



NORTH STAWELL MINERALS

Project update: High-Grade Gold

Gold Coast Gold Conference, Gold Coast, QLD .

**North Stawell Gold Project
Victoria, Australia
March 25-26, 2026.**



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.



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.

Corporate Overview

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



Board



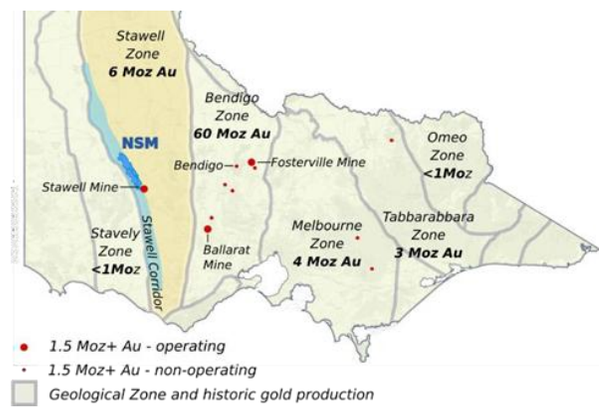
Campbell Olsen *Non-Executive Chairman*
 20 years in private equity and operational management in resources. CEO and Director of Arete Capital Partners and CEO of Stawell Gold Mines. Executive Director of North Stawell Minerals.



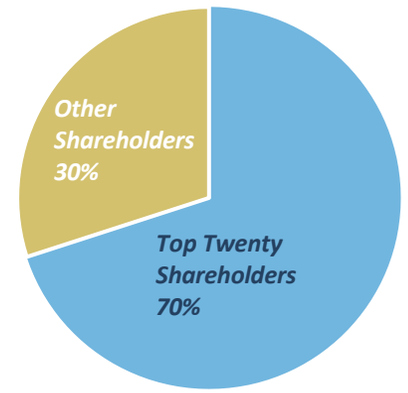
Alistair Waddell *Non-Executive Director*
 30 years in diverse mineral exploration, development and capital markets. Co-founder of NewQuest Capital Group, CEO of Inflection Resources Ltd. and Chairman of Headwater Gold Inc.



Bill Reid *Executive Director*
 Bill is an exploration geologist with 30 years' experience across Australia, Canada and West Africa, primarily in gold and base metals. His experience includes operational and management roles focused on generative through in-mine exploration for junior explorers to major producers.



Capital Structure



Price (\$) and Volume¹



¹ Source: <https://www.asx.com.au/markets/company/NSM>.

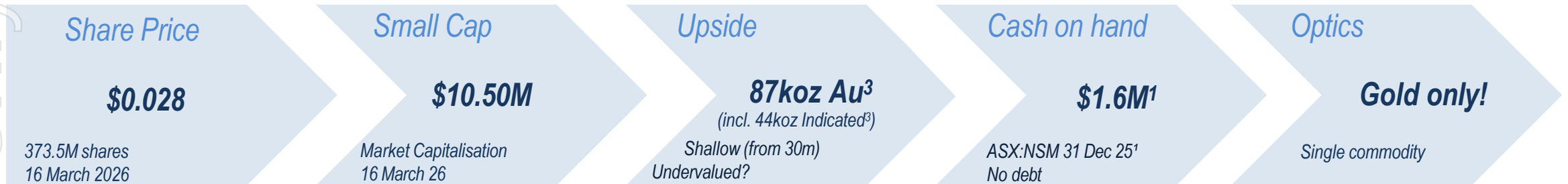
Why North Stawell Minerals Ltd



North Stawell Gold Project, Victoria, Australia.

“The Takeaways”

Personal use only



1 **Exceptional gold potential:**

Multi million-ounce gold corridor with 60km strike of the “right” rocks to host another Stawell (5.3Moz Au). Preserved potential under thin blanket of unmineralised sediments.

2 **See targets with geophysics:**

Gravity (AGG) Fluid Flow modelling² can target geology under cover and at depth.

3

High grade opportunity:

Recently recognised precedent for high grade gold, Mariners Reef-Darlington

4

Short pathway to production?:

Projects are within 50km of a “friendly” mill at Stawell.

5

Positioned for growth:

87koz at 2.4g/t Au ³ near-surface, open-at-depth Mineral Resource¹ and a robust exploration project pipeline.

