

North Stawell Minerals.

North Stawell Gold Project Victoria, Australia April 2025 Gold Coast Gold Conference

We acknowledge the traditional owners of the land on which we work, the Wotjobaluk, Jardwadjali, Wergaia and Jupagalk nations, and pay our respects to elders past and present.

Important Notices and Disclaimer



Forward Looking Statement and Disclosures.

This presentation is not making any offer, inducement, solicitation or invitation of any kind by communication of this presentation to the recipient and under no circumstances is it to be construed as, a prospectus or an advertisement. Without limiting the generality of the foregoing, this presentation is intended to be communicated only to such persons as NSM is legally able to send it and who are legally able to receive it in their jurisdiction of residence. If you are not such a person, please return it to NSM immediately.

Information in this presentation is believed by NSM to be fair and accurate but neither NSM nor any other person accepts responsibility for such fairness or accuracy. This presentation has not been formally verified. No reliance may, nor should be placed upon the contents of this presentation by any person for any purposes whatsoever. Except where otherwise indicated herein, the information provided in this presentation is based on matters as they exist as of the date of preparation and not as of any future date and will not be updated or otherwise revised to reflect information that subsequently becomes available, or circumstances existing or changes occurring after the date hereof. Recipients should not construe the contents of this presentation (or any discussions relating to it) as legal, tax, regulatory, financial, investment, accounting or other advice or as a recommendation by NSM or any other person in respect of any matter whatsoever.

While NSM believes that any projected returns, or other forward-looking statements, included in this presentation relating to pipeline or illustrative investments are based on assumptions and valuation methodologies that are reasonable under the circumstances, the actual realised returns on any such investments will depend on, among other factors, future operating results, the value of the assets and market conditions at the time of disposition, any related transaction costs and the timing and manner of sale, all of which may differ from the assumptions on which the valuations used in this presentation are based. Accordingly, the actual realised return of any such investments mentioned herein may differ materially from the projected returns indicated herein. Historic experience of any persons associated with NSM, and past, targeted or projected performance, is not necessarily indicative of future results and there can be no assurance that any targeted or projected returns will be achieved. The information contained herein, unless otherwise indicated, is subject to change and NSM assumes no obligation to update the information herein.

No representation or warranty, express or implied, is or will be given by NSM or any of its directors, members, shareholders, partners, officers, employees, consultants, advisers or agents (together, its "Related Persons"), and, without prejudice to any liability for, or remedy in respect of, fraudulent misrepresentation, no responsibility or liability or duty of care is, or will be, accepted by NSM or any of its Related Persons as to the fairness, accuracy, completeness, currency, reliability or reasonableness of the information or opinions contained in this presentation, or of any other written or oral information made available to any recipient or its advisers in connection with this presentation. Accordingly, none of NSM or its Related Persons shall be liable (save in the case of fraud) for any loss (whether direct, indirect or consequential) or damage suffered by any person as a result of relying on any statement in, or omission from, this presentation.

This presentation and the rights and obligations of the recipients arising out of or in connection with it are governed by the laws of Australia, and the courts of Australia shall have exclusive jurisdiction to hear and decide any proceedings relating to any claim or dispute arising from or in connection with this presentation.

Competent Persons Statement

The information that relates to North Stawell Minerals Exploration Targets, Exploration Results and Mineral Resources is based on information compiled by Mr. Bill Reid, a Competent Person who is a Member of The Australian Institute of Geoscientists (AIG) and Head of Exploration of North Stawell Minerals. Mr. Reid 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' (2012 JORC Code). Mr. Reid consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

New Information and Previous Results

For previously reported results, North Stawell Mineral is not aware of any new data or information that materially affects the information as originally disclosed. All results in the presentation are previously reported.

North Stawell Minerals Ltd Opportunity







Right tools for the task:

Huge, valuable geological, drilling and geophysics database.



Preserved potential:

Blanket of thin, masking sediments preserves shallow gold potential.



See targets with geophysics:

Magnetics and gravity (AGG) map out target geology under cover and at depth.



Money in the ground: Two key projects have been drilled in 2025³. Planning for follow-up.



Short pathway to production: Projects are within 50km of a "friendly" mill at Stawell.



Deep Victorian experience:

Management knows Victoria: 30+ years in Victorian regulation, geology, exploration, mining, approvals.



Exceptional gold potential:

Multi million-ounce gold corridor with 60km strike of the "right" rocks to host another Stawell (5.3Moz Au)⁴.



Positioned for growth

87koz near-surface, open-at-depth Mineral Resource¹ and a robust exploration project pipeline.

Corporate Overview

A highly experienced leadership team with strong exploration and mining experience. NSM is solely focussed on gold in western Victoria.

BOARD



Jerry Ellis Non-Executive Chairman

30 years at BHP (2 years as Chairman), ANZ Bank director for 10 years. Prior board positions at Newcrest Mining, Aurora Gold, and the American Mining Congress.



Campbell Olsen Executive Director

20 years in private equity and operational management in resources. CEO and Director of Arete Capital Partners and CEO of Stawell Gold Mines. Executive Director of North Stawell Minerals.



Alistair Waddell Non-Executive Director

30 years in diverse mineral exploration, development and capital markets. Co-founder of NewQuest Capital Group, CEO of Inflection Resources Ltd. and Chairman of Headwater Gold Inc.

WHY NSM?

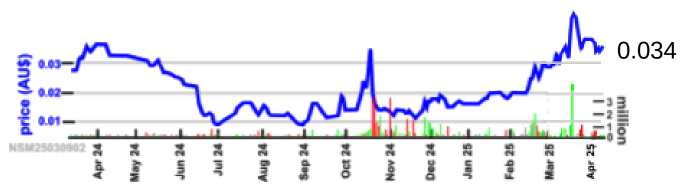
Single commodity – single jurisdiction project – single project.

The NSM team has strong Victorian exploration, development and mining experience.

- Track record of putting money in the ground
- 10x share volumes in 2025 (av. 606k)
- \$80k/month fixed-costs in last 2 quarters
- **3x** market cap in FY24-25
- Gold price tail-wind
- Gold (particularly high grade) attracts attention
- Victoria is in investor focus (4.27 Value:cost ratio)¹



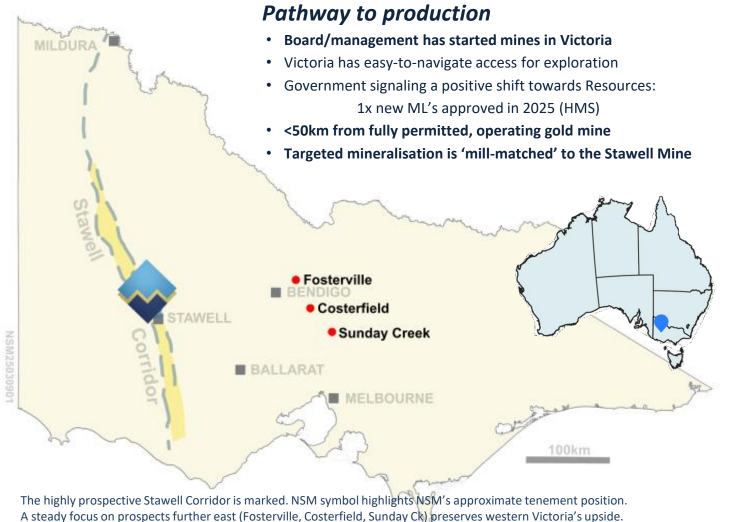
PRICE AND VOLUME¹



Victoria



North Stawell tenement portfolio occupies a "Goldilocks" Zone... shallow potential under shallow cover in the prospective Stawell Corridor and a mineral system that responds to geophysics.



Victoria & Regional

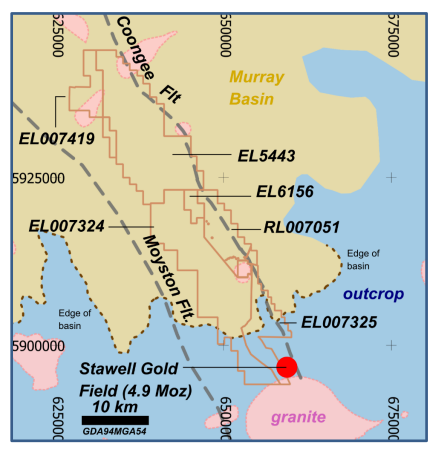
- Seasonal broad-acre farming region
- 200+ km from Metropolitan
- Focus on Victoria is 'fixed' on the Bendigo region
- Exceptional tenement position (504km2)
- 150 yr history of gold mining at Stawell
- Victoria has the best Value:Cost in Australia¹
- In-rush of new companies (high grade gold?)
- Positive signalling from regulator to encourage exploration

Geology

- **5.3 Moz** historic production from the Stawell Corridor
- Shallow blanket of sediments (cover) masks and preserves potential
- Robust pipeline of exploration targets (resource generative)
- Shallow cover (0-50m) is easy to explore through and preserves potential for shallow, large mineralisation
- Can 'see' through the cover to geophysics-responsive targets
- Demonstrated capability to advance a target to Mineral Resource.
- Historic production from the NSM tenement footprint: 393koz Au at 19 g/t Au²

NSM Tenements

North Stawell Minerals' tenement portfolio includes 504km2 in the highly prospective Stawell Corridor, immediately north of the operating Stawell Gold Mine (SGM)¹

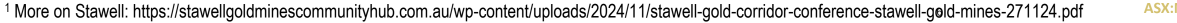


NSM tenements – all historic discoveries were made in outcropping geology (blue). The same rocks continue to the north under a thin blanket of unmineralised sediments (brown). The Stawell-type gold prospective rocks occur between the Moyston Fault and the Coongee Fault (dashed lines).

