

ASX RELEASE | 25 March 2026

Bush Chook expansion: high-grade gold mine added, drill-ready for May.

Highlights

- Moho acquires a new Prospecting Licence at Bush Chook Project encompassing high-grade “Blue Spec look-a-like” gold-antimony targets within 30km of the 1.8 Mtpa Golden Eagle Processing Plant.
- **Rocky Ridge Prospect** – high-grade mineralisation open down dip and along strike (east and west), highlighted by:
 - Historic high-grade mine¹ | Produced 932oz of gold from 341 tonne of ore at an average gold grade of 85g/t - *mined down to 40m*.
 - Underground channel sampling¹ | 8m at 28.5g/t gold including 0.3m at 65g/t, ~0.4m at 50g/t, 0.4m at 101g/t, and 0.5m at 56.4g/t and 1.3m at 0.42% antimony.
 - High-grade drill intercepts | TMX201 8m at 3.67g/t Au from 20m² (includes a 2m void from 18m) and MMRB0004 8m at 2.52g/t Au from 32m to end of hole (EOH)³ - *deepest historic drill hole: 54m*.
- **Northern Target** - 140m trend of high-grade rock chips, up to 8.81g/t gold - *never drilled*.
- **Eastern Target** - rock chips up to 57.2g/t gold - *never drilled*.
- A 5,000m reverse circulation (RC) program is scheduled for May at multiple high-grade targets including Rocky Ridge, Gage Road, CBco, Single Fin, Little Creature and Swan.
- A 4,000-sample soil campaign began on the 12 March, with a second soil crew mobilising to site on the 25 March as part of ongoing target generation activities across the 442km² project.

Moho Resources Ltd (ASX:MOH) has expanded its acreage position at the Bush Chook Gold Project in Western Australia’s Pilbara region, acquiring a new exploration tenement encompassing high-grade “Blue Spec look-a-like” gold-antimony targets within 30km of the Golden Eagle Processing Plant.

Moho Resources Chairman, Mr Peter Christie said:

“Our new acreage is highlighted by the exciting Rocky Ridge Prospect which hosts an historic high-grade mine that produced close to 1,000 ounces at an average grade of 85g/t. There are several drill ready targets which are geologically comparable to AIM Mining’s nearby Blue Spec Gold-Antimony Deposit (243 Kt Au @ 24.4 g/t Au and 1.6% Sb for 190 Koz Au and 3.8 Kt Antimony⁴) which we expect to test during May as part of a 5,000m RC program.”

¹ DMPE WAMEX Areport number 25861

² DMPE WAMEX Areport number 115986

³ DMPE WAMEX Areport number 72078

⁴ Source: <https://aimmining.com.au/blue-spec-project/>

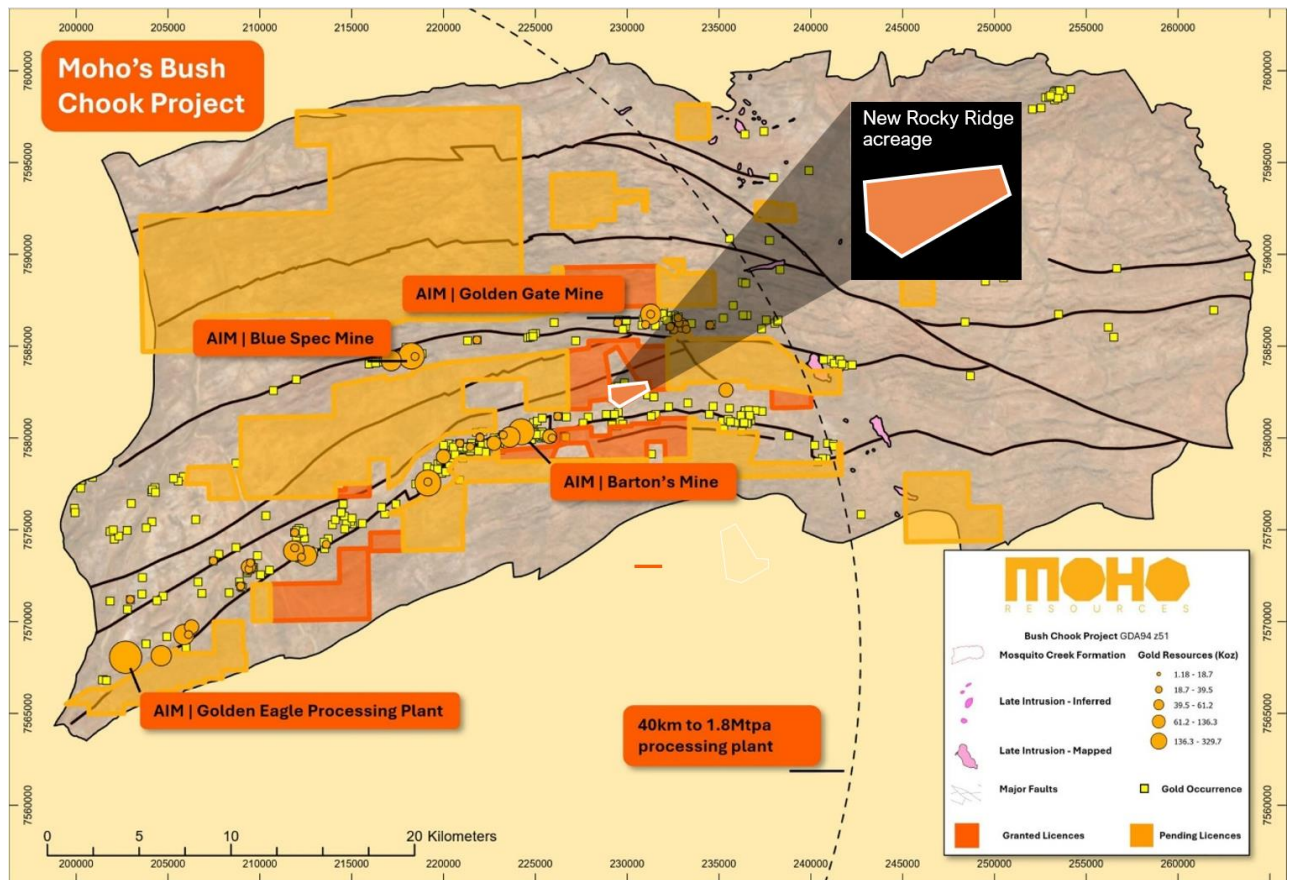


Figure 1: Location of Moho Resource's Bush Chook Gold Project, AIM Mining's projects and infrastructure.

Tenement acquisition delivers high-grade gold-antimony targets

Moho Resource has acquired Prospecting Licence P46/2148 from local prospector Mark Piltz. The licence is located 30km from AIM Mining's Golden Eagle Processing Plant and 10km from the high-grade Blue Spec Gold-Antimony mine. The Blue Spec high-grade and low-grade domains extend over 350m strike length with thicknesses of 0.5 to 4m wide and at least 885m down dip.

Table 1: Schedule of tenements acquired from Mark Piltz

TENID	TYPE	SURVSTATUS	TENSTATUS
P 46/2148	PROSPECTING LICENCE	UNSURVEYED	GRANTED

The licences features three high-grade gold-antimony targets Rocky Ridge, the Northern Target and the Eastern Target.

Rocky Ridge target hosts historic, high-grade gold mine

The Rocky Ridge Prospect (historically known as the Mountain Maid Mine) has received only sporadic mining and exploration work. First mined underground between 1906 and 1917 it produced 341 tonnes of ore from four separate Southeast-dipping Gold Reefs at an **average grade of 85g/t** (Northwest Adit 1 / Main Workings). Mining continued over strike length of approximately 120m and to a maximum depth of 40m.

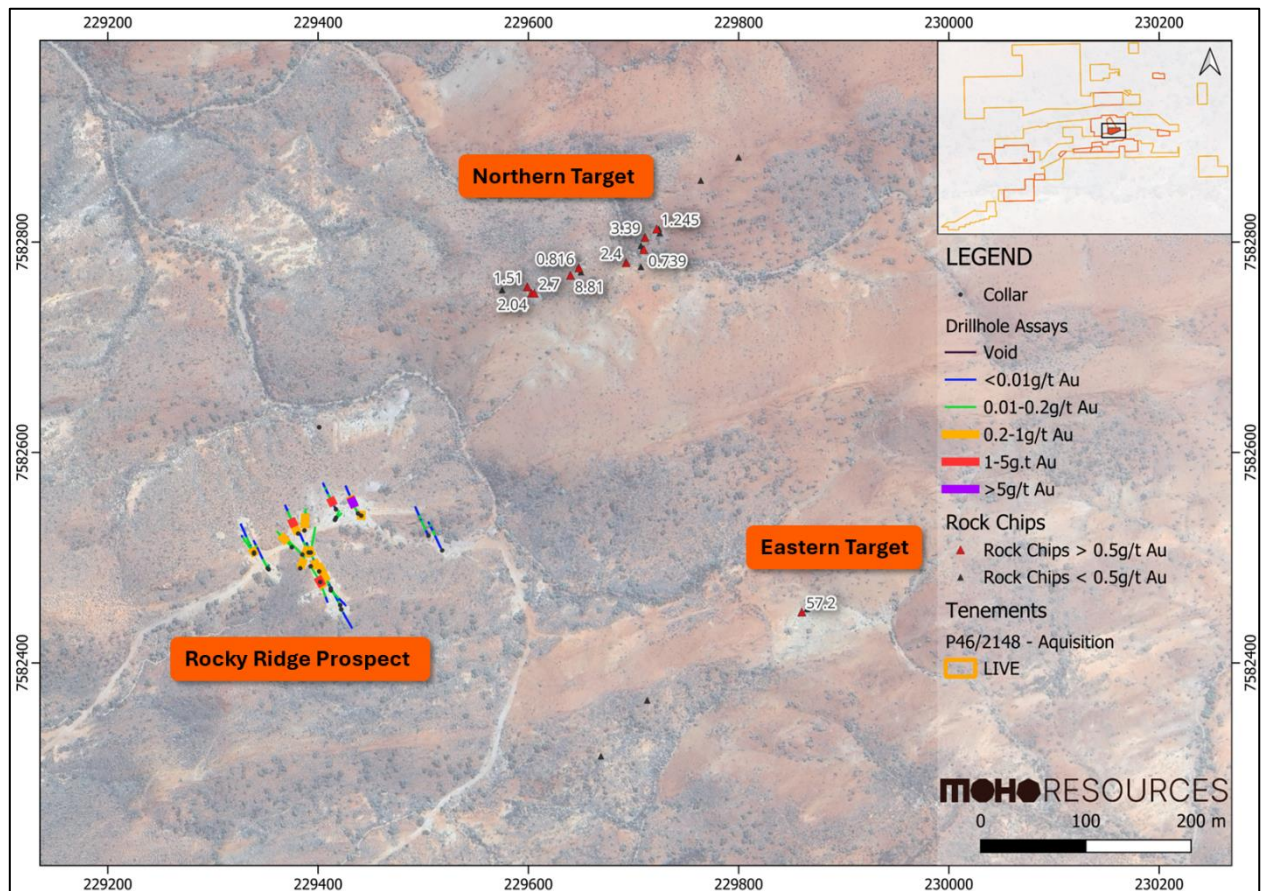


Figure 2: High-grade gold-antimony targets at P46/2148.

