

ASX ANNOUNCEMENT 27 April 2018

QUARTERLY ACTIVITY REPORT

MARCH QUARTER 2018

HIGHLIGHTS Aurora Tank Gold 100% ownership

- Diamond Drilling results: Aurora Tank
 - Six diamond core holes were drilled, each to depths of ~ 50m from surface.
 - Excellent grades were received, including:
 5m @ 9 g/t gold from 43m in Hole 2 and 2m @ 9 g/t gold from 31m in Hole 4.
 - All holes intersected significant mineralisation greater than 1g/t gold, demonstrating geological continuity of mineralisation and frequent high-grade intersections. [see ASX:MEU 12 Jan 2018]

First visible gold

- Samples from the diamond drill core were sent for petrological analysis
- First visible gold seen by reflected light microscopy across multiple samples of highly anomalous gold. [ASX:MEU 22 March 2018]

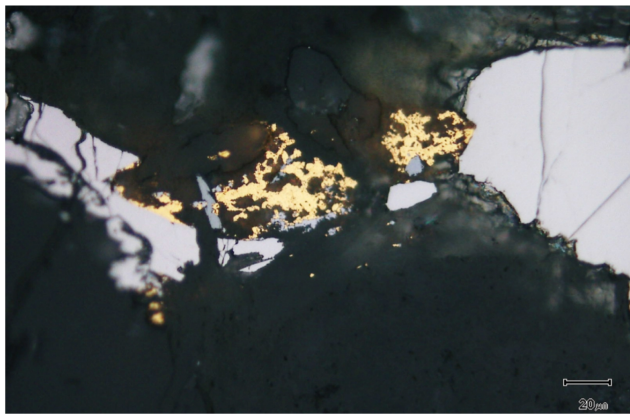


Figure 1: Micro "nuggety" gold partly in clays, adjacent to larger subhedral crystals of As-Sb sulphide, collectively incorporated in massive vein quartz (black in reflected light)

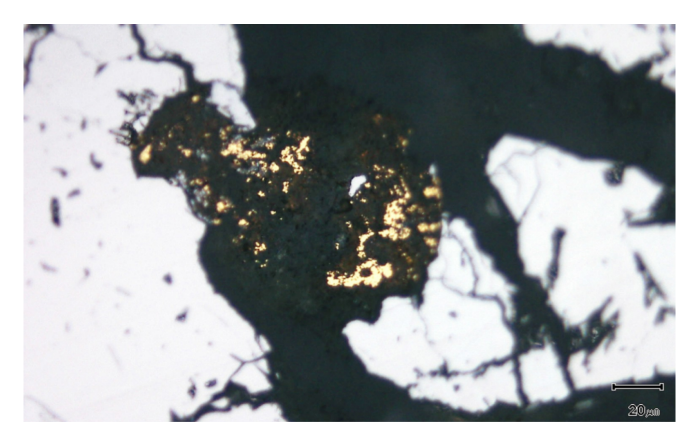


Figure 2: Detail of a cluster of individually very small gold grains within a vein of clay alteration (which is black in reflected light), filling fractures in massive vein quartz

Diamond Hole 17ATDD002 @ approx. 46m

- An important feature is that a significant proportion of the visible gold samples resides in hydrothermal vein quartz, and that gold is therefore regarded as being of primary (rather than remobilised) mineralisation style.
- Detailed Ground Magnetic survey on 4 prospects

Survey completed and now being interpreted [ASX:MEU 2 March 2018]

Corporate

New Company Secretary

In January 2018, Marmota appointed Lisa Askham-Levy as new Company Secretary. [ASX:MEU 17 Jan 2018] The Company is very pleased to welcome Lisa.

