

Antipa Minerals Limited (ASX:AZY) has reported a broad range of 'high-grade' gold and copper intersections at the company's Minyari Dome Project in Western Australia's Paterson Province, along with the discovery of the "Minyari East" mineralisation which includes significant zones of gold-copper-silver-cobalt mineralisation outside of the existing mineral resource.

Assay results from eleven RC drill holes (including one partial hole) have been reported from the phase 1 drill programme (commenced in early May 2021), totalling 3,129m.

Significant results include:

Hole ID	Area	From (m)	To (m)	Interval (m)	Gold (g/t)	Copper (%)	Silver (g/t)	Cobalt (ppm)
21MYC0199	Minyari	217.0	234.0	17.0	1.36	0.07	0.09	80
	Including	217.0	220.0	3.0	4.58	0.13	0.11	166
	Including	227.0	229.0	2.0	2.91	0.13	0.19	103
21MYC0200	Minyari	149.0	153.0	4.0	6.49	0.26	0.66	1,083
	Including	151.0	152.0	1.0	19.05	0.42	1.37	3,120
21MYC0200	Minyari	169.0	170.0	1.0	6.65	0.09	21.60	58
21MYC0200	Minyari	294.0	316.0	22.0	2.60	0.08	0.17	38
	Including	294.0	295.0	1.0	42.30	0.16	1.03	47
21MYC0200	Minyari	356.0	380.0	24.0	1.42	0.17	0.49	65
	Including	359.0	360.0	1.0	11.60	1.64	3.26	334
	Including	371.0	373.0	2.0	3.33	0.20	0.19	51
	Including	379.0	380.0	1.0	5.35	0.45	2.40	151
21MYC0200	Minyari	394.0	400.0	6.0	2.18	0.25	0.68	764
	Including	394.0	396.0	2.0	3.26	0.42	1.36	329
	Including	399.0	400.0	1.0	5.28	0.34	0.72	1,825
21MYC0201	Minyari	136.0	192.0	56.0	1.20	0.42	1.08	289
	including	136.0	138.0	2.0	9.35	5.22	12.35	1,113
	also incl.	137.0	138.0	1.0	15.35	5.40	13.70	1,210
	including	156.0	160.0	4.0	2.88	0.80	2.54	471
	including	168.0	170.0	2.0	4.83	1.02	2.56	780
21MYC0201	Minyari	294.0	297.0	3.0	2.59	0.39	0.96	174
	Including	295.0	296.0	1.0	6.31	0.60	1.69	222
21MYC0202	Minyari	19.0	29.0	10.0	0.96	0.12	0.12	498
	Including	19.0	21.0	2.0	3.44	0.30	0.03	1,772
21MYC0203	Minyari	61.0	73.0	12.0	1.09	0.25	0.67	1,089
	Including	66.0	67.0	1.0	8.41	0.90	2.56	487
21MYC0204	Minyari	122.0	160.0	38.0	1.71	0.05	0.15	655
	including	132.0	138.0	6.0	3.31	0.05	0.10	1,379
	Also Incl.	132.0	133.0	1.0	5.61	0.04	0.08	4,410
	Also Incl.	135.0	136.0	1.0	8.09	0.07	0.12	1,055
	including	140.0	142.0	2.0	10.16	0.01	0.09	1,348
	Also Incl.	141.0	142.0	1.0	16.35	0.02	0.09	1,695
	including	157.0	159.0	2.0	7.02	0.30	1.05	494
	Also Incl.	158.0	159.0	1.0	11.45	0.47	1.68	703
21MYC0204	Minyari	184.0	194.0	10.0	1.87	0.41	0.95	624
	Including	184.0	186.0	2.0	5.44	0.80	1.98	886
21MYC0204	Minyari	249.0	250.0	1.0	5.71	0.18	0.22	188
21MYC0205	Minyari	112.0	141.0	29.0	1.19	0.72	1.43	212
21MYC0205	Minyari	383.0	414.0	31.0	3.20	0.26	0.57	101
	Including	385.0	386.0	1.0	6.22	0.80	3.51	75
	including	390.0	392.0	2.0	17.54	1.40	2.19	408
	Also Incl.	391.0	392.0	1.0	32.10	2.29	3.83	598
	Including	397.0	399.0	2.0	18.80	0.82	2.30	266
	Also Incl.	398.0	399.0	1.0	33.00	0.80	3.56	310
21MYC0207	Minyari	70.0	189.0	119.0	0.86	0.08	0.15	788
	Including	92.0	102.0	10.0	2.21	0.24	0.43	1,831
	Also Incl.	100.0	102.0	2.0	7.58	0.81	1.48	2,700
	Including	129.0	130.0	1.0	3.20	0.02	0.04	3,720
	Including	133.0	138.0	5.0	3.97	0.02	0.04	2,785
	Including	166.0	168.0	2.0	5.43	0.26	0.48	467
	Including	172.0	174.0	2.0	6.90	0.17	0.39	9,370
	Including	188.0	189.0	1.0	5.49	0.27	0.70	268
21MYC0208	Minyari	100.0	121.0	21.0	3.58	0.64	1.66	251
	Including	101.0	109.0	8.0	4.86	1.27	3.01	300
	also incl.	102.0	103.0	1.0	20.60	2.85	8.25	589
	also incl.	106.0	107.0	1.0	2.43	1.51	3.17	354
	also incl.	108.0	109.0	1.0	8.66	0.87	2.66	187
	including	114.0	115.0	1.0	5.21	1.25	3.55	492
	including	119.0	120.0	1.0	17.70	0.88	3.85	529
21MYC0208	Minyari	264.0	269.0	5.0	1.68	0.31	0.73	94
	Including	267.0	268.0	1.0	4.11	0.28	0.56	65
21MYC0208	Minyari	335.0	341.0	6.0	16.83	0.50	0.96	195
	Including	339.0	340.0	1.0	58.90	0.75	1.88	232
21MYC0216 <sup>1</sup>	Minyari	233.0	249.0	16.0	1.25	0.65	1.84	825

