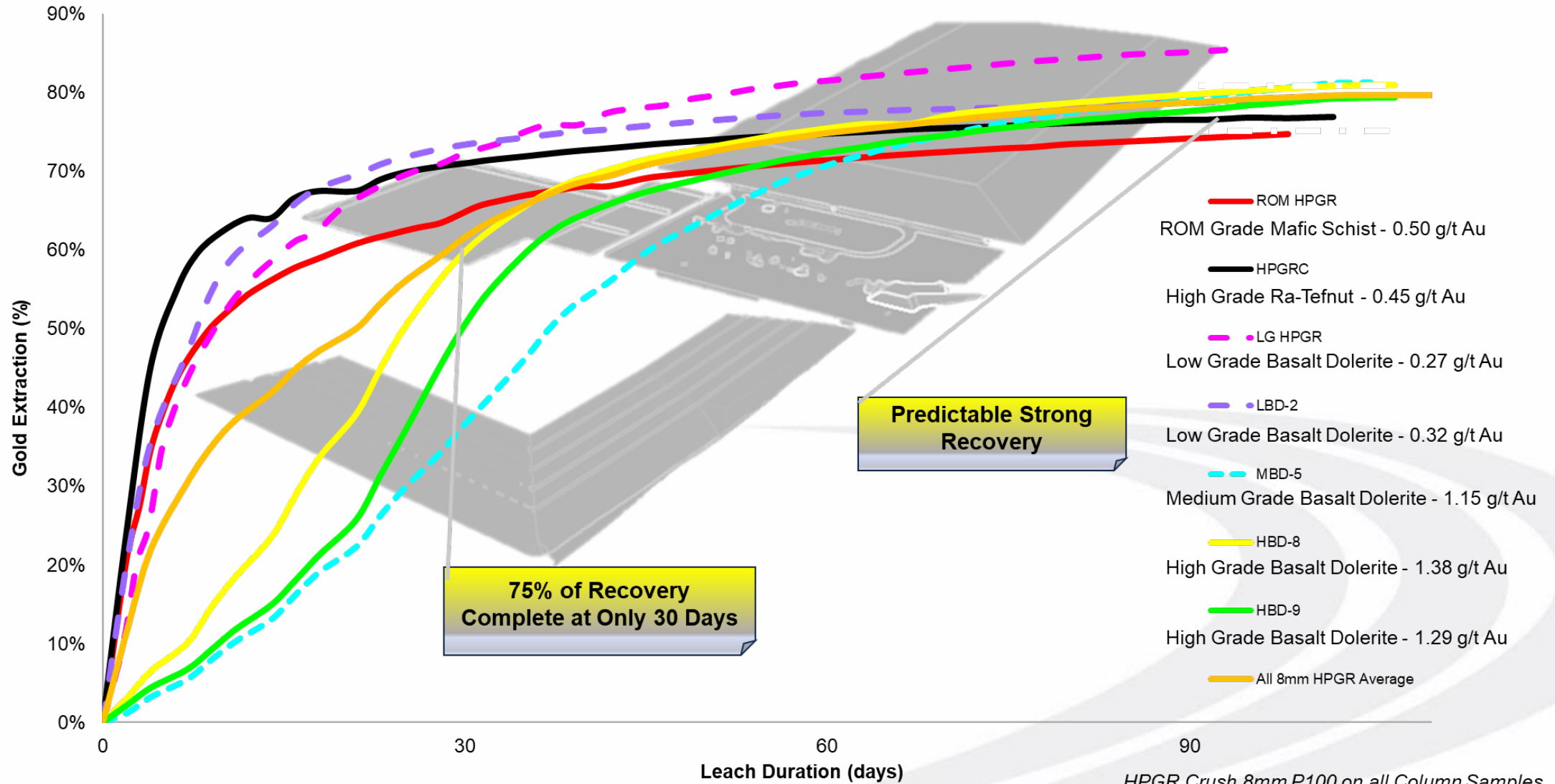
Data collected
with GeoCore
X10



^A Refer Slide 20 Results obtained from column leach tests across Apollo Hill’s geology, grade range and geography at P₁₀₀ 8mm HPGR Crush and P100 4mm HPGR Crush.

Leach Kinetics and Recovery Performance

Strong and Timely Curves with a Predictable Finish for Efficient Management of Heap Leaching^A