Exploration Activities during Quarter

GOLD Gawler Craton

Tenement	Name	MEU Holding
EL5589	Aurora Tank	100%
EL5830	Ambrosia	100%
EL5684	Pundinya	100%
EL5195	Muckanippie	100%
EL5799	Indooroopilly	100%
EL6123	Mt Christie	100%
EL6082	Lake Anthony	100%
EL5377	Cudyea	100%
EL5759	Mulgathing	100%
EL6083	Woorong Downs	100%
EL6084	Comet	100%
EL5527	Bradman	100%
EL5861	Carnding	100%
EL5930	Irria	100%
EL5914	Pegler	100%
EL6040	Commonwealth Hill	100%

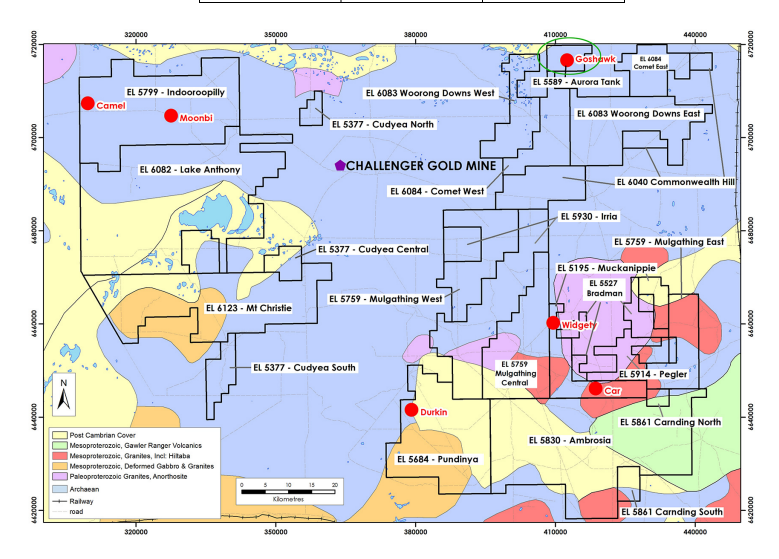


Figure 3: Marmota's Gawler Craton Gold Project, around the Challenger Gold mine

Aurora Tank encircled in GREEN

Aurora Tank Gold 100% owned

- Aurora Tank is located 50km NE of the Challenger Gold Mine (ASX:WPG) [see Fig. 3]; the latter has produced over 1.2 million ounces of gold (more than \$2 billion at current prices)
- In September 2016, Marmota carried out its first drilling program at Aurora Tank.
- In September 2017, Marmota reported outstanding 1m intersections including 101 g/t gold (with duplicate samples at 85 g/t and 93 g/t, averaging 93 g/t).
- Best intersections, all from within 50m of surface, include: 2m @ 67 g/t,
 5m @ 13 g/t, 4m @ 14 g/t, 10m @ 6g/t, 4m @ 9 g/t, 3m @ 10g/t, 3m @ 12 g/t,
 3m @ 11 g/t, 4m @ 9 g/t and 1m @ 30g/t.
- Significant gold mineralisation has now been delineated over 500m strike length
- More than 117 intersections greater than 1 g/t gold
- Mineralisation close to surface (consistently within 50m of surface)