In 1987, two new exploration drives were established. Northwest Adit 2 was driven in 38m parallel to Northwest Adit 1. The best channel samples from the drive face were **1m at 3.05g/t Au from 4m***, **1m at 4g/t from 6m*** and **2m at 0.8g/t from 8m***. This drive demonstrates the south-east-dipping gold reefs remain open down dip.

Southwest Adit 1 was driven in 79m from the northeast and intercepted a new north-dipping high-grade gold-antimony shear zone – **8m at 28.5g/t Au from 52m* including 0.3m at 65g/t, ~0.4m at 50g/t, ~0.4m at 101g/t, and 0.5m at 56.4g/t and 1.3m at 0.42% antimony from 72m***.

The first exploration drilling program was executed in 2004 when 12 rotary air blast (RAB) holes targeted the south-west extension of the south-east-dipping gold reefs (main workings). The maximum drill depth was 40m with a significant intercept of **8m at 2.52g/t from 32m to EOH**.

A second drill program in 2017 comprised 13 RC holes, to a maximum depth of 54m, also targeted the south-east-dipping gold reefs by drilling towards the north-west; however, two holes intercepted the up-dip extension of the north-dipping high-grade gold-antimony shear zone intercepted in south-west Adit 1 with a best intercept of **8m at 3.67g/t Au from 20m** - including a 2m void from 18m due to previous mining activities which potentially mined out a higher grade portion of the shear zone.

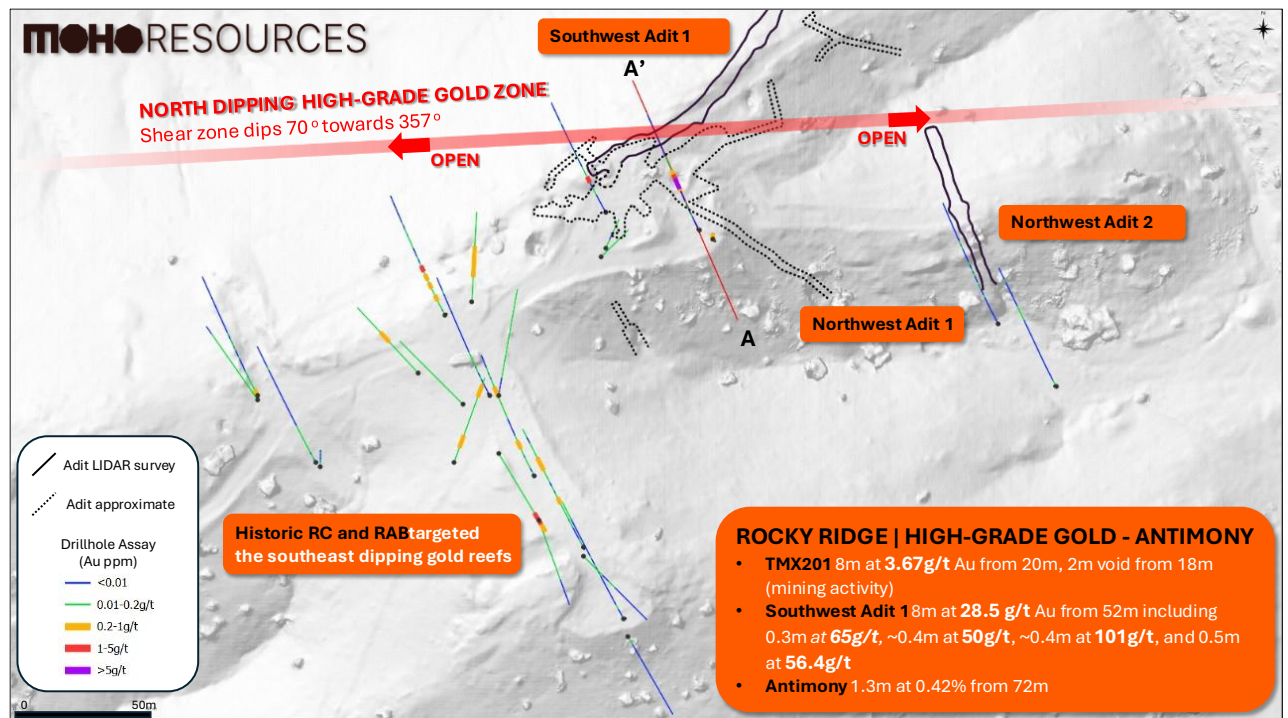


Figure 3: Drilling and underground channel sampling results at the Rocky Ridge Prospect.

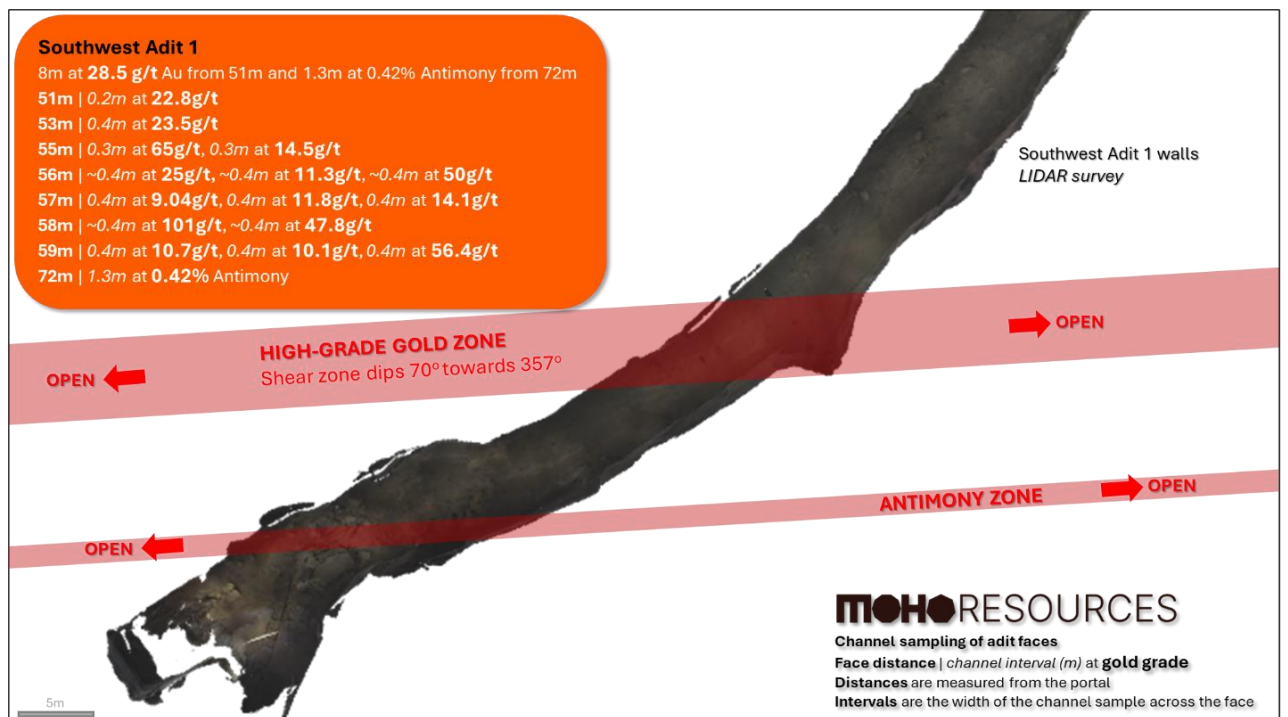


Figure 4: Southwest Adit 1 – historic channel sampling results

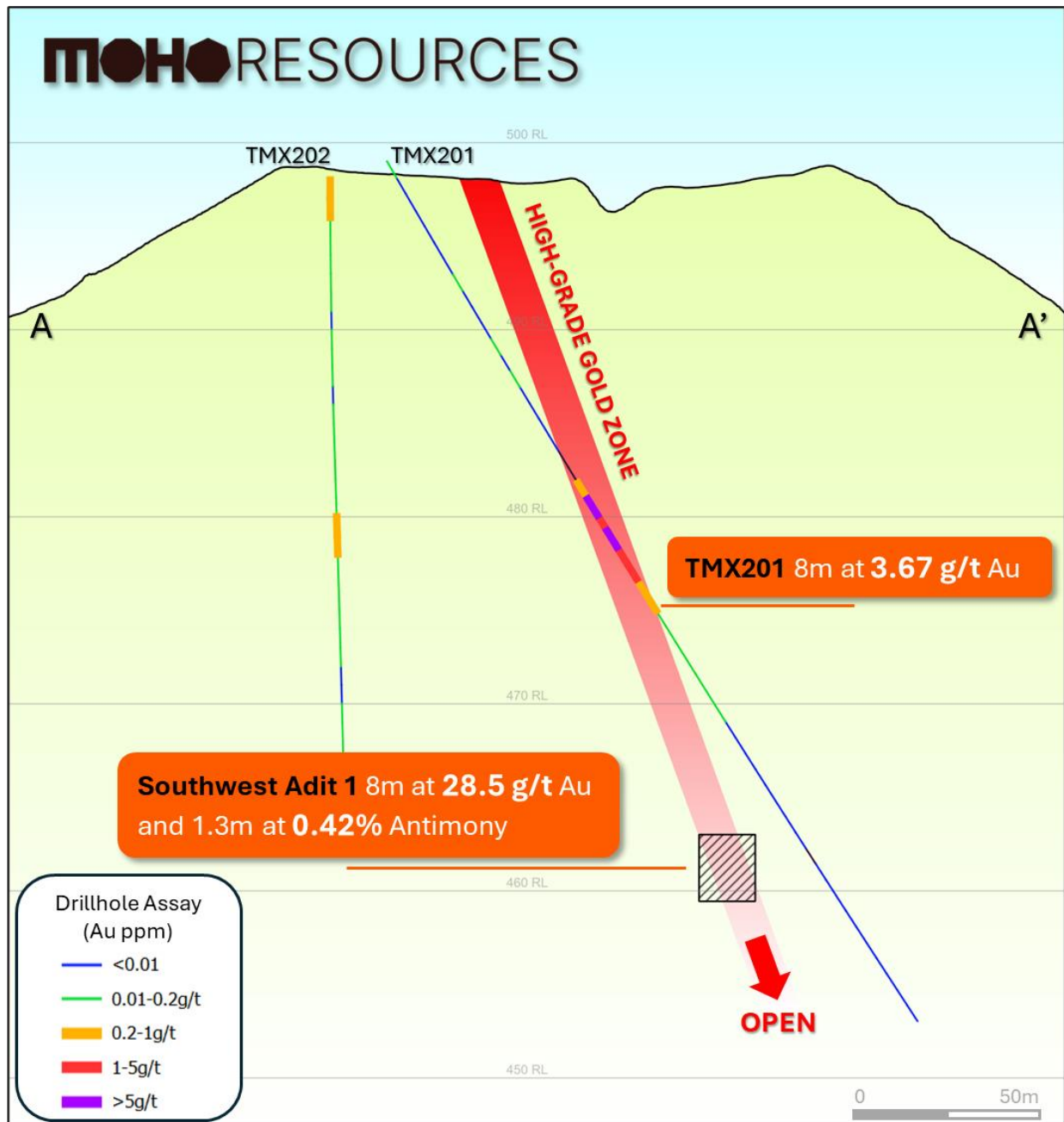


Figure 5: A-A' cross-section through the North-dipping High-Grade Gold-Antimony Shear Zone.

