

2<sup>nd</sup> March 2021

ASX ANNOUNCEMENT | ASX : LTR



# Outstanding intercept of 44m at 1.6g/t gold in first Reverse Circulation drill hole at the Moora Project, WA

Intercept includes 4m @ 10.1g/t gold, highlighting the potential for a significant bedrock gold discovery

#### **HIGHLIGHTS**

- First Reverse Circulation (RC) drill hole (MRRC0001) at Moora intersects a thick zone of bedrock gold mineralisation:
  - o 44m @ 1.6 g/t gold from 200 244m, including:
  - o 20m @ 3.2g/t gold from 208 228m and 4m @ 10.1g/t gold from 220 224m<sup>1</sup>.
- The intersection is interpreted to be along strike and down-dip of a previously reported shallow air-core intercept of **12m @ 1.4g/t gold** (from surface), located approximately 300m to the northwest (see ASX release dated 12<sup>th</sup> February 2021).
- MRRC0001 is one of three wide-spaced RC holes drilled to test the newly-named **Angepena Zone**, where previous auger and shallow air-core drilling has defined a strong gold anomaly.
- Latest results indicate the potential for a **+900m long zone of bedrock mineralisation** at Angepena which remains open in all directions.
- Angepena is located within the south-western part of Mt Yule magnetic anomaly, which is 7km long and up to 2.5km wide and where previously reported drilling has defined a number of other mineralised zones including:
  - A +2km long and up to 150m wide copper (>1,000ppm) gold (>100ppb) northern zone with better intersections of 10m @ 1.9% copper and 12m @ 0.5g/t gold (see ASX release dated 19th January 2021); and
  - A south-eastern zone defined by a single drill traverse with drill intersections of up to 37m @ 0.25g/t gold and 12m @ 0.22% copper (see ASX release dated 12<sup>th</sup> February 2021).
- Assays are pending for a further 11 RC holes drilled recently to test beneath the northern coppergold zone.
- Assays are also pending for 145 in-fill and first-pass air-core holes.
- Liontown's exploration footprint in the region comprises a largely contiguous area of 1,068km<sup>2</sup>, including the 100%-owned Moora Project 467km<sup>2</sup>) and the adjacent Koojan Project (601km<sup>2</sup>) where the Company has the right earn up to 51% interest from Lachlan Star Resources.
- The Moora and Koojan Projects are located in the same geological terrain as Chalice's world-class Julimar PGE<sup>2</sup>-nickel-copper-gold discovery, located ~95km to the south.

 $<sup>^{\</sup>rm 1}$  Based on 4m composite samples – true widths ~50% of down-hole widths

<sup>&</sup>lt;sup>2</sup> PGE – palladium + platinum

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Liontown Resources Limited (ASX: LTR, "Liontown" or "Company") is pleased to advise that the first Reverse Circulation hole drilled beneath previously reported shallow air-core and auger drilling within a large gold anomaly at its 100%-owned **Moora Project** in Western Australia (*Figure 1*) has returned outstanding high-grade assay results.

The hole, MRRC0001, has intersected a broad zone of bedrock gold mineralisation comprising 44m at 1.6g/t from 200m down-hole, including significantly higher-grade zones of 20m at 3.2g/t gold from 208m and 4m at 10.1g/t gold from 220m.

Further drilling is required to confirm the orientation and size of the mineralised zone; however, the result is considered to be highly significant and represents an important breakthrough in the exploration of the Moora Project.

The first deeper hole drilled at the Project has confirmed the potential for significant bedrock gold mineralisation at the newly-named **Angepena Zone**, where previous auger sampling and shallow air-core drilling have defined an anomalous WNW-ESE trending gold zone over a strike length of ~1km (*Figure 2*).

Potential ore grades and widths have now been intersected in two drill holes 300m apart (*Figures 2 and 3*) and pathfinder geochemistry indicates that the zone may continue to the south-east for a strike length of 900m and remains open in all directions.

The Angepena Zone is within the Mt Yule geophysical anomaly – a large, 7 x 2.5km, WNW-ESE trending magnetic feature (*Figure 4*) interpreted to define a mafic/ultramafic intrusion obscured by shallow, transported cover and strong weathering.

Partial drill testing of the Mt Yule magnetic anomaly has defined a number of mineralised trends (see highlights) including a zone in the south-east where a reconnaissance air-core drill hole intersected 37m @ 0.25g/t gold (from surface to EoH) and 13m @ 0.22% copper (from 24m to EoH). This south-eastern zone is located 4km to the south-east of, and appears to be structurally aligned to, the Angepena prospect (*Figure 4*).

Liontown commenced a maiden drilling program at Moora in December 2020 and the Company has now drilled 264 air-core holes for 10,349m and 14 follow-up RC holes for 1,946m. Assays are pending for 145 air-core drill holes and 11 RC holes. (See Appendices 1 and 2 for drill hole statistics).

