

Discovery Driving Value

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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 <u>www.arumaresources.com</u> 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

CORPORATE SNAPSHOT



BOARD & MANAGEMENT	Trading Inform	nation	AAJ Share Price - past 12months				
Non-Executive Chairman	Share price (3/5/2021)	A\$0.07	AJ	CLOSE \$0.068 29/4/2021			
Paul Boyatzis	52 week low/high	A\$0.03 - A\$0.165		0.12			
Managing Director Peter Schwann	Shares on Issue	106M (22M options)	Venn	0.00 0.08 0.06			
Director	Market Cap	A\$8M	January February 2021	March April			
Mark Elliott	Cash (31/3/2021)	A\$3M	Volume Add Overlay	X			
Company Secretary Phil MacLeod	Enterprise Value	A\$5 M		2M			
MAJOR SHAREHOLDERS Directors – 3% Top 20 Shareholders – 45% 1,384 Shareholders							



> New Projects DRIVE VALUE

Professor David Groves' advice to find significant gold deposits

"Most gold deposits are strongly controlled by first-order structures such as craton margins or suture zones. The currently declining exploration success rate can only be reversed by selective district-scale exploration near first-order structures."

The 2016 GSWA Capricorn Seismic Report stated

"The Nanjilgardy Fault is a (450km long) major, mantle-tapping fault that marks the boundary between the Pilbara Craton and the Ashburton Basin. It is the main growth fault in the southern Pilbara."

Aruma's Peter Schwann

"We have are in underexplored areas with known gold, strong structures, reactive rock types intruded by hot granites and have potential for multimillion ounce gold discoveries. The maiden drilling at Saltwater has discovered new gold camp"

ARUMA'S PROJECTS



FOUR ORGANIC NEW GOLD PROJECTS:1,577km² PILBARA

- Melrose
- 370km² awaiting grant near Paulsens mine
- Saltwater
- 646km² Granted leases on Nanjilgardy fault

YILGARN

- Scotia South
- 202km² granted on Scotia host extension

LACHLAN FOLD BELT

- Capital
- 358km² Granted over historic gold mines

NORSEMAN LI-Ta PROJECT:

- Mt Deans
- 1.4km² granted on rail highway to port

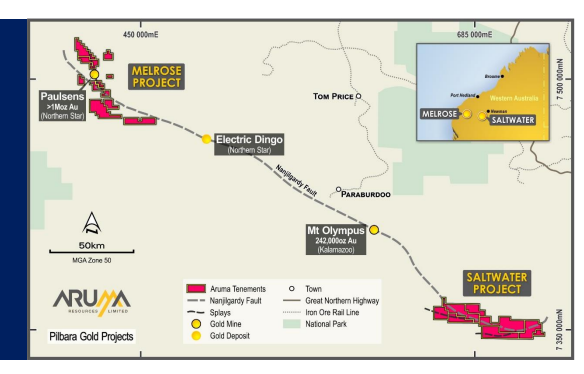


> Pilbara Gold Projects



Attractions

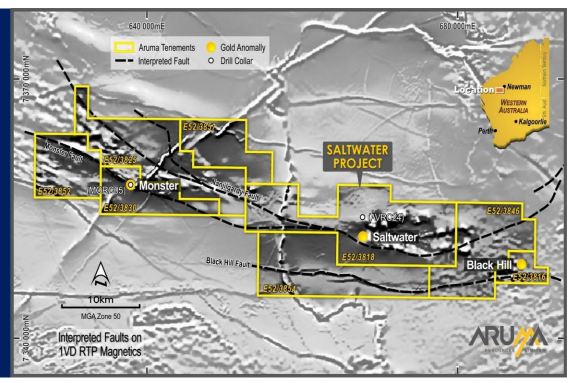
- Pilbara Location
 - Fertile rock types
- Nanjilgardy Fault
 - 450km Crustal Suture
- >3M oz Corridor
- Lease Areas >1,000km2
- Greenfields drilling indicates new gold camp at Saltwater
- On Paulsens and Mt Olympus trend





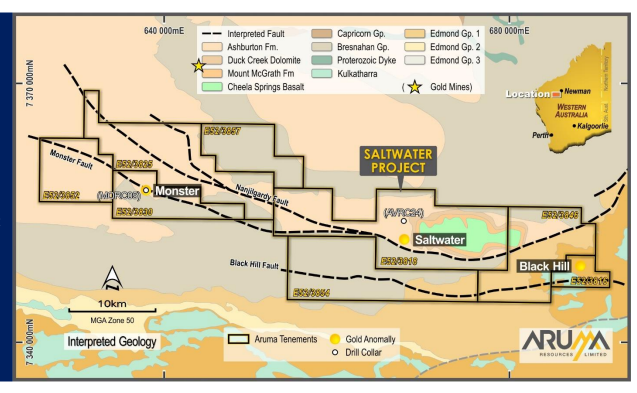
Why?