Underground mapping by Moho Resources demonstrates that the north-dipping high-grade gold-antimony shear zone dips between 65-80° towards 357°, it has a true thickness of ~2m and is open down dip and along strike. Unlike previous explorers, Moho will execute an RC drilling program to test the North-dipping shear zone across ~200m of strike length and up to 100m down dip.

This narrow, high-grade gold-antimony mineralisation shows several similarities, in terms of geometry, grade, and Au-Sb association, to AIM Mining Blue Spec Gold Project (243Kt at 24.4g/t Au and 1.6% Sb for 190Koz).

Northern Target

The Northern Target comprises 130m strike length of high-grade rock chips (up to 8.81g/t Au) which has not been drill tested. Moho is planning detailed mapping in April prior to a potential drill program in May.

Eastern Target

The Eastern Target comprises a series of small prospector pits with rock chips up to 57.2g/t Au which have not been drill tested. Moho is planning detailed mapping in April prior to a potential drill program in May.

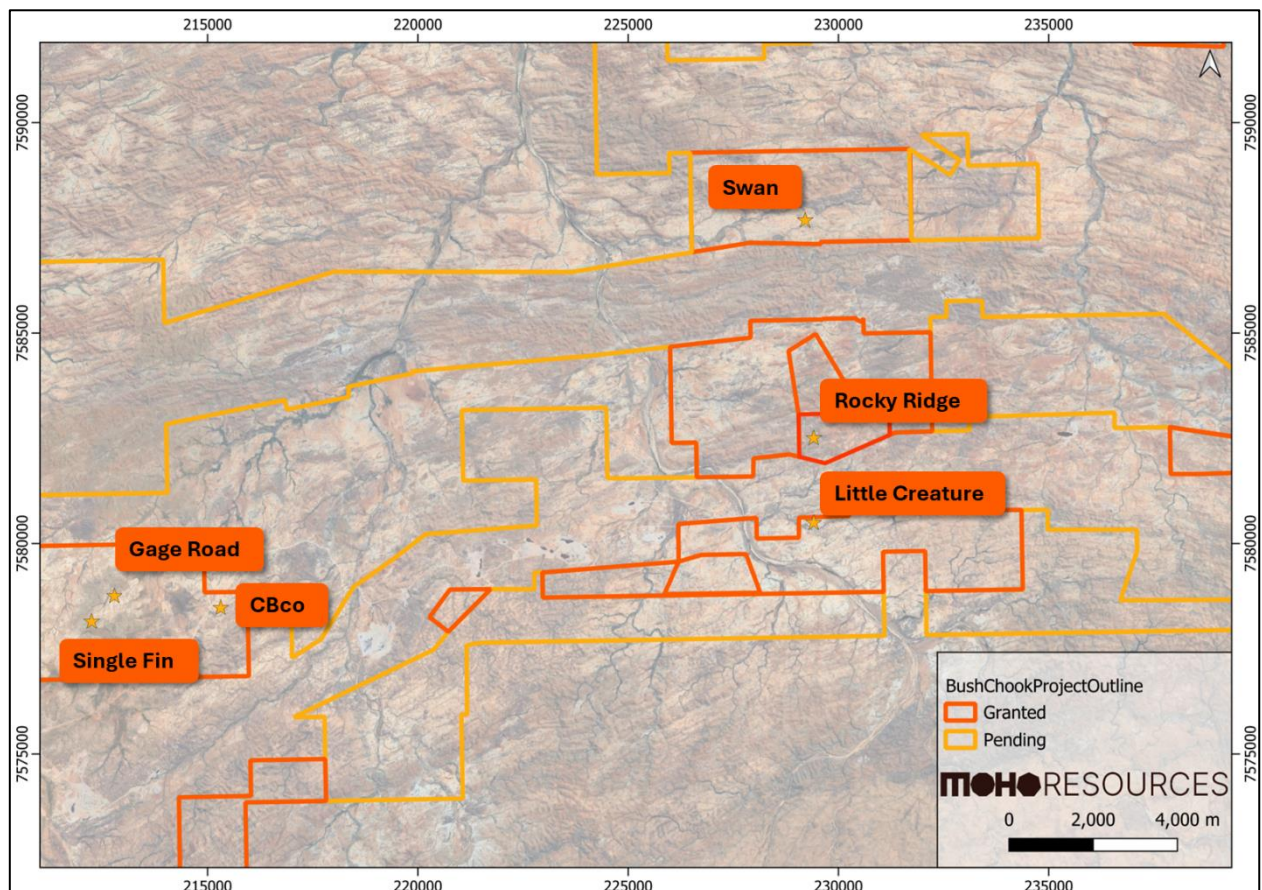


Figure 6: Targets for upcoming drill program.

Existing Bush Chook targets to be tested in May

Gage Road

Gold mineralisation demonstrated over 115m in two trenches.

- MCTR005: 9m at 1.85g/t Au including 2m at 5.45g/t Au and 1m at 1.06g/t.
- MCTR006: 9m at 0.94g/t Au including 1.2m at 3.58g/t Au.
- Rock chips up to 2.76g/t Au

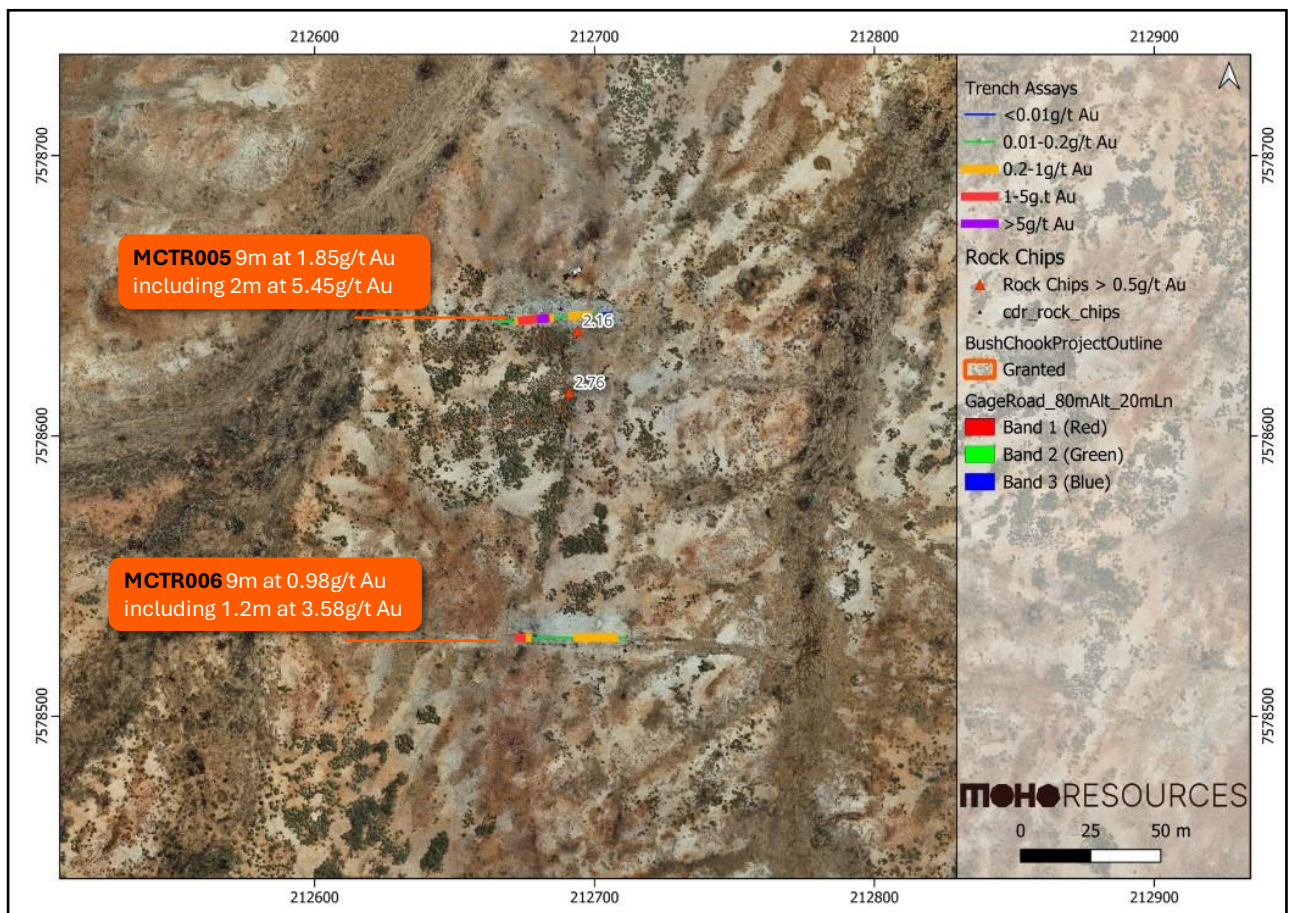
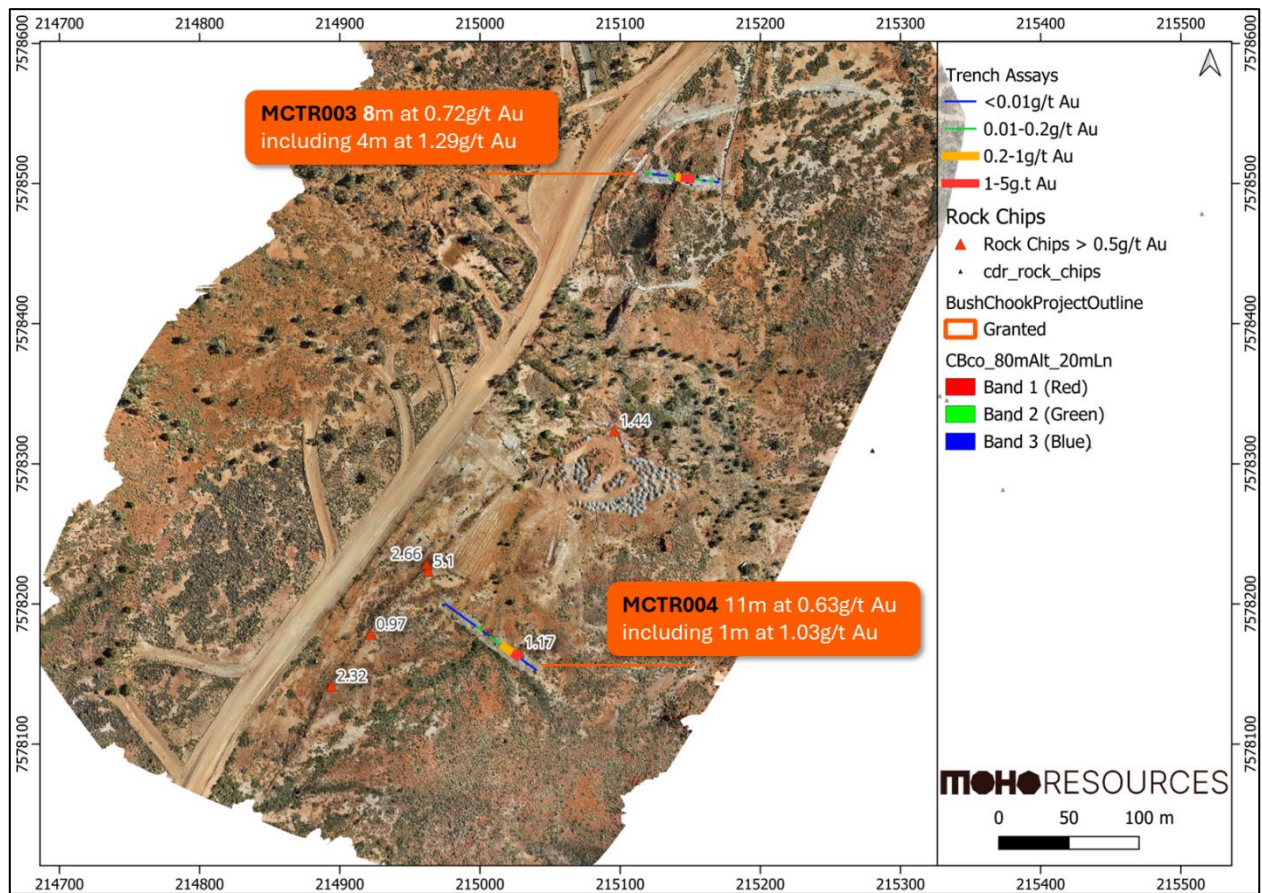