¹Quarterly Dec 25

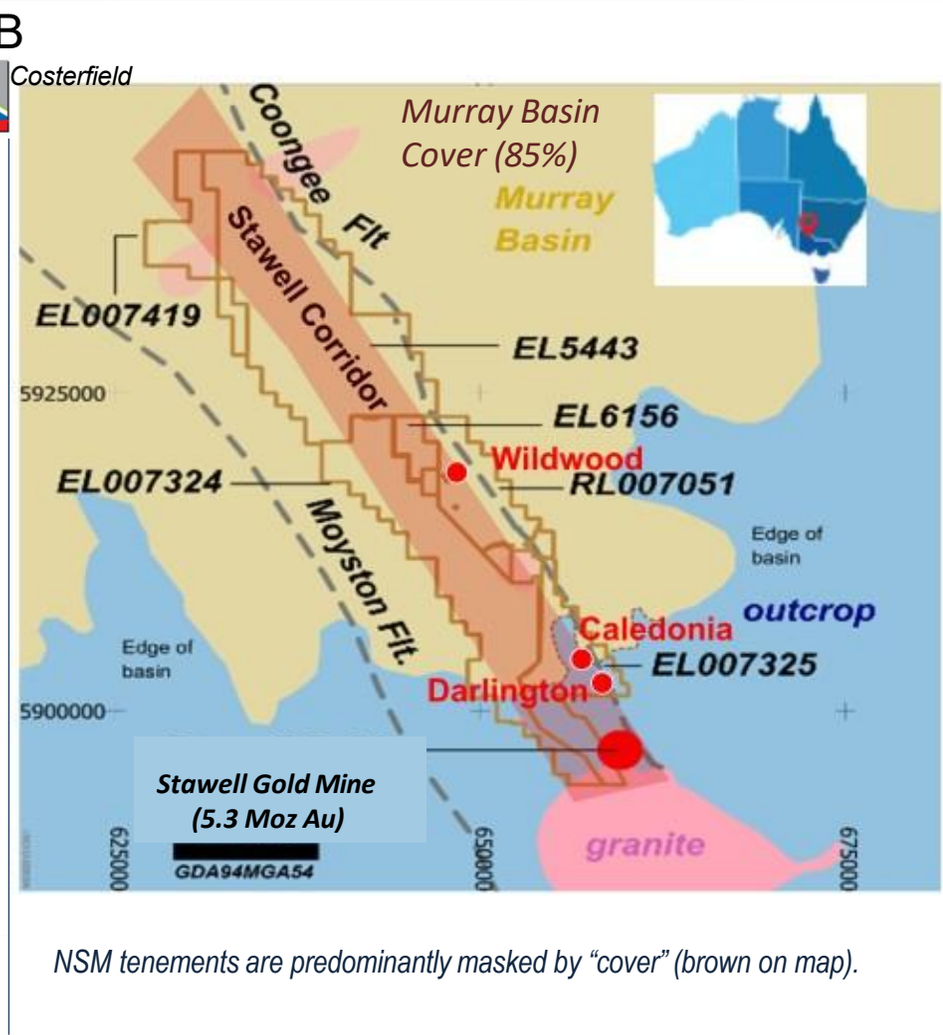
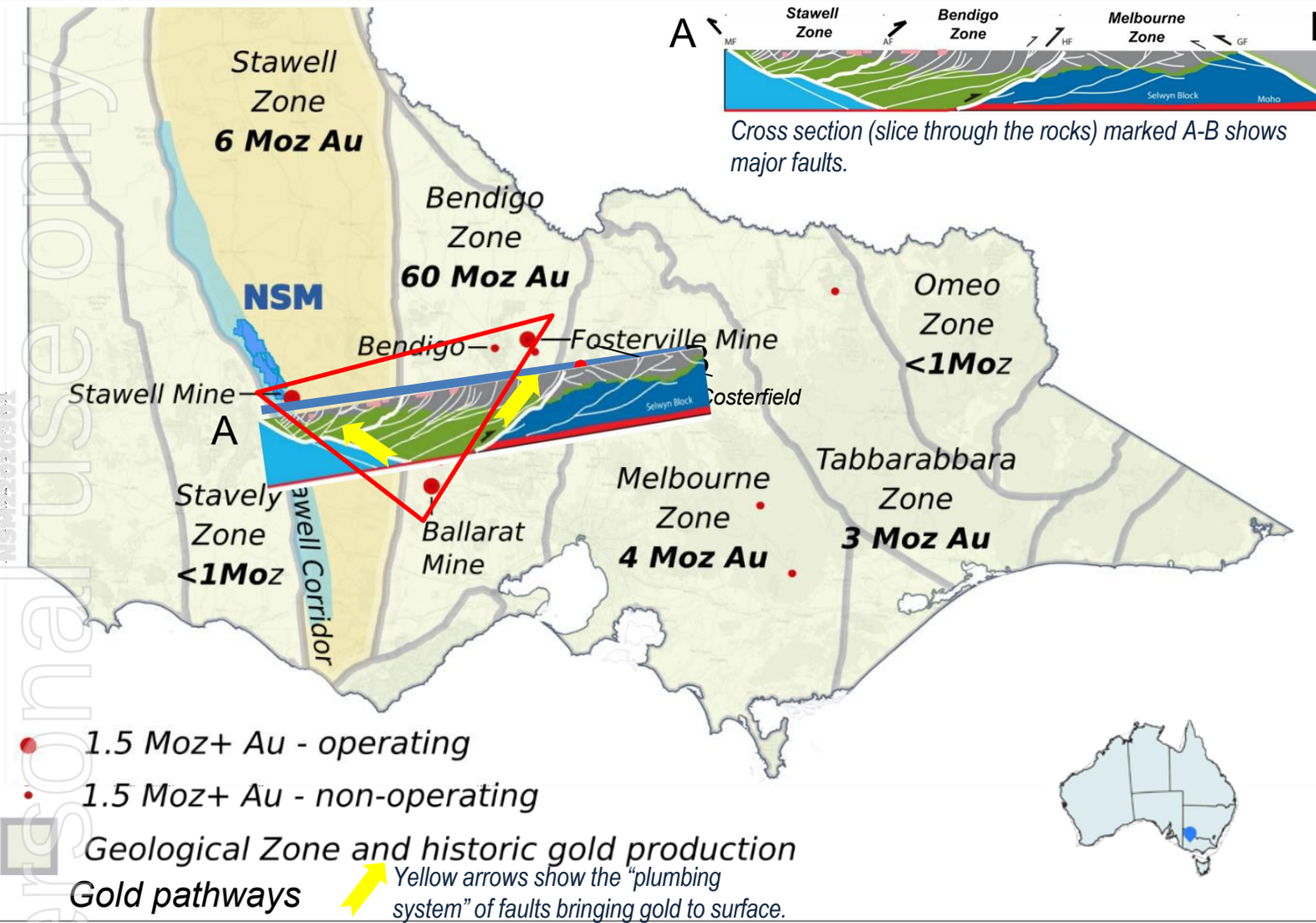
²CSIRO Targeting 25

