

Disclaimer



- This presentation contains only an overview of Stavely Minerals Limited ("Stavely" or the "Company") and its activities and operations. The contents of this presentation, including matters relating to the geology and exploration potential of the Company's projects, may rely on various assumptions and subjective interpretations which it is not possible to detail in this presentation and which have not been subject to any independent verification.
- This presentation contains a number of forward-looking statements. Known and unknown risks and uncertainties, and factors outside of the Company's control, may cause the actual results, performance and achievements of the Company to differ materially from those expressed or implied in this presentation.
- To the maximum extent permitted by law, Stavely does not warrant the accuracy, currency or completeness of the information in this presentation, nor the future performance of the Company, and will not be responsible for any loss or damage arising from the use of the information.
- The information contained in this presentation is not a substitute for detailed investigation or analysis of any particular issue. Current and potential investors should seek independent advice before making any investment decision in regard to the Company or its activities.

A Modern Australian Energy Metals Growth Company



What does Stavely Minerals offer that is different?





BIG targets



The Cayley Lode Mineral Resources Estimate



- Discovery
 – outstanding shallow high-grade copper-gold-silver discovery (September 2019), the Cayley Lode
- Cayley Lode MRE¹ 9.3Mt at 1.23% Cu, 0.23g/t Au and 7.1g/t Ag
- Total Resources 28.3Mt at 0.75% Cu, 0.11g/t Au and 3.5g/t Ag
- Containing 210,000t Cu, 100,000oz Au, 3.2Moz Ag and 2.4kt Zn
- Mineralisation from surface to 300m depth, remains open



¹ Reported in compliance with the JORC Code 2012, see ASX announcement 14 June 2022, see Appendix 1 for classifications

Cayley Lode bornite mineralisation - photo from ASX announcement 11 September 2019

Stavely Project – Control Major Cu-Au Fertile Volcanic Belts



- Discovery
 – outstanding shallow high-grade copper-gold-silver discovery (September 2019), the Cayley Lode¹
- Multiple regional gold discovery opportunities:
 - Fairview North gold prospect great recent drilling results²
 - Fairview South gold prospect great recent drilling results³
 - S41 breccia-hosted gold 2km x 750m breccia pipe
 - Only 1 x diamond drill hole in large system, scale potential⁴
- Stavely Minerals controls tenure over some 130km of various components of the Stavely Arc, an Andean-style continental margin volcanic arc that is well preserved and prospective for several world-class styles of gold mineralisation.

GRAMPIANS EL6870 Dunkelo JUNCTION COPPER PROSPECT EL7923 MT STAVELY COPPER PROSPECT **ELA7346** EL7924 **Lake Bolac** FAIRVIEW GOLD PROSPECT 5 820 000mN Penhurst Woomdoo STAVELY Projects

¹See ASX announcement 14 June 2022, Appendix 1

² See ASX announcement 17 July 2025

³See ASX announcement 14 July 2025

See ASX announcement 23 May 2023 and 10 June 2025

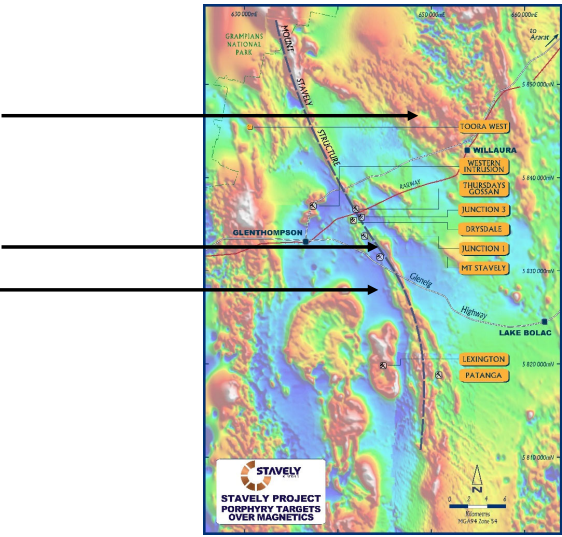


Gold Discovery Opportunities



S41 breccia-hosted gold prospect

Fairview North gold prospect
Fairview South gold prospect



Gold Discovery Opportunities – Fairview North and South

5 838 000mN Cayley Lode Telephone Line 5 834 000mN Junction **Fairview North gold prospect** (favourable NW structural control) 5 830 Q00mN 6km Sulphide lode or mineralised structure **Fairview South gold prospect** Colluvium Nanapundah Tuff (gold associated with porphyry dykes) Fairway Andesite Glenthompson Sandstone Williamsons Road Serpentinite Wickliffe STAVELY 5 826 000mN **STAVELY PROJECT** Geology with Sulphide Lodes



Gold Discovery Opportunities – Fairview North¹



Previous explorer drill results:

- FAC142 22m at 1.71g/t Au from 8m to EoH
 - Incl. 3m at 5.1g/t Au to EoH
- FAC178 **6m at 6.1g/t Au** from 6m
- FAC145 **11m at 1.5g/t Au** from 19m to EoH
- FAC144 **2m at 16.1g/t Au** from 18m
- FAC035 **6m at 4.6g/t Au** from 8m

Stavely Minerals previous intercepts:

- SMD011 **30m at 1.4g/t Au** from 47m
 - Incl. 11m at 2.4g/t Au from 65m
- SFRC001 68m at 0.42g/t Au from surface
 - Incl. 16m @ 1.04g/t Au from 6m
- SFRC002 **1m at 6.70g/t Au** from 76m
- SFRC003 **6m at 1.65g/t Au** from 53m
- SFRC004 57m at 0.57g/t Au from surface
 - Incl. 17m at 1.23g/t Au from 23m

