

ROX RESOURCES LIMITED

ASX: RXL

Rox Resources Limited is exploring and developing advanced gold assets in Western Australia: the Youanmi Gold Project and the Mt Fisher - Mt Eureka Project.

DIRECTORS

Mr Stephen Dennis
Chairman

Mr Robert Ryan
Managing Director

Dr John Mair
Non-Executive Director

Mr Matthew Hogan
Non-Executive Director

Shares on Issue	360.0m
Share Price	\$0.21
Market Cap.	\$75.6m

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West Perth WA 6005

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**Amended ASX Announcement –
Significant initial results from regional
exploration drilling at Youanmi – new
mineralised trend discovered**

West Australian gold exploration and development company Rox Resources Limited ("**Rox**" or "**the Company**") (**ASX: RXL**) refers to its announcement titled "Significant initial results from regional exploration drilling at Youanmi – new mineralised trend discovered" released to the ASX on 13 November 2023 and advises that certain numbers in some figures were incorrect. This amended ASX announcement has corrected these discrepancies and is attached to this announcement.

Authorised for release to the ASX by Robert Ryan, Managing Director of Rox Resources Limited.

*****ENDS*****

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Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Rox Resources Limited planned exploration program(s) 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.

About Rox Resources

Rox Resources (ASX: RXL) is a West Australian focused gold exploration and development company. It is the 100 per cent owner of the historic Youanmi Gold Project near Mt Magnet, approximately 480 kilometres northeast of Perth, and owns the Mt Fisher - Mt Eureka Gold and Nickel Project approximately 140 kilometres southeast of Wiluna, with 100% ownership of certain tenure with the remaining tenure held via a joint venture (Rox 51%, earning into 75%).

Youanmi Project has a Total Mineral Resource of 3.2Moz of contained gold, with potential for further expansion with the integration of existing prospects into the Resource and further drilling. Youanmi was a high-grade gold mine and produced ~667,000oz of gold (at 5.47 g/t Au) before it closed in 1997. It is classified as a disturbed site and is on existing mining leases which have significant existing infrastructure to support a return to mining operations.

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Significant initial results from regional exploration drilling at Youanmi – new mineralised trend discovered

- The first regional RC drilling program undertaken since the consolidation of the highly prospective Youanmi Shear Zone has delivered highly encouraging initial results.
- New near-surface mineralised quartz shear discovered in the Currans Find Project area, 22km south of Youanmi:
 - **RXRC525: 6m @ 5.22g/t Au from 29m**
- Other significant RC drill results from the regional exploration program include:
 - **RXRC519: 12m @ 4.44g/t Au from 18m, incl: 7m @ 6.82g/t Au from 19m**
 - **RXRC511: 2m @ 10.80g/t Au from 149m**
 - **RXRC514: 3m @ 4.77g/t Au from 37m**
 - **RXRC513: 1m @ 5.00g/t Au from 70m**
 - **RXRC521: 3m @ 3.10g/t Au from 15m**
 - **RXRC522: 1m @ 4.85g/t Au from 75m, and: 1m @ 4.65g/t Au from 79m**
- The majority of the results are close to surface, and they strengthen the interpretation of the multiple lodes located within the high-grade Currans Find Project area.
- Assays pending from recent RC drilling targeting near-mine IP survey targets.

West Australian gold exploration and development company Rox Resources Limited ("**Rox**" or "**the Company**") (**ASX: RXL**) is pleased to report highly encouraging initial assay results from its regional and near-mine exploration drilling program at the recently consolidated **Youanmi Gold Project**, near Mt Magnet in WA.

The results highlight the prospectivity of the Currans Find area to the south of Youanmi, with the discovery of a significant new shallow mineralised lode in the central corridor.

The drilling has provided valuable information in determining the dip and plunge of the high-grade mineralisation at the project, which will help define future drilling programs.

Managing Director Comments

Rox Resources' Managing Director, Mr Robert Ryan, said the strong initial results from the regional program highlighted the potential for further new discoveries in the broader Youanmi area.

"The consolidation of 100% ownership of the broader tenure by Rox has been the catalyst for the first modern exploration campaign outside of the 3.2Moz Youanmi gold camp – and the initial results are very encouraging."

"The drilling results from Currans Find, situated just 5km north of the high-grade Penny West deposit, reveal the prospectivity of this extremely under-drilled area."

"High-grade intercepts, coupled with the discovery of a new mineralised trend, bode well for future drilling programs and we are very excited about the emerging opportunity in this area – particularly in light of its proximity to one of the highest grade gold deposits in Western Australia at Penny West."

"Drilling has also been completed at the near-mine IP targets with results eagerly anticipated in the next few weeks."



Figure 1: Drilling in progress at the Youanmi Gold Project.

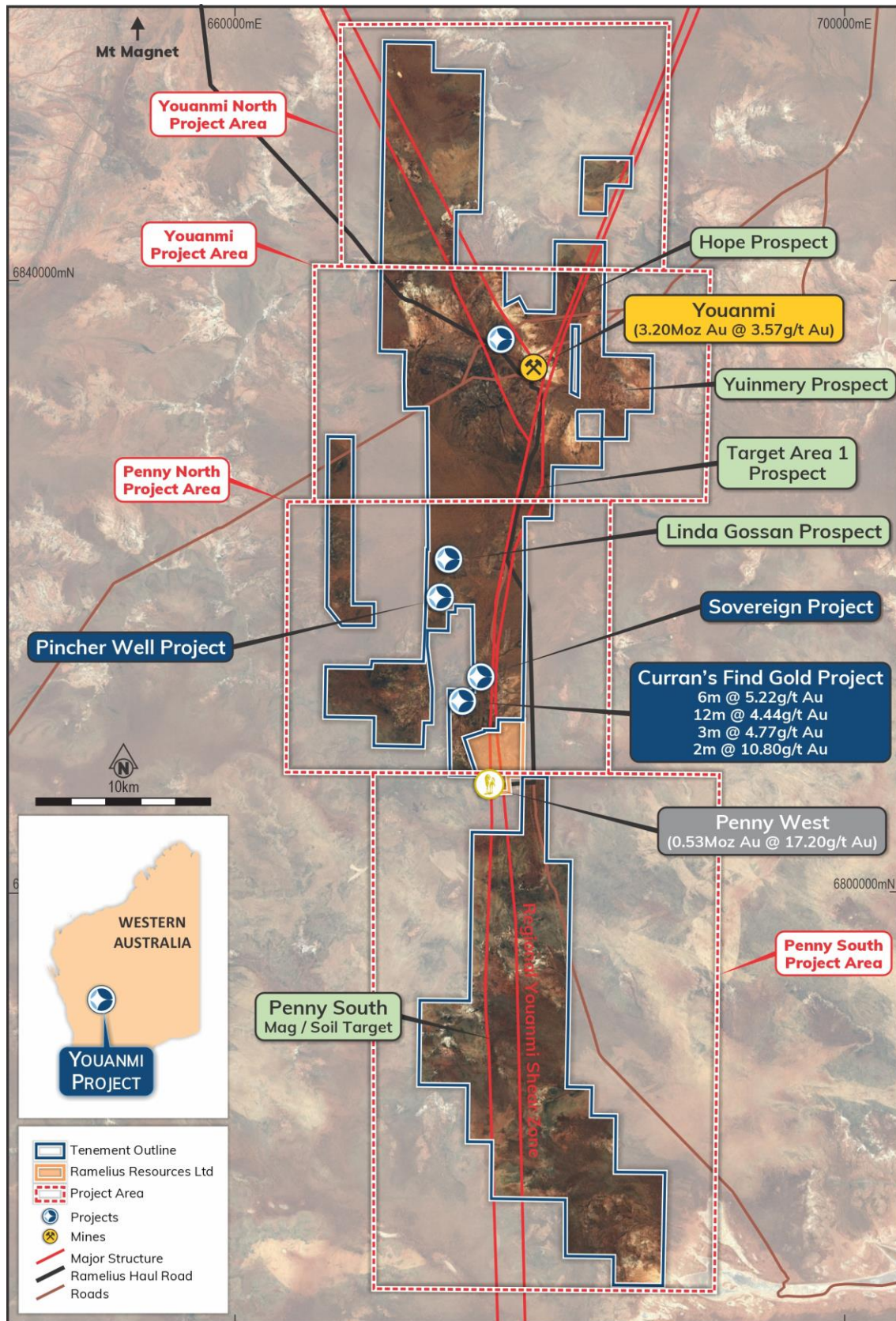


Figure 2: Regional tenure across the broader Youanmi Project area.

The regional and near-mine Reverse Circulation (RC) exploration drilling program at the Youanmi Gold Project was completed on 11 October 2023 with a total of 5,189 metres drilled.

The RC drilling program was designed to progress the project pipeline (Figure 3) with drilling focused on regional targets at the Currans Find Project Area, Linda Gossan, Sovereign and Target 1 Area. The near-mine targets generated from the July 2023 IP Survey were also drill tested.



Figure 3: Rox exploration project pipeline.

Regional Exploration Drilling Results

The majority of the RC drill holes were drilled at the Currans Find Project Area, which includes Currans North, Taylors Reef and the Red White & Blue prospects (Figure 4).

In addition to the drill holes targeting the known project mineralised lodes, five pure exploration holes were designed to drill-test three previously undrilled structural targets within the Currans Find Project Area.

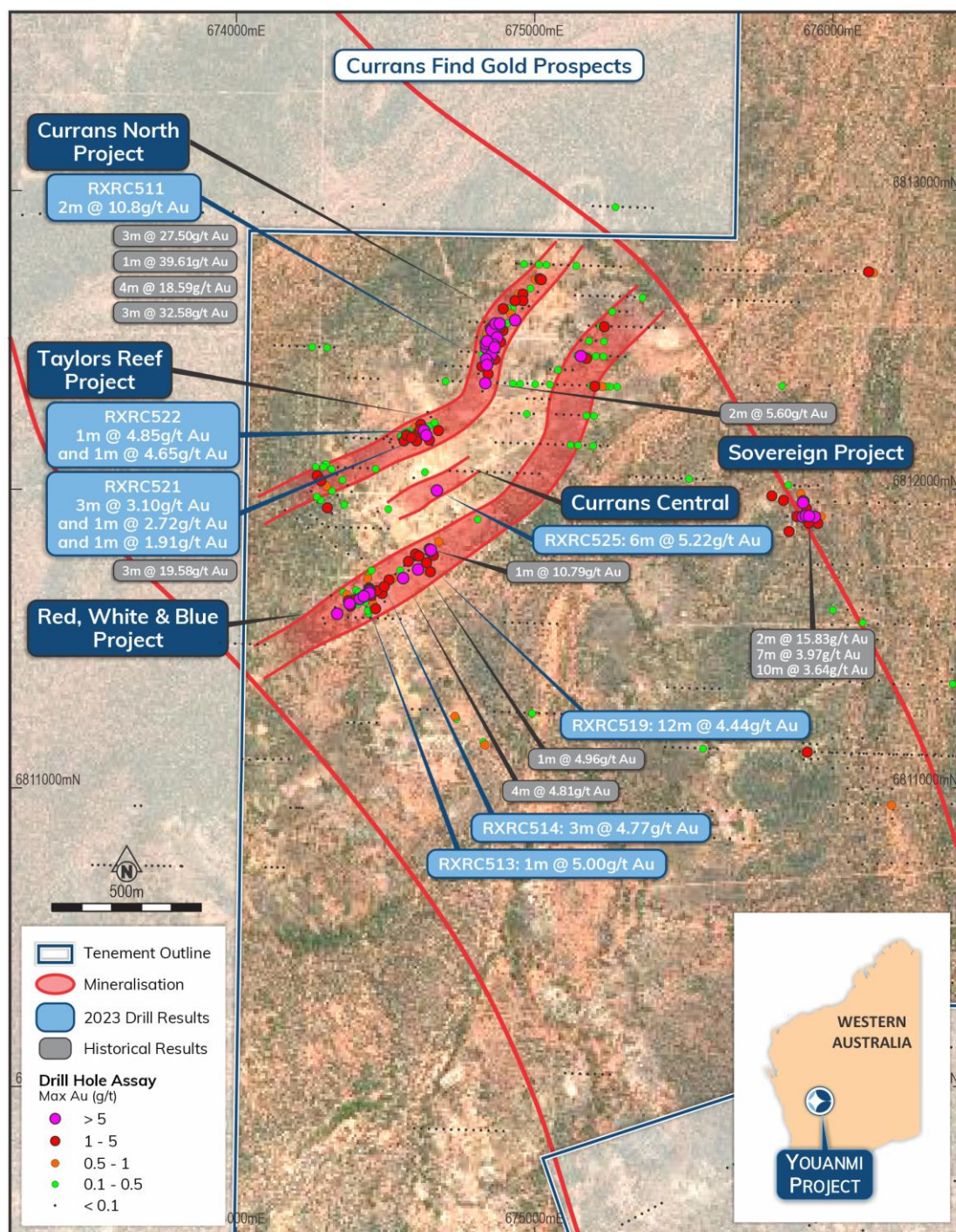


Figure 4: Projects at the Currans Find Gold Project Area.

