

# **COMPLIANCE STATEMENTS**

## **DISCLAIMER**

This Annual Report contains forward looking statements that are subject to risk factors associated with the exploration and mining industry.

It is believed that the expectations reflected in these statements are reasonable, but they may be affected by a variety of variables which could cause actual results or trends to differ materially.

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.

## **EXPLORATION TARGETS**

Exploration Targets are reported according to Clause 18 of the JORC Code. This means that the potential quantity and grade is conceptual in nature and that considerable further exploration is necessary before any Identified Mineral Resource can be reported. It is uncertain if further exploration will lead to a larger, smaller or any Mineral Resource.

## **COMPETENT PERSON**

The information in the Annual Report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr Aaron Brown who is a Member of the Australian Institute of Geoscientists. He has sufficient experience which is relevant to the styles of mineralisation 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 the report of the matters based on this information in the form and context in which it appears.

# ANNUAL GENERAL MEETING

Shareholders are invited to attend the Marmota 2021 AGM:

Venue: BDO

Level 7

420 King William Street

Adelaide, South Australia

Time: Wednesday **24 November 2021** at 3 pm (Adelaide time)

Full details are contained in the Notice of Meeting available online.



# **Contents**

CHAIR	RMAN'S REPORT	4
REVIE	W OF OPERATIONS	6
0	Introduction	6
0	Tenement status	7
0	Gold	8
0	Gold Discovery at Aurora Tank	9
0	Metallurgy	19
0	Mineragraphic testwork	20
0	Uranium	21
2021 i	FINANCIAL REPORT	25
0	Directors' Report	26
0	Auditor's Independence Declaration	42
0	Consolidated Statement of Profit or Loss and	43
	Other Comprehensive Income	
0	Consolidated Statement of Financial Position	44
0	Consolidated Statement of Changes in Equity	45
0	Consolidated Statement of Cash Flows	46
0	Notes to the Financial Statements	47
0	Directors' Declaration	70
0	Independent Auditor's Report	71
HAR	EHOLDER INFORMATION	74
CORP	ORATE DIRECTORY	76

**ASX: MEU** 



# CHAIRMAN'S REPORT

Dear Fellow Shareholder

It is with considerable pleasure that we present the Marmota Ltd 2021 Annual Report.

# Aurora Tank Gold Discovery

During the financial year, Marmota **drilled more than 12,500m** (RC) at Aurora Tank yielding Marmota's **best ever gold intersection of 165g/t gold over 1m** (at ~ 57m from surface) [ASX:MEU 4 Feb 2021]. This is remarkably the fourth time (and fourth separate zone) we have intersected grades of around 100g/t over 1m at Aurora Tank – all close to surface. The program has **tripled the strike length** of the new high-grade NW Flank, **intersected the first high-grade gold at depth** (36g/t over 1m, at a depth of 120m downhole), and remains open to the NW, NE and at depth.

# Semi-permanent camp

As an important step along the pathway to production, the company set up its first semi-permanent camp at Aurora Tank during the year, with multiple sleeping quarters, separate kitchen, site office, 10,000L self-bunded diesel tank, waste water treatment systems, and holding capacity for 90,000 litres of water. These infrastructural improvements have already dramatically transformed the Company's ability to operate at Aurora Tank. In other firsts, the Company completed environmental studies (flora and fauna) at Aurora Tank that are a necessary component for a Mining Lease application, and successfully sourced underground water at Aurora Tank; water is a critical component for the diamond drilling, and essential for a heap leach mining operation.

# COVID-19

We are fortunate that the COVID-19 pandemic has typically had minimal impact on the Company's operations. In part, this is because the Company's exploration ground and activities are located in remote and largely uninhabited areas of South Australia, and in part because the incidence of COVID-19 in South Australia itself has been minimal. Having said so, for the first time, during FY21, the impact of COVID did make its presence felt due to state border restrictions which limited our ability to access suitable drill rigs, equipment and crews from interstate for our drilling programs. We were lucky to be able to find a replacement rig at very short notice and delighted that we have now completed our largest diamond drilling program and are back on track.

# Corporate

The Company was delighted to welcome Neville Bergin and Aaron Brown to the Board. Neville is a mining engineer with over 4 decades of experience, and particular experience in bringing gold projects to production. 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 has more than 17 years' experience as an exploration geologist, and heads up Marmota's exploration program, and has been working together with Dr Wills in driving the development of the Aurora Tank gold discovery. Dr Wills continues in his new role as Consulting Geologist, with particular emphasis on the new Jumbuck project — something shareholders will be hearing much more about shortly.

On the capital side, the Company raised \$6.5 million (before costs) via a heavily oversubscribed placement (SPP) in July 2020 at 5.3c per share. The two key objectives of the placement were to secure and fund the acquisition of the Tyranna Jumbuck gold project, and to advance Aurora Tank. The Company is very grateful for the support of our shareholders.

# Acquisitions, Evolution and Transformation

It has taken almost a year to finalise, but after an enormous amount of work, it is very pleasing to see our ducks lining up! The acquisition of the Jumbuck gold project from Tyranna Resources has just received Ministerial Consent and is about to settle. On the uranium side, Marmota also just received Ministerial Consent for the 100% acquisition of the Junction Dam tenement that holds the Company's substantial JORC uranium resource (immediately adjacent to the Honeymoon mine) ... converting us from a 'renter' to an 'owner', and which is the first and critical step to realising value for shareholders from this asset. And on cue, after more than 8 years, uranium prices are suddenly taking off, doubling in the last few months.

#### The Year Ahead

The cover of this Annual Report features the Marmota logo transforming into what appears to me as a beautiful butterfly. This seems appropriately emblematic of Marmota itself which is presently undergoing its largest transformation in many years: your Board has been working hard to put the new structure in place, and the benefits of which we expect to see flowing in the year ahead.

**Dr Colin Rose** Chairman



# REVIEW OF OPERATIONS

GOLD URANIUM COPPER Gawler Craton
Junction Dam

NA alta :a

Melton

- NW of Tarcoola, SA

- NW of Broken Hill (in SA)

- Yorke Peninsula, SA

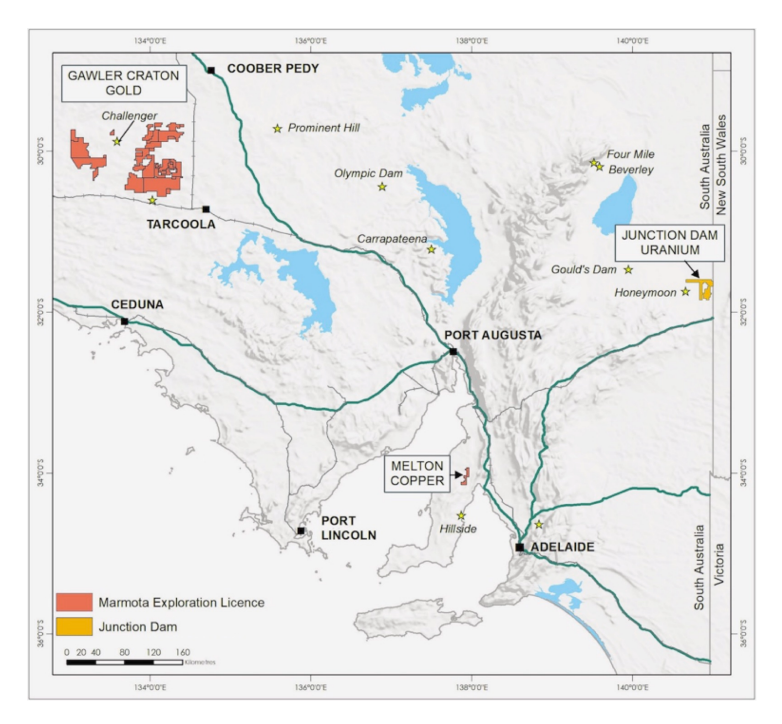


Figure 1: Map showing Marmota tenements

# **TENEMENT STATUS**

Pegler

(as at 30 September 2021)

Project name	Tenement	Number	Area (km²)	Details	Marmota's interest %	Status				
Junction Dam	Junction Dam	EL 6530	341	MEU 100% acquired [ ASX:MEU 13 Oct 2021)	100%	Granted				
Melton	West Melton	EL 5832	88		100%	Granted				
	Indooroopilly	EL 6680	100		100%	Granted				
Gawler Craton	Lake Anthony	EL 6082	495		100%	Granted				
West Block	Mt Christie	EL 6123	466		100%	C				
	wit Christie	LL 0123	400		100%	Granted				
	Cudyea	EL 6348	110		100%	Granted				
	Cudyea	EL 6348	110		100%	Granted				
<b>Gawler Craton</b> NE Block	Cudyea Aurora Tank	EL 6348 EL 6470	110 48		100% 100%	Granted Granted				
	Cudyea Aurora Tank Woorong Downs	EL 6348 EL 6470 EL 6083	110 48 458		100% 100% 100%	Granted Granted Granted				
	Cudyea Aurora Tank Woorong Downs Comet	EL 6348 EL 6470 EL 6083 EL 6084	110 48 458 268		100% 100% 100% 100%	Granted Granted Granted Granted				
	Cudyea Aurora Tank Woorong Downs Comet Commonwealth Hill	EL 6348 EL 6470 EL 6083 EL 6084 EL 6040	110 48 458 268 196		100% 100% 100% 100% 100%	Granted Granted Granted Granted Granted				
NE Block	Cudyea Aurora Tank Woorong Downs Comet Commonwealth Hill Ambrosia	EL 6348 EL 6470 EL 6083 EL 6084 EL 6040 EL 6513	110 48 458 268 196 854		100% 100% 100% 100% 100% 100%	Granted Granted Granted Granted Granted Granted Granted				
NE Block  Gawler Craton	Cudyea Aurora Tank Woorong Downs Comet Commonwealth Hill Ambrosia Muckanippie	EL 6348 EL 6470 EL 6083 EL 6084 EL 6040 EL 6513 EL 6166	110 48 458 268 196 854 145		100% 100% 100% 100% 100% 100%	Granted Granted Granted Granted Granted Granted Granted Granted				
NE Block  Gawler Craton	Cudyea Aurora Tank Woorong Downs Comet Commonwealth Hill Ambrosia Muckanippie Mulgathing	EL 6348 EL 6470 EL 6083 EL 6084 EL 6040 EL 6513 EL 6166 EL 6679	110 48 458 268 196 854 145 652		100% 100% 100% 100% 100% 100% 100%	Granted Granted Granted Granted Granted Granted Granted Granted Granted				
	Cudyea Aurora Tank Woorong Downs Comet Commonwealth Hill Ambrosia Muckanippie Mulgathing Pundinya	EL 6348 EL 6470 EL 6083 EL 6084 EL 6040 EL 6513 EL 6166 EL 6679 EL 6514	110 48 458 268 196 854 145 652 435		100% 100% 100% 100% 100% 100% 100%	Granted Granted Granted Granted Granted Granted Granted Granted Granted				

The above table does not yet include any tenements the subject of Marmota's acquisition of the Jumbuck Gold Project, prior to formal final settlement of same.

77

EL 5914

100%

Granted

# **GOLD** Gawler Craton

# **Key Points**

- Marmota is searching for the next Challenger-style system
- The Challenger mine produced over 1.2 million ounces of gold (i.e. more than A\$2.5 billion of gold at current prices)
- Originally discovered using simple calcrete sampling
- Dr Kevin Wills, the geologist who designed the programs that discovered Challenger, is now designing programs for Marmota
- Marmota tenements cover around 5,000 km<sup>2</sup> of highly prospective area around Challenger

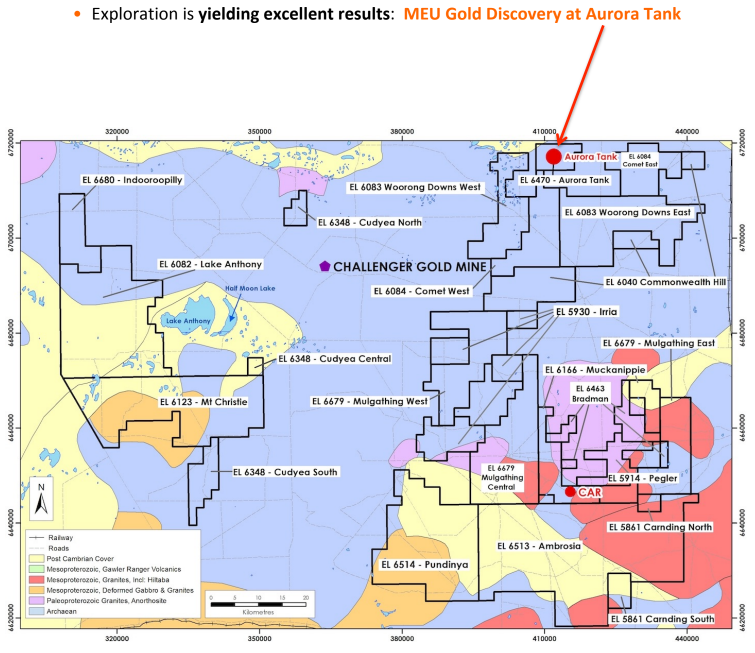


Figure 2: Marmota's Gawler Craton Gold Project, around the Challenger Gold mine.

Aurora Tank Gold discovery highlighted in RED

# **GOLD DISCOVERY**

# at AURORA TANK

100% owned

Aurora Tank is located about: 100km SW of Coober Pedy, and

50km NE of the Challenger gold mine [see Fig. 2]

.... in the highly prospective and under-explored Woomera Prohibited Area of the Gawler Craton.



Fig. 3: Aerial view of September 2020 RC Drilling at Aurora Tank Gold discovery [drone footage]

# **Exploration Highlights FY21**

- Drilled more than 12,500m (RC) at Aurora Tank during FY21 (more than the two previous years combined)
- Yielded new best ever gold intersection of 165g/t gold over 1m (just ~ 57m from surface) [ASX:MEU 4 Feb 2021]
- Tripled the strike length along the new high-grade NW Flank
- Intersected first high-grade gold at depth (36g/t over 1m, at a depth of 120m downhole)
- Open to the Northeast, Northwest and at depth

The FY21 RC program is the fourth drilling program at Aurora Tank in which Marmota has intersected grades of ~ 100 g/t gold (or more) over 1m, and now in 4 distinct areas:

Grade	Location	Downhole depth	HoleID	Date of Result
93 g/t	Central east zone	32 m	17ATAC021	ASX:MEU 4 Sept 2017
105 g/t <sup>1</sup>	Bottom of NW flank	38 m	18ATRC104	ASX:MEU 7 May 2019
120 g/t	South zone	21 m	19ATAC049	ASX:MEU 19 Sept 2019
165 g/t	New extension to NW flank	66 m	20ATRC324	ASX:MEU 4 Feb 2021

Figure 4 illustrates these results (table above) and the 4 different zones.

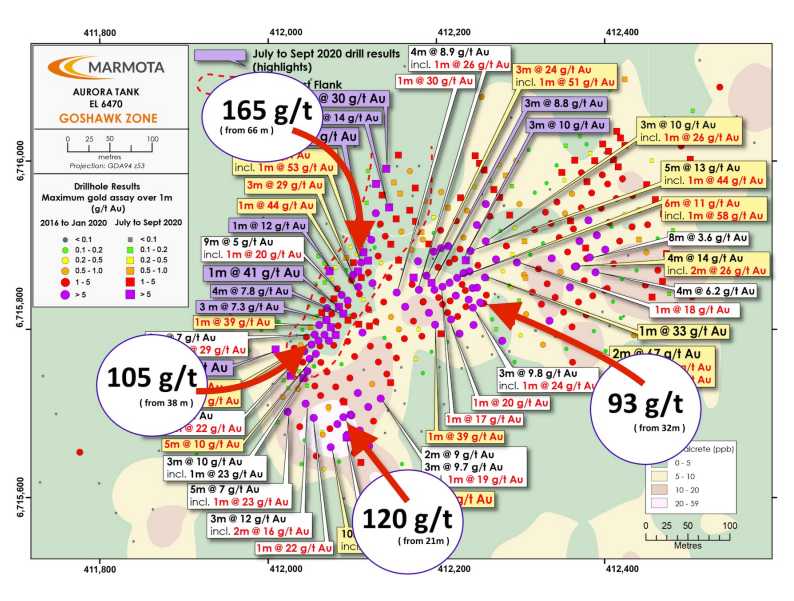


Figure 4: Aurora Tank: location and grade of best intersections over 1m (circled)

10

Featured in 'Top Drill Intersections per State – Australia – Q1 2019' RSC Mineral Intelligence Report (May 2019: p.9).

