



ABN: 67 107 244 39

deltalithium.com.au

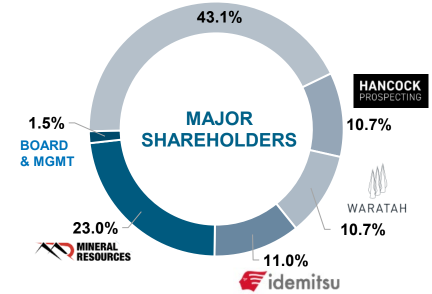
**ASX: DLI** 

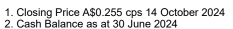
# **CORPORATE OVERVIEW**

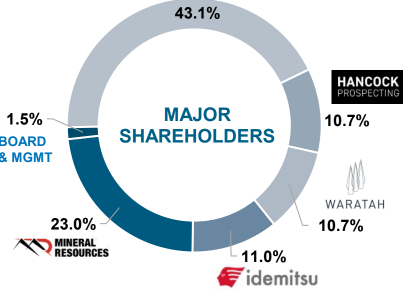
CAPITAL STRUCTURE	
SHARES ON ISSUE	713.4M
PERFORMANCE RIGHTS	12.7M
OPTIONS	17.0M
MARKET CAP	A\$181M <sup>1</sup>
CASH	A\$87M <sup>2</sup>
ENTERPRISE VALUE	A\$94M

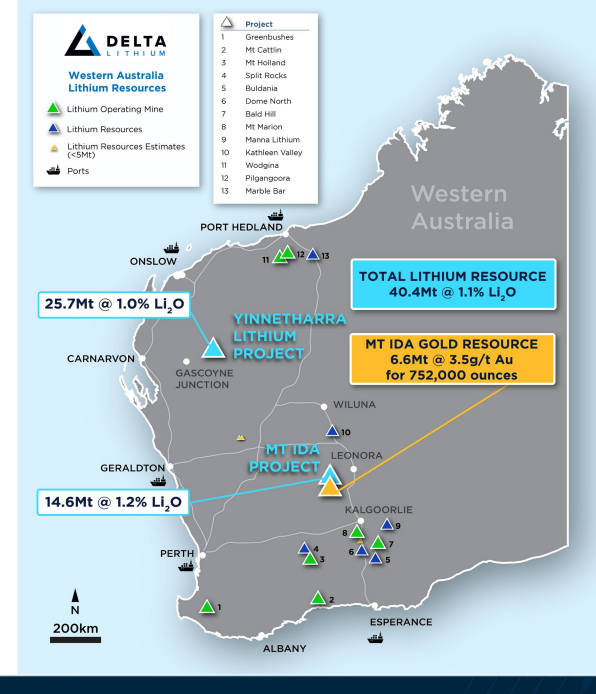
**RESEARCH COVERAGE PROVIDED BY:** 













# BOARD OF DIRECTORS

## PROVEN EXPERIENCE IN PROJECT DELIVERY



Chris Ellison
Non-Executive Chairman

- 40+ years experience in the Australian mining and resources sector
- Founder of leading diversified resources company Mineral Resources



James Croser

**Managing Director** 

- 25+ years operational, technical and management experience in the Australian mining sector
- Engineering background



**Steve Kovac** 

Non-Executive Director

- Current CEO of Idemitsu Australia
- 23+ years experience in the mining sector
- Held Senior Management and Executive level roles for the past 14 years



**Joshua Thurlow** 

Non-Executive Director

- 20+ years experience in mining and resources across Asia Pacific, Africa & North America
- Background in corporate strategy, social responsibility, business development and growth and operations leadership



**Tim Manners** 

Non-Executive Director

- 25+ years experience in corporate finance, accounting and business development functions in the resources sector
- Held senior financial positions in various sectors including precious and base metals, industrial minerals and bulk commodities



**Nader El Sayed** 

Non-Executive Director

- Current CEO of Multiplant Holdings – a mining and civil services provider
- Background in risk management, corporate governance, strategy and finance



# RAPID DEVELOPMENT OF WESTERN AUSTRALIAN ASSETS



## **Our Team**

Experienced resource professionals with Life of Mine vision



## **Major Shareholders**

Substantial investments by proven lithium miners, multinationals and investors



## Location

Two JORC Lithium Resources
Global 40.4Mt @ 1.1% Li<sub>2</sub>O
WA the Hard-rock Lithium Capital of the World



### Mt Ida

Phase 1 Mining Approved
Lithium MRE 14.6Mt @ 1.2% Li<sub>2</sub>O
Gold MRE 6.6Mt @ 3.5g/t Au for 752koz



## Yinnetharra

Lithium MRE **25.7Mt** @ **1.0** % Li<sub>2</sub>O Exploration and development programs