Pure exploration drill hole, RXRC525, intercepted a 6m wide quartz shear within the host mafic rock only 26m below surface (Figure 5).

This previously unknown mineralised quartz shear requires further drill testing, however this drill intercept has potentially discovered a new high-grade lode within the Currans Find Project Area.

The newly discovered mineralised quartz shear result includes:

- RXRC525: **6m @ 5.22g/t Au** from 29m

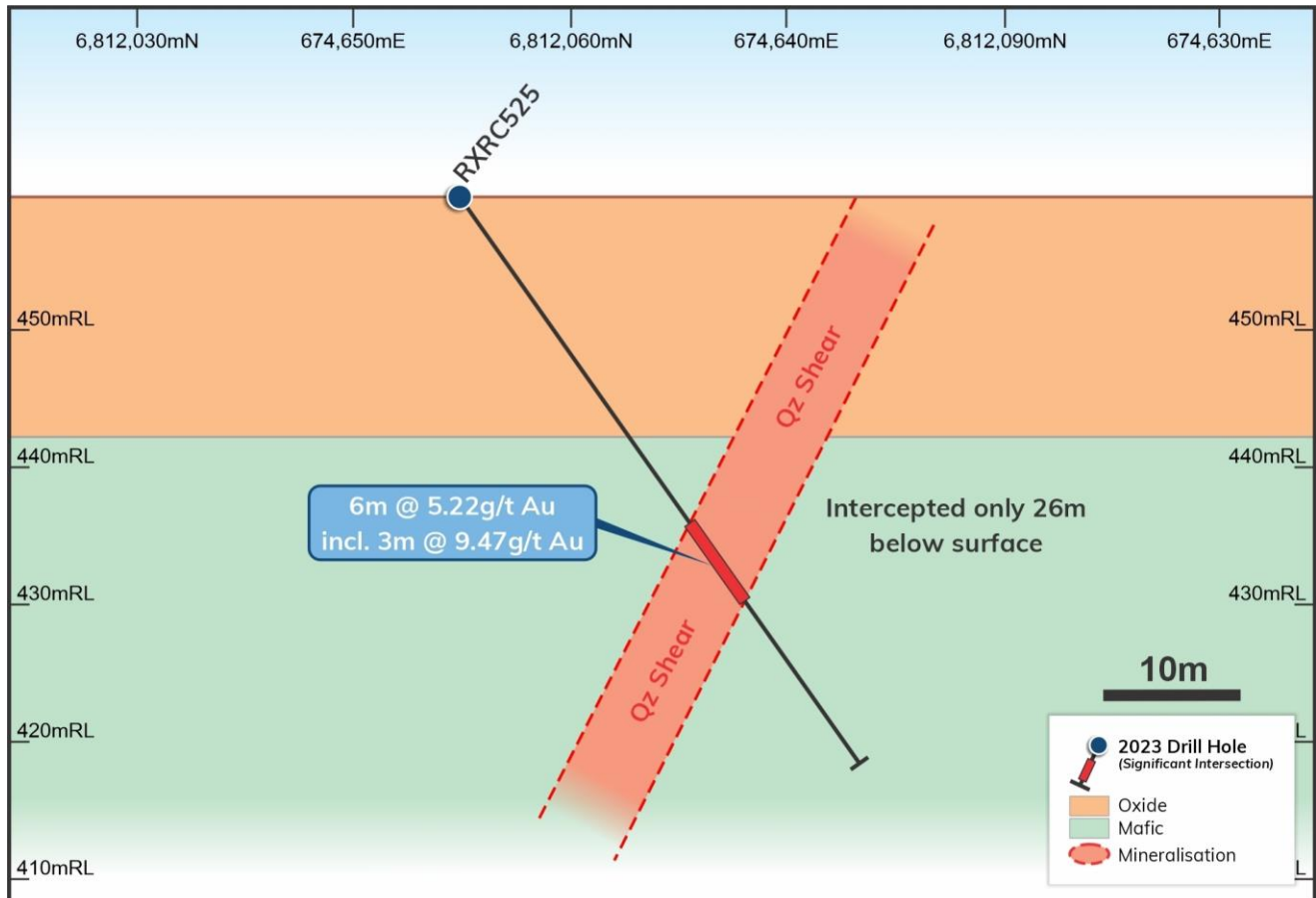


Figure 5: Cross-section of RXRC525 showing the near-surface intersection of a wide high-grade quartz shear.

Assays from the Red White & Blue prospect (Figure 6) also returned an excellent near-surface result, along with other narrower high-grade drill intercepts including:

- RXRC519: **12m @ 4.44g/t Au** from 18m, *incl:*
7m @ 6.82g/t Au from 19m
- RXRC514: 3m @ 4.77g/t Au from 37m
- RXRC513: 1m @ 5.00g/t Au from 70m

The best drill result from the Currans North prospect (Figure 7) was from drill-hole RXRC511:

- RXRC511: **2m @ 10.80g/t Au** from 149m

The best drill results from the Taylors Reef prospect (Figure 8) was from drill-hole RXRC522:

- RXRC522: **1m @ 4.85g/t Au** from 75m, and:
1m @ 4.65g/t Au from 79m

A full list of the significant intersections from the regional exploration drilling program is provided in Table 1.

Assays from the near-mine RC drilling, which was designed to test the IP survey targets, are currently pending and will be reported when available.

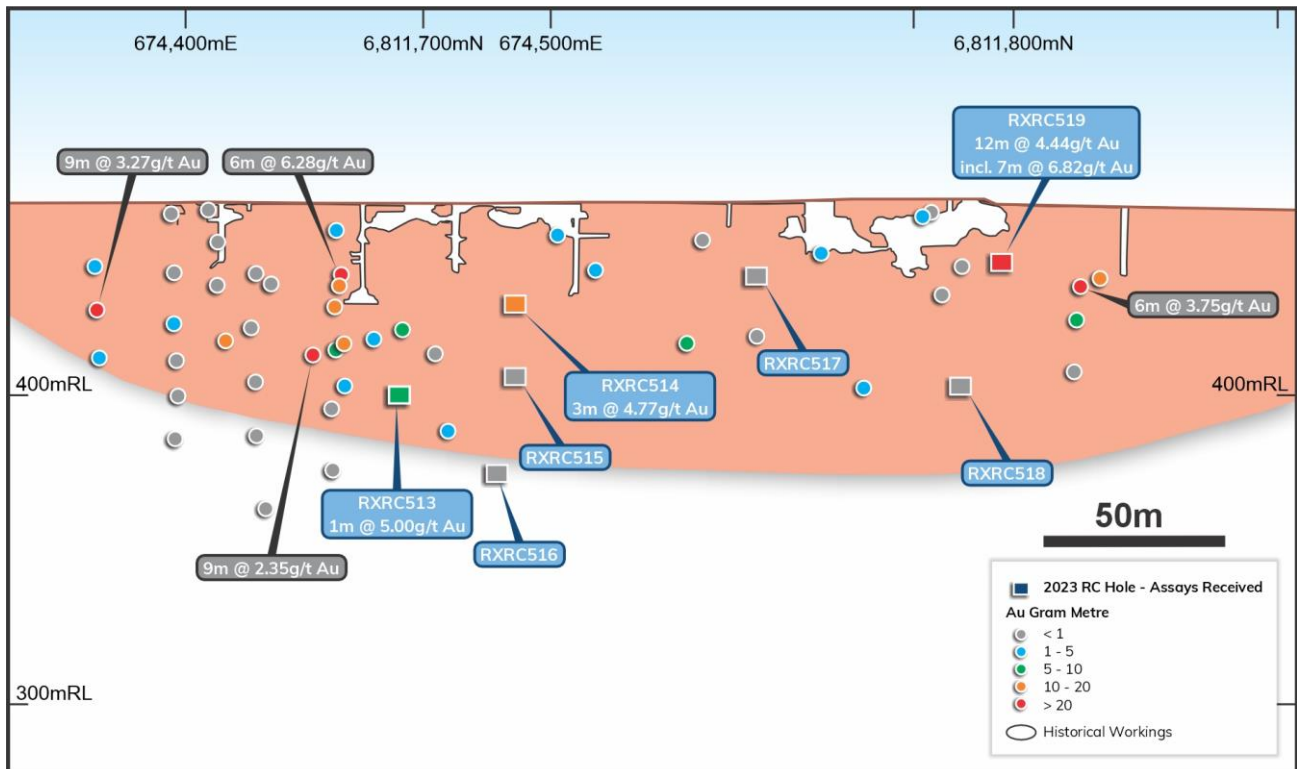


Figure 6: Long Section of the Red White & Blue Prospect Mineralised Lode.