# Aurora Tank: Outstanding intersections (all close to surface)

# **Summary Highlights** [to 30 June 2021]

```
from 66m - Hole 20AT324
                                                               1m @ 165 g/t from 66m)
   3m at
            61 g/t
                     gold
                                                        (incl
   2m at
                            from 32m - Hole 17AT021
                                                               1m @ 93 g/t from 32m)
           67 g/t
                     gold
                                                        (incl
   3m at
           41 g/t
                            from 21m - Hole 19AT049
                                                               1m @120 g/t from 21m)
                     gold
                                                        (incl
                            from 38m - Hole 18AT104
                                                               1m @105 g/t from 38m)
5m at
           27 g/t
                     gold
                                                        (incl
3m at
            29 g/t
                     gold
                            from 63m - Hole 20AT200
                                                        (incl
                                                               1m @ 74 g/t from 64m)
                                                               1m @ 51 g/t from 35m)
   3m at
           24 g/t
                     gold
                            from 34m - Hole 18AT065
                                                        (incl
4m at
           15 g/t
                     gold
                            from 67m - Hole 19AT162
                                                        (incl
                                                               1m @ 53 g/t from 69m)
i
                            from 40m - Hole 18AT074
                                                               1m @ 58 g/t from 44m)
   6m at
           11 g/t
                     gold
                                                        (incl
5m at
           13 g/t
                            from 41m - Hole 17AT022
                                                        (incl
                                                               1m @ 44 g/t from 45m)
                     gold
                                                               1m @ 42 g/t from 33m)
   4m at
           14 g/t
                     gold
                            from 32m - Hole 17AT011
                                                        (incl
                            from 54m - Hole 20AT224
                                                               1m @ 41 g/t from 55m)
   4m at
           13 g/t
                     gold
                                                        (incl
                            from 25m - Hole 16AT043
                                                               1m @ 39 g/t from 27m)
   4m at
           10 g/t
                                                        (incl
                     gold
                                                               1m @ 29 g/t from 49m)
   9m at
           7.5 g/t
                     gold
                            from 41m - Hole 20AT201
                                                        (incl
   2m at
                                                               1m @ 39 g/t from 47m)
           20 g/t
                     gold
                            from 46m - Hole 19AT065
                                                        (incl
   2m at
                            from 120m - Hole 20AT303
                                                               1m @ 36 g/t from 120m)
           21 g/t
                     gold
                                                        (incl
   3m at
            10 g/t
                            from 28m - Hole 18AT070
                                                               1m @ 24 g/t from 29m)
                     gold
                                                        (incl
3m at
           12 g/t
                     gold
                            from 29m - Hole 17AT045
                                                        (incl
                                                               1m @ 20 g/t from 30m)
3m at
           11 g/t
                     gold
                            from 22m - Hole 16AT019
                                                        (incl
                                                               1m @ 23 g/t from 22m)
                                                               1m @ 26 g/t from 59m)
   3m at
           10 g/t
                     gold
                            from 58m - Hole 18AT120
                                                        (incl
                            from 22m - Hole 17AT035
                                                               1m @ 19 g/t from 23m)
   3m at
           10 g/t
                     gold
                                                        (incl
                            from 28m - Hole 20AT144
                                                               1m @ 23 g/t from 28m)
   3m at
           10 g/t
                     gold
                                                        (incl
                                                               1m @ 19 g/t from 23m)
   3m at
            10 g/t
                     gold
                            from 22m - Hole 17AT035
                                                        (incl
   3m at
                            from 49m - Hole 20AT245
                                                        (incl
                                                               1m @ 13 g/t from 51m)
           10 g/t
                     gold
  10m at
            6 g/t
                            from 17m - Hole 17AT042
                                                        (incl
                                                               1m @ 42 g/t from 18m)
                     gold
                                                               1m @ 20 g/t from 52m)
   9m at
            5 g/t
                     gold
                            from 52m - Hole 20AT198
                                                        (incl
   4m at
            9 g/t
                     gold
                            from 28m - Hole 17AT026
                                                        (incl
                                                               1m @ 26 g/t from 31m)
                                                               1m @ 22 g/t from 37m)
2m at
            13 g/t
                     gold
                            from 37m - Hole 19AT063
                                                        (incl
   1m at
           47 g/t
                     gold
                            from 35m - Hole 19AT051
   1m at
           44 g/t
                            from 45m - Hole 20AT199
                     gold
from 45m - Hole 20AT167
   1m at
           33 g/t
                     gold
   1m at
           30 g/t
                     gold
                            from 17m - Hole 17AT029
1m at
                            from 82m - Hole 20AT313
           30 g/t
                     gold
   1m at
                            from 35m - Hole 16AT061
           23 g/t
                     gold
                            from 17m - Hole 17AT024
   1m at
            20 g/t
                     gold
                            from 20m - Hole 17AT044
   1m at
            22 g/t
                     gold
```

Note: The depths recorded in the above table are all downhole depths. Since the holes are angled, the true depth from surface is *closer* to the surface. **True Depth from surface** =  $sin(-60^\circ) \times (Depth in table)$ , where  $sin(-60^\circ) \approx 0.87$ .

The above table does not include any results from the July to October 2021 Aurora Tank diamond drilling program which commenced after the end of the financial year. That core has recently arrived in Adelaide, is currently being logged prior to geotechnical analyses and will then be sent for assaying.

# First high-grade gold at depth

Marmota has been fortunate to intersect very high gold grades close to surface [typically just 20m to 50m from surface – see Summary Highlights above]. Importantly, the most recent RC program [see ASX:MEU 4 Feb 2021] is the first time that Marmota has also intersected high grade gold at depths below 80m.

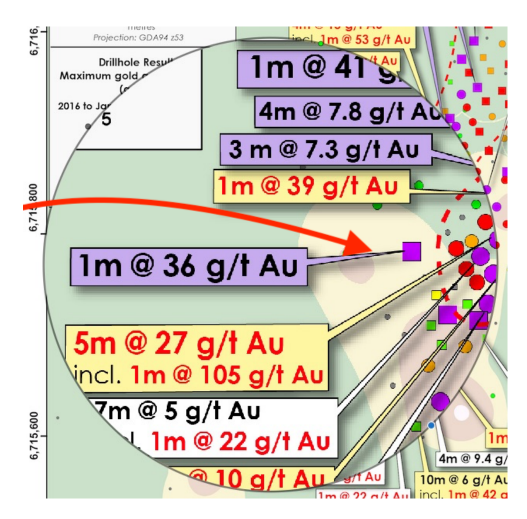


Figure 5: First high-grade gold at depth: 1m @ 36 g/t

The intersection of 1m at 36 g/t (2m @ 21g/t) at a depth of 120m downhole additional the presence of high-grade shoots at depth. suggests The presence of high gold grades at depth is highly encouraging when combined with the reported results from the mineragraphic testwork undertaken in May 2020 [see ASX:MEU 21 May 2020 ]. This test work on gold grains sampled from a highgrade gold intersection at Aurora Tank found the gold grains to be predominantly primary mineralisation with the colour indicating high purity gold. If the host mineralised lodes continue further to depth, they are likely to consist of high purity primary mineralisation.

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<sup>&</sup>lt;sup>2</sup> 120m downhole is approximately 104m below surface.

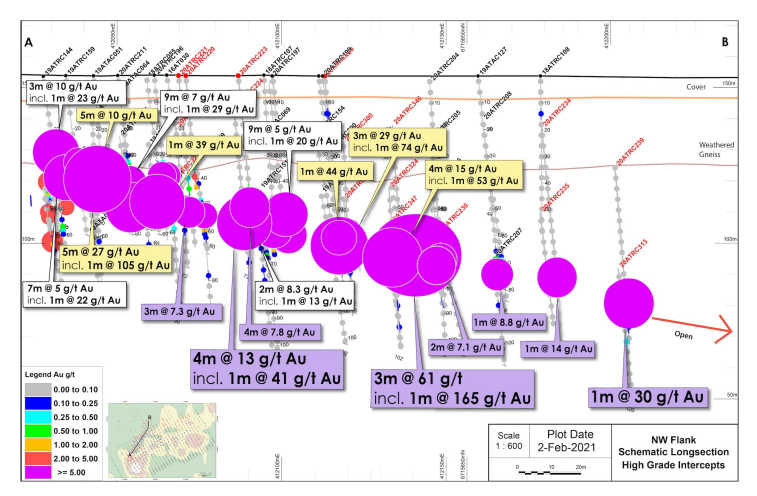


Figure 6: Schematic long-section through new NW flank

# Marmota Aurora Tank (Goshawk) Drill Program Summary

Date	Number of Drill Holes	Metres	
September 2016:	98 angled aircore	4,385 m	
December 2016:	31 angled RC	2,604 m	
June – July 2017:	48 angled AC <sup>3</sup>	2,299 m	(at Goshawk)
November 2017:	6 angled diamond core <sup>4</sup>	186 m	
April – May 2018:	41 angled RC	3,538 m	(at Goshawk)
September 2018:	24 angled RC <sup>5</sup>	2,795 m	(at Goshawk)
June 2019:	64 angled AC <sup>6</sup>	3,300 m	(at Goshawk)
Dec 2019 – Jan 2020:	64 angled RC <sup>7</sup>	5,508 m	(at Goshawk)
July – Sept 2020:	130 angled RC <sup>8</sup>	12,145 m	(at Goshawk)
July – Oct 2021:	16 angled diamond core	1,247 m	(at Goshawk)
Total at Goshawk	522 holes	38,007 m	

Infilled drillhole coverage to (approx) 50m depth, to (approx) 20 x 20m over a strike length of 500m.

13

To provide high-quality geological information, including orientation, to assist resource modelling, and provide samples for the subsequent petrology and metallurgical analysis.

In addition, there was also a reconnaissance program of 7 vertical RC holes (392m) outside the Goshawk mineralised zone.

In addition, there was also a reconnaissance program of 72 AC holes (3,700m) outside the Goshawk mineralised zone.

In addition, there was also a reconnaissance component of 20 RC holes (~1,700m) outside the Goshawk zone.

In addition, there were 4 reconnaissance RC holes (336m) outside the Goshawk zone.

# **Aurora Tank**

# **New Camp**

As Marmota transitions towards a path to production at its Aurora Tank gold discovery, the Company set up a semi-permanent camp facility at Aurora Tank.

- Camp includes:
  - multiple sleeping quarters
  - separate kitchen
  - separate management office
  - septic tank and waste management system
  - 10,000L self-bunded fuel tank
  - 90,000L capacity: water storage tanks
  - potable water treatment system
- First stage: 5 air-conditioned accommodation units installed



Figure 7: Components of camp being unloaded at Aurora Tank from road train during FY21

- Established first semi-permanent camp at Aurora Tank with multiple sleeping quarters, separate kitchen, management office
- Successfully located underground water source
   (essential for diamond drilling and heap leach mining operation)
- Infrastructure works:
  - (a) installed bore hole to supply water
  - (b) installed water holding tanks (for 90,000L)
  - (c) installed **10,000L self-bunded fuel tank**
  - (d) installed waste water treatment system
- Completed Environmental studies necessary for a Mining Lease (flora and fauna)
- After the end of the financial year, from July to October 2021, Marmota has just completed its largest diamond drilling program at Aurora Tank. The program is designed to provide the necessary detail to advance Aurora Tank to production including:
  - geotechnical (design of optimal pit walls)
  - bulk density measurements (required for resource estimation), and
  - bulk samples to enable final phase metallurgical testing.



Figure 8: Water storage tanks arriving at Aurora Tank camp in May 2021

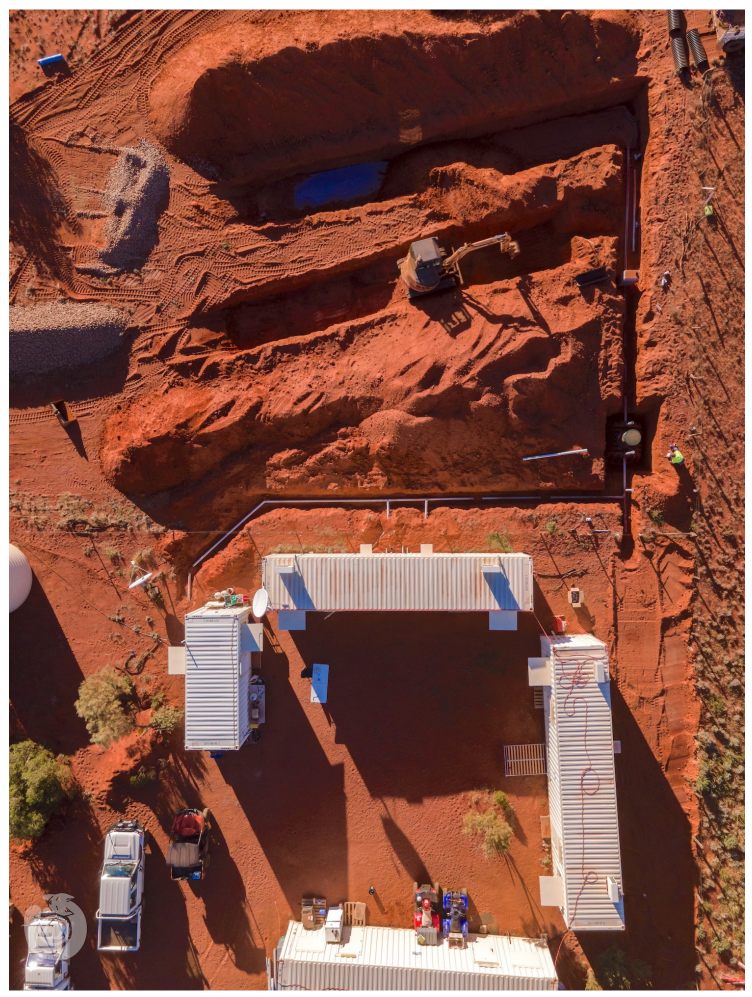


Figure 9: Aerial view of new infrastructure works (May 2021) at Aurora Tank camp



Figure 10: Marmota finds underground water source at Aurora Tank (Dec 2020)



Figure 11: Septic tank facilities being installed, much to the delight of the team (May 2021)



Figure 12: Self-bunded fuel tank arrives (June 2021)

# Marmota Chairman, Dr Colin Rose, said:

"Our new camp at Aurora Tank provides Marmota with critical infrastructure and is already a great success.

It is transforming our ability to work at Aurora Tank and has been indispensable during the July to October 2021 diamond drilling. "

# Metallurgy Summary Column Leach tests

Marmota previously carried out Phases 1 and 2 bottle roll metallurgical tests to provide an estimate of gold recoveries that may be achievable by processing ore **through a mill**. The bottle roll tests for Aurora Tank ore consistently returned excellent gold recovery rates over 90%.

If favourable metallurgical conditions exist, it is also sometimes possible to commercially process ore *without the expense* and complications of a mill, using instead a much simpler cheaper **heap leaching** process. The trade-off is that gold recoveries using a heap leach can be much lower than via using a specialised mill, while the upside is that the cost of building and/or operating a mill can be avoided. A **column leach** test is used to estimate gold recoveries from a **heap leach** process.

# First Column Leach Test yield excellent gold recoveries

- Marmota was very pleased to announce [ASX:MEU 10 Oct 2019] that the first column leach test, carried out by Bureau Veritas, using diamond core ore sampled from Aurora Tank, returned excellent gold recoveries of 83% ... which is considered very high by industry standards for column leach metallurgy.
- Figure 13 summarises the leach performance over time.

# Gold Recoveries vs Time: Column Leach Performance 100 90 80 70 Gold Recovery (%) 60 40 20 10 55 60 65 70 75 Leach Time (Days)

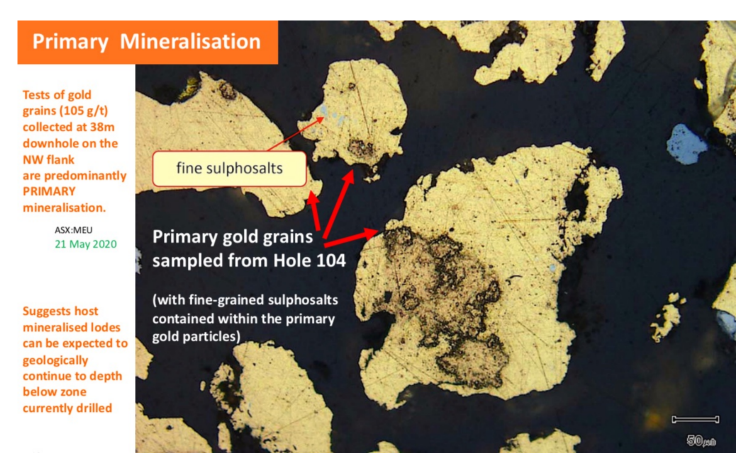
# Figure 13: Column Leach Gold recoveries (with 9kg binder) vs time

"The excellent column leach test gold recoveries suggest that Aurora Tank is amenable to low-cost low-capex heap leach techniques. A heap leach would mean 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."