The air-core drilling is designed to provide initial bedrock data beneath gold+PGE+nickel+copper anomalies defined by auger sampling. Holes are drilled to refusal, which is effectively the base of strong weathering and complete oxidation.

The RC drilling is targeting beneath geochemical haloes in the weathered, oxidised profile, defined by the auger sampling and air-core drilling, that may be indicative of deeper, primary mineralisation in fresh bedrock. The intersection in MRRC0001 validates this exploration approach.

The gold intersection in MRRC0001 is coincident with disseminated sulphides (predominantly pyrite) and a down-hole geophysical program is planned to gather rock-property data to determine whether a surface Induced Polarisation (IP) survey would be effective in defining potential bedrock mineralisation beneath the weathering profile.

Further work will be planned at the Moora Project once all pending drill assays have been received and the down-hole geophysical program is completed.

Work is also well-advanced on planning a first-pass auger sampling program across prospective trends defined on the Koojan JV Project, including the northern extension of the Julimar Corridor. This work is expected to commence in mid-March 2021.

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The 467km² Moora Project is located 150km NNE of Perth, Western Australia in the same geological terrain as Chalice Mines Limited's world-class Julimar PGE-nickel-copper-gold discovery (*Figure 1*). In January 2021, the Company expanded its exploration footprint in the region to 1,068km² with the execution of a Joint Venture Agreement which gives it the right to earn to up to 51% equity in the neighbouring Koojan Project from Lachlan Star Resources.

Commenting on the results, Liontown Managing Director David Richards said: "This is an exciting moment in our exploration at Moora, coming just under three months since we started our first drilling campaign there before Christmas. Intersecting a significant zone of high-grade, primary gold mineralisation in our very first RC hole is a very important development which validates our exploration approach.

"It's obviously still early days, but the data suggests the potential for a large mineralising system at Angepena that will require intensive drill testing. The fact that the shallow anomalism we have been seeing in auger and air-core drilling is directly related to primary bedrock mineralisation is a vital breakthrough that confirms that we have an emerging discovery opportunity at Moora.

"We have a large amount of assay data still outstanding from RC and air-core drilling. We will wait to see what this information tells us before planning the next stage of exploration at this exciting project."

This announcement has been authorized for release by the Board.

DAVID RICHARDS

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#### **Competent Person Statement**

The Information in this report that relates to Exploration Results is based on and fairly represents information and supporting documentation prepared by Mr David Richards, who is a Competent Person and a member of the Australasian Institute of Geoscientists (AIG). Mr Richards is a full-time employee of the company. Mr Richards has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activities 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 Richards consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

#### **Forward Looking Statement**

This announcement contains forward-looking statements which involve a number of risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this announcement. No obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.



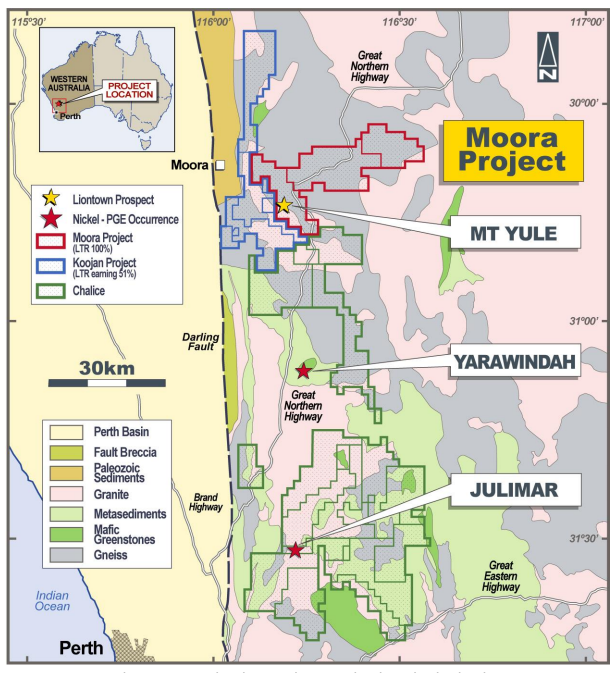


Figure 1: Moora and Koojan JV Projects: Location plan and regional geology.



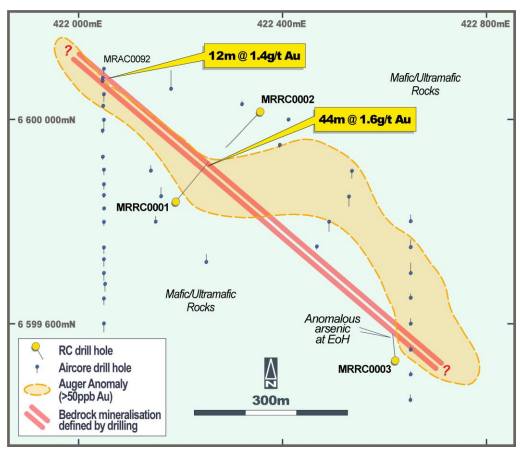


Figure 2: Angepena Prospect - Drill hole plan showing better intersections.