Tenement Name	Status	Number	Area (km2)	Initial NSM holding	Earn-in potential
Wildwood	Granted	RL007051	50	51%	90%
Barrabool	Granted	EL5443	182	51%	90%
Glenorchy	Granted	EL006156	10	100%	n/a
West Barrabool	Granted	EL007419	37	100%	n/a
Wimmera Park Granite	Granted	EL007182	4.5	100%	n/a
Deep Lead	Granted	EL007324	167	51%	90%
Germania	Granted	EL007325	54	51%	90%
Total granted	100%		504.5	km²	

NSM has consolidated:

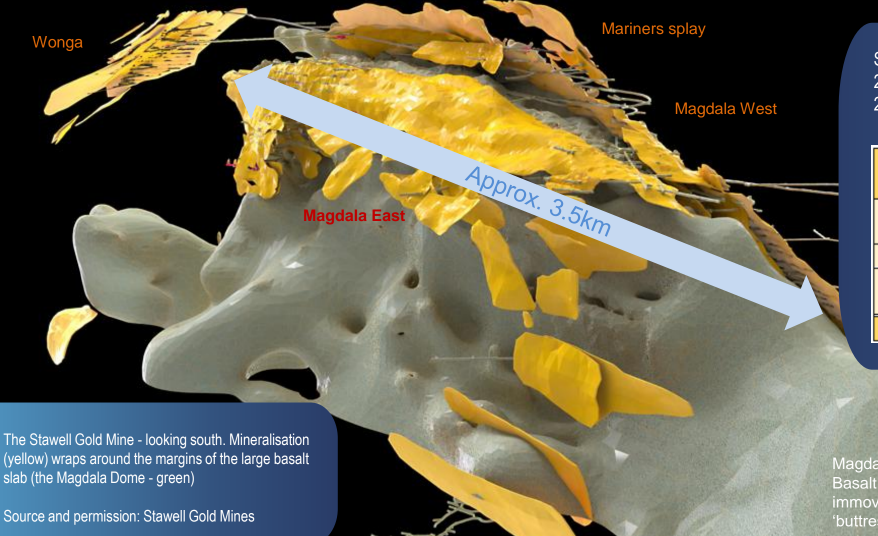
- 504 km² (60km strike) of the most prospective Stawell Zone geology
- 85% with a (thin) blanket of cover (preserving potential)
- immediately along strike from the 5.3 Moz Au Stawell Gold Mine
- with multiple known and geophysics-determined target basalts.





Stawell Gold Mine (the "Stawell-type" model)

The mine is cored by a buttress of basaltic rock. Gold mineralisation wraps around the basalt margin. Find more basalts == find another Stawell!?



Stawell historic production¹: 2.67M oz Au (pre-1980) 2.62Moz Au (post-1980)



Total Stawell UG Resource				
	Tonnes	Grade	Ounces	
Measured	17,084	2.65	1,454	
Indicated	3,296,014	3.21	339,652	
measured + indicated	3,313,098	3.20	341,106	
Inferred	4,950,688	3.05	484,685	
Unclassified	2,460,885	3.67	290,588	
Total	10,724,671	3.24	1,116,379	

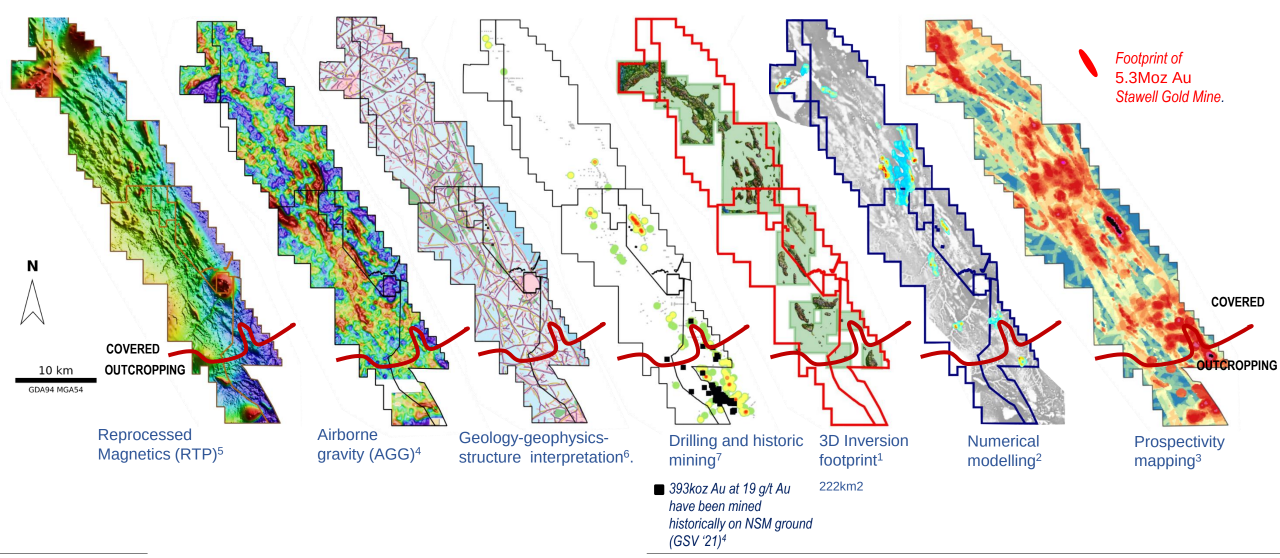
Magdala Basalt - an immovable 'buttress'



Finding basalts through cover.

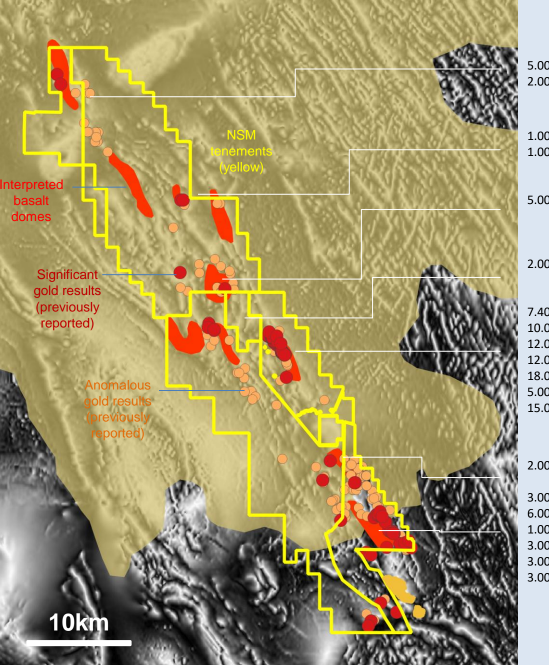
Working with a best-available dataset (including geo-knowledge) to test and rank Stawell-like targets under cover.





¹Refs 20 ²Refs 66,59,57,46,40. ³Refs 66,42. ⁴ Refs <u>GSV</u>,20. ⁵Refs 20. ⁶Refs 20. ⁷ Refs 20,11,1.

ASX:NSM



5.00m @ 1.21 g/t Au from 56.00m (ASA115)
2.00m @ 2.00 g/t Au from 58.00m (ASA184)
1.00m @ 5.05 g/t Au from 56.00m (NSAC0172)
1.00m @ 3.00 g/t Au from 42.00m (NSAC0173)
5.00m @ 1.06 g/t Au from 77.00m (WLA045)
2.00m @ 1.48 g/t Au from 25.00m* (NSAC0380)
7.40m @ 18.35 g/t Au from 39.70m (WWD041)
10.00m @ 12.69 g/t Au from 54.00m (WRC076)
12.00m @ 9.49 g/t Au from 34.00m (NSR0052)
12.00m @ 7.73 g/t Au from 36.00m (WRC062)
18.00m @ 4.18 g/t Au from 22.00m* (NSR0007)
5.00m @ 11.22 g/t Au from 63.60m (WWD043)
15.00m @ 3.04 g/t Au from 46.00m (NSR0060)
2.00m @ 1.20 g/t Au from 40.00m (SD315)
3.00m @ 11.00 g/t Au from 60.00m (NSAC0527)
6.00m @ 3.45 g/t Au from 42.00m (NSAC0532)
1.00m @ 12.15 g/t Au from 36.00m (NSR0077)
3.00m @ 2.83 g/t Au from 42.00m (SEXR1314)
3.00m @ 2.34 g/t Au from 45.00m (NSR0077)
3.00m @ 2.20 g/t Au from 45.00m (NSAC0530)

Drilling results targeting "Stawelltype" basalts

7 basalts are demonstrated to have significant (1+ g/t Au) gold on basalt margins

6 targets have significant gold grades "above" an interpreted, deeper, geophysics-identified basalt.