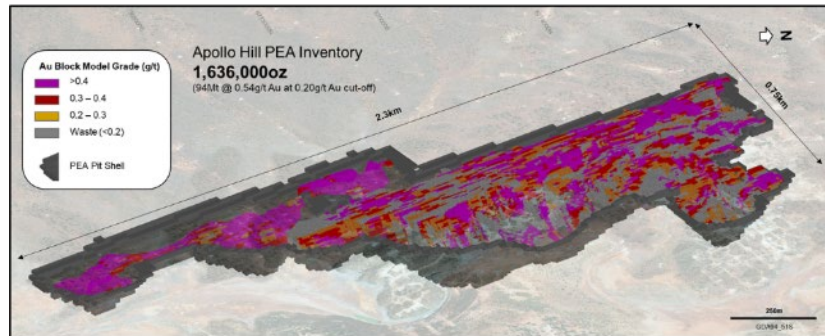
^A Refer Slide 20

Preliminary Economic Assessment

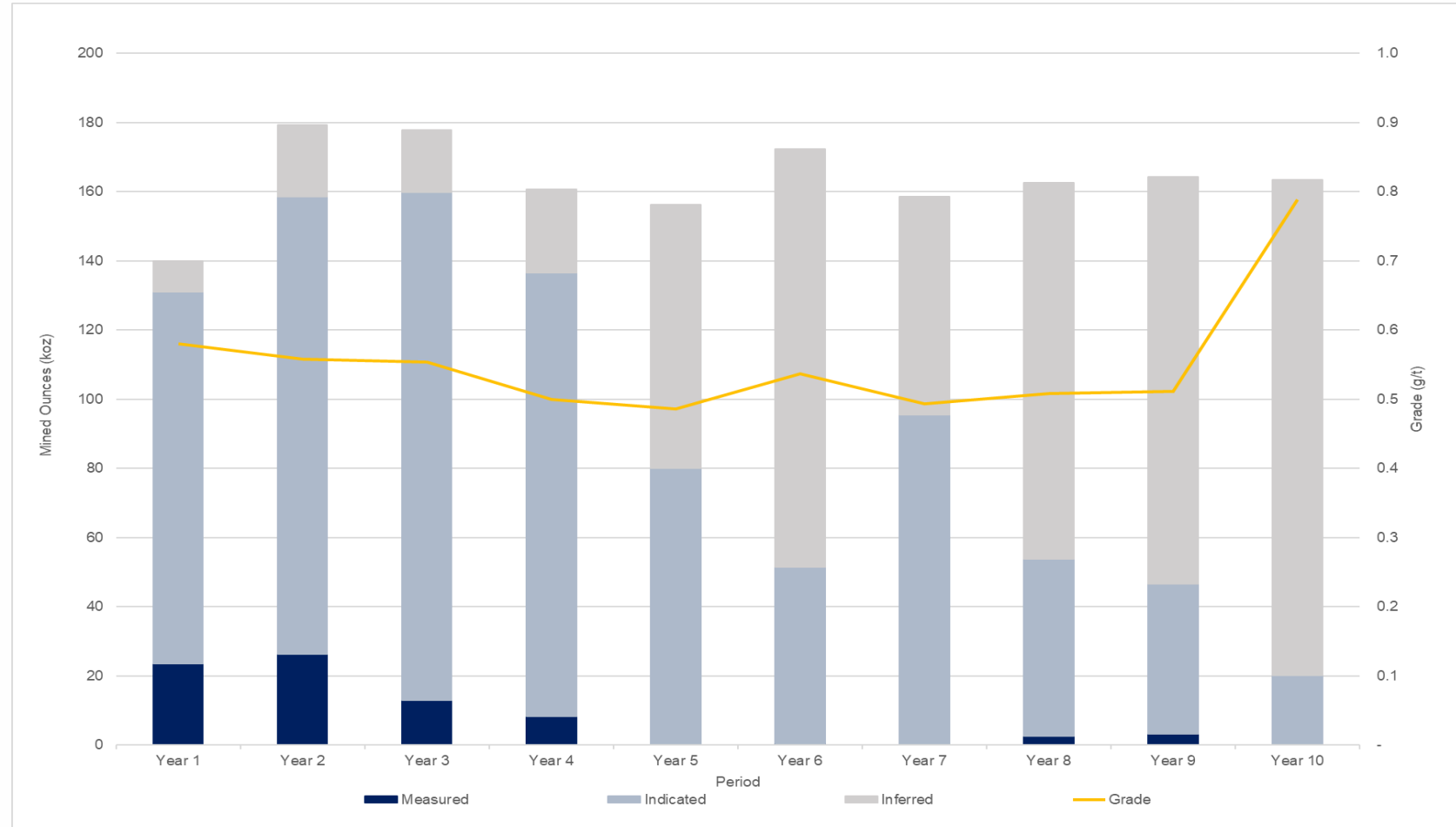
Production Target – 1.63Moz

Initially targeting 10Mtpa for 10 years from current Resource²

- Life of mine production totals 93.9 Mt at 0.54 g/t Au for 1,636,000 oz of contained gold. Life of mine waste movement totals 140.7 Mt, equating to an average waste to ore ratio of 1.5 to 1.
- 123koz per annum recovered in low cost production scenario
- Good Resource to PEA conversion



² Complete details of the Preliminary Economic Assessment were published in the ASX Announcement dated 17 August 2023 titled “Updated Preliminary Economic Assessment”. Saturn reports that it is not aware of any new information or data that materially affects the information included in that announcement and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and there have been no adverse material changes.



Preliminary Economic Assessment

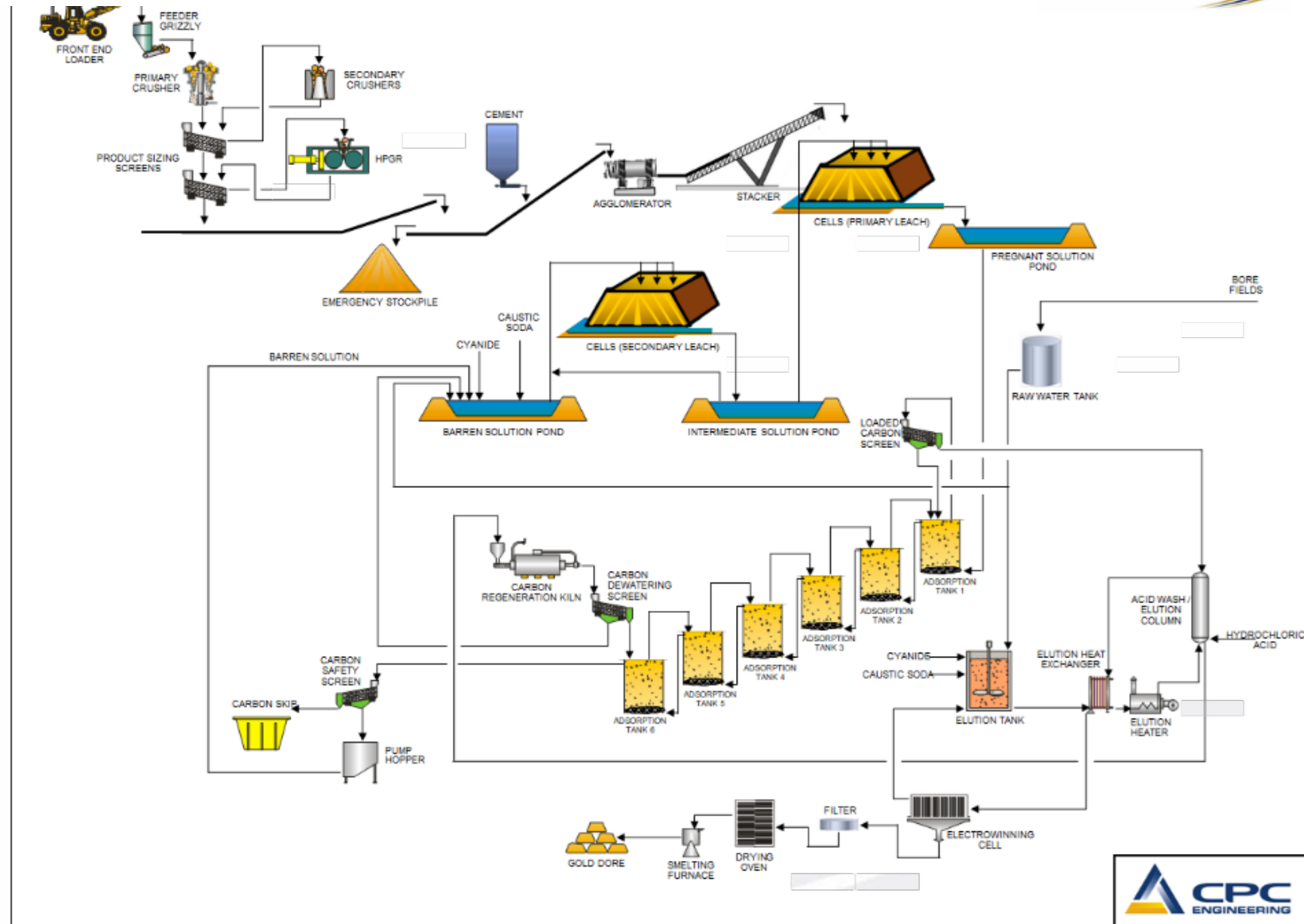
Heap Leach Circuit

Initially targeting processing rate of 10Mtpa for 10 years

- Simple scheduling
- Conventional process
- HPGR crushing technology
- Strong recovery – conservative 75% adopted in PEA with conservative 180 Day stacking schedule also adopted