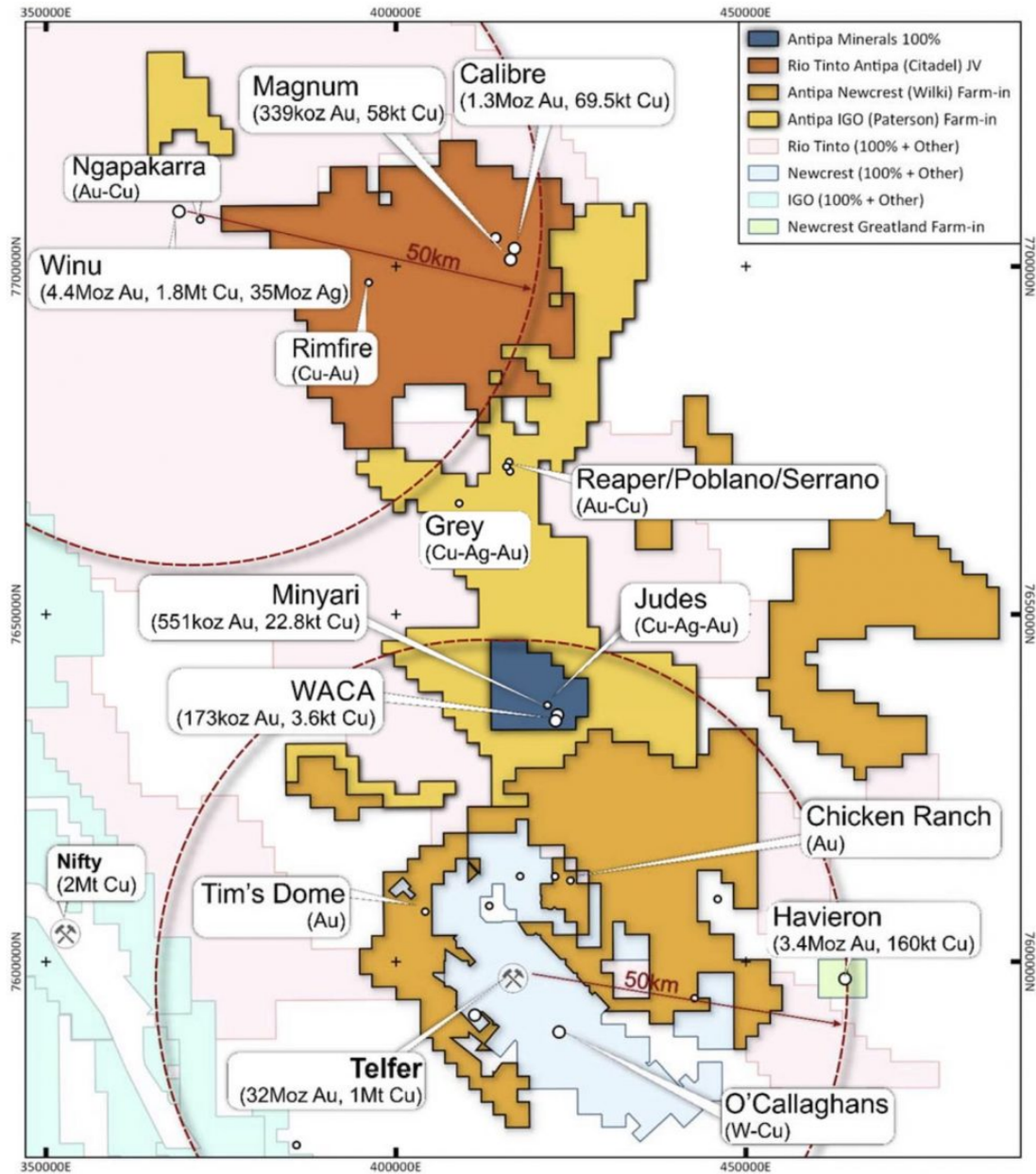
NOTES: <sup>1</sup> Partial Hole

The new Minyari East mineralisation includes intersections along 140m of strike and 150m of dip, and is located just 80m east of the existing Minyari Mineral Resource boundary. The

mineralisation remains open in all directions, with Antipa reporting further potential for the project's eastern region.

## Minyari Dome project

Antipa's 100% owned, 144km<sup>2</sup> Minyari Dome Project is located in Western Australia's Paterson Province, within 35km of Newcrest's Telfer gold-copper-silver operation, and 54km along strike from Greatland Gold - Newcrest's Havieron gold-copper development project.



Map displaying the location of the Minyari Dome project in relation to significant adjacent projects

## Phase 1 drill programme

The company's 2021 phase 1 drill programme commenced in early May at the Minyari Dome Project, and is comprised of 21,000m of drilling (15,000m RC plus 6,000m diamond core). The programme was designed to test extensions of the Minyari and WACA resources, explore new zones of mineralisation, elevate the existing MRE JORC classification via 25m infill drill sections, and provide a basis for project development studies.

To date, approximately 10,000m of RC and 3,000m of diamond core drilling has been completed.

