

The Marmota logo consists of three overlapping, curved, horizontal bands in shades of yellow and orange, resembling a stylized 'M' or a mountain range.

MARMOTA

A map of the Gawler Craton in South Australia, highlighted in yellow. A white dot marks the location of the Aurora Tank. The map is set against a grey background of the state of South Australia.

Aurora Tank

Gawler Craton

AGM 2024

Chairman's Presentation

ASX: MEU

Capital Structure

Shares on issue	1,086 m
Options	0
Unlisted options	15 m
Market Cap (at 4 cents per share)	~ \$ 43 m
Cash (as at 30 Sept 2024)	\$ 2.7 m
Zero Debt	

Share Price (Last 12 months)



Board & Management

Executive Chairman	Dr Colin Rose
Executive Director [Exploration]	Aaron Brown
Non-executive Director [Production]	Neville Bergin

Top Shareholders

Top 20	~ 40%
Top 50	~ 55%
Top 100	~ 67%

Experienced Board



Dr Colin Rose

Executive Chairman

Colin has been Non-Executive Chairman of Marmota since May 2015, and Executive Chairman since June 2017, overseeing a 20-fold increase in the Company's market cap, and 5-times increase in its share price.

He holds a PhD in Economics. He has been invited to speak to the Reserve Bank of Australia, the Bank of England, the National Bureau of Economic Research (USA), and the London School of Economics (Financial Markets Group).



Neville Bergin

Non-executive Director: Production

Neville is a mining engineer with over four decades of gold experience: both open pit and underground. Neville has previously held roles as a director of Northern Star Resources Ltd, as Vice President of Gold Fields Australia Pty Ltd overseeing operational management of the company's Australian mines, and as General Manager (Operations) for Jubilee Mines.

He was the manager of the Fosterville Gold Project when it was an oxide gold heap leach operation – of particular relevance to Marmota, which plans a heap leach operation at its Aurora Tank gold discovery.



Aaron Brown

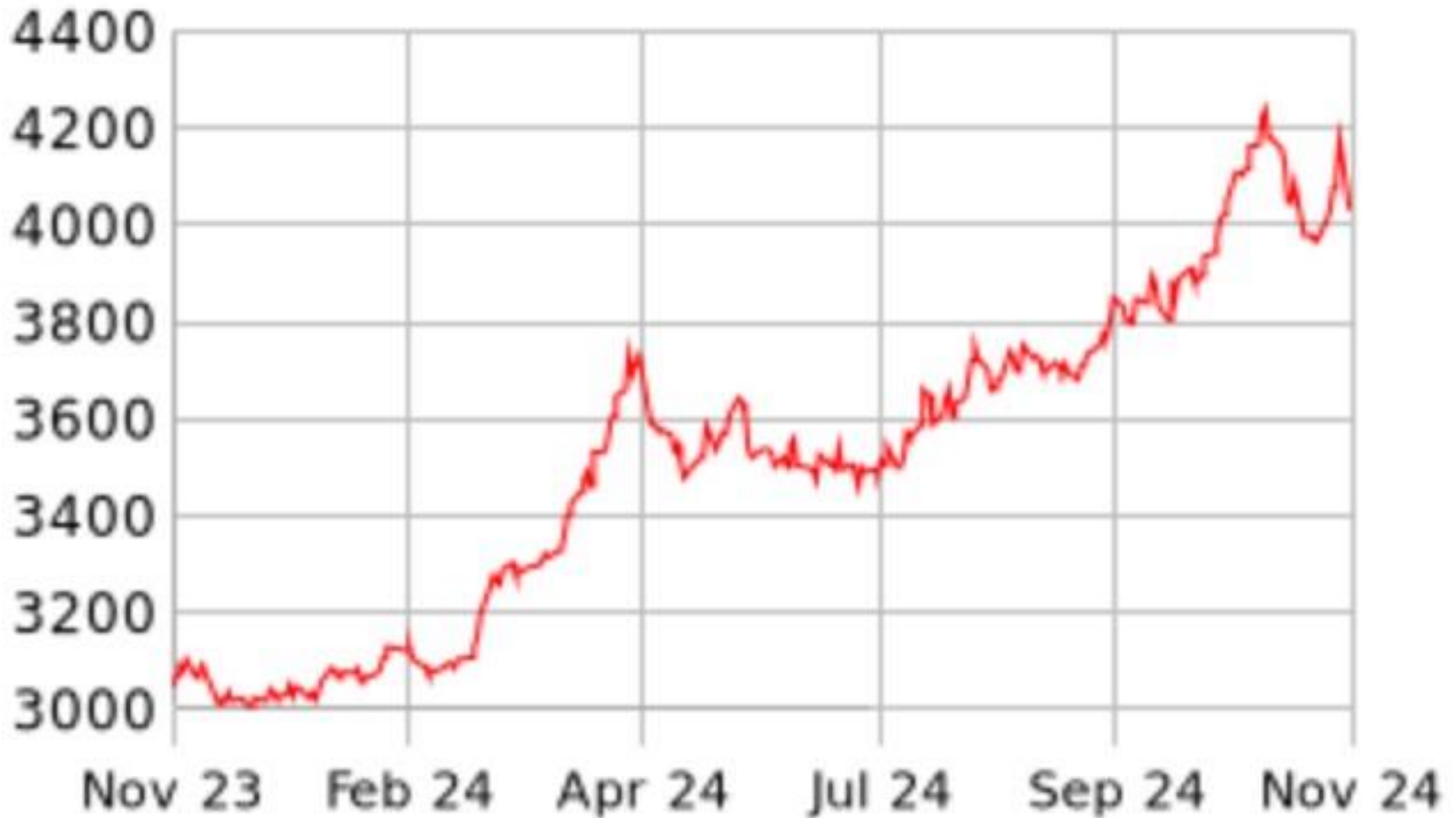
Executive Director: Exploration

Aaron is an exploration geologist with over 17 years' experience, exploring for gold, uranium, copper and nickel across a range of terrains in South Australia (particularly in the Gawler Craton), the Northern Territory and Western Australia.

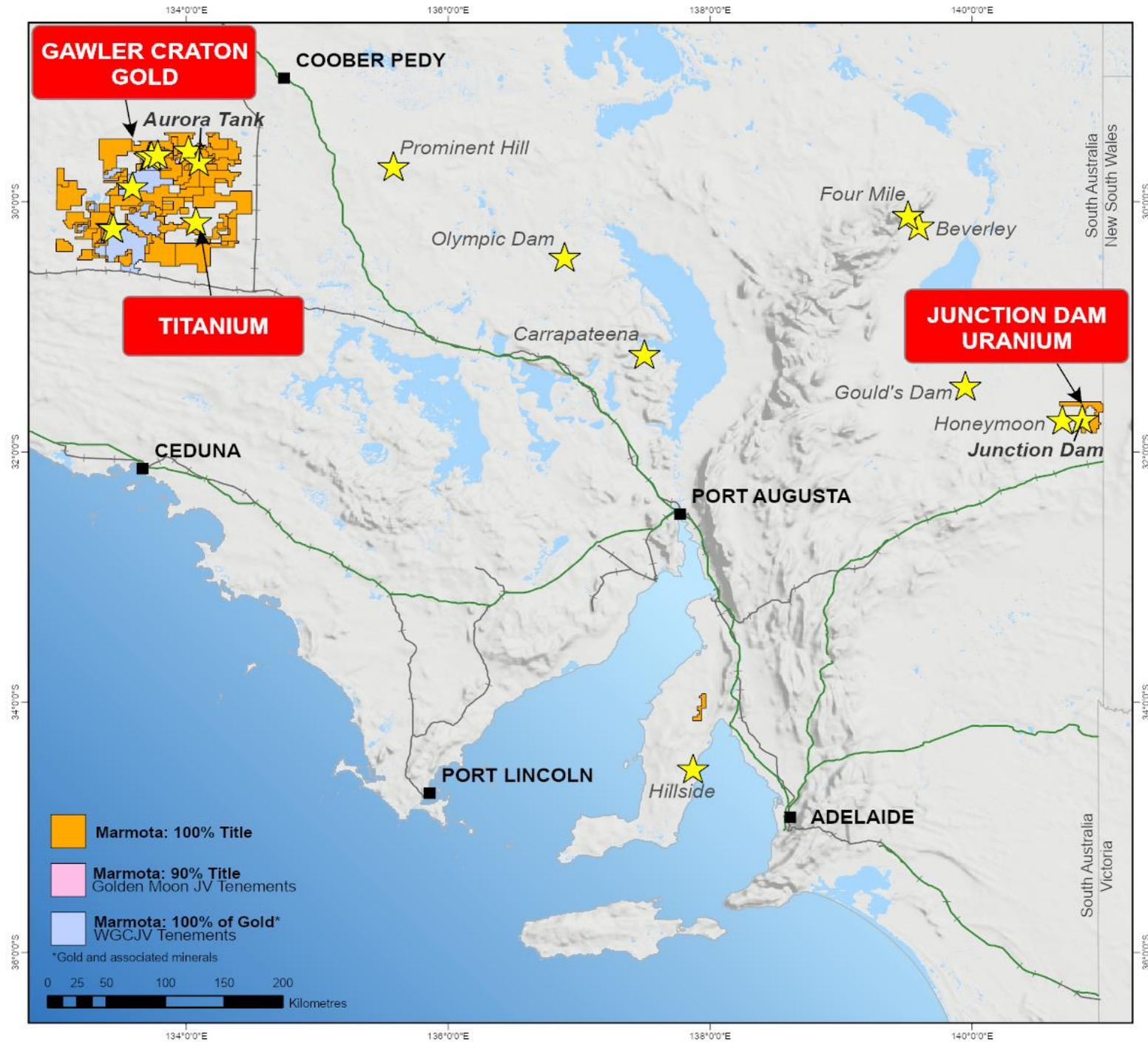
Aaron has, in particular, overseen the growth of the Aurora Tank gold discovery which features outstanding high-grades. Aaron joined the Board of Marmota in May 2021 as Executive Director (Exploration).

Fundamentals	2022 AGM	2023 AGM	2024 AGM
GOLD price (AUD\$ per ounce)	~ AUD \$ 2,500	~ AUD \$ 3,050	~ AUD \$ 4,050

12 month
Gold AUD



10,000 km²
of exposure



3 Outstanding Projects

AURORA TANK
GOLD

JUNCTION DAM
URANIUM

MUCKANIPPIE
TITANIUM



Key Takeaway

AURORA TANK GOLD

Jan 2025: wrapping up exploration at Aurora Tank, **commencing JORC, resource work, pit design, scoping study**

JUNCTION DAM URANIUM

As Aurora Tank wraps up, **2025 exploration focus shifts to grow our uranium resource**

