



# CHICKEN RANCH AIR CORE DRILLING IDENTIFIES FURTHER HIGH-GRADE GOLD MINERALISATION

#### **Highlights**

- Air core drilling intersects high-grade gold mineralisation at Chicken Ranch, including:
  - 12.0m at 7.21 g/t gold from 28m down hole in 18CRA0052, including:
    - 6.0m at 13.66 g/t gold from 28m.
  - 10.0m at 3.57 g/t gold from 45m down hole in 18CRA0018, including:
    - 2.0m at 7.85 g/t gold from 48m.
  - 3.0m at 5.26 g/t gold from 48m down hole in 18CRA0001, including:
    - 1.0m at 14.12 g/t gold from 48m.
  - 6.0m at 2.64 g/t gold from 22m down hole in 18CRA0016, including:
    - 1.0m at 11.11 g/t gold from 24m.
- High-grade gold mineralisation intersected across 1.3km and potentially open.
- Rock-chips up to 23.10 g/t gold returned from new mineralised Chicken Ranch trend.
- Results confirm Antipa's ongoing shallow high-grade resource growth potential.
- Resource-related reverse circulation drilling also completed at Chicken Ranch (results pending).

Antipa Minerals Limited (ASX: **AZY**) ("Antipa", "the Company") is pleased to announce the first tranche of results from recent air core drilling at the Chicken Ranch prospect, part of its 100%-owned Paterson Project and located 15km northeast of Newcrest Mining Ltd's Telfer gold mine and processing facility in Western Australia's Paterson Province (Figure 3).

The Chicken Ranch air core programme (195 drill holes for 10,105m) was focused on identifying new mineralisation in proximity to the existing (historic) drill defined high-grade gold mineralisation (Figure 1), including parallel trends. The Company is waiting on assay results for a further 60 air core drill holes.

Antipa has also completed a reverse circulation (RC) programme at Chicken Ranch (16 drill holes for 2,058m) focussed on the immediate resource opportunity, including verification of selected historic drill intersections. Results for these drill holes are expected within the next few weeks.

The available results, together with historical drill intersections (see below), confirm the high-grade gold potential of the Chicken Ranch area, which is positioned just 25km south of the Company's existing Minyari Dome Mineral Resources.

Historical Chicken Ranch drill intersection highlights include:

- 16.0m at 6.6 g/t gold from 65m down hole (CRRC001) including:
  - 5.0m at 18.9 g/t gold.
- 22.0m at 4.3 g/t gold from 23m down hole (CR46) including:
  - 4.0m at 18.3 g/t gold; and
  - 6.0m at 3.9 g/t gold.

- 22.0m at 4.1 g/t gold from 28m down hole (CRB390) including:
  - 3.0m at 21.1 g/t gold.
- 9.0m at 7.6 g/t gold from 0m down hole (CR12) including:
  - 3.0m at 14.3 g/t gold.
- 6.0m at 7.6 g/t gold from 29m down hole (CR228) including:
  - 2.0m at 20.5 g/t gold.
- 4.0m at 11.1 g/t gold from 83m down hole (YRB2423) including:
  - 2.0m at 21.5 g/t gold.
- 5.0m at 7.5 g/t gold from 42m down hole (CR95) including:
  - 1.0m at 26.5 g/t gold.
- 8.0m at 3.9 g/t Au from 12m down hole (CRRC008) including:
  - 2.0m at 11.4 g/t gold.
- 4.0m at 7.8 g/t gold from 23m down hole (CRRC012) including:
  - 1.0m at 26.7 g/t gold.

Refer to Figure 1 for a plan view summarising the drilling results and Table 1 and Tables 3a-b for drill hole intersection and collar details.

In other exploration activities undertaken at Chicken Ranch, field mapping has identified a new zone of mineralisation in the southwest region of the prospect area. Twenty-two rock-chip samples were collected and returned eleven results greater than 1 g/t gold and maximum grades of 23.10 g/t gold, 0.11% copper and 0.16% cobalt (refer to Figure 2 and Table 2).

Ongoing exploration activities in the Chicken Ranch area this year include:

- Possible follow-up drill testing of this highly prospective area;
- 3D geological modelling and Mineral Resource estimation; and
- Turkey Farm prospect drill planning including heritage survey.

#### For further information, please visit <a href="www.antipaminerals.com.au">www.antipaminerals.com.au</a> or contact:

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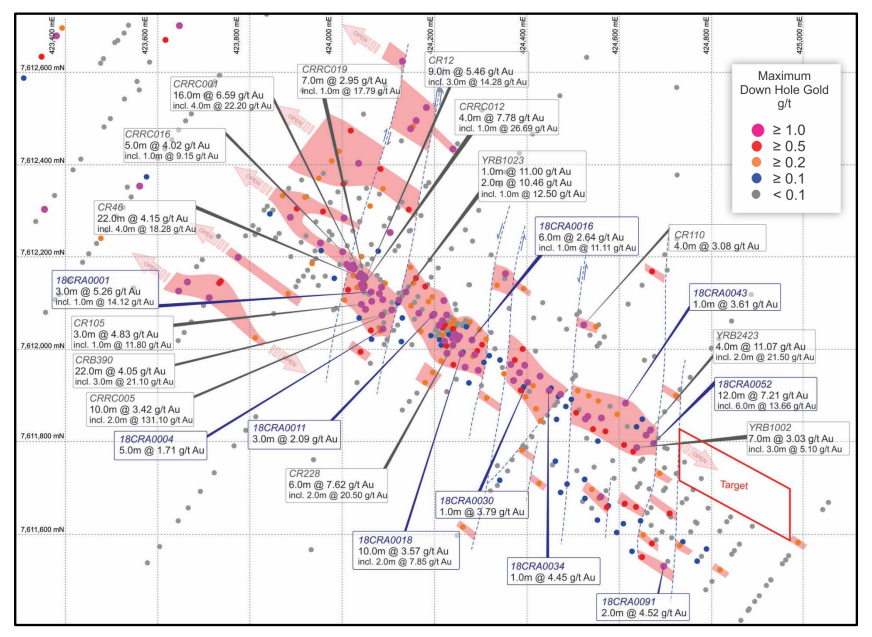


Figure 1: Plan view of the Chicken Ranch area showing maximum down hole gold values, significant drill intersections and interpreted north-south faults (dashed blues lines) displacing mineralised zones (red shaded areas). NB: Holes awaiting results not shown. Regional GDA94 / MGA Zone 51 co-ordinates, 1km grid.

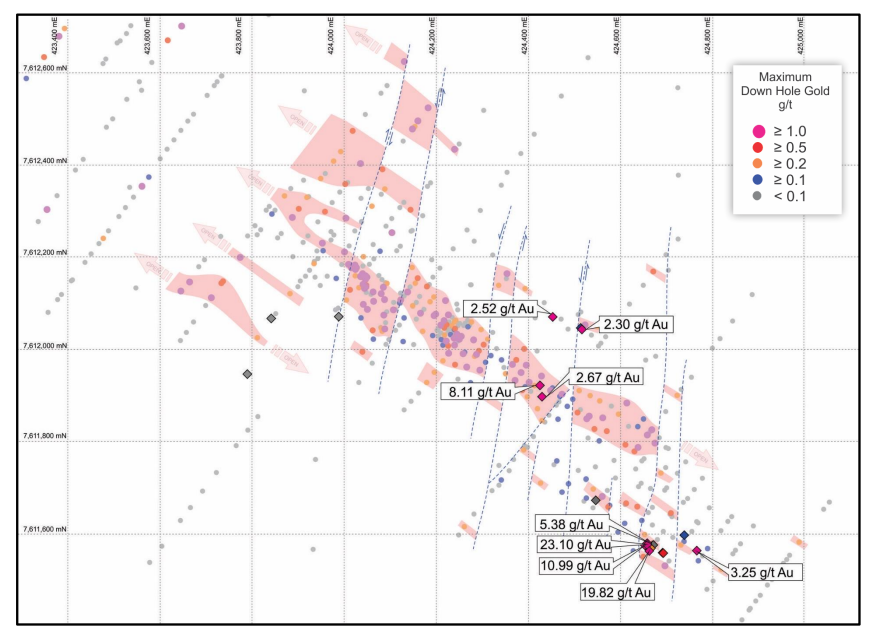


Figure 2: Plan view of the Chicken Ranch area showing maximum down hole gold values, recent rock-chip results and interpreted north-south faults (dashed blues lines) displacing mineralised zones (red shaded areas). NB: Holes awaiting results not shown. Regional GDA94 / MGA Zone 51 co-ordinates, 1km grid.