643 600ml Stavely Minerals Recent RC Drill Collars Historical Drill Collars 5 832 600mN FAC200 4m @ 3.9 g/t Au from 10m SMD011 30m_@ 1,4 g/t Au 11m @ 2.4 g/t Au SFRC002 1m @ 6.70 g/t Au SFRC004 57m @ 0.57 g/t Au FAC145 11m @ 1.5 g/t Au from 19m to EOH 17m @ 1.23 g/t Au FAC033 9.5m @ 5.45 g/t Au FAC035 4m @ 6.69 g/t Au from 10m 2m @ 17.44 g/t Au from 28m to EoH FAC149 2m @ 3.9 g/t Au FAC142 22m @ 1.71 g/t Au from 8m, incl. 2m at 6.77 g/t Au from 28m to EnH SFRC003 6m @ 1.65 g/t Au SFRC001 68m @ 0.42 g/t A SFRC005 29m @ 0.96 g/t Au 16m @ 1.04 g/t Au 6m @ 3.46 g/t Au FAC144 8m @ 4.72 g/t Au SFRC009 17m @ 0.47 g/t Au 2m @ 16.06 g/t Au from 23m 4m @ 1.23 g/t Au 3m @ 10.81 g/t Au SFRC007 42m @ 1.57 g/t Au 8m @ 4.76 g/t Au SFRC008 FAC178 8m @ 5.01 g/t Au 11m @ 1.17 g/t Au Maximum Downhole >5.0 • 1 · 5.0 • 0.5 · 1.0 • Recent Reporting Results 5 832 200mN STAVELY STAVELY PROJECT FAIRVIEW NORTH GOLD PROSPECT 5 832 100mN RC DRILL COLLARS **OVER 1VD AEROMAGNETIC** image: Magnetics

¹See ASX:SVY announcement 20 July 2017 and 22 May 2025

Gold Discovery Opportunities – Fairview North¹



Recent RC drill results:

- 27m at 2.33g/t gold from 13m down-hole, including:
 - 3m at 10.81g/t gold from 19m down-hole, and,
 - 4m at 5.05g/t gold from 30m down-hole

All within a broader zone of **59m at 1.31g/t gold** from surface, in drill hole SFRC006.

• 8m at 4.76g/t gold from 46m drill depth

Within a broader zone of **42m at 1.57g/t gold** from 23m drill depth in drill hole SFRC007.

• 6m at 3.46g/t gold from 20m drill depth

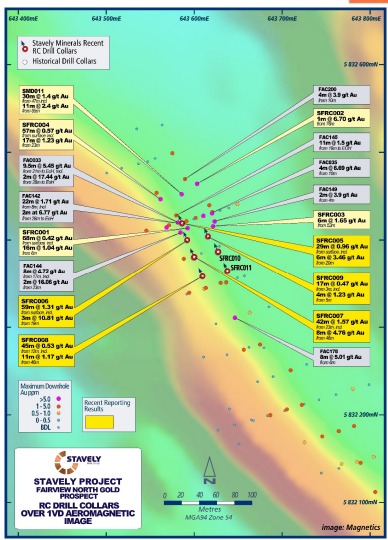
Within a broader zone of **29m at 0.96g/t gold** from surface in drill hole SFRC005.

• 11m at 1.17g/t gold from 46m drill depth

Within a broader zone of **45m at 0.53g/t gold** from 12m in drill hole SFRC008, and

• 4m at 1.23g/t gold from 5m drill depth

Within a broader zone of 17m at 0.47g/t gold in drill hole SFRC009.



Gold Discovery Opportunities – Fairview North¹



Recent RC drill results:

- 27m at 2.33g/t gold from 13m down-hole, including:
 - 3m at 10.81g/t gold from 19m down-hole, and,
 - 4m at 5.05g/t gold from 30m down-hole

All within a broader zone of **59m at 1.31g/t gold** from surface, in drill hole SFRC006.

• 8m at 4.76g/t gold from 46m drill depth

Within a broader zone of **42m at 1.57g/t gold** from 23m drill depth in drill hole SFRC007.

• 6m at 3.46g/t gold from 20m drill depth

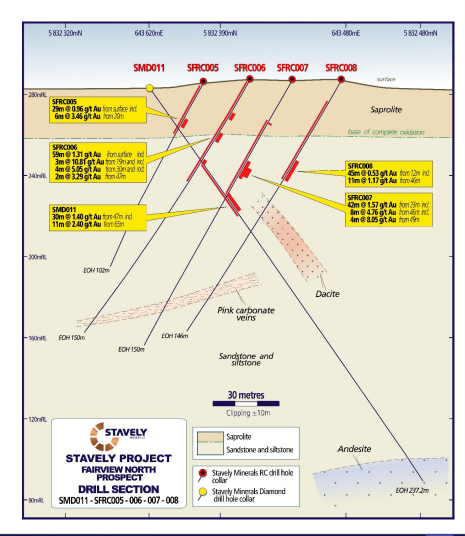
Within a broader zone of **29m at 0.96g/t gold** from surface in drill hole SFRC005.

• 11m at 1.17g/t gold from 46m drill depth

Within a broader zone of **45m at 0.53g/t gold** from 12m in drill hole SFRC008, and

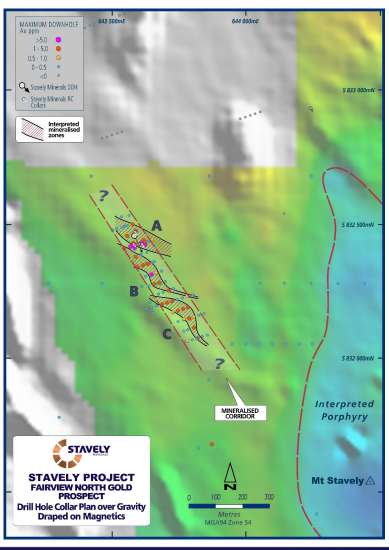
• 4m at 1.23g/t gold from 5m drill depth

Within a broader zone of 17m at 0.47g/t gold in drill hole SFRC009.