MUCKANIPPIE TITANIUM

The cherry on top



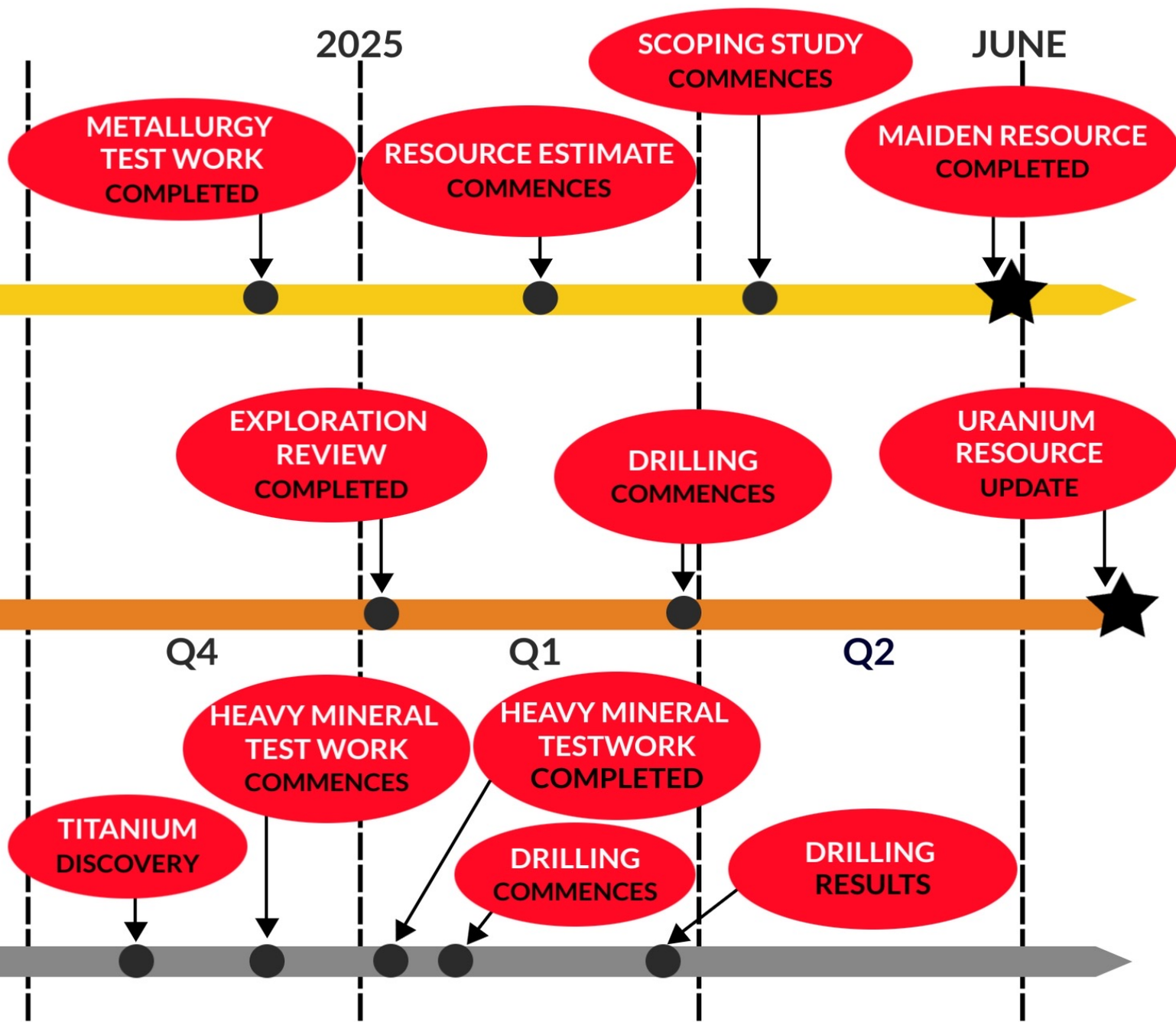
Timeline

to June 2025

**AURORA TANK
GOLD**

**JUNCTION DAM
URANIUM**

**MUCKANIPPPIE
TITANIUM**





MARMOTA



Aurora Tank

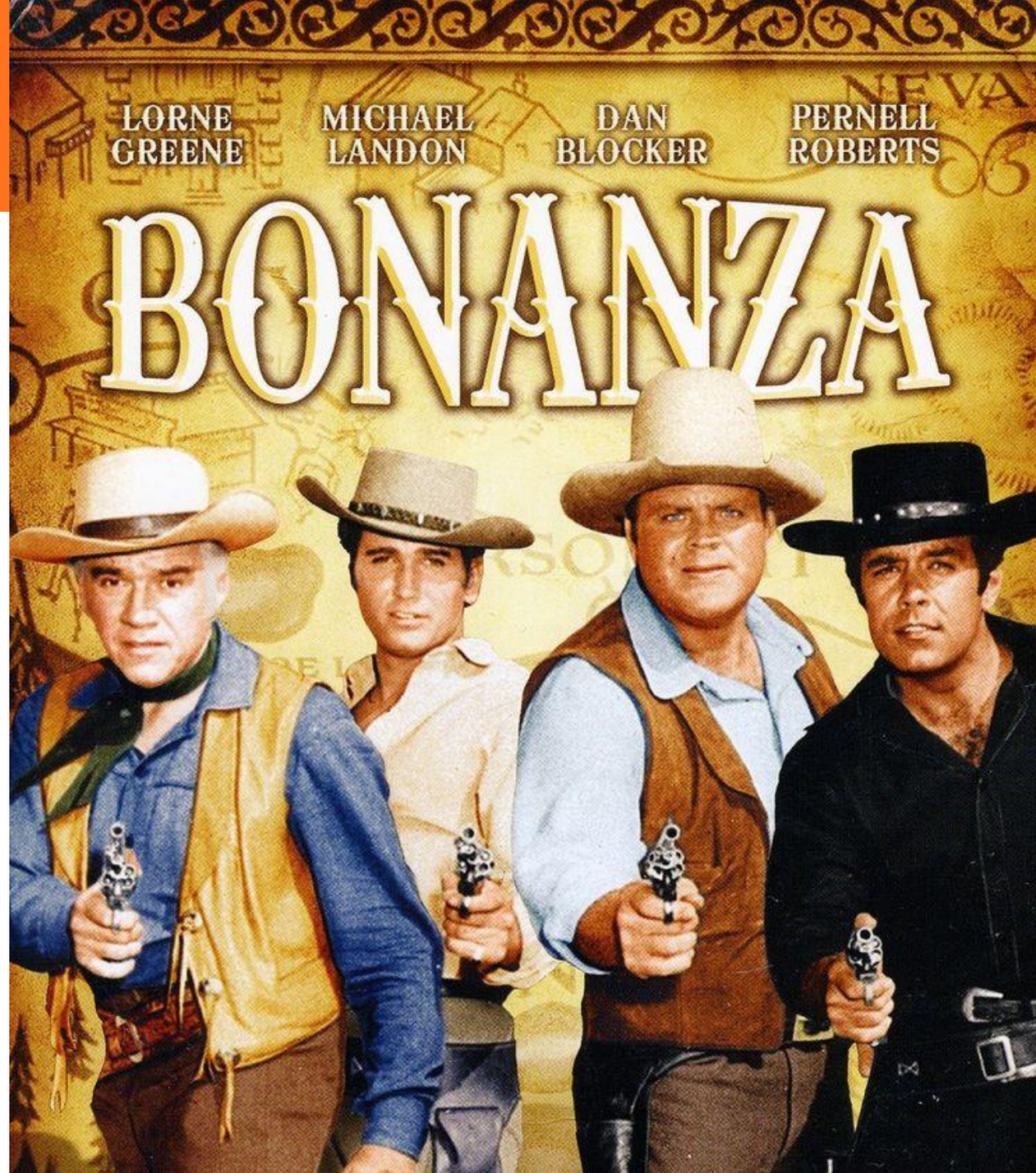
Gold Discovery

AGM UPDATE

Aurora Tank

~ 100 g/t Au
over 1m

in 5 different zones



November 2024 assay results

see ASX:MEU 26 Nov 2024

RC program designed to try close off open sections ...
instead found thick rich high-grade extensions at south

New high-grade 1m intercepts **over 14 g/t gold** include:

1m @ 50 g/t gold	(from 32m downhole)	in Hole 24ATRC075	(7m @ 14 g/t gold)
1m @ 34 g/t gold	(from 43m downhole)	in Hole 24ATRC030	(3m @ 12 g/t gold)
1m @ 29 g/t gold	(from 22m downhole)	in Hole 24ATRC014	(8m @ 10 g/t gold)
1m @ 28 g/t gold	(from 41m downhole)	in Hole 24ATRC044	(2m @ 16 g/t gold)
1m @ 23 g/t gold	(from 36m downhole)	in Hole 24ATRC075	(7m @ 14 g/t gold)
1m @ 18 g/t gold	(from 16m downhole)	in Hole 24ATRC014	(8m @ 10 g/t gold)
1m @ 18 g/t gold	(from 18m downhole)	in Hole 24ATRC014	(8m @ 10 g/t gold)
1m @ 18 g/t gold	(from 15m downhole)	in Hole 24ATRC020	(10m @ 4.4g/t gold)
1m @ 18 g/t gold	(from 141m downhole)	in Hole 24ATRC025	(3m @ 7 g/t gold)
1m @ 16 g/t gold	(from 39m downhole)	in Hole 24ATRC033	(5m @ 4.9 g/t gold)
1m @ 16 g/t gold	(from 96m downhole)	in Hole 24ATRC059	(2m @ 13 g/t gold)
1m @ 16 g/t gold	(from 38m downhole)	in Hole 24ATRC083	(2m @ 10 g/t gold)
1m @ 15 g/t gold	(from 29m downhole)	in Hole 24ATRC040	(8m @ 4.0 g/t gold)
1m @ 14 g/t gold	(from 56m downhole)	in Hole 24ATRC090	(4m @ 8.8 g/t gold)

Currently, our biggest problem at Aurora Tank is we keep on finding more gold.

(not a bad problem to have)

SUPPORTED AND ELEVATED BY:

Dorado

HARDROCK
DIAMOND DRILLING



Driftwood
DIAMOND
Drilling



Reported on Mining Hub: 11/26

app.mininghub.com

GOLD INTERCEPTS

<u>Company / Project</u>	<u>Grade x Width (g-m)</u>	<u>Au (g/t)</u>	<u>Width (m)</u>
Marmota Limited Gawler Craton	98	14	7
Tambouran Metals Ltd Tambourah	86	32.30	2.65
Tanami Gold NL Central Tanami	47	2.33	20
Riversgold Limited North Zone	39	4.86	8
Mantle Minerals Limited Mount Berghaus	5.5	1.10	5

Aurora Tank
November assays
TOP the Mining Hub
Drilling Intercept
gold table

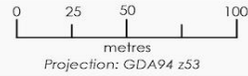
COPPER INTERCEPTS

<u>Company / Project</u>	<u>Grade x Width (%-m)</u>	<u>Cu (%)</u>	<u>Width (m)</u>
29Metals Limited Golden Grove	178	6.90	25.8
Prospect Resources Limited Mumbezhi	30	0.63	47.3

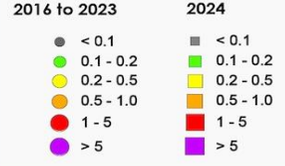
Aurora Tank



Aurora Tank
EL 6470



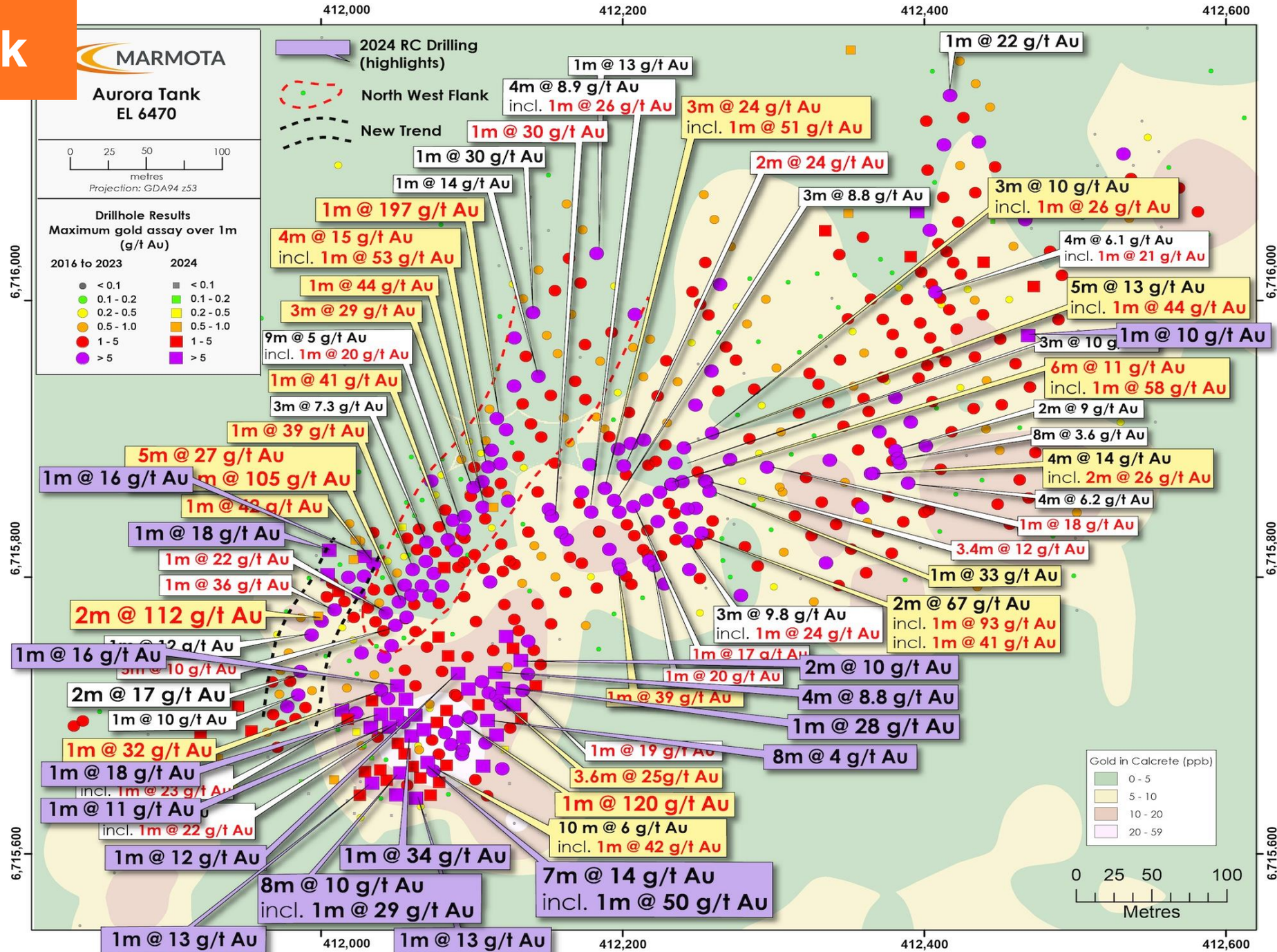
Drillhole Results
Maximum gold assay over 1m
(g/t Au)