Dominant landholding



## **Upcoming Catalysts**

Yinnetharra regional growth

Mining and Metallurgy Studies Progressing

Mt Ida Gold value-add



# YINNETHARRA LITHIUM PROJECT

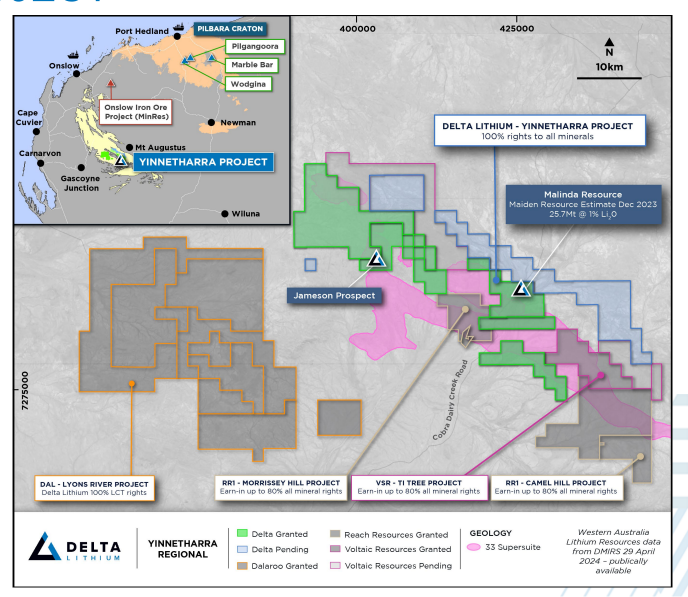
### A SOLID BEGINNING AT YINNETHARRA

- Delta is centre-stage in a newly emerging Gascoyne Lithium Province
- Maiden JORC Lithium MRE at Malinda

**25.7Mt** @ **1.0%** Li<sub>2</sub>O (at a 0.5% Li<sub>2</sub>O cut off)<sup>1</sup>

		Cut-off	Li <sub>2</sub> O			Ta <sub>2</sub> O <sub>5</sub>
	Resource	grade	Tonnes	Grade	Li <sub>2</sub> O	Grade
$\vdash$	category	(Li <sub>2</sub> O%)	(Mt)	(% Li <sub>2</sub> O)	(Kt)	(Ta <sub>2</sub> O <sub>5</sub> ppm)
	Measured		-	-	-	-
	Indicated		6.7	1.0	65	51
Yinnetharra	Inferred	0.5	19.0	1.0	181	67
	Total Resource		25.7	1.0	246	62

- Dominant 1,769km² Gascoyne exploration project, including +80kms strike of prospective sediment/mafic lithologies
- Completed +200,000m of drilling at Malinda (~1,000 drillholes) since acquiring late 2022
- Significant scale and grade potential to grow through numerous Prospects
- Expanded Yinnetharra tenure via Farm-in's earlier this year



<sup>1.</sup> Refer to ASX announcement 27 Dec 2023 "Yinnetharra Lithium Project Maiden MRE"

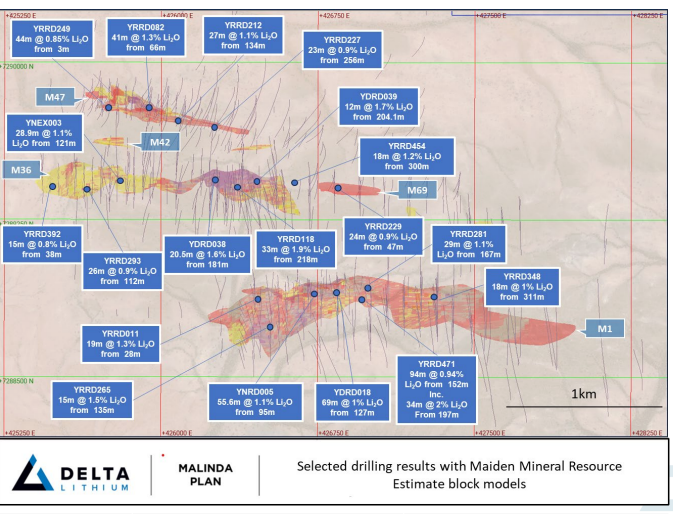
## MALINDA PROSPECT

- ► Three main LCT pegmatites M1, M36, M47 all with excellent widths and high-grade lithium assays
- Mineralisation is present from surface to a depth of at least 350m striking E-W for over 2km
- Early sighter metallurgy results M1 & M47 demonstrated high-quality, clean spodumene concentrate (via Flotation)

		Head	ead Feed Mags & Slimes		Flot. Feed Mica. Con		S	pod. Co	n			
Pegmatite Comp	Test	Gra	ade	Grade	Rec	Gra	Grade		Rec	Gra	ade	Rec
		(% Li <sub>2</sub> O)	(% Fe <sub>2</sub> O <sub>3</sub> )	(% Li <sub>2</sub> O)	(% Li <sub>2</sub> O)	(% Li <sub>2</sub> O)	(% Fe <sub>2</sub> O <sub>3</sub> )	(% Li <sub>2</sub> O)	(% Li <sub>2</sub> O)	(% Li <sub>2</sub> O)	(% Fe <sub>2</sub> O <sub>3</sub> )	(% Li <sub>2</sub> O)
M47	A1	2.30	0.13	1.77	10.17	2.24	0.31	2.92	19.6	6.55	0.09	61.8
M1	A2	0.97	0.27	0.77	13.46	0.94	0.50	0.33	5.5	6.57	0.41	77.3
M47	A3	2.30	0.13	1.77	10.17	2.29	0.50	2.64	20.3	6.55	0.08	61.0
M1	A4	0.97	0.27	0.77	13.46	1.02	0.31	0.24	5.6	6.81	0.40	75.0
M1 LG Var 1	SF1	0.51	0.30	0.35	12.9	0.59	0.37	0.38	13.4	5.44	1.53	71.5
M1 LG Var 2	SF2	0.59	0.22	0.33	8.9	0.68	0.32	0.26	5.7	5.73	1.24	84.7
M1 LG Var 3	SF3	0.69	0.19	0.38	8.5	0.82	0.29	0.34	5.5	6.14	1.05	84.5
M1 LG Var 4	SF4	0.85	0.32	0.47	8.4	0.93	0.38	0.47	7.1	5.12	1.11	83.4