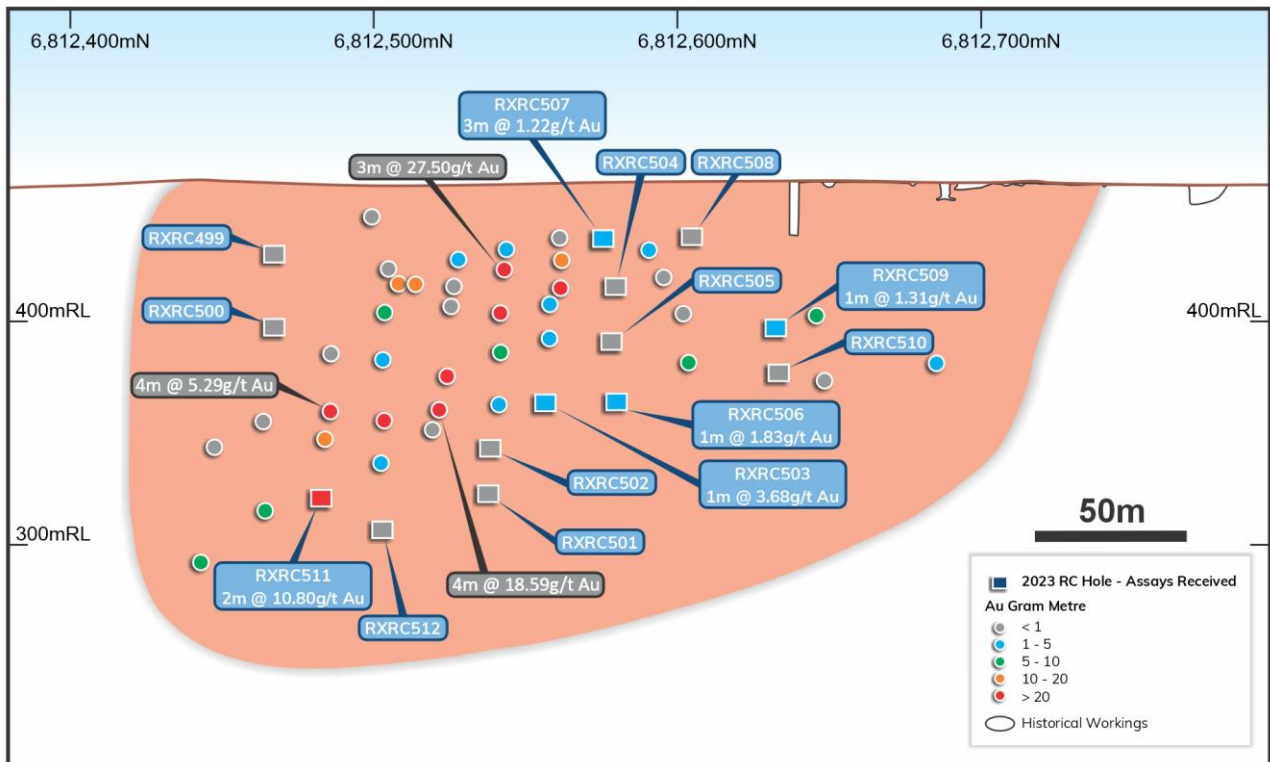


Figure 7: Long Section of the Currans North Prospect Mineralised Lode.

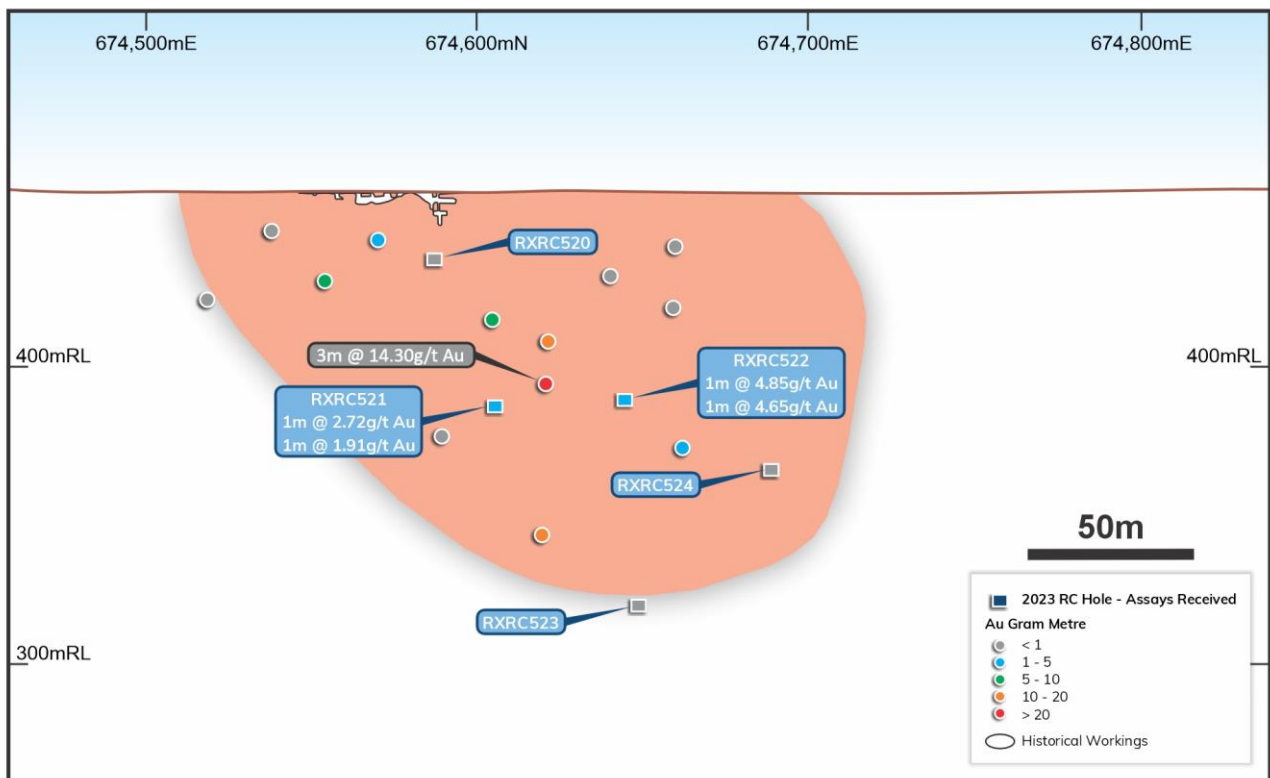


Figure 8: Long Section of the Taylors Reef Prospect Mineralised Lode.

Authorised for release to the ASX by the Board of Rox Resources Limited.

***** ENDS *****

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Table 1 – Collar Locations and Drilling Details

Hole Id	Prospect	Drill Type	East	North	RL	Depth	Dip	Azi
RXRC496	Linda Gossan	RC	674013	6821328	460	80	-55	112
RXRC497	Linda Gossan	RC	674065	6821330	460	30	-60	293
RXRC498	Sovereign	RC	675802	6811943	457	150	-61	89
RXRC499	Currans Nth	RC	674785	6812460	459	54	-55	322
RXRC500	Currans Nth	RC	674802	6812439	459	96	-61	321
RXRC501	Currans Nth	RC	674918	6812462	458	180	-62	320
RXRC502	Currans Nth	RC	674903	6812478	458	150	-62	320
RXRC503	Currans Nth	RC	674910	6812512	458	132	-62	319
RXRC504	Currans Nth	RC	674895	6812570	458	78	-62	322
RXRC505	Currans Nth	RC	674912	6812550	458	114	-62	322
RXRC506	Currans Nth	RC	674929	6812530	458	168	-61	322
RXRC507	Currans Nth	RC	674879	6812580	459	50	-56	322
RXRC508	Currans Nth	RC	674900	6812611	458	40	-55	322
RXRC509	Currans Nth	RC	674951	6812612	458	114	-60	320
RXRC510	Currans Nth	RC	674964	6812598	458	150	-61	320
RXRC511	Currans Nth	RC	674865	6812408	459	200	-61	321
RXRC512	Currans Nth	RC	674892	6812415	459	220	-61	321
RXRC513	RWB	RC	674480	6811661	461	105	-61	331
RXRC514	RWB	RC	674509	6811683	461	95	-56	332
RXRC515	RWB	RC	674514	6811674	461	135	-60	330
RXRC516	RWB	RC	674523	6811658	460	180	-61	328
RXRC517	RWB	RC	674567	6811737	461	80	-56	331
RXRC518	RWB	RC	674629	6811759	460	120	-61	330
RXRC519	RWB	RC	674625	6811794	460	42	-56	331
RXRC520	Taylor's Reef	RC	674592	6812190	459	50	-61	333
RXRC521	Taylor's Reef	RC	674621	6812177	459	108	-61	330
RXRC522	Taylor's Reef	RC	674660	6812197	459	114	-61	334
RXRC523	Taylor's Reef	RC	674680	6812173	459	180	-61	332
RXRC524	Taylor's Reef	RC	674711	6812215	459	126	-62	329
RXRC525	Currans Central	RC	674647	6812052	459	50	-56	340
RXRC526	Currans Central	RC	674610	6812036	460	78	-56	339
RXRC527	Currans Central	RC	674763	6811955	460	100	-56	249
RXRC528	Currans Central	RC	674521	6811940	460	40	-56	301
RXRC529	Currans Central	RC	674509	6811928	460	40	-61	330
RXRC530	Linda Gossan	RC	674061	6821335	460	80	-60	270
RXRC531	Target Area 1	RC	676372	6825754	442	30	-56	87
RXRC532	Target Area 1	RC	677147	6823571	443	138	-56	87
RXRC540	Target Area 1	RC	676371	6825747	442	21	-56	88
* Reported drillholes from the acquired Currans Find and Sovereign JV projects from the Youanmi Gold Project transaction as announced on 31 March 2023 and completed on 7 July 2023.								
5YMR0070*	Currans South	RAB	674834	6811149	459	38	-60	332
5YMR0071*	Currans South	RAB	674734	6811245	459	8	-60	332
5YMR0074*	RWB	RAB	674442	6811706	461	59	-60	352
5YMR0076*	RWB	RAB	674446	6811674	461	13	-60	352

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Hole Id	Prospect	Drill Type	East	North	RL	Depth	Dip	Azi
5YMR0077*	RWB	RAB	674447	6811667	461	33	-60	352
5YMR0078*	RWB	RAB	674448	6811658	461	58	-60	352
5YMR0079*	RWB	RAB	674460	6811620	461	43	-60	342
5YMR0080*	RWB	RAB	674464	6811612	461	47	-60	342
5YMR0081*	RWB	RAB	674468	6811605	460	30	-60	342
5YMR0083*	RWB	RAB	674641	6811731	460	53	-60	282
5YMR0084*	RWB	RAB	674652	6811729	460	56	-60	282
5YMR0085*	RWB	RAB	674602	6811788	460	9	-60	322
5YMR0086*	RWB	RAB	674606	6811783	460	15	-60	322
5YMR0087*	RWB	RAB	674614	6811781	460	53	-60	322
6CURC0003*	RWB	RC	674416	6811639	461	86	-60	352
6CURC0004*	RWB	RC	674490	6811656	461	92	-60	342
6CURC0006*	RWB	RC	674653	6811795	460	68	-60	332
6CURC0008*	Currans North	RC	674842	6812501	459	62	-60	312
6CURC0009*	Currans North	RC	674884	6812544	458	80	-60	312
6CURC0010*	Currans North	RC	674895	6812535	458	104	-60	312
6CURC0011*	Currans North	RC	674921	6812592	458	80	-60	312
6CURC0012*	Currans North	RC	674962	6812635	458	74	-60	312
88-01*	RWB	RAB	674472	6811607	460	47	-60	331
88-02*	RWB	RAB	674500	6811627	460	50	-59	321
88-03*	RWB	RAB	674467	6811635	461	60	-59	320
88-04*	RWB	RAB	674418	6811653	462	70	-60	319
88-05*	RWB	RAB	674435	6811659	461	64	-60	320
88-06*	RWB	RAB	674454	6811659	461	67	-60	319
88-07*	RWB	RAB	674452	6811701	461	64	-60	320
88-08*	RWB	RAB	674472	6811665	461	62	-60	320
88-09*	RWB	RAB	674491	6811672	461	61	-60	320
CFAC001*	Currans	AC	674455	6811733	461	56	-60	90
CFAC013*	Currans	AC	674307	6811942	461	53	-60	315
CFAC020*	Currans	AC	674272	6812050	461	51	-60	315
CFAC021*	Currans	AC	674286	6812033	461	51	-60	315
CFAC022*	Currans	AC	674304	6812015	461	53	-60	315
CFAC044*	Currans	AC	674552	6812182	460	45	-60	330
CFAC045*	Currans	AC	674563	6812166	460	46	-60	330
CFAC046*	Currans	AC	674620	6812221	459	56	-60	330
CFAC047*	Currans	AC	674631	6812202	459	68	-60	330
CFRC003*	RWB	RC	674403	6811638	462	57	-60	340
CFRC004*	RWB	RC	674427	6811646	462	66	-61	344
CFRC005*	RWB	RC	674424	6811658	462	54	-60	340
CFRC006*	RWB	RC	674448	6811664	461	55	-60	343
CFRC007*	RWB	RC	674450	6811658	461	62	-60	343
CFRC008*	RWB	RC	674473	6811665	461	60	-59	338
CFRC009*	RWB	RC	674514	6811701	461	18	-60	342
CFRC009a*	RWB	RC	674655	6811804	460	54	-60	337