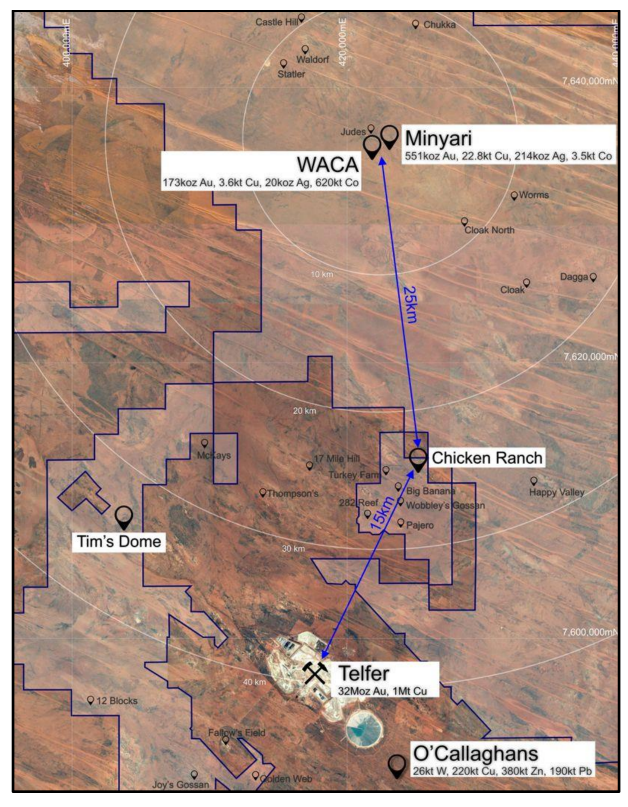
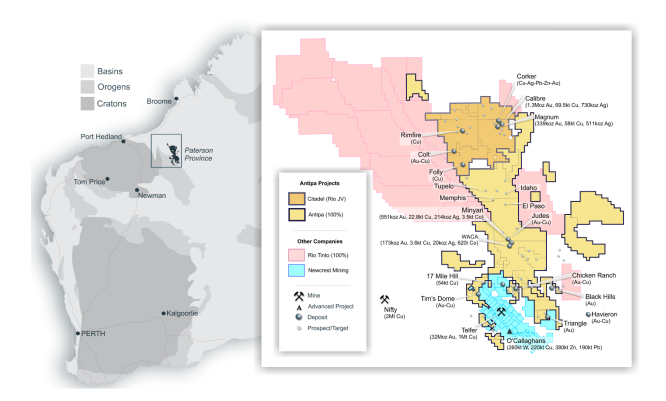


Figure 3: Satellite image showing location of the Minyari-WACA deposits and Mineral Resources, Tim's Dome and Chicken Ranch areas, Antipa 100% owned tenements ("frosted") and Newcrest Mining Ltd's Telfer Mine and O'Callaghans deposit. NB: Regional GDA94 / MGA Zone 51 co-ordinates, 20km grid.

#### **About Antipa Minerals:**

Antipa Minerals Ltd is an Australian public company which was formed with the objective of identifying under-explored mineral projects in mineral provinces which have the potential to host world-class mineral deposits, thereby offering high leverage exploration and development potential. The Company owns 5,785km² of tenements in the Paterson Province of Western Australia, including a 1,335km² package of prospective granted tenements known as the Citadel Project. The Citadel Project is located approximately 75km north of Newcrest's Telfer Gold-Copper-Silver Mine and includes the gold-copper-silver±tungsten Mineral Resources at the Calibre and Magnum deposits and high-grade polymetallic Corker deposit. Under the terms of a Farm-in and Joint Venture Agreement with Rio Tinto Exploration Pty Limited ("Rio Tinto"), a wholly owned subsidiary of Rio Tinto Limited, Rio Tinto can fund up to \$60 million of exploration expenditure to earn up to a 75% interest in Antipa's Citadel Project.

The Company has an additional 1,310km² of granted exploration licences, known as the North Telfer Project which hosts the high-grade gold-copper Minyari and WACA Mineral Resources and extends its ground holding in the Paterson Province to within 20km of the Telfer Gold-Copper-Silver Mine and 30km of the O'Callaghans tungsten and base metal deposit. The Company has also acquired, from the Mark Creasy controlled company Kitchener Resources Pty Ltd, additional exploration licences in the Paterson Province which cover 831km² and the Company owns a further 312km² of exploration licences (including both granted tenements and applications), which combined are known as the Paterson Project, which comes to within 3km of the Telfer Mine and 5km of the O'Callaghans deposit.



#### **Competent Persons Statement – Exploration Results:**

The information in this report that relates to the Exploration Results is based on and fairly represents information and supporting documentation compiled by Mr Roger Mason, a Competent Person who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Mason is a full-time employee of the Company. Mr Mason is the Managing Director of Antipa Minerals Limited, is a substantial shareholder of the Company and is an option holder of the Company. Mr Mason has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaking 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 Mason consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

#### Competent Persons Statement – Mineral Resource Estimations for the Minyari-WACA Deposits:

The information in this report that relates to relates to the estimation and reporting of the Minyari-WACA deposits Mineral Resources is extracted from the report entitled "Minyari/WACA Deposits Maiden Mineral Resources" created on 16 November 2017, which is available to view on <a href="www.antipaminerals.com.au">www.antipaminerals.com.au</a> and <a href="www.asx.com.au">www.asx.com.au</a>. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. 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.

For completeness, the current Minyari Deposit and WACA Deposits Mineral Resource Statement is reproduced below:

Deposit and Au Cut-off Grade*	Resource Category	Tonnes (kt)	Au (g/t)	Cu (%)	Ag (g/t)	Co (ppm)	Au (oz)	Cu (t)	Ag (oz)	Co (t)
Minyari 0.5 Au Minyari 0.5 Au	Indicated Inferred	3,160 660	1.9 1.7	0.30 0.24	0.7 0.6	590 340	193,000 36,300	9,500 1,600	75,700 13,400	1,860 230
Minyari 0.5 Au	Sub-Total	3,820	1.9	0.29	0.7	550	229,300	11,100	89,100	2,090
Minyari 1.7 Au Minyari 1.7 Au	Indicated Inferred	230 3,650	2.6 2.6	0.29 0.30	0.9 1.0	430 370	18,800 302,400	700 10,900	6,800 117,200	100 1,360
Minyari 1.7 Au	Sub-Total	3,870	2.6	0.30	1.0	380	321,200	11,600	124,000	1,450
Minyari	Total	7,700	2.2	0.29	0.9	460	550,500	22,700	213,100	3,540
WACA 0.5 Au	Inferred	2,780	1.4	0.11	0.2	180	122,000	3,100	15,900	490
WACA 1.7 Au	Inferred	540	2.9	0.10	0.2	230	50,900	500	3,800	120
WACA	Total	3,320	1.6	0.11	0.2	190	172,800	3,700	19,700	620
Minyari + WACA Deposits	Grand Total	11,020	2.0	0.24	0.7	380	723,300	26,400	232,800	4,160

<sup>\*0.5</sup> Au = Using a 0.5 g/t gold cut-off grade above the 50mRL (NB: potential "Open Cut" cut-off grade)

Various information in this report which relates to Chicken Ranch Exploration Results have been extracted from the following announcements:

- Report entitled Antipa Secures High Grade Chicken Ranch Deposit" created on 2 August 2017;
- Report entitled "Antipa to Commence Major Exploration Programme" created on 1 June 2018;
- Report entitled "RIU Explorers Conference Presentation" created on 27 March 2018;
- Report entitled "Updated Corporate Presentation April 2018" created on 12 April 2018;
- Report entitled "WA Govt Exploration Drilling Grants increase to \$710,000" created on 31 May 2018;
- Report entitled "Major Exploration Campaign Commences" created on 25 June 2018;
- Report entitled "2018 Exploration Programme Update" created on 16 July 2018; and
- Report entitled "2018-19 Exploration Programme Overview and Update August" created on 15 August 2018.

All of which are available to view on <u>www.antipaminerals.com.au</u> and <u>www.asx.com.au</u>. The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements.

<sup>\*1.7</sup> Au = Using a 1.7 g/t gold cut-off grade below the 50mRL (NB: potential "Underground" cut-off grade)

#### **Forward-Looking Statements:**

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Antipa Mineral Ltd's planned exploration programme and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may," "potential," "should," and similar expressions are forward-looking statements. Although Antipa Minerals Ltd believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.