Gold Discovery Opportunities – Fairview North





Attractive gold target:

- Favourable NW 'kink' in the Fairview trend
- Same fertile orientation as the Cayley Lode
- Magnetics indicate it is located on the contact between sandstone and diorite intrusion – competency contrast

Only flexure 'A' tested:

- Flexure 'A' now ready for extensional drilling
- RC drill test flexures 'B' and 'C'
- Aircore drill NW and SE extensions to identify additional flexures

¹See ASX:SVY announcement 22 May 2025

Fairview North Leach Test Results



Bottle Roll Cyanide Leach Test

Sample ID	Test		% Au Extraction @ Hours									on (kg/t)
	No.	2	4	8	24	48	72	96	120	(g/t)	NaCN	Lime
SFGDM01	LT1	24.7	55.2	73.3	96.3	97.2	98.2	98.3	98.4	1.83	0.76	0.17
SFGDM02	LT2	7.0	16.8	26.7	54.7	65.0	68.4	73.2	72.6	0.55	1.74	1.77
SFGDM03	LT3	12.7	33.2	47.5	75.1	82.2	88.1	92.4	92.4	1.77	1.21	0.50

Column Leach Test

Sample ID	Test		% Au Extraction @ Days									Consumption	ensumption (kg/t)	
	No.	1	2	5	10	15	20	30	37	Final	(g/t)	NaCN	Cement	
SFGDM01	LT1	24.3	57.0	84.1	91.3	93.3	94.3	95.5	-	95.8	1.90	0.30	10.0	
SFGDM02	LT2	7.4	26.6	52.9	66.2	72.1	76.0	80.8	-	81.9	0.69	0.42	20.0	
SFGDM03	LT3	11.5	34.3	60.5	72.6	77.6	80.8	84.7	86.6	87.4	1.75	0.67	10.0	

Comparison of bottle roll leach only vs. gravity plus leach

Sample	Test No	Size	Description	Au Gravity Recovery, %	Au Leach Recovery, %	Au Overall Recovery, %
SFGDM01	LT1	As Received	Leach Only	-	98.4	98.4
SFGDM02	LT2	As Received	Leach Only	-	72.6	72.6
SFGDM02	LT4	-1.7 mm	Gravity+ Leach	9.69	75.3	85.0
SFGDM03	LT3	As Received	Leach Only	-	92.4	92.4
SFGDM03	LT5	-1.7 mm	Gravity+ Leach	21.5	73.8	95.3

Very good leach results¹ - amenable to low-cost heap leach gold extraction:

- Up to +96% gold recovery after 24 hours in bottle roll testing
- Up to +90% gold recovery after 10 days in column leach tests
- Gravity plus leach test recoveries up to 95.3%
- Testwork concludes +80% gold recoveries could be expected in lowcost heap leach extraction

¹ See ASX:SVY announcement dated 17 July 2025 and ALS Metallurgy Test Report under the Technical Data tab on www.stavely.com.au



Gold Discovery Opportunities – Fairview South



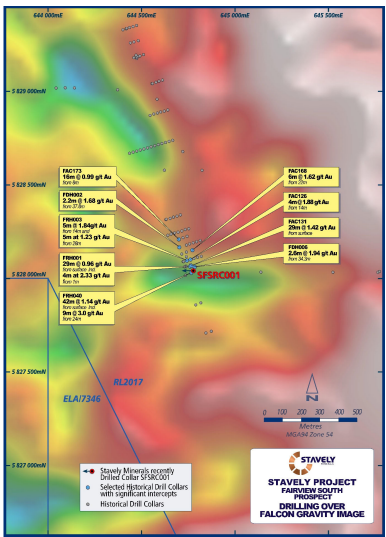
Previous explorer drill results¹:

- FRH040 42m at 1.14g/t Au from surface, including
 9m at 3.00g/t Au from 24m
- FAC131 **29m at 1.42g/t Au** from 6m
- FRH003 5m at 1.84g/t Au from 14m, and
 5m at 1.23g/t Au from 28m
- FAC168 **6m at 1.62g/t Au** from 22m
- FAC126 **4m at 1.88g/t Au** from 14m
- FDH006 **2.6m at 1.94g/t Au** from 34.3m
- FRH001 29m at 0.96g/t Au from surface, including
 4m at 2.33g/t Au from 1m
- FAC173 **16m at 0.99g/t Au** from 8m

Drilled by Beaconsfield Gold up to 1 month before the Beaconsfield Mine disaster, no further work after.

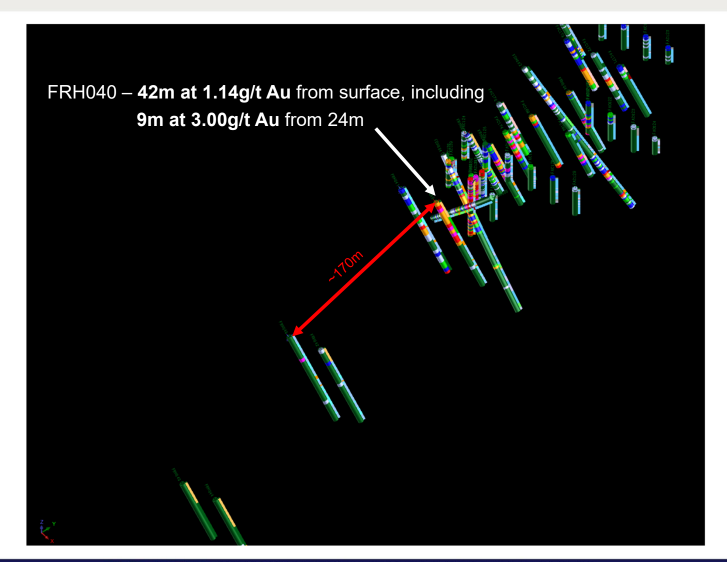
Located on a major WNW structure and proximal to a gravity low – interpreted to be a rhyolite intrusion.

