

CORPORATE SNAPSHOT



BOARD & MANAGEMENT

Non-Executive Chairman **Paul Boyatzis**

Managing Director

Peter Schwann

Non-Executive Director

Mark Elliott

Company Secretary **Phil MacLeod**

Exploration Manager **Stephen Denn**

Trading Information

Share price (2/09/2021)	A\$0.085
52 week low/high	A\$0.006 - A\$0.094
Shares on Issue	106m (22m options)
Market Cap	A\$9.0m
Cash (2/09/2021)	A\$2.4m
Enterprise Value	A\$6.6m

AAJ Share Price - past 6 months



MAJOR SHAREHOLDERS

Directors – 3% Top 20 Shareholders – 45% 1,384 Shareholders

All readers of this presentation must refer to the Disclaimer on Page 20



SET FOR DISCOVERY IN WA

Professor David Groves' advice to find significant gold deposits.

"Most gold deposits are strongly controlled by first-order structures.

What are the Structures we are exploring?

"The Nanjilgardy Fault controls the Mt Olympus, Paulsens and Karlawinda million oz. gold deposits. The NE structures on the BIF controlled Norseman and Scotia deposits are strong at Salmon Gums.

Aruma's Peter Schwann said,

"We have three Tier 1 Gold projects and initial drilling on Saltwater gave a greenfields discovery first up. We now have the data to commence drilling at all projects by the coming quarter. We are concurrently pursuing our highly prospective Mt Deans Lithium project"

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> ARUMA'S PROJECTS



ORGANIC NEW GOLD PROJECTS: 1,696km²

PILBARA (Granted)

- Melrose (PKKP Country)
 - 381km² Controls Paulsens line
- Saltwater (Jidi Jidi Country)
 - 652km2 on Nanjilgardy fault

YILGARN (Granted)

- Salmon Gums (Farmland)
 - 222km2 Scotia host extension

NORSEMAN Li-Ta PROJECT:

- Mt Deans (Ngadju Country)
 - 1.4km2 on rail-highway to port
 - Granted late 2019
 - Highly prospective for Lithium, tantalum and REE
 - Maiden 12-hole RC drilling program planned



> Indicative News Flow



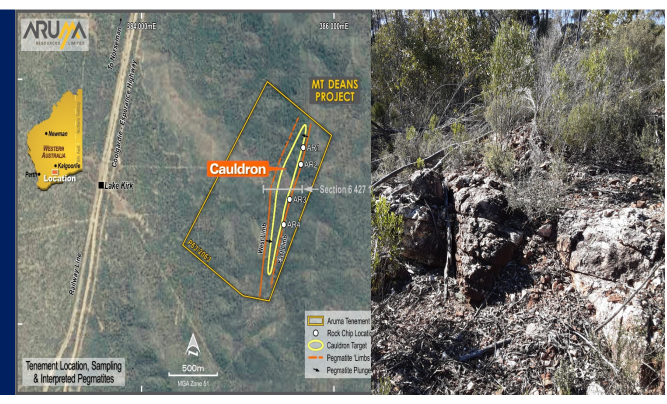
- Mt Deans Lithium-Tantalum Project, Lithium Corridor, Goldfields 3,000m RC drilling September (after grant of PoW)
- Melrose Gold Project, Pilbara 3,000m RC drilling October (after Heritage Survey completed)
- Salmon Gums Gold Project, Norseman Belt, Goldfields 3,000m RC drilling November (after grant of PoW & completion of harvest)
- Saltwater Gold Project, Pilbara Drill targeting for second-phase of drilling Q4, 2021
- Capital Gold Project, NSW Non-core asset seeking to divest