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Hole Id	Prospect	Drill Type	East	North	RL	Depth	Dip	Azi
CFRC010*	Currans	RC	674838	6812492	459	66	-60	320
CFRC012*	Currans	RC	674846	6812513	459	60	-61	324
CFRC013*	Currans	RC	674841	6812522	459	48	-60	327
CFRC014*	Currans	RC	674870	6812521	459	72	-60	321
CFRC015*	Currans	RC	674863	6812529	459	60	-61	319
CFRC016*	Currans	RC	674857	6812537	459	48	-60	321
CFRC017*	Currans	RC	674936	6812635	458	36	-61	322
CFRC018*	Currans	RC	674602	6812213	459	30	-61	331
CFRC020*	Currans	RC	674594	6812208	459	18	-60	331
CFRC021*	Currans	RC	674570	6812190	460	42	-61	331
CFRC023*	Currans	RC	674572	6812186	459	48	-60	331
CFRC024*	Currans	RC	674578	6812197	459	48	-61	331
CFRC025*	Currans	RC	674868	6812438	459	180	-60	325
CFRC026*	Currans	RC	674856	6812455	459	126	-61	326
CFRC027*	Currans	RC	674838	6812479	459	72	-63	322
CFRC031*	Currans	RC	674867	6812480	458	126	-64	322
CFRC032*	Currans	RC	674863	6812489	458	110	-62	322
CFRC035*	Currans	RC	674888	6812497	458	114	-61	322
CFRC037*	Currans	RC	674876	6812513	458	90	-64	319
CFRC038*	Currans	RC	674852	6812544	459	42	-61	320
CFRC042*	Currans	RC	674877	6812552	458	60	-60	320
CFRC043*	Currans	RC	674870	6812560	458	50	-60	320
CFRC046*	Currans	RC	674845	6812431	459	180	-59	322
CFRC047*	Currans	RC	674838	6812440	459	160	-60	323
CFRC048*	Currans	RC	674825	6812455	459	112	-62	323
CFRC051*	Currans	RC	674383	6811624	461	144	-58	343
CFRC052*	Currans	RC	674386	6811615	461	138	-60	341
CFRC053*	Currans	RC	674378	6811634	461	132	-60	339
CFRC056*	Currans	RC	674410	6811619	461	96	-59	342
CFRC057*	Currans	RC	674407	6811629	461	72	-60	340
CFRC058*	Currans	RC	674430	6811637	461	90	-60	342
CFRC059*	Currans	RC	674433	6811626	461	96	-60	341
CFRC063*	Currans	RC	674455	6811650	461	78	-60	341
CFRC064*	Currans	RC	675165	6812442	461	66	-61	271
CFRC065*	Currans	RC	675175	6812442	461	78	-59	271
CFRC067*	Currans	RC	674373	6811653	462	96	-59	341
CFRC068*	Currans	RC	674825	6812415	459	150	-59	316
CFRC069*	Currans	RC	674845	6812390	459	180	-59	321
CFRC071*	Currans	RC	674835	6812360	459	198	-60	322
CFRC074*	Currans	RC	674936	6812571	457	150	-61	320
CFRC076*	Currans	RC	674850	6812464	459	108	-60	321
CFRC077*	Currans	RC	674560	6811708	460	120	-57	325
CFRC078*	Currans	RC	674612	6811739	460	100	-59	321
CFRC079*	Currans	RC	674663	6811785	460	100	-60	319

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Hole Id	Prospect	Drill Type	East	North	RL	Depth	Dip	Azi
CFRC081*	Currans	RC	674341	6811590	461	180	-60	342
CFRC084*	Currans	RC	674638	6812186	459	100	-60	330
CFRC085*	Taylors Reef	RC	674670	6812218	458	112	-60	330
CFRC086*	Taylors Reef	RC	674679	6812201	458	150	-60	334
CFRC087*	Taylors Reef	RC	674649	6812169	459	148	-60	330
CFRC089*	Taylors Reef	RC	674606	6812166	459	144	-60	333
CFRC090*	Taylors Reef	RC	674612	6812195	459	100	-60	332
CFRC091*	Taylors Reef	RC	674648	6812215	459	100	-60	329
CNRC005*	Regional	RC	671212.664	6811602.34	480.12	150	-60	270
CUR0034*	Currans	RAB	675234	6812548	460	50	-60	272
CUR0054*	Currans	RAB	674884	6812559	459	50	-60	272
CUR0068*	Currans	RAB	675156	6812451	460	50	-60	272
CUR0106*	Currans	RAB	675203	6812349	461	37	-60	272
CUR0107*	Currans	RAB	675228	6812348	461	50	-60	272
CUR0140*	Currans	RAB	674896	6812609	459	50	-60	272
CUR0159*	Currans	RAB	675004	6812706	459	47	-60	272
CUR0160*	Currans	RAB	675024	6812705	459	50	-60	272
CUR0161*	Currans	RAB	674946	6812658	459	50	-60	272
CUR0162*	Currans	RAB	674962	6812657	459	50	-60	272
CUR0166*	Currans	RAB	674881	6812560	459	50	-60	272
GVRC004	Regional	AC	674052	6820177	480	60	-60	270
PW0006	North Dome	DD	674216	6822079	474	198.12	-90	0
PW0062	Pincher Hill	DD	674307	6820125	477	220.4	-60	238
PW0077	Pincher Hill	RC	674138	6820028	486	80	-90	0
PW0078	Pincher Hill	RC	674148	6820028	486	80	-90	0
PW0079	Pincher Hill	RC	674158	6820028	486	75	-90	0
PW0088	Pincher Hill	RC	674190	6820045	484	75	-90	0
PW0091	Pincher Hill	RC	674158	6820053	485	76	-90	0
PW0092	Pincher Hill	RC	674168	6820053	485	83	-90	0
PW0095	Pincher Hill	RC	674159	6820018	486	70	-90	0
PW0096	Pincher Hill	RC	674679	6818856	511	60	-60	264
PW0097	Pincher Hill	RC	674178	6820078	484	85	-90	0
PWP0194	North Dome	RAB	673565	6821123	474	24	-90	0
PWP0393	Pincher Hill	RAB	674153	6820028	486	59	-90	0
PWP0551	Pincher Hill	RAB	674974	6820136	469	36	-90	0
PWP0557	North Dome	RAB	674569	6820732	476	54	-90	0
PWP0601	Pincher Hill	RAB	673982	6820177	488	50	-90	0
PWP0603	Pincher Hill	RAB	674022	6820177	487	50	-90	0
PWP0604	Pincher Hill	RAB	674032	6820177	487	50	-90	0
RXAC939	Regional	AC	676739	6811151	475	44	-60	270
VMC052	Regional	RC	673963	6821329	459	150	-60	92
VMC054	Regional	RC	674045	6821331	460	150	-60	269
VMC058	Regional	RC	673869	6821531	464	130	-61	268
YOH-05*	RWB	RAB	674680	6811829	460	55	-60	332

Table 1 – Collar Locations and Drilling Details

Hole Id	Prospect	Drill Type	East	North	RL	Depth	Dip	Azi
YOH-06*	RWB	RAB	674648	6811806	460	55	-60	332
YOH-07*	RWB	RAB	674614	6811788	460	44	-60	332
YOH-08*	RWB	RAB	674578	6811763	461	51	-60	332
YOH-09*	RWB	RAB	674550	6811733	461	40	-60	332
YOH-10*	RWB	RAB	674526	6811706	461	44	-60	332
YOH-12*	RWB	RAB	674450	6811671	461	50	-60	332
YOH-14*	RWB	RAB	674411	6811660	462	35	-60	332
YOH-15*	RWB	RAB	674360	6811660	462	42	-60	332
YOH-20*	Currans	RAB	674633	6812061	459	30	-60	342
YOH-24*	Currans	RAB	674511	6811938	460	40	-60	2
YOH-25*	Currans	RAB	674927	6812608	458	50	-60	322
YOH-27*	Currans	RAB	674987	6812676	458	36	-60	322
YOH-28*	Currans	RAB	675019	6812709	458	36	-60	322
VRAC151*	Sovereign	AC	675900	6811960	470	65	-60	270
VRAC172*	Sovereign	AC	675880	6811913	470	71	-60	270
VRAC173*	Sovereign	AC	675909	6811916	470	81	-60	270
VRAC174*	Sovereign	AC	675935	6811915	470	77	-60	270
YSRC005*	Sovereign	RC	675901	6811965	470	96	-60	272
YSRC008*	Sovereign	RC	675835	6811967	470	102	-59	89
YSRC009*	Sovereign	RC	675899	6811913	470	150	-61	272
YSRC010*	Sovereign	RC	675920	6811915	470	180	-60	272
YSRC011*	Sovereign	RC	675920	6811891	470	200	-61	272
YSRC013*	Sovereign	RC	675950	6811890	470	220	-61	272
YSRC014*	Sovereign	RC	675940	6811913	470	180	-60	273
YSRC016*	Sovereign	RC	675796	6811982	470	220	-60	135
YSRC017*	Sovereign	RC	675961	6811914	470	240	-60	272
YSRC037*	Sovereign	RC	675911	6811940	470	150	-61	273
YSRC038*	Sovereign	RC	675893	6811989	470	150	-61	272
YSRC039*	Sovereign	RC	675853	6811863	470	240	-60	273
** Drill holes not previously announced.								
RXAC932**	Penny North	AC	676845	6810544	475	81	-60	270
RXAC935**	Penny North	AC	677087	6810542	475	58	-60	270
RXAC936**	Penny North	AC	677169	6810541	474	40	-60	270
RXAC949**	Penny North	AC	677452	6811143	475	62	-60	270
RXAC960**	Penny North	AC	676893	6810754	476	59	-60	270
RXAC973**	Penny North	AC	676959	6811546	471	66	-60	270
RXAC1051**	Hope	AC	681723	6838735	480	34	-60	270
RXAC1121**	Target Area 1	AC	677659	6823967	431	36	-60	270
RXAC1127**	Target Area 1	AC	677813	6823880	432	57	-60	270
RXAC1132**	Target Area 1	AC	677577	6823679	433	49	-60	270
RXAC1133**	Target Area 1	AC	677656	6823662	433	55	-60	270
RXAC1134**	Target Area 1	AC	677737	6823675	434	56	-60	270
RXAC1136**	Target Area 1	AC	677259	6823571	434	81	-60	270
RXAC1137**	Target Area 1	AC	677333	6823575	434	65	-60	270

Table 1 – Collar Locations and Drilling Details

Hole Id	Prospect	Drill Type	East	North	RL	Depth	Dip	Azi
RXAC1139**	Target Area 1	AC	677497	6823578	434	25	-60	270
RXAC1143**	Target Area 1	AC	677817	6823573	434	32	-60	270
RXAC1145**	Target Area 1	AC	677080	6823366	436	30	-60	270
RXAC1148**	Target Area 1	AC	677552	6823368	435	27	-60	270
RXAC1150**	Target Area 1	AC	677136	6823174	439	49	-60	270
RXAC1163**	Target Area 1	AC	677317	6822977	442	72	-60	270
RXAC1166**	Target Area 1	AC	676926	6824164	432	66	-60	270
RXAC1170**	Target Area 1	AC	676264	6825352	433	86	-60	270
RXAC1171**	Target Area 1	AC	676344	6825354	433	79	-60	270

Grid MGA94_Zone50S with RL in Australian Height Datum.

