

ASX ANNOUNCEMENT 5 April 2025

First Gold Drilling Program of the Year Completed - Mangaroon (100%)

HIGHLIGHTS (All amounts in A\$ unless otherwise stated)

- A 46-hole (2,724m) RC drilling program has been completed at Star of Mangaroon, Popeye, Pritchard's, Two
 Peaks and the Lead Mine. The drilling program was designed to add near-term production ounces on mining
 leases.
- Drilling at each target intersected mineralised veining.
- Drilling at the Star of Mangaroon (12 holes, 544m) targeted near surface, high-grade ounces that were intersected in historical drilling and were not included in the November 2024 Resource nor the January 2025 Scoping Study. Historical intercepts include:

MA43: Im @ 53.0g/t Au fr 18m SMC05: 3m @ 12.1g/t Au fr 8m MA23: 2m @ 29.8g/t Au fr 19m

- At Popeye, 12 RC holes (900m) were drilled following up on a previous intercept of **3m** @ **22.8g/t Au from 13m** (POPRC001). This drilling aimed to extend and determine the orientation of the mineralised lode.
- Drilling then moved to Pritchard's (8 holes, 544m), Two Peaks (3 holes, 180m) and the Lead Mine (11 holes, 546m) with holes designed to test bed rock mineralisation beneath historical hard rock and alluvial workings.
- Assays are expected in May/June 2025 with follow up RC and diamond drilling to commence in June 2025.

Dreadnought Resources Ltd ("Dreadnought") is pleased to announce the completion of drilling at the 100% owned Mangaroon Gold Project ("Mangaroon"), in the Gascoyne region of WA.

Dreadnought's Managing Director, Dean Tuck, commented: "We are pleased with the first drill program of 2025 being delivered on time, on budget and with encouraging observations of mineralised lodes at all prospects. We look forward to drill results being received later this month in May and potentially into June 2025. In the meantime, we are focused on planning and preparation of our next round of drilling at Mangaroon which will not only include follow up drilling on the mining leases but our first discovery focused drilling at Steve's Reward and Inevitable. This program is the first of several that will occur in 2025 as we deliver our Finding More Gold, Faster Strategy."



Figure 1: Photo of the Topdrill RC rig drilling at the Lead Mine with the High Range prospect in the background.

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Overview of Drilling Program (100%, First right to develop with Black Cat Syndicate Ltd ("Black Cat"))

Mangaroon Gold consists of 5 mining and 3 exploration leases covering ~130 km² of the ~5,000km² Mangaroon Project located ~330km by road from Black Cat's Paulsens Gold Operation in the Gascoyne Region of WA. Black Cat has invested \$2M in Dreadnought and secured a first right to negotiate on development.

Fractured, small-scale ownership has limited previous gold exploration with only 200-300m of combined strike having been shallowly drilled.

In July 2024, Dreadnought announced its gold commercialisation strategy. Since then, Dreadnought has delivered on its milestones in transitioning to a self-funded explorer. Key milestones include:

- November 2024: initial Resource of 23,300 oz @ 12.8g/t Au (84% Indicated) which remains open at depth and along strike.
- January 2025: robust scoping study which shows Operating Cashflow after all Capital of >\$40M @ \$4,100oz and rising to ~\$50M using the then forward price of \$4,600oz. The study indicates that Operating Cashflow after all Capital changes by \$1.9M with a \$100oz change in gold price. A maximum cash drawdown of ~\$10M is also shown.
- Feb-Apr 2025: Equity raisings totaling ~\$14.3M (before costs) to find more gold, faster.

Dreadnought's focus is building on this solid base by adding ounces on the mining leases at Star of Mangaroon, Popeye, Pritchard's, Two Peaks and the Lead Mine.

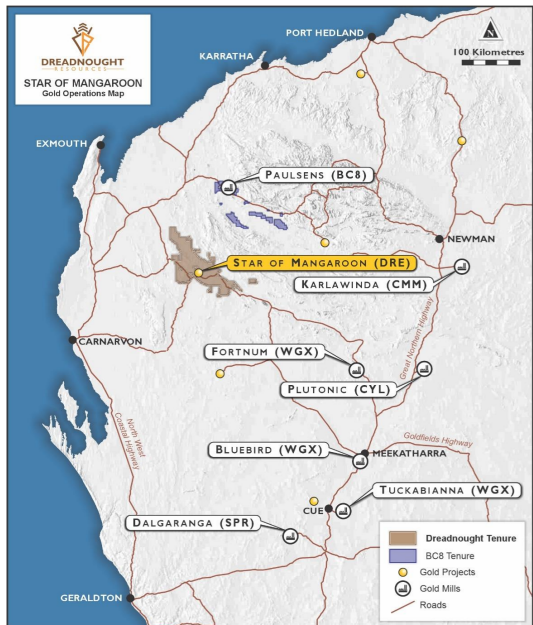


Figure 2: Map showing the location of Mangaroon Gold in relation to regional gold mills, major roads and towns.



Star of Mangaroon

The Star of Mangaroon is the largest historical producer in the region and and produced 7,464oz @ 34.8 g/t Au from 1960-1983. The Star of Mangaroon has been subject to historical drilling which has not been used in the Resource or study work because of loss of some data.

Some of these historical intercepts include:

MA43: Im @ 53.0g/t Au fr 18m SMC05: 3m @ 12.1g/t Au fr 8m MA23: 2m @ 29.8g/t Au fr 19m

Dreadnought recently completed 12 holes for 544m at the Star of Mangaroon targeting the near surface, high-grade ounces that were intersected in historical drilling. Drilling consisted of 4 holes south and 5 holes north of the current Resource. An additional 3 holes were drilled further north where historical drilling intersected broad stockwork mineralisation.

All holes intersected the targeted Star of Mangaroon lode zone with similar veining and anomalism as seen in the historical drilling. Assays are expected in May/June 2025.

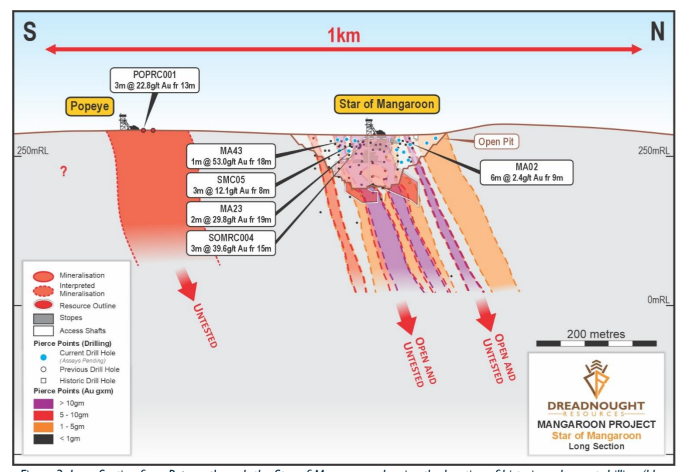


Figure 3: Long Section from Popeye through the Star of Mangaroon showing the location of historic and recent drilling (blue dots) highlighting the significant intercepts that are outside the current Resource and scoping study.