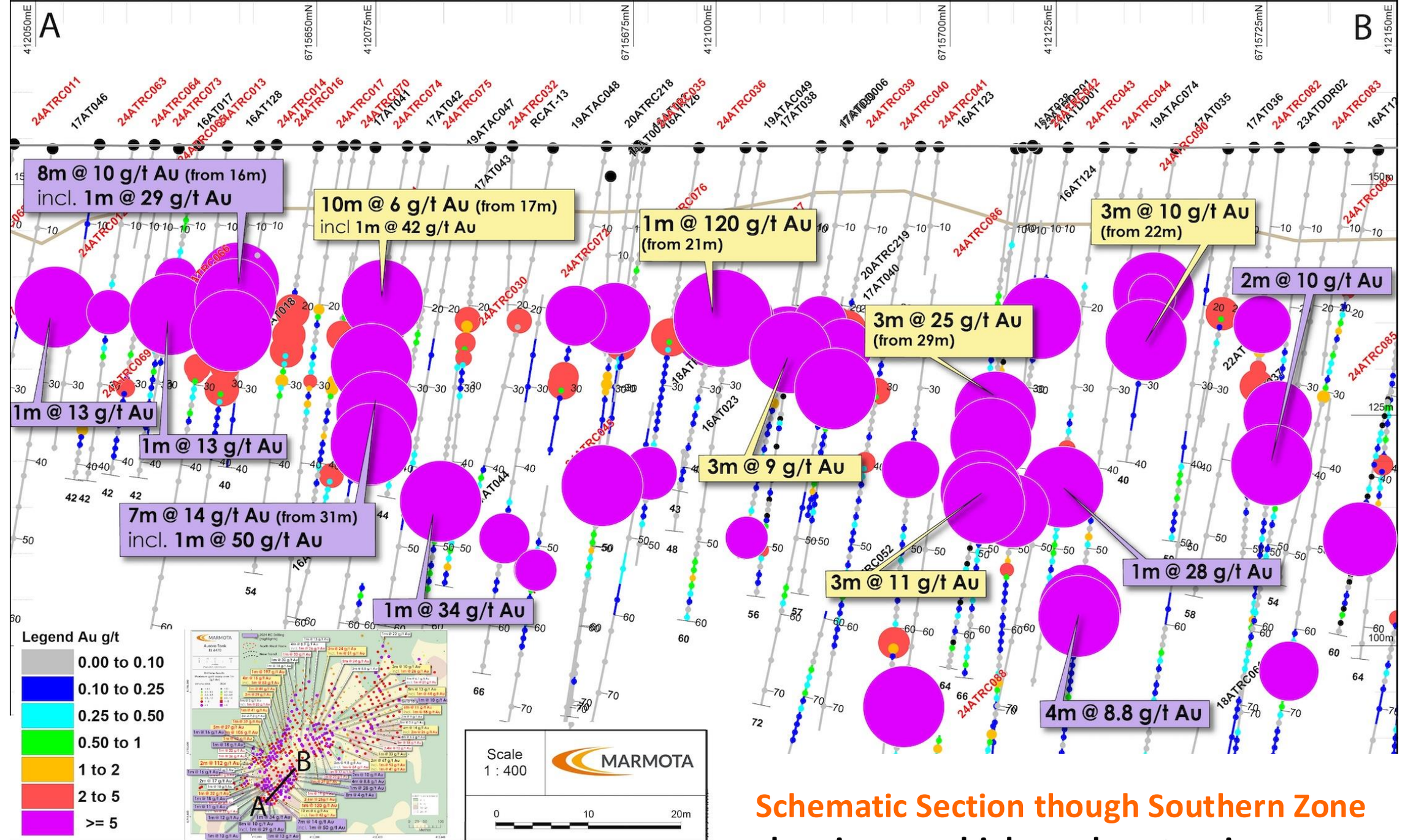


Plan view

Best downhole
gold results

2024 RC drilling
highlights
in purple boxes





Schematic Section through Southern Zone showing new high-grade extensions

Aurora Tank Summary Highlights

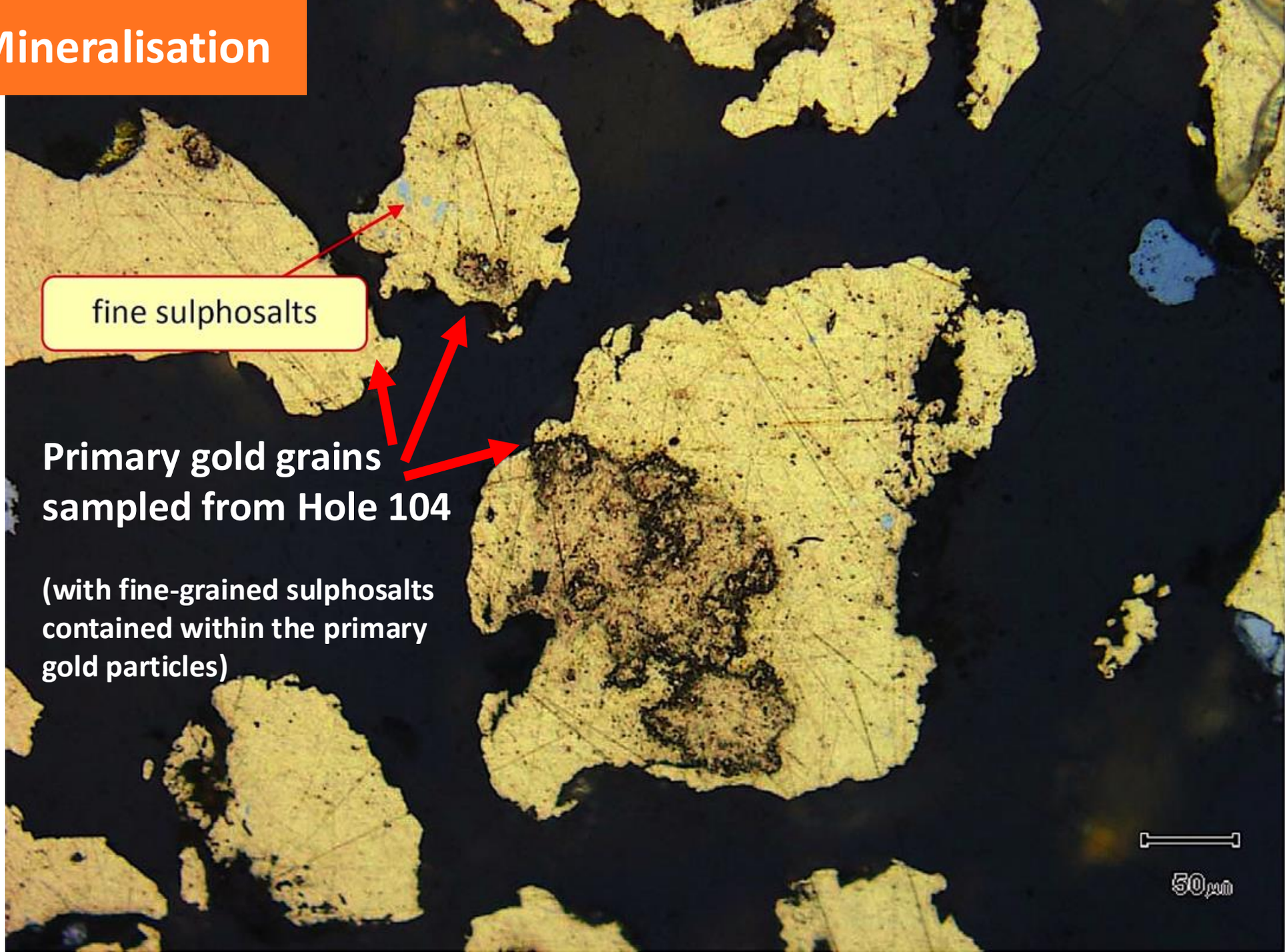
2m at	112 g/t	gold	from 117m	– Hole 22AT024	(incl	1m @ 217g/t	gold from 118m)
3m at	72 g/t	gold	from 66m	– Hole 20AT324	(incl	1m @ 197 g/t	gold from 66m)
2m at	67 g/t	gold	from 32m	– Hole 17AT021	(incl	1m @ 93 g/t	gold from 32m)
3m at	41 g/t	gold	from 21m	– Hole 19AT049	(incl	1m @ 120 g/t	gold from 21m)
5m at	27 g/t	gold	from 38m	– Hole 18AT104	(incl	1m @ 105 g/t	gold from 38m)
3m at	29 g/t	gold	from 63m	– Hole 20AT200	(incl	1m @ 74 g/t	gold from 64m)
3m at	25 g/t	gold	from 29m	– Hole 21ATDD1	(incl	1m @ 36 g/t	gold from 31m)
3m at	24 g/t	gold	from 34m	– Hole 18AT065	(incl	1m @ 51 g/t	gold from 35m)
7m at	14 g/t	gold	from 31m	– Hole 24AT075	(incl	1m @ 50 g/t	gold from 32m)
8m at	10 g/t	gold	from 16m	– Hole 24AT014	(incl	1m @ 29 g/t	gold from 22m)
4m at	15 g/t	gold	from 67m	– Hole 19AT162	(incl	1m @ 53 g/t	gold from 69m)
4m at	13 g/t	gold	from 54m	– Hole 20AT224	(incl	1m @ 42 g/t	gold from 55m)
6m at	11 g/t	gold	from 40m	– Hole 18AT074	(incl	1m @ 58 g/t	gold from 44m)
6m at	11 g/t	gold	from 76m	– Hole 22AT025	(incl	1m @ 42 g/t	gold from 77m)
5m at	13 g/t	gold	from 41m	– Hole 17AT022	(incl	1m @ 44 g/t	gold from 45m)
4m at	14 g/t	gold	from 32m	– Hole 17AT011	(incl	1m @ 42 g/t	gold from 33m)
4m at	10 g/t	gold	from 25m	– Hole 16AT043	(incl	1m @ 39 g/t	gold from 27m)
9m at	7.5g/t	gold	from 41m	– Hole 20AT201	(incl	1m @ 29 g/t	gold from 49m)
2m at	24 g/t	gold	from 42m	– Hole 22AT034	(incl	1m @ 28 g/t	gold from 43m)
2m at	20 g/t	gold	from 46m	– Hole 19AT065	(incl	1m @ 39 g/t	gold from 47m)
2m at	21 g/t	gold	from 120m	– Hole 20AT303	(incl	1m @ 36 g/t	gold from 120m)
2m at	17 g/t	gold	from 100m	– Hole 22AT080	(incl	1m @ 22 g/t	gold from 101m)
3m at	10 g/t	gold	from 28m	– Hole 18AT070	(incl	1m @ 24 g/t	gold from 29m)
3m at	12 g/t	gold	from 29m	– Hole 17AT045	(incl	1m @ 20 g/t	gold from 30m)
3m at	11 g/t	gold	from 22m	– Hole 16AT019	(incl	1m @ 23 g/t	gold from 22m)
3m at	10 g/t	gold	from 58m	– Hole 18AT120	(incl	1m @ 26 g/t	gold from 59m)
3m at	10 g/t	gold	from 22m	– Hole 17AT035	(incl	1m @ 19 g/t	gold from 23m)
3m at	10 g/t	gold	from 28m	– Hole 20AT144	(incl	1m @ 23 g/t	gold from 28m)
10m at	6 g/t	gold	from 17m	– Hole 17AT042	(incl	1m @ 42 g/t	gold from 18m)
9m at	5 g/t	gold	from 52m	– Hole 20AT198	(incl	1m @ 20 g/t	gold from 52m)
4m at	9 g/t	gold	from 28m	– Hole 17AT026	(incl	1m @ 26 g/t	gold from 31m)

Primary Mineralisation

Tests of gold grains (105 g/t) collected at 38m downhole on the NW flank are predominantly **PRIMARY** mineralisation.

Suggests host mineralised lodes can be expected to geologically continue to depth below zone currently drilled

NOW PROVEN



fine sulphosalts

**Primary gold grains
sampled from Hole 104**

(with fine-grained sulphosalts
contained within the primary
gold particles)

50µm

Low-cost Low-capex Heap Leach Pathway

“ Marmota has been investigating the optimal pathway to production at Aurora Tank. Excellent **column leach test gold recoveries** (now being optimised) suggest that Aurora Tank is amenable to **low-cost low-capex heap leach techniques**.

A heap leach means that Marmota would **not** need to construct a mill, nor share revenue with external parties for toll treatment in a mill. This is a highly desirable outcome for both the Company and our shareholders. ”

Marmota has water source at Aurora Tank

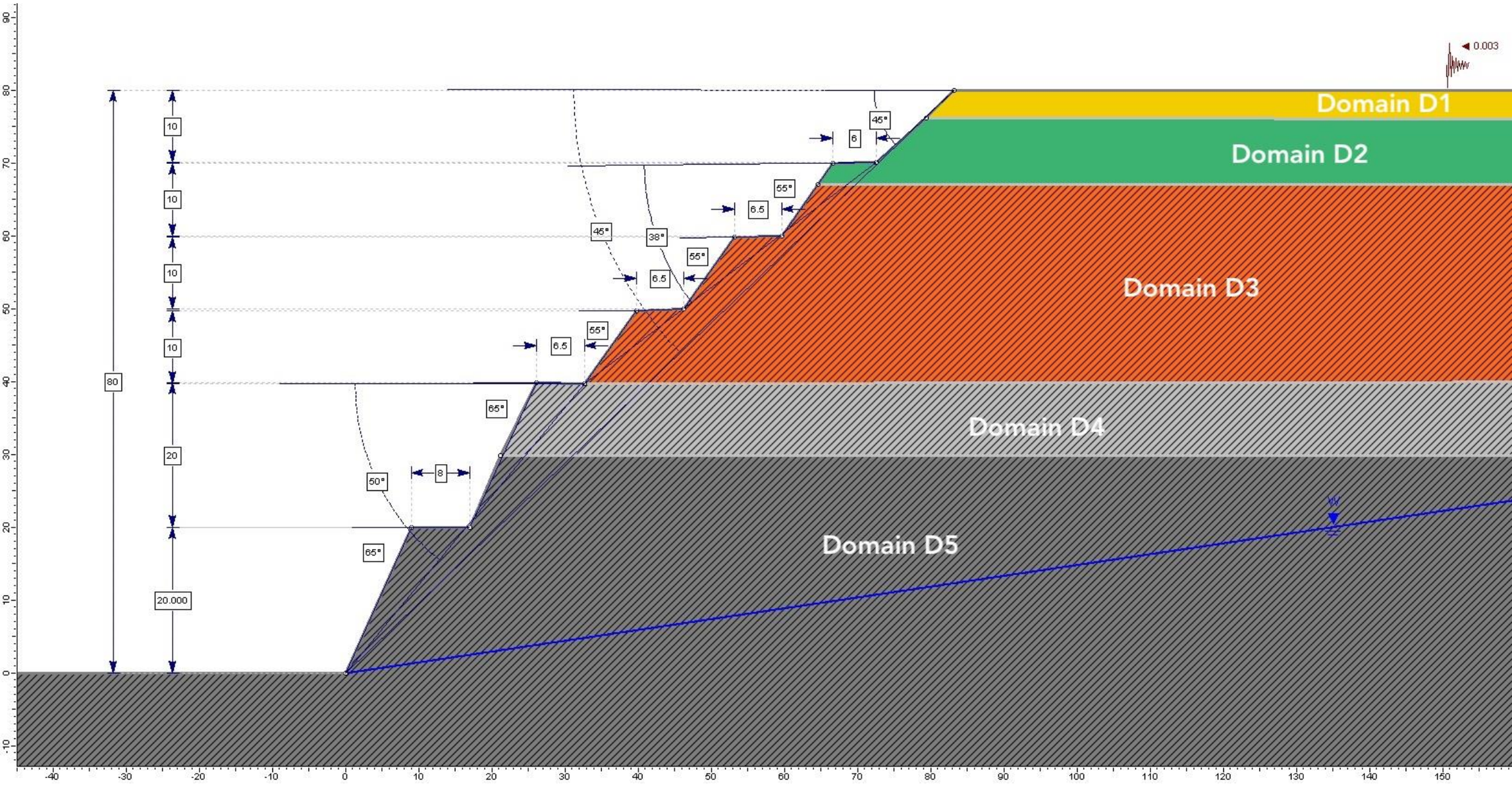


CAMP: INSTALLED + UPGRADED

- multiple sleeping quarters
- separate kitchen
- separate management office
- septic tank / waste management system
- 10,000L self-bunded fuel tank
- 90,000L capacity: water storage tanks
- potable water treatment system



First Pit Wall Parameters



Transitioning from:

Discovery



Production

“ Everything is coming together for Aurora Tank: high-grade intersections, predominantly close to surface, with excellent metallurgy, making Aurora Tank amenable to low-cost low capex open-pit heap leach methods. The metallurgical testwork is about to complete – and as soon as that is done, we progress to resource work, open-pit design and PFS ... all underpinned by surging gold fundamentals. ”