¹See Stavely Minerals Prospectus April 2014



Gold Discovery Opportunities – Fairview South

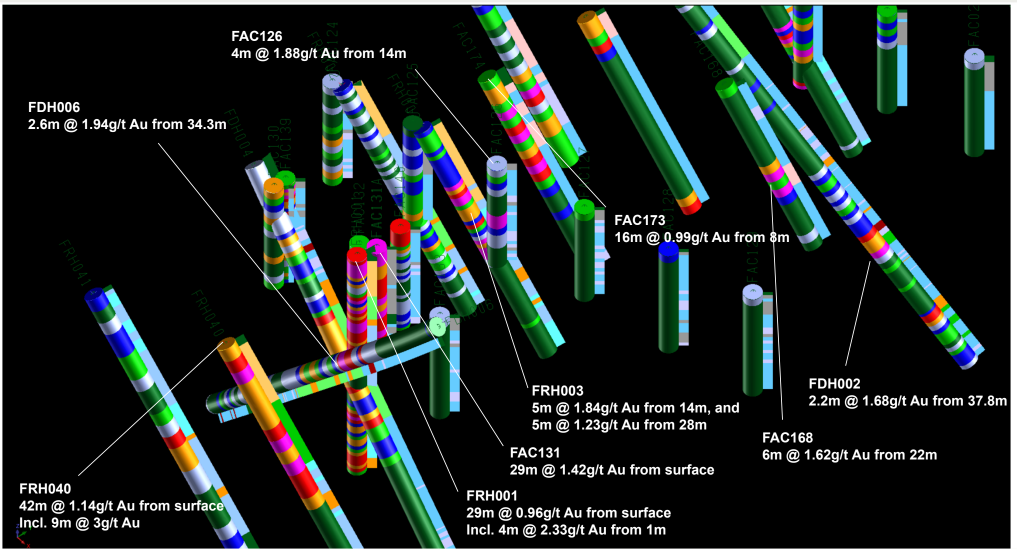




Surpac oblique 3D view

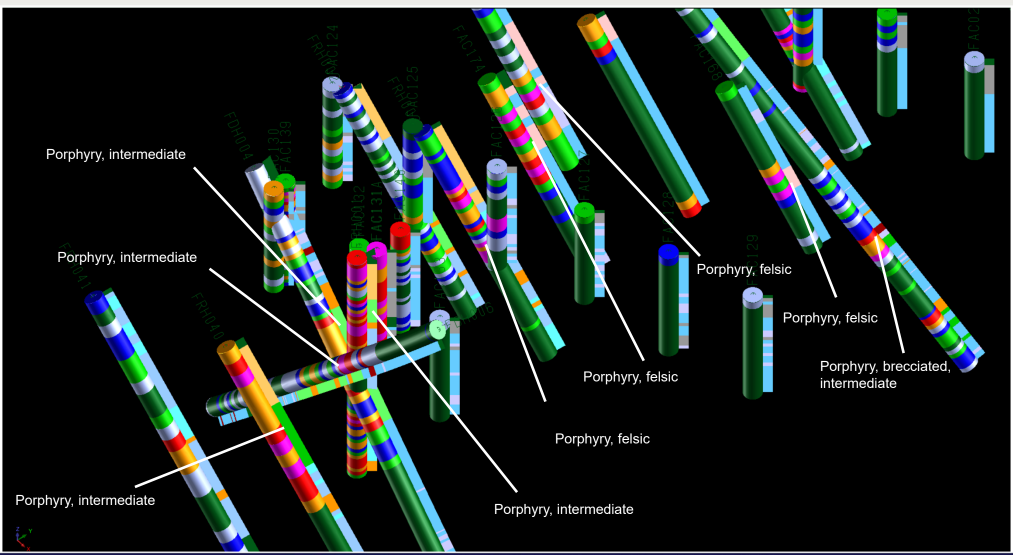
Fairview South Gold Prospect – gold with porphyry, Cu not assayed





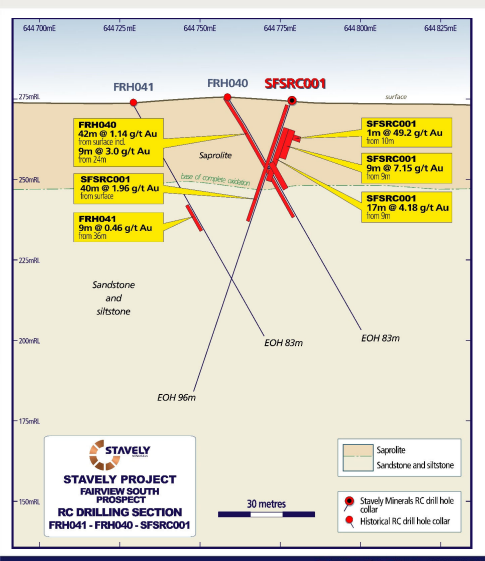
Fairview South Gold Prospect – gold with porphyry, Cu not assayed