Figure 7: Gage Road Prospect.

CBco

Gold mineralisation demonstrated over 450m in trenching and rock chip sampling.

- MCTR003: 8m at 0.72g/t Au including 4m at 1.29g/t Au.
- MCTR004: 11m at 0.63g/t Au including 1m at 1.03g/t Au
- Rock chips up to 5.1g/t Au



Single Fin

Gold mineralisation demonstrated over 150m in trenching and rock chip sampling.

- MCTR007 3m at 0.67 g/t Au including 1m at 1.11g/t Au
- Rock chips up to 1.03g/t Au.

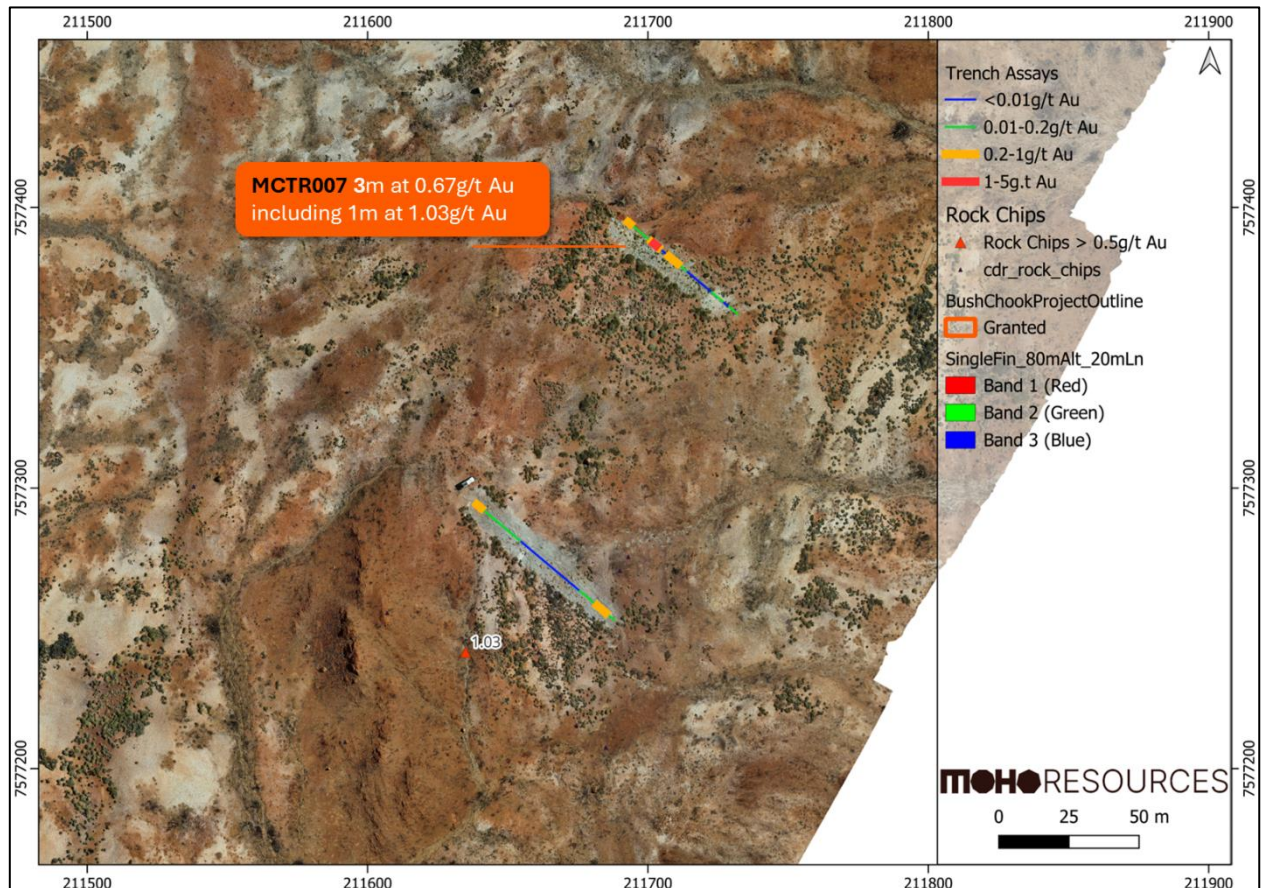


Figure 9: Single Fin Prospect.

Little Creature

Gold mineralisation demonstrated over 650m in rock chip and soil sampling

- Rock chips up to 5.6g/t Au
- Soils up to 252ppb Au

Swan

Testing the southern soil anomaly to complete the December 2025 drilling program.

RC Drilling scheduled for May

A 5,000m RC program is scheduled to begin in May. A specialised track-mounted RC rig capable of drilling to 200m depth has been secured to handle the steep terrain at the Rocky Ridge Prospect; this drill rig will significantly reduce earthworks costs and minimise environmental disturbance. It can drill very shallow angle holes which provides optionality for testing the down-dip extensions of the north-dipping high-grade gold-antimony shear zone.



Figure 10: Specialised track mounted drill rig to be used in the upcoming RC program.

Acquisition terms

Moho Resources Limited (ASX: MOH) has entered into a binding head of agreement with Mr Mark Piltz for the acquisition of 100% of the vendor rights, title and interest in exploration license P46/2148. Consideration comprises \$30,000 cash and the issue of 4,285,714 fully paid ordinary shares in Moho Resources on completion. The acquisition completed upon execution of the binding heads of agreement on 24 March 2026.

Adit Channel Assays

Table 2: Adit portal location

Adit ID	Easting	Northing	RL	Grid ID
Northwest Adit 1	229467	7582527	465	GDA2020_MGAz51
Northwest Adit 2	229503	7582529	478	GDA2020_MGAz51
Southwest Adit 1	299467	7582613	486	GDA2020_MGAz51

Table 3: Adit channel assays

Adit ID	Distance from portal (m)	Location / Level	Sample Type	Sample Interval	Material Sampled	Au ppm	Au ppm Rpt	Sb ppm	Sb ppm Rpt
Southwest Adit 1	2.7	face	channel	0.1	qtz	0.003			
Southwest Adit 1	2.7	right side of face	channel	0.1	qtz	0.02		0.03	
Southwest Adit 1	13.3	west wall	channel	0.1	qtz	0.01			
Southwest Adit 1	51	decline	channel	0.2	qtz/shale	22.8		21.1	
Southwest Adit 1	53	decline	channel	0.4	qtz/shale	23.5			
Southwest Adit 1	55	decline	channel	0.3	qtz/shale	65		67.2	
Southwest Adit 1	55	decline	channel	0.3	qtz/shale	14.5		14.1	
Southwest Adit 1	56	decline footwall	channel	Unknow interval, adit 1.2m wide	qtz/shale	25	24.8		
Southwest Adit 1	56	decline mid decline	channel	Unknow interval, adit 1.2m wide	qtz/shale	11.3		4	
Southwest Adit 1	56	hanging wall decline	channel	Unknow interval, adit 1.2m wide	qtz/shale	50	53.1	7	
Southwest Adit 1	57	hanging wall	channel	0.4	qtz/shale	9.04		9.36	
Southwest Adit 1	57	decline mid decline	channel	0.4	qtz/shale	11.8			
Southwest Adit 1	57	footwall decline	channel	0.4	qtz/shale	14.1		13.4	
Southwest Adit 1	58	hanging wall	channel	Unknow interval, adit 1.2m wide	qtz/shale	0.01		2	
Southwest Adit 1	58	decline mid decline	channel	Unknow interval, adit 1.2m wide	qtz/shale	101	110	3	4
Southwest Adit 1	58	footwall decline	channel	Unknow interval, adit 1.2m wide	qtz/shale	47.8	50.5	3	
Southwest Adit 1	59	hanging wall	channel	0.4	qtz/shale	10.7			
Southwest Adit 1	59	decline mid decline	channel	0.4	qtz/shale	10.1			
Southwest Adit 1	59	footwall decline	channel	0.5	qtz/shale	56.4		67.2	
Southwest Adit 1	61	hanging wall	channel	0.5		0.26			
Southwest Adit 1	61	decline mid decline	channel	0.5		0.3			
Southwest Adit 1	61	footwall decline	channel	0.5		2			
Southwest Adit 1	66.5	hanging wall	channel	0.3		0.03		5	
Southwest Adit 1	66.5	decline mid decline	channel	0.9		0.04		3	
Southwest Adit 1	66.5	footwall decline	channel	1.1		0.05		3	
Southwest Adit 1	68	footwall decline	channel	1	SST	0.15		5	
Southwest Adit 1	68	hanging wall	channel	0.9	qtz/shale	0.13		3	
Southwest Adit 1	68	Ore	channel	0.3	qtz/shale	0.07		11	
Southwest Adit 1	70	Ore	channel	0.3	qtz	0.18		30	