**Table 1: 2018 Chicken Ranch Significant Gold Air Core Drill Intercepts** 

Hole ID	From (m)	To (m)	Interval (m)	Gold	Silver
	. ,		. ,	(g/t)	(g/t)
18CRA0001	25.00	27.00	2.0	0.53	
18CRA0001	48.00	51.00	3.0	5.26	
including	48.00	49.00	1.0	14.12	
18CRA0003	24.00	26.00	2.0	0.95	
18CRA0004	31.00	36.00	5.0	1.71	
including	31.00	32.00	1.0	4.80	
18CRA0010	39.00	41.00	2.0	1.94	
18CRA0010	62.00	63.00	1.0	1.70	
18CRA0011	14.00	17.00	3.0	2.09	
18CRA0012	20.00	21.00	1.0	0.64	
18CRA0012	23.00	24.00	1.0	1.16	
18CRA0012	57.00	58.00	1.0	2.45	
18CRA0016	22.00	28.00	6.0	2.64	
including	24.00	25.00	1.0	11.11	
18CRA0018	45.00	55.00	10.0	3.57	
including	48.00	50.00	2.0	7.85	
18CRA0019	40.00	44.00	4.0	0.59	
18CRA0023	33.00	35.00	2.0	1.62	
18CRA0025	25.00	27.00	2.0	0.66	
18CRA0026	17.00	18.00	1.0	0.54	
18CRA0026	40.00	41.00	1.0	0.53	
18CRA0027	15.00	19.00	4.0	0.53	
18CRA0027	38.00	39.00	1.0	1.16	
18CRA0030	30.00	31.00	1.0	3.79	
18CRA0032	27.00	28.00	1.0	0.52	
18CRA0034	45.00	48.00	3.0	1.65	
including	46.00	47.00	1.0	4.45	
18CRA0035	8.00	12.00	4.0	0.14	1.09
18CRA0041	6.00	7.00	1.0	1.18	
18CRA0042	39.00	42.00	3.0	1.64	
18CRA0043	49.00	50.00	1.0	3.61	
18CRA0045	1.00	2.00	1.0	0.83	
18CRA0045	24.00	25.00	1.0	0.47	
18CRA0045	48.00	49.00	1.0	0.80	
18CRA0049	0.00	4.00	4.0	0.52	
18CRA0052	28.00	40.00	12.0	7.21	
including	28.00	34.00	6.0	13.66	
18CRA0057	46.00	47.00	1.0	0.42	
18CRA0067	41.00	45.00	4.0	0.72	
18CRA0076	44.00	48.00	4.0	0.41	
18CRA0077	32.00	36.00	4.0	0.66	
18CRA0078	34.00	36.00	2.0	1.00	
18CRA0081	43.00	50.00	7.0	0.69	
including	48.00	49.00	1.0	1.74	
18CRA0083	40.00	41.00	1.0	0.57	
18CRA0086	40.00	44.00	4.0	0.57	
18CRA0091	<b>22.00</b>	24.00	2.0	4.52	
18CRA0091	26.00	30.00	4.0	0.44	
18CRA0091	30.00	34.00	4.0	0.44	3.82
18CRA0091	42.00	46.00	4.0 4.0	0.09 <b>0.94</b>	3.02
18CRA0094		22.00	1.0	0.94	
18CRA0100	21.00		4.0		
	32.00	36.00 36.00	1.0	0.60 0.03	10.37
18CRA0101	35.00				10.37
18CRA0102	9.00	10.00	1.0	0.90	1 10
18CRA0114	26.00	30.00	4.0	0.02	1.18
18CRA0114	42.00	46.00	4.0	0.02	1.20

Hole ID	From (m)	To (m)	Interval (m)	Gold (g/t)	Silver (g/t)
18CRA0117	42.00	50.00	8.0	0.43	
18CRA0121	14.00	22.00	8.0	0.00	3.66
18CRA0126	24.00	28.00	4.0	0.46	

**Notes (Intersection Table above):** Table 1 Intersections are composited from individual assays using the following criteria:

*Intersection Interval = Nominal cut-off grade scenarios:* 

- $\geq$  0.5 g/t gold which also satisfy a minimum down-hole intersection of  $\geq$  1.0 gmm gold ((i.e. Au g/t x down hole intersection metres  $\geq$  1.0); and/or
- $\geq$  1.0 g/t silver which also satisfy a minimum down-hole intersection of  $\geq$  4 gmm silver (i.e. Ag g/t x down hole intersection metres  $\geq$  4.0); and/or
- ≥ 1.0% copper which also satisfy a minimum down-hole interval of 1.0m; and/or
- $\geq$  0.10% cobalt which also satisfy a minimum down-hole interval of 1.0m.
- NB: In some instances, zones grading less than the cut-off grade/s have been included in calculating composites or to highlight mineralisation trends.
- NB: For the purpose of highlighting significant (generally isolated) results some intersections may be included in Table 2 which do not satisfy the criteria above.
- No top-cutting has been applied to assay results for gold, copper, cobalt or silver;
   \* Unless specified otherwise where a 27 g/t gold top-cut has been applied.
- Intersections are down hole lengths, true widths not known with certainty.

Table 2: Chicken Ranch – 2018 Rock-chip Sample Locations & Assay Results (MGA Zone 51/GDA 94)

Туре	Northing	Easting	Gold (g/t)	Silver (g/t)	Copper (ppm)	Cobalt (ppm)
ROCK	7,611,571.0	424,670.0	0.27	0.07	42	63
ROCK	7,611,558.0	424,693.0	0.03	-0.01	35	37
ROCK	7,611,672.0	424,547.0	0.01	0.05	78	138
ROCK	7,611,560.0	424,768.0	3.25	0.24	92	179
ROCK	7,612,070.0	423,987.0	0.08	0.28	79	7
ROCK	7,611,572.7	424,670.5	0.00	-0.01	2	1
ROCK	7,611,576.6	424,661.4	5.38	0.46	384	479
ROCK	7,611,572.3	424,669.0	0.02	0.01	5	5
ROCK	7,611,575.1	424,660.7	10.99	0.25	435	668
ROCK	7,611,575.3	424,662.1	23.10	1.10	211	570
ROCK	7,612,044.3	424,515.9	2.30	0.23	41	121
ROCK	7,612,041.9	424,518.4	0.19	0.06	117	738
ROCK	7,612,070.1	424,454.6	2.52	0.17	143	115
ROCK	7,611,920.4	424,426.2	8.11	1.05	230	1,560
ROCK	7,611,897.4	424,431.9	2.67	0.28	33	279
ROCK	7,612,066.7	423,842.4	0.08	0.17	1,071	71
ROCK	7,611,944.2	423,790.7	0.04	0.01	31	3
ROCK	7,611,569.0	424,666.2	19.82	1.18	312	505
ROCK	7,611,559.3	424,695.0	0.99	0.08	184	140
ROCK	7,611,594.5	424,740.3	0.10	0.04	474	130
ROCK	7,611,594.5	424,740.3	2.86	0.44	812	894
ROCK	7,613,226.7	423,347.6	1.62	0.32	645	319

Table 3a: Chicken Ranch – 2018 Air Core Drill Hole Collar Locations (MGA Zone 51/GDA 94)

