

Growing a Premier Resource Company in the Pilbara & Yilgarn, Western Australia

Dr Peter Turner
Managing Director

121 MINING INVESTMENT 
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12-13 OCTOBER
2022



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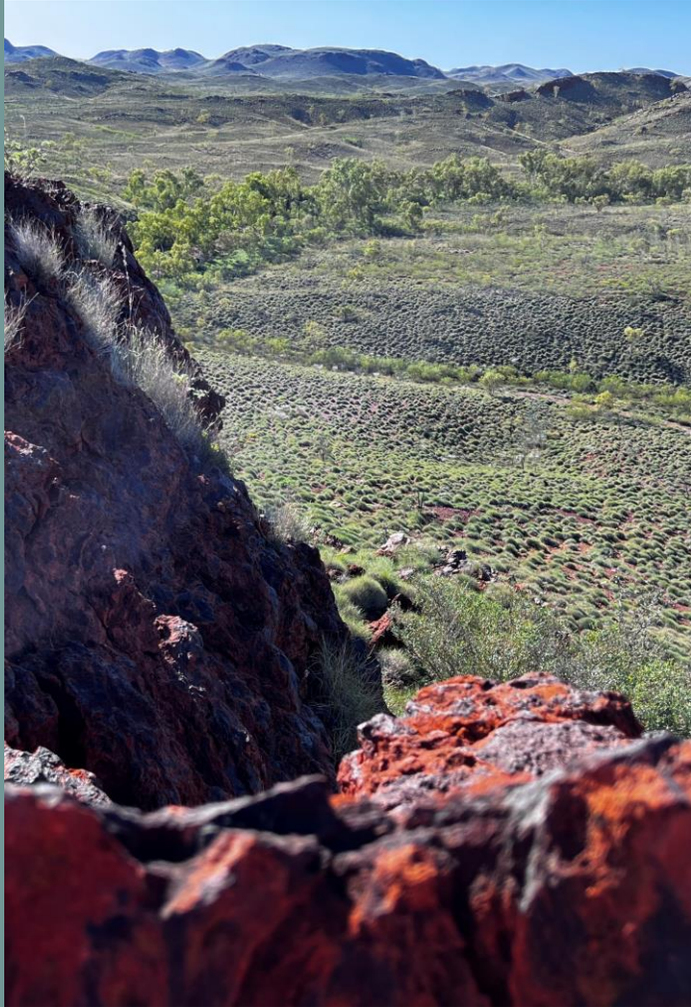
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Acknowledgement of Country



We acknowledge the Traditional Owners of the land upon which we operate, the Nyamal, Kariyarra, Ngarluma, Yindjibarndi and the Ngarla people in the Pilbara region and the Ngadju, Kakarra and Upurli Upurli Nguratjia people in the Eastern Goldfields.

We acknowledge and respect their unique cultural heritage, beliefs and enduring connection to these lands, waters and communities and recognize Aboriginal people as the original custodians of this land.

We pay our respects to all members of this indigenous community, and to Elders past, present and emerging. We also recognize the importance of continued protection and preservation of cultural, spiritual and knowledge practices.

We value treating all people with respect and are committed to building successful and mutually beneficial relationships with the Traditional Owners and Custodians throughout our area of operations.

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Kairos Corporate

Shares

Share Price	ASX:KAI	A\$0.03
Shares Outstanding		1,964,093,491
Shareholders		5,502
Options @ 5c		363,000,000
Options @ 8c		138,400,000
Performance Rights		25,000,000

Market Cap

A\$58.92m

Cash Balance (June 2022)	A\$7.0m
EV	A\$51.92m
EV/resources (Ind+Inf)	A\$47.0/oz

Top 20

32.07%

Directors

4.73%

Announcements

Mt York Lucky Sump Lithium Drilling Commences	8/9/2022	①
Mt York Gold Resource Increases 26% to 1.1 Mozs	30/8/2022	②
Mt York Spodumene Pegmatite Results	1/8/2022	③
Spodumene-bearing pegmatite samples discovered at Mt York	12/7/2022	④
Review highlights potential for major increase in resource	4/7/2022	⑤
Kairos strengthens Board & Management	26/5/2022	⑥
Wide drill intersections at Mt York Gold Project, Pilbara	25/5/2022	⑦
Appointment of highly successful Chairman and MD	12/5/2022	⑧



A Strong Board with a Diverse Skill Set



Klaus Eckhof
Chairman

Geologist & well-known entrepreneur with long history of developing large-scale, globally significant gold, base metal and lithium deposits in Australia and worldwide. Klaus is credited with bringing projects such as Kibali (20 Mozs Au) and Manono (400 MT @ 1.65% Li₂O)



Dr Peter Turner
Managing Director

Geologist with rich history of discovery and development of mineral projects in Australia, Africa, Middle East & Asia. Peter brings a wealth of technical and management experience



Phil Coulson
Non-Exec Director

Corporate Advisory Executive with stockbroking firms Montagu and Patersons Securities Limited specialising in debt, equity and corporate finance



Mark Calderwood
Non-Exec Director

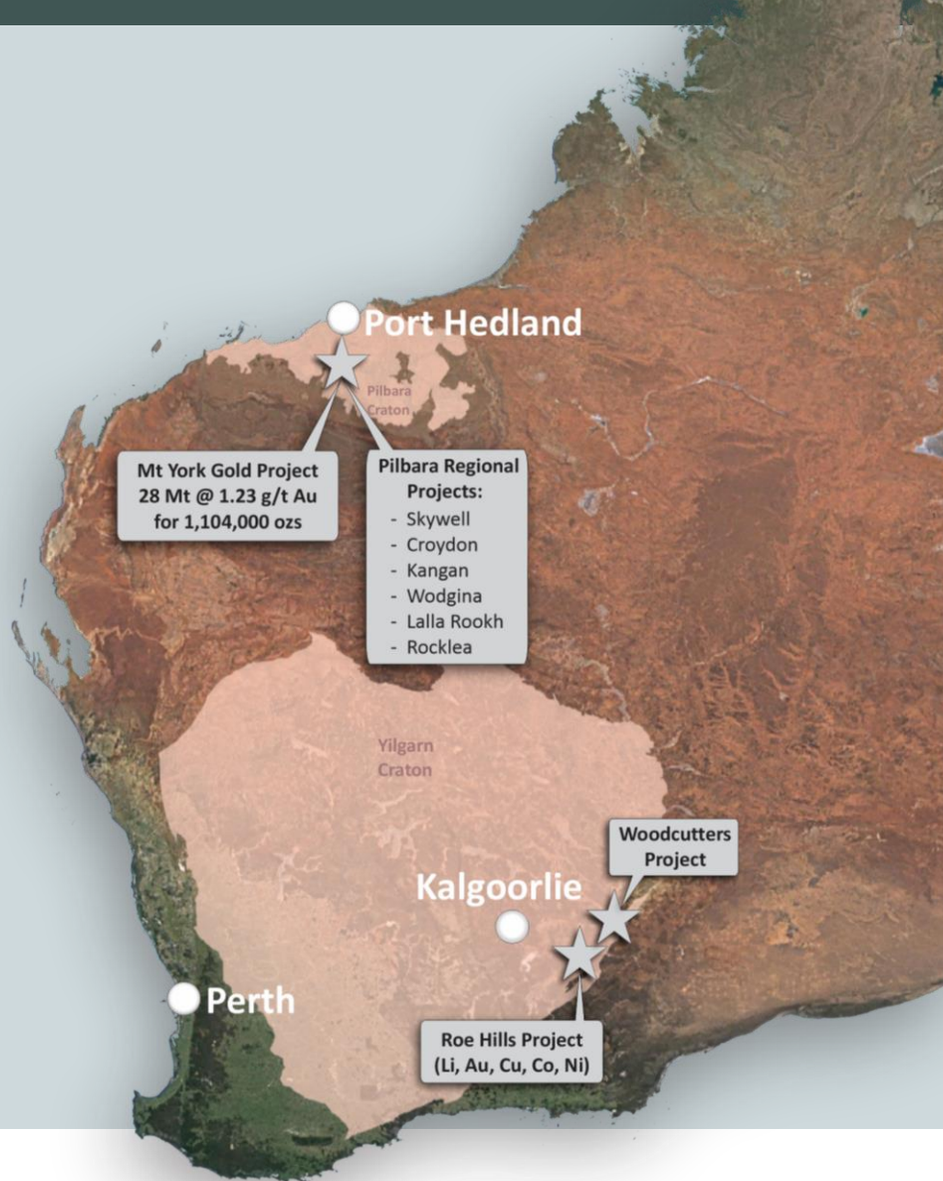
30 years of discovery and development of gold and lithium projects in Australia and Africa. Previously Managing Director of Perseus Mining, and oversaw the development of the Bald Hill Lithium Mine in the Eastern Goldfields



Zane Lewis
Non-Exec Director

Zane is the founder and owner of SmallCap Corporate which specialises in corporate advice to public companies and is Managing Director of Golden Triangle Capital, connecting sophisticated investors with public companies

Tier 1 Destinations with Gold, Lithium focus



- **Archaean Terrains**

- Pilbara & Yilgarn Cratons in Western Australia
- Elephant Country for Gold, Lithium deposits
- Stable Jurisdiction, Mining-Friendly
- Access to Services, Supplies, Knowledge, People
- 100% Ownership, Royalty Rates
- World-Class Deposits

- **Pilbara Craton**

- 1,235 km² of Granted Mineral Licences & Applications
- Pipeline of gold projects
- **Mt York Gold Project** entering PFS with 1.1 Moz Au and growing
- 10km long gold anomaly recently discovered at **Croydon**
- Lithium Upside at **Mt York, Wodgina, Kangan, Lalla Rookh & Rocklea**

- **Yilgarn Craton**

- **Roe Hills** (354 km²) & **Woodcutters** (241 km²) Projects
- Lithium-Caesium-Tantalum (LCT) focus near Manna Li-Ta deposit
- Roe Hills is a growing Lithium Province
- Prospective strike length of +40km – Au & Ni-Cu-Co

A Story of Success & Growth in the Pilbara

• Mt York Gold Project

- Resource increased to 1,104,000 oz resource¹ in Aug 2022
- Technical review finds resource is under-drilled²
- +20,000m drilling commenced
- Board supportive of aggressive move to increase resources