Popeye

Popeye is located ~500m south of the Star of Mangaroon gold mine and was discovered while sinking a shaft for a water supply to the mine. The shaft uncovered a quartz lode running about Toz tonne. There is no record of additional work or drilling at Popeye. Being located on the same mining lease as the Star of Mangaroon, Popeye is a priority target to add near term production ounces.

Mineralisation at Popeye appears to be related to a strongly altered north-south shear zone adjacent to a north-south trending dolerite dyke which appears to have experienced brittle offset in several locations along the shear zone. Gold mineralisation is associated with quartz-sulphide veining including copper, lead and bismuth minerals. First pass drilling by Dreadnought produced significant intercepts of:

Given the relative location of the mineralised intercepts, two interpretations were made based on observations from mapping around Mangaroon. These are either a shallow dipping main lode with wing veins, or multiple lodes.

Dreadnought recently drilled 12 RC holes (900m) to test these interpretations and to extend and determine the orientation of the mineralised lode in relation to the major structures, dolerite contact and lithological boundaries.

Several holes intersected the targeted mineralised quartz-sulphide veins including within and at the contact with the dolerite dyke. Assays are expected in May/June 2025.

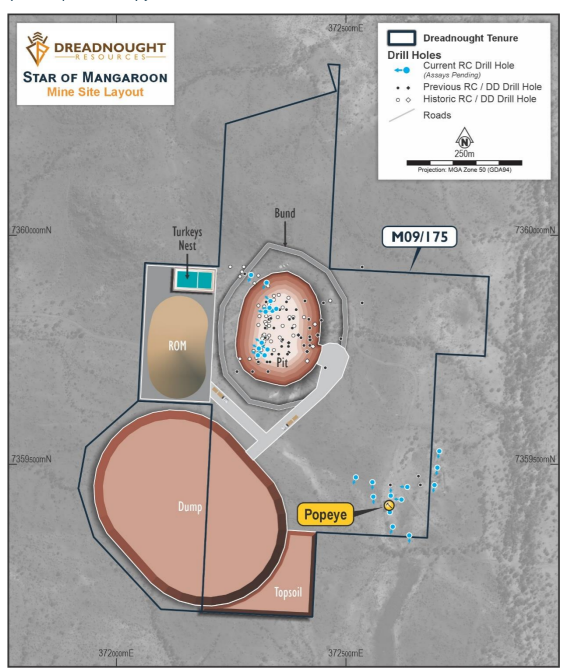


Figure 4: Plan view map showing the location of recent drilling (blue dots) at Star of Mangaroon and Popeye in relation to planned mining infrastructure.



Pritchard's

Alluvial gold was first discovered and worked to bedrock by prospectors in the 1990s. At the bottom of the shallow creek, a series of NNW trending quartz, gold and base metal lodes were identified and worked to a shallow depth. A total of ~2,000oz has been produced from Pritchard's.

The mineralised veins are hosted within quartz-feldspathic gneiss and sericite altered granitoid. Free gold in the lodes is described as being most strongly associated with galena, a lead sulphide mineral.

Previously 7 RC holes were drilled at Pritchard's with the best result being 3m @10g/t Au from 65m (PRWRC2). All drilling was in the same orientation including hole PW002 which attempted to twin PRWRC2 retuning no significant results. It is now interpreted by Dreadnought, that the gold lodes lie in a different orientation.

Dreadnought recently drilled 8 RC holes (544m) to test this interpretation. Drilling consisted of 4 fence lines of 2 holes each covering ~300m of strike.

All holes were drilled towards the southwest and intersected one or more zones of quartz sulfide veining with elevated lead. These results support Dreadnought's interpretation. Assays are expected in May/June 2025.

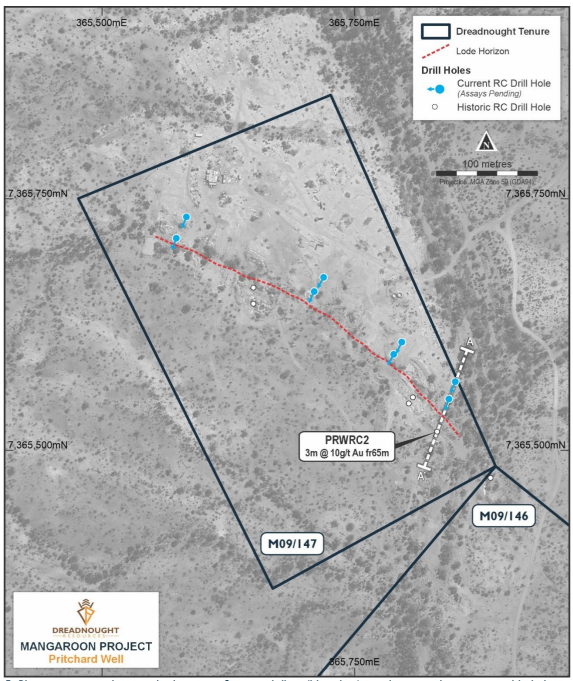


Figure 5: Plan view image showing the location of recent drilling (blue dots) in relation to the interpreted lode horizon and previous drilling.

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Two Peaks

Two Peaks is located ~9kms northwest of the Star of Mangaroon. Historical records from Two Peaks are incomplete with at least ~1,000oz of production from 1986-1993 confirmed. Unverified historical reports have an additional ~5,000ozs @ 7.9g/t Au produced in 1981-1982.

Two Peaks consists of two shallow pits roughly 10-20m wide that run for over 130m in a NNE orientation. Mineralisation has been described as either a zone of NNW trending sheeted quartz stockworks (WAMEX Report A82353) or east to southeast trending en-echelon arranged sigmoidal veins (WAMEX Report A79994).

All accounts agree that the mineralisation is hosted within massive granitoid with free gold in the lodes described as being strongly associated with lead/copper minerals and limonite.

In 2016, 27 shallow RC holes (800m) were drilled to test the western extension of interpreted EW striking, steeply dipping mineralised veins with a best result of Im @ 3.1g/t Au from 36m (TPC020) (WAMEX Report A112527). It is now interpreted by Dreadnought that this drilling was too shallow and not oriented to intersect the mineralised lode.

Dreadnought recently drilled 3 RC holes (180m) over to test the interpretation that mineralisation is striking north-northeast and plunging to the west-northwest. All holes were drilled towards the east-southeast and intersected one or more zones of quartz sulphide veining with elevated to strongly mineralised lead supporting this interpretation. Assays are expected in May/June 2025.