Many of the basalts include anomalous gold and/or arsenic – indicating higher grade gold may occur nearby.

Wildwood and Darlington are a current focus because of their geological similarity to Stawell and encouraging gold grades

These encouraging results indicate multiple other basalts have potential to host gold, based on the "Stawelltype" gold model ⁽⁷⁾.

(1)

(2)

(1)

(3)

(1)

(4)

(1)

(1)

(4)

(1)

(6)

(5) (1)

(5) (6)

Wildwood Mineral Resource - a "boutique" satellite to Stawell?

What is required to make Wildwood economically viable? Is the gold price transforming the pathway to production for boutique resources near a mill?

NSM has multiple targets north of Stawell – focus today are drill targets, Wildwood and Darlington.



Multiple targets are identified throughout the NSM tenements. The focus of this presentation are Wildwood and Darlington, priority targets drilled in 2025.

ASX:NSM

87,300 oz Au Mineral Resource from immediately below cover (<40m depth).



The Mineral Resource at Wildwood, June 2023 ⁽¹⁾.

	Indicated			Inferred		
	Grade (g/t Ounces			Grade (g/t Ounces		
	Tonnes (t) Au)	(oz Au)		Tonnes (t) Au)	(t) Au) (oz Au)	
Maslin	328,100	2.3	24,600	361,900	2.2	25,500
Clontarf	140,400	2.3	10,500	90,100	1.9	5,400
Trinity	121,800	2.4	9,500	112,600	3.3	11,800
TOTAL	590,300	2.4	44,600	564,600	2.4	42,700

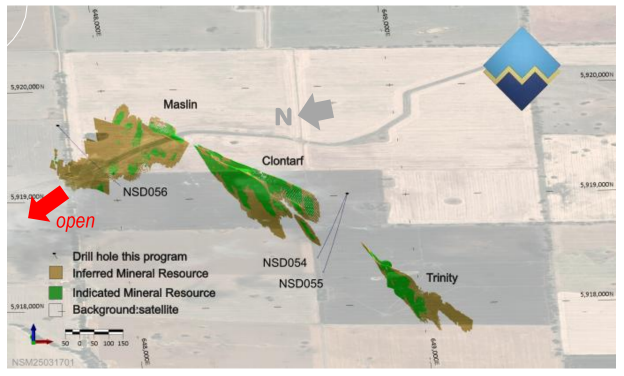
All resource figures are reported in accordance with the JORC Code 2012 Edition
All figures are rounded to reflect the appropriate levels of confidence, with apparent differences potentially occurring due to rounding.
Mineral Resources are reported at a 1.0 g/t Au cutoff grade

Reported in accordance with 2012 JORC. increased ounces¹ (87.3koz Au (+**59%**))

- increased gold grade¹ (2.4g/t Au (+20%))
- improved confidence¹ (44,600oz Au (**51% of resource**) is classified as Indicated Mineral Resource).

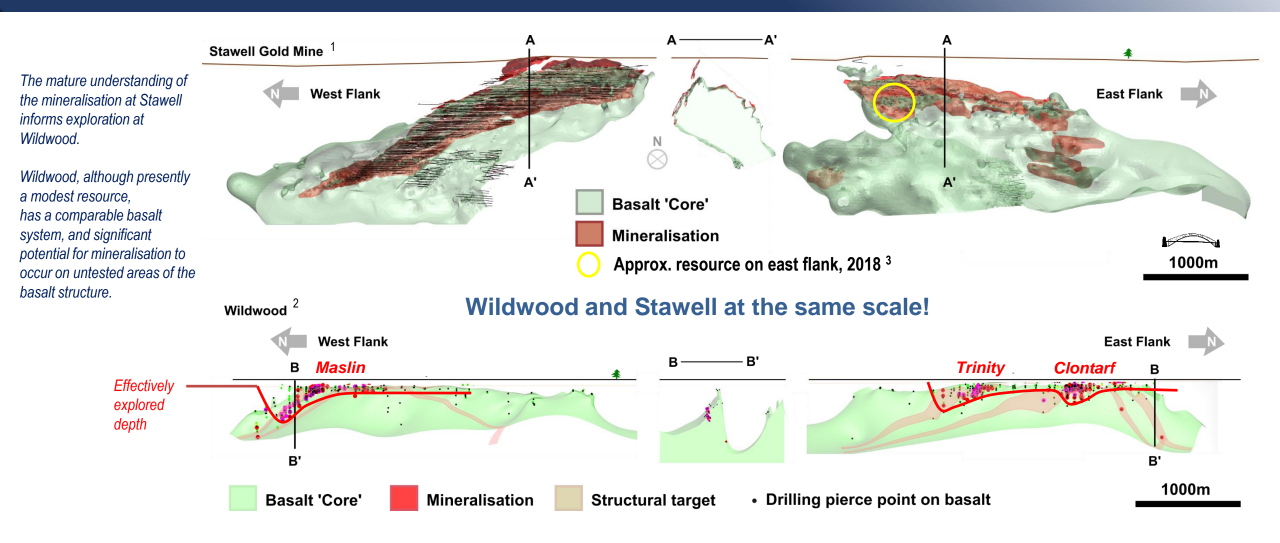
Embayment mineralisation has restricted volumes – making deeper drilling less attractive. Wildwood needs: higher grade / higher tonnes profile / closer access? Gold price helps!

Flank mineralisation and/or high-grade shoots at Wildwood are a potential game changers and remain a discovery priority.



Wildwood Mineral Resource - looking down to the east

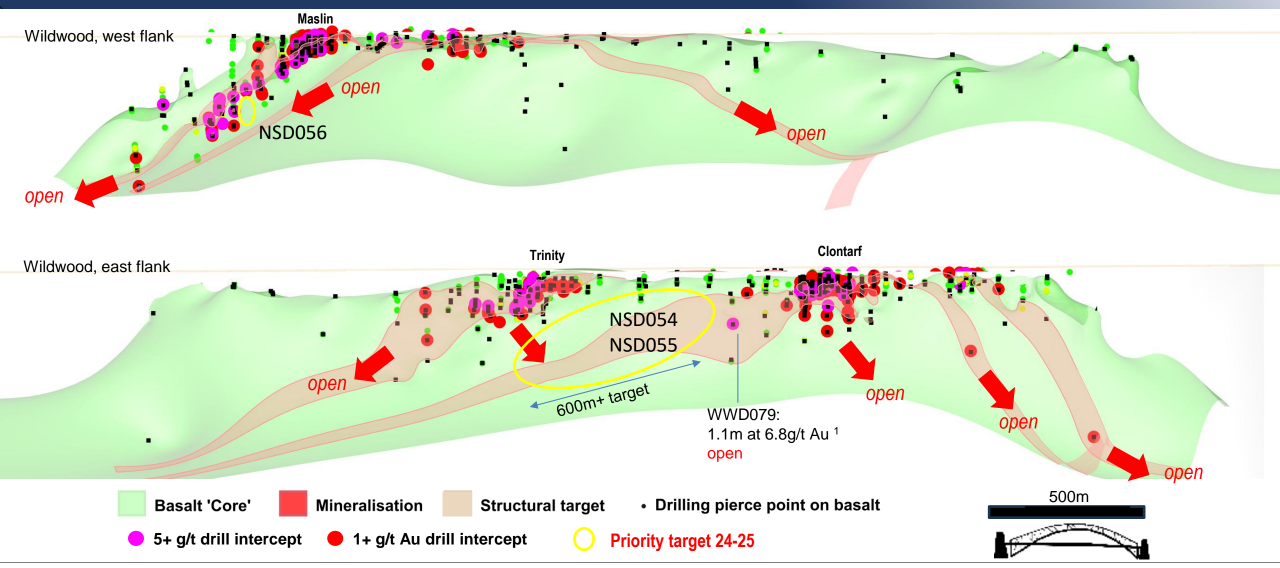
Stawell Mine vs. Wildwood Prospect viewed at the same scale. The geology is the same. Structure and dimensions are similar. Stawell has 50x historic gold. Wildwood is open and shallow-tested in comparison.



East and west flanks of the Wildwood basalt:

Historic focus on very shallow mineralisation preserves deeper, open potential. <u>2025</u> drilling (ASX:NSM 14 Apr 25) intersected the "right rocks" but without significant grade.





NSD056 - Maslin

"Right" rocks with encouraging alteration intersected but with disappointing grades. 0.9m at 2.76g/t Au intercept³ has potential for open mineralisation to the south.