Southwest Adit 1	70	decline hanging wall	channel	0.9	shale	0.01	-0.01	10
Southwest Adit 1	70	decline footwall	channel	1	sst	0.04		9
Southwest Adit 1	72	decline hanging wall	channel	0.5		0.13		940
Southwest Adit 1	72	decline mid	channel	0.5		0.05		0
Southwest Adit 1	72	decline footwall	channel	0.3		0.06		200
Southwest Adit 1	74	east side of face	channel	1		0.01		0
Southwest Adit 1	74	west side of face	channel	1		0.02		415
Southwest Adit 1	76	Ore	channel	0.2		0.01		720
Southwest Adit 1	76	decline hanging wall	channel	0.2		0.01		-
Southwest Adit 1	76	decline footwall	channel	0.3		0.01		-
Northwest Adit 1 (main workings)	Unknown	Main old workings	channel	0.4	Qtz stringer	1.03		
Northwest Adit 1 (main workings)	Unknown	Main old workings	channel	0.4	Qtz stringer	1.61		
Northwest Adit 1 (main workings)	Unknown	Main old workings	channel	0.4	Qtz stringer	0.81		
Northwest Adit 2	4	East face	channel	1	Qtz	0.8		
Northwest Adit 2	4	West face	channel	1	Qtz	3.05		
Northwest Adit 2	6	East face	channel	1	Qtz	0.25		
Northwest Adit 2	6	West face	channel	1	Qtz	4		
Northwest Adit 2	8	East face	channel	1	Qtz	0.7		
Northwest Adit 2	8	West face	channel	1	Qtz	0.9		
Northwest Adit 2	10	East face	channel	1	Qtz	0.4		
Northwest Adit 2	10	West face	channel	1	Qtz	0.25		
Northwest Adit 2	10.8	West face	channel	0.4	Qtz/schist	0.06		
Northwest Adit 2	13.9	East face	channel	0.2	Qtz/schist	0.18		
Northwest Adit 2	15.4	East face	channel	0.4	Qtz	0.05	0.06	
Northwest Adit 2	16.4	West face	channel	0.5	Qtz	0.12		
Northwest Adit 2	20.7	East face	channel	0.3	Qtz/schist	0.82		
Northwest Adit 2	22.1	West face	channel	0.5	Qtz/schist	0.56		
Northwest Adit 2	26.6	West face	channel	0.1	Qtz	0.04		

Drillhole tables

Table 4: Collar data

Hole_ID	Easting	Northing	RL	Grid ID	Max_Depth	Hole_Type
TMX176	229505	7582521	479	GDA2020 MGaz51	54	RC
TMX177	229518	7582507	480	GDA2020 MGaz51	54	RC
TMX200	229417	7582546	500	GDA2020 MGaz51	54	RC
TMX201	229438	7582542	498	GDA2020 MGaz51	54	RC
TMX202	229441	7582540	499	GDA2020 MGaz51	54	RC
TMX203	229381	7582523	503	GDA2020 MGaz51	54	RC
TMX204	229391	7582505	504	GDA2020 MGaz51	54	RC

TMX205	229401	7582487	508	GDA2020 MGaz51	54	RC
TMX206	229412	7582471	510	GDA2020 MGaz51	54	RC
TMX207	229421	7582455	511	GDA2020 MGaz51	54	RC
TMX208	229339	7582505	494	GDA2020 MGaz51	54	RC
TMX209	229352	7582490	493	GDA2020 MGaz51	54	RC
TMX210	229353	7582489	493	GDA2020 MGaz51	54	RC
MMRB0001	229417	7582538	501	GDA2020 MGaz51	14	RAB
MMRB0002	229416	7582536	502	GDA2020 MGaz51	17	RAB
MMRB0003	229387	7582526	503	GDA2020 MGaz51	40	RAB
MMRB0004	229393	7582505	504	GDA2020 MGaz51	48	RAB
MMRB0005	229383	7582490	503	GDA2020 MGaz51	40	RAB
MMRB0006	229422	7582451	510	GDA2020 MGaz51	40	RAB
MMRB0007	229412	7582469	511	GDA2020 MGaz51	40	RAB
MMRB0008	229402	7582477	509	GDA2020 MGaz51	40	RAB
MMRB0009	229393	7582492	506	GDA2020 MGaz51	40	RAB
MMRB0010	229375	7582510	502	GDA2020 MGaz51	40	RAB
MMRB0011	229385	7582503	503	GDA2020 MGaz51	40	RAB
MMRB0012	229339	7582504	494	GDA2020 MGaz51	40	RAB

Table 5: Drillhole survey

HoleID	Depth	Survey_Method	Dip	Azimuth
TMX176	15	EMS	-58	335
TMX176	51	EMS	-54	337
TMX177	0	EMS	-60	331
TMX177	15	EMS	-57	335
TMX177	51	EMS	-56	334
TMX200	15	EMS	-60	333
TMX200	51	EMS	-59	335
TMX201	0	COLL	-60	331
TMX201	15	EMS	-59	336
TMX201	51	EMS	-57	337
TMX202	0	COLL	-90	1
TMX202	15	EMS	-88	1
TMX202	51	EMS	-89	1
TMX203	0	COLL	-60	331
TMX203	15	EMS	-59	335
TMX203	51	EMS	-54	337
TMX204	0	COLL	-60	331
TMX204	15	EMS	-57	336
TMX204	51	EMS	-58	337
TMX205	0	COLL	-60	331

TMX205	15	EMS	-58	336
TMX205	51	EMS	-55	338
TMX206	0	COLL	-60	331
TMX206	15	EMS	-58	333
TMX206	51	EMS	-54	333
TMX207	0	COLL	-60	331
TMX207	15	EMS	-58	332
TMX207	51	EMS	-55	333
TMX208	0	COLL	-60	331
TMX208	15	EMS	-59	335
TMX208	51	EMS	-54	336
TMX209	0	COLL	-60	331
TMX209	15	EMS	-59	333
TMX209	51	EMS	-55	334
TMX210	0	COLL	-90	1
TMX210	15	EMS	-86	1
TMX210	51	EMS	-85	1
MMRB0001	0	COLL	-60	25
MMRB0002	0	COLL	-60	45
MMRB0003	0	COLL	-60	3
MMRB0004	0	COLL	-60	10
MMRB0005	0	COLL	-60	20
MMRB0006	0	COLL	-60	150
MMRB0007	0	COLL	-60	135
MMRB0008	0	COLL	-60	160
MMRB0009	0	COLL	-60	149
MMRB0010	0	COLL	-60	317
MMRB0011	0	COLL	-60	315
MMRB0012	0	COLL	-60	325

Table 6: Drillhole assays

Hole_ID	SampleID	Sample Method	From_m	To_m	Au ppb
TMX176	NX1046974	CONE	0	1	-10
TMX176	NX1046975	CONE	1	2	10
TMX176	NX1046976	CONE	2	3	-10
TMX176	NX1046977	CONE	3	4	10
TMX176	NX1046978	CONE	4	5	-10
TMX176	NX1046979	CONE	5	6	-10
TMX176	NX1046980	CONE	6	7	-10
TMX176	NX1046982	CONE	7	8	10
TMX176	NX1046983	CONE	8	9	10
TMX176	NX1046984	CONE	9	10	10
TMX176	NX1046985	CONE	10	11	-10
TMX176	NX1046986	CONE	11	12	10
TMX176	NX1046987	CONE	12	13	10
TMX176	NX1046988	CONE	13	14	20
TMX176	NX1046989	CONE	14	15	-10

TMX176	NX1046990	CONE	15	16	10
TMX176	NX1046991	CONE	16	17	10
TMX176	NX1046992	CONE	17	18	60
TMX176	NX1046993	CONE	18	19	10
TMX176	NX1046994	CONE	19	20	30
TMX176	NX1046995	CONE	20	21	10
TMX176	NX1046996	CONE	21	22	10
TMX176	NX1046997	CONE	22	23	10
TMX176	NX1046998	CONE	23	24	20
TMX176	NX1046999	CONE	24	25	10
TMX176	NX1182501	CONE	25	26	20
TMX176	NX1182502	CONE	26	27	10
TMX176	NX1182503	CONE	27	28	10
TMX176	NX1182504	CONE	28	29	20
TMX176	NX1182505	CONE	29	30	10
TMX176	NX1182506	CONE	30	31	10
TMX176	NX1182507	CONE	31	32	-10
TMX176	NX1182508	CONE	32	33	10
TMX176	NX1182509	CONE	33	34	-10
TMX176	NX1182510	CONE	34	35	-10
TMX176	NX1182511	CONE	35	36	20
TMX176	NX1182512	CONE	36	37	10
TMX176	NX1182513	CONE	37	38	20
TMX176	NX1182514	CONE	38	39	-10
TMX176	NX1182515	CONE	39	40	-10
TMX176	NX1182516	CONE	40	41	10
TMX176	NX1182517	CONE	41	42	-10
TMX176	NX1182518	CONE	42	43	-10
TMX176	NX1182519	CONE	43	44	-10
TMX176	NX1182521	CONE	44	45	-10
TMX176	NX1182522	CONE	45	46	-10
TMX176	NX1182523	CONE	46	47	-10
TMX176	NX1182524	CONE	47	48	-10
TMX176	NX1182525	CONE	48	49	-10
TMX176	NX1182526	CONE	49	50	-10
TMX176	NX1182527	CONE	50	51	-10
TMX176	NX1182528	CONE	51	52	-10
TMX176	NX1182529	CONE	52	53	-10
TMX176	NX1182530	CONE	53	54	-10
TMX177	NX1046917	CONE	0	1	40
TMX177	NX1046918	CONE	1	2	20
TMX177	NX1046919	CONE	2	3	20
TMX177	NX1046921	CONE	3	4	10
TMX177	NX1046922	CONE	4	5	-10
TMX177	NX1046923	CONE	5	6	-10
TMX177	NX1046924	CONE	6	7	-10
TMX177	NX1046925	CONE	7	8	-10
TMX177	NX1046926	CONE	8	9	-10