APOLLO HILL HEAP LEACH

SATURN METALS



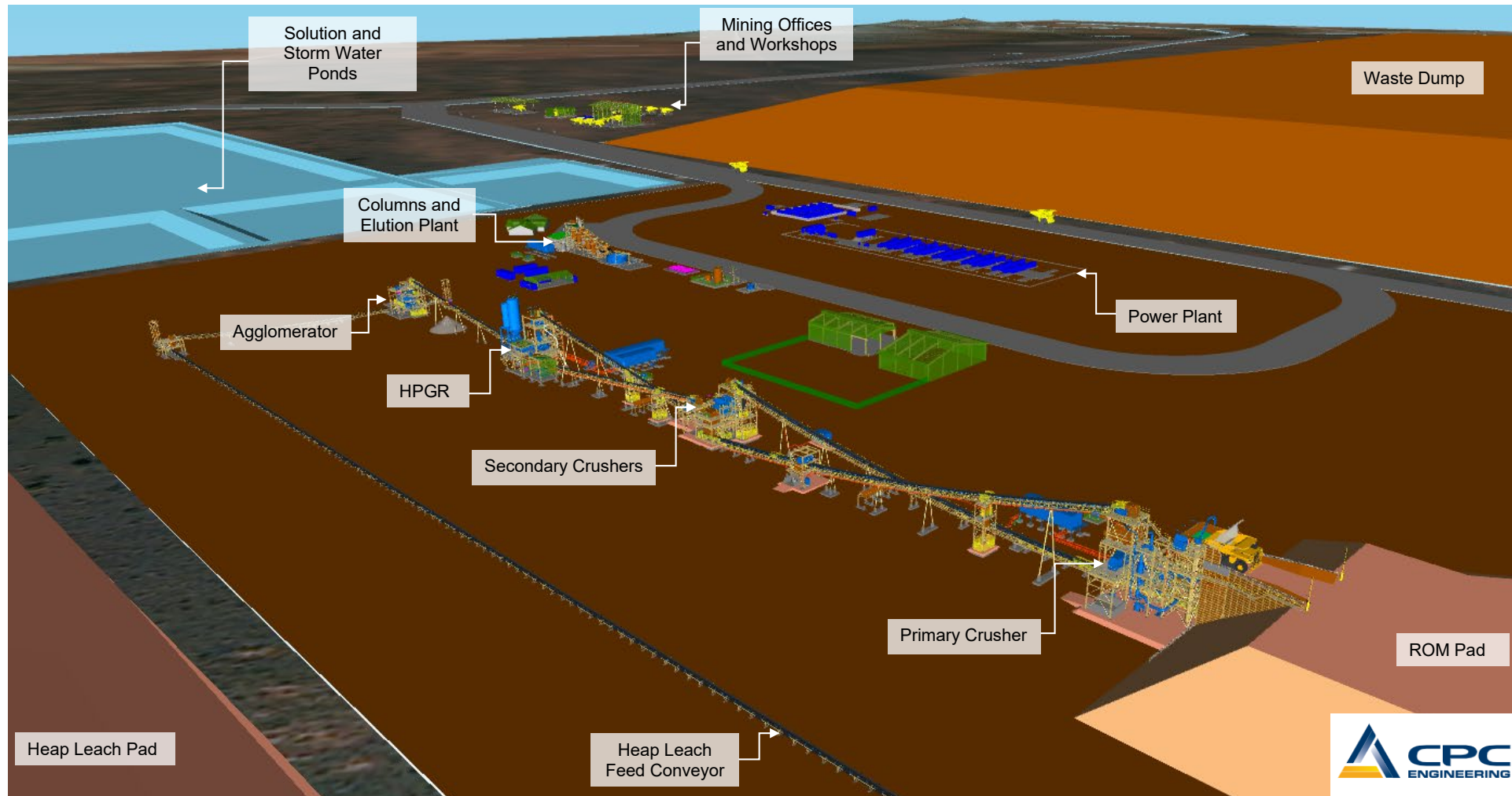
CPC ENGINEERING

² Figure source 'Apollo Hill Preliminary Economic Assessment' published to the ASX 17 August 2023

Capital Efficiency

2.8 Year Payback Period in PEA @ A\$2,665 Gold

Pre-Production Capital	Total (A\$M)
Site Infrastructure	\$ 42.1
Owner Costs	\$ 7.1
Processing Facilities	\$ 230.1
Heap Leach Pad	\$ 6.5
Open Pit (Early-stage material movements for pad and infrastructure establishment)	\$ 17.9
Total Pre-Production Capital	\$ 303.6
Sustaining Capital – LOM	
Heap Leach Pad inc. Pipe, Trenches & Conveyors	\$ 14.8
Process Plant Major Maintenance	\$ 10.5
Closure	\$ 20.8
Total Sustaining Capital – LOM	\$ 46.1



Note: All values published on this slide are current as at 17/08/23 unless otherwise specified; Figure source 'Apollo Hill Preliminary Economic Assessment' published to the ASX 17 August 2023².