NSD056 - plan



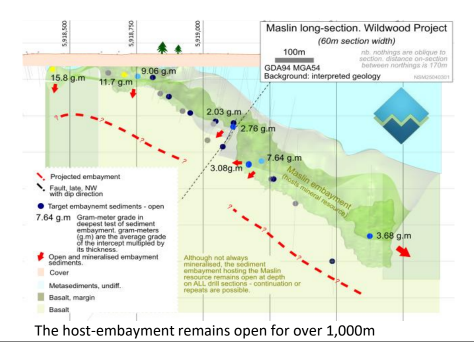
NSD056 – long-section, looking west

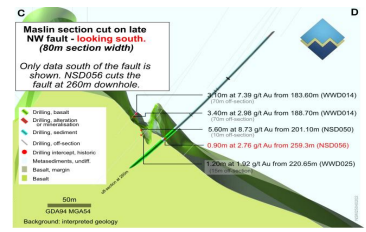
NSD056 targeted an un-drilled extension of the Maslin mineralisation adjacent to a large, late fault – 60m from nearest drilling³.

The deeper target returned **significant silica-sulphide alteration but failed to return significant grades**³.

The Maslin target remains open at depth down-dip (bottom left)

Over 1000m, the embayment that hosts Maslin remains open at depth (see below)³.





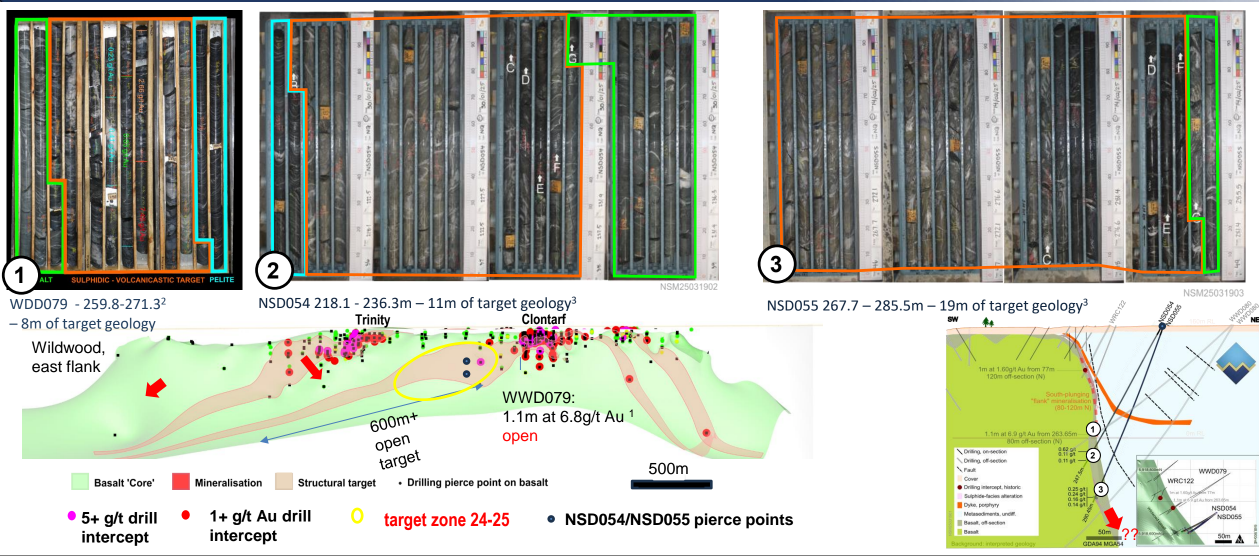
NSD056 – Section A-B, looking South



NSD056 – Section C-D, looking North

NSD054-NSD055 – down plunge from Clontarf Mineralisation

Significant thickening of the target sequence provides some encouragement despite results (8 – 19m). <u>The SE flank of Wildwood remains a viable target to host large-volume flank-style mineralisation.</u>





Browns-Caledonia trend target:

Darlington, 6 km north of Stawell, includes newly discovered basalt with potential to form Stawell-type gold <u>mineralisation on an 8km trend from Stawell</u>.

North Stawell Minerals

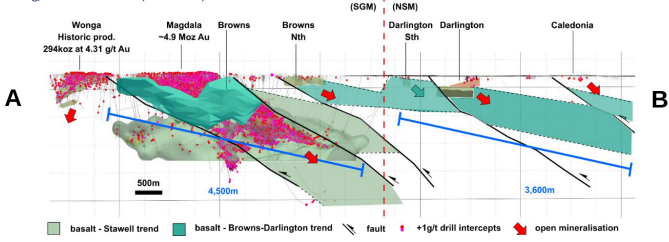


Darlington is now interpreted as part of a much bigger system – the 8km Browns – Caledonia trend.

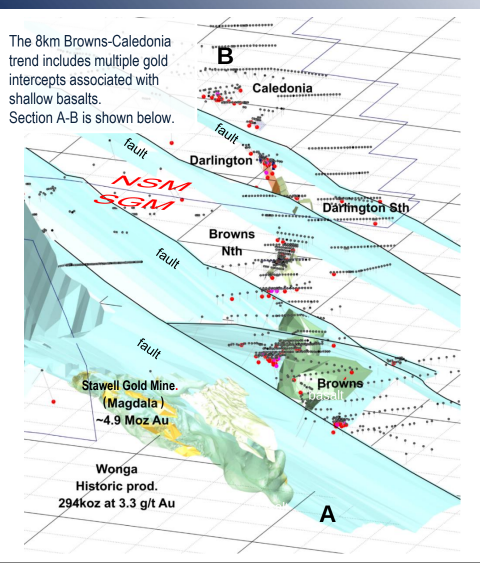
~3.6km of the trend occurs on NSM tenements with excellent potential for Stawell-type mineralisation.

Multiple historic drillholes have intersected gold mineralisation – often in association with basalts.

Best results **on the NSM tenements** include: 4.00m @ 10.77 g/t Au from 60.00m (NSAC0527)⁽²⁾ 6.00m @ 3.45 g/t Au from 42.00m (NSAC0532)⁽²⁾ 1.00m @ 12.70 g/t Au from 33.00m (SEXC294)⁽¹⁾ 1.00m @ 12.50 g/t Au from 24.00m (SEXC296)⁽¹⁾ 1.00m @ 12.15 g/t Au from 36.00m (NSR0077)⁽³⁾ 3.00m @ 3.04 g/t Au from 45.00m (NSAC0530)⁽²⁾ 3.00m @ 2.83 g/t Au from 42.00m (SEXR1314)⁽¹⁾ 6.00m @ 1.40 g/t Au from 63.00m (NSAC0451)⁽²⁾



Stawell Gold Mines



⁸km Long-section through the Browns-Caledonia trend.

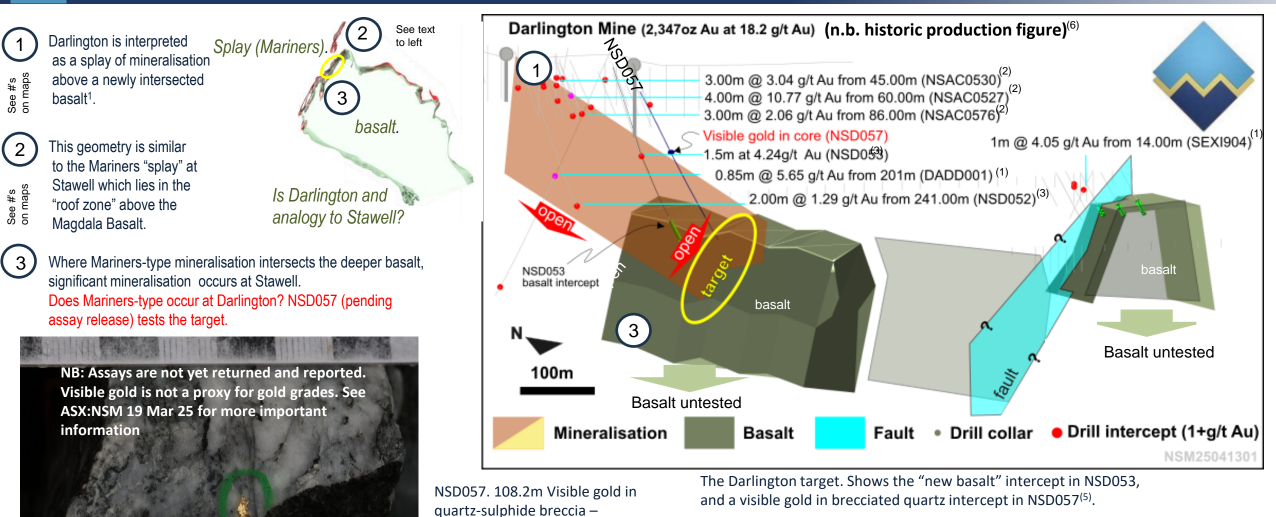
Darlington Target:

Darlington, 6 km north of Stawell, includes:



Basalt at depth (NSD053), mineralised 'splay' above the basalt (Darlington Mine). Also, VG-bearing brecciated <u>quart</u>z-sulphide vein⁵. Aka. A fast-developing analogy to the mineral system at Stawell.