Metallurgical, Infrastructure and Approvals

Optimised metallurgical work **Completing Dec**

Camp running, Environmental studies completed, ticking off the boxes for the remainder

Key Takeaways



Aurora Tank is very fortunate to have:

- ✓ **Outstanding High-grade gold intersections**
- ✓ **Mineralisation Close to surface**
- ✓ **Excellent Gold recoveries (metallurgy)**
- ✓ **Soft ground**
- ✓ **Primary mineralisation (potential to continue deeper)**

Company focusing on potential for:

Low-cost Open-pit

Low-capex Heap leach pathway



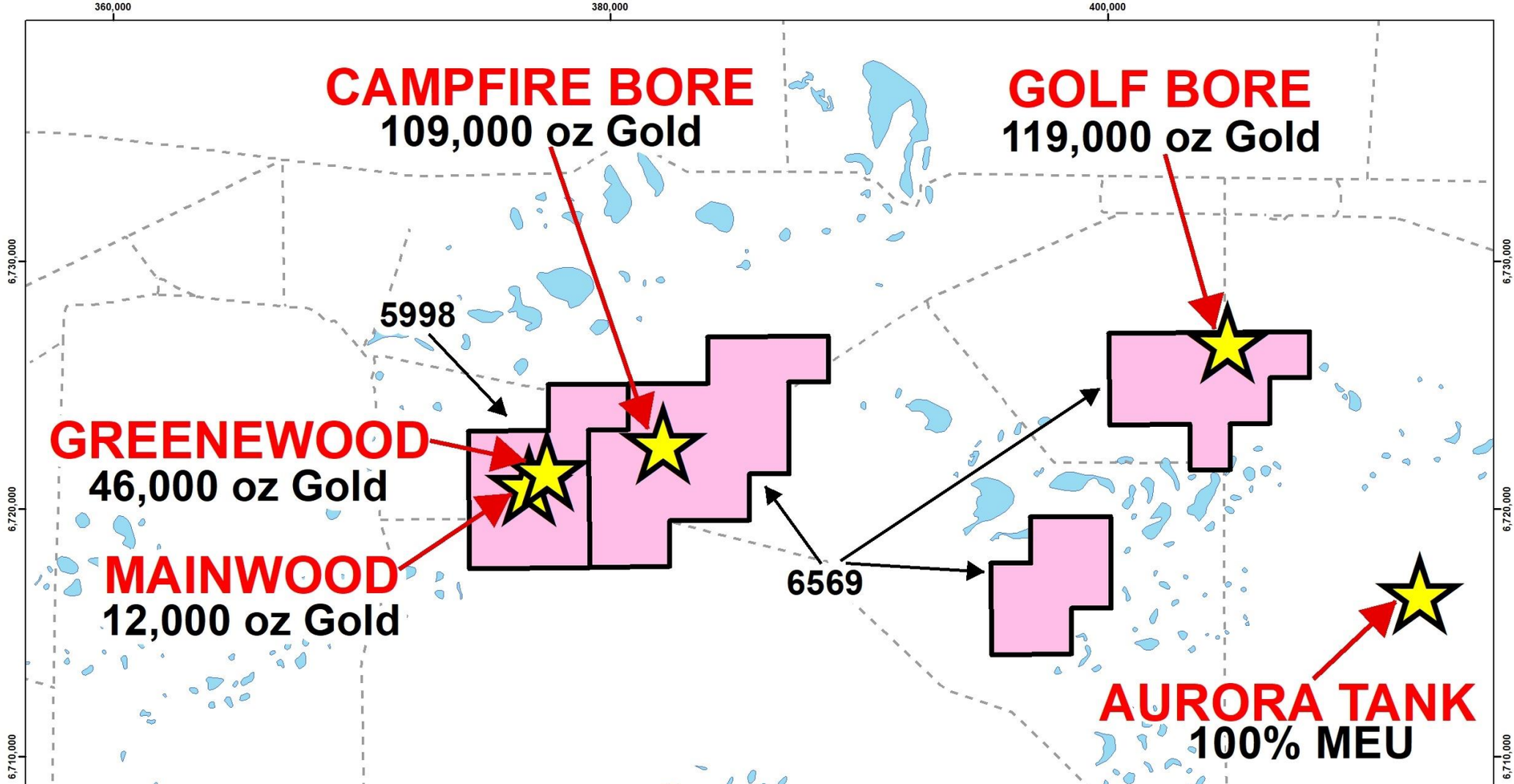
MARMOTA



Golden Moon JV

Setting up a pipeline of Gold projects to follow Aurora Tank

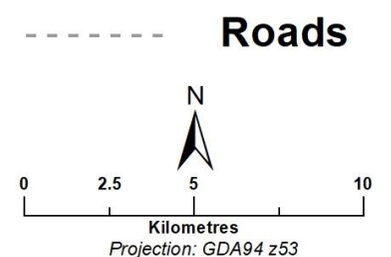
AGM UPDATE



 **MARMOTA**
Golden Moon JV

 Gold Deposits

 Marmota (Half Moon): 90% Title and Minerals*
Coombedown: 10% Title and Minerals



Golden Moon Gold Resources circa 2018

Deposit	Indicated			Inferred			Total		
	Tonnes Mt	Grade Au g/t	Metal koz Au	Tonnes Mt	Grade Au g/t	Metal koz Au	Tonnes Mt	Grade Au g/t	Metal koz Au
Golf Bore	0.57	1.0	18	3.22	1.0	100	3.79	1.0	119
Campfire Bore	-	-	-	2.78	1.2	109	2.78	1.2	109
Greenwood	0.14	1.4	7	0.75	1.6	39	0.9	1.6	46
Mainwood	-	-	-	0.35	1.1	12	0.35	1.1	12
Golden Moon Sub-total	0.71	1.1	25	7.1	1.15	260	7.82	1.14	286

Table 1: May 2018 Mineral Resource Estimates for Golden Moon JV gold deposits

Table uses 0.5 g/t cut-off grade Source: ASX:TYX 30 May 2018

Figures in the Table are rounded to reflect the precision of the estimates and include rounding errors.

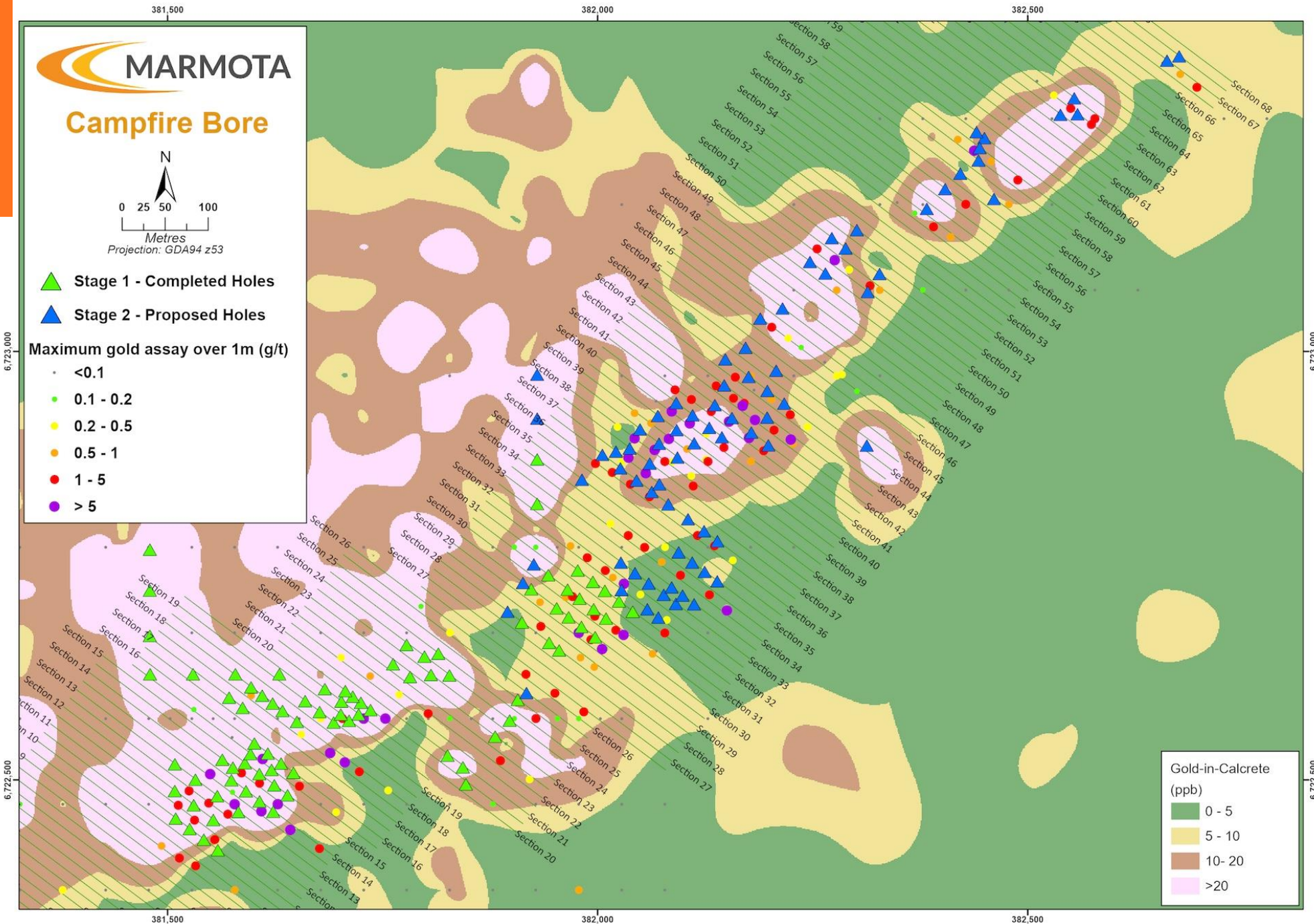
- Golden Moon deposits have minimal drilling compared to Aurora Tank
- Not nearly as advanced
- Have enormous potential for growth
- All reported resources are close to surface (within 100m from surface)
- Amenable to low-cost open pit mining.
- Current gold price (~A\$4100) is more than double the gold price at the time the resource work was done in 2018 (~A\$1680);

Oct
2024

First MEU
drilling at
Campfire
Bore

11,690m
in Oct

Assays in
early Dec



The logo graphic consists of three overlapping, curved, horizontal bands in shades of yellow and orange, resembling a stylized 'M' or a swoosh.

MARMOTA

Titanium

Exceptional Titanium discovery

Nov 2024

See ASX:MEU 13 Nov 2024

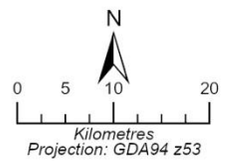
- ✓ Marmota drilled a magnetic target approximately 1.5km long by 750m wide on 100% owned Muckanippie tenement
- ✓ **Every hole on the fence line yielded exceptional thick rich titanium dioxide (TiO₂):**

28m @ 10.1 % TiO ₂	from 0m (from surface)	[Hole WI-081]	[incl 4m @ 13.3 %]
36m @ 6.2 % TiO ₂	from 0m (from surface)	[Hole WI-080]	[incl 4m @ 10.8 %]
39m @ 4.6 % TiO ₂	from 0m (from surface)	[Hole WI-079]	
24m @ 7.5 % TiO ₂	from 0m (from surface)	[Hole WI-078]	[incl 4m @ 10.3 %]

- ✓ Discovery is open in all directions
- ✓ Close to key rail infrastructure

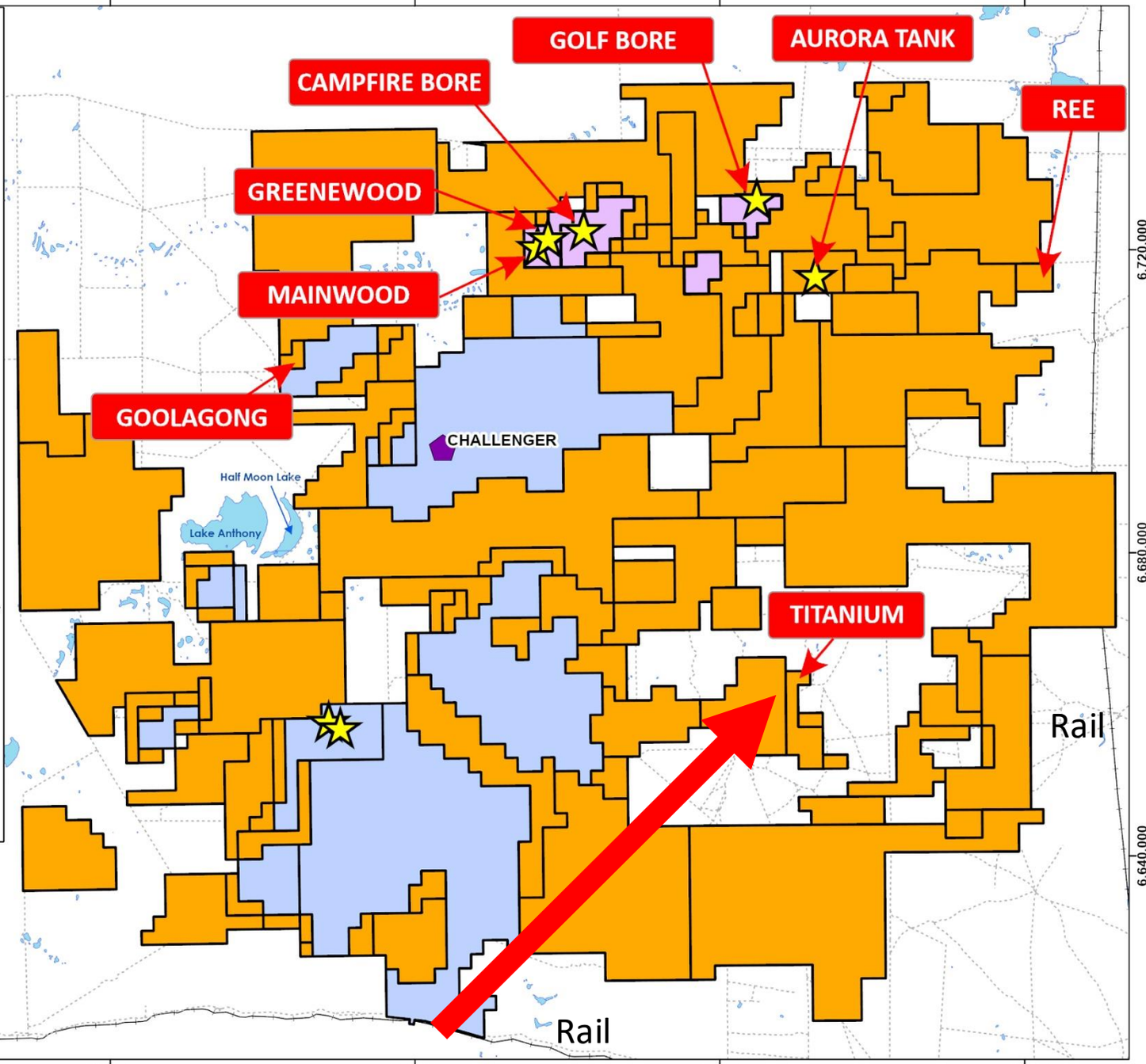


Gawler Craton Project



- ★ Gold Deposits
- Marmota: 100% Title
- Marmota: 90% Title Golden Moon JV Tenements
- Marmota: 100% of Gold* WGCJV Tenements
- Railway
- Roads