- Location Pilbara around historic Saltwater nugget gold area
- Structure Nanjilgardy Fault Crustal Suture with splays
- Geophysics 60km² coincident Magnetic-AEM ring structure
- Area Large (646km²) strategic land holding Fully granted
- Gold Indicators
 - Historical nuggets at Saltwater and Black Hill
 - Drilling results of >0.2g/t Au at Saltwater and Monster
 - Large quartz veins and strong alteration visible



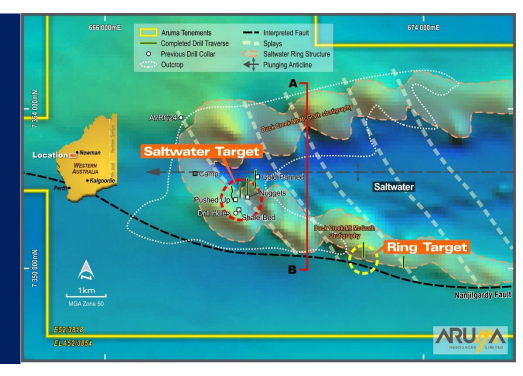


- Drilling Completed
- Geology Mapped as Ashburton and Bresnahan formation
- **Source** Nanjilgardy Fault with splays
- **Geophysics** 60km² coincident Magnetic-AEM ring Saltwater Dome
- Underlying Geology Drilling intersects Mt McGrath and Cheela Springs basalt



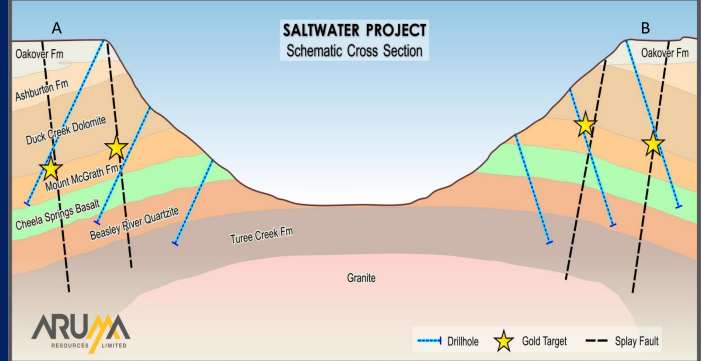


- Drilling completed 4,518m in 40 RC holes
- 12 out of 40 holes with intersections over 0.3g/t Au spaced over 4km at
 - Saltwater Mining area
 - Saltwater Ring Targets
- Geology Was mapped as Ashburton and Bresnahan formation
- Drilling intersects Mt McGrath Formation and Cheela Springs Basalt Same as Mt Olympus
- Source Nanjilgardy Fault with splays
- Target Area is now over 60km2
- Drilling on lines shown
- Interpreted section A-B on red line



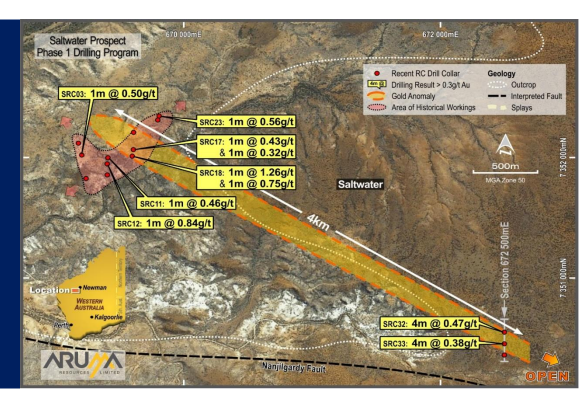


- Structure Mapped as a dolerite- now a dome
- Geology Was mapped as Ashburton and Bresnahan formation
- Drilling intersects Mt McGrath Formation and Cheela Springs Basalt Same as Mt Olympus
- New work –Geophysics collation started
- Gold locations