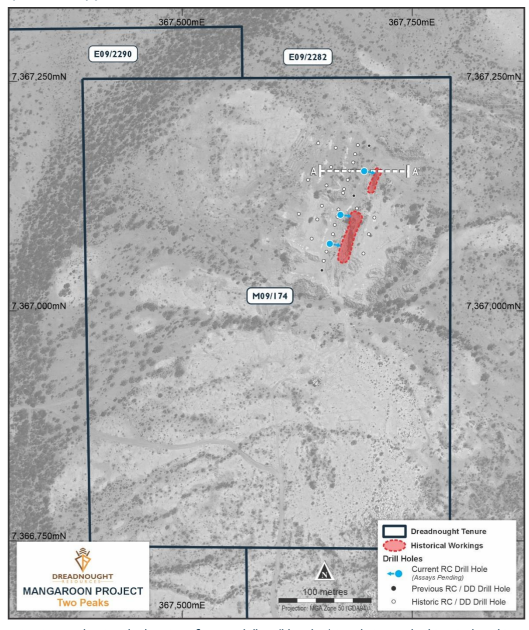


Figure 6: Plan view image showing the location of recent drilling (blue dots) in relation to the historical workings and previous drilling.



Lead Mine

The Lead Mine is located ~1.5km northwest of the Star of Mangaroon and was discovered in the 1950s. Between 1956-1960 the mine produced ~11.4t of concentrate containing 8.3t of lead, 94oz of silver and 49oz of gold.

The Lead Mine consists of two small open pits developed either side of a NNE trending and steeply east dipping dolerite dyke. At the base of the western pit, is an east-west underground drive leading to a vertical shaft extending to surface.

Mineralisation at the Lead Mine is described as being hosted in a series of stacked north-south striking and shallow east dipping quartz veins with lead/copper minerals and free gold. The flat lying veins cross-cut a steeply dipping west-northwest trending shear zone with complex stockwork veining within an altered felsic intrusion orthogneiss. The vertical structures and veins, where they intersect the flat lying veins, appear to be the target of the underground workings.

Dreadnought recently drilled 11 RC holes (546m) to test:

Assays are expected in May/June 2025.

- strike extensions of the flat lying lodes either side of the dolerite dyke;
- the shear zone and associated steeply dipping west-northwest structures; and
- north and south of the open pits, testing both sides of the dolerite dyke.

Zones of quartz-sulphide veining with elevated lead/copper anomalism were identified in most holes.

T, 361, 250mN

Dreadnought Tenure
Historical Workings
Drill Holes
Current RC Drill Hole
(Assays Pending)

Previous RC / DD Drill Hole

LGMRC008
Im @ 3.40tt Au fr 35m
Im @ 3.80t Au fr 25m
Im @ 3.80t

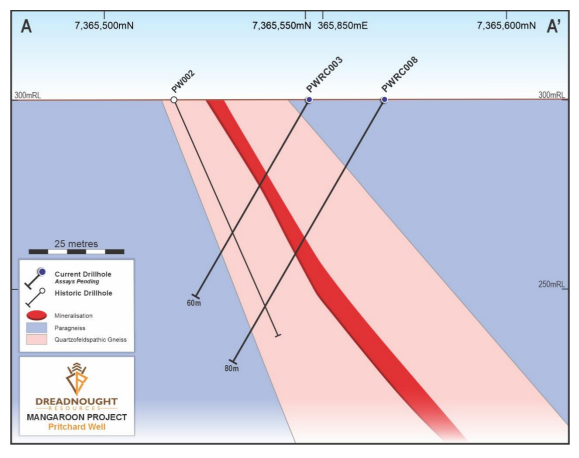
Figure 7: Plan view image showing the location of recent drilling (blue dots) in relation to the historical workings and previous drilling.

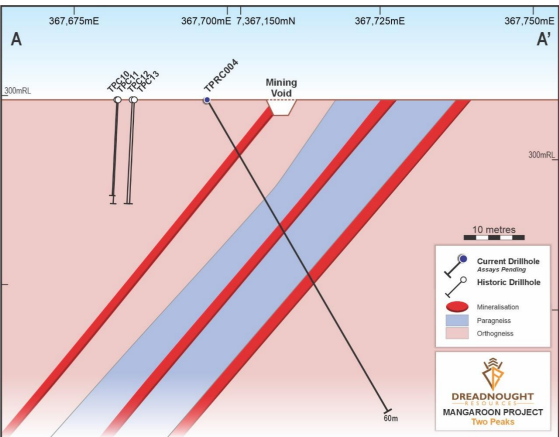
2m @ 2.2g/t Au fr 55m

371,750mE

MANGAROON PROJECT
Lead Gold Mine

7,361,000mN





Figures 8 and 9: Cross section images from Pritchard's (above) and Two Peaks (below) showing interpreted mineralised intercepts. *The downhole trace of previous drilling is unknown.



Dreadnought's planned transition to self-funded explorer

	Mar 2025 Quarter	Jun 2025 Quarter	Sep 2025 Quarter	Dec 2025 Quarter					
Star of Mangaroon Open Pit	Study	Mine, haul, process agreement(s)	Approvals and co						
Additional Gold Drilling	Pritchard's, Lead, T	Mining Leases including Star of Mangaroon extensions, Popeye, Pritchard's, Lead, Two Peaks, McCarthy Workings. Exploration targets at Steve's Reward, Inevitable and at Minga Bar							
Gold Exploration	Bordah, High Range, Minga Bar								

For further information please refer to previous ASX announcements:

•	25 November 2020	Mangaroon Ni-Cu-PGE & Au Project
•	15 March 2021	Exploration Commences at Mangaroon Ni-Cu-PGE & Au Project
•	17 May 2021	Update on Mangaroon Ni-Cu-PGE & Au Project
•	12 September 2022	Star of Mangaroon Acquisition & Consolidation
•	7 June 2023	Mangaroon Gold Review and Further Consolidation
•	4 September 2023	Outstanding Gold Opportunities Along > I 0km Mangaroon Shear Zone
•	11 December 2023	Thick, High-Grade Gold Including 7m @ 23.0g/t Au
•	13 March 2024	Star of Mangaroon Camp Scale Gold Prospect Expands to \sim 15km x 10km
•	26 July 2024	Strategic & Prospective Consolidation
•	26 July 2024	Consolidation, Growth & Commercialisation
•	I October 2024	Shallow, High-Grades at Star of Mangaroon & Popeye
•	14 October 2024	Exceptional Gold Recoveries from Star of Mangaroon
•	27 November 2024	Shallow, High-Grade, 84% Indicated Au Resource
•	28 January 2025	Robust Scoping Study for Star of Mangaroon
•	30 January 2025	Further Consolidation and High-Grade Gold at Mangaroon
•	18 March 2025	High Grade Gold Lode Extended

~Ends~

For further information please contact:

Dean Tuck
Managing Director
Dreadnought Resources Limited
E: dtuck@dreres.com.au

Jessamyn Lyons
Company Secretary
Dreadnought Resources Limited
E: <u>ilyons@dreres.com.au</u>

This announcement is authorised for release to the ASX by the Board of Dreadnought.