• Mt York Lithium Project

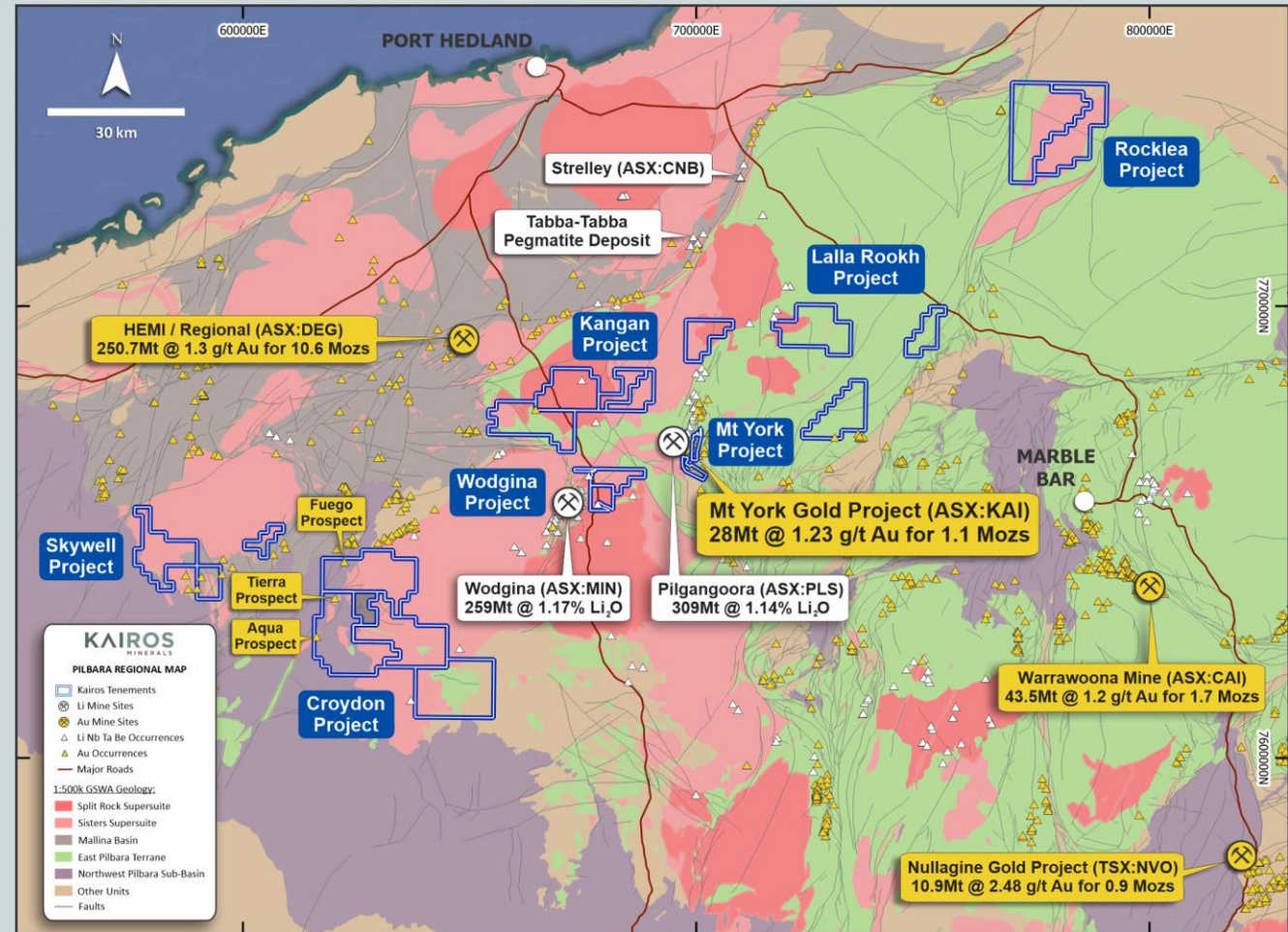
- Spodumene-bearing pegmatites grading up to 1.91% Li₂O
- Phase 1 RC drilling completed, results pending for pegmatites
- New targets ready to drill

• Pilbara Regional Lithium Exploration

- 1,235 km² of strategic projects with geologic context
- Pipeline of quality Lithium Targets
- Priority 1 - Croydon 'Tierra' Lithium anomaly³

• Roe Hills Lithium Exploration

- Multiple Li-Cs-Ta soil anomalies
- Exciting new & growing Lithium Province



¹ See KAI Press Announcement dated 30 August 2022 entitled 'Gold resource increases 26% to 1.1 Mozs' – refer to Appendix 1

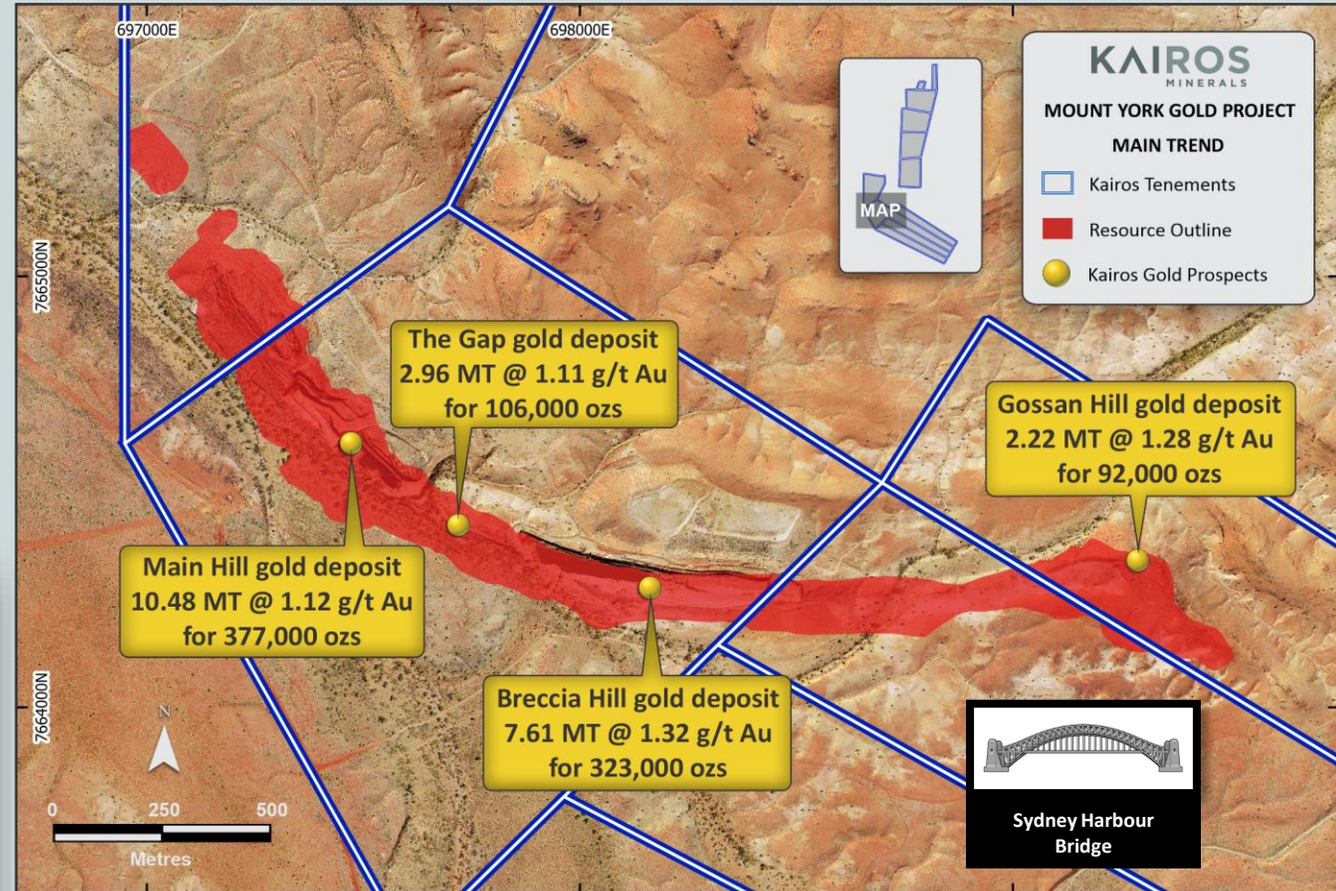
² See KAI Press Announcement dated 4 July 2022 entitled 'Technical Review highlights potential for major increase in 873,500 oz resource'

³ See KAI Press Announcement dated 12 October 2022 entitled 'Strong lithium and gold targets identified at Croydon Project, WA'

The Flagship Mt York Gold Project

• Technical Facts

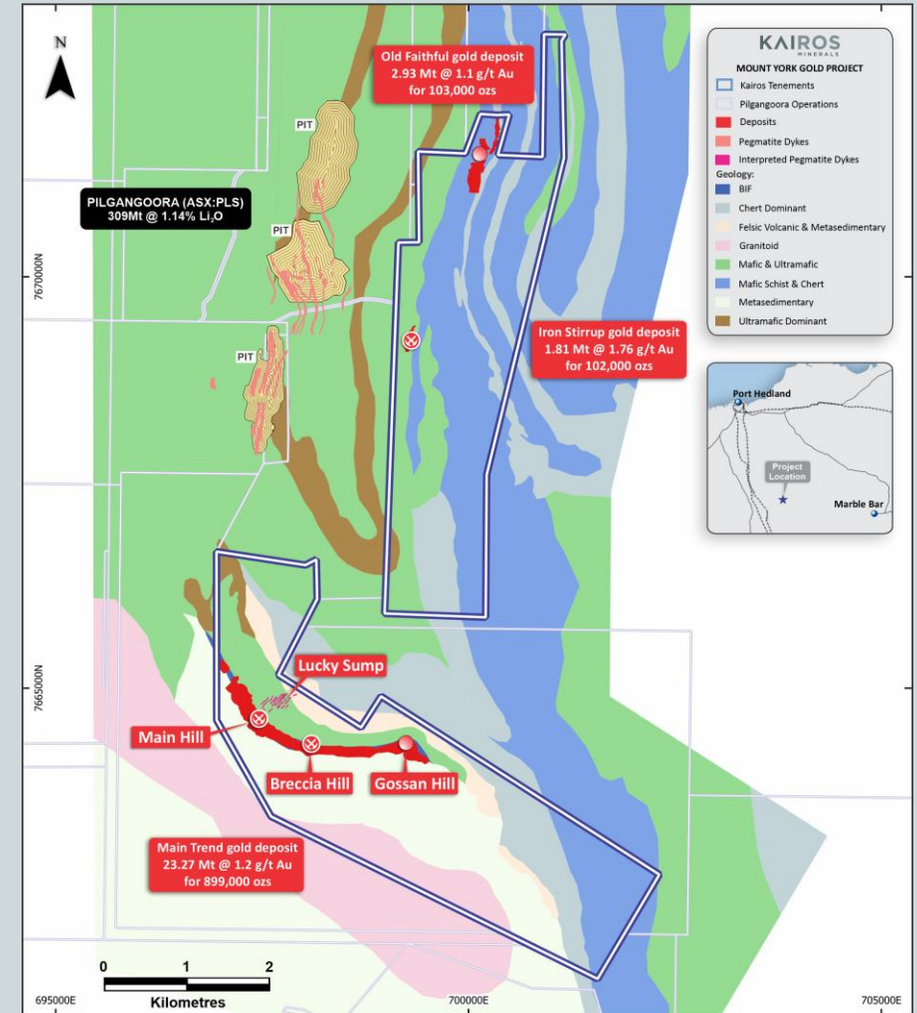
- 125,493oz Au mined by Lynas Gold 1994-1998
- New JORC mineral resource estimate
- **28.01 MT @ 1.23 g/t Au for 1,104,000 oz Au**
- +3,000m long (6 x Sydney Harbour Bridges)
- Old Faithful & Iron Stirrup satellite deposits
- +20,000m drilling for resource expansion
- Board supportive of resource drilling