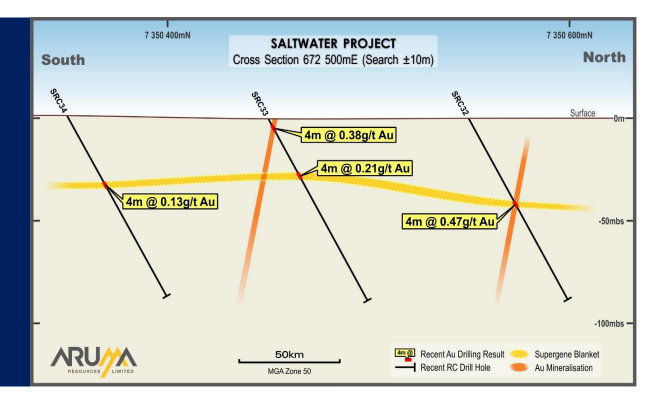


- Drilling completed
- 4,518m in 40 RC holes
- 12/40 holes >0.3g/t Au confirm new Camp
- Drill results up to 1.26g/t Au
- Ring Structure gold confirmed
- Drilling shows supergene blanket >200m wide
- 4km long and open in all directions





- Ring Structure gold confirmed
- Drilling shows supergene blanket
- >200m wide
- 4km long indicated and open in all directions
- We are in the right suburb!
- Now lets find the streets





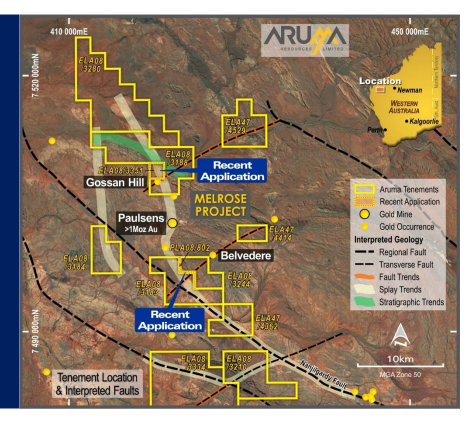
> Melrose Gold Project

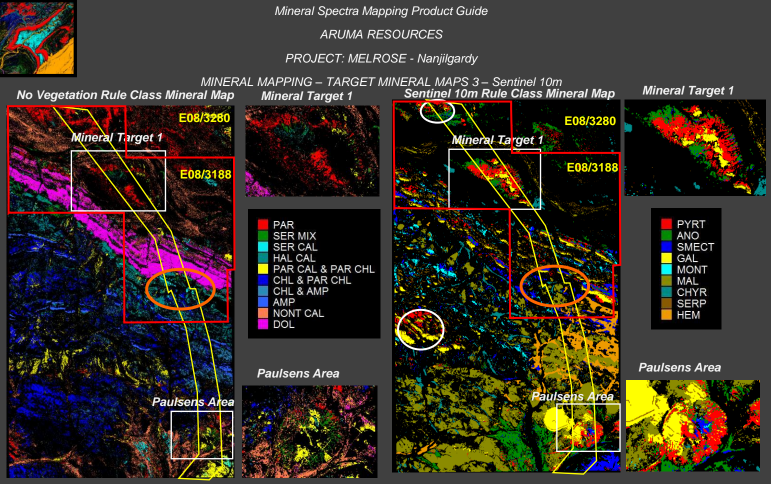
- Location Pilbara -Paulsens Mine >1moz produced Leases to be granted July 21
- Structure Nanjilgardy Crustal Suture Paulsen splay >15km strike length
- Area 352km² controlling Paulsens Structure
- Gold Indicators
 - Rock chip and drilling >2g/t Au
 - Drilling results of >20m >0.2g/t Au at Gossan Hill not followed up

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

Quote from Bill Beament,

(Acquisition Presentation, May 2010)





The non vegetation removed mineral mapping was carried out to map more of the chlorite in the area and also detail in the jog area of the ARUMA corridor of interest. This image also shows some similarity between the mineral mapping at Paulsens and Target 1. The mineral mapping from the Sentinel imagery shows a similar mapping of mineral distribution as seen in the AMS mineral maps. However, the mineral names given by DiRT do not match those determined from the AMS mapping, see comments above. However, the Paulsens and Target 1 areas show similar mineral units, also highlighting other similar areas - white circles. Note the Sentinel imagery was not vegetation masked.