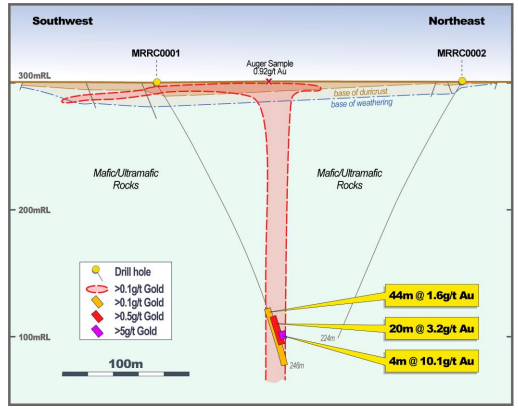


Figure 3: Angepena Prospect - Drill section (see Figure 2 for location of RC drill holes).



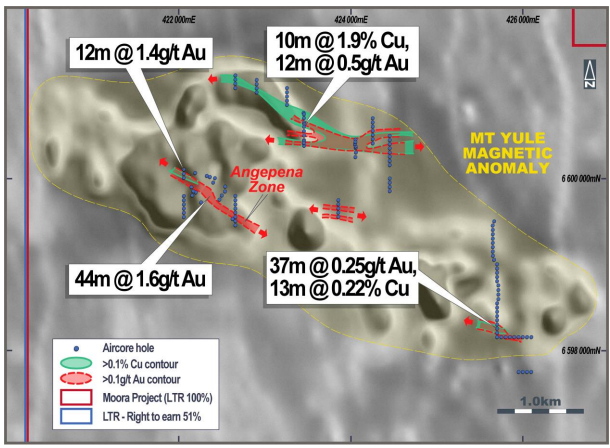


Figure 4: Mt Yule magnetic anomaly showing target zones defined by drilling.



# Appendix 1 – Moora Project – RC Drill Hole Statistics

										Significant	Intercepts	
Hole_ID	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Gold (>	0.1g/t)	Copper	>0.1%)
									Interval (m)	Grade (g/t)	Interval (m)	Grade (%)
							200	244	44	1.6		
MRRC0001	422190	6599839	300	246	-59	39	inc. 20n	n @ 3.2g/t	Au from 208m	and 4m @		
								10.1g/t	Au from 220m			
MRRC0002	422355	6600014	300	224	-60	225			No sign	ificant accous		
MRRC0003	422620	6599527	300	102	-59	353			ino sign	ificant assays		
MRRC0004	423456	6600628	300	150	-59	360						
MRRC0005	423446	6600764	300	117	-60	180						
MRRC0006	423448	6600425	300	120	-60	360						
MRRC0007	423451	6600374	300	120	-59	360	]					
MRRC0008	424047	6600425	300	123	-60	358						
MRRC0009	424050	6600374	300	123	-60	356			Assa	ys pending		
MRRC0010	424052	6600325	300	117	-60	360	]					
MRRC0011	424250	6600525	300	117	-60	178						
MRRC0012	424450	6600325	300	117	-60	359						
MRRC0013	424450	6600475	300	150	-60	178						
MRRC0014	424450	6600475	300	120	-60	358						