# Mineragraphic testwork show gold is predominantly primary

In May 2020, Marmota reported the results of mineragraphic testwork of gold grains sampled from a high-grade gold intersection at Aurora Tank. The sampled grains were found to be predominantly *primary* mineralisation, with the colour indicating high purity gold.

[ see ASX:MEU 21 May 2020 ]



(Mag. x 200; scale bar =  $50\mu$ ; reflected light)

Fig. 14: Primary Hypogene Gold grains sampled from Hole 104 at Aurora Tank

Most of the gold grains and associated sulphide minerals examined appear of primary hypogene origin which suggests that their host mineralised lodes can be expected to geologically continue to depth below the zone currently drilled.

In our most recent RC drilling program at Aurora Tank, in a promising development, Marmota intersected for the first time, high grade gold at depth at Aurora Tank [see ASX:MEU 4 Feb 2021].

# **URANIUM** Junction Dam

Junction Dam is strategically located 15 km east from the Honeymoon (ASX:BOE) in-situ recovery (ISR) uranium mine (west of Broken Hill)

Marmota has just acquired the Junction Dam uranium tenement EL6530 in South Australia immediately adjacent to the Boss Energy Ltd (ASX:BOE) Honeymoon tenement featuring the Honeymoon in-situ recovery (ISR) uranium mine.

[ see ASX:MEU 6 Oct 2021 ]

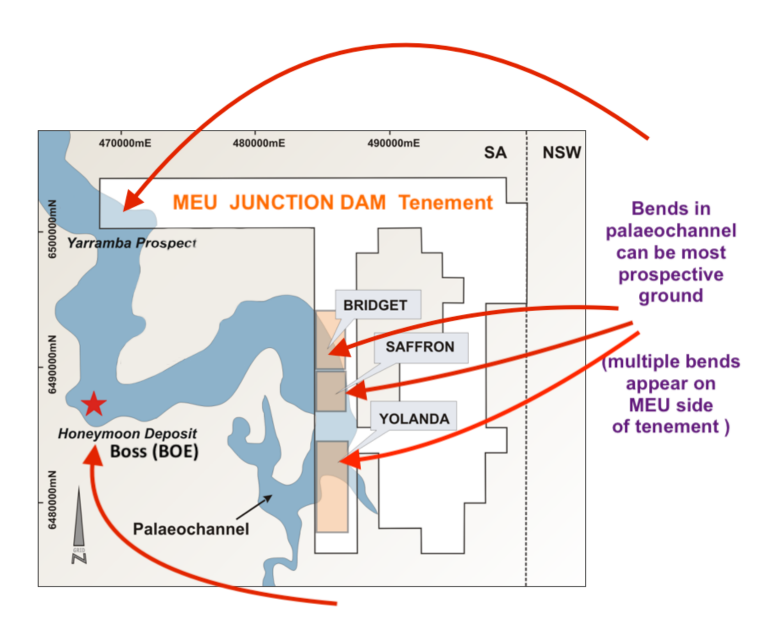


Fig. 15: The Junction Dam uranium tenement (now 100% MEU) bookends both sides of the palaeochannel of the Boss Energy Ltd (ASX:BOE market cap ~ \$680m) Honeymoon uranium plant

# Marmota has:

- JORC Inferred Resource of **5.4 million pounds**  $U_3O_8$  with average grade of 557ppm  $U_3O_8$  [ASX:MEU 18 Nov 2011, 20 Feb 2012, 17 July 2013]
- Overall Exploration Target<sup>9</sup> of 22–33 million pounds  $U_3O_8$  at approx. 400 to 700 ppm  $U_3O_8$
- Assay grades of up to 8,143ppm U<sub>3</sub>O<sub>8</sub> at the Saffron deposit

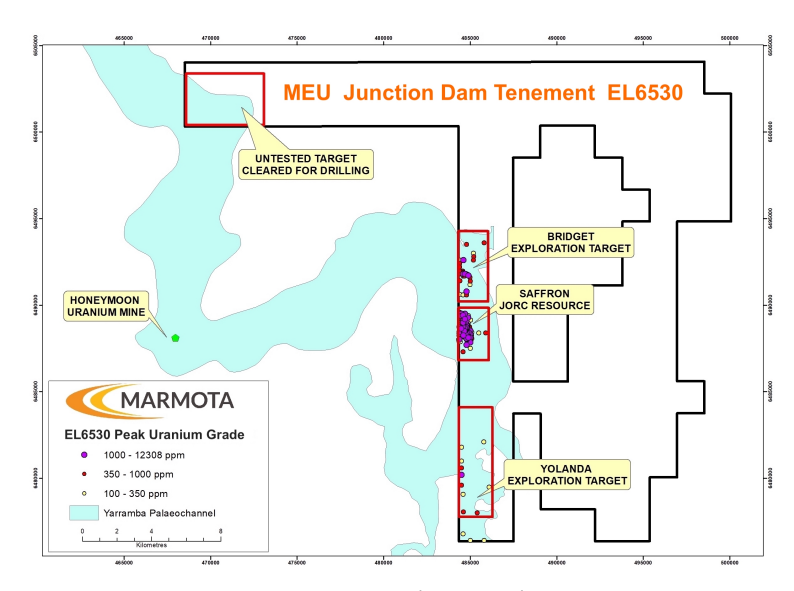


Figure 16: Junction Dam tenement – Peak Uranium Grades

– highlighting work so far on Bridget, Saffron and Yolanda areas

Saffron deposit with Bridget and Yolanda prospects: see ASX:MEU 9 July 2012. The potential quantity and grade of an Exploration Target is conceptual in nature. The estimates of Exploration Targets should not be misunderstood or misconstrued as estimates of Mineral Resources. It is uncertain if further exploration over those zones currently defined by an Exploration Target will result in the determination of a Mineral Resource.

22

# **Background**

- 1. Marmota started life as a successful uranium explorer. By the end of 2014, Marmota had spent over A\$8 million developing the Junction Dam uranium project, and had earned 100% of the uranium rights on the Junction Dam tenement [ ASX:MEU 29 Sept 2014 ].
- 2. The Junction Dam tenement is strategically situated immediately adjacent to the Boss Energy (ASX:BOE) Honeymoon uranium tenement and mine one of just 4 permitted uranium mines in Australia (three of which are in South Australia).
- 3. The Junction Dam tenement book-ends BOTH sides of the palaeochannel that runs through the Boss Honeymoon uranium project:
- to the east, Marmota already has a substantial uranium JORC resource (see below at Saffron)
- to the north (adjacent to the Boss Jason's uranium resource), Marmota has an untested obvious high-priority target (previously cleared for drilling).
- 4. In the aftermath of Fukushima, work stopped on the Junction Dam tenement in 2014.
- 5. Over the last few months, there has been a dramatic upturn in both uranium prices and sentiment.
- 6. Boss Energy (ASX:BOE) owners of the Honeymoon plant (market cap: ~ \$680m) on the immediately adjacent tenement appear to be making solid progress towards bringing the Honeymoon plant back into operation. 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 [cf. ASX:BOE 21 June 2021, 4 Aug 2021 (p.6), 2 Sept 2021].

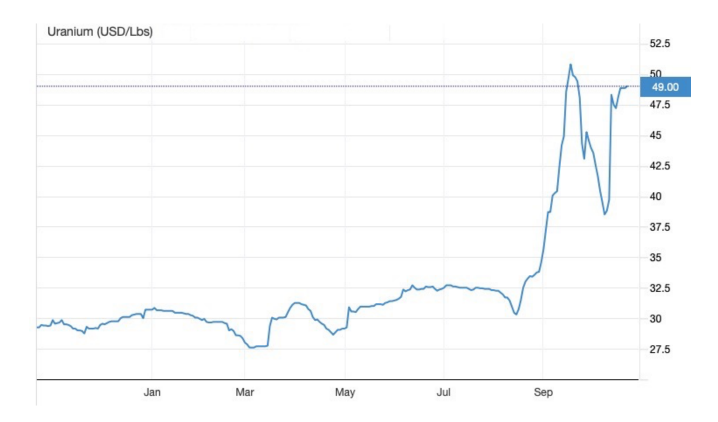


Figure 17: Uranium spot prices have started increasing significantly in recent months

# Over the year:

- 1. Sentiment in the uranium sector has dramatically improved, and continues to improve, as have uranium prices.
- 2. The MEU Board commenced a strategic review of its uranium assets to add value to shareholders. The first outcome of that process has been the acquisition of the Junction Dam tenement by Marmota, bringing with it control and the ability to move quickly, without requiring permission from other parties.

# Marmota Chairman, Dr Colin Rose, said:

"Marmota is particularly well-placed for any upturn in the uranium sector, with an existing uranium JORC Resource that the Company spent millions of dollars to develop in prior years, and which is located adjacent to one of only 4 permitted mines in Australia.

The acquisition of the Junction Dam tenement makes Marmota, for the first time, masters of our own destiny in the uranium space. It is the first and critical step for the company to grow value for our shareholders from this outstanding asset. "



# 2021 FINANCIAL REPORT

# Marmota Ltd Consolidated Entity

ABN 38 119 270 816

**Consolidated Financial Statements for the year ended 30 June 2021** 



# **Directors' Report**

The Directors present their report on Marmota Limited and controlled entities ('Group') for the financial year ended 30 June 2021 and the auditor's report thereon.

#### **Directors**

The Directors of Marmota Limited ('the Company') at any time during or since the end of the financial year are as set out below. Details of Directors' qualifications, experience and special responsibilities are as follows:

Dr Colin Rose E

Executive Chairman *PhD (Economics)* 

#### **Experience and expertise**

Dr Rose has been non-executive Chairman of Marmota since 1 May 2015 and Executive Chairman since 5 June 2017. Dr Rose holds a PhD in Economics from the University of Sydney. He is a long-term fundamentals investor in the mining and exploration sector, with particular exposure to gold and copper. He has extensive business experience as the founder and director of a technology company whose software is used in over 55 countries. 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).

#### Responsibilities

Special responsibilities include Chairman of the Board of Directors, and Chairman of the Audit, Governance and Remuneration Committee.

Interests in Shares and Options (as at 12 August 2021):

96,848,820 ordinary shares

Mr Neville Bergin Non-executive Director – Production (appointed 11 May 2021)

BSc Mining, First Class Mine Managers Certificate, MAusIMM, MAICD

# **Experience and expertise**

Mr Bergin is a mining engineer with over four decades of experience in the mining industry, primarily in operations in the gold sector. He has both open pit and underground operational experience. Mr Bergin has previously held roles as a director of Northern Star Resources Ltd, as Vice President of Gold Fields Australia Pty Ltd where he oversaw 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. Mr Bergin most recently managed the Definitive Feasibility Study for Capricorn Metals Karlawinda Gold Project which poured its first gold in the June quarter 2021. He has a BSc from the Camborne School of Mines in the UK.

# Responsibilities

Mr Bergin is a member of the Audit, Governance and Remuneration Committee.

# Current and former directorships in the last 3 years

Mr Bergin is a Director of Metal Tiger PLC and Nkwe Platinum Ltd.

Interests in Shares and Options (as at 12 August 2021):

• 330,000 ordinary shares





Mr Aaron Brown Executive Director – Exploration BSc (Hons), Geology

(appointed 11 May 2021)

# **Experience and expertise**

Mr Brown 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 joined Marmota in January 2018 as Senior Geologist, and has been working together with Dr Kevin Wills in driving the development of the Aurora Tank gold discovery. Mr Brown also heads up Marmota's biogeochemical exploration program that has given rise to the discovery of the new NW flank at Aurora Tank, including multiple outstanding intersections of over 100 g/t gold over 1m.

## Responsibilities

Mr Brown acts as Head of Exploration and as a competent person on JORC resource reporting matters.

Interests in Shares and Options (as at 12 August 2021):

- 500,000 ordinary shares
- 1,500,000 unlisted 10 cent Options expiring 23 August 2023 issued under the Director & Employee Share Option Plan (DESOP).

Dr Kevin Wills Executive Director – Exploration BSc, PhD, ARSM, FAusIMM

(ceased 11 May 2021)

## **Experience and expertise**

Dr Wills was acting Managing Director for the period 14 November 2016 to 30 January 2017, and Executive Director (Exploration) from 5 June 2017 to 11 May 2021. He is a geologist with significant experience in multicommodity mineral exploration including feasibility studies, mine operations and corporate activities in Australasia. He has been closely involved in the discovery and evaluation of economic mineral deposits of: diamonds (Argyle, WA), base metals (Thalanga & Waterloo QLD), gold (Murchison WA and Challenger SA), mineral sands (Burekup, WA) and iron ore (Blacksmith WA). Dr Wills was Managing Director of Flinders Mines Limited for over ten years. He is an Associate of the Royal School of Mines, past Chairman of the Adelaide Branch and a Fellow of the Australian Institute of Mining and Metallurgy. Between 2010 and 2015, he was an Adjunct Associate Professor at the University of Adelaide engaging in teaching economic geology and mineral exploration. He founded the SA Exploration and Mining Conference in 2004 and was Chairman of the organising committee until early 2018. In 2016, he was awarded the GSA's Joe Harms Medal for excellence in mineral exploration, and in 2017, the AuslMM's Institute Service Award.

### Responsibilities

Dr Wills also acts as consulting geologist and as a competent person on JORC resource reporting matters.

Interests in Shares and Options (as at 12 August 2021):

- 930,062 fully paid ordinary Shares
- 2,000,000 unlisted 3 cent Options expiring 9 November 2021 issued under the Director & Employee Share Option Plan (DESOP).
- 2,000,000 unlisted 10 cent Options expiring 8 December 2023 issued under the Director & Employee Share Option Plan (DESOP).





Mr Shane Barker Executive Director - Production

(ceased 11 May 2021)

BAppSc (Metallurgy)

# **Experience and expertise**

Mr Barker joined the Board on 1 September 2019 in the new role of Executive Director (Production). He is a metallurgist with more than 30 years experience. He has worked both within Australia and internationally.

## Responsibilities

n/a

Interests in Shares and Options (as at 12 August 2021):

• 2,000,000 unlisted 10 cent Options expiring 8 December 2023 issued under the Director & Employee Share Option Plan (DESOP).

# Directors' meetings

The number of Directors' meetings and number of meetings attended by each of the Directors of the Company (including committees of Directors) during the financial year were as follows:

			Audit, Governance	and Remuneration	
	Directors' N	/leetings	<b>Committee Meetings</b>		
	Number Eligible		Number Eligible		
	to attend	Number attended	to attend	Number attended	
Director					
Dr Colin Rose	5	5	2	2	
Neville Bergin	-	-	-	-	
Aaron Brown	-	-	-	-	
Dr Kevin Wills	5	5	2	2	
Shane Barker	5	5	-	-	

# **Company Secretary**

Lisa Askham-Levy (CGMA) was appointed Company Secretary, effective 18 January 2018.

Ms Askham-Levy is a Member of the Chartered Institute of Management Accountants and has completed a Graduate Certificate of Applied Corporate Governance and Risk Management. She has over 10 years of accounting experience, including accounting positions in a number of listed companies. Lisa has worked within the healthcare, finance and not-for-profit industries.





# **Principal activities**

The Group's principal activity is minerals exploration.

# Review and results of operations

During the Financial Year, Marmota focused its exploration efforts on its highly prospective gold tenements in the Gawler Craton that are yielding excellent results.

#### Gold Discovery at Aurora Tank

During the financial year, Marmota drilled more than 12,500m (RC) at Aurora Tank yielding Marmota's best ever gold intersection of 165g/t gold over 1m (at ~ 57m from surface) [ASX:MEU 4 Feb 2021]. This result surpasses Marmota's previous best 1m intersections at Aurora Tank of 120 g/t gold (21m from surface), 105 g/t gold (located 120m to the North; 38m from surface) and 93 g/t gold (located 200m to the NE; 32m from surface). The program has tripled the strike along the new high-grade NW Flank, and intersected the first high-grade gold at depth (36g/t over 1m, at a depth of 120m downhole), and remains open to the North and at depth.

#### **New Semi-permanent Camp**

As an important step to transitioning towards a pathway to production at Aurora Tank, the company set up its first semi-permanent camp at Aurora Tank during the year, with multiple sleeping quarters, separate kitchen, management office, 10,000L self-bunded diesel tank, septic tank and waste water treatment systems, and holding capacity for 90,000 litres of water. These infrastructural improvements have already dramatically transformed the Company's ability to operate at Aurora Tank. In other firsts, the Company completed environmental studies (flora and fauna) at Aurora Tank which are a necessary component for a Mining Lease application, and successfully sourced underground water at Aurora Tank; water is a critical component for planned diamond drilling, and to feed a heap leach mining operation.

#### **R&D Program and Biogeochem Exploration Program**

In work jointly funded under a \$225,000 grant from the South Australian Government under the *Accelerated Discovery Initiative*, Marmota carried out during the financial year extensive geochemical and biogeochemical sampling over tenements adjacent to Aurora Tank.