TMX177	NX1046927	CONE	9	10	10
TMX177	NX1046928	CONE	10	11	-10
TMX177	NX1046929	CONE	11	12	-10
TMX177	NX1046930	CONE	12	13	-10
TMX177	NX1046931	CONE	13	14	-10
TMX177	NX1046932	CONE	14	15	-10
TMX177	NX1046933	CONE	15	16	-10
TMX177	NX1046934	CONE	16	17	10
TMX177	NX1046935	CONE	17	18	-10
TMX177	NX1046936	CONE	18	19	-10
TMX177	NX1046937	CONE	19	20	10
TMX177	NX1046938	CONE	20	21	-10
TMX177	NX1046939	CONE	21	22	10
TMX177	NX1046940	CONE	22	23	-10
TMX177	NX1046942	CONE	23	24	10
TMX177	NX1046943	CONE	24	25	-10
TMX177	NX1046944	CONE	25	26	-10
TMX177	NX1046945	CONE	26	27	10
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TMX177	NX1046970	CONE	50	51	10
TMX177	NX1046971	CONE	51	52	10
TMX177	NX1046972	CONE	52	53	10
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TMX200	NX1182995	CONE	10	11	20
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TMX200	NX1182998	CONE	13	14	10
TMX200	NX1182999	CONE	14	15	-999000
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TMX204	NX1182790	CONE	31	32	10
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TMX206	NX1182874	CONE	3	4	70
TMX206	NX1182875	CONE	4	5	10
TMX206	NX1182876	CONE	5	6	10
TMX206	NX1182877	CONE	6	7	10
TMX206	NX1182878	CONE	7	8	10
TMX206	NX1182879	CONE	8	9	10
TMX206	NX1182880	CONE	9	10	10
TMX206	NX1182882	CONE	10	11	20
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TMX206	NX1182884	CONE	12	13	30
TMX206	NX1182885	CONE	13	14	10
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TMX206	NX1182889	CONE	17	18	70
TMX206	NX1182890	CONE	18	19	180
TMX206	NX1182891	CONE	19	20	190
TMX206	NX1182892	CONE	20	21	70
TMX206	NX1182893	CONE	21	22	50
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TMX206	NX1182895	CONE	23	24	90
TMX206	NX1182896	CONE	24	25	50
TMX206	NX1182897	CONE	25	26	20
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TMX206	NX1182899	CONE	27	28	20
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TMX206	NX1182903	CONE	30	31	10
TMX206	NX1182904	CONE	31	32	40
TMX206	NX1182905	CONE	32	33	20
TMX206	NX1182906	CONE	33	34	30
TMX206	NX1182907	CONE	34	35	50
TMX206	NX1182908	CONE	35	36	130
TMX206	NX1182909	CONE	36	37	200
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TMX206	NX1182912	CONE	39	40	270
TMX206	NX1182913	CONE	40	41	460
TMX206	NX1182914	CONE	41	42	30
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TMX206	NX1182916	CONE	43	44	80
TMX206	NX1182917	CONE	44	45	30
TMX206	NX1182918	CONE	45	46	30
TMX206	NX1182919	CONE	46	47	20
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TMX206	NX1182922	CONE	48	49	10
TMX206	NX1182923	CONE	49	50	-10
TMX206	NX1182924	CONE	50	51	-10
TMX206	NX1182925	CONE	51	52	40
TMX206	NX1182926	CONE	52	53	50
TMX206	NX1182927	CONE	53	54	20
TMX207	NX1182928	CONE	0	1	60
TMX207	NX1182929	CONE	1	2	-10
TMX207	NX1182930	CONE	2	3	-10
TMX207	NX1182931	CONE	3	4	-10
TMX207	NX1182932	CONE	4	5	-10
TMX207	NX1182933	CONE	5	6	80
TMX207	NX1182934	CONE	6	7	60
TMX207	NX1182935	CONE	7	8	-10
TMX207	NX1182936	CONE	8	9	-10

TMX207	NX1182937	CONE	9	10	-10
TMX207	NX1182938	CONE	10	11	-10
TMX207	NX1182939	CONE	11	12	-10
TMX207	NX1182940	CONE	12	13	-10
TMX207	NX1182942	CONE	13	14	-10
TMX207	NX1182943	CONE	14	15	-10
TMX207	NX1182944	CONE	15	16	-10
TMX207	NX1182945	CONE	16	17	-10
TMX207	NX1182946	CONE	17	18	-10
TMX207	NX1182947	CONE	18	19	-10
TMX207	NX1182948	CONE	19	20	-10
TMX207	NX1182949	CONE	20	21	-10
TMX207	NX1182950	CONE	21	22	30
TMX207	NX1182951	CONE	22	23	-10
TMX207	NX1182952	CONE	23	24	-10
TMX207	NX1182953	CONE	24	25	-10
TMX207	NX1182954	CONE	25	26	40
TMX207	NX1182955	CONE	26	27	10
TMX207	NX1182956	CONE	27	28	10
TMX207	NX1182957	CONE	28	29	10
TMX207	NX1182958	CONE	29	30	20
TMX207	NX1182959	CONE	30	31	10
TMX207	NX1182961	CONE	31	32	-10
TMX207	NX1182962	CONE	32	33	10
TMX207	NX1182963	CONE	33	34	-10
TMX207	NX1182964	CONE	34	35	-10
TMX207	NX1182965	CONE	35	36	10
TMX207	NX1182966	CONE	36	37	10
TMX207	NX1182967	CONE	37	38	-10
TMX207	NX1182968	CONE	38	39	10
TMX207	NX1182969	CONE	39	40	-10
TMX207	NX1182970	CONE	40	41	10
TMX207	NX1182971	CONE	41	42	-10
TMX207	NX1182972	CONE	42	43	10
TMX207	NX1182973	CONE	43	44	10
TMX207	NX1182974	CONE	44	45	10
TMX207	NX1182975	CONE	45	46	-10
TMX207	NX1182976	CONE	46	47	10
TMX207	NX1182977	CONE	47	48	20
TMX207	NX1182978	CONE	48	49	50
TMX207	NX1182979	CONE	49	50	140
TMX207	NX1182980	CONE	50	51	140
TMX207	NX1182982	CONE	51	52	50
TMX207	NX1182983	CONE	52	53	100
TMX207	NX1182984	CONE	53	54	120
TMX208	NX1182644	CONE	0	1	10
TMX208	NX1182645	CONE	1	2	420
TMX208	NX1182646	CONE	2	3	60

TMX208	NX1182647	CONE	3	4	50
TMX208	NX1182648	CONE	4	5	40
TMX208	NX1182649	CONE	5	6	30
TMX208	NX1182650	CONE	6	7	30
TMX208	NX1182651	CONE	7	8	20
TMX208	NX1182652	CONE	8	9	20
TMX208	NX1182653	CONE	9	10	10
TMX208	NX1182654	CONE	10	11	20
TMX208	NX1182655	CONE	11	12	50
TMX208	NX1182656	CONE	12	13	10
TMX208	NX1182657	CONE	13	14	-10
TMX208	NX1182658	CONE	14	15	10
TMX208	NX1182659	CONE	15	16	10
TMX208	NX1182661	CONE	16	17	10
TMX208	NX1182662	CONE	17	18	-10
TMX208	NX1182663	CONE	18	19	20
TMX208	NX1182664	CONE	19	20	10
TMX208	NX1182665	CONE	20	21	10
TMX208	NX1182666	CONE	21	22	10
TMX208	NX1182667	CONE	22	23	20
TMX208	NX1182668	CONE	23	24	10
TMX208	NX1182669	CONE	24	25	70
TMX208	NX1182670	CONE	25	26	10
TMX208	NX1182671	CONE	26	27	50
TMX208	NX1182672	CONE	27	28	10
TMX208	NX1182673	CONE	28	29	10
TMX208	NX1182674	CONE	29	30	30
TMX208	NX1182675	CONE	30	31	10
TMX208	NX1182676	CONE	31	32	10
TMX208	NX1182677	CONE	32	33	-10
TMX208	NX1182678	CONE	33	34	-10
TMX208	NX1182679	CONE	34	35	-10
TMX208	NX1182680	CONE	35	36	-10
TMX208	NX1182682	CONE	36	37	10
TMX208	NX1182683	CONE	37	38	-10
TMX208	NX1182684	CONE	38	39	-10
TMX208	NX1182685	CONE	39	40	-10
TMX208	NX1182686	CONE	40	41	-10
TMX208	NX1182687	CONE	41	42	-10
TMX208	NX1182688	CONE	42	43	10
TMX208	NX1182689	CONE	43	44	-10
TMX208	NX1182690	CONE	44	45	-10
TMX208	NX1182691	CONE	45	46	-10
TMX208	NX1182692	CONE	46	47	-10
TMX208	NX1182693	CONE	47	48	-10
TMX208	NX1182694	CONE	48	49	-10
TMX208	NX1182695	CONE	49	50	-10
TMX208	NX1182696	CONE	50	51	-10

TMX208	NX1182697	CONE	51	52	-10
TMX208	NX1182698	CONE	52	53	-10
TMX208	NX1182699	CONE	53	54	-10
TMX209	NX1182587	CONE	0	1	20
TMX209	NX1182588	CONE	1	2	10
TMX209	NX1182589	CONE	2	3	20
TMX209	NX1182590	CONE	3	4	20
TMX209	NX1182591	CONE	4	5	10
TMX209	NX1182592	CONE	5	6	60
TMX209	NX1182593	CONE	6	7	40
TMX209	NX1182594	CONE	7	8	30
TMX209	NX1182595	CONE	8	9	30
TMX209	NX1182596	CONE	9	10	30
TMX209	NX1182597	CONE	10	11	20
TMX209	NX1182598	CONE	11	12	170
TMX209	NX1182599	CONE	12	13	50
TMX209	NX1182601	CONE	13	14	30
TMX209	NX1182602	CONE	14	15	20
TMX209	NX1182603	CONE	15	16	20
TMX209	NX1182604	CONE	16	17	20
TMX209	NX1182605	CONE	17	18	20
TMX209	NX1182606	CONE	18	19	10
TMX209	NX1182607	CONE	19	20	10
TMX209	NX1182608	CONE	20	21	-10
TMX209	NX1182609	CONE	21	22	-10
TMX209	NX1182610	CONE	22	23	-10
TMX209	NX1182611	CONE	23	24	10
TMX209	NX1182612	CONE	24	25	-10
TMX209	NX1182613	CONE	25	26	-10
TMX209	NX1182614	CONE	26	27	10
TMX209	NX1182615	CONE	27	28	-10
TMX209	NX1182616	CONE	28	29	-10
TMX209	NX1182617	CONE	29	30	10
TMX209	NX1182618	CONE	30	31	-10
TMX209	NX1182619	CONE	31	32	10
TMX209	NX1182621	CONE	32	33	10
TMX209	NX1182622	CONE	33	34	-10
TMX209	NX1182623	CONE	34	35	-10
TMX209	NX1182624	CONE	35	36	10
TMX209	NX1182625	CONE	36	37	10
TMX209	NX1182626	CONE	37	38	10
TMX209	NX1182627	CONE	38	39	10
TMX209	NX1182628	CONE	39	40	10
TMX209	NX1182629	CONE	40	41	-10
TMX209	NX1182630	CONE	41	42	-10
TMX209	NX1182631	CONE	42	43	-10
TMX209	NX1182632	CONE	43	44	10
TMX209	NX1182633	CONE	44	45	20