										Significant I	ntercepts	
Hole_ID	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Gold (>	0.1g/t)	Copper	(>0.1%)
									Interval (m)	Grade (g/t)	Interval (m)	Grade (%)
MRAC0001	422900	6601150	300	42	-60	360						•
MRAC0002	422900	6601100	300	52	-60	360	]		No significan	at accour (NIC A	.1	
MRAC0003	422900	6601050	300	54	-60	360	]		No significar	nt assays (NSA	<b>(</b> )	
MRAC0004	422900	6601000	300	16	-60	360						
MRAC0005	423250	6600850	300	29	-60	180	20	24			4	0.1
MRAC0006	423250	6600900	300	43	-60	180						
MRAC0007	423250	6600950	300	34	-60	180	1			10.4		
MRAC0008	423250	6601000	300	22	-60	180	1		ľ	NSA		
MRAC0009	423250	6601050	300	32	-60	180	1					
MRAC0010	423450	6600750	300	36	-60	360	24	36			12	0.1
MRAC0011	423450	6600700	300	34	-60	360	24	34			10	0.2
							0	4	4	0.1		
							12	24	12	0.5		
MRAC0012	423450	6600650	300	42	-60	360			1g/t gold from			
							32	42	0, 1 0 1 1 1 1		10	1.9
							- 52			inc.4m @	2.5% coppe	
MRAC0013	423450	6600600	300	44	-60	360	0	4			4	0.1
MRAC0014	423450	6600550	300	48	-60	360		-	N	NSA		0.1
MRAC0015	423450	6600500	300	41	-60	360	0	4	4	0.1		
MRAC0016	423450	6600450	300	38	-60	360	28	32		0.1	4	0.1
IVINACUUIU	423430	0000430	300	30	-00	300	24	28	4	0.4	4	0.1
MRAC0017	423450	6600400	300	61	-60	360	24	48	4	0.4	24	0.1
MAD A COO10	422050	CEOOLEO	300	27	-60	180	4	24	20	0.2	24	0.1
MRAC0018	423850	6599550				_	4	24		0.2 \SA		
MRAC0019	423850	6599600	300	30	-60	180		16	T		1	
MRAC0020	423850	6599650	300	24	-60	180	0	16	16	0.2		
MRAC0021	423850	6599700	300	20	-60	180	-		N	NSA		
MRAC0022	423850	6599750	300	38	-60	180	22	25		0.4		
MRAC0023	424050	6600450	300	48	-60	360	32	36	4	0.4		
							32	44			12	0.2
MRAC0024	424050	6600400	300	61	-60	360	24	32	_		8	0.2
							52	56	4	0.2		
							0	16	16	0.1		
MRAC0025	424050	6600350	300	67	-60	360	16	28			12	0.1
							52	64			12	0.2
MRAC0026	424050	6600300	300	66	-60	360						
MRAC0027	424050	6600250	300	62	-60	360			N	NSA		
MRAC0028	424250	6600400	300	63	-60	180						T
MRAC0029	424250	6600450	300	66	-60	180	0	8	8	0.2		
							0	4	4	0.3		
MRAC0030	424250	6600500	300	53	-60	180	36	44	8	0.2		
							40	44			4	0.1
MRAC0031	424250	6600550	300	63	-60	180	0	12	12	0.1		
MRAC0032	424250	6600600	300	59	-60	180	ļ		<u> </u>	NSA	1	
MRAC0033	424250	6600650	300	54	-60	180	28	36			8	0.1
MRAC0034	424250	6600700	300	48	-60	180			N	NSA		
MRAC0035	424450	6600500	300	52	-60	360	24	32			8	0.2
MINUCOOSS	747430	3000300	300	32	50	300	40	44	4	0.2	4	0.2
MRAC0036	424450	6600450	300	64	-60	360			N	NSA		
MRAC0037	424450	6600400	300	80	60	260	28	32	4	0.2		
IVINACUU3/	424430	0000400	300	60	-60	360	36	52			16	0.3
							36	48			12	0.4
MRAC0038	424450	6600350	300	71	-60	360	44	52	8	0.3		
							68	71	3	0.2	3	0.2



										Significant I	ntercepts	
Hole ID	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Gold (>		Copper (	>0.1%)
				p (,			(,	,			Interval (m)	
MRAC0039	424450	6600300	300	93	-60	360	72	76	,	(0)	4	0.1
MRAC0040	424450	6600250	300	98	-60	360						
MRAC0041	424450	6600200	300	100	-60	360						
MRAC0042	424450	6600150	300	99	-60	360						
MRAC0043	424450	6599850	300	72	-60	180						
MRAC0044	424450	6599900	300	92	-60	180						
MRAC0045	424450	6599950	300	92	-60	180						
MRAC0046	424450	6600000	300	61	-60	180						
MRAC0047	425655	6599490	300	56	-60	360						
MRAC0048	425650	6599450	300	72	-60	360						
MRAC0049	425650	6599400	300	71	-60	360			N	ISA		
MRAC0050	425650	6599350	300	66	-60	360						
MRAC0051	425650	6599300	300	62	-60	360						
MRAC0052	425650	6599250	300	70	-60	360						
MRAC0053	425650	6599200	300	41	-60	360						
MRAC0054	425650	6599150	300	37	-60	360						
MRAC0055	425650	6599100	300	44	-60	360						
MRAC0056	425650	6599050	300	37	-60	360						
MRAC0057 MRAC0058	425700 425700	6599000 6598950	300	36 26	-60 -60	360 360						
MRAC0059	425700	6598900	300	40		360	8	12			1	0.2
MRAC0059	425700	6598850	300	50	-60 -60	360	28	32			4	0.2
MRAC0061	425700	6598800	300	34	-60	360	20	32			4	0.1
MRAC0062	425700	6598750	300	25	-60	360						
MRAC0063	425700	6598700	300	39	-60	360						
MRAC0064	425700	6598650	300	45	-60	360			N	ISA		
MRAC0065	425700	6598600	300	35	-60	360						
MRAC0066	425700	6598550	300	25	-60	360						
MRAC0067	425700	6598500	300	38	-60	360						
MRAC0068	425700	6598450	300	37	-60	360	20	28			8	0.1
MRAC0069	425700	6598400	300	51	-60	360			N	ISA	•	
MRAC0070	425700	6598350	300	38	-60	360	28	32			4	0.1
MRAC0071	425700	6598300	300	39	-60	360	4	8	4	0.2		
WINACOU71	423700	0338300	300	39	-00	300	16	20	4	0.2		
MRAC0072	425700	6598250	300	37	-60	360	0	37	37	0.2		
14110/10072	423700	0330230	300	37		300	24	37			13	0.2
MRAC0073	425700	6598200	300	54	-60	360	32	40			8	0.1
MRAC0074	425700	6598150	300	50	-60	360						
MRAC0075	422650	6599800	300	26	-60	360						
MRAC0076	422650	6599750	300	33	-60	360						
MRAC0077	422650	6599700	300	38	-60	360						
MRAC0078	422650	6599650	300	17	-60	360						
MRAC0079	422650	6599600	300	20	-60	360	-					
MRAC0080	422650	6599550	300	17	-60	360						
MRAC0081	422650	6599500	300	11	-90	360	-		N.	IςΛ		
MRAC0082	422650	6599450	300	25	-60	360	-		IN	ISA		
MRAC0083	422466	6599751	300	15 40	-60 -60	180	-					
MRAC0084 MRAC0085	422490 422529	6599800 6599850	300	40	-60 -60	180 180	}					
MRAC0086	422529	6599900	300	31	-60	180	}					
MRAC0087	422335	6599950	300	12	-60	180	1					
MRAC0088	422393	6600000	300	7	-60	180	1					
MRAC0089	422320	6600030	300	11	-60	360	1					
MRAC0090	422181	6600060	300	75	-60	360						
	.22101	300000	330	,,,	- 50	300	1					