#### COVID-19

The COVID-19 pandemic had minimal impact on the Company's operations during the financial year. In part, this is because the Company's exploration ground and activities are located in remote and largely uninhabited areas of South Australia, and in part because the incidence of COVID-19 in South Australia itself has been minimal. While the number of physical Board meetings has reduced, we have instead transformed to a model with frequent Board interactions by telephone. Both of the Company's core underlying fundamentals (gold and uranium) have seen significant strength over the course of the year.

#### **Corporate**

The Company was delighted to welcome Neville Bergin and Aaron Brown to the Board. Neville is a mining engineer with over 4 decades of experience, and particular experience in bringing gold projects to production. 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 has more than 17 years experience as an exploration geologist, and heads up Marmota's exploration program, and has been working together with Dr Wills in driving the development of the Aurora Tank gold discovery. We



# **Directors' Report**

thank Dr Kevin Wills and Shane Barker for their contributions to the Board. Dr Wills continues in his new role as Consulting Geologist, with particular emphasis on the new Jumbuck project.

On the capital side, the Company raised \$6.5 million (before costs) via a heavily oversubscribed placement (SPP) in July 2020 at 5.3c per share. The two key objectives of the placement were to secure and fund the acquisition of the Tyranna Jumbuck gold project, and to advance Aurora Tank. The Company is very grateful for the support of our shareholders.

#### **Acquisitions**

On 30 November 2020, Marmota entered into a binding agreement with Tyranna Resources to acquire all of the rights, title and interest of Tyranna Resources Ltd in the Jumbuck Gold project, adjacent to MEU ground. The deal has been awaiting Ministerial Consent and is expected to settle imminently.

#### **Uranium**

Subsequent to the end of the financial year, the uranium market has seen dramatic improvement, which the Company is particularly well-placed to take advantage of. Given the Company's outstanding uranium assets, this is a priority to the Board.

In summary, the Company has recorded its best gold exploration results ever, is fortunate to be in its strongest financial position in many years, at the same time that underlying fundamental gold and uranium prices are showing considerable upside, so placing the Company in a very strong position to maximise value for our shareholders.

We look forward to the year ahead!

#### Competent person statement

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr Aaron Brown who is a Member of the Australian Institute of Geoscientists. He has sufficient experience which is relevant to the styles of mineralisation 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 for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

Mr Brown consents to the inclusion in the report of the matters based on this information in the form and context in which they appear. 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.

#### Results

During the year, total cash expenditure on exploration and evaluation activities totalled \$1,489,691.

The net loss of the Group after income tax was \$298,290 (2020: loss \$2,272,190)<sup>1</sup>.

The net assets of the Group have increased by \$5,861,367 during the financial year from \$9,106,861 at 30 June 2020 to \$14,968,228 at 30 June 2021.

## **Dividends**

No dividends have been paid or provided by the Group since the end of the previous financial year (2020: nil).

<sup>&</sup>lt;sup>1</sup> The 2020 loss consisted of (i) an operating loss of \$208,394 and (ii) an impairment write-off of \$2,063,796.





# Junior Mineral Exploration Incentive (JMEI) Credits

Marmota distributed \$272,687 of JMEI Taxation Credits back to eligible shareholders in December 2020, relating to new investments made by those eligible shareholders in Marmota during the year to 30 June 2020.

# State of affairs

There have been no significant changes in the state of affairs of the Group during the year.

# Events subsequent to reporting date

There has not arisen any matters or circumstances, since the end of the financial year, which significantly affected or could significantly affect the operations of the Group, the results of those operations, or the state of the Group in future years.

# Likely developments

The Group's strategy is to explore for gold, base metals and uranium within the Company's highly prospective portfolio of projects. The Board of Marmota Limited is pursuing a balance of direct self-funded exploration and exploration via strategic partnerships and funding arrangements. The primary focus of exploration is directed at progressing the Company's Gawler Craton gold project which is yielding excellent results.

# **Environmental regulation and performance statement**

The Group's operations are subject to significant environmental regulations under both Commonwealth and South Australian legislation in relation to discharge of hazardous waste and materials arising from any mining activities and development conducted by the Group on any of its tenements. To date, the Group has only carried out exploration activities and there have been no known breaches of any environmental obligations.

# Indemnification and insurance of officers

# Indemnification

The Company is required to indemnify the Directors and other Officers of the Company against any liabilities incurred by the Directors and Officers that may arise from their position as Directors and Officers of the Company. No costs were incurred during the year pursuant to this indemnity.

The Company has entered into deeds of indemnity with each Director whereby, to the extent permitted by the Corporations Act 2001, the Company agreed to indemnify each Director against all loss and liability incurred as an officer of the Company, including all liability in defending any relevant proceedings.

## **Insurance premiums**

Since the end of the previous year, the Company has paid insurance premiums in respect of Directors' and Officers' liability and legal expenses' insurance contracts.

The terms of the policies prohibit disclosure of details of the amount of the insurance cover, the nature thereof and the premium paid.

# **Options**

At the reporting date, unissued ordinary shares of Marmota Limited under option are:

5)

<sup>\*</sup> All options may be exercised at any time before expiry subject to escrow restrictions. Option holders will receive one ordinary share in the capital of the Company for each option exercised.



# **Directors' Report**

These options do not entitle the holder to participate in any share issue of the Company or any other body corporate.

During the financial year, 500,000 ordinary shares were issued by the Company as a result of the exercise of employee options at 3c per share (2020: 1,000,000). There were no amounts unpaid on shares issued.

# Proceedings on behalf of the Company

No person has applied to the Court for leave to bring proceedings on behalf of the Company or to intervene in any proceedings to which the Company is a party for the purpose of taking responsibility on behalf of the Company for all or part of those proceedings. The Company was not a party to any such proceedings during the year.

# **Corporate Governance Statement**

The Company's Corporate Governance Statement for the year ended 30 June 2021 may be accessed from the Company's website at: <a href="www.marmota.com.au/corporate/policies">www.marmota.com.au/corporate/policies</a>

# **Non-audit services**

There were no non-audit services provided by the external auditors of the Parent or its related entities during the year ended 30 June 2021.

# **Auditor of the Company**

The auditor of the Company for the financial year was BDO Audit (SA) Pty Ltd.

# Auditor's independence declaration

The auditor's independence declaration as required by section 307C of the Corporations Act 2001 for the year ended 30 June 2021 is set out immediately following the end of the Directors' report.



# Remuneration Report

## Remuneration policy

The remuneration policy of Marmota Limited has been designed to align key management personnel objectives with shareholder and business objectives by providing a fixed remuneration component and offering other incentives based on performance in achieving key objectives as approved by the Board. The Board of Marmota Ltd believes the remuneration policy to be appropriate and effective in its ability to attract and retain the best key management personnel to run and manage the Company, as well as create goal congruence between directors, executives and shareholders.

The Company's policy for determining the nature and amounts of emoluments of Board members and other key management personnel of the Company is as follows.

#### **Remuneration and Nomination**

The Audit, Governance and Remuneration Committee oversees remuneration matters and makes recommendations to the Board on remuneration policy, fees and remuneration packages for non-executive directors and senior executives. Details of the committee's members and its responsibilities are set out in the Corporate Governance Statement.

## **Non-executive Remuneration Policies**

The Company's Constitution specifies that the total amount of remuneration of Non-executive Directors shall be fixed from time to time by a general meeting. The current maximum aggregate remuneration of Non-executive Directors has been set at \$400,000 per annum. Directors may apportion any amount up to this maximum amount amongst the Non-executive Directors as they determine. Directors are also entitled to be paid reasonable travelling, accommodation and other expenses incurred in performing their duties as Directors. The fees paid to Non-executive Directors are not incentive or performance based but are fixed amounts that are determined by reference to the nature of the role, responsibility and time commitment required for the performance of the role including membership of board committees. The fees are set by the Audit, Governance and Remuneration Committee which consults independent advice from time to time.

Non-executive Directors do not receive bonus payments and are not provided with retirement benefits other than salary sacrifice and statutory superannuation.

#### **Executive Remuneration Policies**

The remuneration of the Executive Chairman is determined by the Audit, Governance and Remuneration Committee and approved by the Board as part of the terms and conditions of his/her employment which are subject to review from time to time. The remuneration of other executive officers and employees is determined by the Executive Chairman subject to the approval of the Board.

The Company's remuneration structure is based on a number of factors including the particular experience and performance of the individual in meeting key objectives of the Company. The Audit, Governance and Remuneration Committee is responsible for assessing relevant employment market conditions and achieving the overall, long term objective of maximising shareholder benefits, through the retention of high quality personnel.

The remuneration structure and packages offered to executives are summarised below:

- Short-term incentive - The Company does not presently emphasise payment for results through the provision of cash bonus schemes or other incentive payments based on key performance indicators of Marmota Limited given the nature of the Company's business as a mineral exploration entity and the current status of its activities. However, the Board may approve the payment of cash bonuses from time to time in order to reward individual executive performance in achieving key objectives as considered appropriate by the Board.



Long-term incentive – equity grants, which may be granted annually at the discretion of the Board. From time to time, the Company may grant retention rights as considered appropriate by the Audit, Governance and Remuneration Committee and the Board, as a long-term incentive for key management personnel. These rights are subject to shareholder approval at the Annual General Meeting in the year of grant. The intention of this remuneration is to facilitate the retention of key management personnel in order that the goals of the business and shareholders can be met. Under the terms of the issue of the retention rights, the rights will vest over a period of time, with a proportion of the rights vesting each year.

The Company also has a Director & Employee Share Option Plan approved by shareholders that will enable the Board to offer eligible employees options to acquire ordinary fully paid shares in the Company. Under the terms of the Plan, options for ordinary fully paid shares may be offered to the Company's eligible employees at no cost unless otherwise determined by the Board in accordance with the terms and conditions of the Plan. The objective of the Plan is to align the interests of employees and shareholders by providing employees of the Company with the opportunity to participate in the equity of the Company as an incentive to achieve greater success and profitability for the Company and to maximise the long-term performance of the Company. Options issued under the DESOP are generally issued with an exercise price that is significantly higher than the current share price, which implicitly requires that the ultimate performance target of maximising shareholder value is achieved.

At this time, the remuneration that is paid to Key Management Personnel is not otherwise related to the Company's financial performance over the last five years.

#### **Remuneration Consultants**

The company did not use any remuneration consultants during the year.

## Shares issued on exercise of remuneration options

No shares were issued to Directors as a result of the exercise of remuneration options during the financial year.

# Remuneration of Directors and key management personnel

This report details the nature and amount of remuneration for each key management personnel of the consolidated entity and for the executives receiving the highest remuneration.

# (a) Directors and key management personnel

The names and positions held by Directors and key management personnel of the consolidated entity during the whole of the financial year are:

Directors	Position		
Dr C Rose	Chairman	Executive	from 5 June 2017
Mr N Bergin	Director (Production)	Non-executive	from 11 May 2021
Mr A Brown	Director (Exploration)	Executive	from 11 May 2021
Dr K Wills	Director (Exploration)	Executive	from 5 June 2017 to 11 May 2021
Mr S Barker	Director (Production)	Executive	from 1 September 2019 to 11 May 2021
Key Management			
Personnel			
Ms L Askham-Levv	Company Secretary and CFO		from 18 January 2018



# (b) Directors' remuneration

	Short Term Employee Benefits		i	Benefits E		Long Term Employee Benefits		
	Directors'	Fixed Remuneration	Non- Monetary Benefits	Super contributions	Change in LSL Provision	Option based benefits	Share based payments	Total
2021 primary benefits	\$	\$	\$	\$	\$	\$	\$	\$
Directors								
Dr C Rose	1	72,999		12,000	-	-	-	85,000
Mr N Bergin	5,040	-	-	-	-	-	-	5,040
Mr A Brown	-	14,042	-	1,334	-	2,103	-	17,479
Dr K Wills*	-	63,023	-	-	-	2,804	-	65,827
Mr S Barker**	-	13,539	-	-	-	2,804	-	16,343
	5,041	163,603	-	13,334	-	7,711	-	189,689

	Short Term Employee Benefits			Post-Employee Long Term Benefits Employee Benefits		Share-based payments			
	Directors' fees	Fixed Remuneration	Non- Monetary Benefits	Super contributions	Change in LSL Provision	Option based benefits	Share based payments	Total	
2020 primary benefits	\$	\$	\$	\$	\$	\$	\$	\$	
Directors									
Dr C Rose	1	72,999	-	12,000	-	-	-	85,000	
Dr K Wills*	-	52,298	-	-	-	-	-	52,298	
Mr S Barker**	-	9,311	-	-	-	-	-	9,311	
Mr P Thompson***	5,667	-	-	-	-	-	-	5,667	
	5,668	134,608	-	12,000	-	_	-	152,276	

There were no cash bonuses paid in 2021 or 2020.

<sup>\*</sup> Director's fees for Dr Wills are paid to a related entity of the Director.

<sup>\*\*</sup> Director's fees for Mr Barker are paid to a related entity of the Director.

<sup>\*\*\*</sup> Director's fees for Mr Thompson are paid to a related entity of the Director.



## (c) Key management personnel remuneration

	Short Term Employee Benefits		Post-Employee Benefits	Long Term Employee Benefits			
	Invoiced	Fixed Remuneration	Super contributions	Option based benefits	Share based payments	Total	Proportion of remuneration related
2021 primary benefits	\$	\$	\$	\$	\$	\$	to performance
Key management perso	nnel exclud	ing Directors					
Ms L Askham-Levy		40,639	3,861	2,103	-	46,603	-
	-	40,639	3,861	2,103	-	46,603	-
	Short Te	rm Employee	Post-Employee	Long 1	Term		
	В	enefits	Benefits	Employee	Benefits		
		Fixed	Super	Option based	Share based		Proportion of
	Invoiced	Remuneration	contributions	benefits	payments	Total	remuneration related
2020 primary benefits	\$	\$	\$	\$	\$	\$	to performance
Key management perso	nnel exclud	ing Directors					
Ms L Askham-Levy	31,400	11,324	1,076	-	-	43,800	-
	31,400	11,324	1,076			43,800	

There were no cash bonuses paid in 2021 or 2020.

# (d) Share based payments

Share-based payments are in line with the Marmota Limited Director & Employee Share Option Plan, and approved under ASX Listing Rule 10.14. Listed below are summaries of options granted:

(i) Options issued to directors and key management personnel

3,000,000 unlisted 10 cent Options expiring 23 August 2023 issued under the Director & Employee Share Option Plan (DESOP).

4,000,000 unlisted 10 cent Options expiring 8 December 2023 issued under the Director & Employee Share Option Plan (DESOP).

# (ii) Share based payments to key management personnel Options

The terms and conditions of each grant of options over ordinary shares affecting remuneration of directors and other key management personnel in this financial year or future reporting years are as follows:.

Name	Number of options granted	Grant date <sup>2</sup>	Expiry date	Exercise price	Fair value per option at grant date	
Dr C Rose	-	-	-	-	-	
Mr N Bergin	-	-	-	-	-	
Mr A Brown	1,500,000	24/08/2020	23/08/2023	10 cents	0.014 cents	
Dr K Wills	2,000,000	09/12/2020	08/12/2023	10 cents	0.014 cents	
Mr S Barker	2,000,000	09/12/2020	08/12/2023	10 cents	0.014 cents	
Ms L Askham-Levy	1,500,000	24/08/2020	23/08/2023	10 cents	0.014 cents	

<sup>&</sup>lt;sup>2</sup> Also the Vesting date and Exercisable date.

36



Options granted carry no dividend or voting rights.

All options were granted over unissued fully paid ordinary shares in the company, with no performance conditions attached. The objective of the issue of these options is to align the interests of employees and shareholders by providing employees of the Company with the opportunity to participate in the equity of the Company as an incentive to achieve greater success and profitability for the Company and to maximise the long-term performance of the Company. Options issued under the DESOP are generally issued with an exercise price that is significantly higher than the current share price, which implicitly requires that the ultimate performance target of maximising shareholder value is achieved. Options are exercisable by the holder as from the vesting date. There has not been any alteration to the terms or conditions of the grant since the grant date. There are no amounts paid or payable by the recipient in relation to the granting of such options other than on their potential exercise.

Values of options over ordinary shares granted, exercised and lapsed for directors and other key management personnel as part of compensation during the year ended 30 June 2021 are set out below:

	Value of options granted during the year	Value of options exercised during the year	Value of options lapsed during the year	Remuneration consisting of options for the year
Name	\$	\$	\$	%
Dr C Rose	-	-	-	-
Mr N Bergin	-	-	-	-
Mr A Brown	2,103	-	-	12.0%
Dr K Wills	2,804	-	-	4.3%
Mr S Barker	2,804	-	-	17.2%
Ms L Askham-Levy	2,103	-	-	4.5%

#### (e) Service agreements

Dr Rose moved from the role of non-executive Chairman to Executive Chairman on 5 June 2017. The salary under the terms of his employment was set at \$85,000 per annum inclusive of superannuation guarantee contributions and included a one-month notice period.