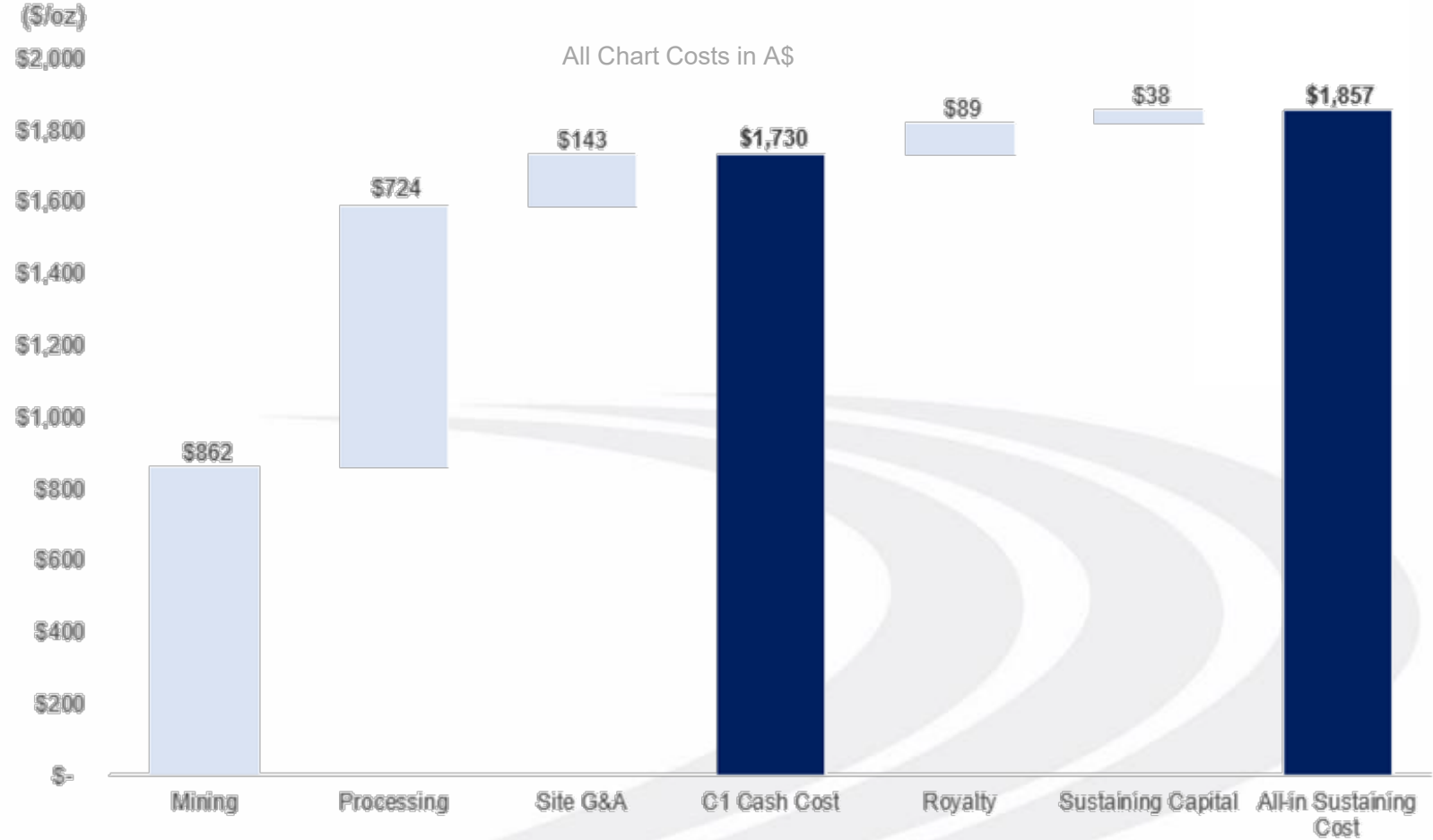


Preliminary Economic Assessment

C1 Cost A\$1,730/oz & AISC A\$1,857/oz

Low Cost per tonne and Efficient Cost per ounce – Bulk Mining and Economies of Scale

- Mining A\$4.50/t
(10m bench – large efficient SMU's)
- Processing A\$9.42/t



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Preliminary Economic Assessment

\$694M Free Cash Flow and 30% IRR

Financial Highlights:

- Robust financials at A\$2,665/oz base case
- At the recent spot gold prices (~A\$3,300/oz), the Project demonstrates outstanding financial outcomes including:
 - a free cash flow of more than A\$1,46M;
 - an NPV_{7%} of over A\$900M; and,
 - an IRR of over 55%.

Gold Price	A\$/oz	2,665
Project EBITDA (earnings before interest, taxes, depreciation & amortisation)	A\$M	1,038
Free Cash Flow (undiscounted and pre-tax)	A\$M	688
Pre-Production Capital	A\$M	304
Net Present Value (NPV _{7%}) (unleveraged and pre-tax)	A\$M	388
Internal Rate of Return (IRR) (unleveraged, pre-tax, and calculated on an annual basis)	%	30
Average Annual Production	oz	122,441
Average Annual Pre-Tax Cash flow (excludes capital construction)	A\$M	90
Payback	Years	2.8



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Preliminary Economic Assessment

Sensitivity Analysis



Note: All values published on this slide are current as at 17/08/23 unless otherwise specified; Figure source 'Apollo Hill Preliminary Economic Assessment' published to the ASX 17 August 2023².

Phase 1 Bulk Sample Pits and Pilot Plant

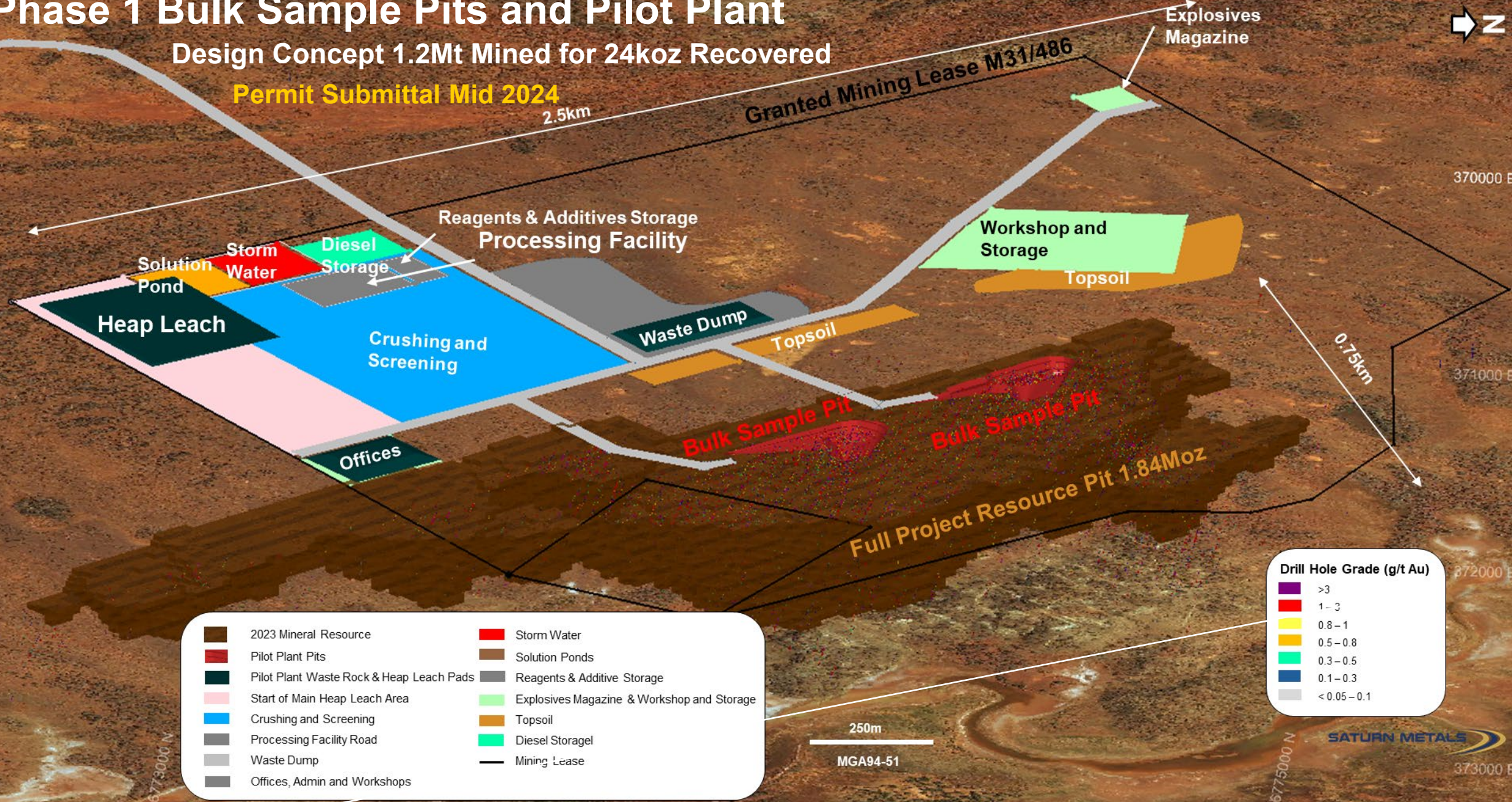
Design Concept 1.2Mt Mined for 24koz Recovered