										Significant I		
Hole_ID	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Gold (>	_	Copper	
									Interval (m)	Grade (g/t)	Interval (m)	Grade (%)
MRAC0091	422050	6600000	300	42	-60	180	0	8	8	0.7		
							12	16	4	0.2		
							0	12	12	1.4		
MRAC0092	422050	6600050	300	32	-60	180			.9g/t Au from	4m		
							8	12	_		4	0.1
							20	28	8	0.1		
MRAC0093	422050	6600100	300	31	-60	180	12	20	8	0.2		
MRAC0094	422050	6599550	300	78	-60	180						
MRAC0095	422050	6599600	300	33	-60	180	1		ľ	NSA		
MRAC0096	422050	6599650	300	30	-60	180				0.4		
MRAC0097	422050	6599700	300	32	-60	180	0	4	4	0.1		
MRAC0098	422050	6599750	300	27	-60	180				NSA		
MRAC0099	422050	6599800	300	17	-60	180	0	4	4	0.2		
MRAC0100	422141	6599900	300	23	-60	360	0	8	8	0.5		
MRAC0101	422161	6599850	300	33	-60	360	12	16	4	0.1	L	1
MRAC0102	422151	6599800	300	22	-60	360 360	-					
MRAC0103	422250	6599721	300	28	-60		-		N	NSA		
MRAC0104	422650	6601050	300	36	-60	180						
MRAC0105	422650	6601100	300	18	-60	180	_	24			24	0.2
MRAC0106	422650	6601150	300	34 24	-60	180	0	24			24	0.2
MRAC0107	422650	6601200	300		-60	180	-					
MRAC0108	426100	6598150	300	29 36	-60	89 89						
MRAC0109	426050	6598150	300	36	-60		-		N	NSA		
MRAC0110 MRAC0111	426000 425950	6598150 6598150	300	47	-60 -60	89 89	1					
MRAC0111	425900	6598150	300	50		89	-					
MRAC0112	425850	6598150	300	68	-60 -60	89	0	1	1	0.2		
MRAC0113		6598150	300	64	-60	89	48	52	4	0.2		
MRAC0114	425800 425750	6598150	300	31	-60	89	40	52	4	0.1		
MRAC0113	425750	6597750	300	37	-60	269						
MRAC0116	426000	6597750	300	50	-60 -60	269				NSA		
MRAC0117	426050	6597750	300	53	-60	269			Į.	NJA		
MRAC0119	426100	6597750	300	39	-60	269						
MRAC0120	426442	6594354	300	44	-60	269						
MRAC0121	426490	6594352	300	49	-60	269	1					
MRAC0121	426550	6594353	300	48	-60	269	1					
MRAC0123	426601	6594350	300	60	-60	269	_					
MRAC0124	426651	6594350	300	57	-60	269	_					
MRAC0125	426699	6594351	300	63	-60	269	1					
MRAC0126	427055	6594352	300	12	-60	269	1					
MRAC0127	427098	6594349	300	9	-60	269	-					
MRAC0127	427149	6594352	300	4	-60	269						
MRAC0129	427201	6594352	300	3	-60	269	=					
MRAC0130	427248	6594351	300	12	-60	269	1					
MRAC0131	427295	6594352	300	12	-60	269	1		Assavs	pending		
MRAC0132	427498	6593253	300	48	-60	179	1			0		
MRAC0133	427497	6593302	300	62	-60	179	=					
MRAC0134	427498	6593349	300	60	-60	179	1					
MRAC0135	427498	6593402	300	52	-60	179	1					
MRAC0136	427643	6592700	300	46	-60	179						
MRAC0137	427645	6592751	300	57	-60	179	-					
MRAC0138	427644	6592800	300	48	-60	179	1					
MRAC0139	427645	6592849	300	12	-60	179	1					
MRAC0140	427648	6592897	300	5	-60	179	-					
MRAC0140	427649	6592949	300	18	-60	179						
MRAC0142	427650	6592999	300	7	-60	179	1					