Mr Brown was appointed Executive Director (Exploration) on 11 May 2021. The salary under the terms of his employment was set at \$110,000 including superannuation guarantee contributions and includes a one month notice period.

Dr Wills was appointed Executive Director on 5 June 2017 and ceased 11 May 2021. In accordance with this agreement, Dr Wills is remunerated as follows:

• From 1 July 2020, Dr Wills' remuneration amounts to \$5,984 per month (excluding GST) as Executive Director. The amount of hours varies if Dr Wills is required to work additional days.

Mr Barker was appointed Executive Director on 1 September 2019 and ceased 11 May 2021. In accordance with this agreement, Mr Barker is remunerated as follows:

• From 1 July 2021, Mr Barkers' remuneration amounts to \$1,485 per month (excluding GST) as Executive Director. The amount of hours varies if Mr Barker is required to work additional days.

There were no post-employment, retirement or termination benefits previously approved by members of the Company in a general meeting, nor any such benefits paid to Directors of the Company.



#### (f) Director related entities

#### Directors' transactions with the Company

A number of Directors of the Company, or their Director related entities, held positions in other entities during the financial year that result in them having control or significant influence over the financial or operating policies of those entities.

The terms and conditions of the transactions with Directors and their Director related entities were no more favourable to the Directors and their Director related entities than those available, or which might reasonably be expected to be available, on similar transactions to Non-director related entities on an arm's length basis.

There are no amounts recognised during the year or the prior year (excluding remuneration and reimbursement of expenses incurred on behalf of the Company) relating to Directors and their Director related entities.

Amounts receivable from and payable to Directors and their Director related entities at reporting date arising from these transactions were as follows:

	Consolida	ated	
	2021	2020	
	\$	\$	
Current payables			
Amounts payable to directors <sup>(1)</sup>	3,000	5,849	
Accrued directors fees <sup>(1)</sup>	7,083	7,083	
	10,083	12,932	

(1) FY21 amount is amount payable for Director's fees to the director or (related entity) of:

- Dr C Rose \$7,083 (FY20 \$7,083); and
- Mr N Bergin \$3,000 (FY20 \$0); and
- Dr K Wills \$0 (FY20 \$5,849).

#### (g) Post-employment/retirement and termination benefits

Other than superannuation contributions, there were no post-employment retirement and termination benefits paid or payable to directors and key management personnel.



#### (h) Directors and key management personnel equity remuneration, holdings and transactions

#### (i) Share holdings

The number of shares in the company held during the financial year by each director of Marmota Limited and other key management personnel of the group, including their personal related parties, are set out below. There were no shares granted to directors or key management personnel during the financial year.

		Received				Total held in
	Balance	as	Options	Net change	Balance	escrow
Shares	1/07/20	remuneration	exercised	Other <sup>(1)</sup>	30/06/21	30/06/21
Held by Directors in own r	name					
Dr C Rose	92,093,871	-	-	3,903,633	95,997,504	-
Mr N Bergin	-	-	-	-	-	-
Mr A Brown	500,000	-	-	-	500,000	-
Dr K Wills <sup>(2)</sup>	-	-	-	-	-	-
Mr S Barker <sup>(3)</sup>	371,087	-	-	-	371,087	-
Held by Directors' persona	ally related entitie	es				
Dr C Rose	851,316	-	-	-	851,316	-
Mr N Bergin	-	-	-	330,000	330,000	-
Mr A Brown	-	-	-	-	-	-
Dr K Wills <sup>(2)</sup>	930,062	-	-	-	930,062	-
Mr S Barker <sup>(3)</sup>	-	-	-	-	-	-
Total held by Directors	94,746,336	-	-	4,233,633	98,979,969	-

- (1) Net changes represent securities purchased by directors on-market during the financial year.
- (2) Dr Wills' role as director ended on 11 May 2021.
- (3) Mr Barker's role as director ended on 11 May 2021.

Balance					
Dalatice	as	Options	Net change	Balance	escrow
1/07/20	remuneration	exercised	Other	30/06/21	30/06/21
Personnel in ow	n name				
250,000	-	-	-	250,000	-
Personnel in nei	sonally related ent	ities			
-	-	-	-	-	-
250,000	-	-	-	250,000	-
	Personnel in ow 250,000 Personnel in per	Personnel in own name 250,000 - Personnel in personally related ent	Personnel in own name 250,000  Personnel in personally related entities	Personnel in own name  250,000  Personnel in personally related entities	Personnel in own name  250,000 250,000  Personnel in personally related entities



#### (ii) Option holdings

The number of options over ordinary shares in the company held during the financial year by each director of Marmota Limited and any other key management personnel of the group, including their personal related parties, are set out below.

		Received					Total
	Balance	as	Options	Lapsed	Balance	Total vested	
Options	1/07/20	remuneration	exercised		30/06/21	30/06/21	30/06/21
Held by Directors in own							
name							
Dr C Rose	-	-	-	-	-	-	-
Mr N Bergin	-	-	-	-	-	-	-
Mr A Brown	-	1,500,000	-	-	1,500,000	1,500,000	1,500,000
Dr K Wills	-	-	-	-	-	-	-
Mr S Barker	-	-	-	-	-	-	-
Directors' personally related	entities						
Dr C Rose	-	-	-	-	-	-	-
Mr N Bergin	-	-	-	-	-	-	-
Mr A Brown	-	-	-	-	-	-	-
Dr K Wills	2,000,000	2,000,000	-	-	4,000,000	4,000,000	4,000,000
Mr S Barker	-	2,000,000	-	-	2,000,000	2,000,000	2,000,000
Total held by Director	2,000,000	5,500,000	-	_	7,500,000	7,500,000	7,500,000

		Received					Total
	Balance	as	Options	Lapsed	Balance	<b>Total vested</b>	exercisable
Options	1/07/20	remuneration	exercised		30/06/21	30/06/21	30/06/21
Held by Key Management P	ersonnel in o	wn name					
Ms Lisa Askham-Levy	-	1,500,000	-	-	1,500,000	1,500,000	1,500,000
	-	-	-	-	-	-	-
Held by Key Management P	ersonnel in p	ersonally					
related entities							
Ms Lisa Askham-Levy	-	-	-	-	-	-	-
Total held by Key	-	1,500,000	-	-	1,500,000	1,500,000	1,500,000
Management Personnel							

#### (iii) Share rights holdings

No rights over ordinary shares in the company were held during the financial year by any director of Marmota Limited or by any other key management personnel of the group, including their personal related parties. No share rights were granted to directors or key management personnel during the financial year.

#### **End of Remuneration Report**



The Report of Directors, incorporating the Remuneration Report, is signed in accordance with a resolution of the Board of Directors:

Dr Colin Rose Chairman

Dated at Sydney this 23<sup>rd</sup> day of September 2021



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# DECLARATION OF INDEPENDENCE BY ANDREW TICKLE TO THE DIRECTORS OF MARMOTA LIMITED

As lead auditor for the review of Marmota Limited for the-year ended 30 June 2021, I declare that, to the best of my knowledge and belief, there have been:

- 1. No contraventions of the auditor independence requirements of the *Corporations Act 2001* in relation to the audit; and
- 2. No contraventions of any applicable code of professional conduct in relation to the audit.

This declaration is in respect of Marmota Limited and the entities it controlled during the period.

Andrew Tickle Director

BDO Audit (SA) Pty Ltd

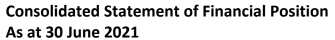
Adelaide, 23 September 2021



# Consolidated Statement of Profit and Loss and Other Comprehensive Income For the year ended 30 June 2021

		Consc	olidated
	Note	2021	2020
		\$	\$
Interest revenue		33,738	27,398
Other income	2	43,060	30,112
Total revenue		76,798	57,510
Administration expenses	3	140,565	149,079
Consulting expenses	3	39,147	5,180
Depreciation expense	3	27,821	5,022
Employment expenses	3	156,301	106,623
Impairment of assets	3	11,254	2,063,796
(Loss) before income tax expense		(298,290)	(2,272,190)
Income tax (expense)	4	-	-
(Loss) for the year		(298,290)	(2,272,190)
Loss attributable to members of the parent entity		(298,290)	(2,272,190)
Other comprehensive income			
Items that will be reclassified to profit or loss			
Fair value movement on other financial assets		(1,000)	1,000
Total comprehensive income for the year net of tax		(299,290)	(2,271,190)
Basic earnings per share (cents)	6	(0.031 cents)	(0.285 cents)
Diluted earnings per share (cents)	6	(0.031 cents)	(0.285 cents)

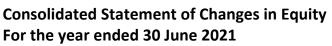
The accompanying notes form part of these financial statements.





		Consolidated		
	Note	2021	2020	
		\$	\$	
Current assets				
Cash and cash equivalents	7	4,088,589	2,411,717	
Short term investments	,	37,500	37,500	
Trade and other receivables	8	40,707	11,563	
Other assets	10	28,910	17,021	
Total current assets	10	4,195,706	2,477,801	
		.,		
Non-current assets				
Trade and other receivables	8	30,000	30,000	
Plant and equipment	11	208,124	34,193	
Right of use assets	9	67,889	107,630	
Jumbuck Project Consideration	13	2,500,000	-	
Other financial assets	12	4,000	5,000	
Exploration and evaluation assets	15	8,450,918	6,735,962	
Total non-current assets		11,260,931	6,912,785	
Total assets		15,456,637	9,390,586	
Current liabilities				
Trade and other payables	16	375,777	148,110	
Provisions	17	29,454	11,547	
Lease liabilities	18	32,529	35,051	
Total current liabilities	10	437,760	194,708	
Name and the latter of				
Non-current liabilities Provisions	17	44.570	46.420	
Lease liabilities	18	14,578	16,438	
	10	36,071	72,579	
Total non-current liabilities		50,649	89,017	
Total liabilities		488,409	283,725	
Net assets		14,968,228	9,106,861	
Equity				
Issued capital	19	47,269,360	41,120,619	
Reserves	27	4,771	(2,731)	
Retained losses		(32,305,903)	(32,011,027)	
Total equity		14,968,228	9,106,861	

The accompanying notes form part of these financial statements.





	Issued capital	Share option reserve	FVOCI reserve	Retained	Total
	(Note 19) \$	(Note 27) \$	(Note 27) \$	Earnings \$	\$
Balance at 1 July 2019	38,616,749	21,856	(11,500)	(29,752,924)	8,874,181
Loss attributable to the members of the parent entity	-	-	-	(2,272,190)	(2,272,190)
Other comprehensive income	-	-	1,000	-	1,000
Total comprehensive income	-	-	1,000	(2,272,190)	(2,271,190)
Transactions with owners in their capacity as owners:					
Shares issued during the year	2,530,000	-	-	-	2,530,000
Options issued during the year	-	-	-	-	-
Options expired or exercised	-	(14,087)	-	14,087	-
Transaction costs associated with the issue of shares net of tax	(26,130)	-	-	-	(26,130)
	2,503,870	(14,087)	-	14,087	2,503,870
Balance at 30 June 2020	41,120,619	7,769	(10,500)	(32,011,027)	9,106,861
Balance at 1 July 2020	41,120,619	7,769	(10,500)	(32,011,027)	9,106,861
Loss attributable to the members of the parent entity	-	-	-	(298,290)	(298,290)
Other comprehensive income	-	-	(1,000)	-	(1,000)
Total comprehensive income	-	-	(1,000)	(298,290)	(299,290)
Transactions with owners in their capacity as owners:					
Shares issued during the year	6,515,000	-	-	-	6,515,000
Options issued during the year	-	11,916	-	-	11,916
Options expired or exercised	-	(3,414)	-	3,414	-
Transaction costs associated with the issue of shares net of tax	(366,259)	<u>-</u>	-	-	(366,259)
	6,148,741	8,502	-	3,414	6,160,657
Balance at 30 June 2021	47,269,360	16,271	(11,500)	(32,305,903)	14,968,228

The accompanying notes form part of these financial statements.





		Consolidated			
	Note	2021	2020		
		\$	\$		
Cash flows from operating activities					
Cash receipts in the course of operations		5,238	-		
Cash payments in the course of operations		(279,104)	(438,144)		
Interest received		33,738	27,398		
Net cash (used in) operating activities	23(b)	(240,128)	(410,746)		
Cash flows from investing activities					
Payments for plant and equipment		(202,042)	(14,878)		
Payments for exploration and evaluation assets		(1,489,691)	(999,033)		
Payments for short term investments		-	(37,500)		
Payments for acquisition of tenements/ Jumbuck acquisition		(2,500,000)	-		
Cash receipts from sale of assets		-	454		
Net cash (used in) investing activities		(4,191,733)	(1,050,957)		
Cash flows from financing activities					
Proceeds from issue of shares		6,515,000	2,530,000		
Payment of transaction costs associated with capital raisings		(367,239)	(26,130)		
Repayment of leasing liabilities		(39,030)	(4,581)		
Net cash provided by financing activities		6,108,731	2,499,289		
Net increase in cash held		1,676,872	1,037,586		
Cash at the beginning of the financial year		2,411,717	1,374,131		
Cash at the end of the financial year	23(a)	4,088,589	2,411,717		

The accompanying notes form part of these financial statements.

# Notes to the financial statements For the year ended 30 June 2021



#### 1 Statement of significant accounting policies

The financial report includes the consolidated financial statements and notes of Marmota Limited and controlled entities ('consolidated group' or 'Group').

#### (a) Basis of preparation

This general purpose financial report has been prepared in accordance with Australian Accounting Standards, Australian Accounting Interpretations, other authoritative pronouncements of the Australian Accounting Standards Board (AASB) and the Corporation Act 2001. Compliance with Australian Accounting Standards results in full compliance with the International Financial Reporting Standards (IFRS) as issued by the International Accounting Standards Board (IASB). The Company is a for-profit entity for the purposes of preparing financial statements.

The following report covers the consolidated entity, Marmota Limited, a listed public company, incorporated and domiciled in Australia.

Australian Accounting Standards set out accounting policies that the AASB has concluded would result in a financial report containing relevant and reliable information about transactions, events and conditions. Compliance with Australian Accounting Standards ensures that the financial statements and notes also comply with International Financial Reporting Standards. Material accounting policies adopted in the preparation of this financial report are presented below and have been consistently applied unless otherwise stated.

The financial report has been prepared on an accruals basis and is based on historical costs, modified where applicable, by the measurement at fair value of selected non-current assets, financial assets and financial liabilities.

#### (b) New accounting standards and interpretations

#### Accounting standards issued but not yet effective and not adopted early by the Company

Accounting Standards and Interpretations that have recently been issued or amended but are not yet mandatory, have not been early adopted by the consolidated entity for the annual reporting period ended 30 June 2021.

#### **New Standards and Interpretations**

The Directors reviewed all Standards and Interpretations in issue not yet adopted for the year ended 30 June 2021. As a result of this review, the Directors have determined that that there is no material impact of the Standards and Interpretations in issue not yet adopted on the Group and, therefore, no change is necessary to Group accounting policies. All new Standards and Interpretations were adopted with no material impact to the financial statements.

#### (c) Principles of consolidation

The Group financial statements consolidate those of the Parent and all of its subsidiaries as of 30 June 2021. The Parent controls a subsidiary if it is exposed, or has rights, to variable returns from its involvement with the subsidiary and has the ability to affect those returns through its power over the subsidiary. All transactions and balances between Group companies are eliminated on consolidation, including unrealised gains and losses on transactions between Group companies. Where unrealised losses on intra-group asset sales are reversed on consolidation, the underlying asset is also tested for impairment from a group perspective. Amounts reported in the financial statements of subsidiaries have been adjusted where necessary to ensure consistency with the accounting policies adopted by the Group.

# Notes to the financial statements For the year ended 30 June 2021



Profit or loss and other comprehensive income of subsidiaries acquired or disposed of during the year are recognised from the effective date of acquisition, or up to the effective date of disposal, as applicable.

#### (d) Income tax

The income tax expense/(benefit) for the year comprises current income tax expense/(income) and deferred income tax expense/(income).

Current income tax expense charged to the profit or loss is the tax payable on taxable income calculated using applicable income tax rates enacted at reporting date.

Deferred income tax expense reflects movements in deferred tax asset and deferred tax liability balances during the year as well as unused tax losses.

Current and deferred income tax (expense)/benefit is charged or credited directly to equity instead of the profit or loss when the tax relates to items that are credited or charged directly to equity.

Deferred tax assets and liabilities are ascertained based on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the financial statements. Deferred tax assets also result where amounts have been fully expensed but future tax deductions are available. No deferred income tax will be recognised from the initial recognition of an asset or liability, excluding a business combination, where there is no effect on accounting or taxable profit or loss.