## What's next?

Antipa reports that it is planning to add additional drilling to the phase 1 programme, with the objective of fast-tracking evaluation of the Minyari East mineralisation and broader eastern Minyari target area. This includes adding diamond core extensions to a selection of the 2021 RC drill holes, additional RC holes up dip and up plunge to the south, and additional diamond core holes down dip and down plunge to the north.

***“WITH NINE RIGS CURRENTLY DRILLING ACROSS OUR FOUR PATERSON PROVINCE PROJECTS, WE ARE IN THE MIDDLE OF THE MOST ACTIVE DRILLING YEAR IN ANTIPA’S HISTORY”***

## Management comments

Antipa Managing Director Roger Mason said: *“With nine rigs currently drilling across our four Paterson Province projects, we are in the middle of the most active drilling year in Antipa’s history.*

*The first batch of Minyari deposit 2021 RC drill results confirm the potential for significant resource growth and a stand-alone development opportunity based on an open pit and underground mining operation close to Telfer.*

*The newly discovered Minyari East mineralisation remains open in all directions, as do the existing Minyari and WACA resources which, when combined with several untested Minyari geophysical anomalies, demonstrates the potential for this year’s Minyari Dome Project exploration programme, which will be the largest programme we have ever undertaken at Minyari, to identify additional gold-copper mineralisation that can materially enhance project economics.”*

Images: Antipa Minerals Limited