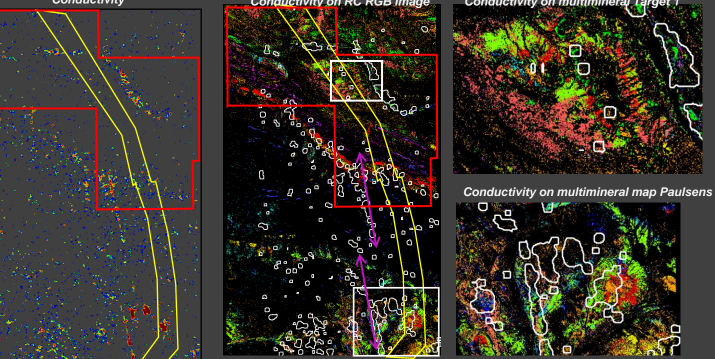
Conductivity

Mineral Spectra Mapping Product Guide

ARUMA RESOURCES

PROJECT: MELROSE - Nanjilgardy

DiRT Exploration – Sentinel Radar Conductivity Conductivity on RC RGB Image Conductivity on multimineral Target



The conductivity derived from the Sentinel Radar is displayed as a pseudocoloured anomaly image (left) and as boundary shapefiles overlain onto the MM RC RGB mineral map (centre and right). Conductivity anomalies occur in both Paulsens area and Target 1. Within the ARUMA corridor are isolated anomalies but there is a distinct parallel zone of anomalies to the west which coincides with a major fault-linear (purple arrow), the western offset of which bounds the west of the Paulsens mine area. There are conductivity anomalies in the jog area of the ARUMA corridor.

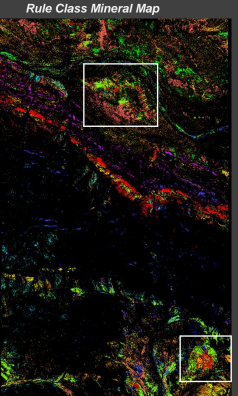


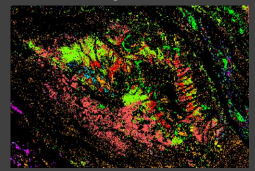
Mineral Spectra Mapping Product Guide

ARUMA RESOURCES

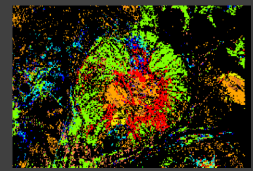
PROJECT: MELROSE - Nanjilgardy

MINERAL MAPPING – TARGET MINERAL MAPS 1 Mineral Target 1





Paulsens Area



Note the similar pattern of minerals in the Target 1 to Paulsens area

	LEP
	SPOD MUS
	DIK OR HAL
	CAL SER
	HEM HAL
<u> </u>	PAR OR AMM ILL
	PAR CAL
	PAR CAL
	CAL SER 2
	CAL SER 1
	PROCHL
	AMP EPD
	NONT CAL 1
1000	NONT CAL 2 NONT CAL 3
-	DOL
- 11	DOL

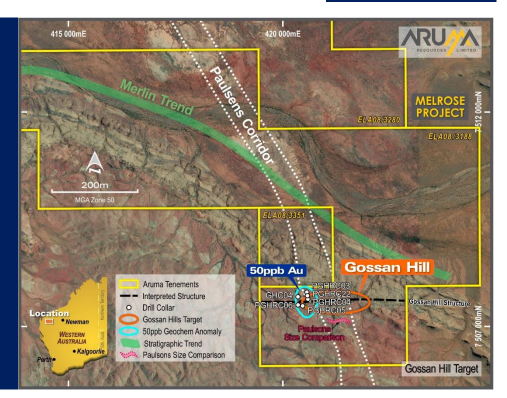
ARUMA RES

> Melrose Gold Gossan Hill



- Location 5km north of Paulsens Mine
 - >1moz Au produced
- Structure Paulsens Corridor
 - Gossan Hill Structure >13km long
 - Merlin Stratigraphy >13km long
- Orientation East West like Paulsens (shown in red to scale)
- Gold Indicators from historic holes thick alteration halo

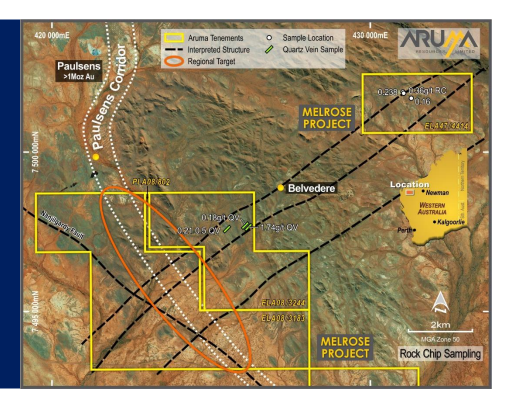
Drillhole	Depth	length of	Avg. >0.1	1m >1g/t	Depth
Number	from	zone	Au g/t	Au g/t	from
GHC0004	8	11	0.42	2.74	14
GHC0005	0	29	0.14		
GHC0006	63	18	0.26	1.44	63
PGHRC03	7	4	0.1		
PGHRC04	49	14	0.25		
PGHRC22	0	27	0.3		