RC = Reverse Circulation, DD = Diamond, RCD = RC pre-collar with diamond tail, AC = Aircore & RAB = Rotary Air Blast.

* Reported drillholes from the acquired Currans Find and Sovereign JV projects from the Youanmi Gold Project transaction as announced on 31 March 2023 and completed on 7 July 2023.

** Drill holes not previously announced.

Table 2 – Significant Intersections

Hole ID	Prospect	Drill Type	From	To	Interval	Au g/t	Au g.m.
RXRC496	Linda Gossan	RC	30	31	1	0.58	0.58
RXRC497	Linda Gossan	RC	9	10	1	0.74	0.74
RXRC498	Sovereign	RC	60	61	1	0.64	0.64
RXRC498	Sovereign	RC	119	120	1	1.02	1.02
RXRC499	Currans Nth	RC				NSI	
RXRC500	Currans Nth	RC				NSI	
RXRC501	Currans Nth	RC				NSI	
RXRC502	Currans Nth	RC				NSI	
RXRC503	Currans Nth	RC	102	103	1	3.68	3.68
RXRC503	Currans Nth	RC	107	108	1	0.64	0.64
RXRC504	Currans Nth	RC	61	62	1	0.71	0.71
RXRC505	Currans Nth	RC				NSI	
RXRC506	Currans Nth	RC	108	109	1	1.83	1.83
RXRC506	Currans Nth	RC	112	113	1	1.79	1.79
RXRC507	Currans Nth	RC	35	36	1	0.62	0.62
RXRC507	Currans Nth	RC	41	44	3	1.22	3.66
<i>Including</i>			41	42	1	2.33	2.33
RXRC508	Currans Nth	RC	20	21	1	0.59	0.59
RXRC509	Currans Nth	RC	75	76	1	1.31	1.31
RXRC510	Currans Nth	RC				NSI	
RXRC511	Currans Nth	RC	149	151	2	10.80	21.60
<i>Including</i>			149	150	1	21.10	21.10
RXRC511	Currans Nth	RC	176	177	1	0.91	0.91
RXRC512	Currans Nth	RC	188	189	1	0.76	0.76
RXRC513	RWB	RC	70	71	1	5.00	5.00
RXRC514	RWB	RC	26	27	1	0.59	0.59
RXRC514	RWB	RC	37	40	3	4.77	14.31
RXRC514	RWB	RC	75	76	1	0.54	0.54
RXRC514	RWB	RC	80	81	1	0.98	0.98
RXRC515	RWB	RC				NSI	
RXRC516	RWB	RC				NSI	
RXRC517	RWB	RC	55	56	1	0.60	0.60
RXRC518	RWB	RC				NSI	
RXRC519	RWB	RC	18	30	12.00	4.44	53.28
<i>Including</i>			19	26	7.00	6.82	47.74
RXRC520	Taylors Reef	RC	24	25	1.00	0.54	0.54
RXRC521	Taylors Reef	RC	15	18	3.00	3.10	9.30
RXRC521	Taylors Reef	RC	22	23	1	0.63	0.63
RXRC521	Taylors Reef	RC	54	55	1	0.51	0.51
RXRC521	Taylors Reef	RC	63	64	1	2.72	2.72
RXRC521	Taylors Reef	RC	66	70	4	0.91	3.64
<i>Including</i>			66	67	1	1.91	1.91
RXRC522	Taylors Reef	RC	75	76	1	4.85	4.85
RXRC522	Taylors Reef	RC	79	80	1	4.65	4.65
RXRC523	Taylors Reef	RC				NSI	
RXRC524	Taylors Reef	RC				NSI	
RXRC525	Currans Central	RC	29.00	35.00	6.00	5.22	31.32
<i>Including</i>			32.00	35.00	3.00	9.47	28.41
RXRC526	Currans Central	RC				NSI	

Table 2 – Significant Intersections

Hole ID	Prospect	Drill Type	From	To	Interval	Au g/t	Au g.m.
RXRC527	Currans Central	RC				NSI	
RXRC528	Currans Central	RC				NSI	
RXRC529	Currans Central	RC				NSI	
RXRC530	Linda Gossan	RC	21	22	1	2.01	2.01
RXRC531	Target Area 1	RC				NSI	
RXRC532	Target Area 1	RC	115	116	1	0.64	0.64
RXRC532	Target Area 1	RC	126	127	1	1.53	1.53
RXRC540	Target Area 1	RC					Pending
* Reported drillholes from the acquired Currans Find and Sovereign JV projects from the Youanmi Gold Project transaction as announced on 31 March 2023 and completed on 7 July 2023.							
5YMR0070*	Currans South	RAB	31.00	32.00	1.00	0.59	0.59
5YMR0071*	Currans South	RAB	6.00	7.00	1.00	0.78	0.78
5YMR0074*	RWB	RAB	32.00	33.00	1.00	0.60	0.60
5YMR0076*	RWB	RAB	9.00	10.00	1.00	1.67	1.67
5YMR0077*	RWB	RAB	25.00	31.00	6.00	6.28	37.69
5YMR0078*	RWB	RAB	50.00	54.00	4.00	4.31	17.25
5YMR0079*	RWB	RAB	0.00	1.00	1.00	0.61	0.61
5YMR0079*	RWB	RAB	26.00	27.00	1.00	0.70	0.70
5YMR0080*	RWB	RAB	23.00	24.00	1.00	0.57	0.57
5YMR0081*	RWB	RAB	0.00	1.00	1.00	0.52	0.52
5YMR0081*	RWB	RAB	4.00	5.00	1.00	1.26	1.26
5YMR0081*	RWB	RAB	26.00	29.00	3.00	0.74	2.21
5YMR0083*	RWB	RAB	29.00	30.00	1.00	0.58	0.58
5YMR0084*	RWB	RAB	36.00	39.00	3.00	1.21	3.63
5YMR0085*	RWB	RAB	6.00	7.00	1.00	2.24	2.24
5YMR0086*	RWB	RAB	2.00	3.00	1.00	0.68	0.68
5YMR0087*	RWB	RAB	32.00	33.00	1.00	0.76	0.76
5YMR0087*	RWB	RAB	36.00	41.00	5.00	1.04	5.18
5YMR0087*	RWB	RAB	42.00	44.00	2.00	0.61	1.21
6CURC0003*	RWB	RC	40.00	41.00	1.00	6.59	6.59
6CURC0003*	RWB	RC	43.00	44.00	1.00	0.50	0.50
6CURC0003*	RWB	RC	48.00	53.00	5.00	2.09	10.43
6CURC0004*	RWB	RC	80.00	81.00	1.00	0.98	0.98
6CURC0004*	RWB	RC	83.00	84.00	1.00	1.40	1.40
6CURC0006*	RWB	RC	40.00	43.00	3.00	1.67	5.01
6CURC0008*	Currans North	RC	46.00	50.00	4.00	4.83	19.32
6CURC0009*	Currans North	RC	56.00	59.00	3.00	1.30	3.89
6CURC0009*	Currans North	RC	77.00	78.00	1.00	0.50	0.50
6CURC0010*	Currans North	RC	72.00	73.00	1.00	2.61	2.61
6CURC0011*	Currans North	RC	60.00	61.00	1.00	0.57	0.57
6CURC0012*	Currans North	RC	36.00	41.00	5.00	1.07	5.37
6CURC0012*	Currans North	RC	42.00	43.00	1.00	0.60	0.60
6CURC0012*	Currans North	RC	72.00	73.00	1.00	1.43	1.43
88-01*	RWB	RAB	30.00	35.00	5.00	0.68	3.42
88-02*	RWB	RAB	30.00	34.00	4.00	1.34	5.34
88-03*	RWB	RAB	50.00	51.00	1.00	0.70	0.70
88-04*	RWB	RAB	0.00	1.00	1.00	0.66	0.66
88-05*	RWB	RAB	29.00	30.00	1.00	0.55	0.55
88-05*	RWB	RAB	45.00	46.00	1.00	0.69	0.69

Table 2 – Significant Intersections

Hole ID	Prospect	Drill Type	From	To	Interval	Au g/t	Au g.m.
88-06*	RWB	RAB	0.00	3.00	3.00	0.82	2.47
88-06*	RWB	RAB	42.00	43.00	1.00	0.51	0.51
88-06*	RWB	RAB	51.00	60.00	9.00	2.35	21.17
88-07*	RWB	RAB	46.00	47.00	1.00	0.51	0.51
88-08*	RWB	RAB	30.00	31.00	1.00	1.31	1.31
88-08*	RWB	RAB	49.00	50.00	1.00	1.13	1.13
88-09*	RWB	RAB	0.00	1.00	1.00	1.13	1.13
CFAC001*	Currans	AC	52.00	56.00	4.00	0.19	0.75
CFAC013*	Currans	AC	3.00	5.00	2.00	2.31	4.62
CFAC020*	Currans	AC	0.00	3.00	3.00	1.47	4.41
CFAC021*	Currans	AC	2.00	5.00	3.00	0.98	2.95
CFAC022*	Currans	AC	0.00	3.00	3.00	0.81	2.44
CFAC044*	Currans	AC	16.00	20.00	4.00	0.16	0.62
CFAC045*	Currans	AC	34.00	36.00	2.00	2.83	5.65
CFAC046*	Currans	AC	12.00	16.00	4.00	0.16	0.64
CFAC046*	Currans	AC	19.00	21.00	2.00	0.64	1.27
CFAC046*	Currans	AC	23.00	25.00	2.00	2.57	5.14
CFAC046*	Currans	AC	32.00	36.00	4.00	0.19	0.77
CFAC047*	Currans	AC	28.00	29.00	1.00	1.09	1.09
CFAC047*	Currans	AC	40.00	44.00	4.00	0.14	0.55
CFAC047*	Currans	AC	57.00	59.00	2.00	6.68	13.35
CFRC003*	RWB	RC	43.00	46.00	3.00	1.21	3.63
CFRC004*	RWB	RC	13.00	16.00	3.00	0.61	1.83
CFRC005*	RWB	RC	16.00	20.00	4.00	0.25	1.00
CFRC005*	RWB	RC	24.00	28.00	4.00	0.21	0.84
CFRC005*	RWB	RC	28.00	31.00	3.00	0.39	1.17
CFRC006*	RWB	RC	29.00	30.00	1.00	0.74	0.74
CFRC006*	RWB	RC	36.00	40.00	4.00	4.81	19.25
CFRC007*	RWB	RC	44.00	48.00	4.00	0.31	1.24
CFRC007*	RWB	RC	51.00	55.00	4.00	1.52	6.06
CFRC008*	RWB	RC	46.00	48.00	2.00	2.91	5.82
<i>Including</i>			46.00	47.00	1.00	4.96	4.96
CFRC008*	RWB	RC	50.00	53.00	3.00	0.22	0.66
CFRC009*	RWB	RC	9.00	13.00	4.00	1.19	4.76
CFRC009a*	RWB	RC	25.00	27.00	2.00	5.67	11.34
<i>Including</i>			25.00	26.00	1.00	10.79	10.79
CFRC009a*	RWB	RC	50.00	51.00	1.00	0.53	0.53
CFRC010*	Currans	RC	46.00	50.00	4.00	2.83	11.33
CFRC012*	Currans	RC	44.00	48.00	4.00	0.20	0.80
CFRC013*	Currans	RC	32.00	36.00	4.00	0.20	0.80
CFRC013*	Currans	RC	36.00	40.00	4.00	0.86	3.44
CFRC014*	Currans	RC	61.00	63.00	2.00	13.34	26.67
CFRC015*	Currans	RC	50.00	51.00	1.00	0.67	0.67
CFRC016*	Currans	RC	39.00	42.00	3.00	27.50	82.50
CFRC016*	Currans	RC	42.00	45.00	3.00	0.37	1.11
CFRC017*	Currans	RC	18.00	19.00	1.00	1.59	1.59
CFRC017*	Currans	RC	20.00	23.00	3.00	0.19	0.57
CFRC018*	Currans	RC	16.00	20.00	4.00	0.22	0.88
CFRC018*	Currans	RC	20.00	24.00	4.00	0.65	2.60