Deferred tax is calculated at the tax rates that are expected to apply to the period when the asset is realised or liability is settled. Deferred tax is credited in the Statement of Profit or Loss and Other Comprehensive Income except where it relates to items that may be credited directly to equity, in which case the deferred tax is adjusted directly against equity.

Deferred income tax assets are recognised to the extent that it is probable that future tax profits will be available against which deductible temporary differences can be utilised.

The amount of benefits brought to account or which may be realised in the future is based on the assumption that no adverse change will occur in income taxation legislation and the anticipation that the Company will derive sufficient future assessable income to enable the benefit to be realised and comply with the conditions of deductibility imposed by the law.

#### (e) Plant and equipment

Each class of plant and equipment is carried at cost less any accumulated depreciation and impairment losses.

#### Plant and equipment

Plant and equipment are measured on the cost basis less depreciation and impairment losses.

The carrying amount of plant and equipment is reviewed annually by Directors to ensure it is not in excess of the recoverable amount from these assets. The recoverable amount is assessed on the basis of the expected net cash flows that will be received from the asset's employment and subsequent disposal. The expected net cash flows have been discounted to their present values in determining recoverable amounts.

#### Depreciation

All fixed assets are depreciated on a straight-line basis over their useful lives to the Group commencing from the time the asset is held ready for use.

The depreciation rates used for each class of depreciable assets are:

	Depreciation
Class of fixed asset	rate
Plant and equipment	5% – 33%

The depreciation rates have not changed during the year ending 30 June 2021.

# Notes to the financial statements For the year ended 30 June 2021



The asset's residual values and useful lives are reviewed, and adjusted if appropriate, at each reporting date.

An asset's carrying amount is written down immediately to its recoverable amount if the asset's carrying amount is greater than its estimated recoverable amount.

Gains and losses on disposals are determined by comparing proceeds with the carrying amount. These gains and losses are included in the Statement of Profit or Loss and Other Comprehensive Income.

#### (f) Right of use assets

A right-of-use asset is recognised at the commencement date of a lease. The right-of-use asset is measured at cost, which comprises the initial amount of the lease liability, adjusted for, as applicable, any lease payments made at or before the commencement date net of any lease incentives received, any initial direct costs incurred, and, except where included in the cost of inventories, an estimate of costs expected to be incurred for dismantling and removing the underlying asset, and restoring the site or asset.

Right-of-use assets are depreciated on a straight-line basis over the unexpired period of the lease or the estimated useful life of the asset, whichever is the shorter. Where the consolidated entity expects to obtain ownership of the leased asset at the end of the lease term, the depreciation is over its estimated useful life. Right-of use assets are subject to impairment or adjusted for any re-measurement of lease liabilities.

The consolidated entity has elected not to recognise a right-of-use asset and corresponding lease liability for short-term leases with terms of 12 months or less and leases of low-value assets. Lease payments on these assets are expensed to profit or loss as incurred.

#### (g) Exploration and evaluation expenditure

Exploration and evaluation expenditure incurred is accumulated in respect of each identifiable area of interest. These costs are only carried forward to the extent that they are expected to be recouped through the successful development of the area or where activities in the area have not yet reached a stage that permits reasonable assessment of the existence of economically recoverable reserves.

Accumulated costs in relation to an abandoned area are written off in full against profit in the year in which the decision to abandon the area is made.

When production commences, the accumulated costs for the relevant area of interest are amortised over the life of the area according to the rate of depletion of the economically recoverable reserves.

A regular review is undertaken of each area of interest to determine the appropriateness of continuing to carry forward costs in relation to that area of interest.

Costs of site restoration are provided over the life of the facility from when exploration commences and are included in the costs of that stage. Site restoration costs include the dismantling and removal of mining plant, equipment and building structures, waste removal and rehabilitation of the site in accordance with clauses of the mining permits. Such costs are determined using estimates of future costs, current legal requirements and technology on an undiscounted basis.

Any changes in the estimates for the costs are accounted on a prospective basis. In determining the costs of site restoration, there is uncertainty regarding the nature and extent of the restoration due to community expectations and future legislation. Accordingly, the costs are determined on the basis that the restoration will be completed within one year of abandoning the site.

#### (h) Lease liabilities

A lease liability is recognised at the commencement date of a lease. The lease liability is initially recognised at the present value of the lease payments to be made over the term of the lease, discounted using the interest rate implicit in the lease or, if that rate cannot be readily determined, the

# Notes to the financial statements For the year ended 30 June 2021



consolidated entity's incremental borrowing rate. Lease payments comprise of fixed payments less any lease incentives receivable, variable lease payments that depend on an index or a rate, amounts expected to be paid under residual value guarantees, exercise price of a purchase option when the exercise of the option is reasonably certain to occur, and any anticipated termination penalties. The variable lease payments that do not depend on an index or a rate are expensed in the period in which they are incurred.

Lease liabilities are measured at amortised cost using the effective interest method. The carrying amounts are remeasured if there is a change in the following: future lease payments arising from a change in an index or a rate used; residual guarantee; lease term; certainty of a purchase option and termination penalties. When a lease liability is remeasured, an adjustment is made to the corresponding right-of use asset, or to profit or loss if the carrying amount of the right-of-use asset is fully written down.

#### (i) Other financial assets

Investments and other financial assets are initially measured at fair value. Transaction costs are included as part of the initial measurement, except for financial assets at fair value through profit or loss. Such assets are subsequently measured at either amortised cost or fair value depending on their classification. Classification is determined based on both the business model within which such assets are held and the contractual cash flow characteristics of the financial asset unless an accounting mismatch is being avoided.

Financial assets are de-recognised when the rights to receive cash flows have expired or have been transferred and the consolidated entity has transferred substantially all the risks and rewards of ownership. When there is no reasonable expectation of recovering part or all of a financial asset, its carrying value is written off.

#### Financial assets at fair value through profit or loss

Financial assets not measured at amortised cost or at fair value through other comprehensive income are classified as financial assets at fair value through profit or loss. Typically, such financial assets will be either: (i) held for trading, where they are acquired for the purpose of selling in the short-term with an intention of making a profit, or a derivative; or (ii) designated as such upon initial recognition where permitted. Fair value movements are recognised in profit or loss.

#### Financial assets at fair value through other comprehensive income

Financial assets at fair value through other comprehensive income include equity investments that the consolidated entity intends to hold for the foreseeable future and has irrevocably elected to classify them as such upon initial recognition.

#### Impairment of financial assets

The consolidated entity recognises a loss allowance for expected credit losses on financial assets which are either measured at amortised cost or fair value through other comprehensive income. The measurement of the loss allowance depends upon the consolidated entity's assessment at the end of each reporting period as to whether the financial instrument's credit risk has increased significantly since initial recognition, based on reasonable and supportable information that is available, without undue cost or effort to obtain.

Where there has not been a significant increase in exposure to credit risk since initial recognition, a 12-month expected credit loss allowance is estimated. This represents a portion of the asset's lifetime expected credit losses that is attributable to a default event that is possible within the next 12 months. Where a financial asset has become credit impaired or where it is determined that credit risk has increased significantly, the loss allowance is based on the asset's lifetime expected credit losses. The amount of expected credit loss recognised is measured on the basis of the probability weighted present value of anticipated cash shortfalls over the life of the instrument discounted at the original effective interest rate.

# Notes to the financial statements For the year ended 30 June 2021



For financial assets mandatorily measured at fair value through other comprehensive income, the loss allowance is recognised in other comprehensive income with a corresponding expense through profit or loss. In all other cases, the loss allowance reduces the asset's carrying value with a corresponding expense through profit or loss.

#### (j) Impairment of non-financial assets

At each reporting date, the Group reviews the carrying values of its tangible and intangible assets to determine whether there is any indication that those assets have been impaired. If such an indication exists, the recoverable amount of the asset, being the higher of the asset's fair value less costs to sell and value in use, is compared to the asset's carrying value. Any excess of the asset's carrying value over its recoverable amount is expensed to the Statement of Profit or Loss and Other Comprehensive Income.

#### (k) Employee benefits

Provision is made for the Group's liability for employee benefits arising from services rendered by employees to reporting date. Employee benefits that are expected to be wholly settled within one year are measured at the amounts expected to be paid when the liability is settled, plus related on-costs. Employee benefits payable later than one year are measured at the present value of the estimated future cash outflows to be made for those benefits.

In determining the liability, consideration is given to employee wage increases and the probability that the employee may satisfy vesting requirements. Those cash flows are discounted using market yields on high quality corporate bonds with terms to maturity that match the expected timing of cash flows.

#### Equity settled compensation

The Group operates equity settled share-based payment employee share option schemes. The fair value of options is ascertained using the Black-Scholes pricing model which incorporates all market vesting conditions. The fair value of retention rights is ascertained using the Binomial valuation model.

#### (I) Provisions

Provisions are recognised when the Group has a legal or constructive obligation, as a result of past events, for which it is probable that an outflow of economic benefits will result and that outflow can be reliably measured.

#### (m) Cash and cash equivalents

Cash and cash equivalents includes cash on hand, deposits held at call with banks, other short-term highly liquid investments with original maturities of three months or less.

#### (n) Interest revenue

Interest revenue is recognised using the effective interest rate method, which, for floating rate financial assets, is the rate inherent in the instrument. All revenue is stated net of goods and services tax (GST).

#### (o) Goods and services tax

Revenues, expenses and assets are recognised net of the amount of goods and services tax (GST), except where the amount of GST incurred is not recoverable from the Australian Tax Office (ATO). In these circumstances, the GST is recognised as part of the cost of acquisition of the asset or as part of the expense.

Receivables and payables are stated in the Statement of Financial Position inclusive of GST.

The net amount of GST recoverable from, or payable to, the ATO is included as a current asset or liability in the Statement of Financial Position.

Cash flows are included in the Statement of Cash Flows on a gross basis. The GST components of cash flows arising from investing and financing activities which are recoverable from, or payable to, the ATO are classified as operating cash flows.

# Notes to the financial statements For the year ended 30 June 2021



#### (p) Interests in joint arrangements

A joint venture is an arrangement that the Group controls jointly with one or more other investors, and over which the Group has rights to a share of the arrangement's net assets rather than direct rights to underlying assets and obligations for underlying liabilities. A joint arrangement in which the Group has direct rights to underlying assets and obligations for underlying liabilities is classified as a joint operation.

#### (q) Investments in associates

Associate companies are companies in which the group has significant influence through holding, directly or indirectly, 20% or more of the voting power of the company. Investments in associate companies are recognised in the financial statements by applying the equity method of accounting. The equity method of accounting recognises the initial investment at cost and adjusted thereafter for the Group's share of post-acquisition reserves and profits/ (losses) of its associates.

#### (r) Trade and other payables

Trade and other payables represent the liability outstanding at the end of the reporting period for goods and services received by the group during the period which remains unpaid. The balance is recognised as a current liability with the amount being normally paid within 30 days of recognition of the liability.

#### (s) Earnings per share

#### (i) Basic earnings per share

Basic earnings per share is calculated by dividing the profit/(loss) attributable to equity holders of the Group, excluding any costs of servicing equity other than ordinary shares, by the weighted average number of ordinary shares outstanding during the financial year, adjusted for bonus elements in ordinary shares issued during the year.

#### (ii) Diluted earnings per share

Diluted earnings per share adjusts the figures used in the determination of basic earnings per share to take into account the after-income tax effect and other financing costs associated with dilutive potential ordinary shares and the weighted average number of additional ordinary shares that would have been outstanding assuming the conversion of all dilutive potential ordinary shares.

#### (t) Comparative Figures

When required by Accounting Standards, comparative figures have been adjusted to conform to changes in presentation for the current financial year.

#### (u) Critical accounting estimates and judgements

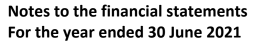
The Directors evaluate estimates and judgements incorporated into the financial report based on historical knowledge and best available current information. Estimates assume a reasonable expectation of future events and are based on current trends of economic data, obtained both externally and within the Group.

#### *Key estimates – impairment*

The Group assesses impairment at each reporting date by evaluating conditions specific to the Group that may lead to impairment of assets. Where an impairment trigger exists, the recoverable amount of the asset is determined.

#### Key judgements - exploration and evaluation expenditure

The group capitalises expenditure relating to exploration and evaluation where it is considered likely to be recoverable or where the activities have not reached a stage which permits a reasonable assessment of the existence of reserves. While there are certain areas of interest from which no reserves have been





extracted, the directors are of the continued belief that such expenditure should not be written off since feasibility studies in such areas have not yet concluded.

#### Incremental borrowing rate

Where the interest rate implicit in a lease cannot be readily determined, an incremental borrowing rate is estimated to discount future lease payments to measure the present value of the lease liability at the lease commencement date. Such a rate is based on what the consolidated entity estimates it would have to pay a third party to borrow the funds necessary to obtain an asset of a similar value to the right-of-use asset, with similar terms, security and economic environment.

#### (v) Parent entity financial information

The financial information for the parent entity, Marmota Limited, disclosed in Note 29 has been prepared on the same basis as the consolidated financial statements.

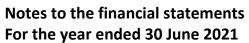
#### (w) Foreign currency translation

Functional and presentational currency

Items included in the financial statements of each of the Group's entities are measured using the currency of the primary economic environment in which the entity operates (functional currency). The consolidated financial statements are presented in Australian dollars, which is Marmota Limited's functional and presentational currency.

#### (x) Authorisation for issue of financial statements

The financial statements were authorised for issue by the Board of Directors on 23 September 2021.





	Consolie	dated
	2021	2020
	\$	\$
Other income		
Other income:		
From operating activities		
Profit on sale of asset	-	454
ATO cash boost payment	37,822	29,658
Other	5,238	-
Total revenues	43,060	30,112
Profit/ (Loss) before income tax expense has bee	n determined after	
Expenses		
Administration expenses		
ASX fees	45,109	35,810
Share registry fees	18,073	15,030
Insurance	10,594	12,87
Audit and other services	30,000	31,170
Travel	-	1,688
Marketing	15,458	6,660
Software licences and IT services	3,863	3,410
Other	17,458	42,439
	140,565	149,079
Consulting expenses		
Legal fees	33,967	(20,000
Accounting and secretarial services	-	25,180
Other	5,180	
	39,147	5,180
Depreciation expense		
Plant and equipment	28,111	18,04
Reallocation to exploration costs	(24,727)	(15,108
Right of use assets	32,912	2,083
Reallocation to exploration costs	(8,475)	
	27,821	5,022
Employment expenses		
Salaries and wages	357,395	272,814
Directors fees	5,040	5,66
Superannuation	35,636	22,89
Provisions	15,014	6,44
Share-based payments	11,916	
Other	8,114	4,33
Reallocation to exploration costs	(276,814)	(205,539
	156,301	106,623
Impairment expenses		
Impairment of exploration assets	11,254	2,063,79





#### 4 Income tax

	Consoli	dated
	2021	2020
	\$	\$
The components of tax expense comprise:		
Current income tax	-	-
Deferred tax	-	-
Tax portion of capital raising costs	-	-
Income tax (expense) reported in the Statement of Profit or Loss and Other Comprehensive Income	-	-
The prima facie tax on profit before income tax is reconciled to the income tax as follows:		
Prima facie income tax (expense) calculated at 26.0% on loss (2020: 27.50%)	(77,555)	(624,852)
Tax effect of:		
Deferred tax asset in respect of tax losses not brought to		
account	608,685	339,245
Exploration expenditure s40-730	(445,889)	(274,736)
Tax effect in amounts not deductable	(88,167)	(7,203)
Impairment expense previously brought to account	2,926	567,544
Income tax (expense) attributable to loss	-	-
Income tax losses		
Deferred tax asset arising from carried forward tax losses not recognised at reporting date as the asset is not regarded as meeting the probable criteria		
- tax losses at 25% (FY20: 26%)	7,239,723	7,598,729
- tax losses distributed as JMEI/EDI credits	(272,687)	(363,000)
Total deferred tax asset	6,967,036	7,235,429
Temporary differences	(7,061)	(19)

The consolidated entity has tax losses arising in Australia of \$28,719,549 (2020: \$26,397,031) that may be available and may be offset against future taxable profits. In addition, these losses can only be utilised in the future if the continuity of ownership test is passed, or if failing that, the same business test is passed.

The Group had nil franking credits in its franking account at 30 June 2021 (2020: nil)

No deferred tax liability has been recognised for expenditure pertaining to exploration and evaluation. The deferred tax amount of \$2,112,730 (2020: \$1,751,350) is fully offset by available deferred tax assets.

No deferred tax asset has been recognised because it is not likely future assessable income is derived of a nature and of an amount sufficient to enable the benefit to be realised.