TMX209	NX1182634	CONE	45	46	-10
TMX209	NX1182635	CONE	46	47	10
TMX209	NX1182636	CONE	47	48	10
TMX209	NX1182637	CONE	48	49	-10
TMX209	NX1182638	CONE	49	50	-10
TMX209	NX1182639	CONE	50	51	-10
TMX209	NX1182640	CONE	51	52	-10
TMX209	NX1182642	CONE	52	53	-10
TMX209	NX1182643	CONE	53	54	-10
TMX210	NX1182531	CONE	0	1	30
TMX210	NX1182532	CONE	1	2	30
TMX210	NX1182533	CONE	2	3	40
TMX210	NX1182534	CONE	3	4	60
TMX210	NX1182535	CONE	4	5	20
TMX210	NX1182536	CONE	5	6	20
TMX210	NX1182537	CONE	6	7	30
TMX210	NX1182538	CONE	7	8	10
TMX210	NX1182539	CONE	8	9	20
TMX210	NX1182540	CONE	9	10	40
TMX210	NX1182542	CONE	10	11	90
TMX210	NX1182543	CONE	11	12	80
TMX210	NX1182544	CONE	12	13	20
TMX210	NX1182545	CONE	13	14	70
TMX210	NX1182546	CONE	14	15	20
TMX210	NX1182547	CONE	15	16	30
TMX210	NX1182548	CONE	16	17	50
TMX210	NX1182549	CONE	17	18	40
TMX210	NX1182550	CONE	18	19	10
TMX210	NX1182551	CONE	19	20	20
TMX210	NX1182552	CONE	20	21	20
TMX210	NX1182553	CONE	21	22	10
TMX210	NX1182554	CONE	22	23	10
TMX210	NX1182555	CONE	23	24	-10
TMX210	NX1182556	CONE	24	25	-10
TMX210	NX1182557	CONE	25	26	-10
TMX210	NX1182558	CONE	26	27	-10
TMX210	NX1182559	CONE	27	28	20
TMX210	NX1182561	CONE	28	29	10
TMX210	NX1182562	CONE	29	30	-10
TMX210	NX1182563	CONE	30	31	-10
TMX210	NX1182564	CONE	31	32	-10
TMX210	NX1182565	CONE	32	33	10
TMX210	NX1182566	CONE	33	34	-10
TMX210	NX1182567	CONE	34	35	-10
TMX210	NX1182568	CONE	35	36	-10
TMX210	NX1182569	CONE	36	37	10
TMX210	NX1182570	CONE	37	38	10
TMX210	NX1182571	CONE	38	39	10

TMX210	NX1182572	CONE	39	40	20
TMX210	NX1182573	CONE	40	41	-10
TMX210	NX1182574	CONE	41	42	10
TMX210	NX1182575	CONE	42	43	10
TMX210	NX1182576	CONE	43	44	10
TMX210	NX1182577	CONE	44	45	10
TMX210	NX1182578	CONE	45	46	10
TMX210	NX1182579	CONE	46	47	20
TMX210	NX1182580	CONE	47	48	10
TMX210	NX1182581	CONE	48	49	30
TMX210	NX1182582	CONE	49	50	10
TMX210	NX1182583	CONE	50	51	10
TMX210	NX1182584	CONE	51	52	10
TMX210	NX1182585	CONE	52	53	-10
TMX210	NX1182586	CONE	53	54	10
MMRB0001	579892	CompR	0	4	28
MMRB0001	579893	CompR	4	8	5
MMRB0001	579894	CompR	8	12	14
MMRB0001	579895	CompR	12	14	25
MMRB0002	579896	CompR	0	4	16
MMRB0002	579897	CompR	4	8	17
MMRB0002	579898	CompR	8	12	43
MMRB0002	579899	CompR	12	17	40
MMRB0003	579900	CompR	0	4	78
MMRB0003	579901	CompR	4	8	54
MMRB0003	579902	CompR	8	12	115
MMRB0003	579903	CompR	12	16	643
MMRB0003	579904	CompR	16	20	260
MMRB0003	579905	CompR	20	24	278
MMRB0003	579906	CompR	24	28	42
MMRB0003	579907	CompR	28	32	40
MMRB0003	579908	CompR	32	36	62
MMRB0003	579909	CompR	36	40	28
MMRB0004	579910	CompR	0	4	7
MMRB0004	579911	CompR	4	8	4
MMRB0004	579912	CompR	8	12	11
MMRB0004	579913	CompR	12	16	122
MMRB0004	579914	CompR	16	20	26
MMRB0004	579915	CompR	20	24	15
MMRB0004	579916	CompR	24	28	18
MMRB0004	579917	CompR	28	32	15
MMRB0004	579918	CompR	32	36	22
MMRB0004	579919	CompR	36	40	18
MMRB0004	579920	CompR	40	44	39
MMRB0004	579921	CompR	44	48	13
MMRB0005	579922	CompR	0	4	109
MMRB0005	579923	CompR	4	8	42
MMRB0005	579924	CompR	8	12	239

MMRB0005	579925	CompR	12	16	18
MMRB0005	579926	CompR	16	20	14
MMRB0005	579927	CompR	20	24	30
MMRB0005	579928	CompR	24	28	107
MMRB0005	579929	CompR	28	32	62
MMRB0005	579930	CompR	32	36	399
MMRB0005	579931	CompR	36	40	32
MMRB0006	579932	CompR	0	4	16
MMRB0006	579933	CompR	4	8	7
MMRB0006	579934	CompR	8	12	8
MMRB0006	579935	CompR	12	16	9
MMRB0006	579936	CompR	16	20	6
MMRB0006	579937	CompR	20	24	5
MMRB0006	579938	CompR	24	28	6
MMRB0006	579939	CompR	28	32	5
MMRB0006	579940	CompR	32	36	6
MMRB0006	579941	CompR	36	40	5
MMRB0007	579942	CompR	0	4	122
MMRB0007	579943	CompR	4	8	11
MMRB0007	579944	CompR	8	12	13
MMRB0007	579945	CompR	12	16	5
MMRB0007	579946	CompR	16	20	13
MMRB0007	579947	CompR	20	24	6
MMRB0007	579948	CompR	24	28	5
MMRB0007	579949	CompR	28	32	6
MMRB0007	579950	CompR	32	36	6
MMRB0007	579951	CompR	36	40	5
MMRB0008	579952	CompR	0	4	9
MMRB0008	579953	CompR	4	8	165
MMRB0008	579954	CompR	8	12	171
MMRB0008	579955	CompR	12	16	68
MMRB0008	579956	CompR	16	20	28
MMRB0008	579957	CompR	20	24	52
MMRB0008	579958	CompR	24	28	36
MMRB0008	579959	CompR	28	32	9
MMRB0008	579960	CompR	32	36	6
MMRB0008	579961	CompR	36	40	7
MMRB0009	579962	CompR	0	4	39
MMRB0009	579963	CompR	4	8	17
MMRB0009	579964	CompR	8	12	14
MMRB0009	579965	CompR	12	16	15
MMRB0009	579966	CompR	16	20	17
MMRB0009	579967	CompR	20	24	14
MMRB0009	579968	CompR	24	28	25
MMRB0009	579969	CompR	28	32	28
MMRB0009	579970	CompR	32	36	4790
MMRB0009	579971	CompR	36	40	244
MMRB0010	579972	CompR	0	4	12

MMRB0010	579973	CompR	4	8	18
MMRB0010	579974	CompR	8	12	95
MMRB0010	579975	CompR	12	16	86
MMRB0010	579976	CompR	16	20	50
MMRB0010	579977	CompR	20	24	272
MMRB0010	579978	CompR	24	28	136
MMRB0010	579979	CompR	28	32	41
MMRB0010	579980	CompR	32	36	19
MMRB0010	579981	CompR	36	40	18
MMRB0011	579982	CompR	0	4	53
MMRB0011	579983	CompR	4	8	31
MMRB0011	579984	CompR	8	12	32
MMRB0011	579985	CompR	12	16	130
MMRB0011	579986	CompR	16	20	99
MMRB0011	579987	CompR	20	24	36
MMRB0011	579988	CompR	24	28	17
MMRB0011	579989	CompR	28	32	13
MMRB0011	579990	CompR	32	36	17
MMRB0011	579991	CompR	36	40	18
MMRB0012	579992	CompR	0	4	58
MMRB0012	579993	CompR	4	8	25
MMRB0012	579994	CompR	8	12	20
MMRB0012	579995	CompR	12	16	18
MMRB0012	579996	CompR	16	20	11
MMRB0012	579997	CompR	20	24	16
MMRB0012	579998	CompR	24	28	23
MMRB0012	579999	CompR	28	32	66
MMRB0012	580000	CompR	32	36	20
MMRB0012	580001	CompR	36	40	6

Trench Data

Table 7: Trench collar location and survey

Trench ID	Easting	Northing	RL	Max_Length	Hole_Type	Dip	Azimuth
MCTR003	215170	7578501	394	54	Trench	0	277
MCTR004	215040	7578153	388	84	Trench	0	306
MCTR005	212711	7578528	399	39	Trench	0	270
MCTR006	212706	7578644	389	41	Trench	0	265
MCTR007	211732	7577362	395	51	Trench	0	310

Table 8: Trench Assays

Hole_ID	Trench ID	Interval_Length_m	From_m	To_m	Au PPB
MCTR003	MT1068	4	0	4	10
MCTR003	MT1069	4	4	8	20
MCTR003	MT1070	1	8	9	10
MCTR003	MT1071	1	9	10	10