Permit Submittal Mid 2024

2.5km

Granted Mining Lease M31/486

Explosives Magazine



2023 Mineral Resource	Storm Water
Pilot Plant Pits	Solution Ponds
Pilot Plant Waste Rock & Heap Leach Pads	Reagents & Additive Storage
Start of Main Heap Leach Area	Explosives Magazine & Workshop and Storage
Crushing and Screening	Topsoil
Processing Facility Road	Diesel Storage
Waste Dump	Mining Lease
Offices, Admin and Workshops	




Drill Hole Grade (g/t Au)

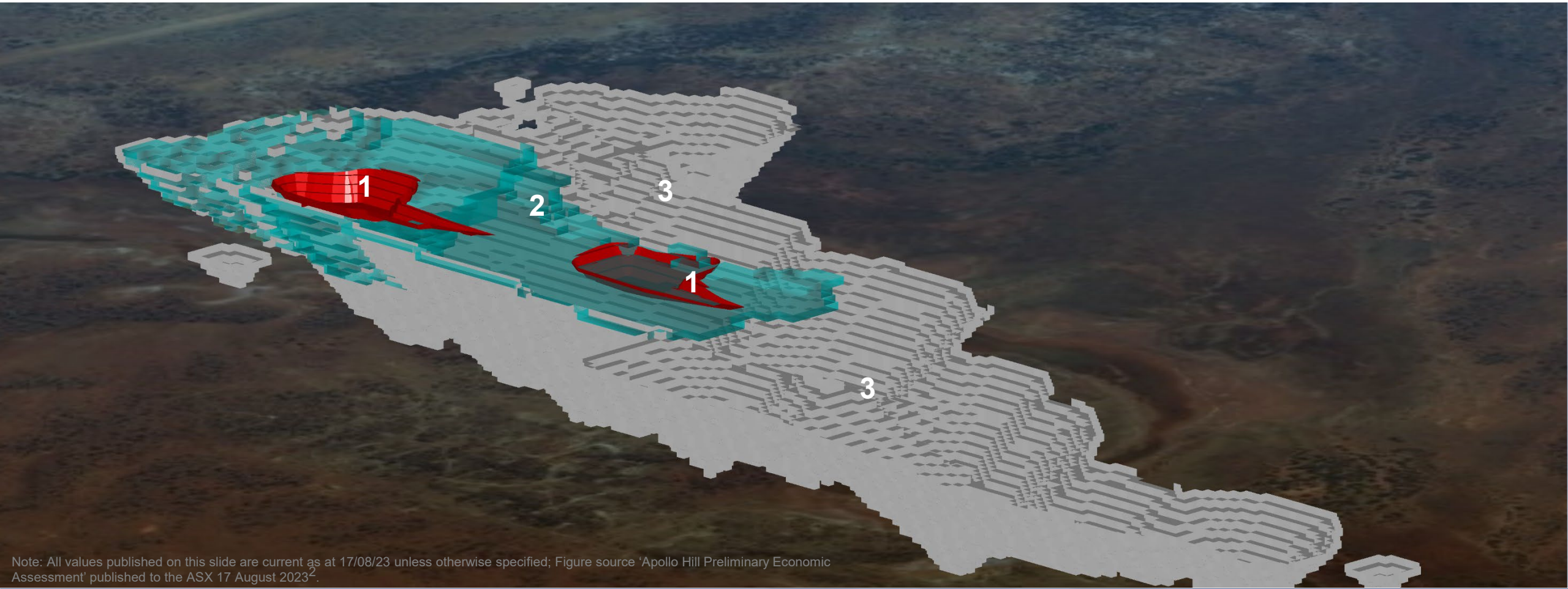
	>3
	1 - 3
	0.8 - 1
	0.5 - 0.8
	0.3 - 0.5
	0.1 - 0.3
	< 0.05 - 0.1

250m
MGA94-51



Apollo Hill Staged Development Concept - Deferred Capital/Funding Early Production

- 1  Pilot Phase – 1-2 Mtpa Contract Crush – targeting 24koz recovered
- 2  'Roll On' Phase – 3-5 Mtpa – Interim Capital Concept for Crushing – Pit Shell Scheduled to Step to Full Scale
- 3  Full Project PEA Pit – 10Mtpa – Crushing Capital Expenditure – targeting 122koz pa²



Note: All values published on this slide are current as at 17/08/23 unless otherwise specified; Figure source 'Apollo Hill Preliminary Economic Assessment' published to the ASX 17 August 2023².