Mt York Geological Setting - Overview

- **Well Mineralized (Au, Li) District**

- Part of the Pilgangoora Syncline
- Folded sequence of mafic & felsic volcanics, sediments & Banded Iron Formation (BIF)
- Iron Stirrup & Old Faithful deposits contained in East Strelley Fm
- Complex deformation
- Mineralisation at Main Trend at lithological contacts
- Strongly mineralised at footwall and hanging wall BIF
- Mt York in fertile Lithium-Caesium-Tantalum (LCT) Zone
- Spodumene-bearing pegmatites occur at Mt York
- 5m of pegmatites intersected recently in Hole KMYC216¹



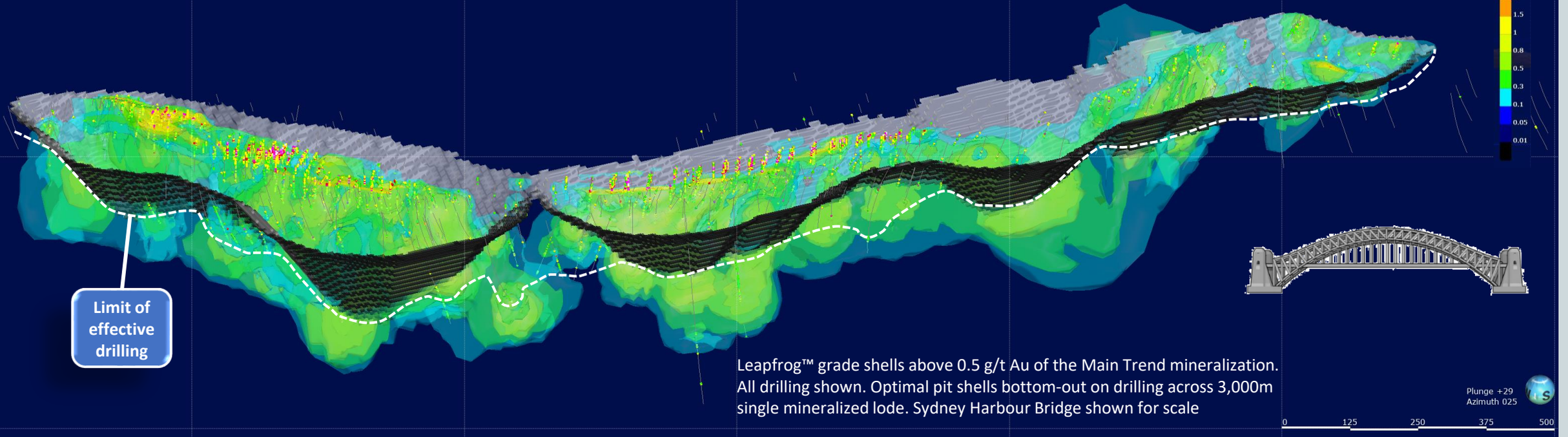
¹ See KAI Press Announcement dated 10 October 2022 entitled 'Drilling Update at Mt York, Pilbara WA'

Mt York Mineralisation

- **A Sleeping Giant?**

- No previous structural targeting to drive drilling; **lack of drilling especially at depth**; lack of quality core until now

Main Trend Mineralisation (single continuous deposit)
23.27 @ 1.2 g/t Au for 899,000 ounces



Mt York Updated Mineral Resource Estimate

• New Mineral Resource Estimate (2022)

- New MRE released to ASX 30 August 2022
- 28.01 MT @ 1.23 g/t Au for 1,104,000 oz (0.7 g/t cutoff)
- 39.82 MT @ 1.04 g/t Au for 1,330,000 oz (0.5 g/t cutoff)
- Mineralised wireframes based on 0.3 g/t envelopes
- Ordinary kriged (OK) resource model
- Main Trend – single deposit containing 23.27 MT @ 1.2 g/t Au for 899,000 oz
- Iron Stirrup & Old Faithful are satellite deposits
- Significant resource growth targeted from current drilling

Mt York Global									
Grade Cut Off (>)	Indicated			Inferred			Total		
	Tonnes (Mt)	Au g/t	Ounces (Kozs)	Tonnes (Mt)	Au g/t	Ounces (Kozs)	Tonnes (Mt)	Au g/t	Ounces (Kozs)
0.1	23.52	0.97	733	27.10	0.84	729	50.62	0.90	1,462
0.2	23.39	0.97	732	26.87	0.84	728	50.27	0.90	1,460
0.3	22.94	0.99	728	26.16	0.86	722	49.10	0.92	1,450
0.4	21.14	1.04	709	23.90	0.91	697	45.04	0.97	1,405
0.5	18.96	1.11	677	20.87	0.97	653	39.82	1.04	1,330
0.6	16.22	1.21	629	17.57	1.05	595	33.79	1.13	1,224
0.7	13.93	1.30	581	14.08	1.15	523	28.01	1.23	1,104
0.8	11.99	1.39	535	11.23	1.26	455	23.22	1.33	990
0.9	10.10	1.49	484	8.77	1.38	388	18.87	1.44	872
1.0	8.31	1.61	430	6.47	1.53	318	14.78	1.57	748
1.1	6.83	1.73	380	5.18	1.65	275	12.01	1.70	655
1.2	5.75	1.84	340	4.16	1.78	238	9.91	1.81	578
1.3	4.96	1.93	308	3.33	1.91	205	8.29	1.92	513
1.4	4.10	2.06	272	2.83	2.01	183	6.94	2.04	455
1.5	3.56	2.15	246	2.41	2.11	164	5.97	2.14	410
1.6	3.01	2.26	219	1.99	2.23	143	5.00	2.25	362
1.7	2.65	2.34	200	1.75	2.31	130	4.40	2.33	330
1.8	2.27	2.44	178	1.45	2.43	114	3.72	2.44	292
1.9	1.86	2.58	154	1.17	2.58	97	3.03	2.58	251
2.0	1.66	2.65	142	1.00	2.68	86	2.66	2.66	228

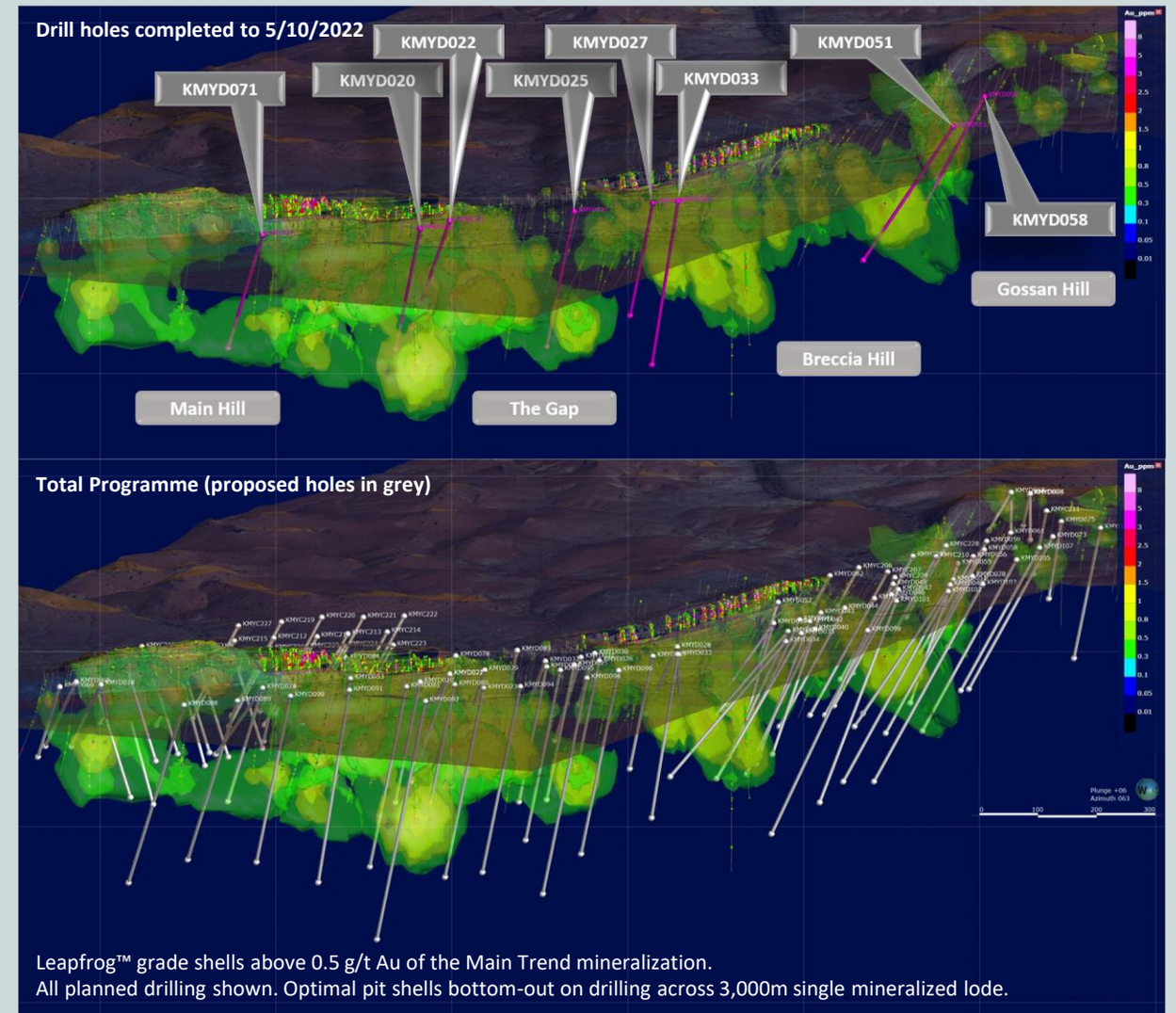
Project	Resource Category	Tonnes (Mt)	Grade Au g/t	Ounces (Kozs)
Main Hill	Indicated	2.55	1.15	97
	Inferred	7.93	1.1	280
	Indicated + Inferred	10.48	1.12	377
The Gap	Indicated	1.81	1.22	71
	Inferred	1.15	0.94	35
	Indicated + Inferred	2.96	1.11	106
Breccia Hill	Indicated	4.83	1.31	203
	Inferred	2.78	1.34	120
	Indicated + Inferred	7.61	1.32	323
Gossan Hill	Indicated	1.82	1.27	74
	Inferred	0.4	1.34	17
	Indicated + Inferred	2.22	1.28	92
Iron Stirrup	Indicated	1.18	1.81	69
	Inferred	0.63	1.66	34
	Indicated + Inferred	1.81	1.76	102
Old Faithful	Indicated	1.73	1.19	66
	Inferred	1.19	0.96	38
	Indicated + Inferred	2.93	1.1	103
Totals	Indicated	13.93	1.3	581
	Inferred	14.08	1.15	523
	Indicated + Inferred	28.01	1.23	1,104