All above timelines and activities are indicative only

Mt Deans Lithium Tantalum Project



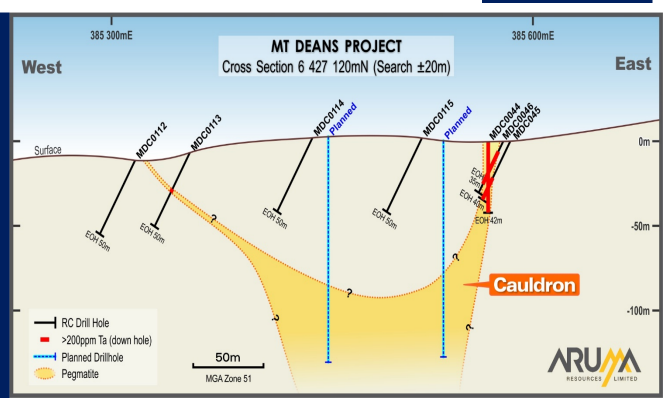
- Location <200km from Esperance
- Stratigraphy WA's "Lithium corridor"
- Geology Hot granite pegmatite development in basalts
- Indicators Rock chip sampling program results;
 - Lithium oxide (Li2O) grades to 2.1%;
 - Tantalum pentoxide (Ta2O5) to 556 ppm;



Mt Deans Lithium Tantalum Project



- Drill Program designed to test for Cauldron with spodumene, direct shipping
- Conservation Management Plan – Approved by DBCA
- Flora and Fauna Assessment
- PoW –Submitted for up to 200 holes
- Drilling Drilling planned after PoW – September
- Target of 25mt Resource

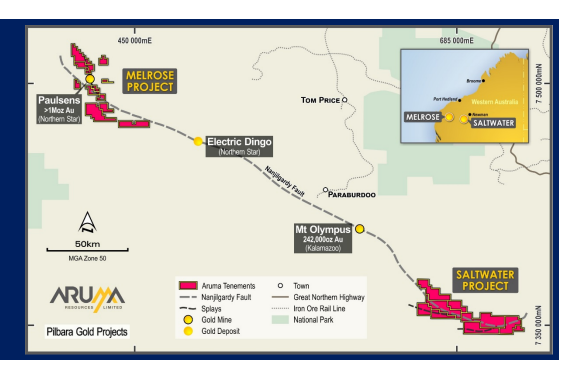


Pilbara Gold Projects



Attractions

- World class discoveries
- Fertile rock types
- 450km Nanjilgardy Fault
- >5M oz Corridor
- >1,000km² Lease area
- Greenfields Camp Discovery
- Short lead times

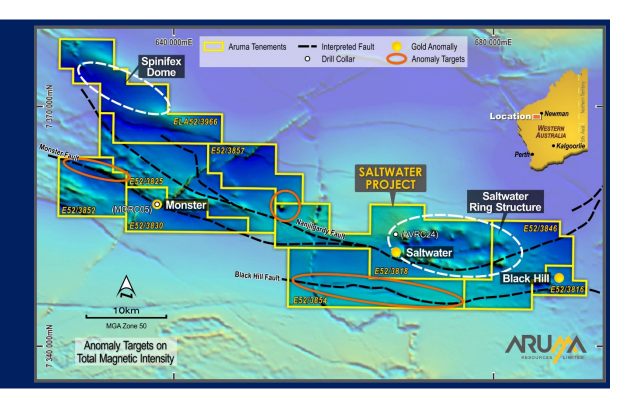


Saltwater Project Attractions



Why?

- Location Pilbara (Hemi:DEG)
- Structure Nanjilgardy Fault
- Geophysics 60km² Mag-EM ring structure with splays
- Area 744km² granted
 -98km² on new dome
- Gold Indicators
 - Nuggets-Alteration
 - Drilling >0.3g/t Au
 - Quartz veins

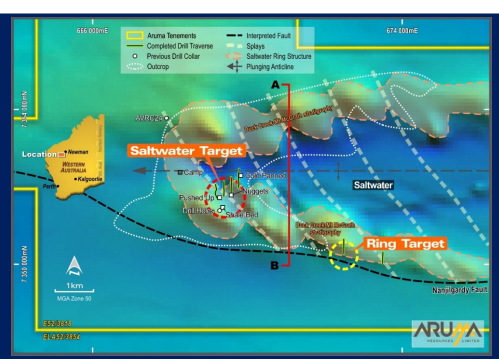


Saltwater Gold Camp



New Greenfields Au Camp

- 12/40 holes >0.3g/tAu
- Now over 4km long
- Open for repetitions
 - Saltwater area
 - Saltwater ring
- Interpreted section
 - A-B 5km red line