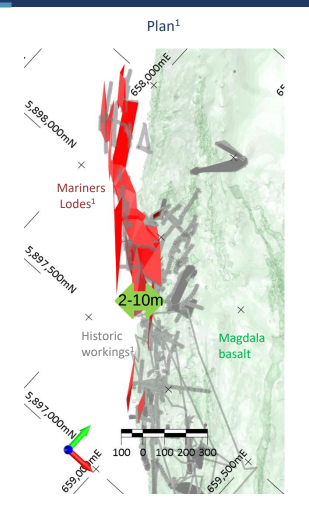
possible new zone⁵

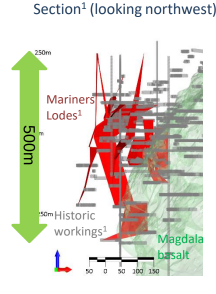


Mariners Mine: ~0.95 Moz Au at 30g/t historic production¹ & linked to Stawell at depth.

The Mariners mine (historic) hosted significant, high-grade Au. A reconstruction using public data provides insights.







Mariners (historic) Details¹ Mined:1856-1880 (28 shafts) Dimensions: Vertical: up to ~500m Length: 1,600m field

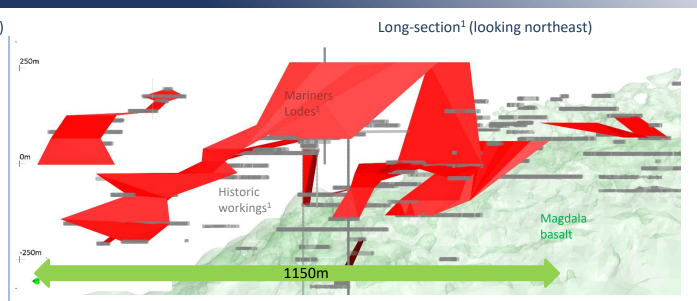
Width: 2-5m Grade: average 30g/t Au¹

Historic gold production: 0.95Moz at 30g/t Au (historic)¹

(This number is not a resource. It is a summary of gold produced historically derived from historic mining production records. (appendix 2: reference 8, 10)).

- Splay(s) off Magdala into the surrounding sedimentary rocks.
- Gold occurs as free native grains in brecciated quartz and in association with arsenopyrite-pyrite-chalcopyritesphalerite-galena.
- A series of sub-parallel lodes hosted by faults and shear zones
- Mostly brecciated quartz rather than a laminated quartz vein

Mariners-type high-grade quartz veining can form large gold systems.

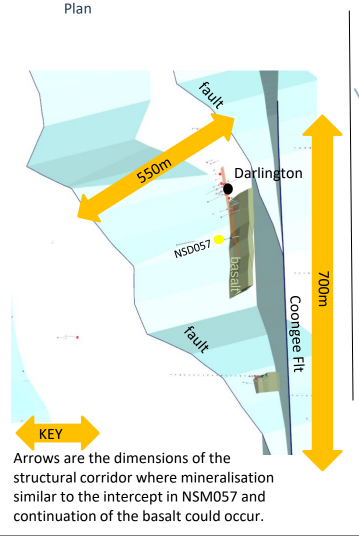


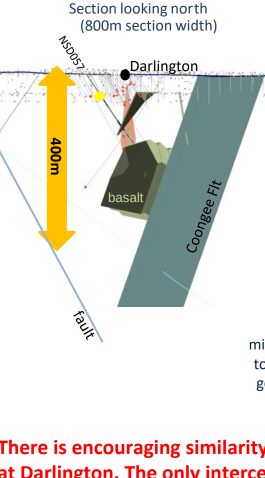
MARINERS MAGDALA MAGDALA STAWELL MAGDALA WEST MAGDALA CIFT

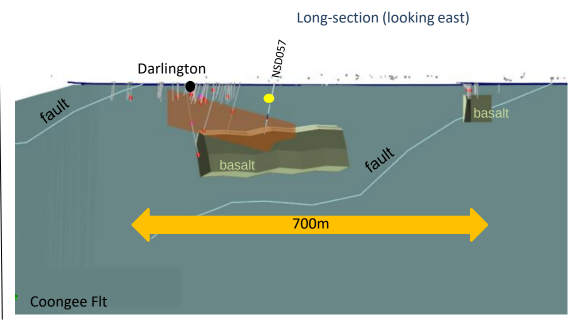
The Mariners lodes occur as structurally-controlled splays off the top of the basalt buttress

Darlington target c.f. Mariners

There is untested ground at Darlington that could host mineralisation similar to Mariners. Hole NSD057 at Darlington has intersected a zone¹ with very similar geology in a very similar structural position - but at what grade? And how continuous? More work is required on the target.







NSD057. 109m. The mineralisation is shallow enough to respond to geochemistry and geophysics to further refine the target.



There is encouraging similarity to Mariners at Darlington. The only intercept (NSD057) is open in all directions.

Where to from here?:

Finalise results from diamond drilling programs and review.

The opportunity at Darlington is a priority.

Continued assessment of Wildwood. Review other priority targets for on-going exploration.

Wildwood: Drill at a shallow, open mineralisation corridor at Wildwood trending south from the Clontarf at-surface resource .

- ASX:NSM 11 Apr 25

Wildwood: Test for depth continuation of under the Maslin Resource.

- ASX:NSM 11 Apr 25

Darlington: Target the highly prospective interpreted intersection of the plunging mineralisation and the deeper, recently identified (and interpreted) basalts:

- VG hit released ASX:NSM 19 Mar 25
 - Drill results pending Darlington (NSD057)
 - Drill results pending Darlington West

CSIRO: Collaborative research project to understand regional fault "plumbing system" for mineralisation. – *CSIRO modelling (tbc)*



North Stawell Minerals



This Announcement is authorised for release by the Board of North Stawell Minerals Ltd <u>Campbell.olsen@northstawellminerals.com</u> - 03 5358 9210

Media Enquiries

peter@nmrcommunications.com.au

Investor Enquiries info@northstawellminerals.com

About North Stawell Minerals Limited:

North Stawell Minerals Limited (ASX: NSM) is an Australian-based gold exploration company focused on discovering large scale gold deposits in the highly prospective Stawell Mineralised Corridor in Victoria.

The Company is exploring prospective tenements located along strike of, and to the immediate north of the Stawell Gold Field which has produced more than five million ounces of gold. NSM's granted tenure has a total land area of approximately 500 km². NSM believes there is potential for the discovery of large gold mineralised systems under cover, using Stawell Gold Mine's Magdala orebody as an exploration model to test 51km of northerly strike extension of the under-explored Stawell Mineralised Corridor.

(info@northstawellminerals.com

www.northstawellminerals.com

+ 61 (3) 5358 9210

 \bowtie

6

PO Box 265, Stawell, Vic 3380

6

APPENDIX 1

Ref #

NSM releases to ASX relating to this presentation.