The Mineral Resources were first reported in the announcement date 30 August 2022 (Announcement). The Company confirms that it is not aware of any new information or data that materially affects the information included in the Announcement and, in the case of estimates of mineral resources, that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

Big Extensional Drilling Programme for Resource Increase

- **Testing the Giant**

- +20,000m of RC/DDH
- Confident of Success
 - Extension of new mineralisation
 - Conversion of resource classification
 - Preparation of new MRE in Q1, 2023
 - Preparation of inaugural Reserve
- Consultation with the Nyamal Aboriginal Corporation Board & Traditional Owners underway
- Mining Licence Applications for Mt York in progress



Main Hill KMYD071 : 89.2m – 104.6m (15.4m)

- Hanging wall BIF contact
- 15.4m of highly silicified \pm sulphidict
- Strong pyrrhotite \pm arsenopyrite \pm chalcopyrite is historically associated with high-grade gold mineralisation
- Outside of current resource wireframes
- Significant resource growth targeted



Advancing Mt York

Study Manager (Joint KAI)

- PFS schedule, compilation, peer review

Resource

- +20,000m RC, DDH drilling
- Dec 2022 completion date
- New MRE expected Q1 2023



Geotechnical

- Acoustic televiewer
- Core logging



Metallurgy

- Sample collection
- Stage 1 & 2 design PFS testwork
- Results



Mining

- Mining costs
- Completion of pit optimization
- Pit designs
- Mine scheduling

Process Engineering

- Process Optimisation & Definition
- Comminution design, power utilization
- Classification performance, leach gold recovery
- CIL v CIP gold recovery circuit trade-off
- Constructability & plant layout
- Operational manpower
- Capital & Operational Costs

Environmental

- Base line environmental study

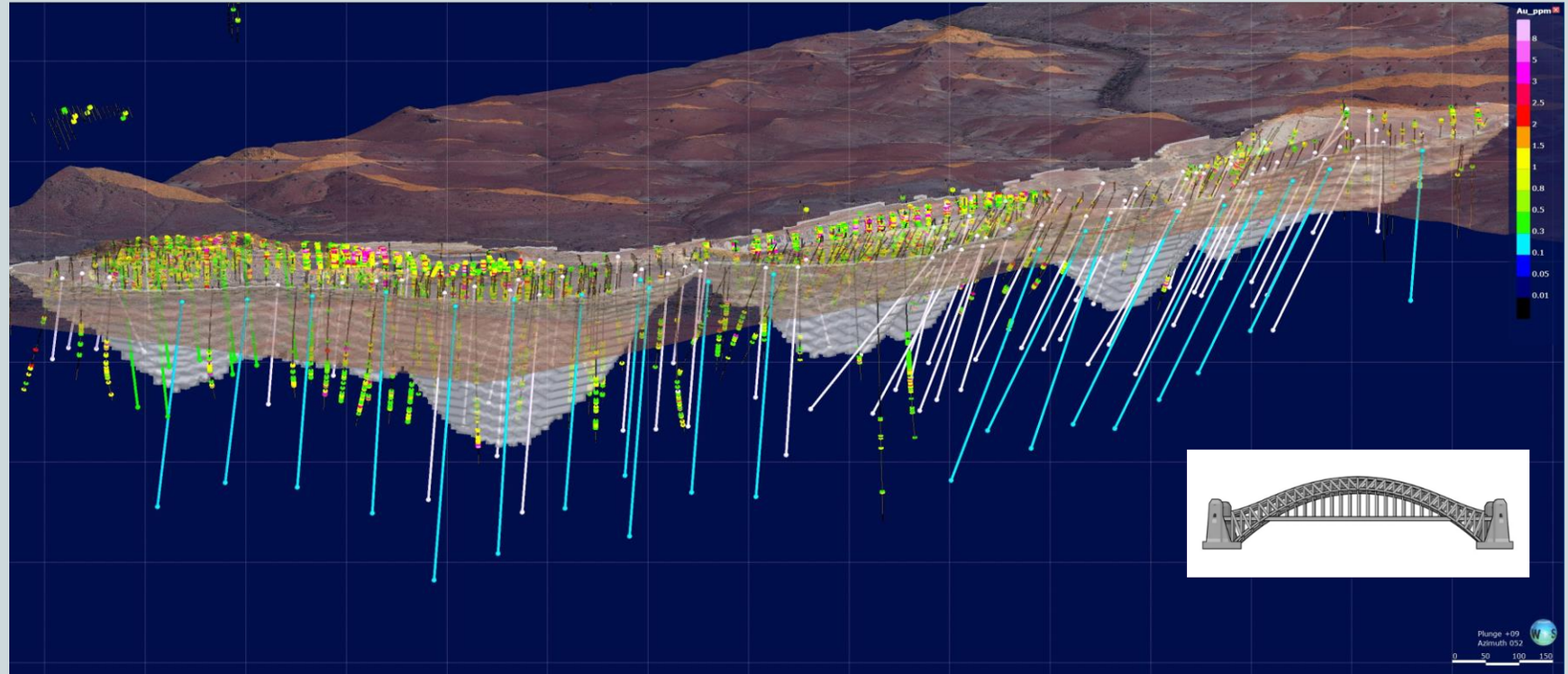
Hydrology

- Desktop surface and sub-surface water movements
- Aquifer sourcing, modelling



Heritage

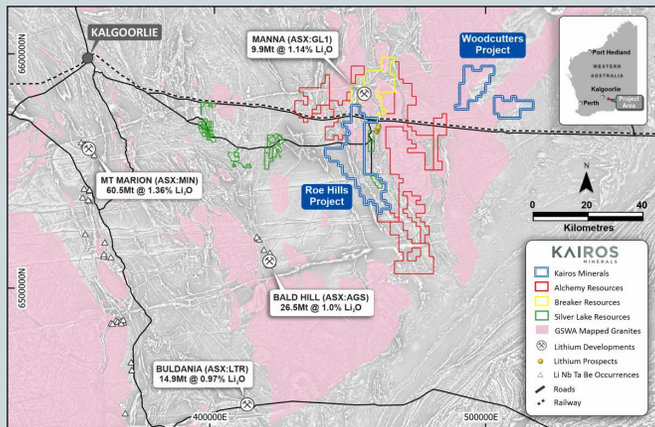
- Negotiation towards Native Title Agreement for Mining



Lithium Projects

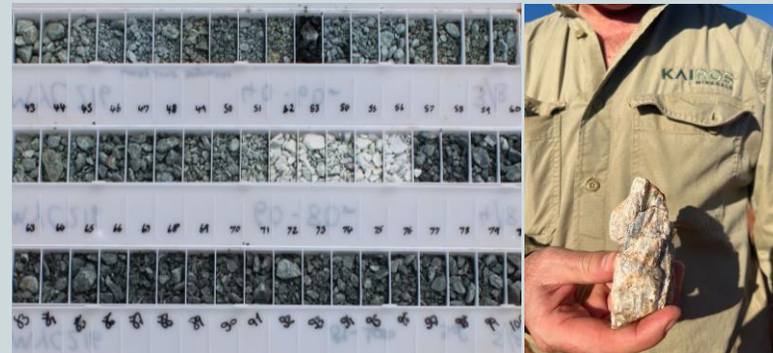
• Roe Hills Lithium

- Exciting new & growing lithium province
- Manna deposit (ASX:GL1 80%, ASX:BRB 20%)
- Manna 9.9 MT @ 1.14% Li₂O
- Fertile granite terrain
- **Black Cat** Li-Cs-Ta soil anomaly drill-ready¹



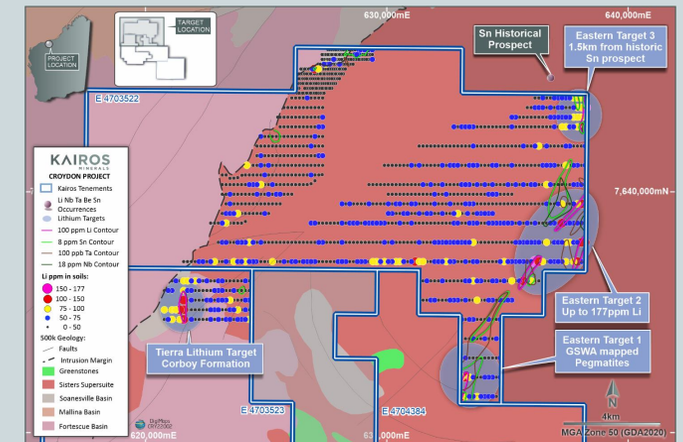
• Mt York spodumene-pegmatites

- 3km from Pilbara Minerals' Pilgangoora Li-Ta Mine
- Confirmed spodumene-bearing pegmatites in surface samples at '**Lucky Sump**' prospect grading up to 1.91% Li₂O²
- RC drilling hit 5m of pegmatite in first hole at Lucky Sump – assays pending³
- More prospects, including Zakanaka highlighted as having high potential for Li-pegmatites



• Regional Pilbara

- Highly prospective Li-Ta prospects of **Wodgina, Kangan, Lalla Rookh, Rocklea** and now strong 10km long Li-soil anomalies at **Croydon**⁴
- **Wodgina**, 3km east of the Wodgina Li-Ta Mine, has a 1.7km long Li, Cs, Ta anomaly awaiting final heritage clearance before drill-testing



¹ See KAI Press Announcement dated 15 February 2022 entitled 'Extensive lithium and pathfinder elements anomaly defined at Roe Hills Project – East Kalgoorlie'

² See KAI Press Announcement dated 1 August 2022 entitled 'High-grade lithium assays confirm significance of spodumene-bearing pegmatite'