Saltwater Gold Ring Structure



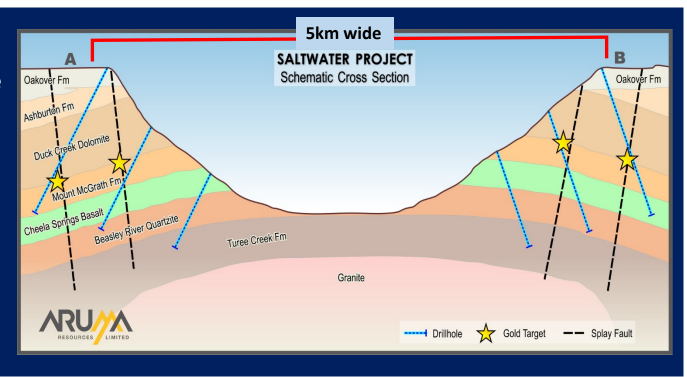
Structure

now a 5km dome

Geology

- Same as Mt Olympus
- New Data
 - Geophysics underway
- Gold locations





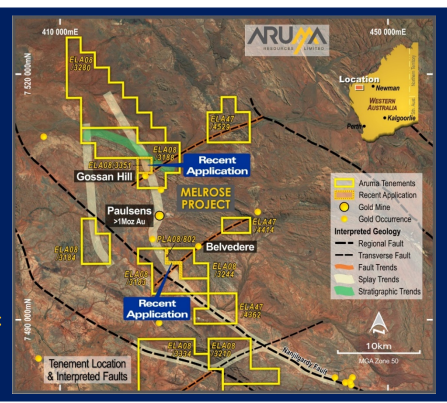
Melrose Project Coverage



- Location –Paulsens Mine >1moz
- Structure Nanjilgardy splay >13km strike length
- Area –381km² leases 338km² granted
- Gold Indicators
 - Rock and drilling >2g/t Au
 - Thick zones >20m >0.2g/t Au
 - Anomalies not followed up

"(It would be)Extremely unusual for no other sizeable deposit within 50km"

Quote from Bill Beament, (May 2010)

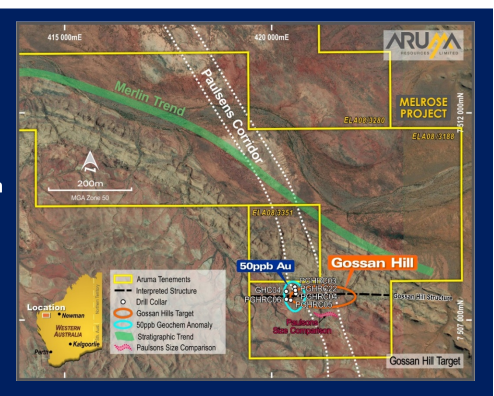


Melrose Gold Gossan Hill



- Location 5km from Paulsens
 - >1moz Au produced
- Structure Paulsens Corridor
 - Gossan Hill >13km long
 - Merlin >13km long
- Orientation East West like Paulsens (shown in red to scale)
- Historic holes thick alteration