Hole ID	Deposit / Target Area	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)	Assay Status
18CRA0001	Chicken Ranch	7,612,145	424,068	265	51	188.2	-60	Received
18CRA0002	Chicken Ranch	7,612,140	424,096	264	50	33.2	-60	Received
18CRA0003	Chicken Ranch	7,612,090	424,058	267	50	33.2	-60	Received
18CRA0004	Chicken Ranch	7,612,070	424,044	268	50	33.2	-60	Received
L8CRA0005	Chicken Ranch	7,612,050	424,029	268	50	33.2	-60	Received
18CRA0006	Chicken Ranch	7,612,076	424,141	265	50	33.2	-60	Received
L8CRA0007	Chicken Ranch	7,612,056	424,126	263	50	33.2	-60	Received
L8CRA0008	Chicken Ranch	7,612,036	424,111	263	50	33.2	-60	Received
.8CRA0009	Chicken Ranch	7,612,015	424,097	266	50	33.2	-60	Received
8CRA0010	Chicken Ranch	7,612,086	424,211	264	70	33.2	-60	Received
8CRA0011	Chicken Ranch	7,612,066	424,196	266	70	33.2	-60	Received
L8CRA0012	Chicken Ranch	7,612,046	424,181	265	70	33.2	-60	Received
.8CRA0013	Chicken Ranch	7,612,026	424,166	265	70	33.2	-60	Received
L8CRA0014	Chicken Ranch	7,612,006	424,152	265	50	33.2	-60	Received
.8CRA0015	Chicken Ranch	7,612,027	424,291	264	70	33.2	-60	Received
.8CRA0016	Chicken Ranch	7,612,007	424,277	264	70	33.2	-60	Received
8CRA0017	Chicken Ranch	7,611,987	424,262	265	70	33.2	-60	Received
8CRA0018	Chicken Ranch	7,611,967	424,247	265	70	33.2	-60	Received
8CRA0019	Chicken Ranch	7,611,946	424,232	265	50	33.2	-60	Received
8CRA0020	Chicken Ranch	7,611,997	424,332	264	50	33.2	-60	Received
.8CRA0021	Chicken Ranch	7,611,977	424,317	264	50	33.2	-60	Received
.8CRA0022	Chicken Ranch	7,611,957	424,302	265	50	33.2	-60	Received
L8CRA0023	Chicken Ranch	7,611,937	424,287	265	50	33.2	-60	Received
L8CRA0024	Chicken Ranch	7,611,917	424,272	265	50	33.2	-60	Received
L8CRA0025	Chicken Ranch	7,611,988	424,387	263	50	33.2	-60	Received
L8CRA0026	Chicken Ranch	7,611,967	424,372	263	50	33.2	-60	Received
L8CRA0027	Chicken Ranch	7,611,947	424,357	263	50	33.2	-60	Received
.8CRA0028	Chicken Ranch	7,611,927	424,342	262	50	33.2	-60	Received
L8CRA0029	Chicken Ranch	7,611,887	424,312	265	50	33.2	-60	Received
L8CRA0030	Chicken Ranch	7,611,938	424,412	265	50	213.2	-60	Received
.8CRA0031	Chicken Ranch	7,611,918	424,397	264	50	213.2	-60	Received
L8CRA0032	Chicken Ranch	7,611,898	424,382	267	50	33.2	-60	Received
L8CRA0033	Chicken Ranch	7,611,908	424,452	264	50	33.2	-60	Received
L8CRA0034	Chicken Ranch	7,611,888	424,437	264	50	33.2	-60	Received
L8CRA0035	Chicken Ranch	7,611,868	424,423	264	50	33.2	-60	Received
L8CRA0036	Chicken Ranch	7,611,899	424,507	263	50	33.2	-60	Received
L8CRA0037	Chicken Ranch	7,611,878	424,493	263	50	33.2	-60	Received
L8CRA0038	Chicken Ranch	7,611,858	424,478	262	50	33.2	-60	Received
L8CRA0039	Chicken Ranch	7,611,838	424,463	260	50	33.2	-60	Received
L8CRA0040	Chicken Ranch	7,611,869	424,548	263	50	33.2	-60	Received
L8CRA0041	Chicken Ranch	7,611,849	424,533	263	50	33.2	-60	Received
18CRA0042	Chicken Ranch	7,611,829	424,518	261	50	33.2	-60	Received
L8CRA0043	Chicken Ranch	7,611,859	424,603	263	50	33.2	-60	Received
L8CRA0044	Chicken Ranch	7,611,839	424,588	262	50	33.2	-60	Received
L8CRA0045	Chicken Ranch	7,611,819	424,573	262	50	33.2	-60	Received
L8CRA0046	Chicken Ranch	7,611,789	424,551	262	70	33.2	-60	Pending
L8CRA0047	Chicken Ranch	7,611,830	424,643	264	50	33.2	-60	Received
L8CRA0048	Chicken Ranch	7,611,809	424,628	265	50	33.2	-60	Received
L8CRA0049	Chicken Ranch	7,611,789	424,613	262	50	33.2	-60	Received
L8CRA0050	Chicken Ranch	7,611,749	424,584	266	70	33.2	-60	Received
18CRA0051	Chicken Ranch	7,611,800	424,683	267	50	33.2	-60	Received
18CRA0052	Chicken Ranch	7,611,780	424,668	263	50	33.2	-60	Received
L8CRA0053	Chicken Ranch	7,611,760	424,653	265	50	33.2	-60	Received
.8CRA0054	Chicken Ranch	7,611,739	424,639	265	50	33.2	-60	Received
L8CRA0055	Chicken Ranch	7,611,719	424,624	266	50	33.2	-60	Received
L8CRA0056	Chicken Ranch	7,611,730	424,694	260	50	33.2	-60	Received
L8CRA0057	Chicken Ranch	7,611,710	424,679	262	50	33.2	-60	Received
L8CRA0058	Chicken Ranch	7,611,690	424,664	264	50	33.2	-60	Pending
L8CRA0059	Chicken Ranch	7,611,665	424,739	263	50	33.2	-60	Received
L8CRA0060	Chicken Ranch	7,611,615	424,702	265	50	33.2	-60	Received
L8CRA0061	Chicken Ranch	7,611,605	424,757	265	50	33.2	-60	Received
L8CRA0062	Chicken Ranch	7,612,185	424,035	262	50	33.2	-60	Received
18CRA0063	Chicken Ranch	7,612,155	424,075	263	50	33.2	-60	Received
L8CRA0064	Chicken Ranch	7,612,156	424,138	266	50	33.2	-60	Received
L8CRA0065	Chicken Ranch	7,612,131	424,151	265	50	33.2	-60	Received
L8CRA0066	Chicken Ranch	7,612,096	424,156	265	50	33.2	-60	Received
18CRA0067	Chicken Ranch	7,612,116	424,171	266	50	33.2	-60	Received
L8CRA0068	Chicken Ranch	7,612,136	424,186	264	50	33.2	-60	Received