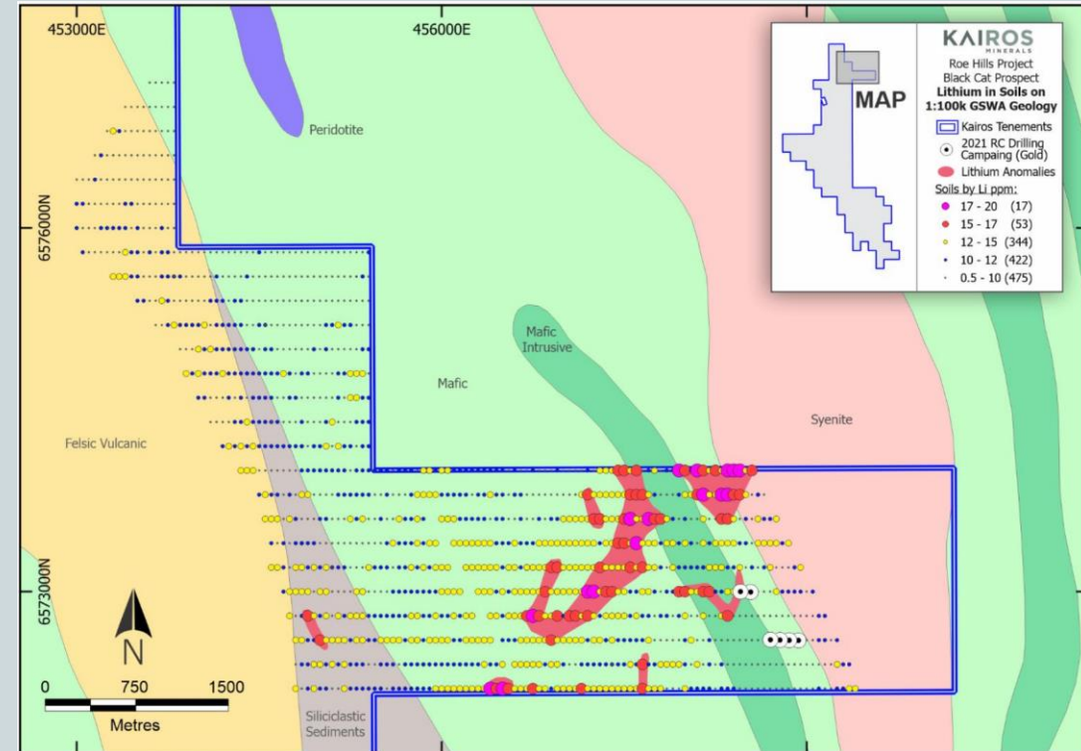
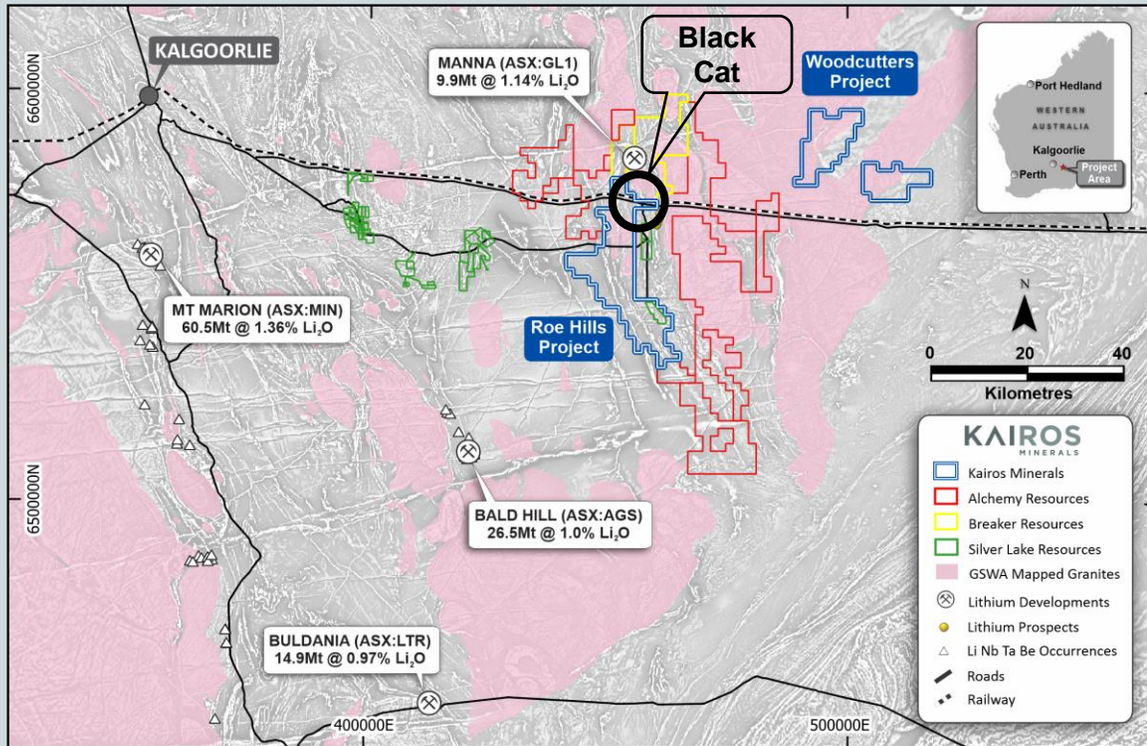
³ See KAI Press Announcement dated 10 October 2022 entitled 'Drilling Update at Mt York, Pilbara WA'

⁴ See KAI Press Announcement dated 12 October 2022 entitled 'Strong lithium and gold targets identified at Croydon Project, WA'

Roe Hills – A New Lithium Province in the Yilgarn

• Roe Hills Lithium Province

- Exciting new & growing lithium province
- Manna deposit (ASX:GL1 80%, ASX:BRB 20%) 9.9 MT @ 1.14% Li₂O

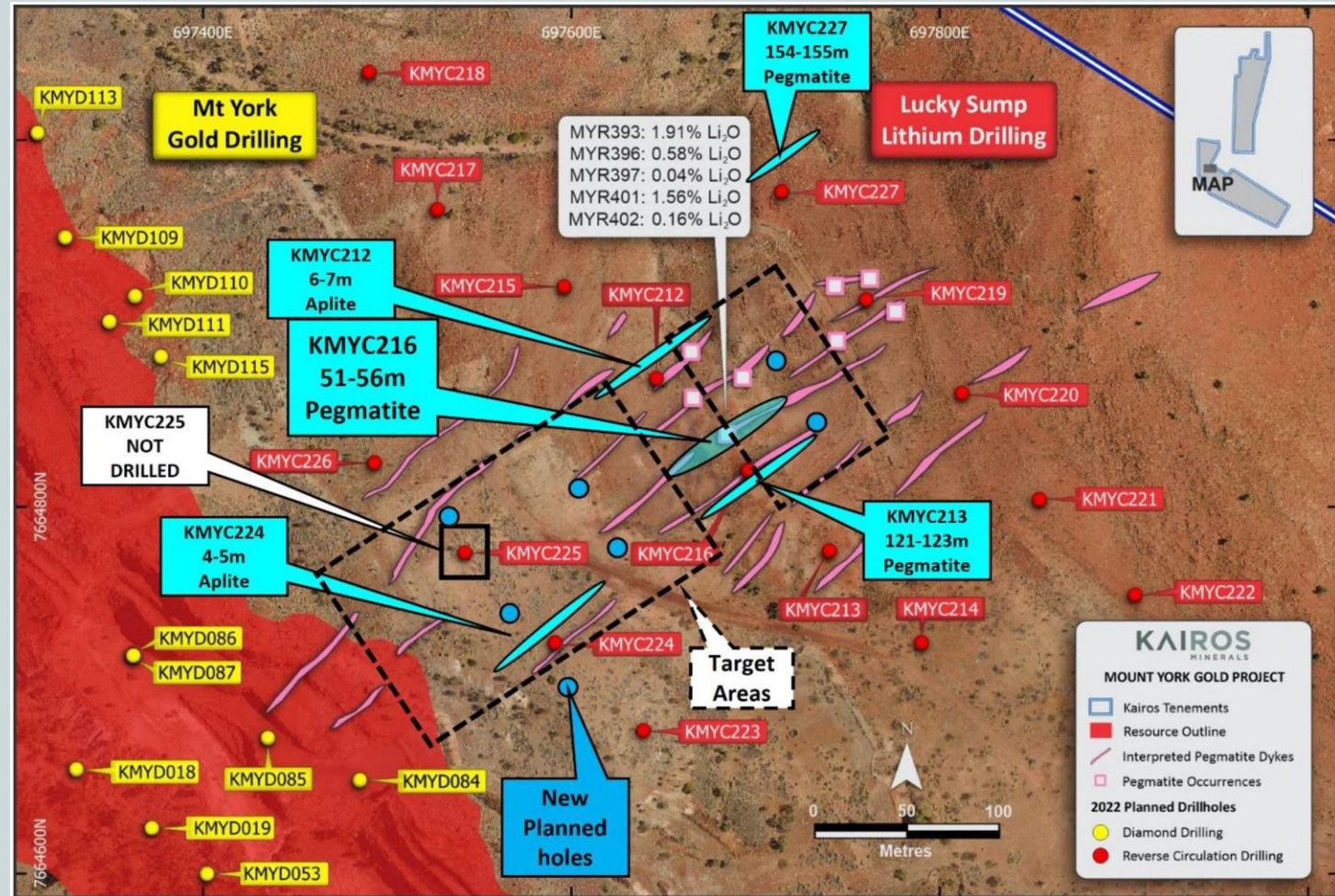
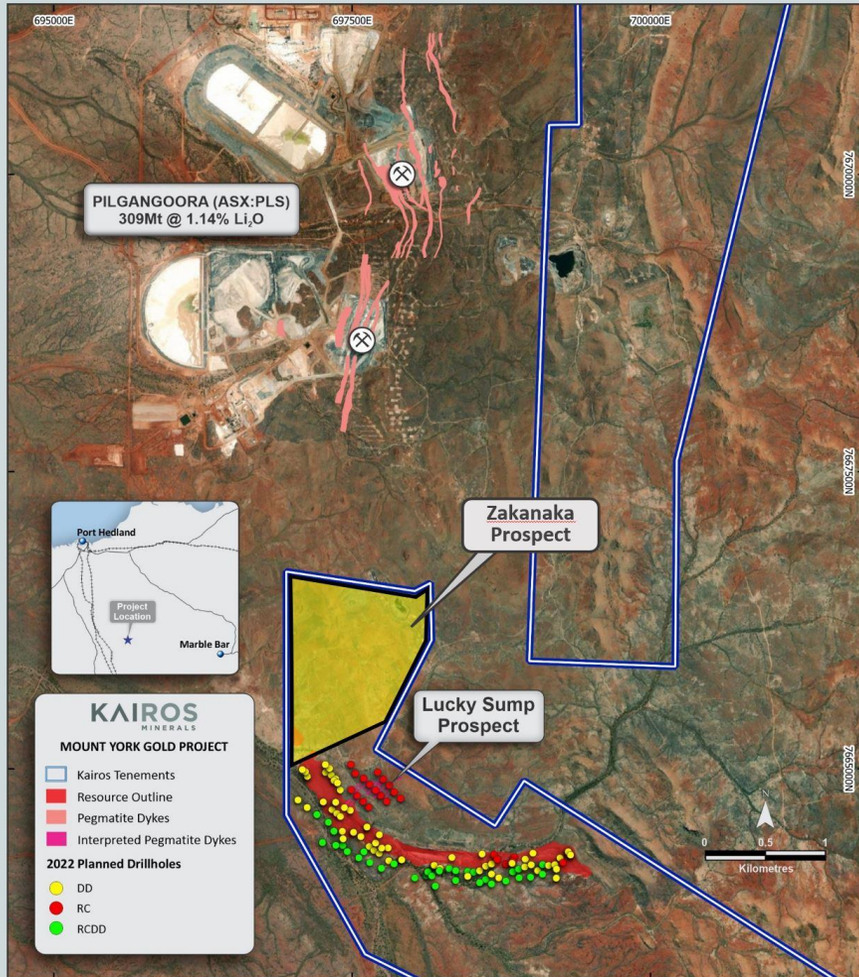