Table 2 – Significant Intersections

Hole ID	Prospect	Drill Type	From	To	Interval	Au g/t	Au g.m.
CFRC018*	Currans	RC	27.00	30.00	3.00	0.20	0.60
CFRC020*	Currans	RC	4.00	8.00	4.00	0.21	0.84
CFRC021*	Currans	RC	16.00	20.00	4.00	0.36	1.44
CFRC023*	Currans	RC	18.00	19.00	1.00	2.48	2.48
CFRC023*	Currans	RC	20.00	24.00	4.00	0.19	0.76
CFRC024*	Currans	RC	16.00	20.00	4.00	0.22	0.88
CFRC025*	Currans	RC	92.00	96.00	4.00	0.19	0.76
CFRC025*	Currans	RC	137.00	138.00	1.00	1.48	1.48
CFRC026*	Currans	RC	106.00	107.00	1.00	0.68	0.68
CFRC026*	Currans	RC	115.00	119.00	4.00	24.62	98.48
<i>Including</i>			115.00	118.00	3.00	32.58	97.74
CFRC027*	Currans	RC	62.00	63.00	1.00	8.50	8.50
CFRC027*	Currans	RC	64.00	68.00	4.00	0.17	0.68
CFRC031*	Currans	RC	92.00	96.00	4.00	0.22	0.88
CFRC031*	Currans	RC	108.00	112.00	4.00	18.59	74.36
CFRC032*	Currans	RC	72.00	76.00	4.00	0.22	0.88
CFRC032*	Currans	RC	94.00	95.00	1.00	39.61	39.61
CFRC035*	Currans	RC	92.00	96.00	4.00	0.22	0.88
CFRC035*	Currans	RC	96.00	99.00	3.00	1.32	3.97
CFRC035*	Currans	RC	100.00	104.00	4.00	0.14	0.56
CFRC037*	Currans	RC	73.00	74.00	1.00	8.51	8.51
CFRC038*	Currans	RC	31.00	32.00	1.00	1.65	1.65
CFRC042*	Currans	RC	36.00	40.00	4.00	0.20	0.80
CFRC042*	Currans	RC	40.00	44.00	4.00	0.13	0.52
CFRC042*	Currans	RC	46.00	51.00	4.00	9.25	37.00
CFRC042*	Currans	RC	56.00	60.00	4.00	0.24	0.96
CFRC043*	Currans	RC	35.00	37.00	2.00	5.94	11.88
CFRC043*	Currans	RC	39.00	41.00	2.00	1.46	2.92
CFRC043*	Currans	RC	43.00	46.00	3.00	2.08	6.25
CFRC046*	Currans	RC	110.00	111.00	1.00	13.32	13.32
CFRC046*	Currans	RC	128.00	130.00	2.00	3.84	7.68
CFRC047*	Currans	RC	84.00	86.00	2.00	0.98	1.95
CFRC047*	Currans	RC	90.00	94.00	4.00	5.29	21.14
CFRC047*	Currans	RC	111.00	114.00	3.00	3.57	10.70
CFRC048*	Currans	RC	72.00	76.00	4.00	0.49	1.96
CFRC051*	Currans	RC	35.00	44.00	9.00	3.27	29.45
CFRC051*	Currans	RC	44.00	48.00	4.00	0.17	0.68
CFRC052*	Currans	RC	56.00	59.00	3.00	1.14	3.41
CFRC053*	Currans	RC	22.00	24.00	2.00	1.46	2.91
CFRC053*	Currans	RC	24.00	28.00	4.00	0.17	0.68
CFRC053*	Currans	RC	28.00	29.00	1.00	0.66	0.66
CFRC056*	Currans	RC	36.00	40.00	4.00	0.13	0.52
CFRC057*	Currans	RC	60.00	64.00	4.00	0.14	0.56
CFRC058*	Currans	RC	52.00	56.00	4.00	0.20	0.80
CFRC058*	Currans	RC	68.00	72.00	4.00	0.14	0.56
CFRC059*	Currans	RC	56.00	60.00	4.00	0.17	0.68
CFRC063*	Currans	RC	67.00	68.00	1.00	1.14	1.14
CFRC064*	Currans	RC	48.00	52.00	4.00	0.23	0.92
CFRC064*	Currans	RC	52.00	56.00	4.00	0.49	1.96

Table 2 – Significant Intersections

Hole ID	Prospect	Drill Type	From	To	Interval	Au g/t	Au g.m.
CFRC064*	Currans	RC	56.00	60.00	4.00	0.23	0.92
CFRC065*	Currans	RC	66.00	68.00	2.00	1.62	3.23
CFRC067*	Currans	RC	32.00	33.00	1.00	0.60	0.60
CFRC067*	Currans	RC	35.00	36.00	1.00	0.62	0.62
CFRC067*	Currans	RC	36.00	40.00	4.00	0.14	0.56
CFRC067*	Currans	RC	41.00	42.00	1.00	0.61	0.61
CFRC068*	Currans	RC	0.00	1.00	1.00	1.71	1.71
CFRC069*	Currans	RC	144.00	146.00	2.00	3.26	6.52
CFRC071*	Currans	RC	163.00	166.00	2.00	5.60	11.20
CFRC074*	Currans	RC	87.00	88.00	1.00	5.43	5.43
CFRC076*	Currans	RC	82.00	83.00	1.00	0.98	0.98
CFRC076*	Currans	RC	86.00	87.00	1.00	4.84	4.84
CFRC077*	Currans	RC	50.00	52.00	2.00	4.85	9.70
CFRC078*	Currans	RC	68.00	69.00	1.00	2.47	2.47
CFRC078*	Currans	RC	87.00	89.00	2.00	5.43	10.85
CFRC079*	Currans	RC	80.00	81.00	1.00	1.52	1.52
CFRC081*	Currans	RC	126.00	128.00	2.00	8.04	16.07
CFRC084*	Currans	RC	16.00	20.00	4.00	0.20	0.80
CFRC084*	Currans	RC	21.00	24.00	3.00	19.58	58.74
CFRC084*	Currans	RC	24.00	28.00	4.00	0.20	0.80
CFRC084*	Currans	RC	73.00	76.00	3.00	14.30	42.91
CFRC084*	Currans	RC	81.00	84.00	3.00	0.62	1.87
CFRC085*	Taylors Reef	RC	40.00	44.00	4.00	0.16	0.64
CFRC085*	Taylors Reef	RC	68.00	72.00	4.00	0.19	0.78
CFRC085*	Taylors Reef	RC	72.00	76.00	4.00	0.15	0.60
CFRC085*	Taylors Reef	RC	80.00	84.00	4.00	0.13	0.51
CFRC086*	Taylors Reef	RC	97.00	100.00	3.00	1.46	4.38
CFRC086*	Taylors Reef	RC	123.00	125.00	2.00	0.91	1.81
CFRC087*	Taylors Reef	RC	132.00	135.00	3.00	4.29	12.86
CFRC087*	Taylors Reef	RC	139.00	140.00	1.00	0.55	0.55
CFRC089*	Taylors Reef	RC	12.00	13.00	1.00	5.10	5.10
CFRC089*	Taylors Reef	RC	62.00	64.00	2.00	0.57	1.13
CFRC089*	Taylors Reef	RC	66.00	67.00	1.00	0.62	0.62
CFRC089*	Taylors Reef	RC	68.00	72.00	4.00	0.14	0.55
CFRC090*	Taylors Reef	RC	24.00	28.00	4.00	0.15	0.61
CFRC090*	Taylors Reef	RC	34.00	35.00	1.00	0.78	0.78
CFRC090*	Taylors Reef	RC	47.00	52.00	5.00	1.53	7.65
CFRC090*	Taylors Reef	RC	76.00	80.00	4.00	0.15	0.58
CFRC091*	Taylors Reef	RC	52.00	56.00	4.00	0.13	0.53
CFRC091*	Taylors Reef	RC	62.00	63.00	1.00	1.13	1.13
CFRC091*	Taylors Reef	RC	69.00	70.00	1.00	0.91	0.91
CNRC005	Regional	RC	113	114	1	9.40	1.00
CUR0034*	Currans	RAB	30.00	33.00	3.00	0.89	2.66
CUR0054*	Currans	RAB	41.00	45.00	4.00	5.27	21.06
CUR0068*	Currans	RAB	31.00	33.00	2.00	6.13	12.26
CUR0068*	Currans	RAB	35.00	36.00	1.00	1.14	1.14
CUR0106*	Currans	RAB	35.00	37.00	2.00	1.14	2.28
CUR0107*	Currans	RAB	26.00	27.00	1.00	0.65	0.65
CUR0140*	Currans	RAB	46.00	47.00	1.00	3.24	3.24