³Wildwood Resource_23

NSM Geology and Tenements



Part of Victoria's Golden Triangle



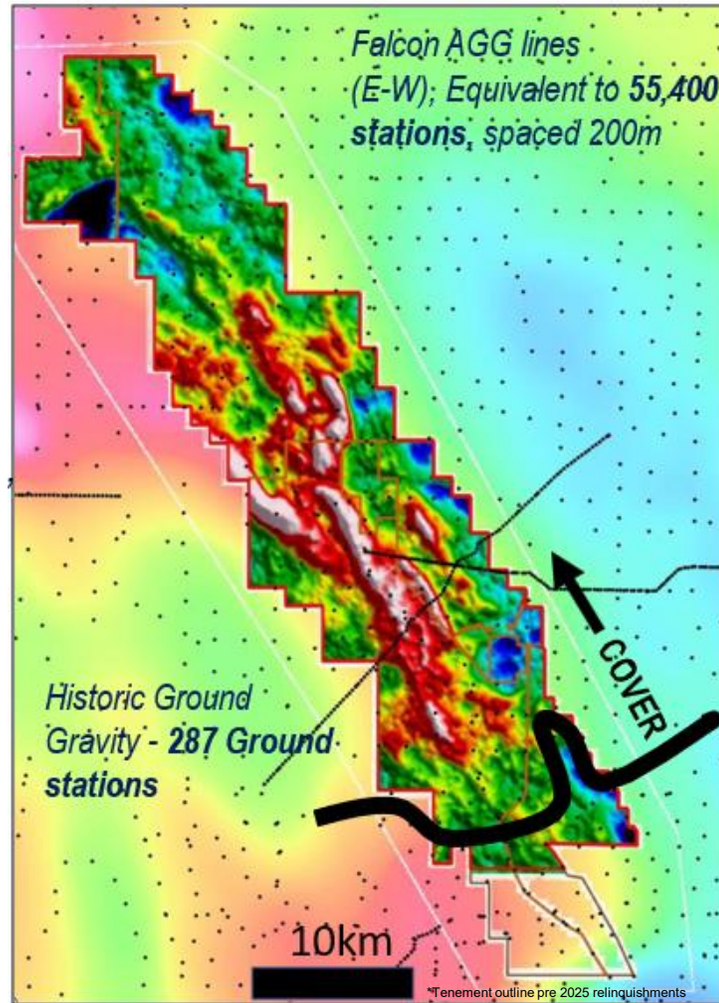
Geophysics/Fluid Flow Modelling



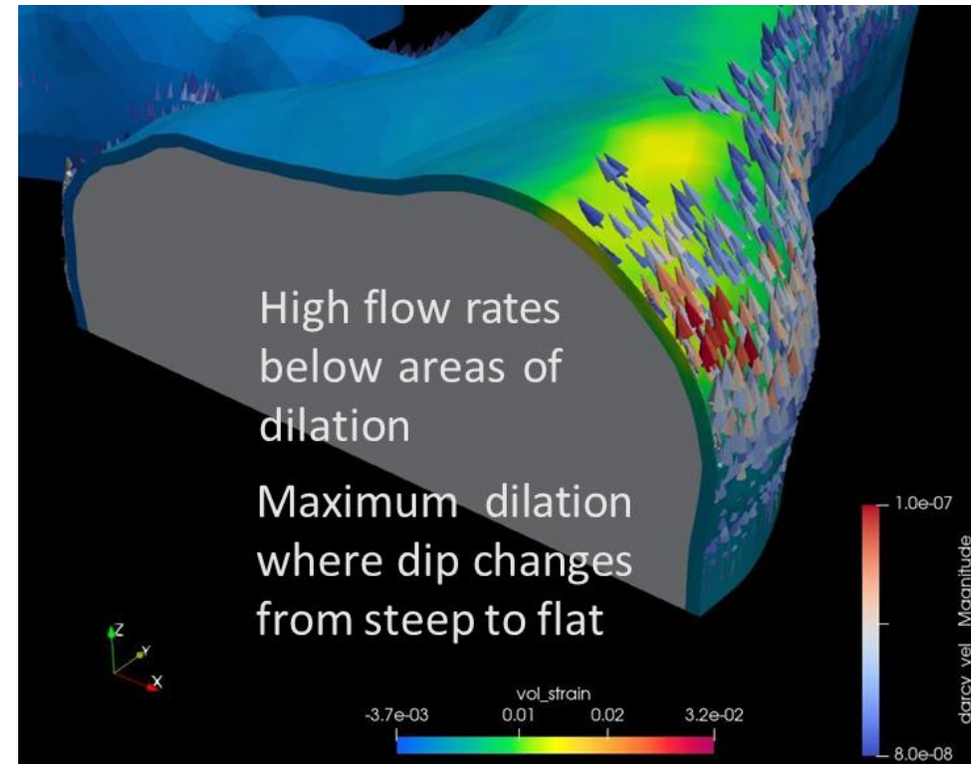
“Gravity”- most effective finding Basalt under cover and at depth

“Mathematics”- finding zones of dilation

ersonal use only



Gravity finds the basalt domes and fluid flow data finds the most favourable location with the domes for mineralisation



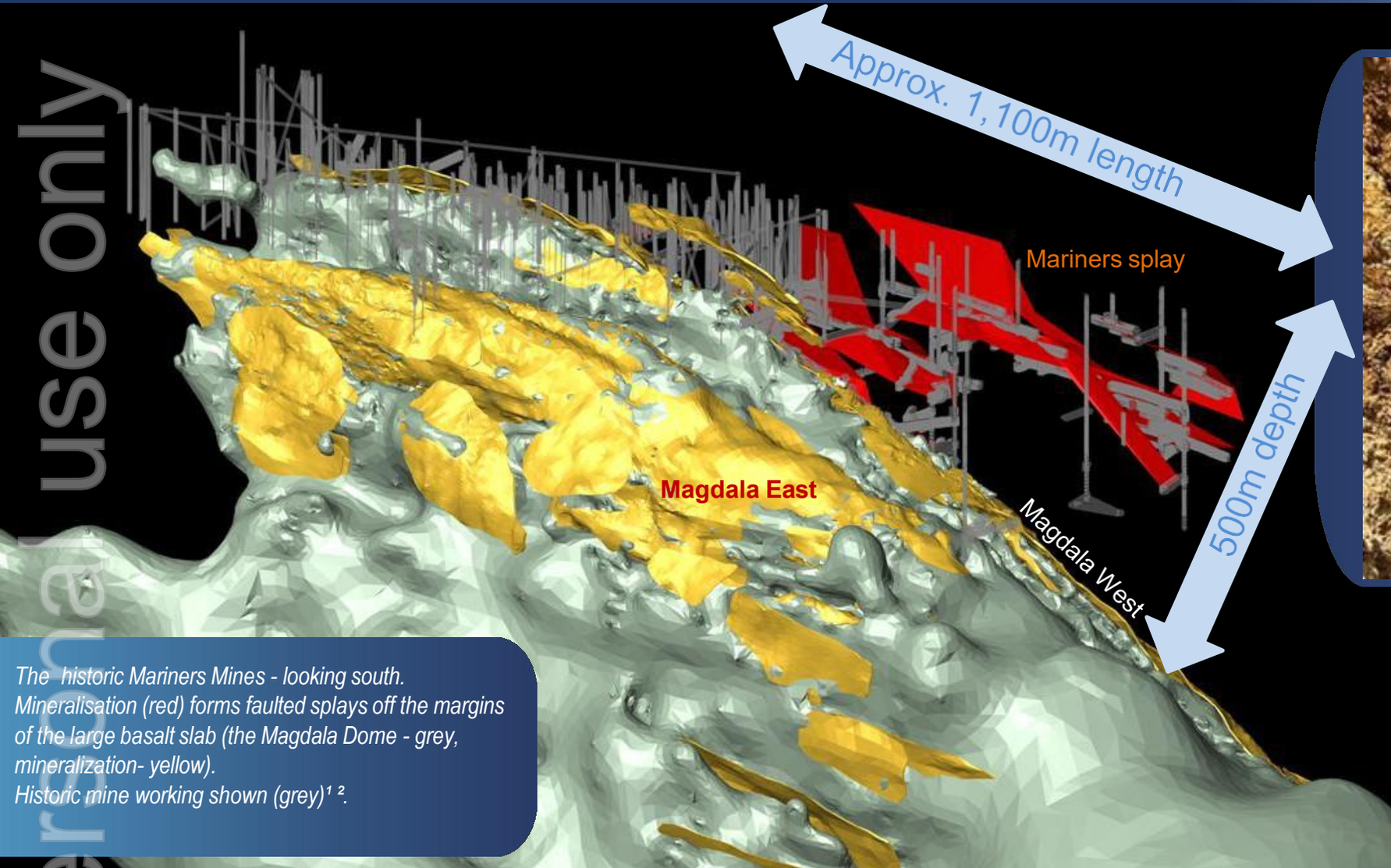
Mathematical models based on gravity inversion data*

Mariners Historic Mines (the “Mariners-type” model) – High Grade Gold Opportunity