<sup>\*</sup>WHIMS magnetic separation (Fe removal) not used in M1 LG Var testwork

- Low-grade variability testwork on M1 successful M36 & M47 programs to commence shortly
- Geometallurgical domaining underway across all pegmatites
- Feasibility level M1 metallurgy work including 5t pilot process is underway



M1 LODE	94m @ 0.94% Li <sub>2</sub> O from 152m in YRRD471	47m @ 1.3% Li <sub>2</sub> O from 83m in YDRD011
M1 LODE	69m @ 1% Li <sub>2</sub> O from 127m in YDRD018	29m @ 1.1% Li <sub>2</sub> O from 47m in YRRD281
M36 LODE	29m @ 1.1% Li <sub>2</sub> O from 121m in YNEX003	33m @ 1.9% Li <sub>2</sub> O from 218m in YRRD118
M47 LODE	44m @ 0.85% Li <sub>2</sub> O from 3m in YRRD249	41m @ 1.3% Li <sub>2</sub> O from 66m in YRRD082

<sup>\*</sup>All drill results have previously been disclosed to the market. Please refer to the competent persons disclosure on page 3 of this presentation for full details.

## YINNETHARRA LITHIUM PROJECT

JREX002 UV response 43-47m with Li<sub>2</sub>O assays

## **Upcoming Exploration Program**

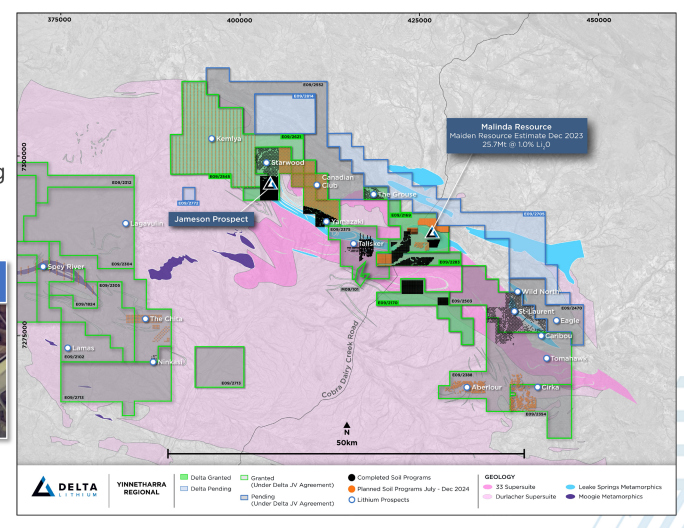
- CY2024 drilling program +150,000m planned
- Malinda infill & resource definition
- Step-out exploration drilling around Malinda
- Regional prospects including Jamesons, Calypso, Talisker
- Regional field work including soil sampling and mapping to target new Prospects
- Follow up of early high-grade results at Jamesons

Prospect, including:

JREX001	16m @ 1.7% Li <sub>2</sub> O from 26m
JREX002	71m @ 1.2% Li <sub>2</sub> O from 27m
JREX012	18m @ 1.5% Li <sub>2</sub> O from 13m

<sup>\*</sup>intercepts are not representative of true width

- Geotechnical drilling across Malinda completed
- Scheduled heritage, hydro, flora and fauna surveys
- Regulatory Approvals & Native Title discussions ongoing





## MT IDA PROJECT

Unique Deposit Geology – Lithium & Gold adjacent

High-grade LCT pegmatites at **Sister Sam**, **Timoni & Sparrow** 



14.6Mt @ 1.2% Li<sub>2</sub>O for 433kt LCE

includes Indicated Resources of

7.8Mt @ 1.3% Li<sub>2</sub>O & 224ppm Ta<sub>2</sub>O<sub>5</sub>

AND...

High-grade lode Gold in a Proven Gold District



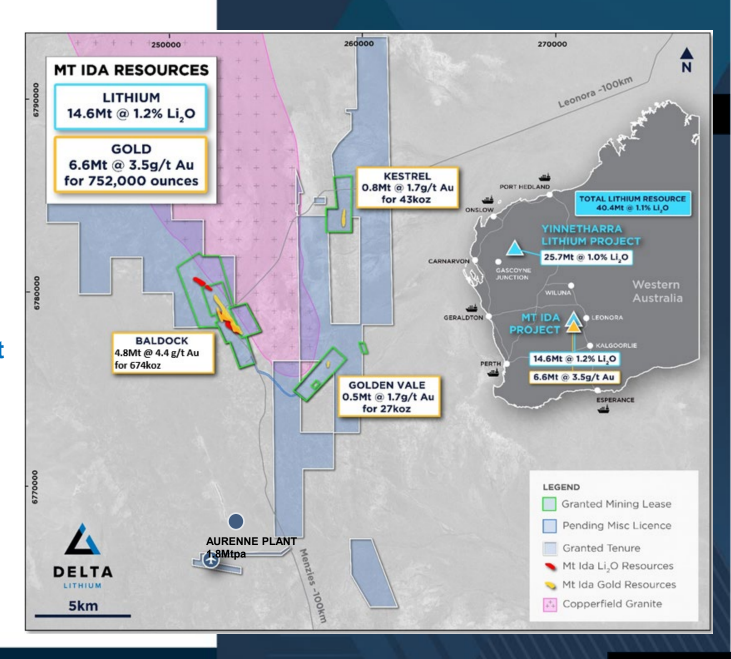
6.6Mt @ 3.5g/t Au for 752,000 oz

includes the high-grade **Baldock Deposit** 

4.82Mt @ 4.4g/t Au for 674,000 oz



- MRE'S ON GRANTED
  MINING LEASES
- **✓** MINING APPROVALS IN PLACE



# MT IDA GOLD RESOURCE



**High-grade Mineral Resource** – Mt Ida is one of the very few, large, high-grade undeveloped gold projects in WA



**Significant Exploration Upside** – RC & Diamond drilling underway to extend current resources and test highly prospective regional targets