Fairview South Recent RC drill Results





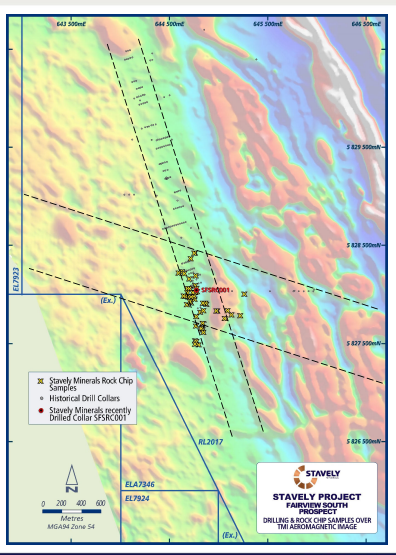
Fairview South Gold Prospect

- 40m at 1.96g/t gold from surface including:
 - 17m at 4.18g/t gold from 9m down-hole, including¹:
 - 9m @ 7.15g/t gold from 9m down-hole, including:
 - 1m at 49.2g/t gold from 10m downhole.

¹See ASX:SVY announcement 14 July 2025

Fairview South Magnetics 1VD, Structure and ?Intrusion



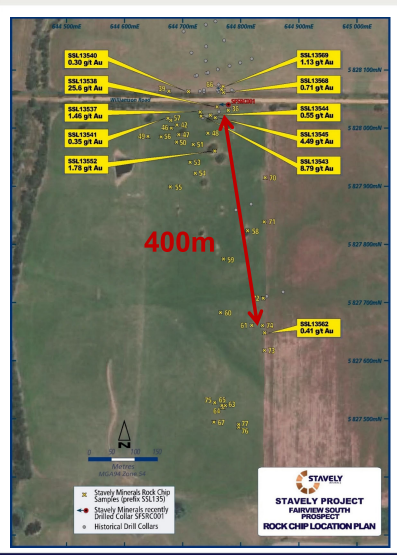


Fairview South Gold Prospect

- At the intersection of ~NS and WNW structures
- Associated with logged intermediate and felsic intrusive dykes
- A single RC drill hole (SFSRC001) recently drilled to confirm gold mineralisation location – assays pending
- Abundant gossanous float material sampled in the paddock – assays pending

Fairview South Recent Rock Chip Results





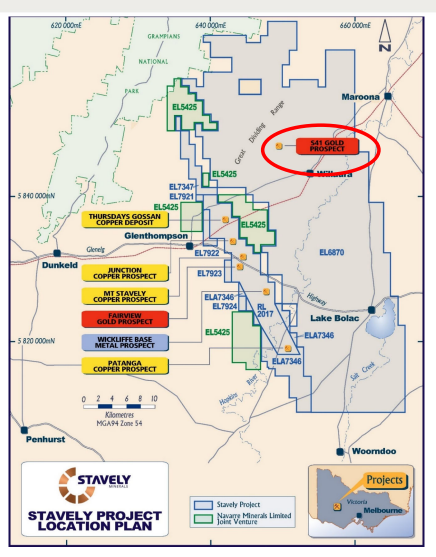
Fairview South Gold Prospect Reconnaissance Rock Chips

- 25.60g/t gold gossan w/ boxworks hosted in siltstone
- 8.79g/t gold brecciated quartz vein and gossan w/ boxworks in altered felsic volcanic ?rhyolite
- 4.49g/t gold brecciated quartz vein and gossan w/ boxworks in altered siltstone
- 1.78g/t gold a collection of quartz vein and gossan fragments
- 1.46g/t gold gossan w/ boxworks in altered siltstone
- 1.13g/t gold quartz veined ferruginous felsic volcanic ?rhyolite
- A further eight float rock-chip samples returned anomalous assays +0.1g/t gold
- Gold mineralisation extends +400m south of SFSRC001



Emerging Discovery? – The S41 Breccia Prospect





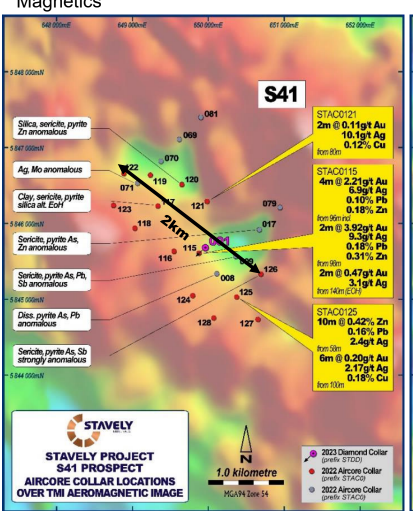
S41 Breccia-Hosted Gold Prospect

- Identified in Stavely Minerals' Falcon Gravity Gradiometer[®] survey under 50m of basalt
- We are the first to see this gold mineralized system:
 - Identified the geophysical anomaly
 - Drilled through the basalt to discover the gold-base metal anomaly
 - Diamond drilled it and identified the style of system it is: carbonate – base metal – gold
 - Well studied style of gold deposit
- Scale potential for discovery

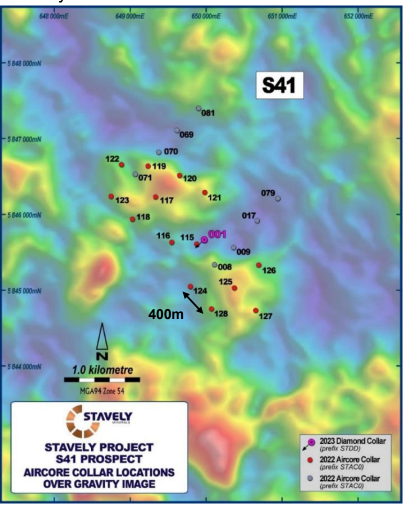
Emerging Discovery? – The S41 Breccia-Hosted Gold Prospect