Stawell Model is a useful blueprint to follow



residual use only



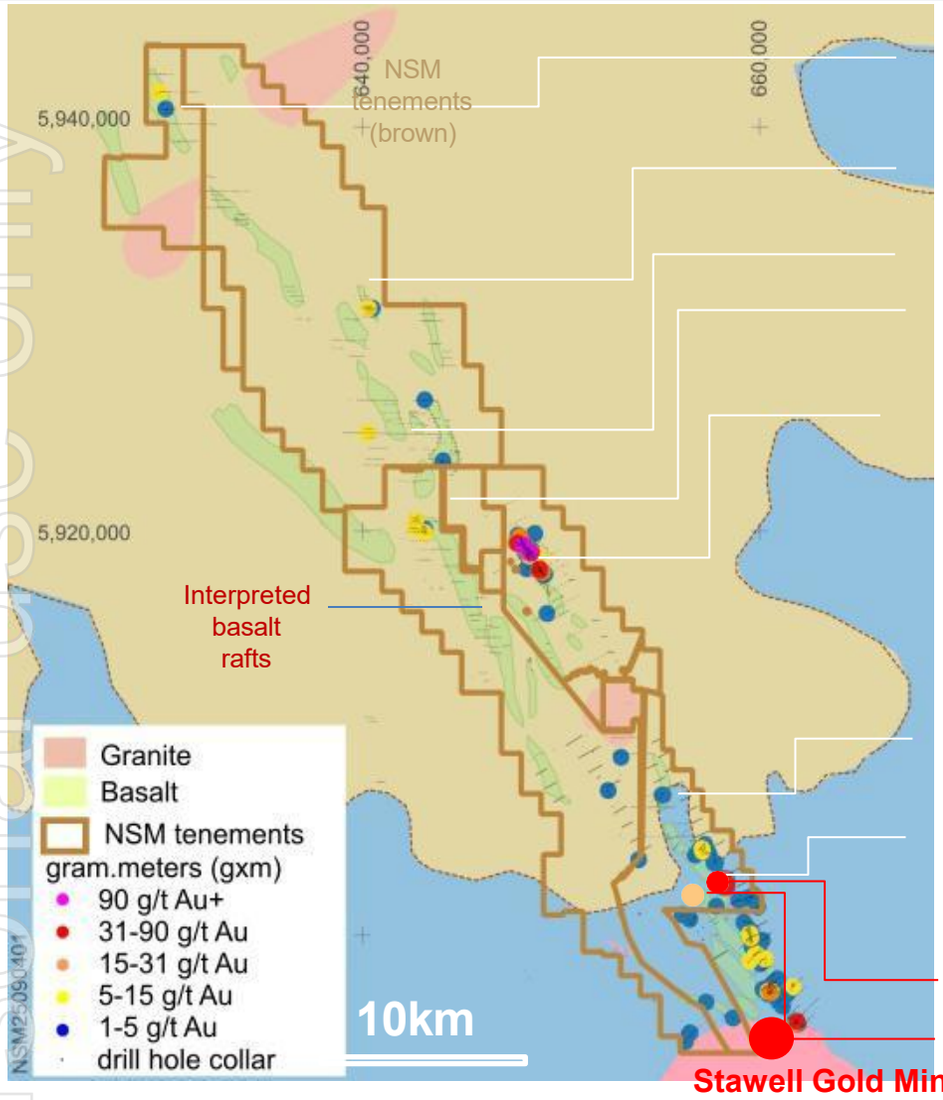
The historic Mariners Mines - looking south. Mineralisation (red) forms faulted splays off the margins of the large basalt slab (the Magdala Dome - grey, mineralization- yellow). Historic mine working shown (grey)^{1 2}.

¹ <https://portergeo.com.au/database/mineinfo.asp?mineid=mn654>. ²Stawell Gold Mine

Drilling Results Targeting “Stawell-type” Basalts and “Mariners-type” Splays



Personal use only



5.00m @ 1.21 g/t Au from 56.00m (ASA115)
Lubeck Tip

1.00m @ 5.05 g/t Au from 56.00m (NSAC0172)
 1.00m @ 3.00 g/t Au from 42.00m (NSAC0173)

Forsaken
 10.00m @ 1.34 g/t Au from 33.00m (GLA204)
 2.00m @ 3.45 g/t Au from 23.00m (GLA184)
 2.00m @ 3.08 g/t Au from 23.00m (GLA172)

Wildwood
 Resource (Indicated and Inferred)
 1,151,000 Mt @
 2.40 g/t (87,000oz's)

Caledonia

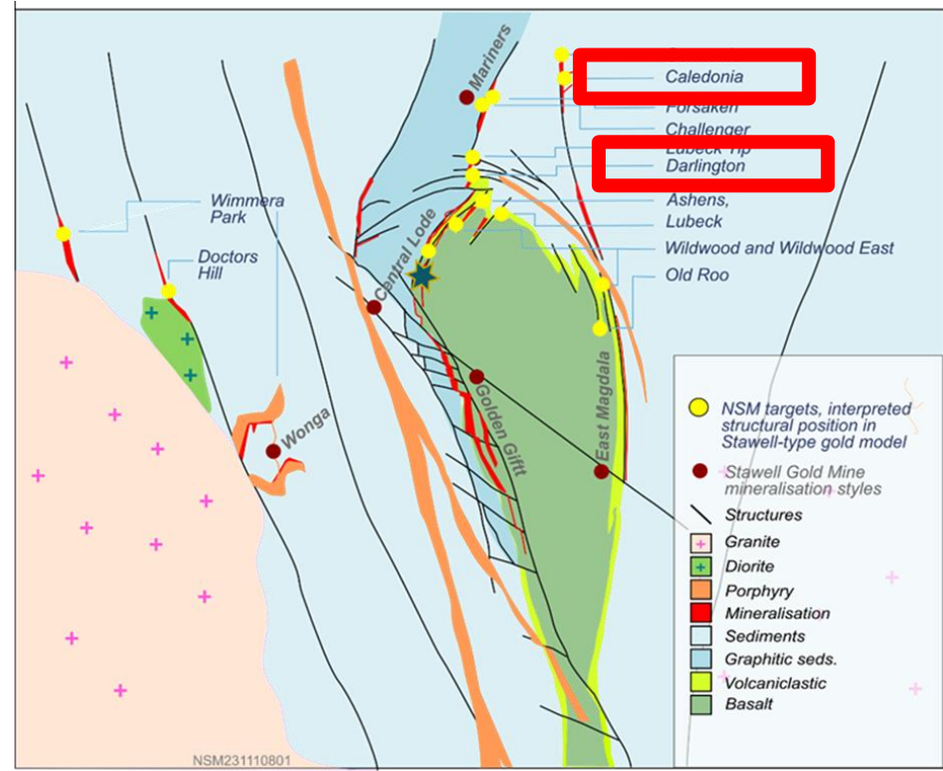
1.00m @ 12.15 g/t Au from 36.00m (NSR0077)
 6.00m @ 1.40 g/t Au from 63.00m (NSAC0451)
 3.00m @ 2.34 g/t Au from 45.00m (NSR0077)

Darlington

4.00m @ 10.77 g/t Au from 60.00m (NSAC0527)
 6.00m @ 3.45 g/t Au from 42.00m (NSAC0532)

2.3m @ 29.2 g/t Au from 108.2m (NSD057)*
 0.5m @ 6.02g/t Au from 283.35m (NSD058)*
 0.85m @ 1.57g/t Au from 258m (NSD058)*
 0.3m @ 5.8g/t Au from 231m (NSD060)*
 0.75m @ 1.4g/t Au from 159.65m (NSD059)*

(*drilled 2025)



Darlington – Caledonia Trend Connected to Stawell Gold Mine

Multiple high-grade drill intercepts and high-grade historic workings occur over 3.6km trend.