Melrose Belvedere West



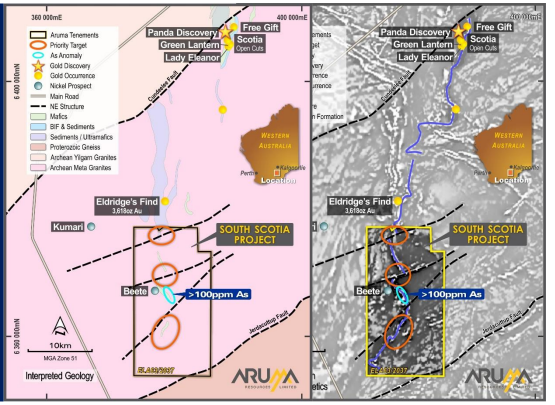
- Location 5km from Paulsens Mine
 - On Belvedere structure
 - All leases now Aruma's
- Structure Paulsens Corridor
 - Belvedere Structure
- Orientation East West like Belvedere
- Gold Indicators
 - ELA08/3244 hosts 0.5m-wide quartz veins assaying up to 1.74g/t Au
 - ELA47/4414 has rock chip assays grading up to 0.36g/t Au





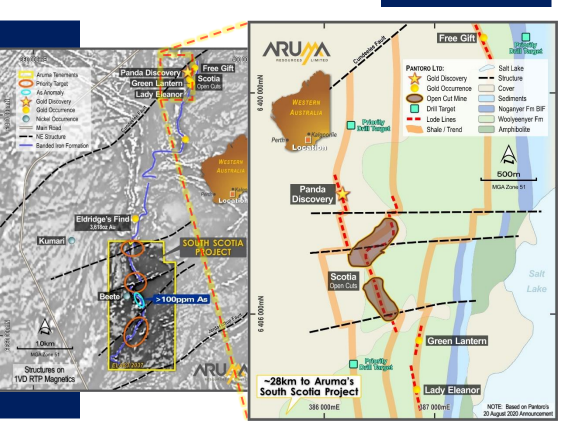
Scotia South Gold Project

- Location Extension of Norseman Wiluna Greenstone belt - not drilled for gold
- Structure Major NE sutures similar to Panda Discovery
- **Geophysics** Strong anomalies on structures
- Area Large (202km²) strategic land holding on farmland now granted
- Gold Indicators
 - Just south of Beete-Aldridge's Find gold mine -Produced 3,650oz at 24g/t Au
 - Structural and gold control understood
 - Pantoro's new finds 250m west of BIF (ASX:PNR announcement 20 August 2020)



Scotia South Gold Project

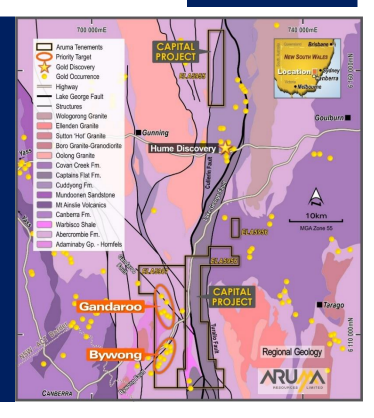
- Pantoro(ASX:PNR)Results Multiple zones of mineralisation
- Structure 250m to 1km west of magnetic BIF in 3 Zones
- Stratigraphy Norseman Scotia Multiple trends interflow sediments stratigraphic control
- Gold Intersections from PNR*
 - Current combined resource 2.4Mt at 5.3g/t for 413Koz Au
 - Green Lantern intersections
 16m at 2.61g/t Au
 21m at 2.36g/t Au
 3m at 6.09 Au
- Lady Eleanor
 10m at 2.06g/t Au
 11m at 1.7g/t Au
 2m at 11.25 Au
 * PNR announcement [29/10/2020]