Magnetics



Gravity



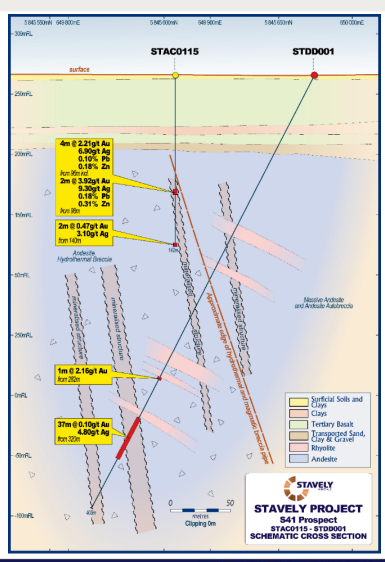
S41 Prospect Aircore¹

- 4m at 2.21g/t Au from 96m drill depth, including:
 - 2m at 3.92g/t Au from 98m in aircore drilling
- Large 2km alteration zone
- Strongly anomalous base metals and pathfinder geochemistry

¹See ASX announcement 19/04/2023

The S41 Breccia Prospect – first look STDD001





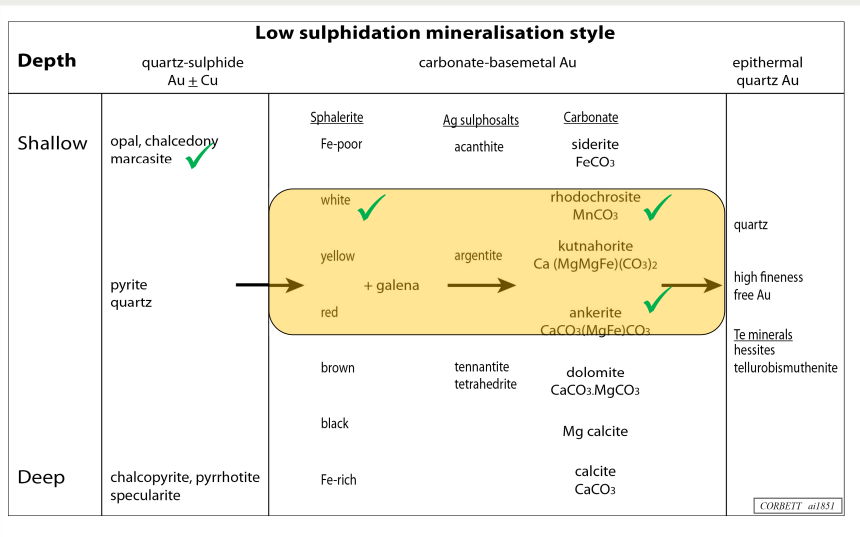
S41 Diamond Drill Hole¹

- Only one diamond drill hole in the 2,000m x 750m interpreted breccia system
- 1m at 2.16g/t Au from 282m drill depth
- 37m at 0.10g/t Au, including:
 - 2m at 0.56g/t Au from 320m, and
 - 5m at 24.3g/t Ag from 353m
- Importantly demonstrated that there is gold and silver in the system associated with Mn-carbonate and Zn & Pb base metals
- Breccia-hosted systems host notoriously inconsistent gold mineralization eg. Kidston
- Need to find the better plumbing on the edge