*Gold and associated minerals



280,000

320,000

360,000

400,000

440,000

6,720,000

6,680,000

6,640,000

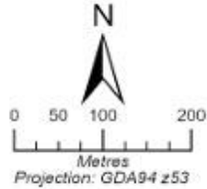
6,720,000

6,680,000

6,640,000

Rail

Rail



Maximum Downhole TiO₂ %

- ▲ 0 - 2
- ▲ 2 - 5
- ▲ 5 - 10
- ▲ >10

□ Tenement Boundary

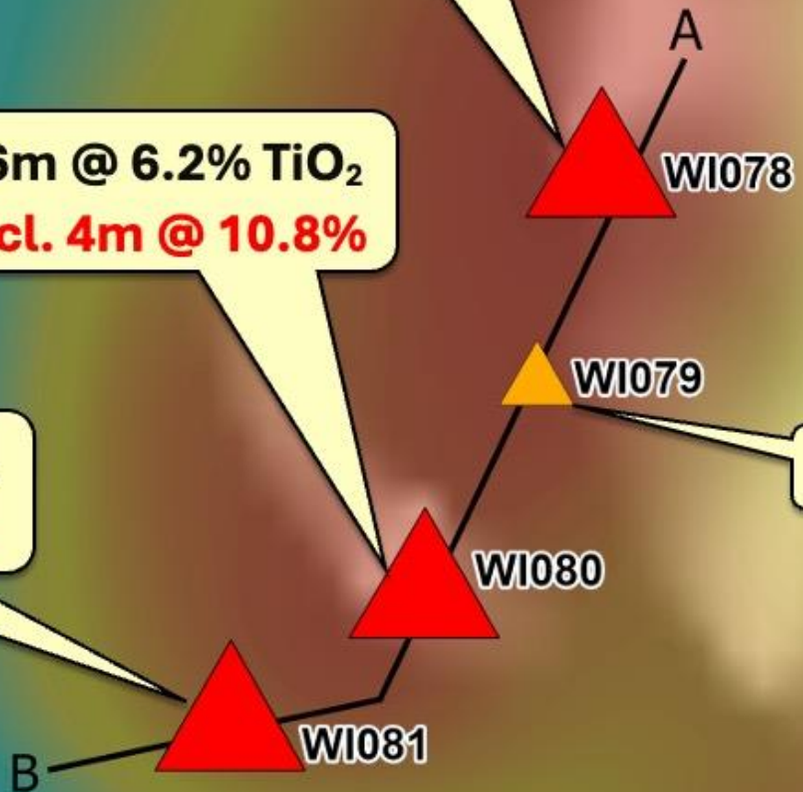
24m @ 7.5% TiO₂
incl. 4m @ 10.3%

36m @ 6.2% TiO₂
incl. 4m @ 10.8%

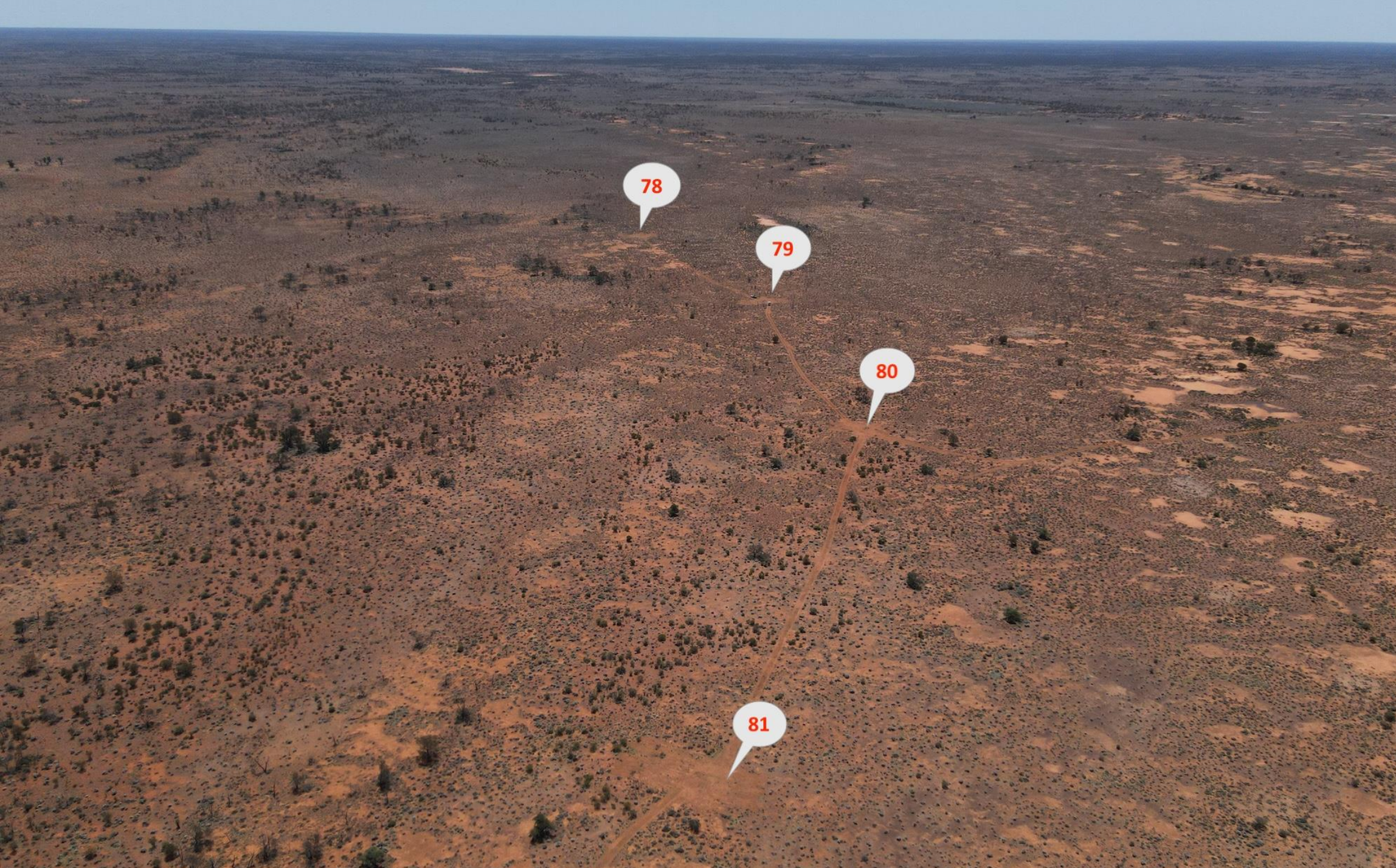
28m @ 10.1% TiO₂
incl. 4m @ 13.3%

39m @ 4.6% TiO₂

100% MEU
EL 6166



Titanium Discovery on MEU EL 6166 (Muckanippie) over TMI (total magnetic intensity)



78

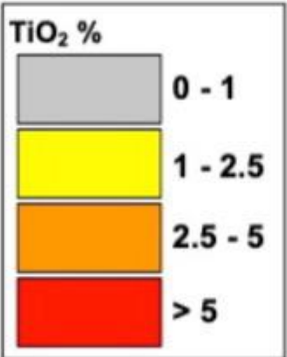
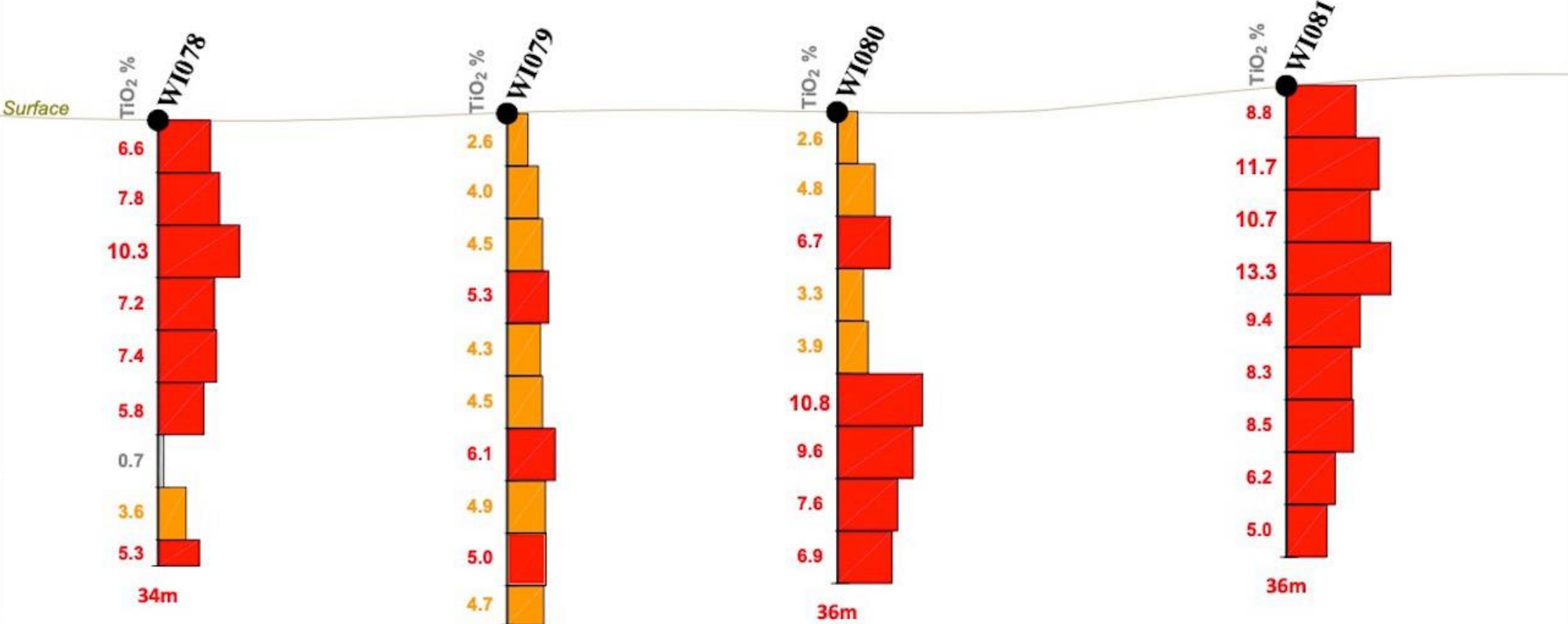
79

80

81

A

B



**Cross-section through Titanium Discovery Holes:
Hole 78 (NE) to Hole 81 (SW)**



Comparison to PTR (next door)

The **best two Petratherm results**, obtained by re-assaying historic drilling for titanium on the adjacent tenement, were in holes CAR39 and CAR38, namely:

- CAR 39 – **20m @ 4.2% TiO₂** from 4m, including **4m @ 9.1% TiO₂** from 4m
- CAR 38 – **36m @ 4.0% TiO₂** from 0m, including **6m @ 7.8% TiO₂** from 8m

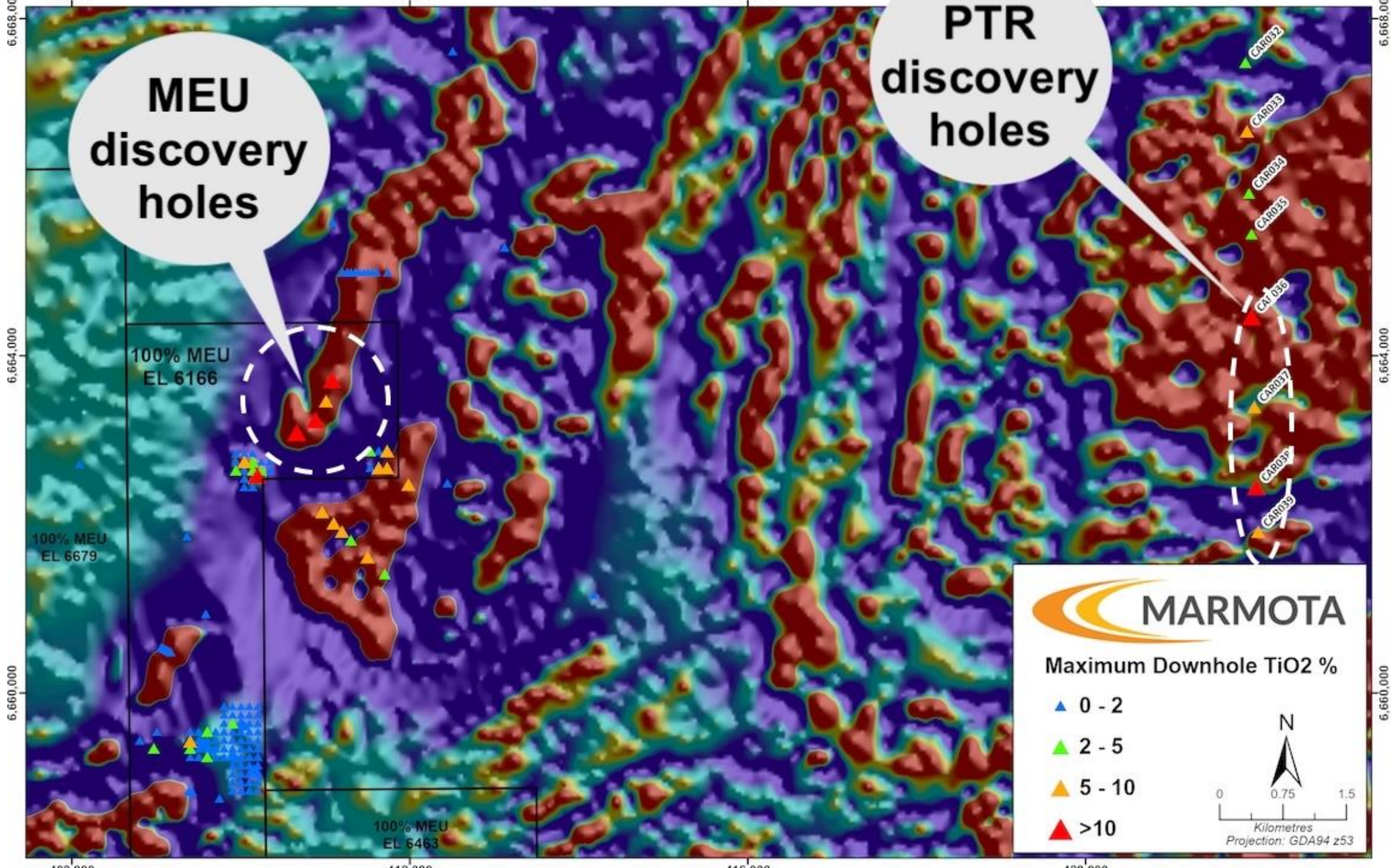
Best Petratherm titanium assay results

Source: ASX:PTR 11 Sept 2024

Every one of the 4 MEU contiguous discovery holes exceeds the above best results:

28m @ 10.1 % TiO ₂	from 0m (from surface)	[Hole WI-081]	[incl 4m @ 13.3 %]
36m @ 6.2 % TiO ₂	from 0m (from surface)	[Hole WI-080]	[incl 4m @ 10.8 %]
39m @ 4.6 % TiO ₂	from 0m (from surface)	[Hole WI-079]	
24m @ 7.5 % TiO ₂	from 0m (from surface)	[Hole WI-078]	[incl 4m @ 10.3 %]

- The Marmota titanium discovery is located approximately 11km to the west of Petratherm's best holes CAR38 and CAR39 (referred to above).



**MEU
discovery
holes**

**PTR
discovery
holes**

100% MEU
EL 6166

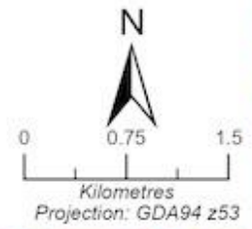
100% MEU
EL 6679

100% MEU
EL 6463

MARMOTA

Maximum Downhole TiO2 %

- ▲ 0 - 2
- ▲ 2 - 5
- ▲ 5 - 10
- ▲ >10



- CAR032
- CAR033
- CAR034
- CAR035
- CAI 036
- CAR037
- CAR038
- CAR039

The logo for Marmota features three overlapping, curved, horizontal bands in shades of yellow and orange, resembling a stylized mountain range or a swoosh. The word "MARMOTA" is written in a bold, black, sans-serif font, centered horizontally and partially overlaid by the right side of the logo's swoosh.

MARMOTA

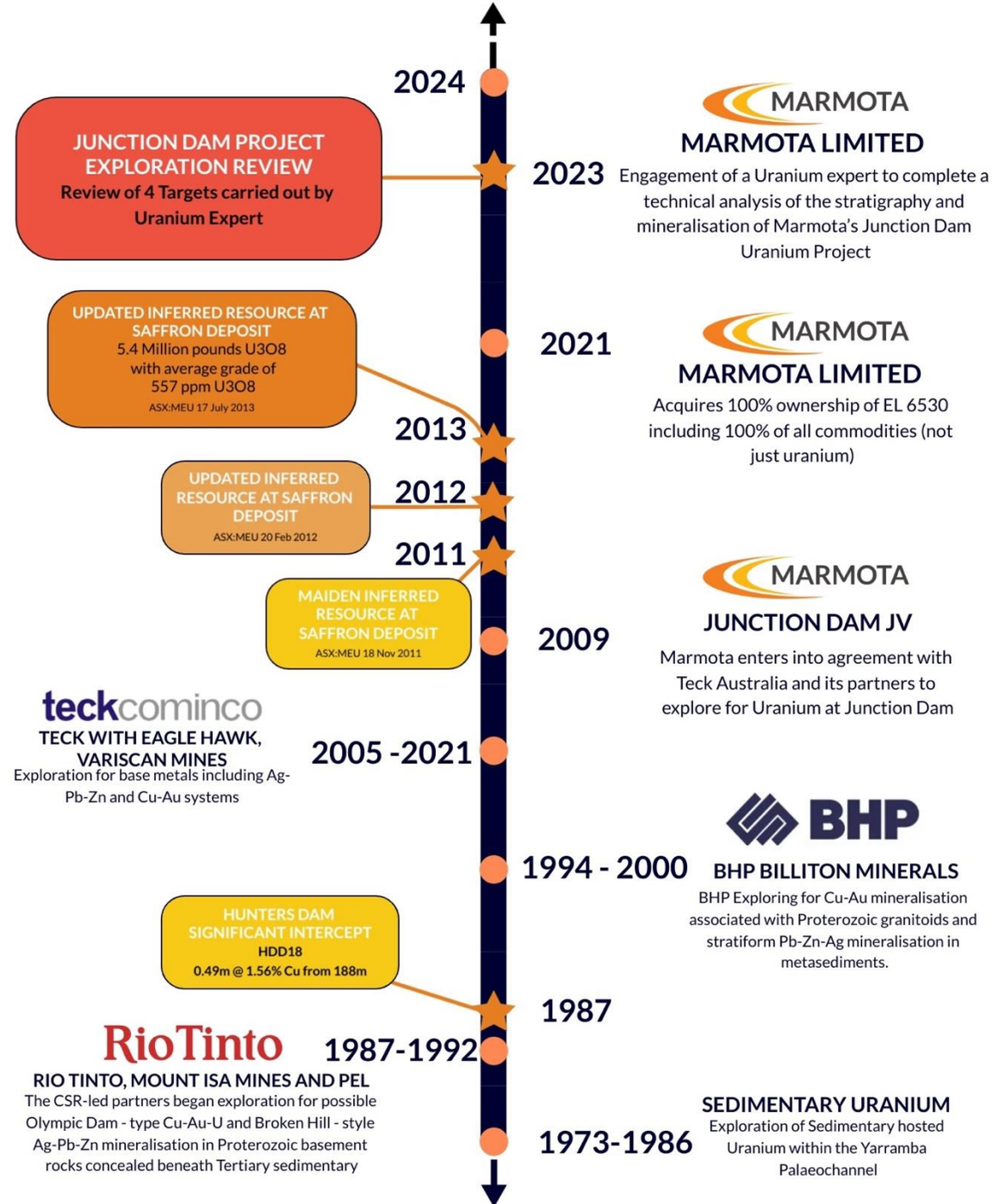
Uranium

Junction Dam



- **By the end of 2014:**
MEU spent over A\$8 million developing Junction Dam uranium
[ASX:MEU 29 Sept 2014]
- **Now:**
MEU announced decision to re-commence exploration at Junction Dam, to substantially grow the Company's uranium resource.
[ASX:MEU 26 Oct 2023]

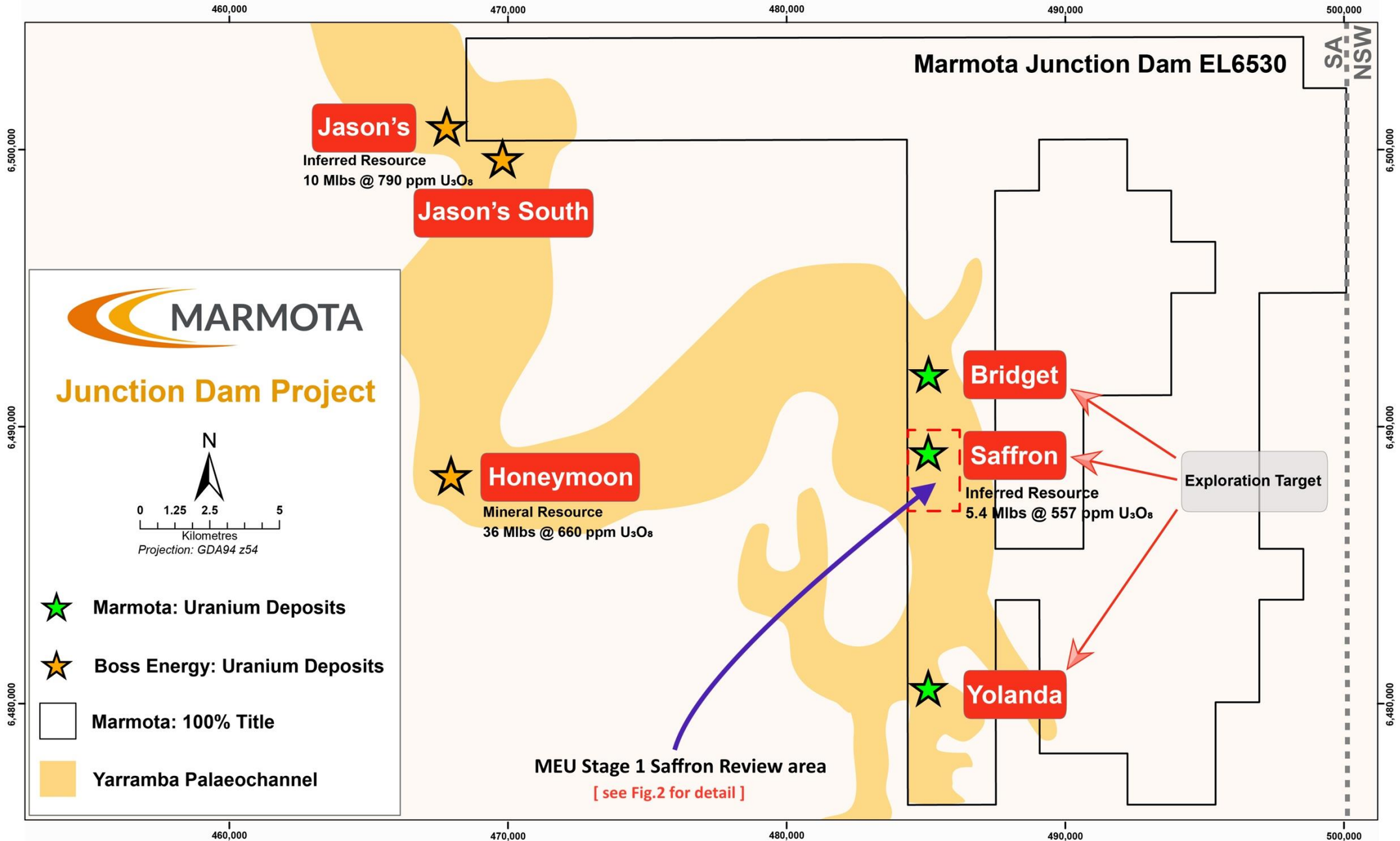
Junction Dam History



Junction Dam: Background

1. MEU Junction Dam tenement book-ends BOTH sides of the palaeochannel that runs through the Boss Honeymoon (ASX:BOE) ISR uranium mine – one of just 4 permitted uranium mines in Australia (three of which are in South Australia).
2. Dramatic upturn in both uranium prices (**now ~ US\$77 per pound**) and in sentiment
3. Value of uranium in the Yarramba Palaeochannel self-evident from the market cap of Boss Energy (ASX:BOE) which is currently ~ \$1.1 billion. Successfully back in production.
4. According to their own feasibility studies, BOE need a larger resource to achieve economies of scale to lower cost of production and to extend mine life through development of satellite resources. BOE now drilling at Jasons.

[cf. ASX:BOE 21 June 2021, 4 Aug 2021 (p.6), 2 Sept 2021, 5 July 2023, 15 Nov 2023].



The Junction Dam uranium tenement (100% MEU) bookends both sides of the palaeochannel of the Boss Energy Ltd (ASX:BOE market cap ~ \$1.1 billion) Honeymoon uranium plant

More than a DOZEN companies have made unsolicited approaches to Marmota to try and obtain rights to Junction Dam.

Junction Dam Re-start

1. MEU announced engagement of uranium expert Mark Couzens to:
 - conduct stratigraphic and mineralisation review, and
 - design first drill program for Junction Dam re-start
2. Making superb progress!
Exceeding all expectations
3. **Stage 1, 2, 3 and 4 Review: COMPLETED**
Drill program design almost completed: just Stage 4 left.