World-class Location - Tier 1 location, in the heart of WA's Eastern Goldfields



**Clear Pathway to Production** – The Mt Ida Gold Project is situated on granted Mining Leases, fully permitted and shovel-ready

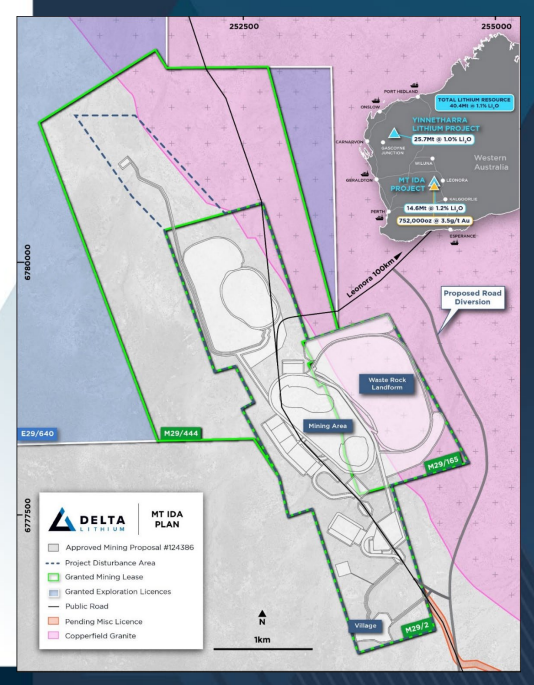


**Development & Infrastructure Options** –potential as standalone operation given scale and grade or flexibility to toll treat given proximity to existing plants

#### Mt Ida Gold Mineral Resource Estimate

			Indicated	ı		Inferred			Total	
Cut off	Deposit	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces
		(000s)	g/t Au	(000s)	(000s)	g/t Au	(000s)	(000s)	g/t Au	(000s)
	Mt Ida Tailings				500	0.5	8	500	0.5	8
AII	Baldock	1,525	4.9	242.0	3,292	4.1	432	4,817	4.4	674
All	Kestrel	-	-	-	790	1.7	43	790	1.7	43
	Golden Vale	-	-	-	496	1.7	27	496	1.7	27
	Total	1,525	4.9	242.0	5,078	3.1	510	6,603	3.5	752

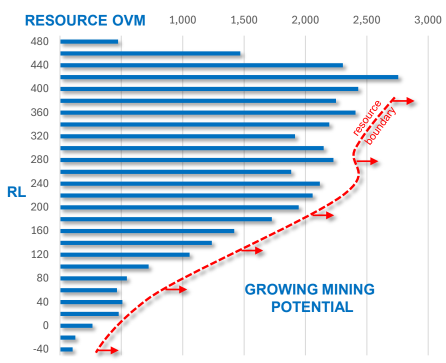
<sup>&</sup>lt;sup>1</sup> Refer to ASX Announcement 28 Jun 2024 "Major Upgrade to Mt Ida Gold Resource"

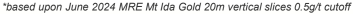


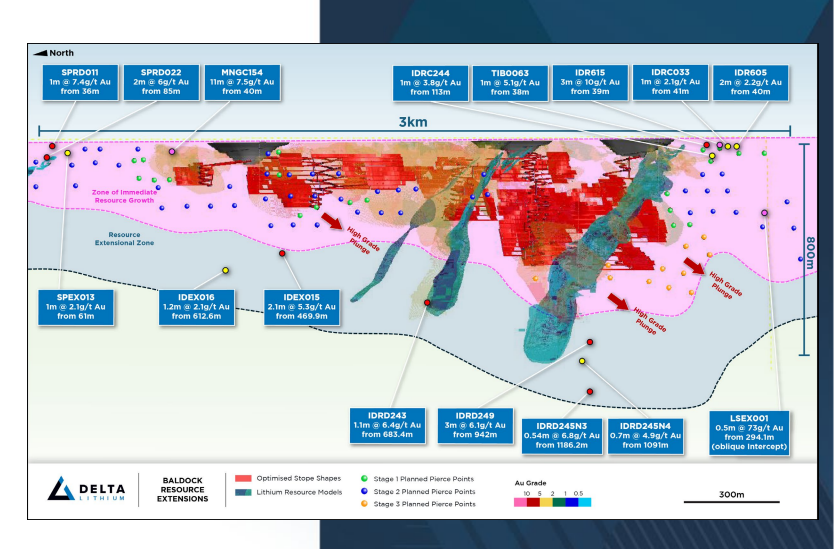
# MT IDA GOLD RESOURCE EXTENSIONS

## Targeted Gold drilling has commenced

- ▶ 4-Stage program 35→40,000m RC & DD
- Target Baldock MRE extensions& high-grade shoots, then regional
- Seeking to build 'stand-alone' scale







# **BALDOCK METALLURGY**

# Grind-size variability testwork yields favourable results

- Baldock 5 Main Lodes 086,090,100,110,140 amenable to standard crush/grind/CIL adsorption
- Representative samples composited with good spatial variability
- ▶ 24hr leach recoveries avg.+90%
- Copper does not appear problematic