										Intercepts
Hole_ID	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Gold (>0.1g/t)	Copper (>0.1%)
									Interval (m) Grade (g/t	) Interval (m) Grade (%)
MRAC0143	427651	6593045	300	4	-60	179	_			
MRAC0144	427652	6593098	300	12	-60	179				
MRAC0145	428845	6592897	300	53	-60	179	-			
MRAC0146	428848	6593204	300	56	-60	179	_			
MRAC0147	428847	6593251	300	58	-60	179	-			
MRAC0148	428846	6593302	300	46	-60	179				
MRAC0149	428845	6593352	300	48	-60	179	_			
MRAC0150	428844	6593399	300	57	-60	179	-			
MRAC0151	428843	6593446	300	58	-60	179	-			
MRAC0152	422052	6599678	300	33	-60	179	-			
MRAC0153	422050	6599727	300	32	-60	179	_			
MRAC0154	422050	6599826	300	7	-60	179	_			
MRAC0155	422050	6599901	300	21	-60	179	_			
MRAC0156	422050	6599852	300	15	-60	179	-			
MRAC0157	422050	6599874	300	23	-60	179				
MRAC0158	422048	6599927	300	7	-60	179	-			
MRAC0159	422047	6599979	300	18	-60	179	_			
MRAC0160	422048	6600027	300	12	-60	179				
MRAC0161	422046	6600076	300	12	-60	179	_			
MRAC0162	422047	6600081	300	31	-60	179				
MRAC0163	423349	6600555	300	34	-60	179	_			
MRAC0164	423350	6600575	300	56	-60	179				
MRAC0165	423350	6600600	300	44	-60	179	_			
MRAC0166	423350	6600625	300	37 37	-60	179 179	-			
MRAC0167	423350 423350	6600650	300	47	-60	179	_			
MRAC0168	423350	6600675		47	-60	179	_			
MRAC0169		6600700	300	47	-60		_			
MRAC0170 MRAC0171	423350 423350	6600725 6600750	300	34	-60 -60	179 179	_		Assays pending	
MRAC0171	423350	6600775	300	39	-60	179	_			
MRAC0172	423350	6600800	300	40	-60	179	_			
MRAC0173	423550	6600350	300	28	-60	179				
MRAC0175	423550	6600375	300	34	-60	179	-			
MRAC0176	423550	6600400	300	41	-60	179	_			
MRAC0177	423550	6600425	300	29	-60	179	-			
MRAC0178	423550	6600450	300	50	-60	179	_			
MRAC0179	423550	6600475	300	27	-60	179	-			
MRAC0179	423550	6600500	300	45	-60	179	-			
MRAC0180	423550	6600525	300	32	-60	179	-			
MRAC0181	423550	6600550	300	25	-60	179	-			
MRAC0183	423550	6600575	300	30	-60	179	-			
MRAC0184	423550	6600600	300	47	-60	179	-			
MRAC0185	423550	6600625	300	54	-60	179	-			
MRAC0186	423550	6600650	300	43	-60	179	-			
MRAC0187	423550	6600675	300	42	-60	179				
MRAC0188	423550	6600700	300	31	-60	179	-			
MRAC0189	424050	6600600	300	12	-60	359	-			
MRAC0190	424050	6600550	300	18	-60	359				
MRAC0191	424050	6600500	300	25	-60	359				
MRAC0192	424250	6600750	300	44	-60	179	-			
MRAC0193	424250	6600800	300	17	-60	179	-			
MRAC0194	424250	6600850	300	43	-60	179	-			
MRAC0195	424450	6600650	300	62	-60	359	-			
MRAC0196	424450	6600600	300	62	-60	359	-			
MRAC0197	424450	6600550	300	63	-60	359	-			
MRAC0198	423850	6599500	300	27	-60	179	-			



									Significant	Intercepts
Hole_ID	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Gold (>0.1g/t)	Copper (>0.1%)
									Interval (m) Grade (g/t)	Interval (m) Grade (%)
MRAC0199	423850	6599525	300	14	-60	179				
MRAC0200	423850	6599575	300	26	-60	179				
MRAC0201	423850	6599625	300	20	-60	179				
MRAC0202	423850	6599675	300	17	-60	179				
MRAC0203	423200	6599550	300	30	-60	359				
MRAC0204	423200	6599500	300	43	-60	359				
MRAC0205	423200	6599450	300	36	-60	359			A coore a condina	
MRAC0206	423200	6599400	300	11	-60	359			Assays pending	
MRAC0207	423900	6599300	300	43	-60	359				
MRAC0208	423900	6599250	300	57	-60	359				
MRAC0209	423900	6599200	300	65	-60	359				
MRAC0210	423900	6599150	300	69	-60	359				
MRAC0211	424750	6597150	300	74	-60	269				
MRAC0212	424800	6597150	300	63	-60	269				



#### Appendix 2 – Moora– JORC Code 2012 Table 1 Criteria

The table below summarises the assessment and reporting criteria used for the Moora Project and reflects the guidelines in Table 1 of *The Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves* (the JORC Code, 2012).