Area 1: Saffron

- Existing inferred uranium resource
5.4 million pounds @ 557 ppm U_3O_8
- Exploration stopped due to market downturn.
- Potential to **significantly increase resource.**
- Multiple high priority Targets
- Large untested area of interest
- 164 Drill holes currently planned

ASX:MEU 18 Nov 2011, 20 Feb 2012, 17 July 2013

4 New Targets

Saffron area

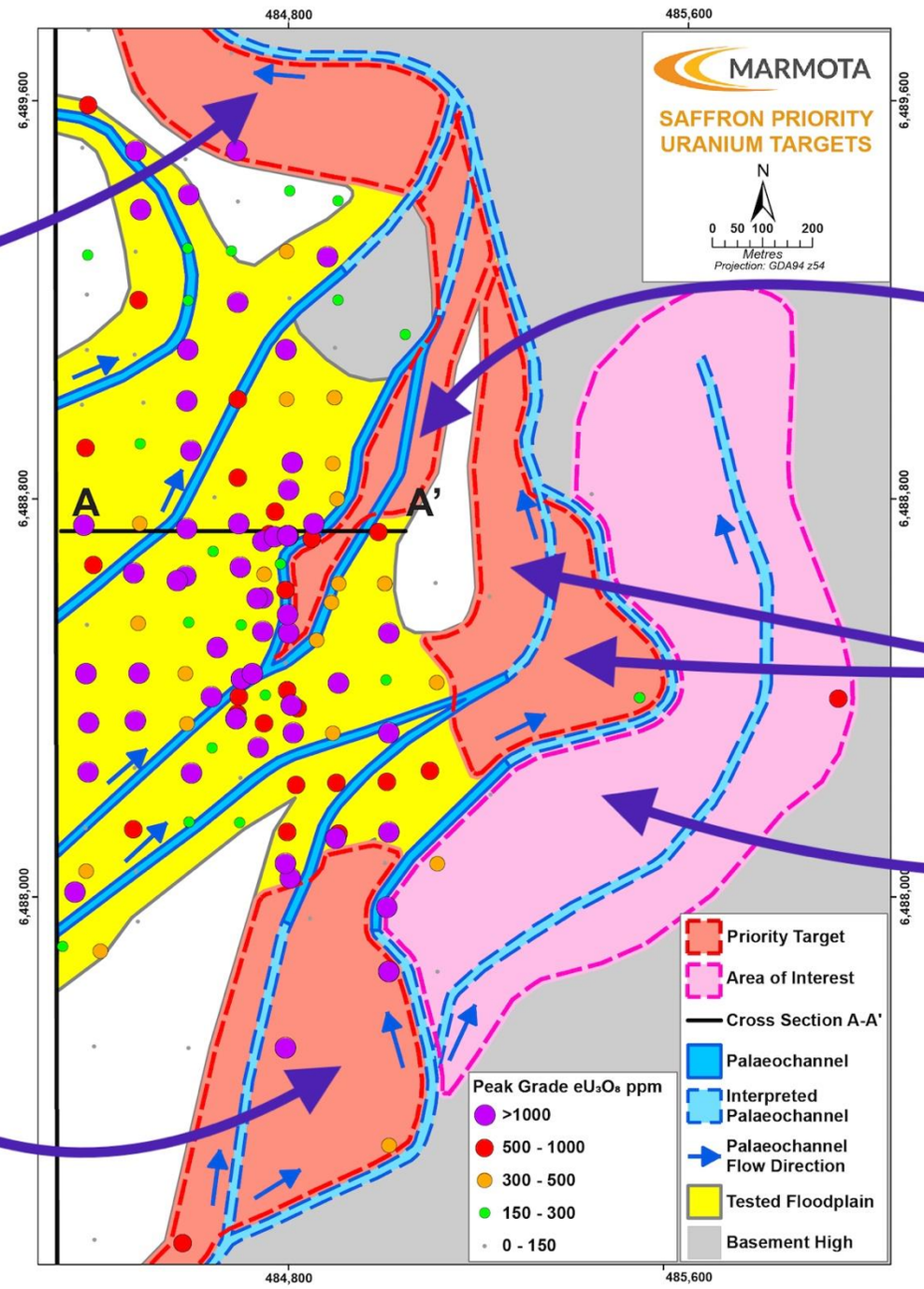
Target 1

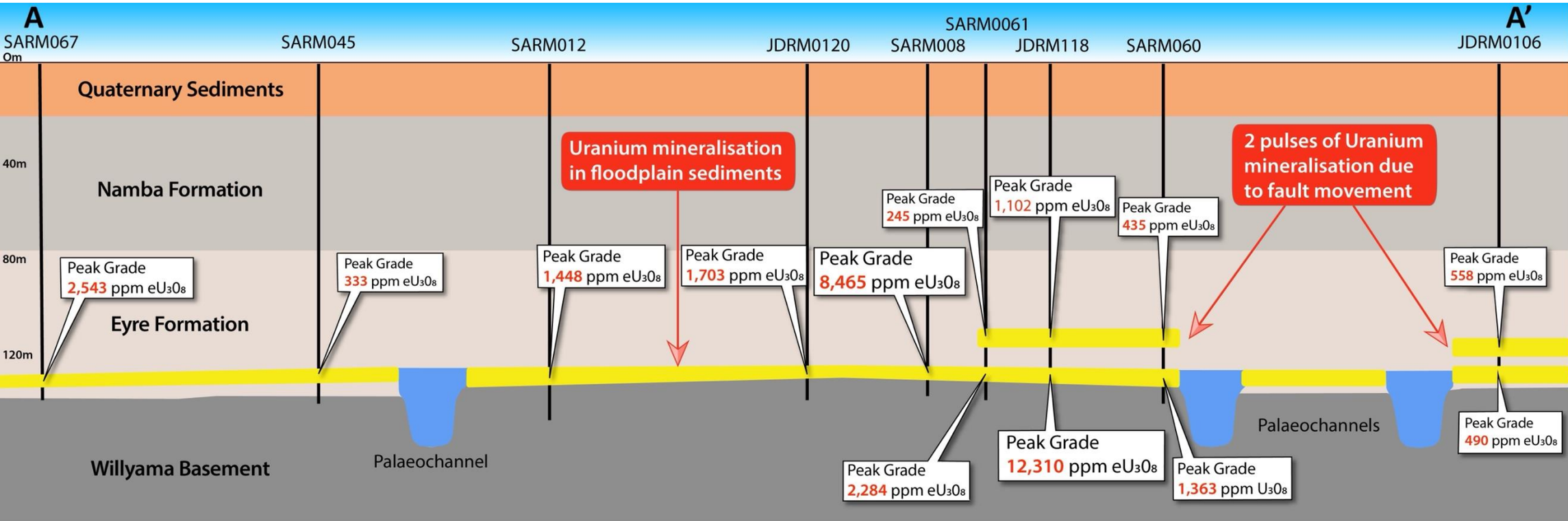
Target 4

Target 3

Area of Interest

Target 2





Schematic cross-section with a length of 600 metres across the Saffron Uranium Deposit

460,000

470,000

480,000

490,000

500,000

SA
NSW

Marmota Junction Dam EL6530

Jason's

Inferred Resource
10.7 Mlbs @ 790 ppm U₃O₈

Jason's South

Honeymoon

Mineral Resource
36 Mlbs @ 660 ppm U₃O₈

Bridget

Saffron

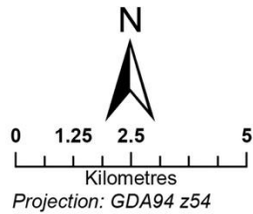
Inferred Resource
5.4 Mlbs @ 557 ppm U₃O₈

Exploration Target

Yolanda



Junction Dam Project



- Marmota: Uranium Deposits
- Boss Energy: Uranium Deposits
- Marmota: 100% Title
- Yarramba Palaeochannel

6,500,000

6,490,000

6,480,000

460,000

470,000

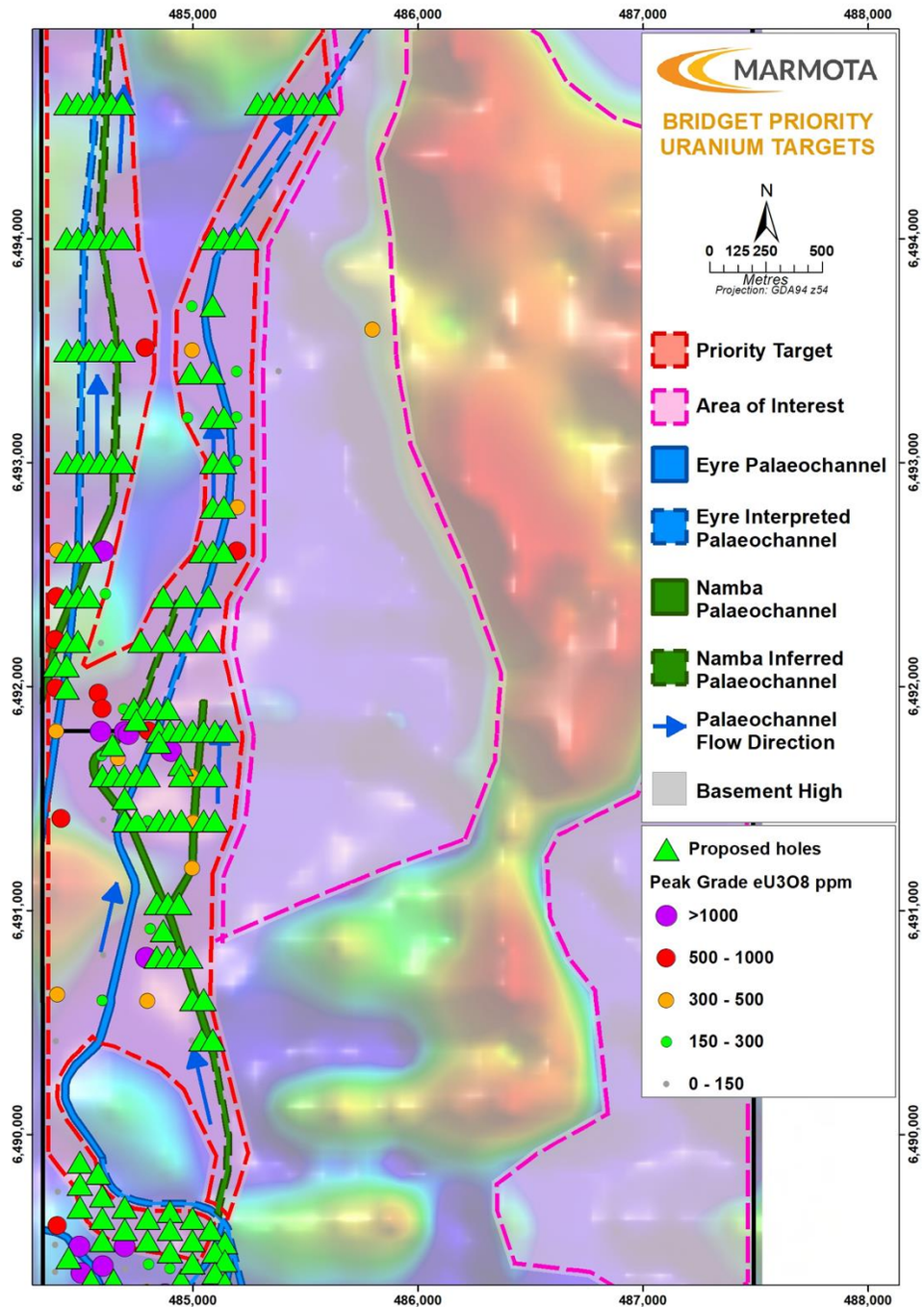
480,000

490,000

500,000

Area 2: Bridget

- **Enormous potential** to host a large uranium resource.
- **2 distinct uranium systems, from 2 different geological ages**
— both coincident at Bridget.
- **HUGE 20m high stacked uranium roll-front** similar to what is seen at the Four-Mile Uranium Deposits (Beverley Uranium Mine).
- **Beverley-style mineralisation.**



The Bridget project review has identified:

- two separate Eyre Formation palaeochannels shown in the **blue** colour, as well as
- two Namba Formation palaeochannels shown in the dark **green** colour .

Priority targets have been identified from the stratigraphic interpretation completed.

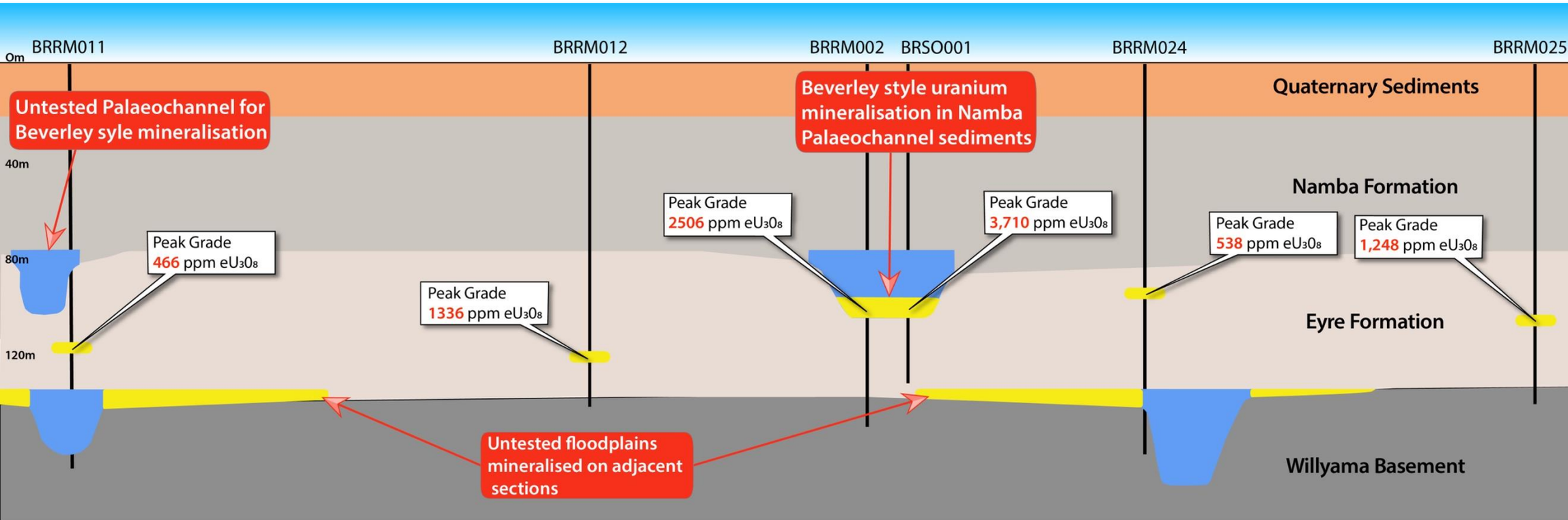
114 Drillholes Planned.

Junction Dam Re-start

“ More exciting than we could possibly have imagined.