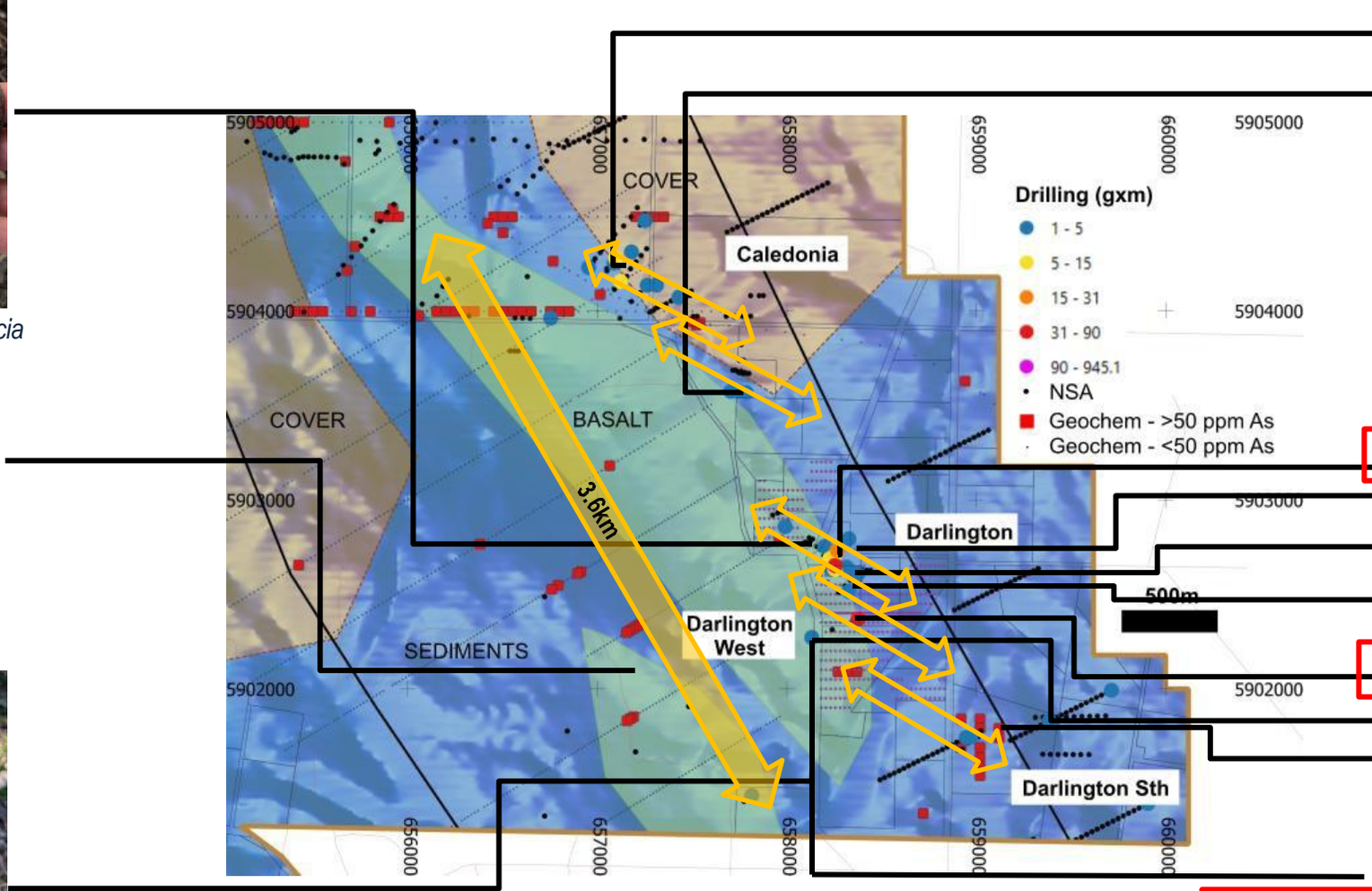
Siliceous hydrothermal breccia



Visible Au (NSD057)¹.



Siliceous, hydrothermal breccia



1.00m @ 12.15 g/t Au from 36.00m (NSR0077)³
 1,116oz at **20.9 g/t Au** historic production
 (**Bonnie Dundee** historic workings)

Interpreted mineralised trends parallel to the basalt margin.

315g/t Au (historic waste grab) (DRX_250811_007)⁴

4.00m @ 10.77 g/t Au from 60.00m (NSAC0527)

6.00m @ 3.45 g/t Au from 42.00m (NSAC0532)

0.3m @ 5.18 g/t Au from 231m (NSD060)