Table 2 – Significant Intersections

Hole ID	Prospect	Drill Type	From	To	Interval	Au g/t	Au g.m.
CUR0159*	Currans	RAB	20.00	21.00	1.00	0.85	0.85
CUR0160*	Currans	RAB	46.00	49.00	3.00	0.94	2.82
CUR0161*	Currans	RAB	11.00	12.00	1.00	0.64	0.64
CUR0162*	Currans	RAB	29.00	32.00	3.00	1.40	4.21
CUR0166*	Currans	RAB	30.00	31.00	1.00	1.39	1.39
GVRC004	Regional	AC	43	45	2	2.32	4.63
GVRC004	Regional	AC	47	48	1	5.21	5.21
PW0006	Regional	DD	139.7	141.7	2.00	2.85	5.70
PW0062	Regional	DD	128.7	131.4	2.70	6.76	18.25
PW0077	Regional	RC	74	79	5	1.70	8.49
PW0078	Regional	RC	52	54	2	2.72	5.43
PW0079	Regional	RC	54	59	5	1.28	6.41
PW0088	Regional	RC	32	37	5	1.48	7.42
PW0091	Regional	RC	37	39	2	4.40	8.80
PW0092	Regional	RC	33	36	3	2.28	6.84
PW0095	Regional	RC	31	33	2	3.78	7.56
PW0096	Regional	RC	5	6	1	26.30	26.30
PW0096	Regional	RC	16	19	3	6.45	19.35
PW0097	Regional	RC	37	41	4	1.98	7.92
PW0097	Regional	RC	77	80	3	2.43	7.29
PWP0194	Regional	RAB	12	18	6	4.60	27.60
PWP0393	Regional	RAB	56	59	3	10.43	31.29
PWP0551	Regional	RAB	18	20	2	7.40	14.80
PWP0577	Regional	RAB	36	38	2	6.78	13.56
PWP0577	Regional	RAB	40	44	4	1.75	6.99
PWP0601	Regional	RAB	24	26	2	4.00	8.00
PWP0603	Regional	RAB	34	40	6	1.20	7.21
PWP0604	Regional	RAB	38	44	6	2.22	13.32
RXAC949	Regional	AC	16	24	8	1.36	10.90
VMC052	Regional	RC	23	24	1	0.74	0.74
VMC054	Regional	RC	0	9	9	15.78	141.98
VMC054	Regional	RC	12	13	1	0.88	0.88
VMC058	Regional	RC	104	108	4	0.96	3.82
YOH-05*	RWB	RAB	28.00	34.00	6.00	0.12	0.72
YOH-05*	RWB	RAB	42.00	50.00	8.00	0.77	6.16
YOH-06*	RWB	RAB	26.00	32.00	6.00	3.75	22.50
YOH-07*	RWB	RAB	32.00	34.00	2.00	0.25	0.50
YOH-08*	RWB	RAB	12.00	14.00	2.00	0.95	1.90
YOH-08*	RWB	RAB	36.00	38.00	2.00	3.10	6.20
YOH-09*	RWB	RAB	0.00	6.00	6.00	0.15	0.90
YOH-10*	RWB	RAB	20.00	28.00	8.00	0.60	4.80
YOH-10*	RWB	RAB	32.00	38.00	6.00	0.52	3.12
YOH-12*	RWB	RAB	26.00	32.00	6.00	1.85	11.10
YOH-14*	RWB	RAB	0.00	2.00	2.00	0.35	0.70
YOH-15*	RWB	RAB	0.00	2.00	2.00	0.45	0.90
YOH-20*	Currans	RAB	16.00	24.00	8.00	0.16	1.28
YOH-24*	Currans	RAB	28.00	34.00	6.00	0.17	1.02
YOH-25*	Currans	RAB	0.00	6.00	6.00	0.30	1.80
YOH-25*	Currans	RAB	16.00	18.00	2.00	0.30	0.60

Table 2 – Significant Intersections

Hole ID	Prospect	Drill Type	From	To	Interval	Au g/t	Au g.m.
YOH-25*	Currans	RAB	32.00	40.00	8.00	0.16	1.28
YOH-27*	Currans	RAB	16.00	20.00	4.00	0.32	1.28
YOH-28*	Currans	RAB	10.00	12.00	2.00	1.05	2.10
YOH-28*	Currans	RAB	30.00	36.00	6.00	0.33	1.98
VRAC151*	Sovereign	AC	24.00	25.00	1.00	10.36	10.36
VRAC151*	Sovereign	AC	38.00	39.00	1.00	0.61	0.61
VRAC151*	Sovereign	AC	63.00	65.00	2.00	3.67	7.34
VRAC172*	Sovereign	AC	53.00	55.00	2.00	0.97	1.93
VRAC172*	Sovereign	AC	63.00	66.00	3.00	1.00	3.01
VRAC173*	Sovereign	AC	30.00	36.00	6.00	2.44	14.65
VRAC173*	Sovereign	AC	44.00	48.00	4.00	0.14	0.56
VRAC173*	Sovereign	AC	80.00	81.00	1.00	1.07	1.07
VRAC174*	Sovereign	AC	64.00	68.00	4.00	0.15	0.62
YSRC005*	Sovereign	RC	42.00	43.00	1.00	0.71	0.71
YSRC005*	Sovereign	RC	61.00	64.00	3.00	1.98	5.94
YSRC005*	Sovereign	RC	70.00	72.00	2.00	1.21	2.42
YSRC005*	Sovereign	RC	78.00	81.00	3.00	6.61	19.84
YSRC008*	Sovereign	RC	56.00	58.00	2.00	0.64	1.28
YSRC008*	Sovereign	RC	68.00	69.00	1.00	0.72	0.72
YSRC008*	Sovereign	RC	92.00	93.00	1.00	2.23	2.23
YSRC009*	Sovereign	RC	116.00	120.00	4.00	2.68	10.73
YSRC009*	Sovereign	RC	121.00	122.00	1.00	0.75	0.75
YSRC010*	Sovereign	RC	13.00	15.00	2.00	0.84	1.67
YSRC010*	Sovereign	RC	18.00	22.00	4.00	1.86	7.43
YSRC010*	Sovereign	RC	24.00	27.00	3.00	1.98	5.94
YSRC010*	Sovereign	RC	59.00	66.00	7.00	3.97	27.76
YSRC010*	Sovereign	RC	79.00	89.00	10.00	3.64	36.43
YSRC010*	Sovereign	RC	91.00	92.00	1.00	0.52	0.52
YSRC011*	Sovereign	RC	56.00	59.00	3.00	1.24	3.71
YSRC011*	Sovereign	RC	143.00	144.00	1.00	1.23	1.23
YSRC013*	Sovereign	RC	126.00	129.00	3.00	0.89	2.66
YSRC013*	Sovereign	RC	148.00	150.00	2.00	2.00	3.99
YSRC013*	Sovereign	RC	152.00	154.00	2.00	1.00	2.00
YSRC013*	Sovereign	RC	172.00	176.00	4.00	0.15	0.60
YSRC013*	Sovereign	RC	176.00	180.00	4.00	0.24	0.96
YSRC014*	Sovereign	RC	121.00	126.00	5.00	1.27	6.37
YSRC014*	Sovereign	RC	128.00	131.00	3.00	0.93	2.78
YSRC014*	Sovereign	RC	153.00	158.00	5.00	0.71	3.53
YSRC014*	Sovereign	RC	160.00	162.00	2.00	15.83	31.66
YSRC014*	Sovereign	RC	165.00	168.00	3.00	2.86	8.59
YSRC016*	Sovereign	RC	172.00	176.00	4.00	0.14	0.56
YSRC016*	Sovereign	RC	179.00	180.00	1.00	0.55	0.55
YSRC016*	Sovereign	RC	206.00	208.00	2.00	1.65	3.31
YSRC017*	Sovereign	RC	169.00	170.00	1.00	2.16	2.16
YSRC017*	Sovereign	RC	196.00	200.00	4.00	0.14	0.56
YSRC037*	Sovereign	RC	75.00	77.00	2.00	4.87	9.73
YSRC037*	Sovereign	RC	79.00	80.00	1.00	1.41	1.41
YSRC038*	Sovereign	RC	32.00	36.00	4.00	0.15	0.58
YSRC038*	Sovereign	RC	112.00	113.00	1.00	1.23	1.23

Table 2 – Significant Intersections

Hole ID	Prospect	Drill Type	From	To	Interval	Au g/t	Au g.m.
YSRC039*	Sovereign	RC	116.00	119.00	3.00	1.35	4.05
** Drilling results not previously announced							
RXAC932**	Penny North	AC	64	72	8	0.27	2.16
RXAC932**	Penny North	AC	76	81	5	0.42	2.10
RXAC935**	Penny North	AC	32	36	4	0.19	0.76
RXAC936**	Penny North	AC	36	40	4	0.12	0.48
RXAC949**	Penny North	AC	16	24	8	1.36	10.88
RXAC960**	Penny North	AC	44	48	4	0.11	0.44
RXAC960**	Penny North	AC	52	56	4	0.47	1.88
RXAC973**	Penny North	AC	48	52	4	0.18	0.72
RXAC1051**	Hope	AC	28	32	4	0.25	1.00
RXAC1121**	Target Area 1	AC	24	28	4	0.15	0.60
RXAC1127**	Target Area 1	AC	56	57	1	0.11	0.11
RXAC1132**	Target Area 1	AC	48	49	1	0.24	0.24
RXAC1133**	Target Area 1	AC	44	48	4	0.28	1.12
RXAC1134**	Target Area 1	AC	44	48	4	0.55	2.20
RXAC1136**	Target Area 1	AC	72	81	9	0.38	3.42
RXAC1137**	Target Area 1	AC	0	4	4	0.13	0.52
RXAC1139**	Target Area 1	AC	24	25	1	0.27	0.27
RXAC1143**	Target Area 1	AC	24	28	4	0.23	0.92
RXAC1145**	Target Area 1	AC	28	30	2	0.21	0.42
RXAC1148**	Target Area 1	AC	16	20	4	0.28	1.12
RXAC1150**	Target Area 1	AC	16	20	4	0.13	0.52
RXAC1163**	Target Area 1	AC	68	72	4	0.13	0.52
RXAC1166**	Target Area 1	AC	52	56	4	0.11	0.44
RXAC1170**	Target Area 1	AC	24	32	8	0.10	0.80
RXAC1171**	Target Area 1	AC	56	60	4	0.48	1.92
RXAC1171**	Target Area 1	AC	72	79	7	0.14	0.98

Minimum significant intercept is 1m @ 0.5g/t Au, maximum 1m contiguous internal dilution (RC & DD).

Minimum significant intercept is 1m @ 0.1g/t Au, maximum 1m contiguous internal dilution (AC & RAB).

NSI = No significant Intercept

RC = Reverse Circulation, DD = Diamond, RCD = RC pre-collar with diamond tail, AC = Aircore & RAB = Rotary Air Blast.

* Reported drillholes from the acquired Currans Find and Sovereign JV projects from the Youanmi Gold Project transaction as announced on 31 March 2023 and completed on 7 July 2023.

** Drilling results not previously announced.

Competent Person Statement

Exploration Results

The information in this report that relates to Data and Exploration Results is based on information compiled and reviewed by Mr Travis Craig a Competent Person who is a Member of the Australasian Institute of Geologists (AIG) and Exploration Manager at Rox Resources. Mr Craig has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he has undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Craig consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Where reference is made to previous releases of exploration results in this announcement, the Company confirms that it is not aware of any new information or data that materially affects the information included in those announcements and all material assumptions and technical parameters underpinning the exploration results included in those announcements continue to apply and have not materially changed.

The information in this report that relates to previous Exploration Results was prepared and first disclosed under the JORC Code 2012 and has been properly and extensively cross-referenced in the text to the date of the original announcement to the ASX.

Resource Statements

The Statement of Estimates of Mineral Resources for the Youanmi Near Surface Resource was reported by Rox in accordance with ASX Listing Rule 5.8 in the announcement released to the ASX on 20th April 2022. Rox confirms it is not aware of any new information or data that materially affects the information included in the previous announcements and that all material assumptions and technical parameters underpinning the estimates in the previous announcements continue to apply and have not materially changed.

The Statement of Estimates of Mineral Resources for the Youanmi Underground Resource was reported by Rox in accordance with ASX Listing Rule 5.8 in the announcement released to the ASX on 20th January 2022. Rox confirms it is not aware of any new information or data that materially affects the information included in the previous announcements and that all material assumptions and technical parameters underpinning the estimates in the previous announcements continue to apply and have not materially changed.