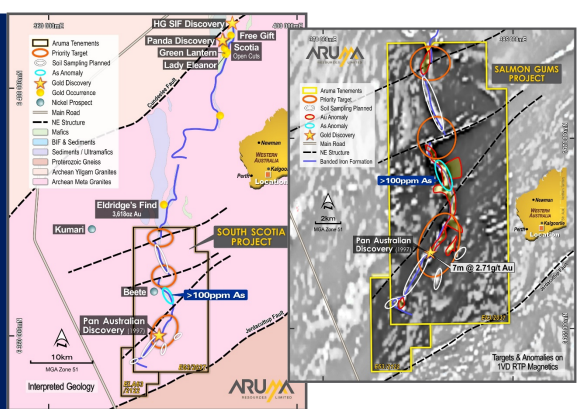
Drillhole	Depth	length of	Avg. >0.1	1m >1g/t	Depth
Number	from	zone	Au g/t	Au g/t	from
GHC0004	8	11	0.42	2.74	14
GHC0005	0	29	0.14		
GHC0006	63	18	0.26	1.44	63
PGHRC03	7	4	0.1		
PGHRC04	49	14	0.25		
PGHRC22	0	27	0.3		



Salmon Gums Gold Project



- Location –Norseman Belt
- Structure NE major faults
- Access Target areas have access
- Area –202km² (202km² now granted)
- Targets HG Scotia 2.4Mt at 5.3g/tAu for 413Koz Au
- Gold Indicators (undrilled)
 - Beete-Aldridge's Find 3,650oz at 24g/t Au
 - Historic geochemistry and drill intersection 7m @ 2.7g/tAu



Salmon Gums Gold Project



- Scotia Results Multiple zones of mineralisation
- Targets up to 1km west of magnetic BIF in Four Stratigraphic Zones
- TUL* Green Lantern Intersections

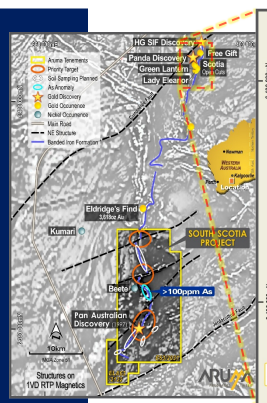
28m at 8.41g/t Au 9m at 3.14g/t Au 9m at 5.44g/t Au

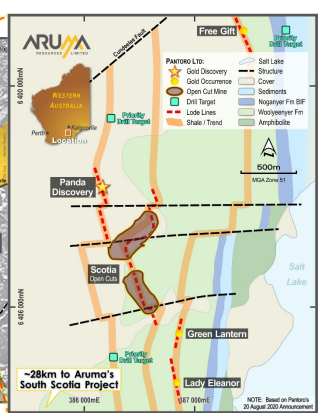
* TUL announcement [2/8/2021]

Historic # Pan Aust Gold Intersections

7m at 2.7g/t Au 3m at 1.55g/t Au 1m at 5.6g/t Au

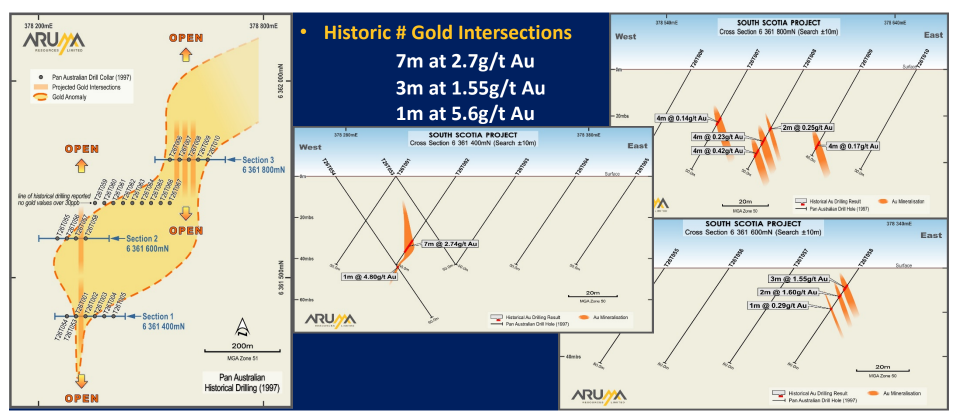
AAJ announcement [25/06/2021]