Hole ID	Deposit / Target Area	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)	Assay Status
18CRA0069	Chicken Ranch	7,612,081	424,176	266	50	33.2	-60	Received
18CRA0070	Chicken Ranch	7,612,101	424,191	266	50	33.2	-60	Received
L8CRA0071	Chicken Ranch	7,612,410	423,984	264	50	33.2	-60	Received
L8CRA0072	Chicken Ranch	7,612,389	423,969	263	50	33.2	-60	Received
L8CRA0073	Chicken Ranch	7,612,369	423,954	264	50	33.2	-60	Received
8CRA0074	Chicken Ranch	7,612,349	423,939	264	50	33.2	-60	Received
8CRA0075	Chicken Ranch	7,612,329	423,924	263	50	33.2	-60	Received
L8CRA0076	Chicken Ranch	7,612,309	423,909	263	50	33.2	-60	Received
L8CRA0077	Chicken Ranch	7,612,289	423,894	264	50	33.2	-60	Received
L8CRA0078	Chicken Ranch Chicken Ranch	7,612,269	423,880	264 264	50 50	33.2 33.2	-60 -60	Received
L8CRA0079	Chicken Ranch	7,612,249	423,865 423,850	269	50	33.2	-60	Received Received
18CRA0080 18CRA0081	Chicken Ranch	7,612,229 7,612,380	423,830	263	50	33.2	-60	Received
18CRA0081	Chicken Ranch	7,612,360	424,024	264	50	33.2	-60	Received
L8CRA0082	Chicken Ranch	7,612,340	424,009	264	50	33.2	-60	Received
18CRA0084	Chicken Ranch	7,612,320	423,979	265	50	33.2	-60	Received
18CRA0085	Chicken Ranch	7,612,320	423,964	265	50	33.2	-60	Received
L8CRA0086	Chicken Ranch	7,612,279	423,949	265	50	33.2	-60	Received
18CRA0087	Chicken Ranch	7,612,259	423,935	265	50	33.2	-60	Received
L8CRA0088	Chicken Ranch	7,612,239	423,933	266	50	33.2	-60	Received
18CRA0089	Chicken Ranch	7,612,219	423,905	266	50	33.2	-60	Received
L8CRA0090	Chicken Ranch	7,612,199	423,890	266	50	33.2	-60	Received
18CRA0091	Chicken Ranch	7,611,535	424,705	264	50	213.2	-60	Received
18CRA0092	Chicken Ranch	7,611,555	424,720	266	50	213.2	-60	Received
18CRA0093	Chicken Ranch	7,611,565	424,665	266	50	213.2	-60	Received
18CRA0094	Chicken Ranch	7,611,585	424,680	266	50	213.2	-60	Received
18CRA0095	Chicken Ranch	7,611,580	424,645	266	50	213.2	-60	Received
18CRA0096	Chicken Ranch	7,611,600	424,660	264	50	213.2	-60	Received
18CRA0097	Chicken Ranch	7,611,620	424,675	264	50	213.2	-60	Received
18CRA0098	Chicken Ranch	7,611,609	424,605	271	50	213.2	-60	Received
18CRA0099	Chicken Ranch	7,611,629	424,619	270	50	213.2	-60	Received
18CRA0100	Chicken Ranch	7,611,670	424,649	266	70	213.2	-60	Received
18CRA0101	Chicken Ranch	7,611,639	424,564	270	50	213.2	-60	Received
18CRA0102	Chicken Ranch	7,611,659	424,579	271	50	213.2	-60	Received
18CRA0103	Chicken Ranch	7,611,679	424,594	271	50	213.2	-60	Received
18CRA0104	Chicken Ranch	7,611,669	424,524	267	50	213.2	-60	Received
18CRA0105	Chicken Ranch	7,611,689	424,539	267	50	213.2	-60	Received
18CRA0106	Chicken Ranch	7,611,709	424,554	268	50	213.2	-60	Received
18CRA0107	Chicken Ranch	7,611,698	424,484	268	50	213.2	-60	Received
18CRA0108	Chicken Ranch	7,611,718	424,499	268	50	213.2	-60	Received
18CRA0109	Chicken Ranch	7,611,739	424,514	265	50	213.2	-60	Received
18CRA0110	Chicken Ranch	7,611,728	424,444	263	50	213.2	-60	Received
18CRA0111	Chicken Ranch	7,611,748	424,459	264	50	213.2	-60	Received
18CRA0112	Chicken Ranch	7,611,768	424,473	265	50	213.2	-60	Received
18CRA0113	Chicken Ranch	7,612,079	424,516	266	50	33.2	-60	Received
18CRA0114	Chicken Ranch	7,612,058	424,501	267	50	33.2	-60	Received
18CRA0115	Chicken Ranch	7,612,038	424,486	267	50	33.2	-60	Received
18CRA0116	Chicken Ranch	7,612,049 7,612,029	424,556	267 265	50 50	33.2 33.2	-60 -60	Received
18CRA0117 18CRA0118	Chicken Ranch Chicken Ranch	7,612,029	424,541 424,527	265 265	50	33.2 33.2	-60	Received Received
18CRA0118	Chicken Ranch	7,612,009	424,040	264	50	33.2	-60	Received
18CRA0119	Chicken Ranch	7,612,275	424,040	264	50	33.2	-60	Received
18CRA0120	Chicken Ranch	7,612,233	424,023	265	50	33.2	-60	Received
18CRA0121	Chicken Ranch	7,612,300	424,124	265	50	33.2	-60	Received
18CRA0123	Chicken Ranch	7,612,265	424,095	264	50	33.2	-60	Received
18CRA0124	Chicken Ranch	7,612,245	424,080	263	50	33.2	-60	Received
18CRA0125	Chicken Ranch	7,612,225	424,065	263	50	33.2	-60	Received
L8CRA0126	Chicken Ranch	7,612,335	424,084	265	50	33.2	-60	Received
18CRA0127	Chicken Ranch	7,612,315	424,069	265	50	33.2	-60	Received
L8CRA0128	Chicken Ranch	7,612,295	424,054	265	50	33.2	-60	Received
18CRA0129	Chicken Ranch	7,612,276	424,165	264	50	33.2	-60	Received
18CRA0130	Chicken Ranch	7,612,256	424,150	264	50	33.2	-60	Received
18CRA0131	Chicken Ranch	7,612,236	424,135	265	50	33.2	-60	Received
18CRA0132	Chicken Ranch	7,612,216	424,120	265	50	33.2	-60	Received
18CRA0133	Chicken Ranch	7,612,195	424,105	263	50	33.2	-60	Received
18CRA0134	Chicken Ranch	7,612,115	424,046	268	50	33.2	-60	Received
18CRA0135	Chicken Ranch	7,612,226	424,190	262	50	33.2	-60	Pending
18CRA0136	Chicken Ranch	7,612,206	424,175	262	50	33.2	-60	Pending
18CRA0137	Chicken Ranch	7,612,186	424,160	262	50	33.2	-60	Pending
18CRA0138	Chicken Ranch	7,612,207	424,300	264	50	33.2	-60	Pending

Hole ID	Deposit / Target Area	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)	Assay Status
18CRA0139	Chicken Ranch	7,612,187	424,285	264	50	33.2	-60	Pending
18CRA0140	Chicken Ranch	7,612,167	424,270	263	50	33.2	-60	Pending
18CRA0141	Chicken Ranch	7,612,147	424,256	262	50	33.2	-60	Pending
18CRA0142	Chicken Ranch	7,612,177	424,340	263	50	33.2	-60	Pending
18CRA0143	Chicken Ranch	7,612,157	424,325	263	50	33.2	-60	Pending
18CRA0144	Chicken Ranch	7,612,137	424,311	262	50	33.2	-60	Pending
18CRA0145	Chicken Ranch	7,612,148	424,381	261	50	33.2	-60	Pending
18CRA0146	Chicken Ranch	7,612,127	424,366	263	50	33.2	-60	Pending
18CRA0147	Chicken Ranch	7,612,107	424,351	262	50	33.2	-60	Pending
18CRA0148	Chicken Ranch	7,612,078	424,391	263	50	33.2	-60	Pending
18CRA0149	Chicken Ranch	7,612,098	424,406	263	50	33.2	-60	Pending
18CRA0151	Chicken Ranch	7,611,600	424,722	265	50	33.2	-60	Pending
18CRA0152	Chicken Ranch	7,611,580	424,707	266	50	33.2	-60	Pending
18CRA0153	Chicken Ranch	7,611,570	424,700	266	50	213.2	-60	Pending
18CRA0154	Chicken Ranch	7,611,550	424,685	266	50	213.2	-60	Pending
18CRA0155	Chicken Ranch	7,611,585	424,742	265	50	33.2	-60	Pending
18CRA0156	Chicken Ranch	7,611,565	424,727	266	50	33.2	-60	Pending
18CRA0157	Chicken Ranch	7,611,576	424,797	265	50	33.2	-60	Pending
18CRA0158	Chicken Ranch	7,611,556	424,783	266	50	33.2	-60	Pending
18CRA0159	Chicken Ranch	7,611,535	424,768	264	50	33.2	-60	Pending
18CRA0160	Chicken Ranch	7,611,561	424,817	263	50	33.2	-60	Pending
18CRA0161	Chicken Ranch	7,611,521	424,788	264	50	33.2	-60	Pending
18CRA0162	Chicken Ranch	7,611,490	424,766	264	50	213.2	-60	Pending
18CRA0163	Chicken Ranch	7,611,511	424,780	264	50	213.2	-60	Pending
18CRA0164	Chicken Ranch	7,611,817	424,323	266	50	213.2	-60	Pending
18CRA0165	Chicken Ranch	7,611,837	424,338	266	50	213.2	-60	Pending
18CRA0166	Chicken Ranch	7,611,847	424,283	264	50	213.2	-60	Pending
18CRA0167	Chicken Ranch	7,611,867	424,298	264	50	213.2	-60	Pending
18CRA0168	Chicken Ranch	7,611,876	424,243	264	50	213.2	-60	Pending
18CRA0169	Chicken Ranch	7,611,897	424,257	264	50	213.2	-60	Pending
18CRA0170	Chicken Ranch	7,611,916	424,147	262	50	213.2	-60	Pending
18CRA0171	Chicken Ranch	7,611,936	424,162	262	50	213.2	-60	Pending
18CRA0172	Chicken Ranch	7,611,956	424,177	265	50	213.2	-60	Pending
18CRA0172	Chicken Ranch	7,611,945	424,107	268	50	213.2	-60	Pending
18CRA0174	Chicken Ranch	7,611,966	424,122	264	50	213.2	-60	Pending
18CRA0175	Chicken Ranch	7,611,986	424,137	264	50	213.2	-60	Pending
18CRA0176	Chicken Ranch	7,611,975	424,067	266	50	213.2	-60	Pending
18CRA0170	Chicken Ranch	7,611,975	424,007	268	50	213.2	-60	Pending
18CRA0177	Chicken Ranch	7,612,015	424,082	266	50	213.2	-60	Pending
18CRA0178	Chicken Ranch			262	50	213.2	-60	_
	Chicken Ranch	7,612,015	424,034					Pending
18CRA0180 18CRA0181	Chicken Ranch	7,612,035 7,612,055	423,986 424,001	268 268	50 50	213.2 33.2	-60 -60	Pending Pending
18CRA0182	Chicken Ranch Chicken Ranch	7,612,501	424,113	267	50	213.2	-60 60	Pending Pending
18CRA0183		7,612,521	424,128	267 267	50 80	213.2 213.2	-60 -60	
18CRA0184	Chicken Ranch	7,612,541	424,143		80			Pending
18CRA0185	Chicken Ranch	7,612,441	424,193	265	50 50	213.2	-60 60	Pending
18CRA0186	Chicken Ranch	7,612,461	424,208	264	50	213.2	-60	Pending
18CRA0187	Chicken Ranch	7,612,481	424,223	265	80	213.2	-60	Pending
18CRA0188	Chicken Ranch	7,612,402	424,289	263	50	213.2	-60	Pending
18CRA0189	Chicken Ranch	7,612,422	424,303	263	80	213.2	-60	Pending
18CRA0190	Chicken Ranch	7,612,044	423,931	265	50	213.2	-60	Pending
18CRA0191	Chicken Ranch	7,612,064	423,946	268	50	213.2	-60	Pending
18CRA0192	Chicken Ranch	7,612,084	423,961	268	50	213.2	-60	Pending
18CRA0193	Chicken Ranch	7,611,520	424,725	264	50	213.2	-60	Pending
18CRA0194	Chicken Ranch	7,611,550	424,748	266	50	33.2	-60	Pending
18CRWB01	Water Bore	7,612,109	424,216	264	72	0.0	-90	Pending
18CRWB02	Water Bore	7,612,151	424,363	263	72	0.0	-90	Pending