#### **Section 1 Sampling Techniques and Data**

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under	Drill samples collected by aircore (AC) and Reverse Circulation (RC) drilling techniques (see below).
	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.	Liontown auger samples collected from 0.8 -1m depth with 200-500g, -2mm material collected for assay.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or	Regular cleaning of cyclone to remove hung-up clays and avoid cross-sample contamination.
	systems used.	Samples typically dry.
	Aspects of the determination of mineralisation that are Material to the Public Report.	Drill samples collected by the metre from the drill rig cyclone.
	In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain	4m composite samples collected via spear sampling of 1m samples.
	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	1m splits retained for future assaying if warranted.
	required, such as where there is coarse gold	Entire sample pulverised.
	that has inherent sampling problems. Unusual commodities or mineralisation types (eg	Aqua regia following 4 acid digest.
	submarine nodules) may warrant disclosure of detailed information.	Samples assayed at Bureau Veritas – Au (AR001), Pt, Pd (AR002), Other elements MA101, 102
		Au, As, Co, Pd and Pt by ICP-MS. Cr, Cu, Fe, Mg, Ni, S, Ti and Zn by ICP-OES.
Drilling techniques	Drill type (eg core, reverse circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-	<ul> <li>Drilling techniques used at Kathleen Valley comprise:</li> <li>Aircore drilling using a standard 3.5" aircore</li> </ul>
	sampling bit or other type, whether core is oriented and if so, by what method, etc).	<ul><li>drill bit.</li><li>Reverse Circulation (RC/5.5") with a face sampling hammer</li></ul>
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Sample recoveries are visually estimated and recorded for each metre.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	Dry drilling and regular cleaning of sampling material.
	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.	None noted.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a	All drill holes are logged on 1 m intervals and the following observations recorded:
	level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	Recovery, quality (i.e. degree of contamination), wet/dry, hardness, colour, grainsize, texture, oxidation, mineralogy, lithology, structure type and intensity, vein type and %, sulphide type and % and alteration assemblage.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	Logging is quantitative, based on visual field estimates



Criteria	JORC Code explanation	Commentary				
	The total length and percentage of the relevant intersections logged.	All holes are logged from start to finish.				
Sub-sampling techniques and	If core, whether cut or sawn and whether quarter, half or all core taken.	No core drilling completed.				
sample preparation	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	Non-core samples are collected as 1 metre samples and then composited by tube/spear sampling. Samples are typically dry.				
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	Sample preparation follows industry best practice standards and is conducted by internationally recognised laboratories; i.e.				
		Oven drying, jaw crushing and pulverising so tha 85% passes -75microns.				
	Quality control procedures adopted for all sub- sampling stages to maximise representivity of	Duplicates, standards and blanks inserted approximately every 25 samples.				
	samples.	Review of lab standards				
	Measures taken to ensure that the sampling is	Measures taken for drill samples include:				
	representative of the in situ material collected, including for instance results for field	regular cleaning of cyclones and sampling				
	duplicate/second-half sampling.	<ul><li>equipment to prevent contamination;</li><li>statistical comparison of duplicate, standards and blanks</li></ul>				
		statistical comparison of anomalous composite assays versus average of follow up 1m assays.				
		Auger sampling completed on regular grid spacings varying from 200x50m up to 800x800m, to ensure representative sampling of area being assessed.				
		Entire sample submitted for assay.				
	Whether sample sizes are appropriate to the grain size of the material being sampled.	The drill sample size (2-3kg) submitted to laboratory is consistent with industry standards.				
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or	Assay and laboratory procedures have been selecter following a review of techniques provided by internationally certified laboratories.				
	total.	Samples are submitted for multi-element analyses by Bureau Veritas aqua-regia techniques following mixed-acid digest.				
		The assay techniques used are 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.	None used				
	Nature of quality control procedures adopted (eg standards, blanks, duplicates, external	Regular insertion of blanks, standards and duplicates every 25 samples.				
	laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established	Lab standards checked for accuracy and precision.				
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	Intersections peer reviewed in house.				
	The use of twinned holes.	None drilled.				
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	All field data is manually collected, entered into excel spreadsheets, validated and loaded into an Access database.				
		Electronic data is stored on the Perth server. Data is exported from Access for processing by a number of different software packages.				