Snapshot – Mangaroon Gold (100%)

Mangaroon Gold is 100% Owned by Dreadnought

• Mangaroon covers ~5,000kms² with an initial focus on the gold system situated over the Mangaroon Shear Zone between the crustal scale Minga Bar and Edmund Faults with multiple phases of intrusions. Numerous historical workings along the Mangaroon Shear Zone have only seen limited, shallow drilling along ~200m of strike near the Star of Mangaroon mine. This area also contains the ~12km x 6km Bordah and ~50km long High Range prospects where limited previous exploration has identified outcropping gold and base metal mineralisation.

Self-Funded Explorer Strategy

Dreadnought's strategy is to transform into a self-funded explorer. This involves a high-grade open pit at the Star
of Mangaroon where funding, development, haulage & processing are outsourced to third parties. This is a
common model in WA given the robust gold price. Once successful, extend this model to Popeye, Pritchard's,
Two Peaks, the Lead Mine etc. In this way, there is reduced reliance on market funding and internal cashflows are
aimed at making life-changing discoveries.

Consolidation Provides for First Ever Modern Exploration

All historical workings and known gold occurrences relate to outcropping mineralisation. There has been minimal
historical and modern exploration due to fractured, small-scale ownership with Dreadnought now undertaking
modern exploration for the first time.

Significant, Step-change, Growth Potential

- The area contains 5 historical mines developed on outcropping mineralisation and dozens of gold occurrences along highly prospective structural corridors.
- Dreadnought is deploying modern geochemical and geophysical techniques to explore for mineralisation under shallow cover. These techniques have already generated new prospects with stronger and larger signatures than the historical mines, including the region's largest high-grade producer at the Star of Mangaroon mine.
- Project-wide stream sediment sampling and geophysical surveys have identified additional camp scale prospects at Bordah and High Range.

Shallow, High-grade Gold

The initial Resource at Star of Mangaroon contains shallow, high-grade gold as per Table 1 below:

Table 1: Resource (2g/t Au cut-off grade) - Numbers may not add up due to rounding.

Туре	Indicated				Inferred		Total			
1,760	Tonnes	Au (g/t)	Au (Oz)	Tonnes	Au (g/t)	Au (Oz)	Tonnes	Au (g/t)	Au (Oz)	
Transition	1,900	26.9	1,700	-	-	-	1,900	26.9	1,700	
Fresh	42,500	13.0	17,800	12,200	9.8	3,900	54,700	12.3	21,700	
Total	44,400	13.6	19,500	12,200	9.8	3,900	56,600	12.8	23,400	

Also, Popeye, located < I km from the Star of Mangaroon, contains significant shallow high-grade gold including:

POPRC001: 3m @ 22.8 g/t Au from I3m POPRC002: Im @ I.6 g/t Au, I5.5g/t Ag from IIm

Exceptional Metallurgical Recoveries

 The region is known for its free gold. Accordingly, metallurgical work at Star of Mangaroon produced exceptional recoveries from standard gravity and carbon in leach circuits averaging 96.7% combined recovery including an average 74.4% gravity recovery (ASX 14 Oct 2024).

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Cautionary Statement

This announcement and information, opinions or conclusions expressed in the course of this announcement contains forecasts and forward-looking information. Such forecasts, projections and information are not a guarantee of future performance, involve unknown risks and uncertainties. Actual results and developments will almost certainly differ materially from those expressed or implied. There are a number of risks, both specific to Dreadnought, and of a general nature which may affect the future operating and financial performance of Dreadnought, and the value of an investment in Dreadnought including and not limited to title risk, renewal risk, economic conditions, stock market fluctuations, commodity demand and price movements, timing of access to infrastructure, timing of environmental approvals, regulatory risks, operational risks, reliance on key personnel, reserve estimations, native title risks, cultural heritage risks, foreign currency fluctuations, and mining development, construction and commissioning

Competent Person's Statement – Mineral Resources

The information in this announcement that relates to the Star of Mangaroon Mineral Resource is based on information compiled by Mr. Paul Payne, a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr. Payne is a full-time employee of Payne Geological Services Pty Ltd and is a shareholder of Dreadnought Resources Limited. Mr. Payne has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that is being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves'. Mr. Payne consents to the inclusion in the announcement of the matters based on his information in the form and context that the information appears.

Competent Person's Statement – Exploration Results

The information in this announcement that relates to geology, exploration results and planning, and exploration targets was compiled by Mr. Dean Tuck, who is a Member of the AIG, Managing Director, and shareholder of the Company. Mr. Tuck has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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'. Mr. Tuck consents to the inclusion in the announcement of the matters based on the information in the form and context in which it appears.

The Company confirms that it is not aware of any further new information or data that materially affects the information included in the original market announcements by Dreadnought Resources Limited referenced in this report and in the case of Mineral Resources, Production Targets, forecast financial information and Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. To the extent disclosed above, the Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

RESOURCES SUMMARY

Yin Ironstone Complex - Yin, Yin South, Y2, Sabre Measured, Indicated and Inferred Resources (ASX 30 November 2023)

Table 2: Summary of Yin Resources at 0.20% TREO Cut off.

	Measured			Indicated			Inferred			Total			
Туре	Tonnes	TREO	TREO	Tonnes	TREO	TREO	Tonnes	TREO	TREO	Tonnes	TREO	TREO	NdPr:TREO
	(Mt)	(%)	(kt)	(Mt)	(%)	(t)	(Mt)	(%)	(t)	(Mt)	(%)	(t)	Ratio (%)
Oxide	2.47	1.61	39.7	13.46	1.06	142.6	1.51	0.75	11.2	17.44	1.11	193.6	29
Fresh	2.70	1.09	29.5	7.67	0.95	72.8	2.17	0.75	16.3	12.54	0.95	118.7	29
Total	5.17	1.34	69.3	21.13	1.02	215.4	3.68	0.75	27.6	29.98	1.04	312.3	29

Table 3: Summary of Yin Resources at 1.00% TREO Cut off.