• Black Cat Li-Cs-Ta anomaly

- Exciting coherent Li-Cs-Ta anomaly **2,400m long**
- 3,000 new sample results covering Roe Hills North expected in October 2022

¹ See KAI Press Announcement dated 15 February 2022 entitled 'Extensive lithium and pathfinder elements anomaly defined at Roe Hills Project – East Kalgoorlie

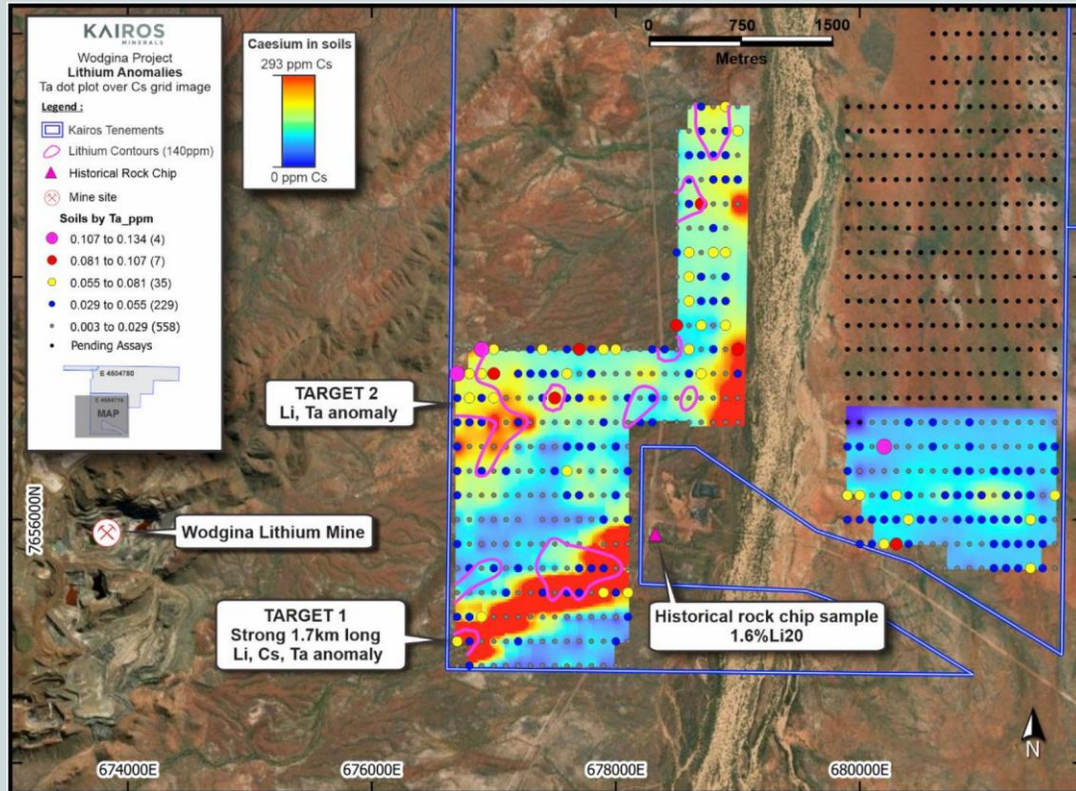
Mt York Lithium – Lucky Sump Drilling Update



See KAI Press Announcement dated 12 July 2022 entitled 'Spodumene-bearing pegmatite samples discovered at Mt York Gold Deposit, Pilbara WA' and KAI Press Announcement dated 10 October 2022 entitled 'Drilling Update at Mt York, Pilbara WA'

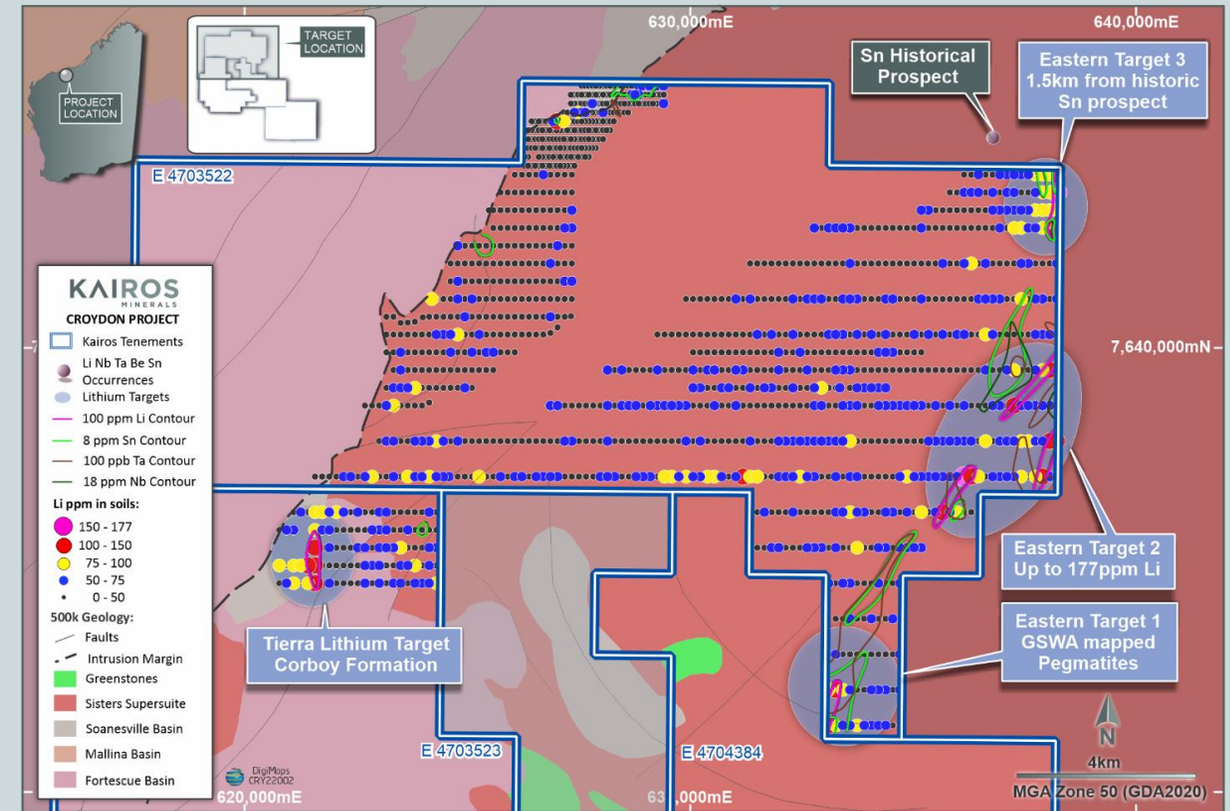
Regional Pilbara Lithium Projects – Wodgina & Croydon

- **Wodgina**, 3km east of the Wodgina Li-Ta Mine, has a 1.7km long Li, Cs, Ta anomaly¹ awaiting final heritage clearance before likely drill-testing



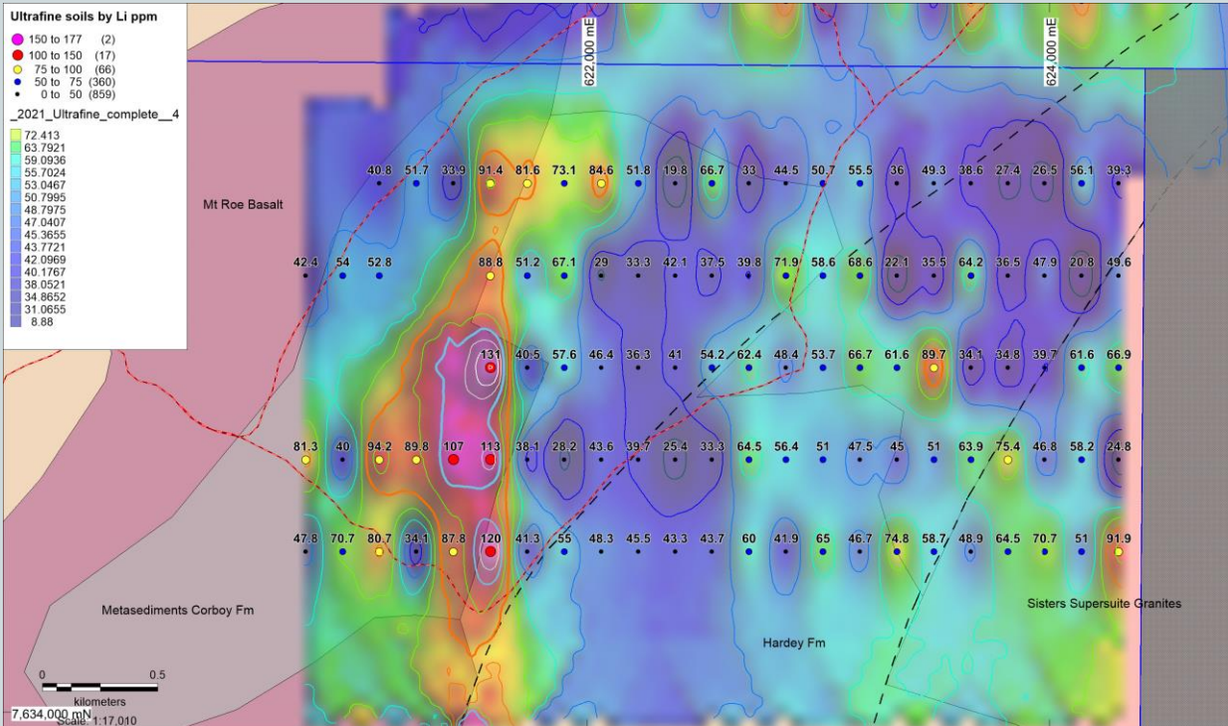
¹ See KAI Press Announcement dated 14 December 2021 entitled 'Pegmatites confirmed at major Lithium-Caesium-Tantalum (LCT) target at Wodgina Project'

- 10km long Li-soil anomalies at the Eastern Targets identified at the **Croydon Project**²