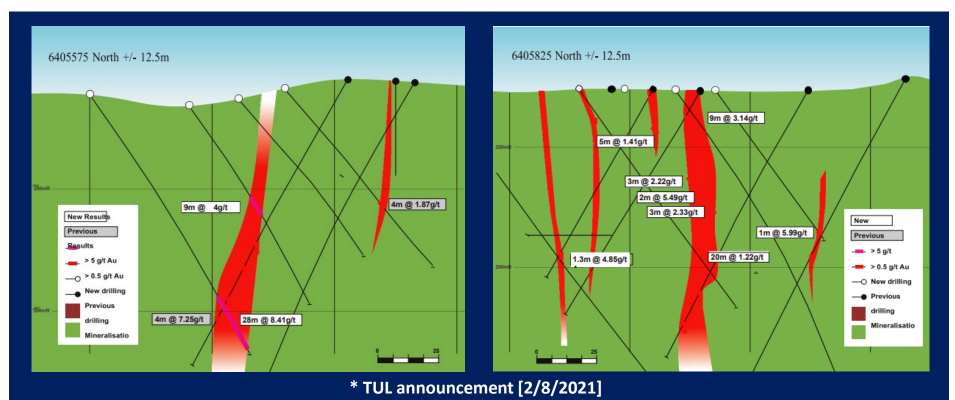
Salmon Gums Gold Project Historic Sections





→ Green Lantern –ASX:TUL-PNR Figures







> Aruma Highlights

Locked and Loaded to Drill Gold and Lithium-Tantalum

- 3 strategically located Gold projects in WA
- Strategic high grade Li Ta Project in WA
- Projects focussed in active mining precincts
- All projects drill ready next quarter
- Greenfields discovery at Saltwater
- Well Funded to pursue exploration program
- Exploration manager and geologist appointed
- R&D compliant for 43% rebate over \$4M to date

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Forward Looking Statements Caution

Certain statements contained in this document constitute forward looking statements. Such forward-looking statements are based on a number of estimates and assumptions made by the Company and its consultants in light of experience, current conditions and expectations of future developments which the Company believes are appropriate in the current circumstances.

These estimates and assumptions while considered reasonable by the Company are subject to known and unknown risks, uncertainties and other factors which may cause the actual results, achievements and performance of the Company to be materially different from the future results and achievements expressed or implied by such forward-looking statements. Investors are cautioned that forward looking information is no guarantee of future performance and accordingly, investors are cautioned not to place undue reliance on these forward-looking statements.

Competent Person Statement

The information in this presentation that relates to Mineral Resource and Exploration Results is based on information compiled by Mr Peter Schwann who is the Managing Director of Aruma Resources Limited. Mr Schwann is a Fellow of the Australasian Institute of Geoscientists and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Schwann consents to the inclusion in the release of the matters based on this information and the form and context in which it appears. All exploration results reported have previously been released to ASX and are available to be viewed on the Company website www.arumaresources.com The Company confirms it is not aware of any new information that materially affects the information included in the original announcements. The Company confirms that the form and context in which the Competent Person's findings are present have not been materially modified from the original announcements. All historic data has been sourced from Western Australian Mineral Exploration reports (WAMEX) and has been validated by GIS validation procedures by Aruma staff and consultants. For slide 17. the full Resources statement is included for the Scotia Area.

		Indicated		Inferred			Total			
Area	Location	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces
Scotia	Underground	60,803	15.58	30,454	58,560	15.04	28,315	119,363	15.31	58,769
Taurus	Underground	91,328	10.39	30,513	335,471	11.47	123,689	426,797	11.24	154,202
Scotia	Surface	886,000	4.09	116,400	457,000	3.56	52,300	1,343,000	3.91	168,700
Scotia	Lady Eleanor Surface				282,200	2.14	19,400	282,200	2.14	19,400
Scotia	Freegift Surface			_	254,000	1.583	12,500	254,000	1.583	12,500
		1,038,131	5.32	177,367	1,387,231	5.31	236,204	2,425,360	5.31	413,571

From Pantoro (ASX:PNR) "Strategic Transaction and Capital Equity Raising Presentation"ASX announcement 15 May 2019

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