See ASX announcement 26/04/2023

Breccia-hosted Carbonate – Base Metal – Gold Systems



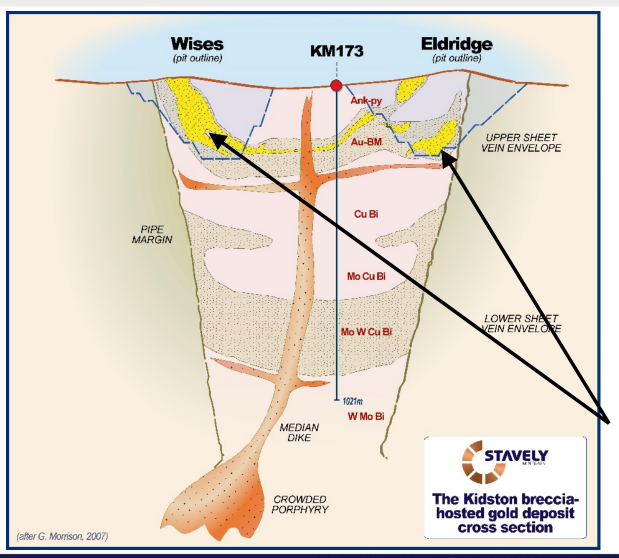


'goldilocks' gold precipitation zone

With kind permission from Greg Corbett

Emerging Discovery? – The S41 Breccia-Hosted Gold Prospect





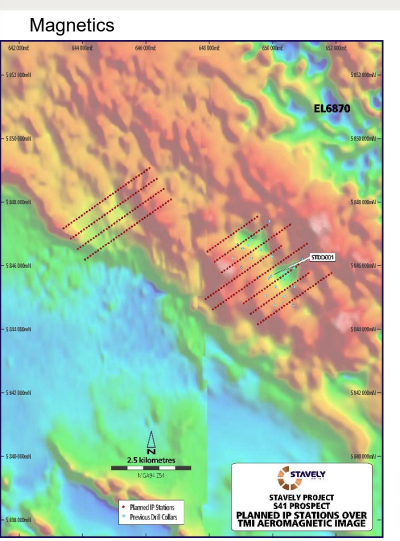
S41 Diamond Drill Hole¹

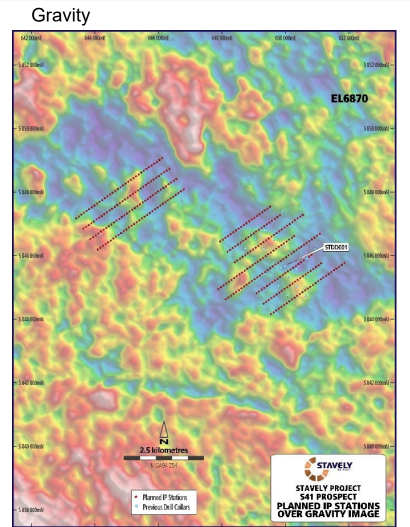
- Only one diamond drill hole in the 2,000m x
 750m interpreted breccia system
- 1m at 2.16g/t Au from 282m drill depth
- 37m at 0.10g/t Au, including:
 - 2m at 0.56g/t Au from 320m, and
 - 5m at 24.3g/t Ag from 353m
- Importantly demonstrated that there is gold and silver in the system associated with Mncarbonate and Zn & Pb base metals
- Breccia-hosted systems host notoriously inconsistent gold mineralization eg. Kidston
- Potential for scale

See ASX announcement 26/04/2023

The S41 Breccia-Hosted Gold Prospect – Map out sulphides with IP







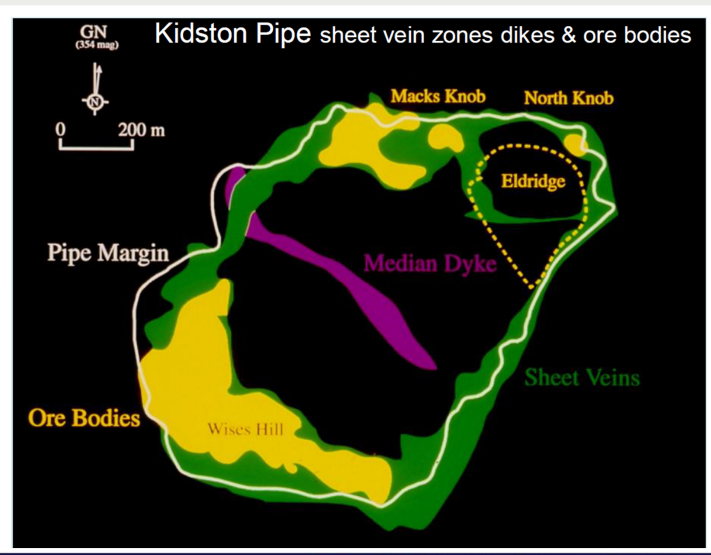
S41 Prospect Geophysics¹

- Proposed Induced Polarisation (IP) geophysical program
- Should 'see' through the basalt and identify zones of better developed sulphide mineralisation
- Follow-up aircore drilling and then, based on results, likely diamond drilling – including extending STDD001

¹See ASX announcement 21/01/2025

Kidston Breccia Pipe Outline and Sheeted Vein Mineralisation



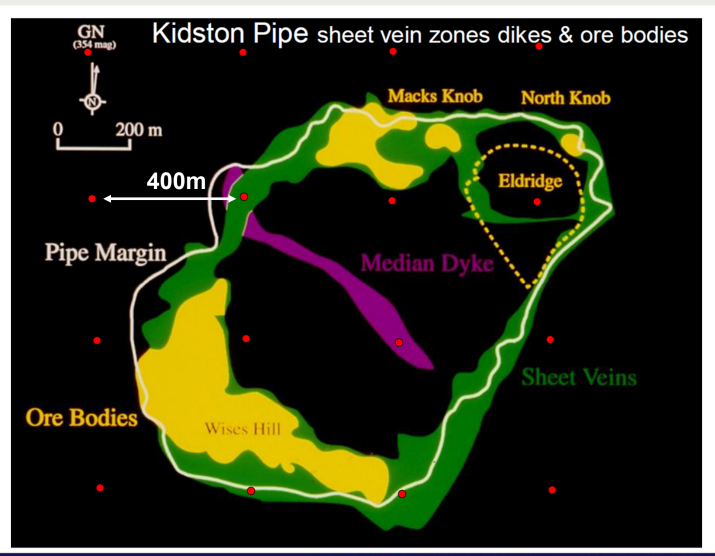


Kidston

 Gold mineralisation hosted in peripheral sheeted veins

Kidston with 400m-spaced drill holes



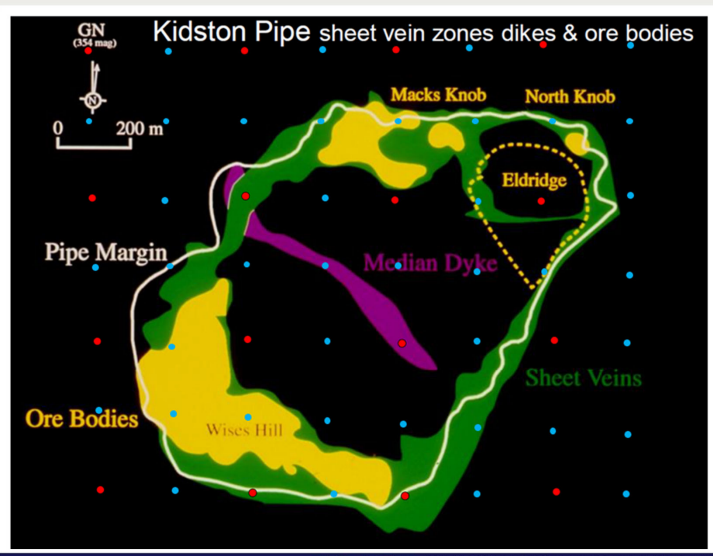


Kidston

- Gold mineralisation hosted in peripheral sheeted veins
- Conceptual 400m-spaced aircore drill spacing similar to the existing spacing at S41