Date



Doc size

Report title

1 22-Sip-20 12-Sip-20 22-Sip-20 22-Sip-20 22-Sip-20 22-Sip-20 22-Sip-20 22-Sip-20				
3 22-Ort-30 Counterly Activities Report & Appendix 58 Lats 224Mer 6 Counterly Activities Report & Appendix 58 Lats 225Mer 7 22-Fib-21 Shallow, High Grade Gold discoverd M Widwood Prospect Lats 1050567 10 13-App.71 Galaxies Fission Lats 640567 11 33-App.71 Galaxies Galaxies Fission Lats 640676 12 11-May-21 Galaxies Califier Gild Sines Fission Lats 640476 22 22-Oct.21 Galaxies Galaxies Fission Lats 62273He 23 22-Oct.21 Galaxies Galaxies Fission Califier Gild Sines 763076 6237He 24 31-Jain-22 Galaxies Galaxies Fission Califier Gild Sines 763076 6237He 624546 6247He	1	22-Sep-20 Prospectus	<u>Link</u>	20276KB
5 20-Jan-21 NSM Dolling Update Lpk 2550KB 7 22-F6-21 Sthlow, Hgh Grade Gold Sovered M Wilksover AD Wilksover A	3	29-Oct-20 Quarterly Activities Report & Appendix 5B		2904KB
8 17.Mar.21. Dring Update Las 150/06 10 13.Apr.21. 14.149 (AB) 14.149 (AB) 14.149 (AB) 11 30.Apr.21. 0.uarterly Activities Report Lik 44.802.60 20 22-06-21. 0.uarterly Activities Report Lik 4580.60 21 13.May.21. 0.uarterly Activities Report Lik 252.527.88 22 23-06-21. 0.uarterly Activities Report Lik 252.578.80 23 33-58.59.22. 0.uarterly Activities Report Lik 252.578.80 35 13.569.52. 0.Carterly Activities Integre of the grade soft MI Lik 252.578.80 36 13.509.52. 0.Carterly Activities Integre to regionally Lik 252.578.80 36 13.509.52. 0.Carterly Activities Report Lik 127.86 37 13.06-52.2 0.Scesstul exploration Activities Tengre regionally Lik 127.86 36 31.509.76.57.57.578.58 53.597.676.57.597.597.597.597.597.597.597.597.597.	5	20-Jan-21 NSM Drilling Update		2532KB
10 13-Apr.21 High grade gold results continue at Witkwood Prospect Link	7	22-Feb-21 Shallow, High Grade Gold discovered at Wildwood Prospect	<u>Link</u>	1095KB
11 30-Apr-21 Control/PAchWes Report Last SeqUED 12 11-May-21 Curring Logies Series Presentation List SeqUED 20 28-On-21 Curring Logies Series Presentation List 2721169 21 27-Apr-22 Carbon Logies Report List 2721169 27 27-Apr-22 AC drilling identifies large gold anomaly al Lubesk Tip List 285169 35 13-Seq-22 Calsdonia 12.5 got high grade gold hit List 285789 40 7A-Nov-22 CSIRO Kek-Start Intelov to role targets regionally Link 1279468 42 31-Jan-23 CSIRO Kek-Start Intelov to role targets regionally Link 734148 43 16-Feb-23 Successful exploration doubles Caledonia Presert gold-tirent Link 734448 44 23-Jun-23 Withwood fineratine Report Link 1574488 54 23-Jun-23 Withwood fineratine Report Link 1574488 55 23-Jun-23 Withwood fineratine Activities Report Link 605896 56	8	17-Mar-21 Drilling Update	<u>Link</u>	1630KB
12 11-May-21 Culting Edge Series Presention Lms 684068 24 31-Jan-22 Quarter/Achities Report Lms 785206 27 27-Apr22 AC drilling identifies large gold snomly at Lubeck Tp Lms 785206 35 13-Sep-22 Chroling Lage gold snomly at Lubeck Tp Lms 277086 36 13-Sep-22 Chroling Ide grades at Olf Roo target Lms 277086 40 7.Nov-22 CSISPO Kek-Satr Inhistie to refine target sergionally Lms 1021788 43 16-Feb-23 CSISPO Kek-Satr Inhistie to refine target sergionally Lms 1734468 44 22-Man-23 CSISPO Kek-Satr Inhistie to refine target golds tend Lms 1734468 45 22-Man-23 CSISPO Kek-Satr Inhistie to refine target golds tend Lms 1734468 46 22-Man-23 CSISPO Kek-Satr Inhistie to refine target golds tend Lms 160668 53 21-Jun-23 Cateronical Update Unarget Machines Report Lms 66666 56 29-Jun-23 Cateronical Update Unarget Machines Report Lms 666768 56 29-Jun-23 Cateronical Upda	10		<u>Link</u>	1419KB
20 29-Or.21 273146 273146 24 311-Jan-22 Outerity Activities Report Link 285246 27 277-Apr-22 CAC drilling identifies large gold anomaly at Linkek Tip Link 845466 37 13-Oct-22 CAC drilling identifies large gold anomaly at Linkek Tip Link 237746 37 13-Oct-22 CSRO Kek-Start Initative to refine targets regionally Link 2371478 40 T-Nov-22 CSRO Kek-Start Initative to refine targets regionally Link 717478 42 31-Jaha-23 Outerity Nichtwise Report Link 717478 43 16-Feb-23 CSRO Kek-Start Initative to refine targets regionally Link 714748 44 32-Shar-23 Outerity Nichtwise Report Link 714448 45 23-Jun-23 CREAS Vic Round Up Conference Link 705448 46 23-Jun-23 Wilkwood revised visible gold an high-grade gold results Link 1030548 56 29-Jun-23 Mineralsation extended at Dorington Resort Link 303746 57 43-Jul-23 Mineralsation extended at Dorington Resort High grade gold results </td <td>11</td> <td></td> <td><u>Link</u></td> <td>4392KB</td>	11		<u>Link</u>	4392KB
2431-Jan-22Curating' Activities ReportLas262082513-Sep-22Calciona it 2.5 ght higt grade gold hitLas'2337083713-On-22Phase 2.A Calling it strades at olir Roo targetLas'233708407-Nov-22CBCR Kek-Shart Initiative to relies regions groupsLink'727064231-Jan-23CBCR Kek-Shart Initiative to relies regions groupsLink'7341084623-Mar-23CBCR Kek-Shart Initiative to relies regions groupsLink'7344684728-Mar-23CBCR Kek-Shart Initiative to relies regions groupsLink'7344684823-Mar-23CBCR Kek-Shart Initiative to relies regions groupsLink'7344684923-Mar-23CBCR Kek-Shart Initiative to relies regions groupsLink'7344684623-Mar-23Technical Update June 2023 - OREAS Vic Round Up ConferenceLink'7016865321-Jan-23Technical Update June 2023 - OREAS Vic Round Up ConferenceLink'6058685625-Jan-23Wildwood revisel-visable gold read ling gradeLink'40608685731-Jan-23CAustralian cold Conference 2023 PresentationLink'40608685829-Jan-23CAustralian Gold Conference 2023 PresentationLink'40608685929-Jan-23CAustralian Gold Conference 2023 PresentationLink'40608686031-Or-23CAustralian Gold Conference 2023 PresentationLink'40608686116-Or-24CBCR Key For SentationLink'	12		<u>Link</u>	6840KB
27 Q7-Apr-2 AC driling identifies large gold anomaly at Lubeck Tip Lark 93749 35 13-Sep-22 Caledoni 12.5 grit high grade gold in Lark 23778 37 13-Oct-2 Phase 2 AC Driling lits grades at Did Roo larged Link 127978 40 7-Nor-22 CSIRO Kok-Start hitäkue to refine targets regionally Link 127978 42 31-Jan-23 CSIRO Kok-Start hitäkue to refine targets regionally Link 127978 43 16-Feb-23 Successtul exploration doubles Caledonia Prospect gold-trond Link 174478 44 28 Mar-23 Technical Update Junging stoot at Darlington Link 15744KR 47 28 Mar-23 Technical Update Junging stoot at Darlington Link 16005878 53 21-Jun-23 Technical Update Jung 202 - OREAS Ver Round Up Conference Link 16005878 54 23-Jun-23 Milenced at Darlington, Bassh intersceed Link 6005878 55 29-Jun-23 Milenced at Darlington, Resant intersceed Link 6005878 57 31-Jul-23 Milenced at Darlington, Resant intersceed Link 6005768 56			<u>Link</u>	2731KB
3513-Sep-22Caledonia 12.5 grlping rade gol hintLink2337KB3713-Oc-22Phase 2 AC Drilling lifts grades at Old Roo targetLink1727KG4077-Nov-22CSIRJO Kick-Start Initistive to refine targets regionallyLink1278KG4231-Jan-23Ouarterly Activities ReportLink734 rKB4316-Fab-23Successful exploration doubles Caledonia Prospect gold-reandLink734 rKB4623-Mar-23Cultarerly Activities ReportLink1574 rKB4728-Mar-23Technical Update in Draget gold resultsLink166 rKB5423-Jun-23Technical Update Infigon Basil IntersectedLink160 setKB5529-Jun-23Widwood revisited-visible gold and high-grade gold resultsLink160 setKB5628-Jul-23Mineral Resource Update lifts gradeLink66 sotKB5731-Jul-23Cultarerly Activities ReportLink66 sotKB6631-Oc-23Cultarerly Activities ReportLink36 rKB7111-Linc 24Cultarerly Activities ReportLink46 stoKB7231-Jul-23Victoria Gold Mining & Exploration Frome PresentationLink46 stoKB7313-Oc-23Cultarerly Activities ReportLink46 stoKB7416-Oc-24Results of Endlement Offer and Notification of ShortaliLink46 stoKB7416-Oc-24Cultarerly Activities ReportLink46 stoKB7416-Oc-24Cultarerly Activities Repo				