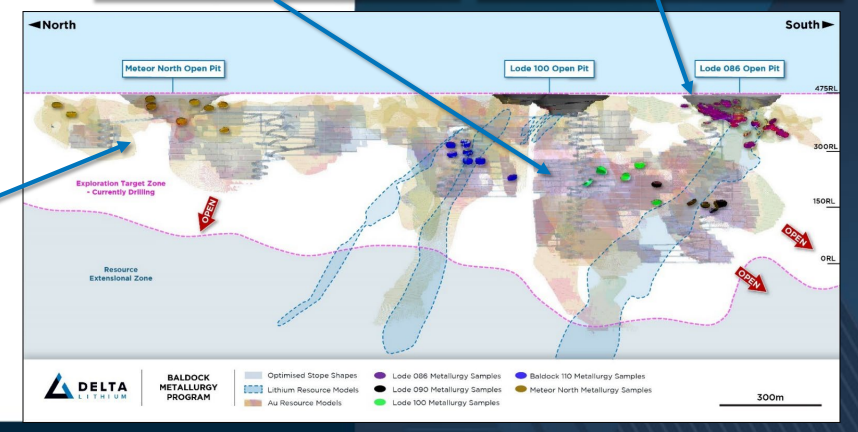
Meteor North Open Pit & Underground	Grind Size (P80) micron	Calc head grade (g/t)	Gravity Gold (%)	24-hr Au Extraction (%)
	140	2.6	18	93
Oxide	106	2.6	18	95
	75	2.4	20	95
	140	3.4	18	85
Transitional	106	3.3	18	88
	75	3.3	19	95
	140	5.1	33	84
Fresh	106	5.9	29	87
	75	5.6	30	89

**Meteor North 140 Lode** 

## Underground 090,100,110 Lodes

Underground Master Composites	Grind Size (P80) micron	Calc head grade (g/t)	Gravity Gold (%)	24-hr Au Extraction (%)
	140	8.3	27	94
090 Lode	106	7.0	32	93
	75	7.4	30	96
	140	15.0	47	95
100 Lode	106	30.8	23	94
	75	15.4	45	96
	140	6.2	33	88
110 Lode	106	6.1	33	89
	75	5.9	34	91

086 Open Pit & Underground	Grind Size (P80) micron	Calc head grade (g/t)	Gravity Gold (%)	24-hr Au Extraction (%)
0.11				
Oxide	75	4.8	44	98
	140	4.8	60	95
Transitional	106	4.7	65	99
	75	6.1	63	99
	140	4.6	52	94
Fresh	106	4.4	58	97
	75	3.0	57	96

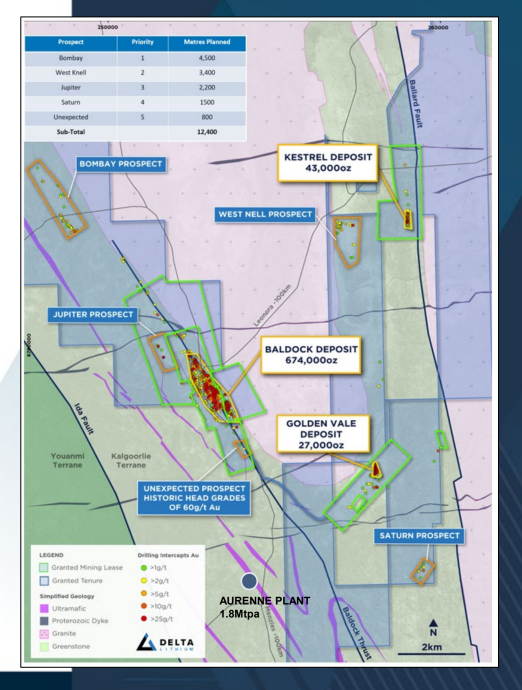


# MT IDA GOLD REGIONAL

- Numerous high-grade gold intercepts along +20km perimeter of Copperfield Granite
- Strategic geographical position in the Eastern Goldfields corridor
  - ▶ 6+ processing plants within 200kms
- ▶ 12,000m regional RC is stage 4 of current program
- 'Walk-up' targets along strike/dip of existing JORC resources and regionally, including:

HoleID	Prospect	From	Width (m)	g/t
CAC029	Jupiter	0	3	108.7
DDH1	West Nell	50.2	2	185.9
WKEX019	West Nell	34.9	7.1	2.1
WEX001	Jupiter	65	2	17.8
IDR006	Bombay	40	16	2
IDRC011	Bombay	36	10	3.3
MIR160	Saturn	34	5	6

Refer ASX Announcement 28 June 2024 titled "Updated Mt Ida Gold MRE Update"



## THE DELTA STRATEGY



STRONG FOCUS ON CAPITAL ALLOCATION & CASH PRESERVATION



**BUILDING UPON CONFIDENCE AT YINNETHARRA** 



**GOAL IS TO DEVELOP AN OPERATING MINE** 



MOVING TOWARDS MONETISING GOLD TO FUND GROWTH



OPEN TO ACQUISITIONS THAT COMPLIMENT OUR STRATEGY

"PLAN FOR SUCCESS - EXECUTE THE PLAN"



"WE ARE THE DIFFERENCE"

#### **Premium Locations**

Hardrock Lithium Capital of the World



### **Our Team**

Results driven with proven hardrock lithium experience



#### Yinnetharra

Maiden JORC Lithium resource 25.7Mt @ 1.0% Li<sub>2</sub>O Tier one potential with Dominant Landholding under-explored New Discovery at Jameson