	1	1easured		I	Indicated			Inferred		Total			
Type	Tonnes	TREO	TREO	Tonnes	TREO	TREO	Tonnes	TREO	TREO	Tonnes	TREO	TREO	NdPr:TREO
	(Mt)	(%)	(kt)	(Mt)	(%)	(t)	(Mt)	(%)	(t)	(Mt)	(%)	(t)	Ratio (%)
Oxide	1.60	2.22	35.6	5.34	1.99	106.4	0.26	1.67	4.3	7.20	2.03	146.3	30
Fresh	1.36	1.68	22.8	2.65	1.81	47.9	0.42	1.72	7.3	4.43	1.76	78.0	29
Total	2.96	1.97	58.4	7.99	1.93	154.3	0.68	1.70	11.6	11.63	1.93	224.3	29

Gifford Creek Carbonatite - Inferred Resource (ASX 28 August 2023)

Table 4: Summary of the Gifford Creek Carbonatite Inferred Resource at various % TRFO Cut offs

	Cut-Off (%TREO)	Resource (Mt)	TREO (%)	NdPr:TREO (%)	Nb2O5 (%)	P2O5 (%)	TiO2 (%)	Sc (ppm)	Contained TREO (t)	Contained Nb2O5 (t)
Ī	0.90	5.73	1.18	21	0.25	3.8	5.4	92	67,500	14,500
ĺ	0.70	10.84	1.00	21	0.22	3.5	4.9	85	108,000	23,700
Ī	0.50	20.55	0.80	21	0.15	3.0	3.9	68	164,600	31,100
	0.30	45.87	0.58	21	0.10	2.7	3.0	52	265,300	44,800

Star of Mangaroon - Indicated and Inferred Resources (ASX 27 November 2024)

Table 5: Resource (2g/t Au cut off grade) - Numbers may not add up due to rounding

T		Indicated			Inferred		Total			
Туре	Tonnes	Au (g/t)	Au (Oz)	Tonnes	Au (g/t)	Au (Oz)	Tonnes	Au (g/t)	Au (Oz)	
Transition	1,900	26.9	1,700	-	-	-	1,900	26.9	1,700	
Fresh	42,500	13.0	17,800	12,200	9.8	3,900	54,700	12.3	21,700	
Total	44,400	13.6	19,500	12,200	9.8	3,900	56,600	12.8	23,400	

Metzke's Find - Indicated and Inferred Resources (ASX 27 April 2023)

Table 6: Resource (0.5g/t Au cut off grade) - Numbers may not add up due to rounding

T	" 8	Indicated			Inferred		Total			
Туре	Tonnes	Au (g/t)	Au (Oz)	Tonnes	Au (g/t)	Au (Oz)	Tonnes	Au (g/t)	Au (Oz)	
Transition	800	1.1	30	1,100	17.4	600	1,900	10.3	600	
Fresh	44,600	7.4	10,600	21,800	5.2	3,600	66,500	6.7	14,300	
Total	45,00	7.3	10,700	22,900	5.8	4,200	68,400	6.8	14,900	

Table 7: Drill Collar Data (GDA94 MGAz50)

Hole ID	Easting	Northing	RL	Dip	Azimuth	EOH	Туре	
SOMRC044	372324	7359743	284	-61	300	54	RC	
SOMRC045	372330	7359756	284	-61	302	48	RC	
SOMRC046	372318	7359770	284	-60	303	42	RC	
SOMRC047	372312	7359759	284	-61	301	30	RC	
SOMRC048	372309	7359743	272	-60	304	30	RC	
SOMRC049	372327	7359839	285	-61	276	42	RC	0 (14
SOMRC050	372341	7359840	285	-61	278	60	RC	Star of Mangaroon
SOMRC051	372335	7359846	285	-60	265	54	RC	
SOMRC052	372349	7359844	285	-61	278	72	RC	
SOMRC053	372337	7359861	285	-60	313	30	RC	
SOMRC054	372329	7359902	288	-60	211	42	RC	
SOMRC055	372294	7359918	289	-60	201	40	RC	
POPRC005	372598	7359401	280	-56	12	60	RC	
POPRC006	372604	7359368	279	-61	198	120	RC	
POPRC007	372639	7359349	278	-61	179	126	RC	
POPRC008	372600	7359436	281	-60	178	36	RC	
POPRC009	372562	7359434	281	-61	180	60	RC	
POPRC010	372560	7359466	281	-61	202	78	RC	_
POPRC011	372522	7359476	282	-59	274	60	RC	Popeye
POPRC012	372622	7359428	279	-60	273	60	RC	
POPRC013	372635	7359455	277	-61	191	66	RC	
POPRC014	372695	7359460	275	-61	188	78	RC	
POPRC015	372700	7359498	274	-62	191	78	RC	
POPRC016	372705	7359533	273	-56	12	78	RC	
PWRC001	365574	7365711	297	-61	201	60	RC	
PWRC002	365584	7365732	300	-61	202	80	RC	
PWRC003	365710	7365658	298	-61	205	60	RC	
PWRC004	365720	7365672	297	-61	208	78	RC	
PWRC005	365789	7365596	296	-61	209	60	RC	Pritchards
PWRC006	365797	7365608	298	-60	206	78	RC	
PWRC007	365844	7365552	297	-60	199	60	RC	
PWRC008	365850	7365569	297	-61	200	78	RC	
LGMRC011	371607	7361069	290	-61	274	48	RC	
LGMRC012	371607	7361069	290	-61	271	54	RC	
LGMRC013	371624	7361067	290	-61	272	48	RC	
LGMRC014	371646	7361066	290	-61	272	48	RC	
LGMRC015	371666	7361066	290	-61		60	RC	
			290		271	48	RC	Lead Gold Mine
LGMRC016 LGMRC017	371680 371695	7361115	290	-60 -61	271	48	RC	Lead Gold Fillie
		7361115					RC	
LGMRC018	371620	7361145	290	-61	272	48	RC	
LGMRC019	371640	7361145	290	-61	274	48		
LGMRC020	371660	7361145	290	-61	274	48	RC	
LGMRC021	371680	7361145	290	-61	270	48	RC	
TPRC004	367698	7367153	316	-59	101	60	RC	Torre Develo
TPRC005	367672	7367106	315	-61	100	60	RC	Two Peaks
TPRC006	367661	7367074	315	-61	100	60	RC	

Table 8: Previous	Drill (allar	Data	CDAG	1 11	74-50)
Table 8. Previous	i oriii (ollar	ואמנו	1(11 JA 9	4 /VI	7A7 つい

Hole ID	Easting	Northing	RL	Dip	Azimuth	EOH	Туре	
POPRC001	372598	7359436	290	-61	168	51	RC	
POPRC002	372598	7359462	289	-61	168	102	RC	Popovo
POPRC003	372663	7359461	288	-61	168	54	RC	Popeye
POPRC004	372658	7359482	287	-61	166	102	RC	
LGMRC001	371682	7361087	284	-60	274	45	RC	
LGMRC002	371697	7361086	284	-60	270	45	RC	
LGMRC003	371712	7361086	284	-61	271	81	RC	
LGMRC004	371727	7361085	284	-60	272	45	RC	
LGMRC005	371744	7361085	284	-61	269	45	RC	Lead Gold Mine
LGMRC006	371682	7361067	284	-61	269	81	RC	Lead Gold Mine
LGMRC007	371697	7361067	284	-60	271	69	RC	
LGMRC008	371711	7361066	284	-60	273	45	RC	
LGMRC009	371725	7361066	284	-61	268	45	RC	
LGMRC010	371741	7361067	284	-59	269	81	RC	
TPRC001	367652	7367045	319	-61	186	60	RC	
TPRC002	367687	7367126	322	-61	185	60	RC	Two Peaks
TPRC003	367703	7367180	324	-61	187	60	RC	

JORC Code, 2012 Edition - Table I Report Template Section I Sampling Techniques and Data (Criteria in this section apply to all succeeding sections.)