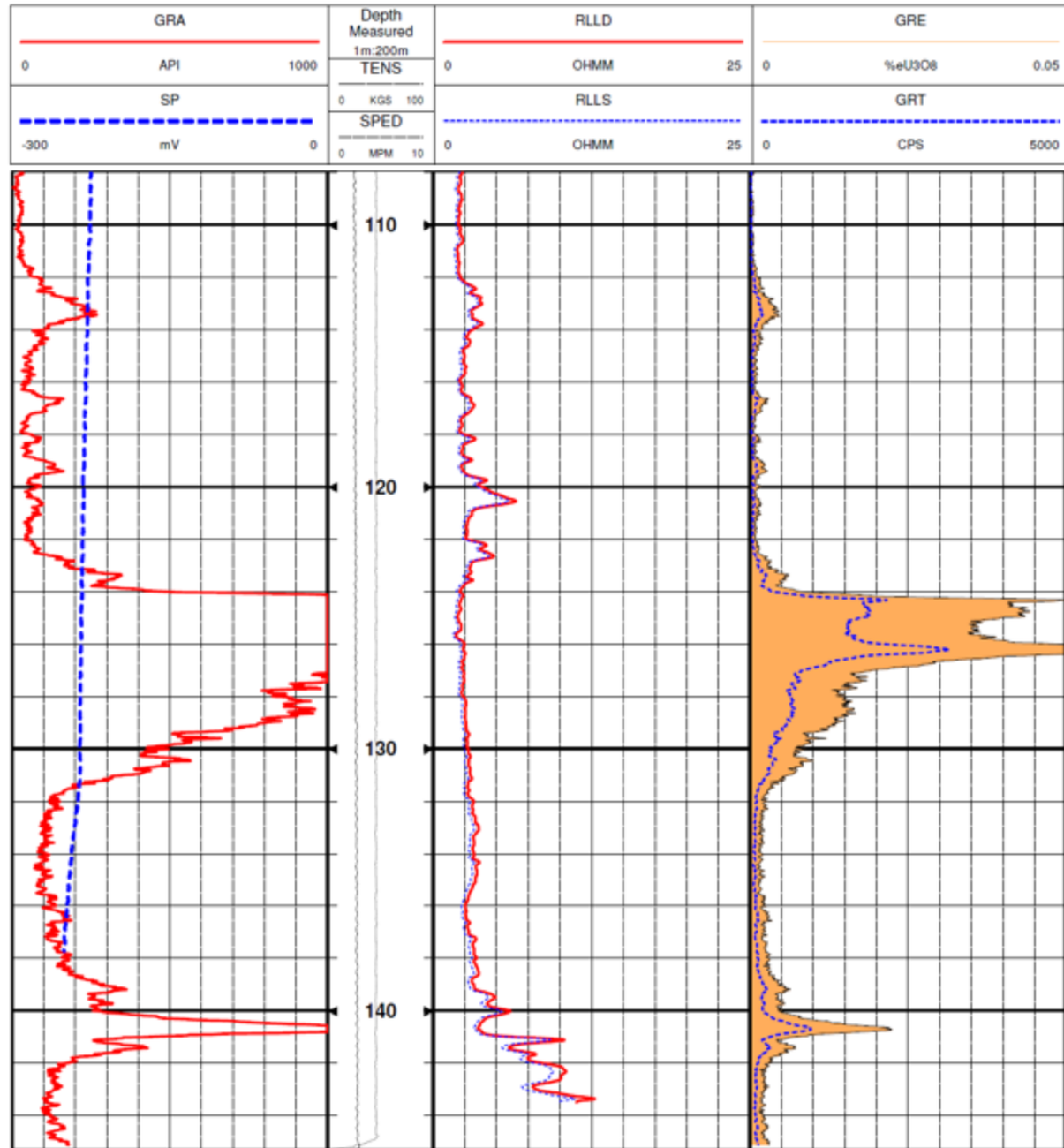
Completely changed our concept of the size and scope of uranium mineralisation at Junction Dam .”

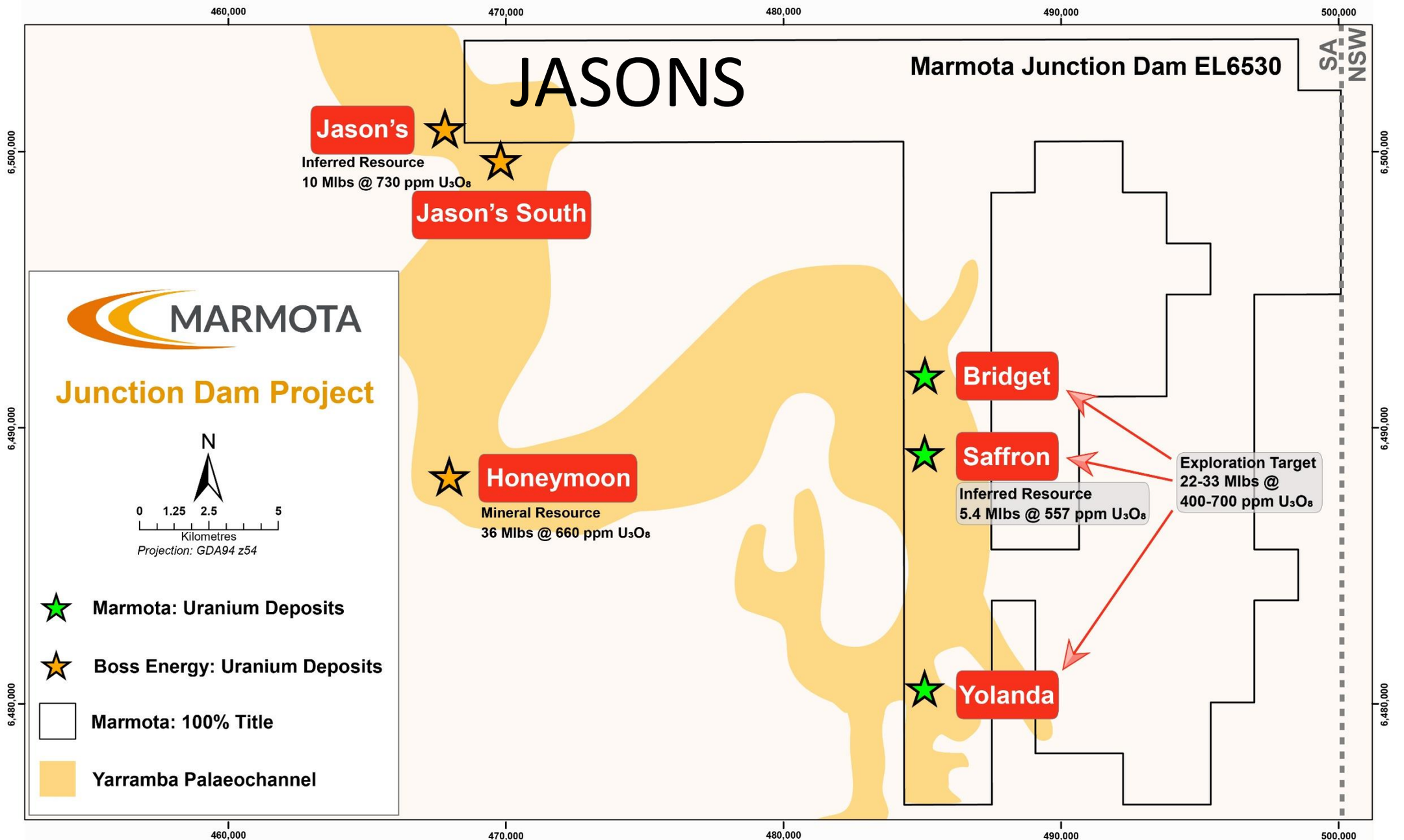
Bridget Stratigraphic Model



Area 3: Yolanda

- Target stretches over 8km long and more than 1km wide.
- **Smallest number of historical holes: underexplored area**
- Most of the previous drilling missed the key palaeochannels.

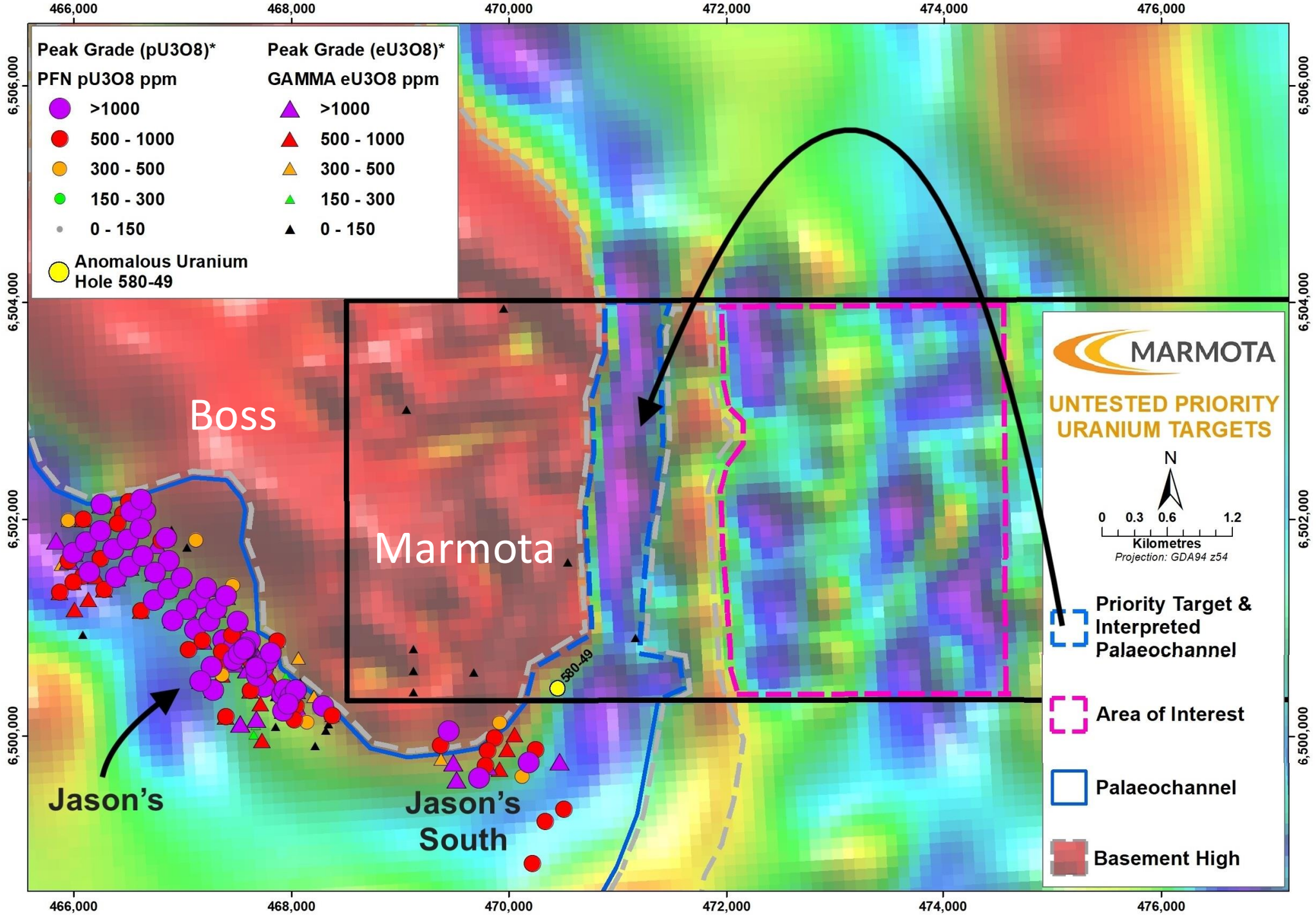




The Junction Dam uranium tenement (100% MEU) bookends both sides of the palaeochannel of the Boss Energy Ltd (ASX:BOE market cap > \$2 billion) Honeymoon uranium plant

Area 4: Jasons

- Jasons is the highest-grade uranium resource that Boss has.
- Just across the tenement boundary from us.
- New model suggests Palaeochannel continues onto our side!
- No drill holes in the area. Target palaeochannel essentially untested.
- **Potential** for New High Grade deposit.



Key Takeaway

- ✓ **Junction Dam is one of the most exciting uranium deposits in SA, in the premier uranium jurisdiction of Australia**
- ✓ **Dramatic change in perception of the potential of Junction Dam**
- ✓ **Sector is booming, and Marmota is perfectly located**
- ✓ **Both Aurora Tank gold and Junction Dam uranium provide Marmota shareholders with outstanding upside.**
- ✓ **New Titanium discovery is the cherry on the top.**

This AGM Presentation includes information based on prior Marmota ASX:MEU releases which may be referred to for more detail, including:

26 Nov 2024
9 Oct 2024
30 April 2024
20 Nov 2023
20 Sept 2023
1 Aug 2023
21 Nov 2022
29 Sept 2022
16 June 2022
31 March 2022
23 Nov 2021
12 Oct 2021
4 Feb 2021
4 Nov 2020
24 June 2020
21 May 2020
8 April 2020
19 Sept 2019
27 Oct 2017
9 July 2012

13 Nov 2024
30 Sept 2024
9 April 2024
26 Oct 2023
1 Sept 2023
3 April 2023
14 Oct 2022
24 Aug 2022
26 April 2022
22 Feb 2022
15 Nov 2021
6 Oct 2021
17 Dec 2020
20 July 2020
11 June 2020
14 May 2020
10 Oct 2019
20 Aug 2018
17 July 2013
20 Feb 2012
18 Nov 2011

This release has been approved by
the Board of Marmota.

Disclaimer

Disclaimer

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Cautionary Statement

Any estimates of exploration target sizes mentioned above should not be misunderstood or misconstrued as estimates of Mineral Resources. The estimates of exploration target sizes are conceptual in nature and there has been insufficient results received from drilling completed to date to estimate a Mineral Resource compliant with the JORC Code guidelines. Furthermore, it is uncertain if further exploration will result in the determination of a Mineral Resource.

Forward Looking Statement

This report may contain forward looking statements that are subject to risk factors which are based on MEU’s expectations relating to future events. Forward-looking statements are subject to risks, uncertainties and other factors, many of which are outside the control of MEU, which could cause actual results to differ materially from such statements. MEU makes no undertaking to update or revise the forward-looking statements made in this report to reflect events or circumstances after the date of this release.

Competent Persons Statement

Information relating to Exploration Targets, Exploration Results and Mineral Resources is based on information compiled by Aaron Brown, who is a Member of The Australian Institute of Geoscientists. He has sufficient experience which is relevant to the styles of mineralisation, metallurgical testwork and types of deposits under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the “ Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves.” Mr Brown consents to the inclusion in this report of the matters based on this information in the form and context in which it appears. The information in this announcement that relate to Mineral Resource estimates that are now within the Golden Moon JV come from the Tyranna ASX:TYX release of 30 May 2018, and is based on information compiled by Richard Maddocks who is a Fellow of the Australasian Institute of Mining and Metallurgy, and who was an independent consultant to Tyranna Resources Ltd. Please see the Tyranna release for more details. The Company confirms that the form and context in which the Competent Person’s findings are presented have not been materially modified from the original market announcement.

Where results from previous announcements are quoted, Marmota confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcement and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

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