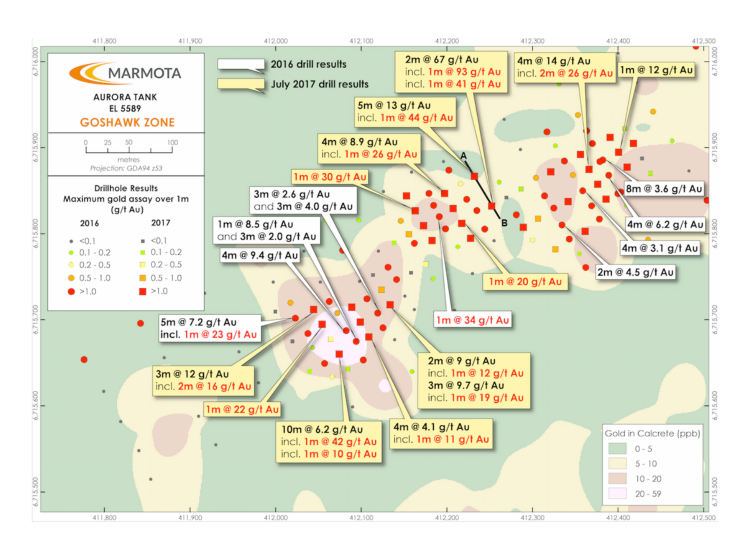


Figure 4: Aurora Tank - drill results at Goshawk Prospect

- Marmota is now examining different avenues to bring Aurora Tank into production.
- On 30 October 2017, Marmota reported the first metallurgical testwork from Aurora Tank returned 94% to 97% gold recoveries.
- On 24 November 2017, Marmota and WPG announced a strategic alliance to investigate the development of Marmota's Aurora Tank gold project and the treatment of Aurora Tank gold ore through WPG's Challenger plant.

Diamond drilling at Aurora Tank

Results from a short diamond drilling programme were reported on 12th Jan 2018. Six holes for a total of 313m were completed, with the following outcomes:

- 1. Diamond core drilling carried out during the quarter was designed primarily to obtain core from the first 50m from surface in the regolith zone (i.e. the softer accumulation zone above the deeper rock layer). The relatively soft regolith made recovery of diamond core difficult due to break-up of the softer material during drilling, and in some sections, substantial core loss occurred in the drilling process. In some holes, core loss occurred over zones of primary interest. Where core loss occurred, no assay results were possible. While the soft regolith conditions in the drilling zone made recovery of drill core difficult, on the upside in particular as the Company's focus shifts to production those same relatively soft conditions have the practical advantage of reducing the likely costs of open pit mining.
- Excellent grades were returned, including:
 5m @ 9 g/t gold from 43m (including 1m @ 17g/t) in Hole 2 and 2m @ 9 g/t gold from 31m (including 1m @ 16.5 g/t gold) in Hole 4. All holes intersected significant mineralisation greater than 1g/t gold, demonstrating geological continuity of mineralisation and frequent high-grade intersections.

First visible gold at Aurora Tank

Fourteen samples of drill core from the recent diamond drill program [ASX:MEU 12 Jan 2018] at Marmota's Aurora Tank Gold Project (Goshawk) were examined by *optical microscopy* to facilitate a petrographic assessment of rock types, and also a *mineragraphic scanning* in reflected light to identify opaque minerals (including gold).

- 10 of the 14 samples examined reported highly anomalous gold from 5.9 g/t to 43 g/t gold
- Visible gold was seen by reflected light microscopy in eight of these ten samples
- The most common host mineral is quartz (with inclusions of gold alone or associated with indefinite clay). Most of the quartz host is interpreted as hydrothermal vein quartz, often in association with tourmaline, and that gold is therefore regarded as primary.

URANIUM Junction Dam project

Tenement	Name	MEU Holding
EL5682	Junction Dam	100% of uranium

Marmota has:

- Inferred Resource of ¹ 5.4 million pounds U₃O₈
 with average grade of 557ppm U₃O₈
- Overall Exploration Target² of 15 to 25 m tonnes at 400-700 ppm U₃O₈ containing 22–33 million pounds U₃O₈

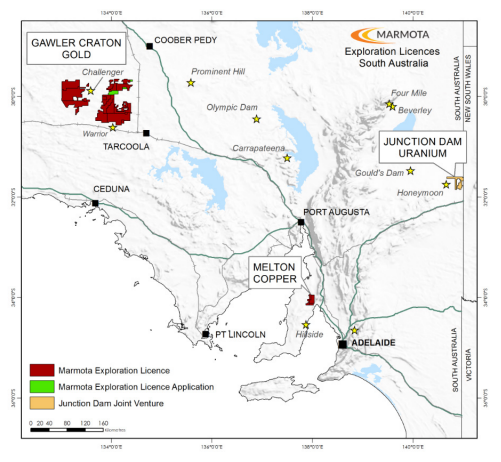


Figure 5: Location of Junction Dam and Honeymoon Mine

Future exploration focus

 Watching developments re prospective re-opening of adjacent Boss Resources Honeymoon Plant (ASX:BOE), approximately 10km away.