	(Criteria in this section apply to al	all succeeding sections.)				
Criteria	JORC Code explanation	Commentary				
Sampling techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard	Reverse Circulation (RC) and Diamond (DD) drilling was undertaken to produce samples for assaying.				
	measurement tools appropriate to the minerals under	RC Drilling				
	 investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any 	Two sampling techniques were utilised for the RC drilling, Im metre splits directly from the rig sampling system for each metre and 3m composite sampling from spoil piles. Samples submitted to the laboratory were determined by the site geologist.				
	measurement tools or systems used.	Im Splits				
	 Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this 	From every metre drilled a 2-3kg sample (split) was sub- sampled into a calico bag via a Metzke cone splitter from each metre of drilling.				
	would be relatively simple (e.g. 'reverse circulation drilling	3m Composites				
	was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems.	All remaining spoil from the sampling system was collected in buckets from the sampling system and neatly deposited in rows adjacent to the rig. An aluminium scoop was used to then sub-sample each spoil pile to create a 2-3kg 3m composite sample in a calico bag.				
	Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	A pXRF is used on site to help determine mineralised samples. Mineralised intervals have the Im split collected, while unmineralised samples have 3m composites collected.				
		Diamond Core				
		Core is orientated for structural and geotechnical logging where possible. In orientated core, half core is submitted to the lab for analysis in intervals ranging from 20cm to Im depending on the geological context. If core is orientated, then the half core is cut so as to preserve the orientation line with the same side of the core submitted down the hole.				
		All samples are submitted to ALS Laboratories in Perth for determination of gold by PhotonAssay from crushed sample (ALS Method Au-PA01).				
		Select samples are also submitted for 48 multi-elements via 4 acid digestion with MS/ICP finish (ALS Code ME-MS61) to assist with lithological interpretation.				
		QAQC samples consisting of duplicates, blanks and CRM's (OREAS Standards) are inserted through the program at a rate of 1:50 samples.				
		Historical Drilling				
		MA1-28 (Balde Exploration 1988: A24641):				
		Every metre a ~2kg sample (split) was subsampled into a plastic bag via a two-tier riffle splitter. A metre was logged				



Criteria	IORC Code explanation	Commentary
Criteria	JORC Code explanation	geologically and "the most promising drill intersections" were
		sent to Australian Assay Laboratories in Perth for gold determination by fire assay and a AAS finish.
		(It is worth noting in the geological discussion that "It was virtually impossible to distinguish the orebody from the barren biotite gneiss in rock chips" and the impact that would have on their selective sampling approach).
		MA29-43 Welcome Stranger Mining 1995: WAMEX Report A43137
		Every metre a ~1-2kg sample (split) was subsampled into a calico bag via a three-tier riffle splitter.
		A four metre composite sample was made from the bulk reject material and sent to Genalysis Laboratories in Perth for determination of gold "at ppm levels" using an aqua regia digest and flame atomic absorption spectrometry (B/AAS) to determine gold values.
		If the 4m composite produced a gold value >0.09 g/t Au, then the 1m splits were collected and sent to Genalysis Laboratories in Perth for determination of gold by fire assay.
		STMRC001 and 005 (Fox Annual Reports and ASX Announcements):
		No details provided asides from discussion of some results and collar details of two holes. No further details could be verified, including drill holes undertaken at Prichard Well which produced 3m @ 10g/t Au from a quartz vein.
		SMI-9 (Anthony Stehn) No detailed information aside from collar and survey details and assay results.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer,	Dreadnought RC Drilling
Drilling techniques	rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	The first 3 drill holes were completed by Ausdrill utilising a Drill Rigs Australia truck mounted Schramm T685WS drill rig with additional air from an auxiliary compressor and booster. Bit size was 53/4".
	oriented and if so, by what meaned, eac.).	The remaining drill holes were completed by Topdrill utilising a Schramm T685WS drill rig with additional air from an auxiliary compressor and booster. Bit size was 5½".
		Dreadnought Diamond Drilling
		The first 2 holes were completed by Hagstrom Drilling with a truck-mounted low impact diamond drill rig. Drilling is either HQ to end of hole or initially HQ and dropping to NQ once the hole is cased off for deeper drill holes.
		Core was orientated using a Reflex Sprint gyro and True Core Orientation Tool.
		The remaining diamond holes were completed by Topdrill with a truck-mounted Sandvik DE880 diamond rig. All drilling was HQ3 to improve core recovery and preservation for geotechnical logging.
		Core was orientated using an Axis Champ North-seeking Gyro and True Core Orientation Tool. Historical Drilling
		All historical drilling reported was completed with Reverse Circulation drilling.
		Limited information is available and was sourced from:
		Balde Exploration 1988: A24641
		Welcome Stranger Mining 1995: WAMEX Report A43137
		Fox Resources Annual Report 2003
		Anthony Stehn 2017 Annual Report (unpublished – due to sunset clause)
		Anthony Stehn EIS Report 2016: A112527
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. 	RC Drilling Drilling was undertaken using a 'best practice' approach to
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	achieve maximum sample recovery and quality through the mineralised zones.
	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	Best practice sampling procedure included: suitable usage of dust suppression, suitable shroud, lifting off bottom between each metre, cleaning of sampling equipment, ensuring a dry
	auc to preferential rossiguir of fine/course material.	sample and suitable supervision by the supervising geologist