#### Mt Ida

JORC Lithium resource 14.6 Mt @ 1.2% Li<sub>2</sub>O JORC Gold resource 6.6Mt @ 3.5g/t Au for 752koz Mining Approval granted



## **Major Shareholders**

Proven hardrock lithium partners



## **Upcoming Catalysts**

Exploration results incoming and JORC resource updates
Mining and metallurgy studies progressing
Bluesky upside via Gold



# GROUP MINERAL RESOURCE ESTIMATES

#### Lithium Mineral Resource Estimates

Delta Lithium Group Mineral Resource Estimate										
		Cut-off	Li₂O			Ta <sub>2</sub> O <sub>5</sub>				
	Resource Category	grade	Tonnes	Grade	Li <sub>2</sub> O	Grade				
	Gategory	(%Li <sub>2</sub> O)	(Mt)	(%Li <sub>2</sub> O)	(Kt)	(Ta₂O₅ ppm)				
	Measured		-	-	-	-				
Yinnetharra	Indicated	0.5	6.7	1.0	65	51				
Timiemarra	Inferred		19.0	1.0	181	67				
	Total Resource		25.7	1.0	246	62				
	Measured		-	-	-	-				
Mt Ida	Indicated	0.5	7.8	1.3	104	224				
IVIL IUA	Inferred	0.5	6.8	1.1	76	154				
	Total Resource		14.6	1.2	180	191				
	Total Measured		-	-	-	-				
	Total Indicated		14.5	1.2	169	144				
	Total Inferred		25.8	1.0	257	90				
	Total		40.4	1.1	426	109				

#### Mt Ida Gold Mineral Resource Estimate

Total	Inferred Total			Indicated				
res Tonnes Grade Ounces	Ounces	Grade	Tonnes	Ounces	Grade	Tonnes	Deposit	Cut off
s) (000s) g/t Au (000s)	(000s)	g/t Au	(000s)	(000s)	g/t Au	(000s)		
3 2,857 4.0 367	158	3.2	1,512	209.0	4.9	1,345	Baldock	
570 1.6 29	29	1.6	570	-	-	-	Kestrel	Open cut Au 0.5 g/t
496 1.7 27	27	1.7	496	-	-	-	Golden Vale	
500 0.5 8	8	0.5	500	-	-	-	Mt Ida Tailings	0.0 g/t Au Cut off
1,960 4.9 307	274	4.8	1,780	33.0	5.8	180	Baldock	
220 1.9 14	14	1.9	220	-	-	-	Kestrel	Underground
	-	-	-	-	-	-	Golden Vale	1.5 g/t Au
500 0.5 8	8	0.5	500				Mt Ida Tailings	
4,817 4.4 674	432	4.1	3,292	242.0	4.9	1,525	Baldock	All
790 1.7 43	43	1.7	790	-	-	-	Kestrel	All
496 1.7 27	27	1.7	496	-	-	-	Golden Vale	
6,603 3.5 752	510	3.1	5,078	242.0	4.9	1,525	Total	
500 0.5 4,817 4.4 790 1.7 496 1.7	8 432 43 27	0.5 4.1 1.7 1.7	500 3,292 790 496	242.0	4.9	1,525 - -	Mt Ida Tailings  Baldock  Kestrel  Golden Vale	1.5 g/t Au

#### Notes:

Tonnages and grades have been rounded to reflect the relative uncertainty of the estimate. Inconsistencies in the totals are due to rounding.

Refer to ASX announcement 27 December 2023 "Yinnetharra Lithium Project Maiden Mineral Resource Estimate" Refer to announcement 3 October 2023 "Mt Ida Lithium Project Mineral Resource Estimate upgrade"

Refer to ASX Announcement 28 Jun 2024 "Major Upgrade to Mt Ida Gold Resource"

# BALDOCK '5 MAIN LODES' RESOURCE TABLE

		Indicated							Inferred				Total							
Cut off	Deposit	Tonnes	Grade	Au Ounces	Grade	Cu Tonnes	Tonnes	Grade	Au Ounces	Grade	Cu Tonnes	Tonnes	Grade	Au Ounces	Grade	Cu Tonnes				
		(000s)	g/t Au	(000s)	Cu %	(000s)	(000s)	g/t Au	(000s)	Cu %	(000s)	(000s)	g/t Au	(000s)	Cu %	(000s)				
\	086 Lodes	213	3.61	26	0.07	0.2	31	1.00	1	0.06	0.0	243	3.3	26	0.08	0.2				
	Lode 090	14	3.86	1.8	0.03	0.0	124	3.14	12	0.01	0.0	138	3.21	14	0.01	0.1				
OP Au 0.5 g/t	Lode 100	145	12.76	60	0.44	0.6	92	9.01	27	0.37	0.3	237	11.31	86	0.41	0.9				
	Lode 110	250	6.97	56	0.43	1.2	127	5.34	22	0.40	0.5	377	6.42	78	0.42	1.7				
	Lode 140	191	5.37	33	0.18	0.3	128	4.65	19	0.14	0.2	319	5.09	52	0.17	0.5				
	086 Lodes	12	2.88	1	0.19	0.0	48	5.37	8	0.16	0.1	60	4.9	9	0.05	0.1				
	Lode 090	53	7.85	13	0.38	0.2	313	8.40	85	0.34	1.1	366	8.36	98	0.25	1.3				
UG 1.5 g/t Au	Lode 100	28	10.37	9	0.39	0.1	225	6.86	50	0.26	0.6	253	7.25	59	0.34	0.7				
	Lode 110	15	7.48	4	0.55	0.1	114	6.47	24	0.43	0.5	129	6.6	28	0.44	0.6				
	Lode 140	11	2.68	1	0.14	0.0	218	3.77	26	0.12	0.3	229	3.72	27	0.12	0.3				
	086 Lodes	225	3.57	27	0.07	0.2	79	3.80	9	0.12	0.1	303	3.62	35	0.08	0.3				
	Lode 090	67	7.00	15	0.30	0.2	437	6.90	97	0.24	1.1	504	6.89	112	0.25	1.3				
All	Lode 100	173	12.40	69	0.43	0.7	317	7.50	77	0.30	0.9	490	9.18	145	0.37	1.6				
	Lode 110	265	7.00	60	0.44	1.3	241	5.90	46	0.41	1.0	506	6.50	106	0.43	2.3				
	Lode 140	202	5.20	34	0.18	0.3	346	4.00	45	0.13	0.5	548	4.51	79	0.14	0.8				
	Total	932	6.80	205	0.28	2.7	1,420	6	273.7	0.25	3.5	2,352	6.3	477	0.27	6.2				