See ASX:MEU 18 July 2013. Upward revision of the Saffron deposit Inferred Resource size as indicated above follows the application of an average positive disequilibrium factor of 1.63. This is an indicative result and further assessment is underway. It is uncertain if further exploration work or feasibility studies will result in the determination of an Ore Reserve.

² Saffron deposit with Bridget and Yolanda prospects: see ASX:MEU 9 July 2012.

COPPER Copper Coast – Yorke Peninsula

Tenement	Name	MEU Holding
EL 5832	West Melton	100%
EL 5122	Melton	Marmota 75% Monax Mining Limited [ASX:MOX] 25%
EL 5209	North Melton	Marmota 75% Monax Mining Limited [ASX:MOX] 25%

• Champion Copper (EL 5832) is situated on the Yorke Peninsula in South Australia approximately 50km north of Rex Minerals Ltd Hillside copper-gold deposit.

Marmota is monitoring the rising copper price, and both the potential for a higher-grade primary source at depth and the unexplored potential of the tenements.

What is next?

Aurora Tank

 The first 2018 Drilling program at Aurora Tank has just commenced [see ASX:MEU 23 April 2018]

PROGRAM

RC drill program: 46 holes

Total RC drilling (approximately): 3,550m

Hole depths: from 50m to 195m

First targeting of primary mineralisation at Goshawk

Drilling anticipated to take around 2 to 3 weeks

Drilling is making excellent progress, averaging over 300m per day.



Figure 6: 2018 Drilling has just commenced at Aurora Tank (Goshawk) Gold discovery

Competent Persons Statement

Information in this Release relating to Exploration Targets, Exploration Results and Mineral Resources is based on information compiled by Dr Kevin Wills, who is a Member of the Australasian Institute of Mining and Metallurgy. 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." Dr Wills consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

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.

For further information, please contact:

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About Marmota Limited

Marmota Limited (ASX: MEU) is a South Australian mining exploration company, focused on gold, copper and uranium. Gold exploration is centred on the Company's dominant tenement holding in the highly prospective and significantly underexplored Gawler Craton, near the Challenger gold mine, in the Woomera Prohibited Defence Area. The Company's copper project is based at the Melton project on the Yorke Peninsula. The Company's uranium project is at Junction Dam adjacent to the Honeymoon mine.

For more information, please visit: www.marmota.com.au

+Rule 5.5

Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

Introduced 01/07/96 Origin Appendix 8 Amended 01/07/97, 01/07/98, 30/09/01, 01/06/10, 17/12/10, 01/05/13, 01/09/16

Name of entity	
MARMOTA LTD	
ABN	Quarter ended ("current quarter")
38119270816	31 MARCH 2018

Cor	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers		
1.2	Payments for		
	(a) exploration & evaluation	(126)	(707)
	(b) development		
	(c) production		
	(d) staff costs	(12)	(62)
	(e) administration and corporate costs	(23)	(113)
1.3	Dividends received (see note 3)		
1.4	Interest received	3	6
1.5	Interest and other costs of finance paid		
1.6	Income taxes paid		
1.7	Research and development refunds		
1.8	Other (government funding received)		
1.9	Net cash from / (used in) operating activities	(158)	(876)

2.	Cash flows from investing activities	
2.1	Payments to acquire:	
	(a) property, plant and equipment	
	(b) tenements (see item 10)	
	(c) investments	

1 September 2016

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Appendix 5B Mining exploration entity and oil and gas exploration entity quarterly report

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
	(d) other non-current assets		
2.2	Proceeds from the disposal of:		
	(a) property, plant and equipment		
	(b) tenements (see item 10)		
	(c) investments		
	(d) other non-current assets		
2.3	Cash flows from loans to other entities		
2.4	Dividends received (see note 3)		
2.5	Other (provide details if material)		
2.6	Net cash from / (used in) investing activities	-	-