2.3m @ 29.2 g/t Au from 108.2m (NSD057)¹

0.5m @ 6.01 g/t Au from 283m (NSD058)⁵

1.00m @ 4.05 g/t Au from 14.00m (SEX1904)⁶

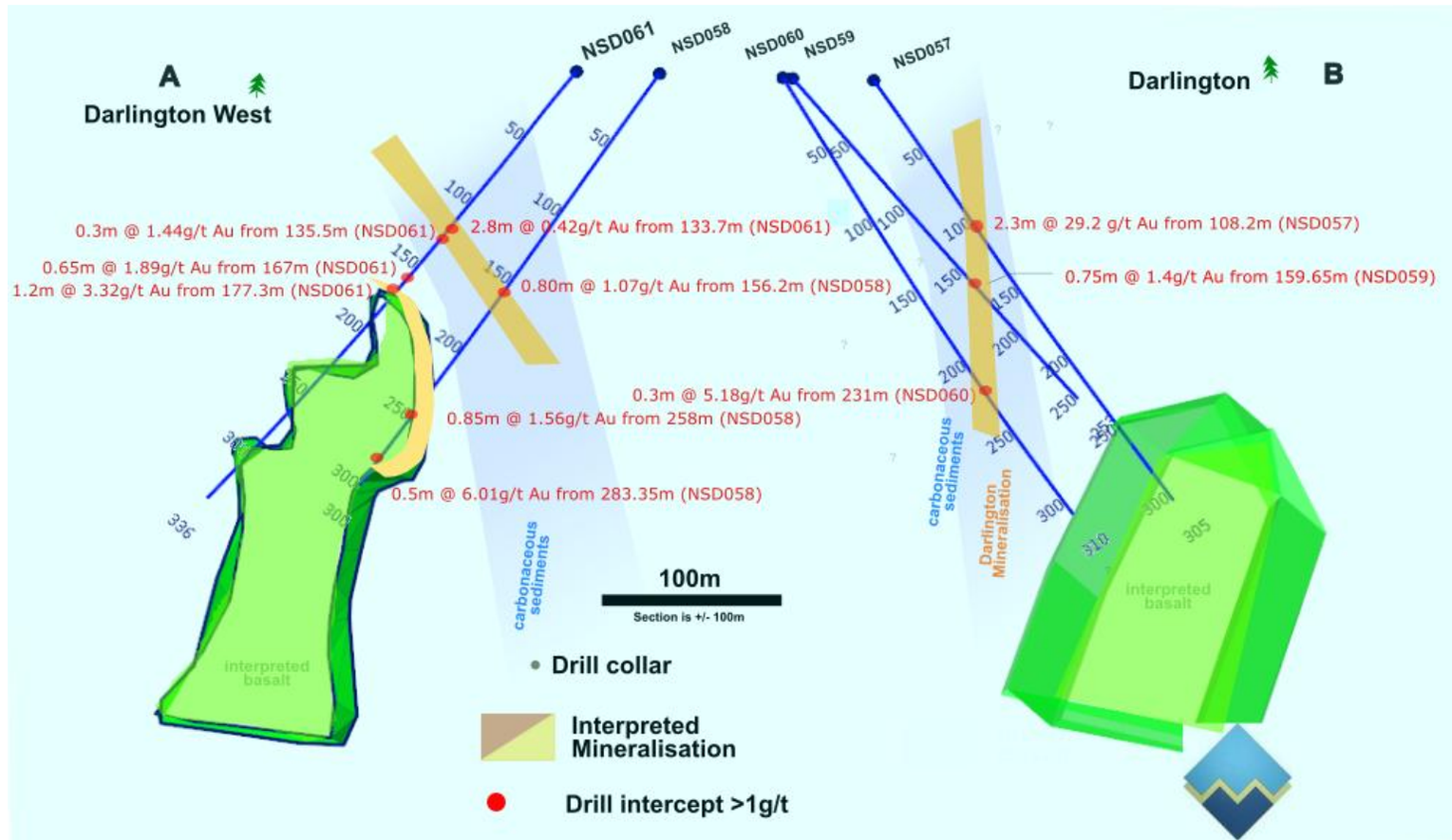
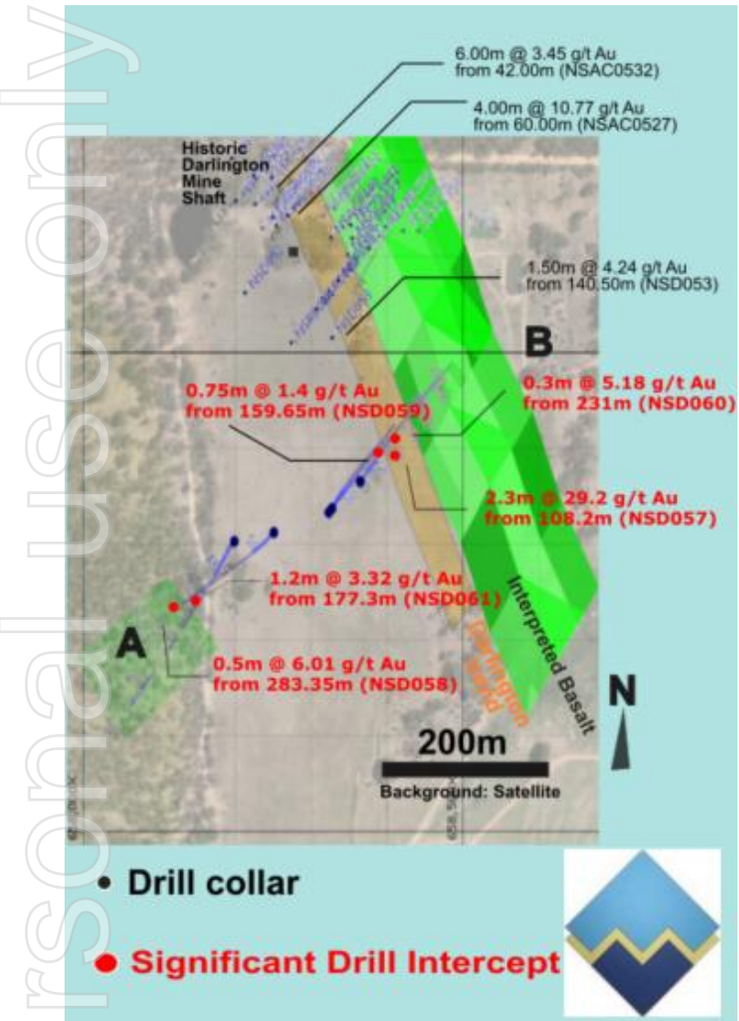
1.2m @ 3.32 g/t Au from 177.3m (NSD061)²

2,347oz at 18.2 g/t Au historic production Darlington Mine

¹Darlington drilling VG 25 ²Darlington drilling total 25 ³Caledonia drilling 23 ⁴Darlington Grab sample 25

Darlington/Darlington West- Drilling Success

2025 Diamond Drilling

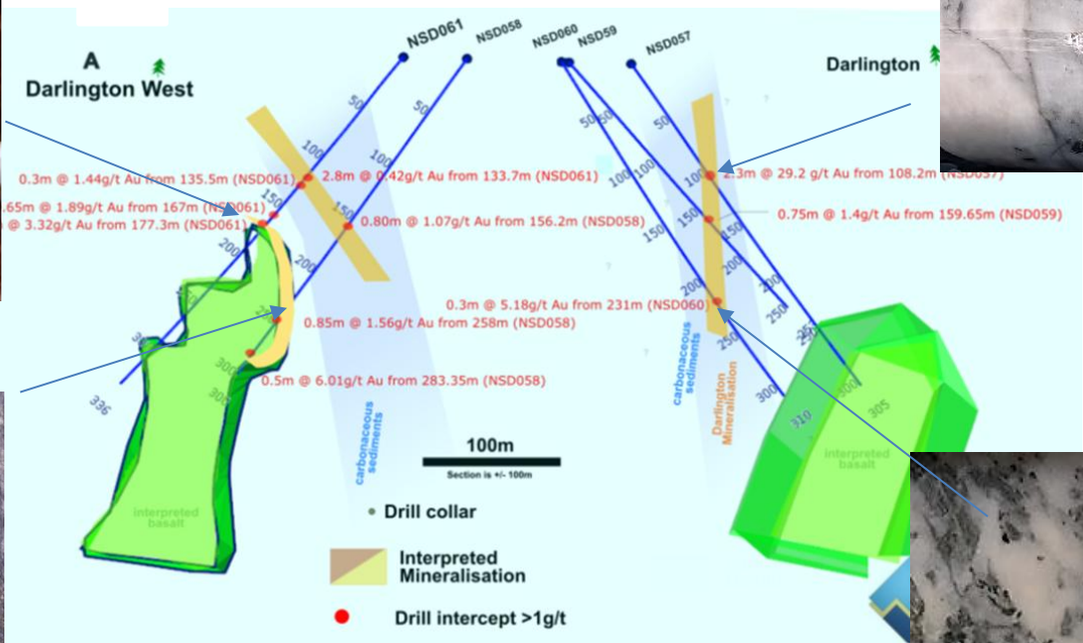
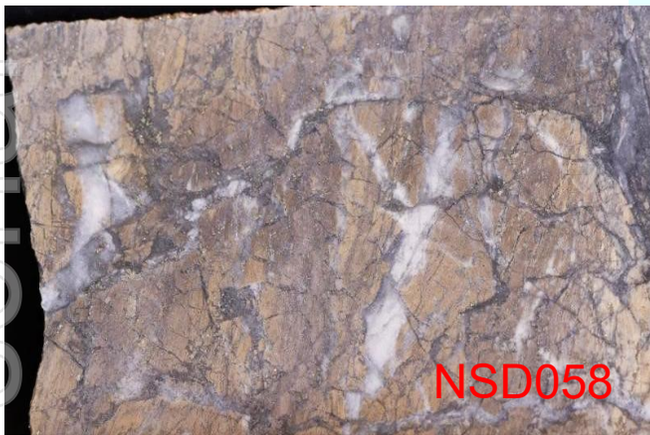


NSD057, NSD059, NSD060 intersect high grade gold target.-Mariners Reef*

NSD058/NSD061 intersect "Stawell-type" basalt-margin gold at Darlington West.