Table 3b: Chicken Ranch – 2018 RC Drill Hole Collar Locations (MGA Zone 51/GDA 94)

Hole ID	Deposit / Target Area	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azimuth (°)	Dip (°)	Assay Status
18CRA0001	Chicken Ranch	7,612,145	424,068	265	51	188.2	-60	Received
18CRC0001	Chicken Ranch	7,612,180	424,025	263	60	215.0	-60	Pending
18CRC0002	Chicken Ranch	7,612,190	424,040	262	90	215.0	-60	Pending
18CRC0003	Chicken Ranch	7,612,170	424,050	263	60	215.0	-60	Pending
18CRC0004	Chicken Ranch	7,612,185	424,055	262	90	215.0	-60	Pending
18CRC0005	Chicken Ranch	7,612,133	424,000	265	123	35.0	-60	Pending
18CRC0006	Chicken Ranch	7,612,112	423,985	268	201	35.0	-60	Pending
18CRC0007	Chicken Ranch	7,612,076	423,999	268	201	35.0	-60	Pending
18CRC0008	Chicken Ranch	7,612,079	424,023	268	171	35.0	-60	Pending
18CRC0009	Chicken Ranch	7,612,093	424,089	265	183	35.0	-60	Pending
18CRC0010	Chicken Ranch	7,612,073	424,074	267	123	35.0	-60	Pending
18CRC0011	Chicken Ranch	7,612,048	424,057	275	183	35.0	-60	Pending
18CRC0012	Chicken Ranch	7,612,164	423,958	275	153	35.0	-55	Pending
18CRC0013	Chicken Ranch	7,612,063	424,246	275	171	215.0	-60	Pending
18CRC0014	Chicken Ranch	7,612,040	424,267	275	81	215.0	-60	Pending
18CRC0015	Chicken Ranch	7,612,030	424,290	275	123	215.0	-60	Pending
18CRC0016	Chicken Ranch	7,611,943	424,433	275	45	215.0	-60	Pending

#### CHICKEN RANCH AREA – 2018 Air Core and Rock-chip Sampling

JORC Code 2012 Edition: Table 1 - Section 1 Sampling Techniques and Data (Criteria in this section shall apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul> <li>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under 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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling 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. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</li> </ul>	NOTE: For detailed descriptions of the JORC Criteria for the various Chicken Ranch region exploration programmes completed between 1970 to 2016, some of which are referred to in this public disclosure, refer to the Company's public disclosure (i.e. ASX Website <a href="http://antipaminerals.com.au/">www.asx.com.au</a> and Antipa Minerals Ltd Website <a href="http://antipaminerals.com.au/">http://antipaminerals.com.au/</a> ) report entitled "Antipa Secures High Grade Chicken Ranch Deposit" created on 2 August 2017.  • JORC criteria relating to the 2018 Reverse Circulation (RC) drilling programme (16 drill holes for 2,058 m) are not reported herein as assay results for this RC programme are currently unavailable. • This release has no reference to previously unreported drilling.  2018 (July-August) Air Core (AC) Drilling • Prospects/targets have been sampled by 195 AC drill holes, totaling 10,105 m, with an average drill hole depth of 51.8 m. • Assays have been received for one-hundred and thirty-two (132) 2017 AC drill holes. There are sixty-three (63) 2018 AC drill holes with assay results pending. • AC drill holes were generally drilled on a nominal 25 m (along line) and 50 m across line infill and trend-extensional basis only, testing geological and geochemical targets. • Drill hole locations for all 2018 holes are tabulated in the body of this report.  AC Sampling • AC Sampling was carried out under Antipa protocols and QAQC procedures as per industry best practice. • One metre samples were collected from a cyclone into a plastic bucket and then laid out on the ground in rows of 10 or 20. • Compositing AC samples in lengths between 2 to 4 m was undertaken via combining 'Spear' samples of the 1.0 m intervals to generate a 2 kg (average) sample. Areas of anomalous portable XRF Device (Niton) ('pXRF') results or zones of encouraging geological observations were sampled as single metres. All samples are pulverised at the laboratory to produce material for assay.  2018 Rock-chip Programme and Sampling • A total of
Drilling techniques	<ul> <li>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails,</li> </ul>	AC Drilling was undertaken with a Bostech Drillboss 200 4WD truck mounted rig. The rig has a depth capacity of approximately 150 m with an on-board compressor producing 600 cfm at 250 psi.

Criteria	JORC Code explanation	Commentary
	face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	<ul> <li>All drill holes were completed using an 85 mm AC blade. If hard drilling conditions are encountered a 97 – 102 mm RAB hammer with a crossover sub (not face sampling) is utilised; however, this drilling technique was not required at Chicken Ranch.</li> <li>Drill holes were directed towards local grid east (135 holes), west (57 holes) and southwest (one hole), with an inclination angle of -60°.</li> </ul>
Drill sample recovery	<ul> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul> <li>AC Drill Samples</li> <li>AC sample recovery and sample quality was recorded via visual estimation of sample volume and condition of the drill spoils.</li> <li>AC sample recovery typically ranges from 90 to 100%, with only very occasional samples with less than 70% recovery.</li> <li>AC sample recovery was maximized by endeavoring to maintain a dry drilling conditions as much as practicable; the AC samples were almost exclusively dry.</li> <li>Relationships between recovery and grade are not evident and are not expected given the generally excellent and consistently high sample recovery.</li> </ul>
Logging	<ul> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul> <li>Geological logging of 100% of all AC sample intervals was carried out recording colour, weathering, lithology, mineralogy, alteration, veining and sulphides.</li> <li>Logging includes both qualitative and quantitative components.</li> <li>All logging is entered directly into a notebook computer using the Antipa Proprietary Logging System which is based on Microsoft Excel. The logging system uses standard look up tables that does not allow invalid logging codes to be entered. Further data validation is carried out during upload to Antipa's master Access SQL database.</li> <li>Selected AC sample intervals were measured for magnetic susceptibility using a handheld Magnetic Susceptibility meter.</li> <li>AC samples are generally analyzed in the field using a pXRF for the purposes of geochemical and lithological interpretation and the selection of sampling intervals.</li> <li>Rock-chip Samples</li> <li>Rock-chip samples were "logged" using the same approach detailed for the drill samples above.</li> </ul>
Sub-sampling techniques and sample preparation	<ul> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>Measures taken to ensure that the sampling is representative</li> </ul>	<ul> <li>One metre samples were collected from a cyclone into a plastic bucket and then laid out on the ground in rows of 10 or 20.</li> <li>Compositing AC samples of between 2 to 4 m was undertaken via combining 'Spear' samples of the intervals to generate a 2 kg (average) sample. Areas of anomalous pXRF results or anomalous geological observations were sampled as single metres. All samples are pulverised at the laboratory to produce material for assay.</li> </ul>