# Notes to the financial statements For the year ended 30 June 2021



	Consoli	dated
	2021	2020
	\$	\$
Auditors' remuneration		
Audit services:		
Auditors of the Group – BDO Audit (SA) Pty Ltd (2020:		
Grant Thornton)		
Audit and review of the financial reports	30,000	31,170
	30,000	31,170

No non-audit services are provided.

#### 6 Earnings per share

#### (a) Classification of securities

Ordinary shares

All ordinary shares have been included in basic earnings per share.

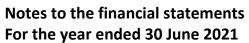
#### (b) Classification of securities as potential ordinary shares

•	2,000,000 unlisted options	exercisable at \$0.03	by 9/11/2021	(2020: 5,000,000)
•	68,820,755 unlisted options	exercisable at \$0.10	by 22/7/2022	(2020: 0)
•	3,000,000 unlisted options	exercisable at \$0.10	by 23/8/2023	(2020: 0)
•	4,000,000 unlisted options	exercisable at \$0.10	by 8/12/2023	(2020: 0)

Options granted to employees under the Marmota Limited Director & Employee Share Option Plan are considered to be potential ordinary shares and have been included in the determination of diluted earnings per share to the extent to which they are dilutive.

	Consolidated	
	2021	2020
	\$	\$
(c) Earnings used in the calculation of earnings per share		
(Loss) after income tax expense	(298,290)	(2,272,190)
Weighted average number of shares outstanding during the ye	ar in calculating earn	ings per share
Number for basic and diluted earnings per share		

961,325,548 796,908,540





	Consoli	
	2021	2020
	\$	\$
Cash and cash equivalents		
Cash at bank	4,088,589	2,411,7
Deposits at call	-	_,,
	4,088,589	2,411,7
Trade and other receivables		
Current		
Other receivables	40,707	11,5
	40,707	11,5
Non-Current		•
Other receivables	30,000	30,0
	30,000	30,0
Other receivables represent accrued interest receivable, bond depotential considered past due and/or impaired.  **Right of use assets**		
Right of use assets (Property)		
At cost	105,382	112,21
Accumulated depreciation	(37,493)	(4,582
Net book value	67,889	107,63
Reconciliations Reconciliations of the carrying amounts for each Right of use asset are set out below:		
Right of use assets		
Carrying amount at haginning of year	107,630	
Carrying amount at beginning of year	107,030	
Additions	-	112,21
Additions Disposals	- (2,248)	
Additions	-	
Additions Disposals	- (2,248)	(4,582
Additions Disposals Depreciation	(2,248) (37,493)	(4,582
Additions Disposals Depreciation  Carrying amount at end of year	(2,248) (37,493) 67,889	(4,583 107,63
Additions Disposals Depreciation  Carrying amount at end of year  Other current assets	(2,248) (37,493)	(4,581 107,63
Additions Disposals Depreciation  Carrying amount at end of year  Other current assets Prepayments  Plant and equipment	(2,248) (37,493) 67,889	(4,583 107,63
Additions Disposals Depreciation  Carrying amount at end of year  Other current assets Prepayments  Plant and equipment Plant and equipment	(2,248) (37,493) 67,889	107,63 17,02
Additions Disposals Depreciation  Carrying amount at end of year  Other current assets Prepayments  Plant and equipment Plant and equipment At cost	(2,248) (37,493) 67,889 28,910	112,21 (4,581 107,63 17,02
Additions Disposals Depreciation  Carrying amount at end of year  Other current assets Prepayments  Plant and equipment Plant and equipment	(2,248) (37,493) 67,889	(4,581 107,63 17,02





#### Reconciliations

Reconciliations of the carrying amounts for each class of plant and equipment are set out below:

#### Plant and equipment

Carrying amount at beginning of year	34,193	24,336
Additions	202,042	27,903
Disposals	-	-
Depreciation	(28,111)	(18,046)
Carrying amount at end of year	208,124	34,193

#### 12 Financial Assets

	Consolidated	
	2021	2020
	\$	\$
Equity investments at fair value through other comprehensive	4,000	5,000
income – shares in listed companies		<u>,                                      </u>

#### 13 Jumbuck Gold Project

On 30 November 2020, Marmota Limited entered into a binding agreement with Tyranna Resources to acquire all of the rights, title and interest of Tyranna Resources Ltd in the Jumbuck Gold project, adjacent to Marmota ground in a \$3million deal composed of \$2.5 million cash (already paid into a trust fund pending Ministerial Consent and completion) and \$500,000 in shares in Marmota (on completion). Marmota expects the transaction to complete imminently, during October 2021.





#### 14 Controlled entities

#### (a) Controlled entities consolidated

The consolidated financial statements incorporate the assets, liabilities and results of the following controlled entity in accordance with the accounting policy described in Note 1(b):

	Country of incorporation	Percentage	owned (%)
		2021	2020
Parent entity: Marmota Limited	Australia		
Subsidiary entity: Marmosa Pty Ltd	Australia	100	100

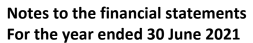
#### 15 Exploration and evaluation assets

	Consolidated	
	2021	2020
	\$	\$
Movement:		
Carrying amount at beginning of year	6,735,962	7,800,725
Additional costs capitalised during the year	1,714,956	999,033
Impairment <sup>(1)</sup>	(11,254)	(2,063,796)
Carrying amount at end of year	8,450,918	6,735,962

(1) The ultimate recoupment of costs carried forward for exploration phase is dependent on the successful development and commercial exploitation or sale of the respective areas. During the year, a number of tenements expired and were not renewed. All of the associated costs with these tenements were written off during the year.

	Consolidated	
	2021	2020
	\$	\$
Closing balance comprises:		
Exploration and evaluation		
- 100% owned	8,450,918	6,537,019
Exploration and evaluation		
- Joint operation		198,943
	8,450,918	6,735,962

Costs in relation to joint operation tenement were reallocated to 100% owned tenement during the period as they relate to the same area of interest.





#### 16 Trade and other payables

Trade payables	256,127	63,076
Other payables and accruals	109,567	72,102
Amounts payable to Director related entities*	10,083	12,932
	375,777	148,110

<sup>\*</sup> Details of amounts payable to Director related entities are detailed in Note 24.

#### 17 Provisions

#### Current

Employee benefits	29,454	11,547
Non-current		
Employee henefits	14 578	16 438

#### Provision for long service leave

A provision for long service leave has been recognised for employee benefits. In calculating the present value of future cash flows in respect of long service leave, the probability of long service leave being taken is based on historical data. The measurement and recognition criteria relating to employee benefits have been included in Note 1(k) to this report.

#### 18 Lease liabilities

Lease liabilities	32,529	35,051
Non-current		
Lease liabilities	36,071	72,579



19



	Consolidated		
	2021	2020	
	\$	\$	
Issued capital			
Issued and paid-up share capital			
968,533,690 (2020: 845,392,180) ordinary shares, fully paid	47,269,360	41,120,619	
(a) Ordinary shares			
Balance at the beginning of year	41,120,619	38,616,749	
Shares issued during the year:			
122,641,510 shares: pursuant to placement (22 Jul 2020) at \$0.053	6,500,000	-	
500,000 shares: exercise of employee options (20 Oct 2020) at \$0.03	15,000	-	
Shares issued during the prior year:			
108,695,728 shares: pursuant to SPP (9 Dec 2019) at \$0.023	-	2,500,000	
1,000,000 shares: exercise of options (28 Feb 2020) at \$0.03	-	30,000	
Less transaction costs arising from issue of shares net of tax	(366,259)	(26,130)	
Balance at end of year	47,269,360	41,120,619	

Holders of ordinary shares are entitled to receive dividends as declared from time to time and are entitled to one vote per share at shareholders' meetings.

Ordinary shares have no par value and the Group does not have a limited amount of authorised capital.

In the event of winding up of the Group, ordinary shareholders rank after all creditors and are fully entitled to any proceeds of liquidation.

#### (b) Options/rights

There were 8,500,000 share options issued under the Director and Employee Share Option Plan during the financial year.

For information relating to the Marmota Limited Director & Employee Share Option Plan including details of any options issued, exercised and lapsed during the financial year, refer to Note 20.

At 30 June 2021, there were 77,820,755 unissued shares for which the following options were outstanding.

•	2,000,000	unlisted options	exercisable at \$0.03	by 09/11/2021
•	68,820,755	unlisted options	exercisable at \$0.10	by 22/07/2022
•	3,000,000	unlisted options	exercisable at \$0.10	by 23/08/2023
•	4,000,000	unlisted options	exercisable at \$0.10	by 08/12/2023

At 30 June 2020, there were 2,500,000 unissued shares for which the following options were outstanding:

•	500,000 unlisted options	exercisable at \$0.03	by 06/10/2021
•	2,000,000 unlisted options	exercisable at \$0.03	by 09/11/2021

## Notes to the financial statements For the year ended 30 June 2021



#### (c) Capital Management

Management effectively manages the Group's capital by assessing the Group's financial risks and adjusting its capital structure accordingly. These responses include share issues. There have been no changes in the strategy adopted by management to control the capital of the Group since the prior year. The Group's capital is shown as issued capital in the Statement of Financial Position.

#### 20 Share-based payments

Share-based payments are in line with the Marmota Limited Employee Share Option Plan, details of which are outlined in the Directors' Report. Listed below are summaries of options granted:

#### (i) Options

		2021			2020	
Marmota Limited	Number of options	Weighted average exercise price	Weighted average remaining contractual life	Number of options	Weighted average exercise price	Weighted average remaining contractual life
Outstanding at the beginning of the year	2,500,000	\$0.030		6,050,000	\$0.029	
Granted	8,500,000	-			-	
Forfeited/Lapsed	(1,500,000)	-		(2,000,000)	-	
Exercised	(500,000)	(\$0.030)		(1,000,000)	(\$0.030)	
Expired	_	-		550,000	-	
Outstanding at year-end	9,000,000	\$0.084	687 days	2,500,000	\$0.030	490 days
Exercisable at year-end	9,000,000			2,500,000	=	

On 17 December 2014, 1,270,000 share options were granted to former employees under the Marmota Limited Employee Share Option Plan to take up ordinary shares at an exercise price of \$0.018 each. These options were exercisable on or before 16 December 2019. Of these options, 400,000 were exercised and 320,000 lapsed in prior years; the remaining 550,000 expired during the year ending 30 June 2020.

On 6 October 2016, 1,000,000 share options were granted to employees under the Marmota Limited Employee Share Option Plan to take up ordinary shares at an exercise price of \$0.03 each. These options are exercisable on or before 6 October 2021. During the 2018 year, 500,000 options were forfeited. The remaining 500,000 were exercised during the year ending 30 June 2021.

On 9 November 2016, 5,000,000 share options were granted to directors and employees under the Marmota Limited Director & Employee Share Option Plan to take up ordinary shares at an exercise price of \$0.03 each. During the 2020 year, 1,000,000 options were exercised and 2,000,000 lapsed. 2,000,000 options remain at 30 June 2021; these options are exercisable on or before 9 November 2021.

On 24 August 2020, 4,500,000 share options were granted to employees under the Marmota Limited Director & Employee Share Option Plan to take up ordinary shares at an exercise price of \$0.10 each. During the 2021 year, 1,500,000 options lapsed. 3,000,000 options remain at 30 June 2021; these options are exercisable on or before 23 August 2023.

On 9 December 2020, 4,000,000 share options were granted to directors under the Marmota Limited Director & Employee Share Option Plan to take up ordinary shares at an exercise price of \$0.10 each. 4,000,000 options remain at 30 June 2021; these options are exercisable on or before 8 December 2023.





The options are non-transferable except as allowed under the Director & Employee Share Option Plan and are not quoted securities. At the reporting date, other than as disclosed in the table above, no share options had been exercised. All options granted to key management personnel are over ordinary shares in Marmota Limited, which confer a right of one ordinary share for every option held.

#### 21 Financial risk management

The Group's financial instruments consist mainly of deposits with banks, accounts receivable and payable and loans to and from subsidiaries and related entities.

The totals for each category of financial instruments, measured in accordance with AASB 9 as detailed in the accounting policies to these financial statements, are as follows:

	Consolidated		
	2021	2020	
	\$	\$	
Financial assets			
Cash and cash equivalents	4,088,589	2,411,717	
Short term investments	37,500	37,500	
Loans and receivables	70,707	41,563	
Equity investments at FVOCI	4,000	5,000	
	4,200,796	2,495,780	
Financial liabilities			
Trade and other payables	375,777	148,110	
Lease liabilities	68,600	107,630	
	444,377	255,740	

#### Financial risk management policies

The Board of Directors are responsible for monitoring and managing financial risk exposures of the group.

#### Specific financial risk exposures and management

The main financial risks the group is exposed to include liquidity risk, credit risk and interest rate risk.

#### (a) Liquidity risk

Liquidity risk arises from the possibility that the Group might encounter difficulty in settling its debts or otherwise meeting its obligations related to financial liabilities.

The Group manages liquidity risk by monitoring forecast cash flows, only investing surplus cash with major financial institutions; and comparing the maturity profile of financial liabilities with the realisation profile of financial assets.

The Board meets on a regular basis to analyse financial risk exposure and evaluate treasury management strategies in the context of the most recent economic conditions and forecasts. The Board's overall risk management strategy seeks to assist the consolidated group in managing its cash flows.





Financial liabilities are expected to be settled within 12 months, except for lease liabilities for which the longest expected maturity is for the year ending 30 June 2026

#### (b) Credit risk exposures

Credit risk represents the loss that would be recognised if counterparties failed to perform as contracted.

The maximum exposure to credit risk on financial assets, excluding investments, of the entity which have been recognised in the Statement of Financial Position, is the carrying amount, net of any provision for doubtful debts.

No receivables are considered past due or impaired at reporting date.

The consolidated entity holds its cash and cash equivalents with one financial institution who hold credit ratings of A+.

#### (c) Interest rate risk

Exposure to interest rate risk arises on financial assets and liabilities recognised at reporting date whereby a future change in interest rates will affect future cash flows or the fair value of fixed rate financial instruments.

The Group has no long term financial liabilities upon which it pays interest. Cash is held in an interest yielding cheque account and on short term call deposit where the interest rate is both fixed and variable according to the financial asset. Interest rate risk is managed with a mixture of fixed and floating rate cash deposits.

#### (d) Sensitivity analysis

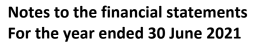
#### Interest rate

The Group has performed a sensitivity analysis relating to its exposure to interest rate risk at reporting date. This sensitivity analysis demonstrates the effect on the current year results and equity which could result from a change in these risks. It should be noted that the Group does not have borrowings and any impacts would be in relation to deposit yields on cash investments.

#### Interest rate sensitivity analysis

At reporting date, the effect on profit/ (loss) and equity as a result of changes in the interest rate, with all other variables remaining constant would be as follows:

	Consolidated		
	2021	2020	
	\$	\$	
Change in loss			
Increase in interest rates by 2%	82,522	48,984	
Decrease in interest rates by 2%	(82,522)	(48,984)	
Change in equity			
Increase in interest rates by 2%	82,522	48,984	
Decrease in interest rates by 2%	(82,522)	(48,984)	





#### 22 Commitments & contingent liabilities

#### (a) Exploration expenditure commitments

There is no fixed commitment required by the group in order to maintain current rights of tenure to exploration tenements, as the obligations are subject to renegotiation on renewal.

#### (b) Guarantees

The Group has negotiated a number of bank guarantees in favour of various government authorities and service providers. The total nominal amount of these guarantees at the reporting date is \$37,500 (2020: \$37,500). These bank guarantees are fully secured by cash on term deposit.

#### (c) Contingent liabilities

As at 30 June 2021, there was a contingent liability of \$66,434:

- \$47,915 for the Groundhog Services Partnership alleged assessment attributed to Marmota received from Revenue SA for payroll tax relating to 2010 – 2015 financial years in respect of a disputed change in grouping.
- \$18,519 for Marmota Ltd's alleged assessment from Revenue SA for payroll tax relating to 2013-2015 financial years in respect of the disputed change in grouping.

These alleged assessments are currently being disputed. (2020: \$66,434).

	Consolidated		
Note	2021	2020	
	\$	\$	

#### 23 Notes to the statements of cash flows

#### (a) Cash at the end of the financial year consists of the following:

Cash at bank and at call	7	4,088,589	2,411,717
	_	4,088,589	2,411,717

### (b) Reconciliation of (loss) after income tax to net cash outflow from operating activities

(Loss) after income tax	(298,290)	(2,272,190)
Add/(less) non-cash items		
Depreciation	27,821	5,022
Gain on sale of plant and equipment	-	(454)
Share based payments	11,916	-
Impairment of assets	11,254	2,063,796
Changes in operating assets and liabilities		
(Increase)/decrease in other assets	(11,889)	(250)
(Increase)/decrease in trade and other receivables	(29,144)	25,361
(Decrease)/increase in trade and other payables	32,157	(238,479)
(Decrease)/increase in provisions	16,047	6,448
Net cash (used in) operating activities	(240,128)	(410,746)

# Notes to the financial statements For the year ended 30 June 2021



#### 24 Related parties

#### Directors' transactions with the Company

A number of Directors of the Company, or their Director related entities, held positions in other entities during the financial year that result in them having control or significant influence over the financial or operating policies of those entities. The terms and conditions of the transactions with Directors and their Director related entities were no more favourable to the Directors and their Director related entities than those available, or which might reasonably be expected to be available, on similar transactions to Non-director related entities on an arm's length basis. There are no amounts recognised during the year or the prior year (excluding remuneration and re-imbursement of expenses incurred on behalf of the Company) relating to Directors and their Director related entities.