3.	Cash flows from financing activities		
3.1	Proceeds from issues of shares		1,500
3.2	Proceeds from issue of convertible notes		
3.3	Proceeds from exercise of share options		
3.4	Transaction costs related to issues of shares, convertible notes or options	(6)	(85)
3.5	Proceeds from borrowings		
3.6	Repayment of borrowings		
3.7	Transaction costs related to loans and borrowings		
3.8	Dividends paid		
3.9	Other (provide details if material)		
3.10	Net cash from / (used in) financing activities	(6)	1,415

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	1,234	531
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(158)	(876)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	-	-
4.4	Net cash from / (used in) financing activities (item 3.10 above)	(6)	1,415

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Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	1,070	1,070

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	1,033	1,196
5.2	Call deposits	37	37
5.3	Bank overdrafts		
5.4	Other (provide details)		
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	1,070	1,233

6.	Payments to directors of the entity and their associates	Current quarter \$A'000
6.1	Aggregate amount of payments to these parties included in item 1.2	30
6.2	Aggregate amount of cash flow from loans to these parties included in item 2.3	-

6.3 Include below any explanation necessary to understand the transactions included in items 6.1 and 6.2

The amount at 6.1 represents payments of non executive director's fees and salary (including superannuation) paid to executive director.

7.	Payments to related entities of the entity and their associates	Current quarter \$A'000
7.1	Aggregate amount of payments to these parties included in item 1.2	
7.2	Aggregate amount of cash flow from loans to these parties included in item 2.3	
7.3	Include below any explanation necessary to understand the transaction items 7.1 and 7.2	ns included in

1 September 2016

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8.	Financing facilities available Add notes as necessary for an understanding of the position	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
8.1	Loan facilities	Nil	Nil
8.2	Credit standby arrangements	Nil	Nil
8.3	Other (please specify)	Nil	Nil

8.4 Include below a description of each facility above, including the lender, interest rate and whether it is secured or unsecured. If any additional facilities have been entered into or are proposed to be entered into after quarter end, include details of those facilities as well.

9.	Estimated cash outflows for next quarter	\$A'000
9.1	Exploration and evaluation	390
9.2	Development	-
9.3	Production	-
9.4	Staff costs	32
9.5	Administration and corporate costs	20
9.6	Other (provide details if material)	-
9.7	Total estimated cash outflows	442

10.	Changes in tenements (items 2.1(b) and 2.2(b) above)	Tenement reference and location	Nature of interest	Interest at beginning of quarter	Interest at end of quarter
10.1	Interests in mining tenements and petroleum tenements lapsed, relinquished or reduced	n/a	n/a	n/a	n/a
10.2	Interests in mining tenements and petroleum tenements acquired or increased	n/a	n/a	n/a	n/a

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Compliance statement

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

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Sign here: Date: 26 April 2018

Company secretary

Print name: Lisa Askham-Levy

Notes

- The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity that wishes to disclose additional information is encouraged to do so, in a note or notes included in or attached to this report.
- 2. If this quarterly report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, AASB 6: Exploration for and Evaluation of Mineral Resources and AASB 107: Statement of Cash Flows apply to this report. If this quarterly report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
- 3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.

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TENEMENT STATUS

(as at 31 March 2018)