Criteria	JORC Code explanation	Commentary
Criteria	<ul> <li>JORC Code explanation</li> <li>of the in situ material collected, including for instance results for field duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul> <li>Rock-chip Samples         <ul> <li>Rock-chip samples taken from outcrop / sub-cropping exposures involved the collection a representative sample of typically between 0.5 kg to 1.0 kg of rock material as single samples.</li> </ul> </li> <li>AC and Rock-chip Sample Preparation         <ul> <li>Sample preparation of AC samples was completed at MinAnalytical Laboratories in Perth following industry best practice in sample preparation involving oven drying, coarse crushing of the AC sample down to approximately 10 mm, followed by pulverisation of the entire sample (total prep) using Essa LM5 grinding mills to a grind size of 85% passing 75 μm and split into a sub–sample/s for analysis.</li> <li>The sample sizes are considered to be appropriate to correctly represent the sulphide style of</li> </ul> </li> </ul>
Quality of ass data and laboratory tes	laboratory procedures used and whether the technique is	mineralisation at Chicken Ranch, the thickness and consistency of the intersections and the sampling methodology.  • The sample preparation technique for AC and rock-chip samples are documented by Antipa Mineral Ltd's standard procedures documents and is in line with industry standards in sample preparation.  • The sample sizes are considered appropriate to represent mineralisation.  • Sample preparation checks for fineness were carried out by the laboratory as part of its internal procedures.  AC and Rock-chip Analytical Techniques  • All samples were dried, crushed, pulverised and split to produce a sub–sample for a 10-gram sample which are digested and refluxed with nitric and hydrochloric ('aqua regia digest') acid suitable for weathered AC samples. Aqua regia can digest many different mineral types including most oxides, sulphides and carbonates but will not totally digest refractory or silicate minerals. Analytical methods used were both ICP–OES and ICP–MS (Au, Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Pd, Pt, Rb, Re, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Ti, U, V, W, Y, Zn and Zr).  • For samples which returned Au greater than 4,000 ppb Au (upper detection limit) with the aqua regia digest, a lead collection fire assay on a 50-gram sample with Atomic Absorption Spectroscopy was undertaken to determine gold content with a detection limit of 0.005ppm.  • Ore grade ICP–OES analysis was completed on samples returning results above upper detection limit.  • No geophysical tools were used to determine any element concentrations in this report.  • A handheld portable Niton XRF analyser (XL3t 950 GOLDD+) device is used in the field to investigate and record geochemical data for internal analysis. However, due to 'spatial' accuracy/repeatability issues this data is generally not publicly reported for drill holes, other than for specific purposes/reasons.

Criteria	JORC Code explanation	Commentary
		<ul> <li>Field QC procedures involve the use of commercial certified reference material (CRM's) for assay standards and blanks. Standards are inserted every 50 samples. The grade of the inserted standard is not revealed to the laboratory.</li> <li>Repeat QC samples was utilised during the AC drilling programme with nominally two to three duplicate AC field samples per drill hole.</li> <li>Inter laboratory cross-checks analysis programmes have not been conducted at this stage.</li> <li>In addition to Antipa supplied CRM's, MinAnalytical includes in each sample batch assayed certified reference materials, blanks and up to 10% replicates.</li> <li>Selected anomalous samples are re-digested and analysed to confirm results.</li> </ul>
Verification of sampling and assaying	<ul> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul> <li>Significant intersections have been visually verified by one or more alternative company personnel and/or contract employees.</li> <li>All logging is entered directly into a notebook computer using the Antipa Proprietary Logging System which is based on Microsoft Excel. The logging system uses standard look up tables that does not allow invalid logging codes to be entered. Further data validation is carried out during upload to Antipa's master SQL database.</li> <li>No adjustments or calibrations have been made to any assay data collected.</li> </ul>
Location of data points	<ul> <li>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.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul> <li>km = kilometre; m = metre; mm = millimetre.</li> <li>Drill hole collar locations and rock-chip sample locations are surveyed using a handheld Garmin 64S GPS which has an accuracy of ± 3 m.</li> <li>The drilling co-ordinates are all in GDA94 MGA Zone 51 co-ordinates.</li> <li>Vertical AC drill holes do not require for drill rig set-up azimuth checking.</li> <li>Inclined AC drill holes are checked for drill rig set-up azimuth using Suunto Sighting Compass from two directions.</li> <li>Drill hole inclination is set by the driller using a clinometer on the drill mast and checked by the geologist prior the drilling commencing.</li> <li>AC drill hole down hole surveys <ul> <li>No downhole surveys are undertaken for AC drill holes.</li> </ul> </li> <li>RC drill hole down hole surveys</li> <li>RC downhole surveys were undertaken in-hole during drilling using a 'Reflex EZ Trac Camera' device at 30 metre intervals with a final survey at the end of the drill hole.</li> <li>Downhole surveys were checked by the supervising geologist for consistency. If required, readings were re-surveyed or smoothed in the database if unreliable azimuth readings were apparent.</li> <li>Survey details included drill hole dip (±0.25° accuracy) and drill hole azimuth (±0.35 accuracy°) Total Magnetic field and temperature.</li> <li>The Company has adopted and referenced one specific local grid across the Chicken Ranch area ('Chicken Ranch Grid') which is defined below. References in the text and deposit diagrams are all in</li> </ul>

Criteria	JORC Code explanation	Commentary
		this Local Grid. Table 2 and Appendix 2 are in GDA94 / MGA Zone 51.  Chicken Ranch Local Grid 2-Point Transformation Data:  Point # 1 =  Chicken Ranch Local Grid 10,000m east is 424,724.5m east in GDA94 / MGA Zone 51; Chicken Ranch Local Grid 5,800m north is 7,611,897.1m north in GDA94 / MGA Zone 51.  Point # 2 =  Chicken Ranch Local Grid 10,000m east is 422,694.5m east in GDA94 / MGA Zone 51; Chicken Ranch Local Grid 8,600m north is 7,613,433.2m north in GDA94 / MGA Zone 51; Chicken Ranch Local Grid North (360°) is equal to 303° in GDA94 / MGA Zone 51.  Chicken Ranch Local Grid elevation is equal to GDA94 / MGA Zone 51.  If defaulted, the topographic surface is set to 257m RL.
Data spacing and distribution	<ul> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul> <li>Drill lines are east-west "Chicken Ranch" local grid oriented. "Chicken Ranch" local grid drill lines are each spaced approximately 50 m apart with an average drill hole spacing on each section between 20 to 25 m. Locally (two areas) the Chicken Ranch mineralisation has been delineated in a grade-control style drill pattern consisting of 10 m x 10 m drill hole spacing format over 20 to 50 m strike lengths.</li> <li>The typical section spacing/drill hole distribution is considered adequate for the purpose of Mineral Resource estimation.</li> <li>AC drill sample compositing has been applied for the reporting of exploration results.</li> <li>Rock-chip samples are reconnaissance in nature.</li> </ul>
Orientation of data in relation to geological structure	<ul> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul> <li>The location and orientation of the Chicken Ranch drilling is appropriate given the strike, dip and morphology of the mineralisation.</li> <li>No consistent and/or documented material sampling bias resulting from a structural orientation has been identified at Chicken Ranch at this point; however, both folding, multiple vein directions and faulting have been recorded via diamond drilling and surface mapping.</li> </ul>
Sample security	The measures taken to ensure sample security.	<ul> <li>Chain of sample custody is managed by Antipa to ensure appropriate levels of sample security.</li> <li>Samples are stored on site and delivered by Antipa or their representatives to Port Hedland and subsequently by Toll Ipec Transport from Newman to the assay laboratory in Perth.</li> </ul>
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	<ul> <li>Sampling techniques and procedures are regularly reviewed internally, as is the data.</li> <li>Consultants Snowden, during completion of the 2013 Calibre Mineral Resource estimate, undertook a desktop review of the Company's sampling techniques and data management and found them to be consistent with industry standards.</li> </ul>