Mariners Similarities - Stawell Type Similarities

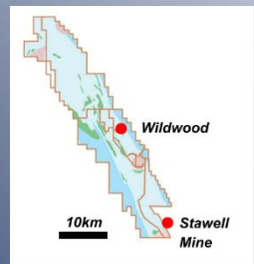
Geology, structure and mineralisation analogous to Stawell Gold Mine



Personal use only

Wildwood Mineral Resource¹

87,300 oz Au Mineral Resource from 10-40m depth
 Shallow and open at depth



The Mineral Resource at Wildwood has benefited from re-interpretation and re-estimation and structural interpretation in June 2023⁽¹⁾.

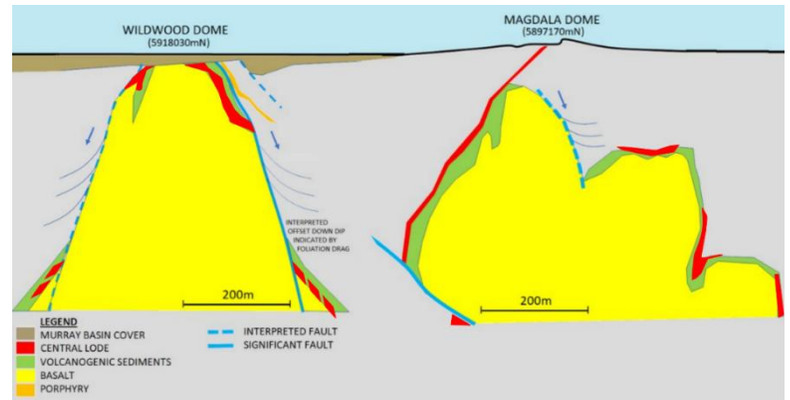
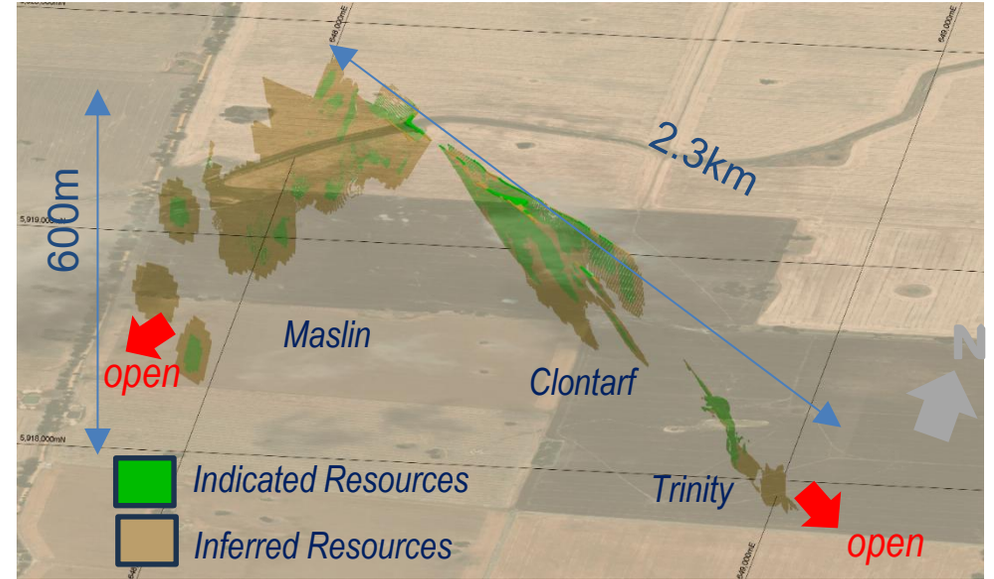
	Indicated			Inferred		
	Tonnes (t)	Grade (g/t Au)	Ounces (oz Au)	Tonnes (t)	Grade (g/t Au)	Ounces (oz Au)
Maslin	328,100	2.3	24,600	361,900	2.2	25,500
Clontarf	140,400	2.3	10,500	90,100	1.9	5,400
Trinity	121,800	2.4	9,500	112,600	3.3	11,800
TOTAL	590,300	2.4	44,600	564,600	2.4	42,700

- (ASX:NSM 29 June 23) Reported in accordance with 2012 JORC. 1g/t Au cut-off.
- Total ounces = 87.3koz Au (44,600oz Indicated)
 - Gold grade¹ (2.4g/t Au).

Mineralisation style at Wildwood is identical to the mineralisation at Stawell Gold Mine, 25km to the south.

Mineralisation is open in multiple directions and poorly tested below ~150m.

Wildwood Mineral Resource – looking down to the north.

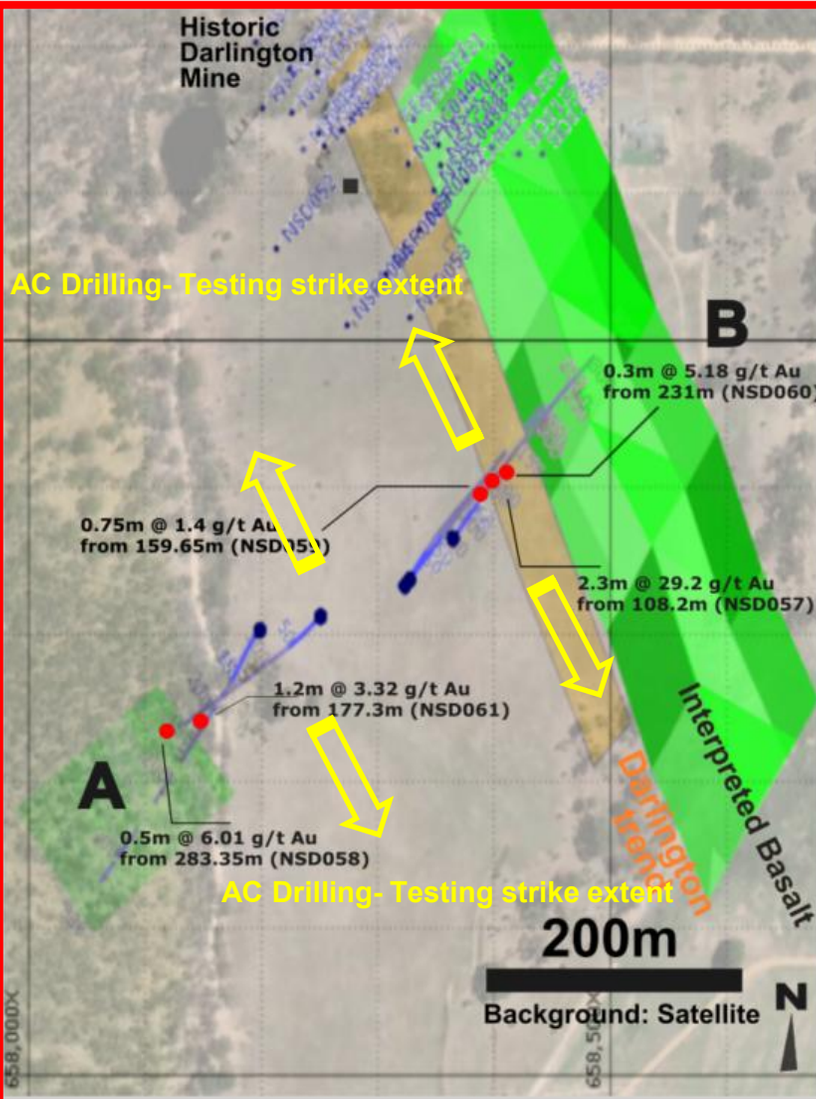
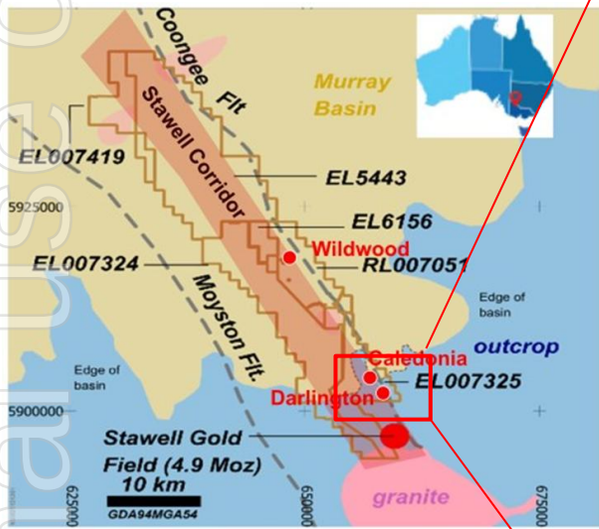