The Statement of Estimates of Mineral Resources that relates to gold Mineral Resources for the Mt Fisher – Mt Eureka Project was reported by Rox in accordance with ASX Listing Rule 5.8 in the announcement released to the ASX on 2nd November 2022. Rox confirms it is not aware of any new information or data that materially affects the information included in the previous announcements and that all material assumptions and technical parameters underpinning the estimates in the previous announcements continue to apply and have not materially changed.

Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Rox Resources Limited planned exploration program(s) 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.

About Rox Resources

Rox Resources (ASX: RXL) is a West Australian focused gold exploration and development company. It is the 100 per cent owner of the historic Youanmi Gold Project near Mt Magnet, approximately 480 kilometres northeast of Perth, and owns the Mt Fisher - Mt Eureka Gold and Nickel Project approximately 140 kilometres southeast of Wiluna, with 100% ownership of certain tenure with the remaining tenure held via a joint venture (Rox 51%, earning into 75%).

Youanmi Project has a Total Mineral Resource of 3.2Moz of contained gold, with potential for further expansion with the integration of existing prospects into the Resource and further drilling. Youanmi was a high-grade gold mine and produced ~667,000oz of gold (at 5.47 g/t Au) before it closed in 1997. It is classified as a disturbed site and is on existing mining leases which have significant existing infrastructure to support a return to mining operations.

JORC Table 1 - Section 1 Data and Sampling Techniques

Criteria	JORC Code explanation	Commentary
Sampling techniques		RC hole diameter was 5.5" (140 mm) reverse circulation percussion (RC). Sampling of RC holes was undertaken by collecting cone split samples at 1m intervals.
	<i>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.</i>	Aircore hole diameter was 85mm. Sampling of AC holes was undertaken by collecting (scoop) a combination of composite sampling (2m to 5m). Diamond drilling at the Pincher Well project was completed in the 1970's and no information is available for this work. Drill holes were generally angled at -60° towards grid northeast (but see Table for individual hole dips and azimuths) to intersect geology as close to perpendicular as possible.
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used</i>	RC Drillhole locations were picked up by differential GPS. AC were picked up using a handheld GPS. Logging of drill samples included lithology, weathering, texture, moisture and contamination (as applicable). Sampling protocols and QAQC are as per industry best practice procedures. Diamond drilling at the Pincher Well project was completed in the 1970's and no information is available for this work.
Drilling techniques	<i>Aspects of the determination of mineralisation that are Material to the Public Report. 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</i>	RC drillholes were sampled on either 1m intervals or 4m composites using a cone splitter. A nominal 3-4kg sample is taken and analysed for gold by Fire Assay 50g. Aircore drilling was sampled (scooped) using a combination of composite sampling (2m to 4m). An additional end-of-hole multi-element sample was taken where applicable. Diamond drilling at the Pincher Well project was completed in the 1970's and no information is available for this work.
	<i>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, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	Drilling technique was Reverse Circulation (RC) and aircore (AC). The RC hole diameter was 140mm face sampling hammer. The AC drilling had a hole diameter of 85mm. Diamond drilling at the Pincher Well project was completed in the 1970's and no information is available for this work.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed</i>	RC drill recoveries were high (>90%).
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples</i>	Samples were visually checked for recovery, moisture and contamination and notes made in the logs.
	<i>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.</i>	There is no observable relationship between recovery and grade, and therefore no sample bias.

JORC Table 1 - Section 1 Data and Sampling Techniques

Criteria	JORC Code explanation	Commentary
Logging	<i>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.</i>	Detailed geological logs have been carried out on all AC, RC and diamond holes, but no geotechnical data has been recorded (or is possible to be recorded due to the nature of the sample).
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Logging of AC and RC chips recorded lithology, mineralogy, mineralisation, weathering, colour, and other sample features. RC chips are stored in plastic RC chip trays and photographed.
	<i>The total length and percentage of the relevant intersections logged</i>	All holes were logged in full.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	Diamond drilling at the Pincher Well project was completed in the 1970's and no information is available for this work.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	AC samples were scooped or speared directly from the drill sample pile. A composite sample was then made over 2-4m. RC samples were collected on the drill rig using a cone splitter. If any mineralised samples were collected wet these were noted in the drill logs and database.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	The sample preparation followed industry best practice. Fire Assay samples were dried, coarse crushing to ~10mm, followed by pulverisation of the entire sample in an LM5 or equivalent pulverising mill to a grind size of 85% passing 75 micron.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	Field QC procedures involve the use of Certified Reference Materials (CRM's) as assay standards, along with duplicates and blank samples. The insertion rate of the CRM's was approximately 1:20, and blank sample insertion rate was approximately 1:50. Diamond drilling at the Pincher Well project was completed in the 1970's and no information is available for this work.
	<i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i>	For RC drilling, field duplicates were taken on a routine basis at an approximate 1:20 ratio using the same sampling techniques (i.e. cone splitter) and inserted into the sample run. No field duplicates were taken for AC drilling
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	The sample sizes are considered more than adequate to ensure that there are no particle size effects relating to the grain size of the mineralisation which lies in the percentage range.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	The analytical technique involved Fire Assay 50g.

JORC Table 1 - Section 1 Data and Sampling Techniques

Criteria	JORC Code explanation	Commentary
	<i>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.</i>	No geophysical or portable analysis tools were used to determine assay values stored in the database.
	<i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	Internal laboratory control procedures involve duplicate assaying of randomly selected assay pulps as well as internal laboratory standards. All of these data are reported to the Company and analysed for consistency and any discrepancies. Diamond drilling at the Pincher Well project was completed in the 1970's and no information is available for this work.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Senior personnel from the Company have visually inspected mineralisation within significant intersections.
	<i>The use of twinned holes.</i>	No twinned holes to date.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Primary data was collected using a standard set of Excel templates on Toughbook laptop computers in the field. These data are transferred to Geobase Pty Ltd for data verification and loading into the database.
	<i>Discuss any adjustment to assay data.</i>	No adjustments or calibrations have been made to any assay data.
Location of data points	<i>Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	For RC drill holes, locations have been established using a differential GPS with an accuracy of +/- 0.3m. For AC drill holes, locations have been established using a field GPS unit. Diamond drilling at the Pincher Well project was completed in the 1970's and no information is available for this work.
	<i>Specification of the grid system used.</i>	The grid system is MGA_GDA94, zone 50 for easting, northing and RL.
	<i>Quality and adequacy of topographic control.</i>	The topography of the mined open pits is well defined by historic monthly survey pickups
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	Drill hole spacing varies 20-200 metres between drill sections, with some areas at 40 metre drill section spacing. Down dip step-out distance varies 20-100 metres.
	<i>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.</i>	For RC drilling data spacing and distribution are sufficient to establish the degree of geological and grade continuity appropriate for JORC (2012) classifications applied.
	<i>Whether sample compositing has been applied.</i>	AC results reported are based on 2-4m composite samples for gold. For RC samples, 1m samples through target zones were sent to the laboratory for analysis. The remainder of the hole was sampled using 4m composite samples. For 4m composite samples >0.2g/t Au, 1m samples were collected and sent to the laboratory for analysis..

JORC Table 1 - Section 1 Data and Sampling Techniques

Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	<p>The mineralisation strikes generally ENE and dips to the SE / sub-vertical.</p> <p>For RC drill holes the orientation was approximately 320 and -60 dip. Drilling is believed to be generally perpendicular to strike of the lodes.</p> <p>AC drill holes were generally drilled along E-W traverses. Holes were angled -60 on an azimuth of 270. This was based off interpreted east dipping stratigraphy (based on field mapping and geophysical data).</p>
	<i>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.</i>	<p>No sampling bias is believed to have been introduced.</p>
Sample security	<i>The measures taken to ensure sample security.</i>	<p>Sample security is managed by the Company. After preparation in the field samples are packed into polyweave bags and despatched to the laboratory. For a large number of samples these bags were transported by the Company directly to the assay laboratory. In some cases the sample were delivered by a transport contractor the assay laboratory. The assay laboratory audits the samples on arrival and reports any discrepancies back to the Company. No such discrepancies occurred.</p> <p>Diamond drilling at the Pincher Well project was completed in the 1970's and no information is available for this work.</p>
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	<p>No audits have yet been completed.</p>

JORC Table 1 - Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<p><i>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.</i></p> <p><i>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.</i></p>	<p>Rox Resources Ltd has a 90% of the gold rights for the Currans Find JV. Tenements in the JV include M57/0641 and M57/0642.</p> <p>Rox Resources Ltd has 100% of the gold rights for the Venus Metals JV. Tenements in the JV include E57/1019, 1018, 1023, 0982 and 1078.</p> <p>The tenement is in good standing and no known impediments exist.</p>
Exploration done by other parties	<p><i>Acknowledgment and appraisal of exploration by other parties.</i></p>	<p>Historical exploration in the area was extensive and dates back to the early 1970s. In the early 1980s, several companies including Inca Gold which conducted extensive underground mapping and sampling, Gold Mines of Australia and Black Hill Minerals NL, conducted percussion drilling and soil sampling. Later, CRA, Eastmet (later Gold Mines of Australia) and Goldcrest explored the Currans Find area. Several stages of soil geochemistry, RAB drilling and one program of RC drilling were completed. In 2019 Venus Metals (ASX: VMC) completed an extensive RC program at Currans North, Taylor's Reef and Red, White & Blue.</p>
Geology	<p><i>Deposit type, geological setting and style of mineralisation.</i></p>	<p>Archean lode gold associated with quartz reefs in brittle-ductile shear zones. The dominant host rocks are mafic and ultramafic in composition with lesser intermediate rocks. The distribution of gold appears to be irregular but is generally associated with quartz veining.</p>
Drill hole Information	<p><i>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:</i></p> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> 	<p>Refer to drill results Table/s and the Notes attached thereto.</p>
Data aggregation methods	<p><i>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 Material and should be stated.</i></p> <p><i>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.</i></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<p>All reported assay intervals have been length weighted. No top cuts have been applied. A lower cut-off of 0.5g/t Au was applied for RC and Daimond. 0.1g/t for Aircore and RAB.</p> <p>Mineralisation over 0.5g/t Au has been included in aggregation of intervals for RC and daimond and 0.1g/t for Aircore & RAB.</p> <p>No metal equivalent values have been used or reported.</p>

JORC Table 1 - Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>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').</i></p>	<p>The mineralisation strikes generally ENE and dips to the SE between 60 and 80 degrees.</p> <p>For RC drill holes the orientation was approximately 320 and -60 dip. Drilling is believed to be generally perpendicular to the strike of the lodes.</p> <p>Given the angle of the drill holes and the interpreted dip of the host rocks and mineralisation reported intercepts approximate true width.</p> <p>However secondary oxide (supergene /redox) mineralisation generally occurs as flat horizontal blankets overlying the primary mineralisation. The angled orientation of AC drilling may introduce minor sampling bias (increasing the intercept width of flat lying secondary mineralisation by up to 16%).</p> <p>All drill hole intercepts are measured in downhole metres.</p>
Diagrams	<p><i>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.</i></p>	Refer to Figures and Table in the text.
Balanced reporting	<p><i>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.</i></p>	Representative reporting of both low and high grades and widths is practiced.
Other substantive exploration data	<p><i>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.</i></p>	All meaningful and material information has been included in the body of the announcement.
Further work	<p><i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive</i></p>	Further work (Aircore, RC and diamond drilling) is justified to locate extensions to mineralisation both at depth and along strike.