Kidston with 200m-spaced drill holes





Kidston

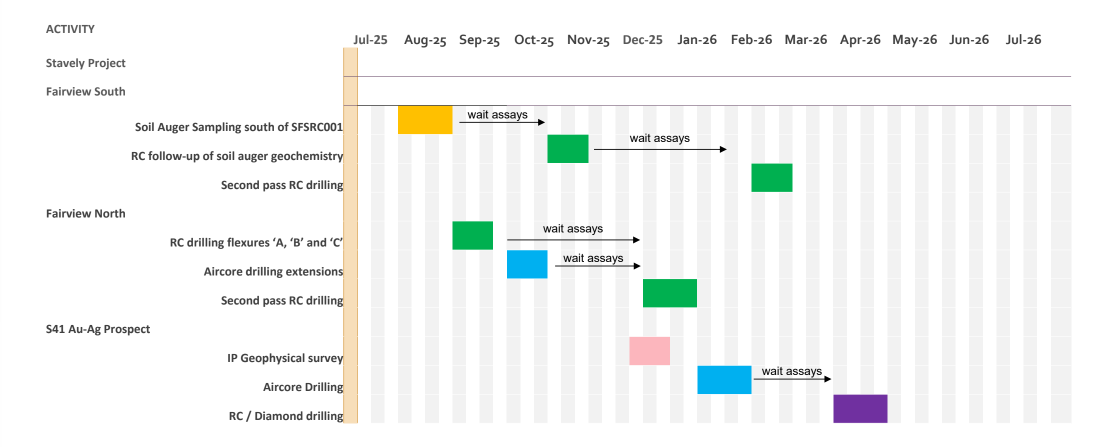
Proposed 200m-spaced aircore drill infill

Red = 400m spaced aircore

Blue = 200m spaced aircore

9-month Work Programme – Drilling Intensive





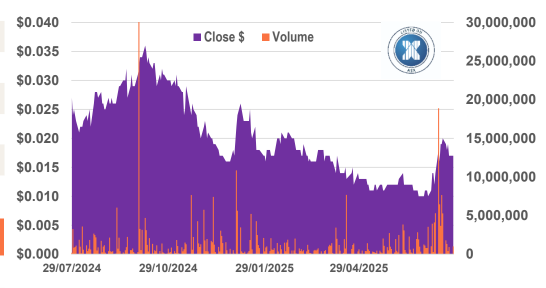
Corporate Summary



CAPITAL STRUCTURE	
ASX Ticker	SVY
Share Price (28/07/25)	\$0.017
Shares on Issue	544M
Cash (30/06/25)	\$1.2M
Market Capitalisation	\$9.25M
Management and Staff	~10% equity

Chris Cairns Executive Chair Jennifer Murphy Technical Director Non-Executive Director Non-Executive Director & Company Secretary Non-Executive Director

12-month Share Price to 28 July 2025









Summary – Key Investment Takeaways



- The Cayley Lode is a quality, high-grade copper-gold-silver Mineral Resource from surface
- ✓ Renewed focus on gold targets, we control ~130km strike of fertile volcanic belt:
 - ✓ Fairview North and South gold prospects; two priority targets to be drill defined
 - ✓ S41 breccia-hosted gold opportunity scale potential with only 1 diamond drill hole to date
- ✓ Junction copper-silver (aircore drilling impressive assays) gaining access a priority
- Junction porphyry target only 200m east of Junction high-grade copper-silver, again access a priority
- BIG targets









Gold Strategy Webinar



Investor Webinar Stavely Minerals – Gold Discovery Opportunities in the Stavely Volcanic Belt

https://www.stavely.com.au/investors/media/





Appendix 1: Mineral Resources Classifications



Table 1. Cayley Lode Initial Mineral Resource estimate										
Resource Material	Resource Category	Cut-off	Tonnes	Grade	Cont.	Grade	Cont.	Grade	Cont.	
		(Cu %)	(Mt)	(Cu %)	Cu (Mlbs)	(Au g/t)	Au (oz)	(Ag g/t)	Ag (oz)	
Primary Mineralisation	Indicated	0.2	5.87	1.04	134.4	0.23	43,407	7	1,321,074	
(OP)	Inferred	0.2	1.7	1.3	49	0.2	10,931	9	491,907	
Sub-To	otal Primary OP		7.6	1.1	183	0.2	54,338	7.4	1,808,158	
Primary Mineralisation	Indicated	1.0	-							
(UG)	Inferred	1.0	1.7	1.8	69	0.2	10,931	6	327,938	
Sub-To	Sub-Total Primary UG			1.8	69	0.2	10,931	6	327,938	
Total	Total Cayley Lode				252	0.23	65,000	7.1	2,100,000	

Table 4. Stavely Minerals Total Mineral Resources estimates											
Resource Material	Resource	Cut-off	Tonnes	Grade	Cont.	Grade	Cont.	Grade	Contained Metal	Grade	Cont.
	Category	(Cu %)	(Mt)	(Cu %)	(Mlbs Cu)	(Au g/t)	(oz Au)	(Ag g/t)	(oz Ag)	(Zn %)	(kt Zn)
Total Resources	Indicated	1	21.5	0.61	288	0.1	67,301	3.1	2,153,972	0.3	8
	Inferred	1	6.8	1.2	175	0.1	32,797	4.7	1,043,839	0.2	16
Total St	28.3	0.75*	463	0.11*	100,000	3.5	3,200,000	0.2	24		

AUSTRALIA

STAVELY PROJECTS

MELBOURNE



Cayley Lode bornite mineralisation - photo from ASX announcement 11 September

¹ Reported in compliance with the JORC Code 2012, see ASX announcement 14 June 2022