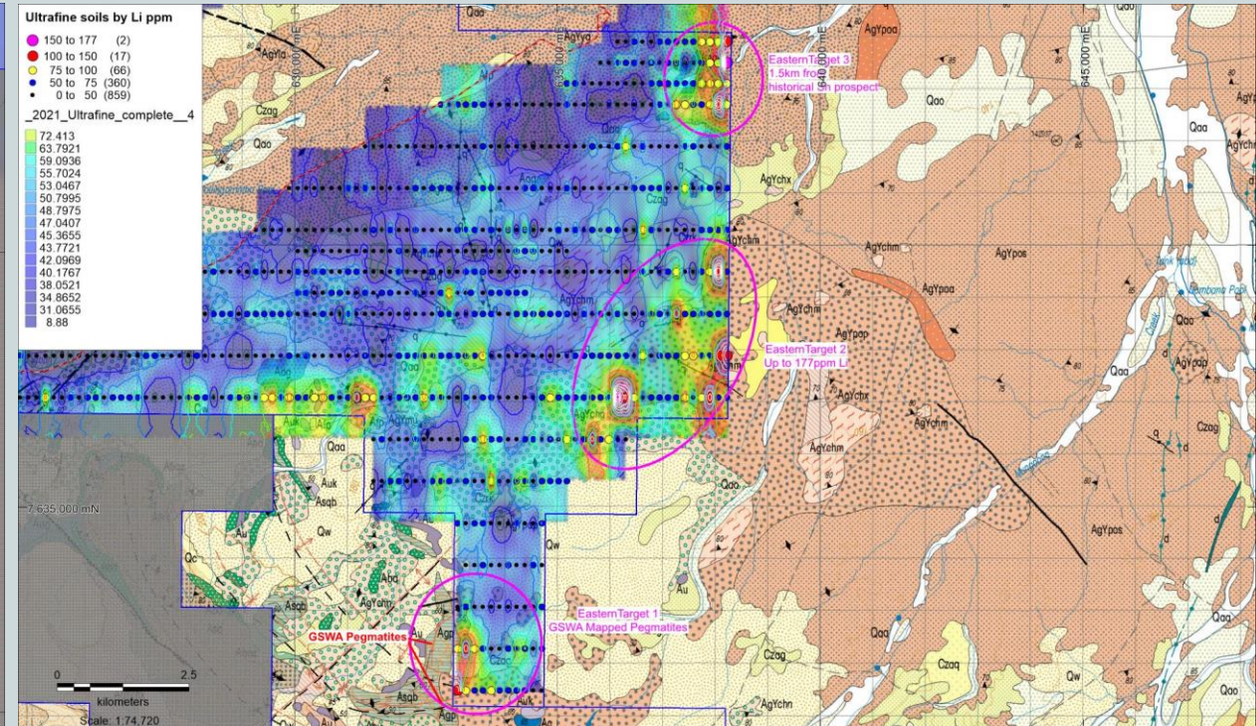


² See KAI Press Announcement dated 12 October 2022 entitled 'Strong lithium and gold targets identified at Croydon Project, WA'

Regional Pilbara – Croydon



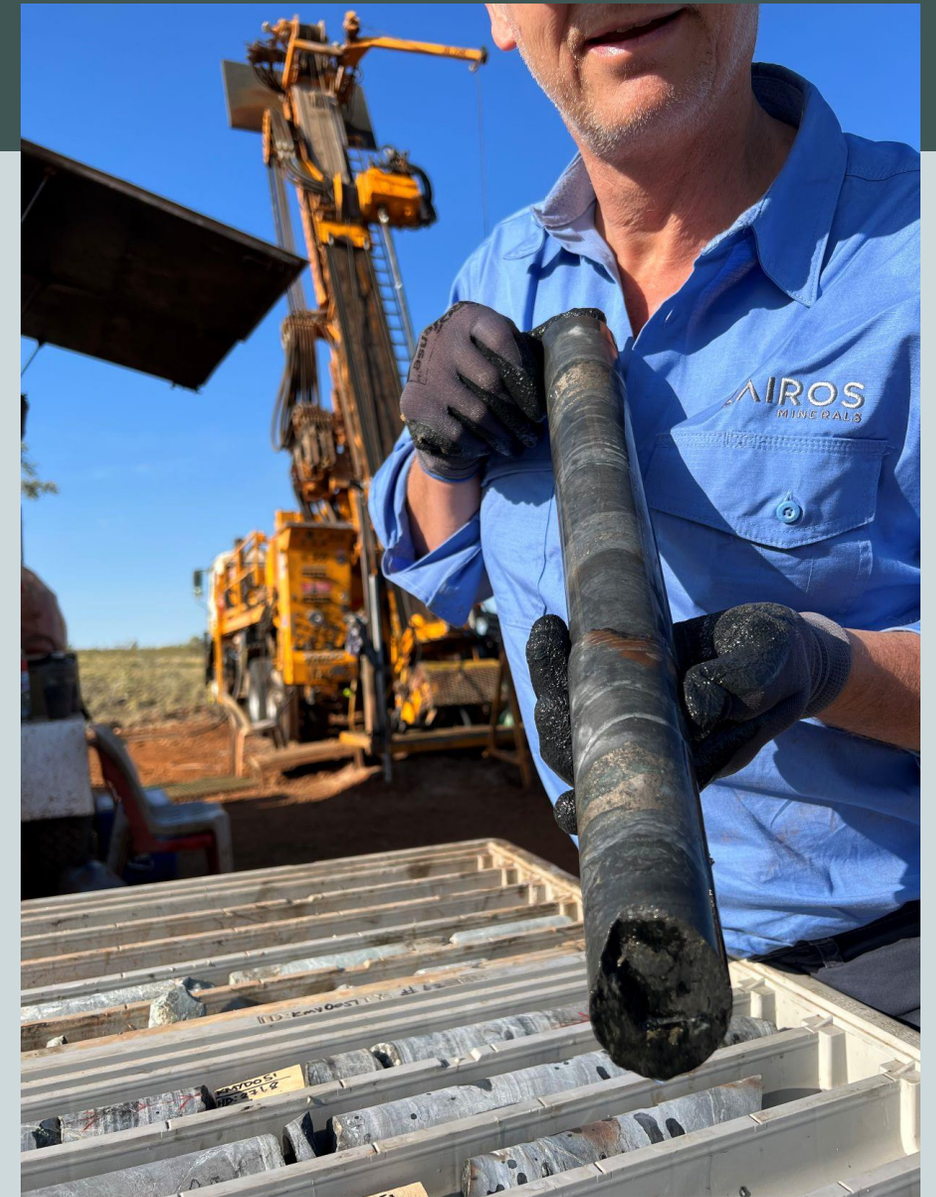
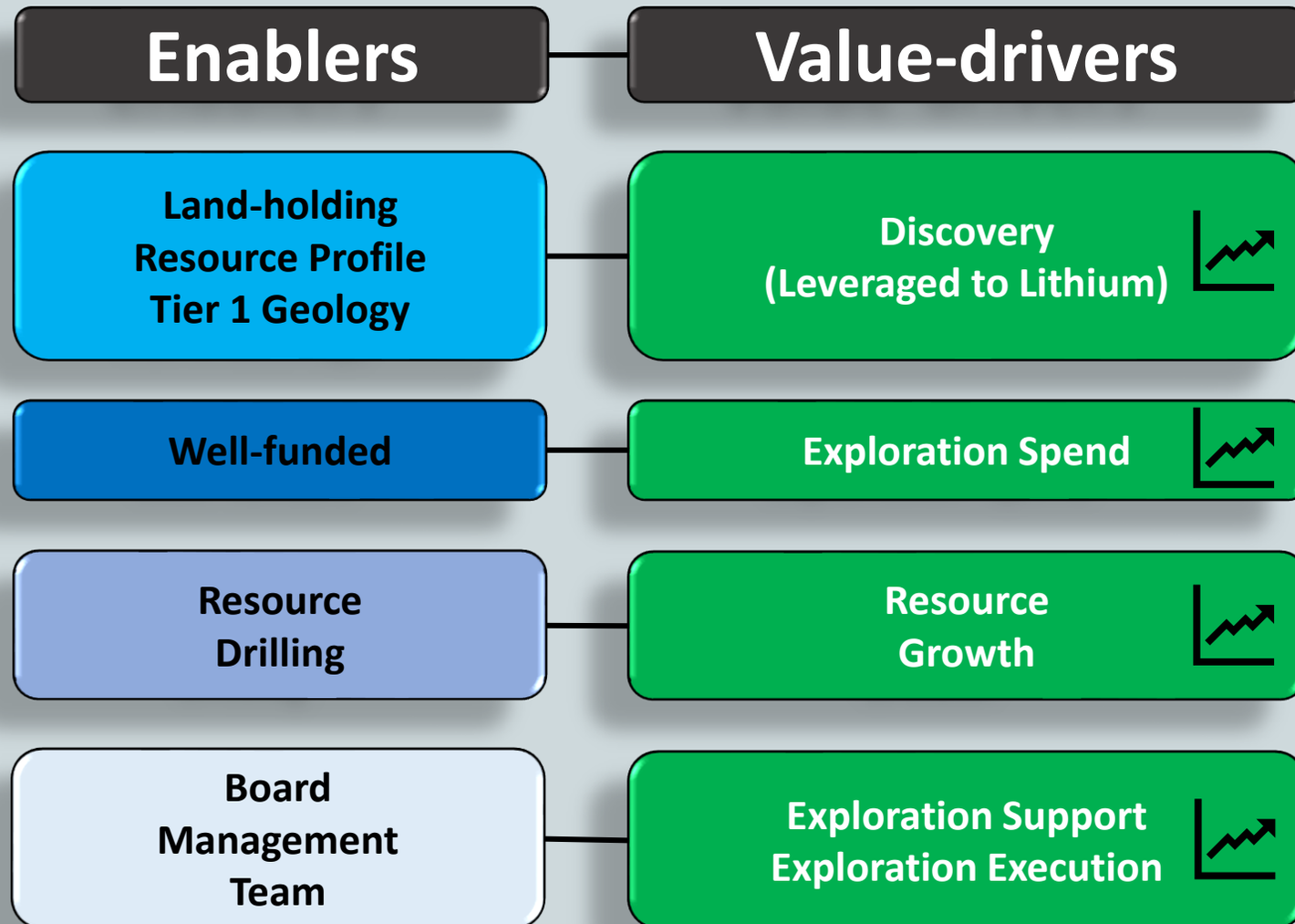
- Coherent Priority 1 Lithium soil anomaly at Tierra Prospect, Croydon Project



- 10km long Li-soil anomalies at the Eastern Targets identified at the Croydon Project²

See KAI Press Announcement dated 12 October 2022 entitled 'Strong lithium and gold targets identified at Croydon Project, WA'

ASX: KAI : Enablers & Value Drivers





Kairos joins million ounce club with significant resource boost

Kairos Minerals has tabled a significant increase in resource at its Mt York gold project in Western Australia's Pilbara region. The operation now boasts a 1.1-million-ounce asset base up about 26 per cent from previous projections.