#### CHICKEN RANCH AREA – 2018 Air Core and Rock-chip Sampling

Section 2 – Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul> <li>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.</li> <li>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.</li> </ul>	<ul> <li>Tenement E45/4867 was applied for by Antipa Resources Pty Ltd on the 19<sup>th</sup> of January 2017.</li> <li>Multiple parties 'simultaneously' lodged applications over the area, and the decision went to a ballot before the Warden's Court in July 2017.</li> <li>Tenement E45/4867 was awarded in full to Antipa and was subsequently granted on the 3<sup>rd</sup> of January 2018.</li> <li>Antipa Minerals Ltd has a 100% interest in E45/4867 and no existing royalties or prior agreements apply.</li> <li>Tenement E45/4867, including the Chicken Ranch and Turkey Farm deposits, is not subject to the Citadel Project Farm-in Agreement with Rio Tinto Exploration Pty Ltd.</li> <li>All tenements are contained completely within land where the Martu People have been determined to hold native title rights. To the Company's knowledge no historical or environmentally sensitive sites have been identified in the area of work.</li> <li>Land Access and Exploration Agreements are in place with the Martu People.</li> <li>Antipa maintains a positive relationship with the Martu People, who are Native Title parties in the area.</li> <li>The tenement is in good standing and no known impediments exist.</li> </ul>
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<ul> <li>The exploration of the Chicken Ranch area was conducted by the following major resources companies:</li> <li>Newmont Pty Ltd (early 1970s to 1986);</li> <li>Carr Boyd Minerals Limited (1973 to 1975);</li> <li>Geopeko Limited (JV with Carr Boyd) (1975 to 1978);</li> <li>Marathon Petroleum Australia Limited (1979);</li> <li>Western Mining Corporation Limited (WMC) (1980);</li> <li>Duval Mining (Australia) Limited (Carr Boyd JV with Picon Exploration Pty Ltd) (1984 to 1986);</li> <li>Mount Burgess Gold Mining Company N.L. (1989 to 2001);</li> <li>Carpentaria (MIM JV with Mount Burgess) (1990 to 1996);</li> <li>Normandy (JV with Mount Burgess) (1998 to 2000);</li> <li>Newcrest Mining Limited (2009 to 2015);</li> <li>Quantum Resources Limited (2012 to 2016); and</li> <li>Antipa Minerals Limited (2016 to current).</li> </ul>
Geology	Deposit type, geological setting and style of mineralisation.	<ul> <li>Chicken Ranch Tenement Area:</li> <li>The geology of the is dominated by a northwest trending sequence of moderate to steeply east dipping meta-sediments, including siltstone, carbonate siltstone, dolomite, and subordinate fine-grained sandstone of the Puntapunta Formation.</li> </ul>

Criteria	JORC Code explanation	Commentary
Drill hole	<ul> <li>A summary of all information material to the understanding</li> </ul>	<ul> <li>This sequence occurs on the northeast flank of the Camp Dome complex, a regional scale doubly plunging anticline. Regional mapping undertaken by previous explorers indicates that the Chicken Ranch prospect may be related to a parasitic fold on the flank of the Camp Dome, or a separate fold structure altogether.</li> <li>High-grade gold with minor copper mineralisation as gossanous zones within and related to northwest trending, steeply dipping quartz veins hosted by deeply oxidized meta-sediments, including goethite pseudomorphs after massive pyrite alteration (some cubic ex-pyrite oxide pseudomorphs up to 2cm in size, similar in size to those collected in the early 1970's associated with the then outcropping Telfer gold mineralisation).</li> <li>The entire zone is deeply oxidized.</li> <li>Main zone consists of two or more northwest trending zones of mineralisation within a corridor up to 70m in width.</li> <li>The southwest lens of mineralisation is more persistent and has a strike length of approximately 1,300m.</li> <li>Several additional northwestern trending mineralisation zones to the east and west of the main zone.</li> <li>The Turkey Farm prospect occurs 800m west-northwest of the Chicken Ranch deposit, and gold with minor copper mineralisation within northwest trending, steeply dipping quartz ironstone veins and possible shallow (25° to 30°) east dipping zones hosted by deeply oxidized meta-sediments.</li> <li>The area is prospective for high-grade Telfer "Graben Fault" generation), appear to offset stratigraphy and mineralisation.</li> <li>North-south striking fault zones (possible Telfer "Graben Fault" generation), appear to offset stratigraphy and mineralisation dominantly with an apparent sinistral sense which may represent simple normal displacement with east-block up / west-block down of northeasterly dipping stratigraphy.</li> <li>A summary of all available information material to the understanding of the Chicken Ranch region</li> </ul>
Information	of the exploration results including a tabulation of the following information for all Material drill holes:  easting and northing of the drill hole collar  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  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.	<ul> <li>exploration results can be found in previous WA DMIRS publicly available reports.</li> <li>All the various technical and Chicken Ranch region exploration reports are publicly accessible via the DMIRS' online WAMEX system.</li> <li>The specific WA DMIRS WAMEX and other reports related to the exploration information the subject of this public disclosure have been referenced in previous public reports.</li> <li>Antipa Minerals Ltd publicly disclosed reports provide details of all exploration completed by the Company since 2017; these reports are all available to view on <a href="https://www.asx.com.au">www.asx.com.au</a> and <a href="https://www.asx.com.au">www.asx.com.au</a>.</li> </ul>
Data aggregation methods	<ul> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually</li> </ul>	<ul> <li>Reported aggregated intervals have been length weighted.</li> <li>No density or bulk density is available and so no density weighting has been applied when calculating aggregated intervals.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul> <li>Material and should be stated.</li> <li>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.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul> <li>No top-cuts to gold or copper have been applied (unless specified otherwise).</li> <li>A nominal 0.50 g/t gold or 1.0% copper lower cut-off grade is applied.</li> <li>Higher grade intervals of mineralisation internal to broader zones of mineralisation are reported as included intervals.</li> <li>Metal equivalence is not used in this report.</li> </ul>
Relationship between mineralisation widths and intercept lengths	<ul> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</li> </ul>	<ul> <li>Given the variety of drill hole types and distribution, the intersection angles for the various historic drilling generations are likely to be quite variable. The reported downhole intersections are estimated to commonly be in the range of 30% to 70% ± 10% of the true width.</li> </ul>
Diagrams	<ul> <li>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.</li> </ul>	<ul> <li>All appropriate maps and sections (with scales) and tabulations of intercepts are reported or can sometimes be found in previous WA DMIRS WAMEX publicly available reports.</li> <li>Antipa Minerals Ltd publicly disclosed reports provide maps and sections (with scales) and tabulations of intercepts generated by the Company since 2017; these reports are all available to view on <a href="https://www.antipaminerals.com.au">www.antipaminerals.com.au</a> and <a href="https://www.asx.com.au">www.asx.com.au</a>.</li> </ul>
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.	<ul> <li>All significant results are reported or can sometimes be found in previous WA DMIRS WAMEX publicly available reports.</li> <li>Antipa Minerals Ltd publicly disclosed reports provide details of all significant exploration results generated by the Company since 2017; these reports are all available to view on <a href="https://www.antipaminerals.com.au">www.antipaminerals.com.au</a> and <a href="https://www.asx.com.au">www.asx.com.au</a>.</li> </ul>
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.	<ul> <li>All meaningful and material information has been included in the body of the text or can sometimes be found in previous WA DMIRS WAMEX publicly available reports.</li> <li>Zones of mineralisation and associated waste material have not been measured for their bulk density. Multi element assaying was conducted variously for a suite of potentially deleterious elements including arsenic, sulfur, lead, zinc and magnesium.</li> <li>No Geotechnical logging (e.g. Recovery, RQD and Fracture Frequency) was obtained from the WA DMIRS WAMEX reports.</li> <li>Limited information on structure type, dip, dip direction, alpha angle, beta angle, gamma angle, texture and fill material was obtained from the WA DMIRS WAMEX reports.</li> <li>No metallurgical test-work results are available for the Chicken Ranch deposits.</li> </ul>
Further work	<ul> <li>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions,</li> </ul>	<ul> <li>Planned further work:</li> <li>Ongoing review and interpretations of the 2018 and historical Chicken Ranch exploration data;</li> </ul>

Criteria	JORC Code explanation	Commentary
	including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	<ul> <li>Planning and future execution of exploration activities to identify both depth and lateral extensions to potential high-grade gold mineralisation;</li> <li>Full geological interpretation, 3D modelling and subsequent Mineral Resource estimation.</li> <li>All appropriate maps and sections (with scales) and tabulations of intercepts are reported or can sometimes be found in previous WA DMIRS WAMEX publicly available reports.</li> </ul>