Criteria	JORC Code explanation	Commentary
		All electronic data is routinely backed up.
		No hard copy data is retained.
	Discuss any adjustment to assay data.	None required
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.	All samples collected are located using a hand held GPS.
	Specification of the grid system used	The grid system used is GDA94 Zone 50
	Quality and adequacy of topographic control.	Nominal RLs based on regional topographic datasets are used initially; however, these will be updated if DGPS coordinates are collected.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	<u>Drilling</u> Variable – first pass testing of geochemical anomalies. See diagrams in report.
		Auger First pass sampling collected on 200x200m, 400x400m and 800x800m grid spacing with density of sampling dependent on perceived prospectivity.
		Infill sampling collected on 200x50m grid over gold-PGE anomalies and 200x200m over Ni-Cu anomalies.
	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.	MRE not being prepared.
	Whether sample compositing has been applied.	Drill samples collected as 4m composites which have been composited from 1 m intervals. 1 m samples submitted for assay where composites >0.25g/t Au and/or 0.25% Cu.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Drilling is typically oriented perpendicular to the interpreted strike of geology and no bias is envisaged.
	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.	None observed.
Sample security	The measures taken to ensure sample security.	Senior company personnel supervise all sampling and transport to assay laboratory in Perth.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	None completed.

# **Section 2 Reporting of Exploration Results**

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	The Moora Project comprises 3 granted exploration licences (E70/5217, E70/5286 and E70/5287). The tenement package forms a contiguous, 467km² area located ~150km NNE of Perth, Western Australia.				
	national park and environmental settings.	All ELs are held by ERL (Aust) Pty Ltd, a wholly owned subsidiary of Liontown Resources Limited.				
		Liontown has agreed to pay Armada Exploration Services:				
		• \$1,000,000 cash; and				
		• a 0.5% NSR				



Criteria	JORC Code explanation	Commentary
		if it discovers an economic mineral deposit (and makes a decision to mine) within the above tenements or any subsequent tenements acquired within an Area of Influence around the current tenements.
		The Moora Project is largely underlain by freehold properties used for broad acre cropping and livestock rearing. Liontown has negotiated access agreements over 8 of the larger properties which cover the main geophysical anomalies and is in discussions with other landowners.
		Liontown has signed a Heritage Agreement with the South West Aboriginal Land and Sea Council Aboriginal Council who act on behalf of the Yued Agreement Group.
	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.	All tenements are in good standing.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Previous exploration for magmatic Ni-Cu-PGE sulphide mineralisation has been carried out over the central part of the Moora Project area by Poseidon NL (1968), Palladium Resources (1999 – 2001) and Washington Resources (2004 – 2009).
		This work included geophysical surveys, surface geochemistry and shallow drilling. Anomalous Ni±Cu±PGE±Au was defined within the shallow, weathered regolith.
		There has been no prior drill testing of the primary, unoxidised bedrock.
Geology	Deposit type, geological setting and style of mineralisation.	The Moora Project area is located within the >3Ga age Western Gneiss Terrain of the Archaean Yilgarn Craton of southwest Western Australia.
		The prospective mafic/ultramafic bodies lie within the highly deformed Jimperding Metamorphic Belt which locally comprises high grade metamorphic rocks of quartz feldspar composition with some amphibolite schist and minor banded iron formation. The Belt is up to 70 kilometres wide and bounded to the west by the Darling Fault (and Perth Basin) and to the east by younger Archaean rocks. Regionally the geological trend is north-westerly with moderate to steep northeasterly dips.
		NNE and NNW trending, Proterozoic dolerite dykes also intrude the geological sequence.
		Outcrops are rare and bedrock geology is largely obscured by lateritic duricrust and saprolitic weathering. The clearing of farm land and related agricultural practices have further contributed to the masking of the bedrock.
		The intrusive mafic/ultramafic units are interpreted to form concordant igneous complexes at least 50m thick; however, the true dimensions are difficult to determine due to the limited outcrop.
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:	See diagrams and appendix in attached report.
	<ul> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of</li> </ul>	



Criteria	JORC Code explanation	Commentary
	<ul> <li>the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul>	
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.	See Appendices in attached report.
	Where aggregate intercepts incorporate short lengths of 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.	See Appendices in attached report.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	None reported
Relationship between	These relationships are particularly important in the reporting of Exploration Results.	
mineralisation widths and intercept lengths	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	Initial interpretation indicates true widths ~50% of downhole widths.
	If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	
Diagrams	Appropriate maps and sections (with scales) and 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.	See Figures in body of report
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.	Results for all sampling reported are shown on diagrams included in the ASX report.
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.	All meaningful and material data reported
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	<ul><li>Processing of outstanding assays.</li><li>Downhole geophysics.</li></ul>
		Planning of follow-up drill programs
		Ongoing access negotiations with landowners.