Amounts receivable from and payable to Directors and their Director related entities at reporting date arising from these transactions were as follows:

	Consolidated	
	2021	2020
	\$	\$
Current payables		
Amounts payable to directors <sup>(1)</sup>	3,000	5,849
Accrued directors fees <sup>(1)</sup>	7,083	7,083
	10,083	12,932

(1) FY21 amount is amount invoiced for Director's fees by a related entity of:

- Dr C Rose \$7,083 (FY20 \$7,083); and
- Mr N Bergin \$3,000 (FY20 \$0); and
- Dr K Wills \$0 (FY20 \$5,849).

Refer to the Remuneration Report contained in the Directors' Report for details of the remuneration paid or payable to each member of the Company's key management personnel for the year ended 30 June 2021.

The totals of remuneration paid to directors and key management personnel during the year are as follows:

	Consolida	Consolidated	
	2021	2020	
	\$	\$	
Short term employee benefits	209,283	183,000	
Post-employment benefit	17,195	13,076	
Share-based payments	9,814	-	
	236,292	196,076	

#### 25 Operating segments

The Directors have considered the requirements of AASB8 – Operating Segments and the internal reports that are reviewed by the chief operating decision maker (the Board) in allocating resources and have concluded that at this time there are no separately identifiable segments.

#### 26 Events subsequent to reporting date

There has not arisen any matters or circumstances, since the end of the financial year, which significantly affected or could significantly affect the operations of the Group, the results of those operations, or the state of the Group in future years.





#### 27 Reserves

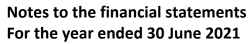
#### Share options reserve

The share options reserve records items recognised as expenses on valuation of employee share options and retention rights.

#### Fair Value through Other Comprehensive Income (FVOCI) reserve (previously available for sale reserve)

The FVOCI reserve comprises gains and losses relating to these types of financial instruments.

	Consolidated		
	2021	2020	
	\$	\$	
Reserves			
Share option reserve			
Opening balance at beginning of year	7,769	21,856	
Fair value of options issued to employees	11,916	-	
Options exercised, forfeited or expired	(3,414)	(14,087)	
Balance at end of year	16,271	7,769	
FVOCI reserve			
Opening balance at beginning of year	(10,500)	(11,500)	
Fair value movement	(1,000)	1,000	
Balance at end of year	(11,500)	(10,500)	
Total Reserves	4,771	(2,731)	





#### 28 Fair value measurement of financial instruments

AASB 13 requires disclosure of fair value measurements by level of the fair value hierarchy, as follows:

Level 1: Quoted prices (unadjusted) in active markets for identical assets or liabilities;

Level 2: Inputs other than quoted prices included within level 1 that are observable for the asset or

liability, either directly (i.e. as sales prices) or indirectly (i.e. derived from prices);

Level 3: Inputs for the asset or liability that are not based on observable market data (unobservable

inputs).

The group's financial asset and financial liabilities measured and recognised at fair value at

	Level 1	Level 2	Level 3	Total	
30 June 2021	\$	\$	\$	\$	
Financial assets at fair value					
Equity instruments designated at FVOCI					
Listed securities	4,000	-	-	4,000	
Net fair value	4,000	-	-	4,000	
	Level 1	Level 2	Level 3	Total	
30 June 2020	\$	\$	\$	\$	
Financial assets at fair value					
Equity instruments classified as available for sale					
Listed securities	5,000	-	-	5,000	
Net fair value	5,000	-	-	5,000	

30 June 2021 and 30 June 2020 on a recurring basis are as follows:

#### Measurement of fair value of financial instruments

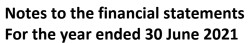
The methods and fair valuation techniques used for the purpose of measuring fair value are unchanged compared to the previous reporting period.

#### Listed securities

Fair values have been determined by reference to their quoted bid prices at the reporting date.

#### Fair values of other financial assets and financial liabilities

The carrying amounts of other current and non-current receivables and payables are considered to be a reasonable approximation of their fair value.





#### 29 Marmota Limited company information

	2021	2020
	\$	\$
Parent entity		
Assets		
Current assets	4,195,706	2,604,608
Non-current assets	11,260,931	6,966,737
Total assets	15,456,637	9,571,345
Liabilities		
Total liabilities	488,409	283,727
Equity		
Issued capital	47,269,360	41,120,619
Retained losses	(32,305,903)	(31,830,270)
Share option reserve	16,271	7,769
FVOCI reserve	(11,500)	(10,500)
Total equity	14,968,228	9,287,618
Financial performance		
(Loss) for the year	(479,046)	(2,077,318)
Other comprehensive income		-
Total comprehensive income	(479,046)	(2,077,318)
Guarantees in relation to the debts of subsidiaries:		
Bank guarantees – Government authorities	37,500	37,500
Contingent liabilities	66,434	66,434
Exploration expenditure commitments (Note 22)	-	-
Contractual commitments		-
	·	

#### 30 Company details

The registered office and principal place of business of the Company is:

Marmota Limited Unit 6, 79–81 Brighton Road Glenelg SA 5045



#### **Directors' declaration**

The Directors of Marmota Limited declare that

- (a) the financial statements and notes are in accordance with the Corporations Act 2001, and:
  - (i) give a true and fair view of the financial position as at 30 June 2021 and of the performance for the year ended on that date of the consolidated entity; and
  - (ii) comply with Accounting Standards; and
  - (iii) Marmota Limited complies with International Financial Reporting Standards as disclosed in Note 1.
- (b) The person holding the Chief Executive Officer and the Chief Financial Officer functions has declared that:
  - (i) The financial records of the Company for the financial year have been properly maintained in accordance with s286 of the *Corporations Act* 2001;
  - (ii) The financial statements and notes for the financial year comply with the accounting standards; and
  - (iii) The financial statement and notes for the financial year give a true and fair view;
- (c) In the directors' opinion, there are reasonable grounds to believe that the Company will be able to pay its debts as and when they become due and payable.

This declaration is made in accordance with a resolution of the Board of Directors.

Dated at Sydney this 23<sup>rd</sup> day of September 2021

Dr Colin Rose Chairman



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# INDEPENDENT AUDITOR'S REPORT TO THE MEMBERS OF MARMOTA LIMITED

#### Report on the Audit of the Financial Report

#### Opinion

We have audited the financial report of Marmota Limited (the Company) and its subsidiaries (the Group), which comprises the consolidated statement of financial position as at 30 June 2021, the consolidated statement of profit or loss and other comprehensive income, the consolidated statement of changes in equity and the consolidated statement of cash flows for the year then ended, and notes to the financial report, including a summary of significant accounting policies and the directors' declaration.

In our opinion the accompanying financial report of the Group, is in accordance with the *Corporations Act 2001*, including:

- (i) Giving a true and fair view of the Group's financial position as at 30 June 2021 and of its financial performance for the year ended on that date; and
- (ii) Complying with Australian Accounting Standards and the Corporations Regulations 2001.

#### Basis for opinion

We conducted our audit in accordance with Australian Auditing Standards. Our responsibilities under those standards are further described in the *Auditor's responsibilities for the audit of the Financial Report* section of our report. We are independent of the Group in accordance with the *Corporations Act 2001* and the ethical requirements of the Accounting Professional and Ethical Standards Board's APES 110 *Code of Ethics for Professional Accountants (including Independence Standards)* (the Code) that are relevant to our audit of the financial report in Australia. We have also fulfilled our other ethical responsibilities in accordance with the Code.

We confirm that the independence declaration required by the *Corporations Act 2001*, which has been given to the directors of the Company, would be in the same terms if given to the directors as at the time of this auditor's report.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

#### Key audit matters

Key audit matters are those matters that, in our professional judgement, were of most significance in our audit of the financial report of the current period. These matters were addressed in the context of our audit of the financial report as a whole, and in forming our opinion thereon, and we do not provide a separate opinion on these matters.



#### Carrying value of exploration and evaluation assets

#### **KEY AUDIT MATTER** HOW THE MATTER WAS ADDRESSED IN OUR AUDIT Our procedures, amongst others, included: Refer to note 15 in the financial report. Evaluating management's assessment of whether As at 30 June 2021, the Group has recognised impairment indicators in accordance with AASB 6 significant exploration and evaluation assets. Exploration for and Evaluation of Mineral Resources have The carrying value of exploration and been identified across the group's exploration projects. evaluation assets represents a significant asset Verifying current tenement licences to determine whether of the group and assessing whether facts or the group has the rights to tenure and maintain the circumstances exist to suggest that impairment tenements in good standing. indicators were present, and if present, Obtaining the exploration budget for the 2022 financial whether the carrying amount of this asset may year to assess whether there is reasonable forecasted exceed its recoverable amount. expenditure to confirm continued exploration spend for This assessment involves significant judgement the projects. applied by management and was considered Reviewing ASX announcements and Board meeting minutes key to the audit. for the year and subsequent to year end for exploration activity to identify any indicators of impairment.

#### Other information

The directors are responsible for the other information. The other information comprises the information in the Group's annual report for the year ended 30 June 2021, but does not include the financial report and the auditor's report thereon.

Our opinion on the financial report does not cover the other information and we do not express any form of assurance conclusion thereon.

In connection with our audit of the financial report, our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial report or our knowledge obtained in the audit or otherwise appears to be materially misstated.

If, based on the work we have performed, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.

#### Other matter

The financial report of Marmota Limited, for the year ended 30 June 2020 was audited by another auditor who expressed an unmodified opinion on that report on 29 September 2020.

#### Responsibilities of the directors for the Financial Report

The directors of the Company are responsible for the preparation of the financial report that gives a true and fair view in accordance with Australian Accounting Standards and the *Corporations Act 2001* and for such internal control as the directors determine is necessary to enable the preparation of the financial report that gives a true and fair view and is free from material misstatement, whether due to fraud or error.

In preparing the financial report, the directors are responsible for assessing the ability of the group to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the directors either intend to liquidate the Group or to cease operations, or has no realistic alternative but to do so.



#### Auditor's responsibilities for the audit of the Financial Report

Our objectives are to obtain reasonable assurance about whether the financial report as a whole is free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with the Australian Auditing Standards will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of this financial report.

A further description of our responsibilities for the audit of the financial report is located at the Auditing and Assurance Standards Board website (<a href="http://www.auasb.gov.au/Home.aspx">http://www.auasb.gov.au/Home.aspx</a>) at: <a href="https://www.auasb.gov.au/admin/file/content102/c3/ar1\_2020.pdf">https://www.auasb.gov.au/admin/file/content102/c3/ar1\_2020.pdf</a>

This description forms part of our auditor's report.

#### Report on the Remuneration Report

#### Opinion on the Remuneration Report

We have audited the Remuneration Report included in pages 9 to 15 of the directors' report for the year ended 30 June 2021.

In our opinion, the Remuneration Report of Marmota Limited, for the year ended 30 June 2021, complies with section 300A of the *Corporations Act 2001*.

#### Responsibilities

The directors of the Company are responsible for the preparation and presentation of the Remuneration Report in accordance with section 300A of the *Corporations Act 2001*. Our responsibility is to express an opinion on the Remuneration Report, based on our audit conducted in accordance with Australian Auditing Standards.

BDO Audit (SA) Pty Ltd

Andrew Tickle

Director

Adelaide, 23 September 2021



# SHAREHOLDER INFORMATION

Additional information required by the Australian Stock Exchange Limited Listing Rules and not disclosed elsewhere in this report is set out below.

The information is current at 17 September 2021.

#### **Distribution of Equity Securities**

**Ordinary Share Capital** 

Fully paid ordinary shares are held by 2,715 individual shareholders.

#### **Options**

Unlisted options are held by 169 individual option holders.

#### **Substantial shareholders**

The number of shares held by substantial shareholders and their associates are set out below:

#### **Substantial shareholder**

Number of fully paid ordinary shares held

Dr Colin Rose 95,997,504

#### **Voting rights**

#### Fully paid ordinary shares

Subject to any rights or restrictions attached to any class of shares, at a meeting of members, on a show of hands, each member present (in person, by proxy, attorney or representative) has one vote and on a poll, each member present (in person, by proxy, attorney or representative) has one vote for each fully paid share they hold.

#### Distribution of equity security holders

Category	Holders of Ordinary shares	Holders of 09/11/2021 \$0.03 Options	Holders of 22/07/2022 \$0.10 Options	Holders of 23/08/2023 \$0.10 Options	Holders of 23/08/2023 \$0.10 Options
1 – 1,000	241	-	-	-	_
1,001 – 5,000	122	-	-	-	-
5,001 - 10,000	269	-	-	-	-
10,001 - 100,000	1,289	-	50	-	-
100,001 and over	794	1	114	2	2
<b>Total Number of</b>					
security holders	2,715	1	164	2	2

The number of shareholders holding less than a marketable parcel of ordinary shares is 436.

#### On market buy-back

There is no current on-market buy-back.

#### **Twenty largest shareholders**

The names of the 20 largest holders of fully paid ordinary shares constituting a class of quoted equity securities on the Australian Stock Exchange Limited including the number and percentage held by those holders at 17 September 2021 are as follows:

Name	Number of fully paid ordinary shares held	Percentage held
Dr Colin Rose	95,997,504	9.91
Cosell Pty Limited	35,400,000	3.66
Ms Jacqueline Rose	33,121,528	3.42
Southern Cross Capital Pty Ltd	26,555,555	2.74
Mrs Bete Rose	24,292,803	2.51
HSBC Custody Nominees (Australia) Limited	20,608,000	2.13
Mr Gregory Ross Plummer	19,934,414	2.06
N B T Pty Ltd	18,284,903	1.89
Yandal Investments Pty Ltd	17,500,000	1.81
SEP Investments Pty Limited	12,500,000	1.29
EST Joseph Richard Mistarz	12,000,000	1.24
Tattersfield Securities Limited	11,719,314	1.21
WFC Nominees Australia Pty Ltd	10,762,238	1.11
Pitt Superannuation Fund Pty Ltd	10,000,000	1.03
CS Fourth Nominees Pty Limited	9,178,917	0.95
Proco Pty Ltd	9,000,000	0.93
Mr Bradley Keith Moir	9,000,000	0.93
Sanperez Pty Ltd	7,995,215	0.83
Robbie Hunt Pty Ltd	7,026,698	0.73
N B T Pty Ltd	6,304,348	0.65
	397,181,437	41.01

#### **Unquoted equity securities**

#### Options

Details of options on issue which are unquoted are as follows.

Expiry date	Exercise	Number of	Number	Number of
	price	Options	Unquoted	holders
09/11/2021	\$0.03	2,000,000	2,000,000	1
22/07/2022	\$0.10	68,820,755	68,820,755	164
23/08/2023	\$0.10	3,000,000	3,000,000	2
08/12/2023	\$0.10	4,000,000	4,000,000	2



# CORPORATE DIRECTORY

#### **BUSINESS & REGISTERED OFFICE**

Marmota Ltd Unit 6 79–81 Brighton Road GLENELG SA 5045

Telephone: (08) 8294 0899

Email: <u>info@marmota.com.au</u>
Web: <u>www.marmota.com.au</u>

#### **POSTAL ADDRESS**

Marmota Ltd PO Box 117 GLENELG SA 5045

#### **DIRECTORS**

#### **Dr COLIN ROSE**

PhD (Economics)
Executive Chairman

#### **AARON BROWN**

BSc (Hons) Geology Executive Director – Exploration

#### **NEVILLE BERGIN**

BSc Mining, First Class Mine Managers Certificate, MAusIMM, MAICD Non-executive Director – Production

#### **COMPANY SECRETARY**

#### LISA ASKHAM-LEVY

BA (Hons), ACMA, CGMA

#### **STOCK EXCHANGE CODE**

ASX: **MEU** 

#### **AUDITORS**

BDO Audit (SA) Level 7 420 King William St ADELAIDE SA 5000

#### **SHARE REGISTER**

Location of Share Register

Link Market Services Ltd Locked Bag A14 Sydney South NSW 1235 Australia

Telephone: 1300 554 474 Facsimile: (02) 9287 0303

Email: registrars@linkmarketservices.com.au
Web: www.linkmarketservices.com.au