

ASX RELEASE – 9 June 2021

NEW DISCOVERY AT SCOTIA MINING CENTRE – AMENDED ASSAY TABLE

Attached is an amended table of drill results which includes an additional assay result which was not included in the original Announcement made yesterday by **Pantoro Limited (ASX:PNR)**

Enquiries

Kevin Maloney | Executive Chairman | Ph: + 61 (0) 418 275 602 | Email: admin@tullaresources.com

This announcement was authorized for release by Kevin Maloney, Executive Chairman.

About Tulla Resources Plc (ASX: TUL)

The Company's key asset is a 50% interest in the Central Norseman Gold Project (the **Project**), an historic gold province near the town of Norseman in the Goldfields of Western Australia which commenced operations in 1935.

The other 50% in the Project is held by ASX listed company Pantoro Limited through its wholly owned subsidiary, Pantoro South Pty Ltd (**Pantoro South**) via a farm-in and joint venture agreement dated 14 May 2019 (**FJVA**).

The Project is located at the southern end of the Norseman-Wiluna greenstone belt in the Eastern Goldfields Province of the Yilgarn Block in Western Australia. It lies approximately 725 kilometres east

of Perth, 200 kilometres south of Kalgoorlie and 200 kilometres north of Esperance.

Does Davyhust

Carosue Dam

Paddington

RALGOORLIE

RALGOORLIE

Burbanks

RAMBALDA

Blair

Burbanks

RAMBALDA

Rambaida

St Nes

YILGARN CRATON

Widgimootin St Nes

Plan Location

Widgimootin St Nes

Villarington

Central Norseman

Gold Project

Aleade 1,500km

Aleade 1,500km

Aleade 1,500km

Aleade 1,500km

Aleade 1,500km

Rither Rambaida

Ram

The Project comprises 150 near continuous mining tenements (including pending applications) over approximately 70 kilometres of strike covering approximately 750 square kilometres. The Project has produced in excess of 5.5Moz of gold since 1935 and is considered one of the highest grade large scale gold projects in Western Australia.

The current Mineral Resource is 35.0Mt @ 3.8 g/t for 4.24Moz with an ore reserve of 602Koz (100% basis) with the majority of Mineral Resources on granted mining leases. The Project has significant exploration upside potential.

ullaResources The Project is serviced by existing infrastructure supported by the plant will be replaced by a local Shire and State infrastructure, although the existing processing new 1.0Mtpa carbon in leach processing plant prior to the recommencement of production.

The Company also owns 100,000,000 shares in the parent entity of its joint venture partner, Pantoro Limited, representing circa 7.1% of the issued capital of Pantoro Limited.

Tulla Resources Plc

ARBN: 122 088 073 TELEPHONE:

+61 (0)2 9095 4266

+61 (0)2 9386 5249

ADDRESS: Suite 5, Level 2, 2 Grosvenor

Street, Bondi Junction NSW 2022 admin@tullaresources.com

PO Box 2499 Bondi Junction NSW 1355 Australia

https://tullaresources.com



ASX Announcement

9 June 2021

Third New Discovery at Scotia (Amended Assay Table)

Pantoro Limited (**ASX:PNR**) (**Pantoro**) refers to the ASX Announcement 'Third New Discovery at the Scotia Mining Centre' released on 8 June 2021 (the Announcement). An amended table of drill results is attached which includes an additional assay result which was not included in the original Announcement.

Enquiries

Paul Cmrlec | Managing Director I Ph: +61 8 6263 1110 I Email: admin@pantoro.com.au This announcement was authorised for release by Paul Cmrlec, Managing Director.

Appendix 1 – Table of Drill Results

Hole Number	Northing	Easting	RL	Dip (degrees)	Azimuth (degrees)	End of Hole Depth (m)		Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt (uncut)	True width (est)
NGRC21_011	6408475	387815	298	-60	90	124		46	47	1	1.20	0.80
								68	75	7	3.35	5.60
								88	89	1	1.02	0.80
								106	108	2	1.14	1.60
NGRC21_012	6408477	387838	298	-50	100	184		34	48	14	12.84	11.20
							incl.	39	41	2	68.15	1.60
								57	58	1	8.34	0.80
								114	117	3	2.34	2.40
								139	148	9	1.15	7.20
	6408575	387825	298	-60	90	100		21	23	2	0.92	1.60
								53	54	1	1.16	0.80
NGRC21_007								65	73	8	2.27	6.40
								76	78	2	1.59	1.60
								82	84	2	0.84	1.60
								90	91	1	1.33	0.80
NGRC21_013	6408423	387827	296	-60	90	112		92	95	3	0.86	2.40
NGRC21_006	6408575	387801	299	-60	90	136		107	109	2	1.16	1.60
								114	116	2	1.61	1.60
NGRC21_010	6408525	387845	298	-60	90	112		28	30	2	1.00	1.60
								39	42	3	1.26	2.40
								52	57	5	0.91	4.00
NGRC21_008	6408575	387826	298	-50	90	160		96	98	2	3.32	1.60
NGRC21_009	6408525	387824	300	-60	90	112		53	54	1	1.28	0.80
								58	85	27	1.89	21.60
							incl.	67	76	9	4.61	7.20
								104	105	1	1.18	0.80
NGRC21_003	6408675	387826	291	-50	90	160		85	94	9	0.90	7.20

Hole Number	Northing	Easting	RL	Dip (degrees)	Azimuth (degrees)	End of Hole Depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au gpt (uncut)	True width (est)
NGRC21_004	6408625	387811	296	-60	90	100	17	18	1	0.50	0.80
							30	31	1	1.46	0.80
							61	68	7	0.84	5.60
							73	74	1	1.70	0.80
NGRC21_002	6408676	387824	291	-60	90	100	48	49	1	0.62	0.80
							74	75	1	1.71	0.80
							85	93	8	1.16	6.40
							98	100	2	1.07	1.60
NGRC21_001	6408672	387807	291	-60	90	106	79	81	2	0.66	1.6