#KAIROS #MINERALS #ASX #NEWS #GOLD



RESOURCE BOOST



By Matt Birney · 30/08/2022 - 16:24

BULLS N' BEARS

ANNOUNCEMENTS



After a flurry of RC drilling Kairos Minerals has tabled a significant increase to the mineral resource at its Mt York gold project in Western Australia's Pilbara region. The company says the operation now boasts a 1.1-million-ounce asset base up about 26 per cent from previous projections.



The West Australia

Kairos kicks off Pilbara lithium hunt



By Matt Birney · 08/09/2022 - 15:02

BULLS N' BEARS

ANNOUNCEMENTS



Kairos Minerals is set to begin drilling at its Lucky Stump prospect where spodumene pegmatite samples grading up to 1.9 per cent lithium oxide were discovered near the company's Mt York project in the Pilbara. The 16-hole RC drilling campaign is planned to cover 2400m and target multiple spodumene pegmatites that form part of a larger swarm at Mt York only 4km south of Pilbara Minerals' Pilgangoora lithium-tantalum mine.

Substantial scope for further growth with #mineralisation open in all directions...see more

Kairos kicks off Pilbara lithium hunt

UNANNOUNCED

2022 3:05PM



ASX ANNOUNCEMENT

August 30, 2022

KAIROS MINERALS

Mt York Project, Pilbara

Gold resource increases 26% to 1.1Moz

Substantial scope for further growth with mineralisation open in all directions and resource constrained only by drilling; 20,000m drilling program set for Dec quarter

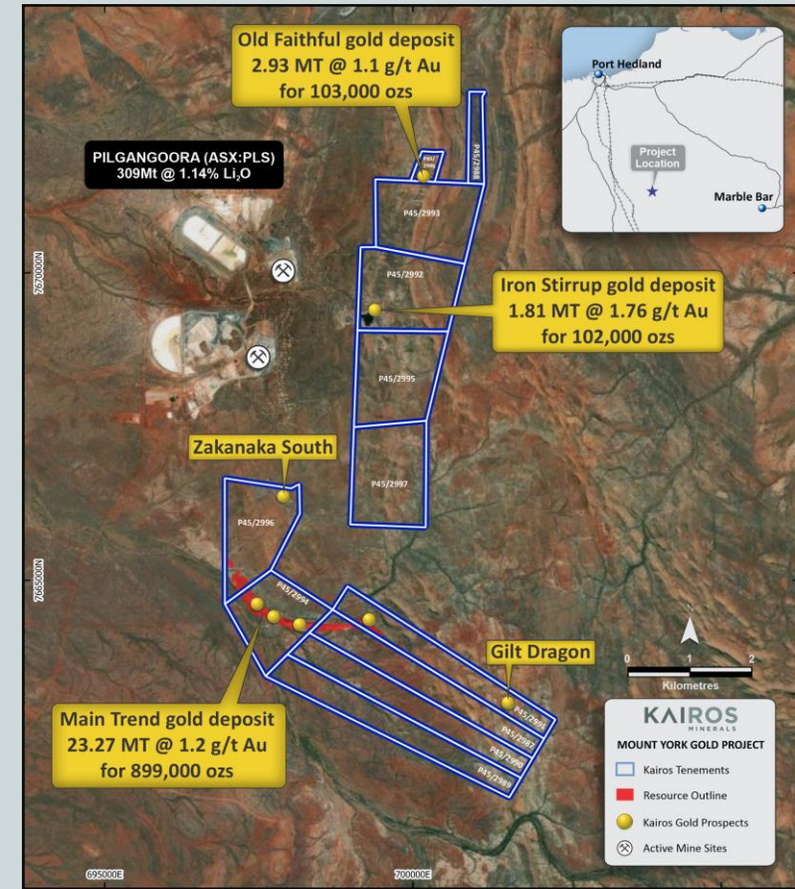
Highlights

- Mt York emerges as a top-shelf WA gold project with genuine scale and ongoing growth potential

Newsflow

Appendix 1 – Resources & Location Map

Project	Resource Category	Tonnes (Mt)	Grade Au g/t	Ounces (Kozs)
Main Hill	Indicated	2.55	1.15	97
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Iron Stirrup	Indicated	1.18	1.81	69
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	Indicated + Inferred	2.93	1.1	103
Totals	Indicated	13.93	1.3	581
	Inferred	14.08	1.15	523
	Indicated + Inferred	28.01	1.23	1,104



The Mineral Resources were first reported in the announcement date 30 August 2022 (Announcement). The Company confirms that it is not aware of any new information or data that materially affects the information included in the Announcement and, in the case of estimates of mineral resources, that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

Appendix 2 – Drill hole Information

Hole ID	Easting	Northing	RL	Azimuth	Dip	EOH	From	To	Interval	Lithology	Sulphide type	Sulphide %	Comments	Position
KMYD020	697418	7664475	177	45	-60	268	59.0	97.3	38.3	Layered Sandstone/Conglomerate/Schist	Pyrrhotite/Pyrite	1	Pr occurring consistently in veinlets throughout Schistose units, with Py in joint planes and disseminated/blebby Py throughout	Hangingwall Sediments
							97.3	98.0	0.7	Aplite/Qz Veining			Aplite with fractionated smokey qz vein at footwall aplite contact	
							98.0	131.5	33.5	Schist	Pyrrhotite/Pyrite	1	Py veinlets along foliation and jointing, regular qz/cb veining with Pr & Py occurring as blebs and within vugs (up to 5% within qz/cb veining)	
							131.5	136.9	5.4	Quartzite	Pyrrhotite	2	Hangingwall contact with BIF, diss pr and assoc with brecciated contact to	Hangingwall Contact
							136.9	214.6	77.7	BIF	Pyrrhotite	2	BIF with grunerite & magnetite banding, 2% blebby sulphide and Pr veinlets concordant with banding orientation, sulphide higher in isoclinally	BIF
							214.6	215.2	0.6	BIF	Pyrrhotite	5	Siliceous BIF footwall position. Brecciated with Pr, qz/cb veining in breccia containing replacement, coarse, euhedral Py (up to 10%). Transitioning into footwall.	Footwall Contact
							238.9	246.1	7.2	Basalt	Pyrrhotite/Arsenopyrite	5	Brecciated, silicified footwall contact with regular Pr veinlets, and blebby	Mafic
246.1	247.7	1.6	Pegmatite	Pyrite	0.5	Coarse grained, felsic intrusion, minor Py blebs								
247.7	250.6	2.9	Basalt	Pyrrhotite/Pyrite/Chalcopyrite	3	Brecciated, silicified Basalt with Pr veinlets, blebby Py (assoc with veining) and trace cp								
KMYD022	697512	7664466	176	30	-60	234.2	86.9	136.0	49.1	BIF	Pyrrhotite	15	Fine diss sulphides within grunerite-rich BIF. Upper BIF contact	Hangingwall Contact
							168.2	176.2	8.0	BIF	Pyrrhotite	30	Highly sulphidic BIF	BIF
							200.9	204.6	3.7	Basalt	Pyrrhotite	20	Brecciated meta-basalt, diss - massive sulphides, Lower BIF contact	Footwall Contact
KMYD025	697682	7664314	177	45	-60	303.1	184.9	185.8	0.9	BIF	Pyrrhotite/Pyrite	10	Sulphidic BIF	BIF
							242.0	261.0	19.0	BIF	Pyrrhotite/Pyrite	10	Brecciated BIF, sulphidic veinlets, Lower BIF contact	Footwall Contact
KMYD027	697807	7664227	179	45	-60	275.7	171.7	177.3	5.6	BIF	Pyrrhotite/Pyrite	20	Siliceous BIF with quartz veining, Upper BIF contact	Hangingwall Contact
							177.3	198.0	20.7	BIF	Pyrrhotite	15	Fine diss sulphides within grunerite/magnetite-rich BIF	BIF
							250.5	252.0	1.5	BIF	Pyrrhotite/Chalcopyrite	10	Brecciated siliceous BIF, Lower BIF contact	Footwall Contact
KMYD033	697851	7664201	177	45	-65	336.6	190.2	196.2	6.0	Quartzite	Pyrrhotite	3	Quartzite with Pr veinlets above Upper BIF contact	Hangingwall Contact
							288.2	290.3	2.1	BIF	Pyrrhotite	5	Fine diss sulphides within grunerite/magnetite-rich BIF	BIF
							293.5	298.7	5.2	Basalt	Pyrrhotite/Pyrite	2	Diss sulphides on lower BIF contact	Footwall Contact
KMYD051	698673	7664091	183	0	-55	321.7	42.1	58.7	16.6	Sandstone/Conglomerate	Pyrite	2	Blebby pyrite	Hangingwall Sediment
							159.1	160.4	1.3	Quartzite	Pyrrhotite/Pyrite	1	Pr + Py in brecciated silica	
							209.2	214.7	5.5	Schist	Pyrrhotite/Pyrite	1	Blebby Pr + Py in 10cm qz/cb veins	
							241.9	246.7	4.8	Quartzite	Pyrrhotite/Pyrite	3	Sulphide veinlets with 3% Pr and brecciated qz vein with Pr and trace Py. Hangingwall contact	Hangingwall Contact
							246.7	268.9	22.2	BIF	Pyrrhotite	0.5	Minor veinlets of Pr and magnetite in grunerite rich BIF	BIF
							268.9	276.7	7.8	BIF	Pyrrhotite/Pyrite	4	Sulphide veinlets and brecciated sulphide veins with blebby to massive Pr, transition to footwall contact	Footwall Contact
							300.0	307.9	7.9	Basalt	Pyrite	1	Blebby pyrite in veining	Mafic
307.9	312.7	4.8	Qz veining	Pyrite	1	Blebby pyrite in quartz veining								
KMYD058	698946	7664170	185	0	-60	280.2	156.9	164.5	7.6	BIF	Pyrrhotite/Arsenopyrite	5	Grunerite banded, highly siliceous BIF. Lower BIF contact	Footwall Contact
							164.5	170.1	5.6	BIF	Pyrrhotite/Arsenopyrite	10	Brecciated BIF, semi massive Pr +/- As veinlets and blebs common, Lower BIF contact	
KMYD071	697258	7664695	174	35	-60	264	89.2	104.6	15.4	Quartzite-BIF contact zone	Pyrrhotite/Arsenopyrite	40	Cataclastic/brecciated quartzite with 20-60% massive pyrrhotite matrix to Quartzite clasts, margins of grunerite and chloritic quartzite with veinlets of Pr, Py & As, also with blebby to disseminated Py & As. Hangingwall transition into BIF.	Hangingwall Contact-BIF
							181.2	182.3	1.1	BIF	Pyrrhotite/Arsenopyrite/Chalcopyrite	10	Lower BIF contact, Pr +/- Cp and As sulphides	Footwall Contact

The information presented in this slide of geological observations made from drill core from the Mt York drilling was first released by Kairos Minerals Ltd to the ASX on 10 October 2022. No information in this table can be taken to represent assay results in any way. Assay results are pending for these drill holes.