Mt Ida Gold Resource table '5 Main Lodes' reporting estimated Au/Cu values (\*figures are not exact and have been rounded)

# BALDOCK METALLURGY COMPOSITE RESULTS

		Grind Size	Start	Head Au Grade (g/t)			ı	Au Extra	Tail Au	Reagent	ts (kg/t)			
Comp ID	Test ID		NaCN (ppm)	Assay	Calc.	Grav	2-hr	4-hr	8-hr	24-hr	48-hr	Grade (g/t)	NaCN	Lime
OXIDE GOLD ORE MASTER COMPOSITE # 1	IM2078	75	1000	4.55 / 3.55	4.76	44.14	84.20	86.93	91.40	97.83	99.26	0.04	0.54	7.43
	IM2190	140	1000	8.73 / 4.13	4.84	60.38	92.21	93.68	93.68	95.04	95.04	0.24	0.74	9.22
TRANSITIONAL GOLD ORE MASTER COMPOSITE # 2	IM2191	106	1000		4.70	64.64	94.26	98.78	98.78	100.18	98.83	0.06	0.56	8.22
	IM2079	75	1000		3.44	34.78	95.39	97.07	99.95	99.95	97.96	0.07	0.68	8.73
	IM2192	140	1000	3.17 / 3.83	4.57	52.30	86.00	90.65	92.14	93.58	94.97	0.23	1.20	7.44
FRESH GOLD ORE MASTER COMPOSITE # 3	IM2193	106	1000		4.40	57.51	84.17	90.61	93.71	96.70	96.70	0.15	0.96	7.80
	IM2080	75	1000		3.02	56.61	91.32	92.03	93.44	95.74	96.19	0.12	1.25	7.68

086 Lode

Comp ID	Test ID	Grind Size	Start	Head Au Grade	(g/t)	Au Extraction (%)						Tail Au Grade		gents g/t)
Compil	Test ID	P80 (µm)	NaCN (ppm)	Assay	Calc.	Grav	2-hr	4-hr	8-hr	24-hr	48-hr	(g/t)	NaCN	Lime
	IM2300	140	1000	29.5 / 11.3 / 16.2 · / 7.73	8.25	27.36	55.01	69.56	84.03	93.85	95.52	0.37	0.77	2.58
CORE (UNDERGROUND) 090 GOLD ORE MASTER COMPOSITE # 1	IM2301	106	1000		6.97	32.37	65.93	76.93	88.34	92.55	95.70	0.30	1.25	2.60
	IM2302	75	1000		7.41	30.45	65.60	77.12	90.36	95.63	95.82	0.31	1.44	3.13
	IM2303	140	1000	22.6 / 21.4 / 6.93 / 14.2	15.0	46.55	68.88	85.25	92.25	95.41	96.14	0.58	0.84	2.50
CORE (UNDERGROUND) 100 GOLD ORE MASTER COMPOSITE # 2	IM2304	106	1000		30.8	22.68	41.30	47.68	51.32	93.68	98.57	0.44	0.91	2.73
	IM2305	75	1000		15.4	45.42	77.73	87.69	93.33	95.77	97.47	0.39	0.95	3.43
	IM2306	140	1000	30.1 / 27.9 / 4.45	6.16	33.07	72.71	82.10	85.10	87.82	89.37	0.66	1.05	3.55
CORE (UNDERGROUND) 110 GOLD ORE MASTER COMPOSITE # 3	IM2307	106	1000			6.10	33.42	75.41	83.47	87.43	89.27	91.07	0.55	1.12
	IM2308	75	1000	7 0.20	5.94	34.33	79.95	85.55	89.62	91.27	93.35	0.40	1.90	3.45