Work Program-AC drilling

Currently testing strike extent of high-grade mineralisation-Darlington & Caledonia



ersonal only

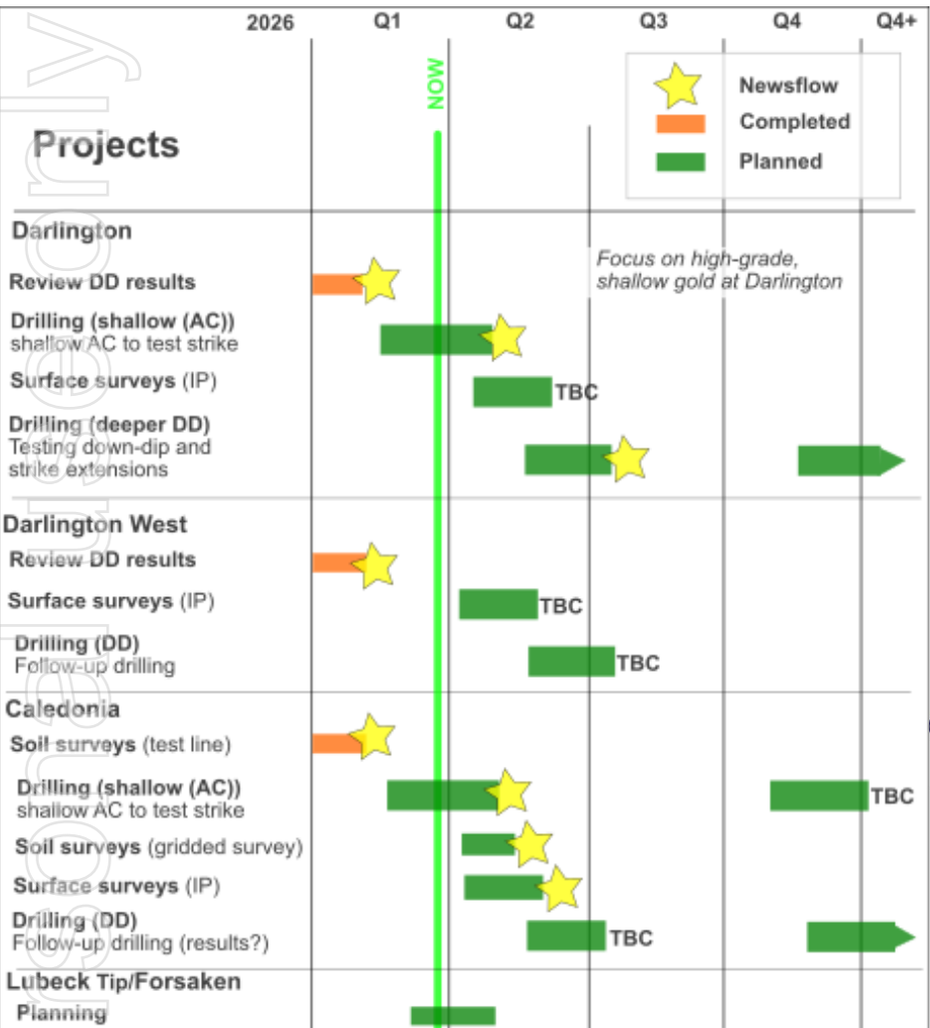


Aircore drilling-Darlington/Caledonia Trend



Work Program 2026+

Darlington-High Grade Mariners Repeat
 Caledonia-Darlington Trend
 Darlington West
 Wildwood Review



Why North Stawell Minerals Ltd – The “Gift” that will keep giving



“The Takeaways”



ersonal use only

1 **Exceptional gold potential:** 

*Right Location, Right rocks
Preserved potential under thin cover*



2 **See targets with geophysics:** 

Gravity (AGG), fluid flow modelling can target geology under cover and at depth. Stawell type Darlington West, Wildwood.

3 **High grade opportunity:** 

High grade gold, Mariners Reef-Darlington



4 **Short pathway to production?:** 

Infrastructure in place to accelerate production

5 **Positioned for growth:** 

87koz near-surface, open-at-depth Mineral Resource¹ and an exciting exploration project pipeline-Darlington (west), Caledonia.

Stated intent to diversify projects (follow strategy link below).



NSM, The “GIFT” that will keep giving



NSM on LinkedIn

An aerial photograph showing a mining site in a vast, forested landscape. The site includes several pieces of heavy machinery, including a large excavator and several trucks, positioned on a cleared area. The surrounding area is densely populated with green trees, and the horizon shows distant mountains under a clear blue sky.

Thank You

The logo for North Stawell Minerals, featuring a stylized blue and yellow diamond shape with a jagged bottom edge.

NORTH STAWELL MINERALS

Come visit us @ our booth

Gold Coast Gold Conference, Gold Coast, QLD .

North Stawell Gold Project

Victoria, Australia

March 25-26, 2026.

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.



This announcement has been approved for release by the board of Directors of North Stawell Minerals Ltd.

For Media Enquiries

peter@nwrcommunications.com.au

For Investor Enquiries

info@northstawellminerals.com.au

About North Stawell Minerals Limited:

North Stawell Minerals Limited (ASX:NSM) is an Australian-based gold exploration company, focused on delivering shareholder value through the systematic search and evaluation of prospective gold exploration and development projects in Australia, while advancing the Company's extensive, 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 Mine which has produced more than five million ounces of gold. NSM's granted tenure has a total land area of 455 km². NSM believes there is potential for the discovery of large, shallow gold mineralised systems under cover, using Stawell Gold Mine's orebodies (Magdala and Mariners) as an exploration model to test the 51km length of tenements – the northerly strike extension of the under-explored Stawell Mineralised Corridor.

 info@northstawellminerals.com

 www.northstawellminerals.com

 + 61 (3) 5358 9210

 PO Box 758, Stawell, Vic 3380

 <https://www.linkedin.com/company/north-stawell-minerals/mycompany/>