Criteria	JORC Code explanation	Commentary
3110114	, one could explanation	to ensure good sample quality.
		Diamond Drilling
		HQ and NQ drilling has been undertaken. All core recoveries are measured and recorded by the drill crew for each run and remeasured and checked by Dreadnought personnel.
		Core recovery to date has been very high.
		At this stage, no known bias occurs between sample recovery and grade. Historical Drilling Unknown, no details reported.
Logging	Whether core and chip samples have been geologically	RC Drilling
EV88III8	 and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. 	RC chips were logged under the supervision of a Senior Geologist with sufficient experience in this geological terrane and relevant styles of mineralisation using an industry standard logging system which could eventually be utilised within a Mineral Resource Estimation.
	The total length and percentage of the relevant intersections logged.	Lithology, mineralisation, alteration, veining, weathering and texture were all recorded digitally.
		Chips were washed each metre and stored in chip trays for preservation and future reference.
		RC pulp material is also analysed on the rig by pXRF, and magnetic susceptibility meter to assist with logging and the identification of mineralisation.
		RC logging is qualitative, quantitative or semi-quantitative in nature.
		Diamond Drilling Diamond core is logged under supervision of a Senior Geologist with sufficient experience in this geological terrane and relevant styles of mineralisation using an industry standard logging system which could eventually be utilised within a Mineral Resource Estimation.
		Lithology, mineralisation, alteration, veining, texture, weathering and structure are recorded digitally.
		DD logging is qualitative, quantitative or semi-quantitative in nature.
		Historical Drilling
		MA1-28 (Balde Exploration 1988: A24641):
		Holes geologically logged; logging is qualitative. MA29-43 Welcome Stranger Mining 1995: WAMEX Report A43137):
		Holes geologically logged; logging is qualitative. STMRC001 and 005 (Fox Annual Reports and ASX Announcements):
		Unknown, no details reported
		SMI-9 (Anthony Stehn)
<u> </u>		Unknown, no details reported.
Sub-sampling techniques and sample	If core, whether cut or sawn and whether quarter, half or all core taken.	RC Drilling From every metre drilled, a 2-3kg sample (split) was sub-
þreþaration	 If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	sampled into a calico bag via a Metzke cone splitter. QAQC in the form of duplicates and CRM's (OREAS Standards) were inserted through the ore zones at a rate of 1:50 samples. Additionally, within mineralised zones, a duplicate sample was taken and a blank inserted directly after. 2-3kg samples are submitted to ALS laboratories (Perth),
		oven dried to 105°C and crushed to >90% passing 3mm to produce a 500g charge for determination of gold PhotonAssay from crushed sample (ALS Method Au-PA01).
		Additional material is then pulverised to 85% passing 75um to produce a 0.25g charge for determination of 48 multi-elements via 4 acid digestion with MS/ICP finish (ALS Code ME-MS61).
		Standard laboratory QAQC is undertaken and monitored. Diamond Drilling
		20cm – Im half or quarter core samples are sawn and submitted to the lab for analysis. If core is orientated, then the core is cut so as to preserve the orientation line with



Cuitoria	IOBC Code explanation	Commentary
Criteria	JORC Code explanation	the same side of the core submitted down the hole.
		2-3kg samples are submitted to ALS laboratories (Perth), oven dried to 105°C and crushed to >90% passing 3mm to produce a 500g charge for determination of gold PhotonAssay from crushed sample (ALS Method Au-PA01).
		Additional material is then pulverised to 85% passing 75um to produce a 0.25g charge for determination of 48 multi-elements via 4 acid digestion with MS/ICP finish (ALS Code ME-MS61).
		Standard laboratory QAQC is undertaken and monitored.
		Historical Drilling
		MA1-28 (Balde Exploration 1988: A24641):
		Every metre a ~2kg sample (split) was subsampled into a plastic bag via a two-tier riffle splitter. No QAQC reported.
		MA29-43 Welcome Stranger Mining 1995: WAMEX Report A43137):
		Every metre a ~1-2kg sample (split) was subsampled into a calico bag via a three-tier riffle splitter. No QAQC Reported.
		A four metre composite sample was made from the bulk reject material. No QAQC Reported.
		STMRC001 and 005 (Fox Annual Reports and ASX Announcements):
		Unknown, no details reported
l		SMI-9 (Anthony Stehn)
l		Unknown, no details reported.
Quality of assay data	The nature, quality and appropriateness of the assaying	Laboratory Analysis
and laboratory tests	 and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	PhotonAssay is considered a total analysis and Method Au-PA01 is appropriate for Au determination. ME-MS61 is considered a near total digest and is appropriate for pathfinder determination.
		Standard laboratory QAQC is undertaken and monitored by the laboratory and by the company upon assay result receival.
		Historical Drilling Limited information is recorded regarding the quality of and appropriateness of the assay data. Those that were reported, were with reputable labs and via fire assay with a AAS finish which is an appropriate technique for the determination of gold.
Verification of	The verification of significant intersections by either	Logging and Sampling
sampling and assaying	independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures,	Logging and sampling were recorded directly into a digital logging system, verified and eventually stored in an offsite database.
	data verification, data storage (physical and electronic) protocols.	Significant intersections are inspected by senior company personnel.
	Discuss any adjustment to assay data.	3 historical RC holes have been diamond twinned and 4 RC twinned to compare and validate historical RC drilling.
		No adjustments to any assay data have been undertaken. 14 samples were sent to Intertek for PhotonAssay (PAAU02) for 3 rd party lab verification of ALS assay results. All verified assay results were within an acceptable range.
		Historical Drilling
		No verification of sampling or assaying has been undertaken. Drilling undertaken by Dreadnought in 2023 was done in similar areas to historical drilling and additional drilling will focus in these areas to increase confidence.
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	Collar position was recorded using a Emlid Reach RS2 RTK GPS system (+/- 0.2m x/y, +/-0.5m z).
		GDA94 Z50s is the grid format for all xyz data reported.
		Azimuth and dip of the drill hole was recorded by Ausdrill and Hagstrom after the completion of the hole using a Reflex Sprint IQ Gyro. A reading was undertaken every 30 th metre with an accuracy of +/- 1° azimuth and +/-0.3° dip. Azimuth and dip of the drill hole was recorded by Topdrill after the completion of the hole using an Axis Champ Northseeking Gyro. A reading was undertaken every 10 th metre with an accuracy of +/- 0.5° azimuth and +/-0.15° dip.
		Historical Drilling All drilling reported at the Star of Mangaroon, Two Peaks and