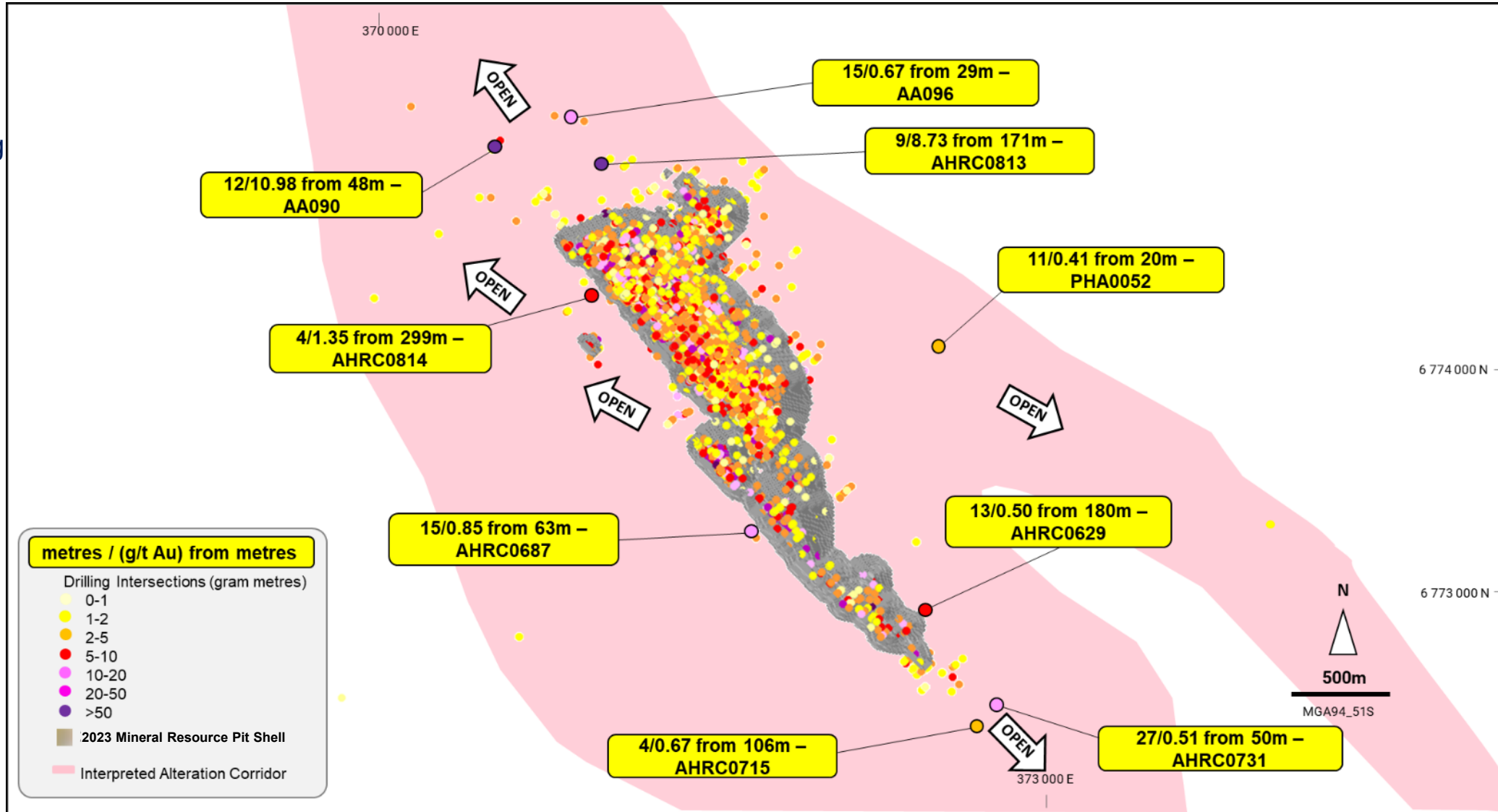
Resource Extension – Apollo Hill Corridor

Strong Intersections Provide Expansion Opportunities on Multiple Shallow Fronts

Thick, shallow, and high-grade intersections from reverse circulation drilling include^A:

- 7m @ 11.18g/t Au from 172m – AHRC0813
- 12m @ 10.98g/t Au from 48m – AA090
- 27m @ 0.51g/t Au from 50m – AHRC0731

Further drilling planned



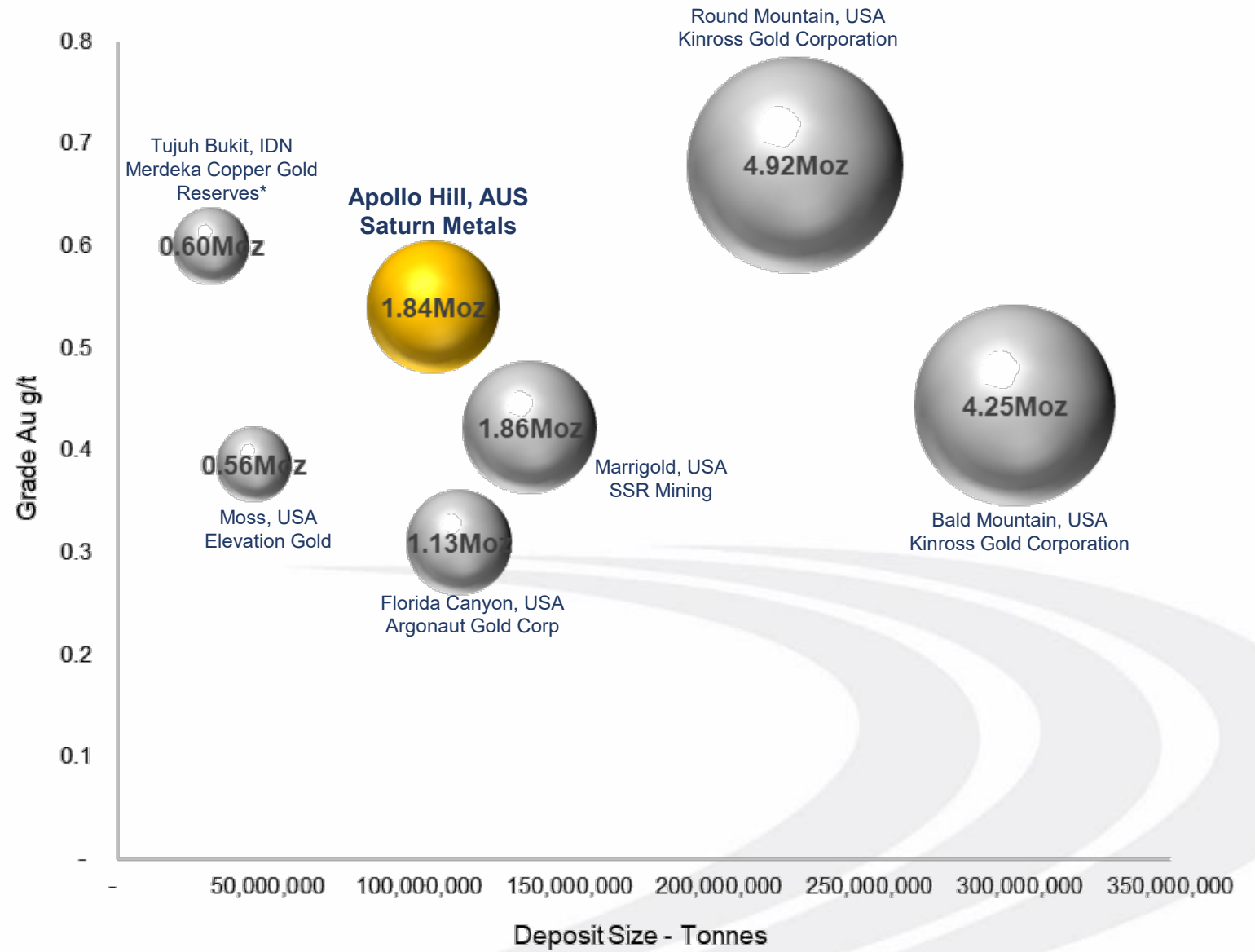
^A Refer Slide 20

Resource Comparison

Peer Group

Apollo Hill – firmly in bulk tonnage economic space:

- ✓ Grade
- ✓ Scale
- ✓ Strip Ratio
- ✓ Recovery
- ✓ Cost Structure



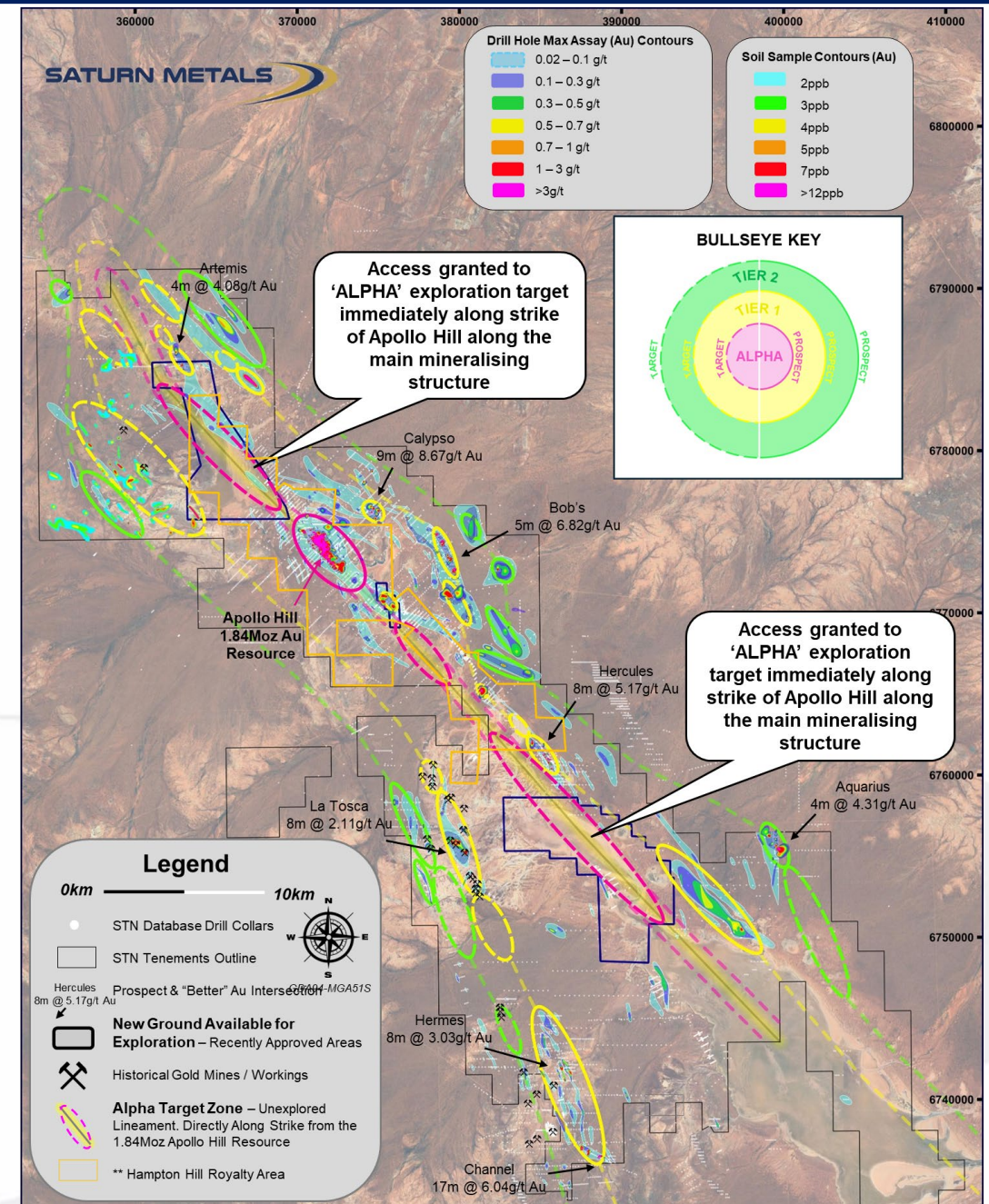
Refer to Appendix B (Slide 22) of this presentation for details of source data.

* Reserve only, gold heap leach portion

Regional Potential – Important Corridor Yields Results

Main Gold Structure – Access Granted

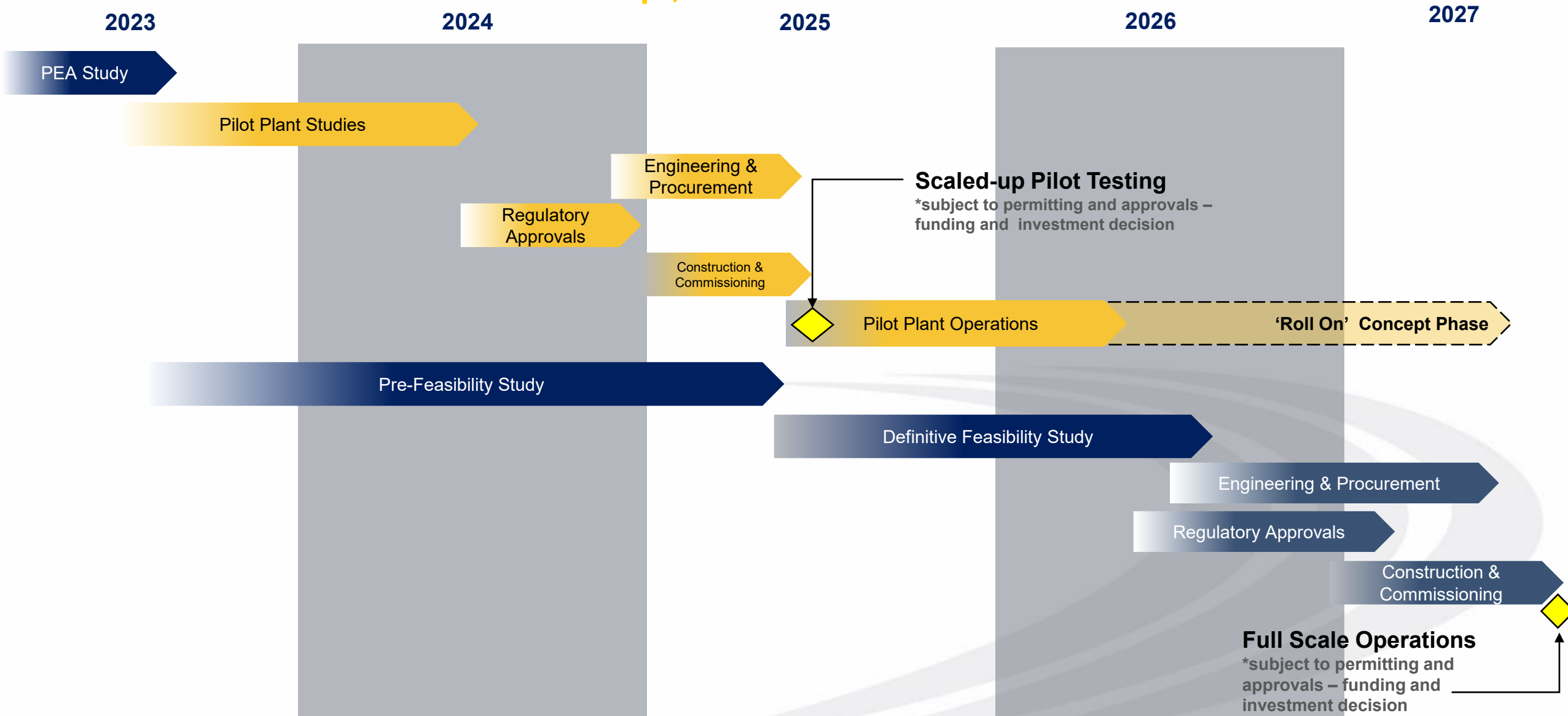
- ~1,000km² of greenfields land package yields results
- 16 prospects to date
- Evidence of a **continuous gold system** outlined in drill intersections over **60km of strike length** and a **20km wide corridor**
- **50% of ground package remains untested**
- Intersections returned to date include^A:
 - **9m @ 8.67g/t Au** from 116m – BBRC0003
 - **5m @ 6.82g/t Au** from 130m – AHRC0825
 - **13m @ 1.32g/t Au** from 56m – AHAC0464
- **Access granted to ‘ALPHA’ exploration targets immediately along strike of Apollo Hill on main mineralising structure**