Capital Gold Project



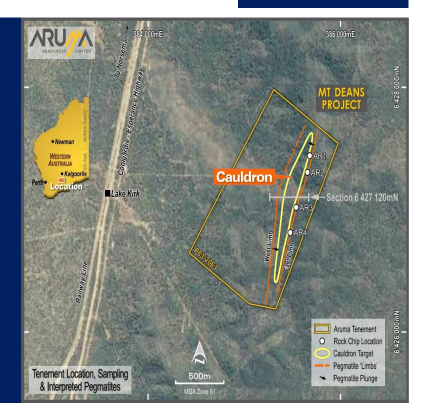
- Location Lachlan Fold belt around historic Bywong gold area in NSW site visit with local stakeholders completed
- Leases Three leases approved for granting
- Structure Lake George Fault- major crustal suture zone on splays similar to SKY's Hume discovery
- Geology Hot granite driving hydrothermal gold in reactive sediments
- Area Large (358km²) strategic land holding
- Gold Indicators
 - 1,500oz coarse gold produced from quartz veins in 1890s
 - Area underexplored for lode material with invisible gold
 - Structural and lithological control understood



> Mt Deans Li Ta Project



- Location 10km south of Norseman and <200km from Esperance Port
- Leases One granted PL 1.44km²
- Stratigraphy Eastern Goldfields Lithium corridor
- Geology Hot granite driving pegmatite development in basalts
- Area –1.44km² strategic land holding
- Indicators Rock chip sampling program results;
 - Lithium oxide (Li2O) grades up to 2.1%;
 - Tantalum pentoxide (Ta2O5) up to 556 ppm;

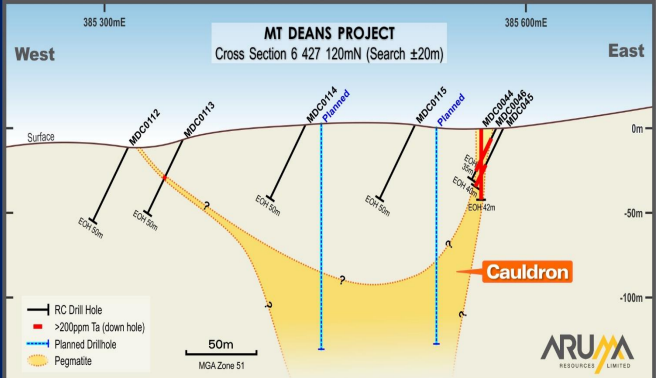


> Mt Deans Li Ta Project



 Location – Project is has similar geology as the significant nearby Mt Marion, Bald Hill and Buldania Lithium Projects

- Stratigraphy Eastern Goldfields Lithium corridor
- Conservation Management Plan Approved by DBCA
- **PoW** –Submitted for up to 40 holes
- Drilling Drilling planned for new year





Ready For Large Gold and Li-Ta Discoveries

COMPLETED

- ✓ 4 new gold projects (1,577 km²) secured and 100% owned
- ✓ 14 of 40 holes intersect gold >0.2g/t and confirm model at Saltwater
- ✓ \$3M cash in bank

UPCOMING VALUE DRIVERS – DRILLING COMPLETED IN LAST QUARTER

- New gold endowed projects in underexplored areas will be granted and exploration started
- Saltwater and Capital Leases approved and ready for exploration
- New exciting projects attracting major investors
- New Exploration Manager on board
- WA Leases scheduled to be granted in April to May 2021

EXPLORATION PIPELINE







Why Invest with Aruma?

Active, targeted, ongoing inground exploration

- Organic growth by project generation for large gold discoveries in Australia
- 100%-owned large prospective gold project areas near major gold deposits in underexplored areas
- Potential for multi million ounce gold discoveries demonstrated by recent discoveries in Pilbara-Norseman and NSW
- Major projects in Western Australia and NSW with sale of non core assets
- No debt, low spend with cash and receivables of \$3M
- Full database being assembled by Exploration Manager
- Systematic exploration and targeted drilling across key projects R&D compliant for 43% rebate - over \$4M to date

Financial Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	Total
Total R&D \$	\$942K	\$837K	\$1.415M	\$1.149M	\$1.385M	\$759K	\$532K	\$1,158M	\$1,023M	\$372K	\$ 9,570,754
% Return	37.5%	45.0%	45.0%	45.0%	45.0%	45.0%	43.5%	43.5%	43.5%	43.5%	43.8%
Tax Benefit \$	\$353K	\$ 377	\$637K	\$517K	\$623K	\$342K	\$231K	\$504K	\$445K	\$162K	\$ 4,189,894





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