Criteria	JORC Code explanation	Commentary
		Cullen have been verified and resurveyed by Dreadnought. At Cullen and Two Peaks this was done with a handheld GPS Garmin with +/- 3m x/y accuracy) and at the Star of Mangaroon using an Emlid Reach RS2 RTK GPS system (+/- 0.2m x/y, +/- 0.5m z); GDA94 Z50 is the grid format for all xyz data reported.
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	See table 5 and 6 for hole positions and sampling information. Data spacing at this stage is suitable for Mineral Resource Estimation.
Orientation of data in relation to geological	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this	Drilling was undertaken at a near perpendicular angle to the interpreted strike and dip of the mineralised lode.
structure	 is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	No sample bias is known at this time. Historical Drilling All historical drilling was drilled perpendicular to the targeted structures as understood at the time. The true orientation and relationship with drilling will be determined and confirmed through further drilling.
Sample security	The measures taken to ensure sample security.	All geochemical samples were collected, bagged, and sealed by Dreadnought staff and were delivered directly to ALS Laboratories Perth by Jarrahbar Contracting or Exmouth Haulage out of Carnarvon or Exmouth.
		Historical Drilling
		Unknown
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	The program is continuously reviewed by senior company personnel.
		SOMDD001-002 have been reviewed and logged by Gerard Tripp of Gerard Tripp PhD Consulting Geologist Pty Ltd.
		SOMDD003-006 have been reviewed by Paul Payne of PayneGeo Pty Ltd.
		Historical Drilling
		Collar locations have been visited and confirmed. No other formal audit has been undertaken. Dreadnought drilling has been and will be undertaken over areas historically drilled.

Section 2 Reporting of Exploration Results (Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	The Mangaroon Project consists of 22 granted Exploration License (E08/3178, E08/3229, E08/3274, E08/3275, E08/3439, E09/2195, E09/2290, E09/2359, E09/2370, E09/2384, E09/2405, E09/2422, E09/2433, E09/2448, E09/2449, E09/2450, E09/2467, E09/2473, E09/2478, E09/2479, E09/2535, E09/2616), I pending Exploration License (E08/3539) and 6 granted Mining Licenses (M09/63, M09/91, M09/146, M09/147, M09/174, M09/175). All tenements are 100% owned by Dreadnought Resources. E08/3178, E09/2370, E09/2384 and E09/2433 are subject to a 2% Gross Revenue Royalty held by Beau Resources. E08/3274, E08/3275, E09/2433, E09/2448, E09/2449, E09/2450 are subject to a 1% Gross Revenue Royalty held by Prager Pty Ltd. E09/2422, E08/*3229 and E08/3539 are subject to a 1% Gross Revenue Royalty held by Prager Pty Ltd. E09/2290, M09/146 and M09/147 are subject to a 1% Gross Revenue Royalty held by STEHN, Anthony Paterson and BROWN, Michael John Barry. E09/2497 is subject to a 1% net smelter royalty held by Nina Minerals Pty Ltd. M09/174 is subject to a 0.5% Gross Revenue Royalty held by STEHN, Anthony Paterson. M09/175 is subject to a 0.5% Gross Revenue Royalty held by STEHN, Anthony Paterson.



Criteria	JORC Code explanation	Commentary
		STEHN, Anthony Paterson and BROWN, Michael John
		Barry. M09/91 is subject to a 1% Gross Royalty held by DOREY,
		Robert Lionel.
		M09/63 and E09/2195 are subject to a 1% Net Smelter
		Royalry held by James Arthur Millar
		The Mangaroon Project covers 4 Native Title
		Determinations including the Budina (WAD131/2004),
		Thudgari (WAD6212/1998), Gnulli (WAD22/2019) and the
		Combined Thiin-Mah, Warriyangka, Tharrkari and Jiwarli
		(WAD464/2016).
		The Mangaroon Project is located over Lyndon, Mangaroon,
		Gifford Creek, Maroonah, Minnie Creek, Edmund,
		Williambury and Towera Stations.
Exploration done by	Acknowledgment and appraisal of exploration by other	Historical exploration of a sufficiently high standard was
other parties	parties.	carried out by a few parties which have been outlined and
•	purusus.	detailed in this ASX announcement including:
		Regional Resources 1986-1988s: WAMEX Reports A23715,
		23713
		Peter Cullen 1986: WAMEX Report A36494
		Carpentaria Exploration Company 1980: WAMEX Report
		A9332
		Newmont 1991: WAMEX Report A32886
		Hallmark Gold 1996: WAMEX Report A49576
		Rodney Drage 2011: WAMEX Report A94155
		Sandfire Resources 2005-2012: WAMEX Report 94826
Geology	Deposit type, geological setting and style of mineralisation.	The Mangaroon Project is located within Mangaroon Zone
8/	Deposit type, geological setting and style of militariansation.	of the Gascoyne Province.
		The Mangaroon Project is prospective for orogenic gold,
		VMS and intrusion-related base metals, magmatic Ni-Cu-
		PGE mineralisation and carbonatite hosted REEs and Nb.
		Gold mineralisation at SoM occurs within a tabular,
		siliceous horizon at the contact of an paragneiss and
Drill hole information	- A	underlying orthogneiss. An overview of the drilling program is given within the text
Dilli fiole information	A summary of all information material to the understanding of the exploration results including a	and tables within this document.
	tabulation of the following information for all Material drill	
	holes:	
	 easting and northing of the drill hole collar 	
	o elevation or RL (Reduced Level – elevation above sea	
	level in metres) of the drill hole collar	
	 dip and azimuth of the hole 	
	 down hole length and interception depth 	
	o hole length.	
	If the exclusion of this information is justified on the basis	
	that the information is not Material and this exclusion does	
	not detract from the understanding of the report, the	
	Competent Person should clearly explain why this is the	
	case.	
Data aggregation	In reporting Exploration Results, weighting averaging	All sample intervals with a minimum length of 1m and gold
methods	techniques, maximum and/or minimum grade truncations	assays greater than 0.3g/t Au have been reported.
	(e.g. cutting of high grades) and cut-off grades are usually	No top cuts have been applied to exploration results. A
	Material and should be stated.	top-cut of 70g/t Au has been applied to the Resource.
	Where aggregate intercepts incorporate short lengths of	No metal equivalents are reported.
	high-grade results and longer lengths of low-grade results,	
	the procedure used for such aggregation should be stated	
	and some typical examples of such aggregations should be	
	shown in detail.	
	The assumptions used for any reporting of metal any indept values should be clearly stated.	
Relationship between	equivalent values should be clearly stated.	Drilling is undertaken close to perpendicular to the dis and
	 These relationships are particularly important in the reporting of Exploration Results. 	Drilling is undertaken close to perpendicular to the dip and strike of the mineralisation.
•	reporting of explotation results.	State of the fillional ansation.
mineralisation widths		
mineralisation widths	If the geometry of the mineralisation with respect to the	
•	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	
mineralisation widths	 If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are 	
mineralisation widths	 If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect 	
mineralisation widths	 If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are 	Refer to figures within this report.



Criteria	JORC Code explanation	Commentary
	tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	The accompanying document is a balanced report with a suitable cautionary note.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples — size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Suitable commentary of the geology encountered are given within the text of this document.
Further work	 The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	RC drilling Diamond drilling Metallurgical test work Resource estimation Mining studies