3713-Oct-22Phase 2 AC Drilling lifts grades at Old Rob targetInt1279KB407.Nov-22CSIRO Kick-Start Initiative to refine targets regionallyLink1021KB4231-Jan-23Cuartidy Activities ReportLink7241KB4316-Feb-23Successful exploration doubles Caledonia Prospect gold-trendLink1344KB4416-Feb-23Successful exploration doubles Caledonia Prospect gold-trendLink15744KB4728-Mar-23Successful exploration doubles Caledonia Prospect gold-trendLink2019KB5321-Jun-23Technical Updata June 23- OREAS Nee Round Up ConferenceLink5166KB5423-Jun-23Wildwood Mireial Resource Update lifts gradeLink6058KB5529-Jun-23Wildwood Mireial Resource Update lifts gradeLink6058KB5629-Jun-23Milensiation extended at Darlington. Basel IntersectedLink6058KB5731-Jul-23Caledonia Devisor PresentationLink4360KB6631-Oct-23Caledonia Devisor PresentationLink4360KB6715-Nov-33Link1995KB11995KB6821-Feb-24Victoria Gold Mining & Exploration Forum PresentationLink1995KB7116-Oct-24Results of Entimement Offer and Nutification of ShortfallLink1995KB7215-Nov-23Caledonia Mining ConferenceLink1995KB7315-Nov-24Caledonia Mining ConferenceLink4960KB7416-Oc			<u>Link</u>	845KB
40 7.Nov-22 CSIRO Kick-Start Initiative to refine targets regionally Link 102/KB 42 31-Jan-23 Cuarterly Activities Report Link 734/KB 43 16Feb-23 Successful exploration doubles Caldedonal Prospect gold-rend Link 734/KB 46 23-Mar-23 Technical Update Link 734/KB 47 28-Mar-23 Technical Update June 2023 - OREAS Vic Round Up Conference Link 166/KB 53 21-Jun-23 Wildwood reviside Gold and high-grade gold results Link 66/KB 54 23-Jun-23 Wildwood Investide Jordington. Basalt intersected Link 60/KKB 56 26-Jul-23 Mineralisation extended at Darlington. Basalt intersected Link 313/KB 57 31-Jul-23 Cuarterly Activities Report Link 46/KB 66 31-Oct-23 Link 46/KB 46/KB 67 15-Nov-23 Link 48/KB 48/KB 68 21-Fe-24 Cuarterly Activities Report Link 48/KB 69 31-Oct-23	35	13-Sep-22 Caledonia 12.5 g/t high grade gold hit	<u>Link</u>	2337KB
40 7-Nov-22 CS/RO Kck-Start Initiative tore fine targets regionally Link 102 rKB 42 31-Jan-23 Quartety Activities Report Link 734 rKB 43 16-Feb-23 Successful exploration doubles Caledonia Prospect gold-trend Link 1734 rKB 46 23-Mar-23 Cale and the point of the	37	13-Oct-22 Phase 2 AC Drilling lifts grades at Old Roo target	<u>Link</u>	1279KB
4316 Feb-23Successful exploration doubles Caledonia Prospect gold-trendLink134484623-Mar-23Technical UpdateLink219484728-Mar-23Technical Update June 2023 - OREAS Vic Round Up ConferenceLink219485321-Jun-23Technical Update June 2023 - OREAS Vic Round Up ConferenceLink5166KB5423-Jun-23Mildwood revisited-visible gold and high-grade gold resultsLink6066KB5529-Jun-23Mildwood revisited Vicibie gold and high-grade gold resultsLink6066KB5626-Jul-23Mineralisation extended at Darlington. Basalt intersectedLink6090KB5731-Jul-23Australian Gold Conference 2023 PresentationLink4360KB6631-Oct-23Investor PresentationLink4360KB6715-Nov-23Investor PresentationLink4960KB7331-Oct-24Results of Entitlemen Ofer and Notification of ShortfallLink4960KB7431-Oct-24Results of Entitlemen Ofer and Notification of ShortfallLink1199KB7531-Jul-25Caleron Of Conference 2023 PresentationLink1198KB7615-Nov-23Investor PresentationLink486KB7615-Nov-23Results of Entitlemen Ofer and Notification of ShortfallLink1198KB7615-Nov-24Caleron Of Australian ConferenceLink1198KB71316-Jan-25Caleron Of Confiling Program CommencedLink1108KB713 <td>40</td> <td>7-Nov-22 CSIRO Kick-Start Initiative to refine targets regionally</td> <td></td> <td>1021KB</td>	40	7-Nov-22 CSIRO Kick-Start Initiative to refine targets regionally		1021KB
43 16-Feb-23 Successful exploration doubles Caledonia Prospect gold-trend Link 1544KB 46 23-Mar-23 Technical Update Link 2019KB 53 21-Jun-23 Technical Update June 2023 - OREAS Vic Round Up Conference Link 4009KB 54 23-Jun-23 Wildwood Mineral Resource Update lifts grade Link 6058KB 55 29-Jun-23 Wildwood Mineral Resource Update lifts grade Link 6058KB 56 26-Jul-23 Mineralisation extended at Darlington. Basalt intersected Link 6058KB 56 26-Jul-23 Quarterly Activities Report Link 6058KB 57 31-Jul-23 Quarterly Activities Report Link 4360KB 56 26-Jul-23 Quarterly Activities Report Link 4360KB 57 31-Jul-23 Quarterly Activities Report Link 4360KB 56 26-Jul-23 Quarterly Activities Report Link 4360KB 57 15-Nov-23 Investor Presentation Link 496KB 67 15-Nov-24 Results of Entitlement Offer andNotification of Shordrial Link 6967K	42	31-Jan-23 Quarterly Activities Report	<u>Link</u>	7341KB
4728-Mar-23High grade, plunging shoot at DarlingtonLink2019KB5321-Jun-23Technical Update June 2023 - OREAS Vic Round Up ConferenceLink5166KB5423-Jun-23Wildwood revisited-visible gold and high-grade gold resultsLink6036KB5529-Jun-23Wildwood Mineral Resource Update Ilis gradeLink6055KKB5626-Jul-23Mineralisation extended at Darlington. Basalt intersectedLink6690KB5731-Jul-23Quarterly Activities ReportLink4360KB5929-Aug-23Australian Gold Conference 2023 PresentationLink4360KB6631-Oct-23Quarterly Activities ReportLink4360KB6715-Nor-23Victoria Gold Mining & Exploration Forum PresentationLink496KB11216-Oct-24Results of Entitlement Offer and Notification of ShortfallLink696KB12325-Nor-24Cuarterly Activities ReportLink696KB13416-Jan-25Diamond Drilling Commenced at Darlington Forum PresentationLink1016KB13619-Mar-25Diamond Drilling Commenced at Darlington Activities ReportLink1016KB13619-Mar-25Diamond Drilling Commenced at Darlington - Step-out hole intersectedLink1036KB13619-Mar-25Diamond Drilling Commenced at Darlington - Step-out hole intersectedLink1136KB13619-Mar-25Diamond Drilling Commenced at Darlington - Step-out hole intersectedLink1336KB <td>43</td> <td>16-Feb-23 Successful exploration doubles Caledonia Prospect gold-trend</td> <td></td> <td>1344KB</td>	43	16-Feb-23 Successful exploration doubles Caledonia Prospect gold-trend		1344KB
5321-Jun-23Technical Update June 2023 – OREAS Vic Round Up ConferenceLink506/RE5423-Jun-23Wildwood revisited-visible gold and high-grade gold resultsLink18036KE5629-Jun-23Wildwood Invested-del at Darlington. Basalt intersectedLink6038KK5626-Jul-23Mineralization extended at Darlington. Basalt intersectedLink6038KE5731-Jul-23Quarterly Activities ReportLink6690KE5929-Aug-23Australian Gold Conference 2023 PresentationLink4360KE6631-Oct-23Quarterly Activities ReportLink4366KE6715-Nov-23Investor Presentation - Noosa Mining ConferenceLink4366KE7115-Nov-24Investor Presentation - Noosa Mining ConferenceLink4366KE7231-Oct-24Steploration - Noosa Mining ConferenceLink436KE7331-Oct-24Steploration - Noosa Mining ConferenceLink436KE7431-Oct-24Results of Entitement Offer and Notification of ShortallLink1695KE7531-Jul-25Quarterly Activities ReportLink1695KE7631-Oct-24Steploration - Noosa Mining ConferenceLink1695KE7631-Oct-24Steploration of ShortallLink1695KE7631-Oct-24Steploration of ShortallLink1695KE7731-Jan-25ConferenceLink1695KE7831-Jan-25Daimond Drilling Commenced at Darlington - Step-out	46	23-Mar-23 Technical Update	<u>Link</u>	15744KB
5423-Jun-23Wildwood revisited-visible gold and high-grade gold resultsLink18036/K25529-Jun-23Wildwood Mineral Resource Update lifts gradeLink6058/K25626-Jul-23Mineralisation extended at Drilington. Basalt intersectedLink6058/K25731-Jul-23Quarterly Activities ReportLink669/K25929-Aug-23Australian Gold Conference 2023 PresentationLink4360/K26631-Oct-23Quarterly Activities ReportLink466/K26715-Now-23Investor Presentation - Noosa Mining ConferenceLink466/K28321-Feb-24Victoria Gold Mining & Exploration Forum PresentationLink466/K211216-Oct-24Results of Entitlement Offer and Notification of ShortfallLink466/K812325-Now-24Investor PresentationLink926/K213116-Jan-25Quarterly Activities ReportLink1660/K813231-Jan-25Quarterly Activities ReportLink166/K81345-Now-24Cuarterly Activities ReportLink166/K81345-Now-24Cuarterly Activities ReportLink1660/K81345-Now-24Cuarterly Activities ReportLink1660/K81345-Now-24Cuarterly Activities ReportLink1660/K813513-Jan-25Darimond Drilling Commenced at Darington - Second TargetLink1166/K813619-Mar-25Darington - step-out hole intersects zone with visible	47	28-Mar-23 High grade, plunging shoot at Darlington	<u>Link</u>	2019KB