$\circ \circ$	171				AΙ	IA
SOL	JIF	1 A	usi	IK	ΑL	IA

Project name	Tenement	Number	Area (km²)	Details	Marmota's interest %	Status
Junction Dam	Junction Dam	EL 5682	341	JV with Teck Australia, Variscan Mines & Eaglehawk Geological Consulting	100% of the uranium mineral rights	Granted
	Melton	EL 5122	28	JV with Monax Mining	75% of all minerals	Granted
Melton	North Melton	EL 5209	137	JV with Monax Mining	75% of all minerals	Granted
	West Melton	EL 5832	88		100%	Granted
	Indooroopilly	EL 5799	584		100%	Granted
	Indooroopilly Lake Anthony	EL 5799 EL 6082	584 959		100% 100%	Granted Granted
Gawler Craton West Block	Lake Anthony	EL 6082	959		100%	Granted
West Block	Lake Anthony Mt Christie	EL 6082 EL 6123	959 564		100%	Granted Granted
West Block Gawler Craton	Lake Anthony Mt Christie Cudyea	EL 6082 EL 6123 EL 5377	959 564 145		100% 100% 100%	Granted Granted Granted
West Block Gawler Craton	Lake Anthony Mt Christie Cudyea Aurora Tank	EL 6082 EL 6123 EL 5377 EL 5589	959 564 145 48		100% 100% 100% 100%	Granted Granted Granted Granted
West Block Gawler Craton	Lake Anthony Mt Christie Cudyea Aurora Tank Woorong Downs	EL 6082 EL 6123 EL 5377 EL 5589 EL 6083	959 564 145 48 458		100% 100% 100% 100% 100%	Granted Granted Granted Granted Granted
	Lake Anthony Mt Christie Cudyea Aurora Tank Woorong Downs Comet	EL 6082 EL 6123 EL 5377 EL 5589 EL 6083 EL 6084	959 564 145 48 458 268		100% 100% 100% 100% 100%	Granted Granted Granted Granted Granted Granted
West Block Gawler Craton	Lake Anthony Mt Christie Cudyea Aurora Tank Woorong Downs Comet Commonwealth Hill	EL 6082 EL 6123 EL 5377 EL 5589 EL 6083 EL 6084 EL 6040	959 564 145 48 458 268 196		100% 100% 100% 100% 100% 100%	Granted Granted Granted Granted Granted Granted Granted Granted
West Block Gawler Craton	Lake Anthony Mt Christie Cudyea Aurora Tank Woorong Downs Comet Commonwealth Hill Ambrosia	EL 6082 EL 6123 EL 5377 EL 5589 EL 6083 EL 6084 EL 6040 EL 5830	959 564 145 48 458 268 196 854		100% 100% 100% 100% 100% 100% 100%	Granted Granted Granted Granted Granted Granted Granted Granted Granted
Gawler Craton NE Block Gawler Craton	Lake Anthony Mt Christie Cudyea Aurora Tank Woorong Downs Comet Commonwealth Hill Ambrosia Muckanippie	EL 6082 EL 6123 EL 5377 EL 5589 EL 6083 EL 6084 EL 6040 EL 5830 EL 5195	959 564 145 48 458 268 196 854		100% 100% 100% 100% 100% 100% 100% 100%	Granted
Gawler Craton NE Block Gawler Craton	Lake Anthony Mt Christie Cudyea Aurora Tank Woorong Downs Comet Commonwealth Hill Ambrosia Muckanippie Mulgathing	EL 6082 EL 6123 EL 5377 EL 5589 EL 6083 EL 6084 EL 6040 EL 5830 EL 5195 EL 5759	959 564 145 48 458 268 196 854 181		100% 100% 100% 100% 100% 100% 100% 100%	Granted
Gawler Craton NE Block Gawler Craton	Lake Anthony Mt Christie Cudyea Aurora Tank Woorong Downs Comet Commonwealth Hill Ambrosia Muckanippie Mulgathing Pundinya	EL 6082 EL 6123 EL 5377 EL 5589 EL 6083 EL 6084 EL 6040 EL 5830 EL 5195 EL 5759 EL 5684	959 564 145 48 458 268 196 854 181 652 435		100% 100% 100% 100% 100% 100% 100% 100%	Granted
West Block Gawler Craton	Lake Anthony Mt Christie Cudyea Aurora Tank Woorong Downs Comet Commonwealth Hill Ambrosia Muckanippie Mulgathing Pundinya Bradman	EL 6082 EL 6123 EL 5377 EL 5589 EL 6083 EL 6084 EL 6040 EL 5830 EL 5195 EL 5759 EL 5684 EL 5527	959 564 145 48 458 268 196 854 181 652 435		100% 100% 100% 100% 100% 100% 100% 100%	Granted