^A Refer Slide 20 **See Saturn Metals Prospectus for details on Royalty +1Moz Production – Hampton Hill Mining Royalty.

Development Plan

Timeline To Pilot Plant – Roll on Concept, and Full-Scale Production



Disclaimer & Competent Person Statements

GENERAL

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.

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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.

^A This 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 28/07/2022, 01/08/2022, 13/09/2022, 15/09/2022, 18/10/2022, 22/12/2022, 07/02/2023, 14/02/2023, 27/02/2023, 28/02/2023, 03/02/2023, 15/03/2023, 16/03/2023, 27/03/2023, 13/04/2023, 20/04/2023, 02/05/2023, 28/06/2023, 25/07/2023, 28/07/2023, 17/08/2023, 23/10/2023, 10/11/2023, 31/01/2024, 30/04/2024.

COMPETENT PERSON'S STATEMENT

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.

LISTING RULE 5.23 DISCLOSURE

¹ Complete details of the Mineral Resource (105 Mt @ 0.54 g/t Au for 1,839,000 oz Au) and the associated Competent Persons Statement were published in the ASX Announcement dated 28 June 2023 titled "Apollo Hill Gold Resource Upgraded to 1.84Moz". Saturn reports that it is not aware of any new information or data that materially affects the information included in that Mineral Resource announcement and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and there have been no adverse material changes.

Appendix A

Mineral Resource – Apollo Hill Gold Deposit

Lower Cut-off Grade Au g/t	Oxidation state	Measured			Indicated			Inferred			Mineral Resource Total		
		Tonnes	Au	Au Metal	Tonnes	Au	Au Metal	Tonnes	Au	Au Metal	Tonnes	Au	Au Metal
		(Mt)	(g/t)	(koz)	(Mt)	(g/t)	(koz)	(Mt)	(g/t)	(koz)	(Mt)	(g/t)	(koz)
0.2	Oxide	0.1	0.63	2.8	1.1	0.46	17	0.8	0.55	14	2.1	0.51	33
	Transitional	2.1	0.57	39	8.9	0.51	145	3.1	0.56	56	1.4	0.53	239
	Fresh	2.4	0.52	40	44	0.53	751	43	0.56	775	89	0.55	1,567
	Total	4.7	0.55	82	54	0.53	912	47	0.56	845	105	0.54	1,839

Notes:

- The model is reported above the 2023 nominal RF1.0 pit optimisation shell for RPEEE and 0.20 g/t Au lower cut-off grade for all material types. There is no depletion by mining within the model area. Estimation is by restricted OK (ROK) for all mineralised zones. The model currently assumes a 10mE x 25mN x 5mRL selective mining unit (SMU) for open pit mining. Selectivity may vary with changed mining and processing scenarios. The final models are SMU models and incorporate internal dilution to the scale of the SMU. The models do not account for mining related edge dilution and ore loss. Classification is according to JORC Code Mineral Resource categories. Measured is assigned only to areas having RC grade control drilling. Densities are assigned according to key lithological units and weathering oxidation states with values ranging from 2.1 to 2.9 t/m³.
- Totals may vary due to rounded figures.
- Details of this Mineral Resource were reported to the ASX in an announcement titled 'Apollo Hill Gold Resource Upgraded to 1.84Moz' dated 28 June 2023.

Appendix B

Resource Comparison – Peer Group Data

Mineral Resource

Source	Company	Desposit	Stage	Measured			Indicated			Inferred			Total		
				Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces
1	Kinross Gold Corporation	Bald Mountain	Production	8,381,000	0.7	190,000	239,764,000	0.5	3,538,000	50,064,000	0.30	522,000	298,209,000	0.44	4,250,000
2	Kinross Gold Corporation	Round Mountain	Production				119,736,000	0.9	3,293,000	105,644,000	0.50	1,624,000	225,380,000	0.68	4,917,000
3	Argonaut Gold Group	Florida Canyon	Production				113,600,000	0.31	1,132,000				113,600,000	0.31	1,132,000
4	SSR Mining	Marigold	Production				115,300,000	0.43	1,611,000	21,680,000	0.36	249,000	136,980,000	0.42	1,860,000
5	Elevation Gold	Moss	Production	8,398,000	0.4	107,400	30,460,000	0.39	382,800	6,562,000	0.35	73,800	45,420,000	0.39	564,000

Mineral Reserve

Source	Company	Desposit	Stage	Proven			Probable			Total		
				Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces
6	Merdeka Copper Gold	Tujuh Bukit *	Production	2,000,000	0.34	22,000	28,900,000	0.62	578,000	30,900,000	0.60	600,000

* Notes:

Excludes Stockpiles

Reserve Only - Gold Heap Leach Portion

Sources

1. 2022 Annual Mineral Reserve and Resource Statement, Quoted at 31 Dec 2022, Sourced 28 Aug 2023
2. 2022 Annual Mineral Reserve and Resource Statement, Quoted at 31 Dec 2022, Sourced 28 Aug 2023
3. Mineral Reserve and Mineral Resource Estimates – from Argonaut Gold website, Quoted at 31 Dec 2022, Sourced 28 Aug 2023
4. Reserves and Resources Statement, from website, Quoted at 31 Dec 2022, Sourced 28 Aug 2023
5. Mineral Resource Estimate – from Elevation Gold website, Quoted at 1 Jul 2021, Sourced 28 Aug 2023
6. Merdeka Copper Gold Consolidated Minerals Resources and Reserves Statement, Quoted at 31 Dec 2022, Sourced 28 Aug 2023