5529-Jun-23Wildwood Mineral Resource Update lifts gradeLink6058/KB5626-Jul-23Mineralisation extended at Darlington. Basalt intersectedLink3131/KB5731-Jul-23Quarterly Activities ReportLink6690/KB5929-Aug-23Australian Gold Conference 2023 PresentationLink3697/KB6631-Oct-23Quarterly Activities ReportLink3697/KB6715-Nov-23Investor Presentation - Noosa Mining ConferenceLink486KB8321-Feb-24Victoria Gold Mining & Exploration Forum PresentationLink4199/KB11216-Oct-24Victoria Gold Mining & Exploration ShortfallLink969/KB12325-Nov-24Quarterly Activities ReportLink928/KB13116-Jan-25Cuarterly Activities ReportLink1016/KB13231-Jan-25Diamond Drilling Commenced Darlington - Second TargetLink1136/KB13619-Mar-25Diamond Drilling Commenced stora reset scone with visible goldLink1136/KB	53	21-Jun-23 Technical Update June 2023 – OREAS Vic Round Up Conference	<u>Link</u>	5166KB
5626-Jul-23Mineralisation extended at Darlington. Basalt intersectedLink3131KB5731-Jul-23Quarterly Activities ReportLink6900KB5929-Aug-23Australian Gold Conference 2023 PresentationLink4360KB6631-Oct-23Quarterly Activities ReportLink3697KB6715-Nov-23Investor Presentation - Noosa Mining ConferenceLink486KB8321-Feb-24Victoria Gold Mining & Exploration Forum PresentationLink11995KB11216-Oct-24Results of Entitlement Offer and Notification of ShortfallLink986KB12325-Nov-24Quarterly Activities ReportLink1086KB13416-Jan-252025 Drilling Program CommencedLink1016KB13531-Jan-25Quarterly Activities ReportLink1130KB13619-Mar-25Diamond Drilling Commenced at Darlington - Second TargetLink1130KB13619-Mar-25Darlington - step-out hole intersects zone with visible goldLink1136KB	54	23-Jun-23 Wildwood revisited-visible gold and high-grade gold results	<u>Link</u>	18036KB
5731-Jul-23Ourterly Activities ReportLink6690/KB5929-Aug-23Australian Gold Conference 2023 PresentationLink4360/KB6631-Oct-23Quarterly Activities ReportLink3697/KB6715-Nov-23Investor Presentation - Noosa Mining ConferenceLink486/KB8321-Feb-24Victoria Gold Mining & Exploration Forum PresentationLink1995/KB11216-Oct-24Results of Entitlement Offer and Notification of ShortfallLink696/KB12325-Nov-24Quarterly Activities ReportLink928/KB13116-Jan-25Cuarterly Activities ReportLink106/KB13231-Jan-25Quarterly Activities ReportLink1680/KB1345-Mar-25Diamond Drilling Commenced at Darlington - Second TargetLink1136/KB13619-Mar-25Darlington - step-out hole intersects zone with visible goldLink1336/KB	55	29-Jun-23 Wildwood Mineral Resource Update lifts grade	<u>Link</u>	6058KB
5929-Aug-23Australian Gold Conference 2023 PresentationLink4360KB6631-Oct-23Quarterly Activities ReportLink3697KB6715-Nov-23Investor Presentation - Noosa Mining ConferenceLink486KB8321-Feb-24Victoria Gold Mining & Exploration Forum PresentationLink486KB11216-Oct-24Results of Entitlement Offer and Notification of ShortfallLink696KB12031-Oct-24Quarterly Activities ReportLink696KB12325-Nov-24Quarterly Activities ReportLink1665KB13416-Jan-25Cuarterly Activities ReportLink1016KB13531-Jan-25Diamond Drilling Commenced at Darlington - Second TargetLink1136KB13619-Mar-25Diatington - step-out hole intersects zone with visible goldLink1336KB	56	26-Jul-23 Mineralisation extended at Darlington. Basalt intersected	<u>Link</u>	3131KB
6631-Oct-23Quarterly Activities ReportLink367 KB6715-Nov-23Investor Presentation - Noosa Mining ConferenceLink486 KB6321-Feb-24Victoria Gold Mining & Exploration Forum PresentationLink11995 KB11216-Oct-24Results of Entitlement Offer and Notification of ShortfallLink696 KB12031-Oct-24Quarterly Activities ReportLink696 KB12325-Nov-24Quarterly Activities ReportLink1685 KB13116-Jan-25Close CommencedLink1016 KB13231-Jan-25Quarterly Activities ReportLink1680 KB1345-Mar-25Diamond Drilling Commenced at Darlington - Second TargetLink1136 KB13619-Mar-25Darlington - step-out hole intersects zone with visible goldLink1336 KB	57	31-Jul-23 Quarterly Activities Report	<u>Link</u>	6690KB
6715-Nov-23Investor Presentation - Noosa Mining ConferenceLink486KB8321-Feb-24Victoria Gold Mining & Exploration Forum PresentationLink11995KB11216-Oct-24Results of Entitlement Offer and Notification of ShortfallLink696KB12031-Oct-24Quarterly Activities ReportLink1685KB12325-Nov-24Quarterly Activities ReportLink928KB13116-Jan-25Coursetor PresentationLink928KB13231-Jan-25Quarterly Activities ReportLink1680KB1345-Mar-25Diamond Drilling Commenced at Darlington - Second TargetLink1136KB13619-Mar-25Darlington - step-out hole intersects zone with visible goldLink1336KB	59	29-Aug-23 Australian Gold Conference 2023 Presentation	<u>Link</u>	4360KB
8321-Feb-24Victoria Gold Mining & Exploration Forum PresentationLink11995KB11216-Oct-24Results of Entitlement Offer and Notification of ShortfallLink696KB12031-Oct-24Quarterly Activities ReportLink1685KB12325-Nov-24Investor PresentationLink928KB13116-Jan-252025 Drilling Program CommencedLink1016KB13231-Jan-25Quarterly Activities ReportLink1016KB1345-Mar-25Diamond Drilling Commenced at Darlington - Second TargetLink1136KB13619-Mar-25Darlington - step-out hole intersects zone with visible goldLink1336KB	66		<u>Link</u>	3697KB
11216-Oct-24Results of Entitlement Offer and Notification of ShortfallLink696KB12031-Oct-24Quarterly Activities ReportLink1685KB12325-Nov-24Investor PresentationLink928KB13116-Jan-252025 Drilling Program CommencedLink1016KB13231-Jan-25Quarterly Activities ReportLink1680KB1345-Mar-25Diamond Drilling Commenced at Darlington - Second TargetLink1136KB13619-Mar-25Darlington - step-out hole intersects zone with visible goldLink1336KB		15-Nov-23 Investor Presentation - Noosa Mining Conference		486KB
12031-Oct-24Quarterly Activities ReportLink1685KB12325-Nov-24Investor PresentationLink928KB13116-Jan-252025 Drilling Program CommencedLink1016KB13231-Jan-25Quarterly Activities ReportLink1680KB1345-Mar-25Diamond Drilling Commenced at Darlington - Second TargetLink1136KB13619-Mar-25Darlington - step-out hole intersects zone with visible goldLink1336KB		5 i		
12325-Nov-24Investor PresentationLink928KB13116-Jan-252025 Drilling Program CommencedLink1016KB13231-Jan-25Quarterly Activities ReportLink1680KB1345-Mar-25Diamond Drilling Commenced at Darlington - Second TargetLink1136KB13619-Mar-25Darlington - step-out hole intersects zone with visible goldLink1336KB		16-Oct-24 Results of Entitlement Offer and Notification of Shortfall		696KB
13116-Jan-252025 Drilling Program CommencedLink1016KB13231-Jan-25Quarterly Activities ReportLink1680KB1345-Mar-25Diamond Drilling Commenced at Darlington - Second TargetLink1136KB13619-Mar-25Darlington - step-out hole intersects zone with visible goldLink1336KB				
13231-Jan-25Quarterly Activities ReportLink1680KB1345-Mar-25Diamond Drilling Commenced at Darlington - Second TargetLink1136KB13619-Mar-25Darlington - step-out hole intersects zone with visible goldLink1336KB				
1345-Mar-25Diamond Drilling Commenced at Darlington - Second TargetLink1136KB13619-Mar-25Darlington - step-out hole intersects zone with visible goldLink1336KB				
136 19-Mar-25 Darlington - step-out hole intersects zone with visible gold Link 1336KB				
139 14-Apr-25 Wildwood Drilling Results Link 648KB				
	139	14-Apr-25 Wildwood Drilling Results	Link	648KB



- 1. https://stockhead.com.au/resources/nsms-challenger-prospect-mirrors-the-5moz-stawell-gold-mine/
- 2. https://northstawellminerals.com/our-projects/
- 3. https://wcsecure.weblink.com.au/clients/northstawellminerals/headline.aspx?headlineid=61256336
- 4. https://smedg.org.au/still-exploring-below-1000m-but-no-headframe/
- 5. Fredericksen and Gane, 1998
- 6. https://stawellgoldminescommunityhub.com.au/news/
- 7. Kirkland Lake 43-101 Stawell. 2016. Sedar
- 8. https://portergeo.com.au/database/mineinfo.asp?mineid=mn654
- 9. GSV search assist (https://gsv.vic.gov.au/SearchAssistant2/search?q=) : maps 14841, 10418, 14845, 34960, 33231, 33230, 33229, 14850, 33228, 33233
- 10. Geovic (https://resources.vic.gov.au/geology-exploration/maps-reports-data/geovic) historic mine data