Underground 090, 100, 110 Lode Composites

		Grind Size	Start	Head Au Grade (g	/t)		4	Au Extra	ction (%	5)		Tail Au	Reagen	its (kg/t)
Comp ID	Test ID	P80 (µm)	NaCN (ppm)	Assay	Calc.	Grav	2-hr	4-hr	8-hr	24-hr	48-hr	Grade (g/t)	NaCN	Lime
	IM2269	140	1000	2.43 / 2.48 / 2.32 / 2.27 / 2.08	2.64	18.03	77.66	82.04	87.43	92.71	93.75	0.17	0.48	9.97
MNGC OXIDE GOLD ORE MASTER COMPOSITE # 1	IM2270	106	1000		2.64	18.04	81.06	86.54	90.85	94.56	95.08	0.13	0.41	10.23
	IM2271	75	1000		2.39	19.95	87.80	90.83	93.22	94.97	94.97	0.12	0.35	11.64
	IM2272	140	1000	3.94 / 3.98 / 3.93 / 3.46 / 3.23	3.39	18.11	33.97	45.07	59.76	84.70	86.72	0.45	3.16	7.09
MNGC TRANSITIONAL GOLD ORE MASTER COMPOSITE # 2	IM2273	106	1000		3.32	18.49	33.56	47.95	67.22	88.26	91.57	0.28	3.58	6.78
	IM2274	75	1000		3.32	18.51	25.83	38.04	61.41	94.69	95.93	0.14	3.55	7.32
	IM2275	140	1000	7.48 / 11.4 / 5.99 / 5.60 / 5.68	5.13	33.11	47.75	65.53	79.68	84.04	86.44	0.70	2.02	5.84
MNGC FRESH GOLD ORE MASTER COMPOSITE # 3	IM2276	106	1000		5.90	28.77	50.60	72.06	83.14	87.17	89.49	0.62	1.70	5.47
	IM2277	75	1000		5.61	30.27	58.62	78.23	86.09	89.08	90.55	0.53	1.67	5.51

Meteor North 140 Lode

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## IMPORTANT NOTICES AND DISCLAIMER

#### **Competent Person Statement**

#### **JORC and Listing Rules Compliance Statement**

Information in this Presentation that relates to exploration results is based upon work undertaken by Mr. Charles Hughes, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy (AUSIMM). Mr. Hughes has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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' (JORC Code). Mr. Hughes is an employee of Delta and consents to the inclusion in this Presentation of the matters based on his information in the form and context in which it appears.

Past Exploration Results and Mineral Resource estimates reported in this Presentation have been previously prepared and disclosed by Delta in accordance with the JORC Code. The information in this Presentation that relates to:

- exploration results are extracted from Delta's ASX announcements of:
  - a) 19 October 2022 and entitled "Maiden Lithium Mineral Resource Estimate at Mt Ida", and for which the consent of the Competent Person, Mr Matthew Boyes, was obtained:
  - b) 25 January 2023 entitled "Best intercept to date at Mt Ida Lithium Project", and for which the consent of the Competent Person, Mr Charles Hughes, was obtained;
  - c) 27 February 2023 entitled "Yinnetharra results confirm extensive near surface strike", and for which the consent of the Competent Person, Mr Charles Hughes, was obtained;
  - d) 3 April 2023 entitled "Scale of the Yinnetharra Project continues to grow", and for which the consent of the Competent Person, Mr Charles Hughes, was obtained:
  - e) 24 April 2023 entitled "NEW MT IDA DISCOVERY 90 METRES AT 0.95% Li2O", and for which the consent of the Competent Person, Mr Charles Hughes, was obtained;
  - f) 8 May 2023 entitled "Further shallow thick high-grade Lithium from Yinnetharra", and for which the consent of the Competent Person, Mr Charles Hughes, was obtained;
  - g) 8 August 2023 entitled "Drilling update for Mt Ida Lithium", and for which the consent of the Competent Person, Mr Charles Hughes, was obtained;
  - h) 21 August 2023 entitled "Excellent Yinnetharra Initial Metallurgical Results and Drilling Update" and for which the consent of the Competent Person, Mr Charles Hughes, was obtained,
  - 4 September 2023 entitled "High grade gold results offer complementary cashflow opportunity at Mt lda" and for which the consent of the Competent Person, Mr Charles Hughes, was obtained, and
  - November 2023 entitled "Yinnetharra and Mt Ida Exploration Update" and for which the consent of the Competent Person, Mr Charles Hughes, was obtained.
  - k) 14 March 2024 entitled "Yinnetharra Exploration Update" and for which the consent of the Competent Person, Mr Charles Hughes, was obtained.
  - 22 April 2024 entitled "Company Update and First Jameson Result" and for which the consent of the Competent Person, Mr Charles Hughes, was obtained.

- mineral resource estimates are extracted from Delta's ASX announcements of
- a) 19 October 2022 and entitled "Maiden Lithium Mineral Resource Estimate at Mt Ida", and for which the consents of the Competent Persons, Ms Justine Tracey and Mrs Christine Standing, was obtained;
- b) 3 October 2023 ASX announcement entitled "Mt Ida Lithium Project Mineral Resource Estimate upgrade" and for which the consent of the Competent Persons, Ms Susan Havlin and Dr Andrew Scogings was obtained:
- c) 11 October 2023 ASX announcement entitled "Mt Ida Maiden Gold Mineral Resource Estimate" and for which the consent of the Competent Persons, Ms Susan Havlin and Dr Andrew Scogings was obtained;
- d) 27 December 2023 ASX announcement entitled "Yinnetharra Lithium Project Maiden Mineral Resource Estimate", and for which the consent of the Competent Persons, Ms Susan Havlin and Dr Andrew Scogings was obtained.
- e) 28 June 2024 ASX announcement entitled "Major Upgrade for Mt Ida Gold Resource", and for which the consent of the Competent Persons, Ms Susan Havlin and Dr Andrew Scogings was obtained.

The Company confirms that it is not aware of any new information or data that materially affects the information included in these market announcements. The Company confirms that the form and content in which the Competent Person's findings are presented here have not been materially modified from the original market announcements, and all material assumptions and technical parameters underpinning Mineral Resource Estimates in the relevant market announcement continue to apply and have not materially changed. Refer to www.deltalithium.com.au for details on past exploration results and Mineral Resource estimates.

#### JORC Code differs from reporting requirements in other countries

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