MCTR003	MT1072	1	10	11	10
MCTR003	MT1073	1	11	12	10
MCTR003	MT1074	4	12	16	20
MCTR003	MT1075	4	16	20	20
MCTR003	MT1076	4	20	24	1290
MCTR003	MT1077	1	24	25	320
MCTR003	MT1078	1	25	26	620
MCTR003	MT1079	1	26	27	950
MCTR003	MT1080	1	27	28	420
MCTR003	MT1081	4	28	32	30
MCTR003	MT1082	4	32	36	30
MCTR003	MT1083	4	36	40	10
MCTR003	MT1084	4	40	44	10
MCTR003	MT1085	4	44	48	10
MCTR003	MT1086	4	48	52	20
MCTR004	MT1088	4	0	4	10
MCTR004	MT1089	4	4	8	10
MCTR004	MT1090	4	8	12	10
MCTR004	MT1091	1	12	13	10
MCTR004	MT1092	1	13	14	10
MCTR004	MT1093	1	14	15	40
MCTR004	MT1094	1	15	16	110
MCTR004	MT1095	1	16	17	110
MCTR004	MT1096	1	17	18	1030
MCTR004	MT1097	1	18	19	280
MCTR004	MT1098	1	19	20	540
MCTR004	MT1099	4	20	24	750
MCTR004	MT1100	1	24	25	540
MCTR004	MT1101	1	25	26	990
MCTR004	MT1102	1	26	27	610
MCTR004	MT1103	1	27	28	290
MCTR004	MT1104	4	28	32	50
MCTR004	MT1105	4	32	36	20
MCTR004	MT1106	4	36	40	20
MCTR004	MT1107	4	40	44	10
MCTR004	MT1108	4	44	48	10
MCTR004	MT1109	4	48	52	50
MCTR004	MT1110	4	52	56	10
MCTR004	MT1111	4	56	60	10
MCTR004	MT1112	4	60	64	10
MCTR004	MT1113	4	64	68	10
MCTR004	MT1114	4	68	72	10
MCTR004	MT1115	4	72	76	10
MCTR004	MT1116	4	76	80	10
MCTR005	MT1118	4	0	4	20
MCTR005	MT1119	4	4	8	480
MCTR005	MT1120	4	8	12	560
MCTR005	MT1121	1	12	13	330

MCTR005	MT1122	1	13	14	440
MCTR005	MT1123	1	14	15	430
MCTR005	MT1124	1	15	16	60
MCTR005	MT1125	4	16	20	40
MCTR005	MT1126	1	20	21	20
MCTR005	MT1127	1	21	22	20
MCTR005	MT1128	1	22	23	10
MCTR005	MT1129	1	23	24	10
MCTR005	MT1130	1	24	25	10
MCTR005	MT1131	1	25	26	10
MCTR005	MT1132	1	26	27	10
MCTR005	MT1133	1	27	28	10
MCTR005	MT1134	1	28	29	20
MCTR005	MT1135	1	29	30	20
MCTR005	MT1136	1	30	31	10
MCTR005	MT1137	1	31	32	30
MCTR005	MT1138	4	32	36	160
MCTR005	MT1139	1	36	37	260
MCTR005	MT1140	1	37	38	60
MCTR005	MT1141	1	38	39	40
MCTR006	MT1142	4	0	4	10
MCTR006	MT1143	4	4	8	20
MCTR006	MT1144	4	8	12	290
MCTR006	MT1145	4	12	16	180
MCTR006	MT1146	4	16	20	160
MCTR006	MT1147	4	20	24	170
MCTR006	MT1148	1	24	25	6580
MCTR006	MT1149	1	25	26	4330
MCTR006	MT1150	1	26	27	490
MCTR006	MT1151	1	27	28	1670
MCTR006	MT1152	1	28	29	1040
MCTR006	MT1153	1	29	30	380
MCTR006	MT1154	1	30	31	820
MCTR006	MT1155	1	31	32	1130
MCTR006	MT1156	1	32	33	260
MCTR006	MT1157	4	33	37	90
MCTR006	MT1158	4	37	41	120
MCTR007	MT1159	4	0	4	40
MCTR007	MT1160	1	4	5	10
MCTR007	MT1161	1	5	6	10
MCTR007	MT1162	1	6	7	10
MCTR007	MT1163	1	7	8	20
MCTR007	MT1164	4	8	12	20
MCTR007	MT1165	4	12	16	10
MCTR007	MT1166	4	16	20	10
MCTR007	MT1167	4	20	24	10
MCTR007	MT1168	4	24	28	30
MCTR007	MT1169	4	28	32	280

MCTR007	MT1170	4	32	36	10
MCTR007	MT1171	1	36	37	160
MCTR007	MT1172	1	37	38	570
MCTR007	MT1173	1	38	39	1110
MCTR007	MT1174	1	39	40	340
MCTR007	MT1175	4	40	44	80
MCTR007	MT1176	4	44	48	80
MCTR007	MT1177	1	48	49	50
MCTR007	MT1178	1	49	50	120
MCTR007	MT1179	1	50	51	460
MCTR008	MT1180	4	0	4	70
MCTR008	MT1181	4	4	8	210
MCTR008	MT1182	4	8	12	30
MCTR008	MT1183	4	12	16	40
MCTR008	MT1184	4	16	20	10
MCTR008	MT1185	4	20	24	10
MCTR008	MT1186	4	24	28	-10
MCTR008	MT1187	4	28	32	10
MCTR008	MT1188	4	32	36	10
MCTR008	MT1189	4	36	40	10
MCTR008	MT1190	4	40	44	10
MCTR008	MT1191	4	44	48	130
MCTR008	MT1192	4	48	52	130
MCTR008	MT1193	2	52	54	20
MCTR008	MT1194	1	54	55	20
MCTR008	MT1195	1	55	56	20
MCTR008	MT1196	1	56	57	70
MCTR008	MT1197	1	57	58	20
MCTR008	MT1198	4	58	62	60
MCTR008	MT1199	2	62	64	330
MCTR005	MT1244	1	11	12	540
MCTR005	MT1245	1	12	13	450
MCTR005	MT1246	1	13	14	310
MCTR005	MT1247	1	14	15	240
MCTR005	MT1248	1	15	16	30
MCTR005	MT1249	1	16	17	210
MCTR005	MT1250	1	17	18	70
MCTR005	MT1251	1	18	19	120
MCTR005	MT1252	1	19	20	40
MCTR005	MT1253	1	20	21	10
MCTR005	MT1254	1	21	22	10
MCTR005	MT1255	1	22	23	40
MCTR005	MT1256	1	23	24	20
MCTR005	MT1257	1	24	25	20
MCTR005	MT1258	1	25	26	30
MCTR005	MT1259	1	26	27	20
MCTR005	MT1260	1	27	28	20
MCTR005	MT1261	1	28	29	10

MCTR005	MT1262	1	29	30	10
MCTR005	MT1263	1	30	31	20
MCTR005	MT1264	1	31	32	10
MCTR005	MT1265	1	32	33	10
MCTR005	MT1266	1	33	34	10
MCTR005	MT1267	1	34	35	10
MCTR005	MT1268	1	35	36	390
MCTR005	MT1269	1	36	37	90
MCTR005	MT1270	1	37	38	1060
MCTR005	MT1271	1	38	39	90
MCTR006	MT1346	1	8	9	20
MCTR006	MT1347	1	9	10	230
MCTR006	MT1348	1	10	11	140
MCTR006	MT1349	1	11	12	60
MCTR006	MT1350	1	12	13	70
MCTR006	MT1351	1	13	14	390
MCTR006	MT1352	1	20	21	50
MCTR006	MT1353	1	21	22	160
MCTR006	MT1354	1	22	23	270
MCTR006	MT1355	0	23	23.6	550
MCTR006	MT1356	1	23.6	24.8	3580
MCTR006	MT1357	2	24.8	27	810
MCTR006	MT1358	1	27	28.8	1710
MCTR006	MT1359	0	28.8	29.7	350
MCTR006	MT1360	0	29.7	30.2	540
MCTR006	MT1361	0	30.2	31.1	420
MCTR006	MT1362	0	31.1	31.8	230
MCTR006	MT1363	1	31.8	33	100
MCTR006	MT1364	1	33	34	30

Rock Chip table

Table 9: Rock chip assays

Sample ID	Easting_MGA	Northing_MGA	Grid ID	Sample Type	Survey Method	Au_ppm
MME01	229864	7582450	GDA94 MGAz51	ROCK	HHGPS	0.367
MME02	229859	7582447	GDA94 MGAz51	ROCK	HHGPS	57.2
MME03	229712	7582363	GDA94 MGAz51	ROCK	HHGPS	-0.005
MME04	229668	7582310	GDA94 MGAz51	ROCK	HHGPS	0.008
MMW01	229574	7582753	GDA94 MGAz51	ROCK	HHGPS	0.022
MMW02	229598	7582756	GDA94 MGAz51	ROCK	HHGPS	1.51
MMW03	229602	7582750	GDA94 MGAz51	ROCK	HHGPS	2.04
MMW04	229649	7582770	GDA94 MGAz51	ROCK	HHGPS	0.393
MMW05	229706	7582795	GDA94 MGAz51	ROCK	HHGPS	0.062
MMW06	229721	7582811	GDA94 MGAz51	ROCK	HHGPS	1.245

MMW07	229799	7582879	GDA94 MGAz51	ROCK	HHGPS	0.019
MMW08	229763	7582857	GDA94 MGAz51	ROCK	HHGPS	0.012
MMW09	229710	7582803	GDA94 MGAz51	ROCK	HHGPS	3.39
TMR090	229708	7582792	GDA94 MGAz51	ROCK	HHGPS	0.111
TMR091	229708.9	7582791.5	GDA94 MGAz51	ROCK	HHGPS	0.739
TMR092	229724	7582807	GDA94 MGAz51	ROCK	HHGPS	0.186
TMR093	229723	7582811	GDA94 MGAz51	ROCK	HHGPS	0.301
TMR094	229692	7582779	GDA94 MGAz51	ROCK	HHGPS	2.4
TMR095	229706	7582775	GDA94 MGAz51	ROCK	HHGPS	0.128
TMR096	229647	7582774	GDA94 MGAz51	ROCK	HHGPS	0.816
TMR097	229639	7582767	GDA94 MGAz51	ROCK	HHGPS	8.81
TMR098	229604.7	7582749.9	GDA94 MGAz51	ROCK	HHGPS	2.7
AMNG015_F	208906	7577831	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG046_F	217636	7579601	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG054_F	216154	7577683	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG055	209176	7579179	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG056	209265	7579014	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG057	209759	7578985	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG058	209757	7578996	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG060	209866	7578977	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG062	209812	7579049	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG063	209751	7579028	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG064	209680	7579023	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG065	209699	7579087	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG066	209694	7579098	GDA94 MGAz51	ROCK	HHGPS	2.95
AMNG068	209668	7579153	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG068A_F	209385	7579186	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG068B_F	209385	7579186	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG068C_F	209385	7579186	GDA94 MGAz51	ROCK	HHGPS	0.05
AMNG069	209626	7579221	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG069_F	209382	7579156	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG071	209983	7579332	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG071_F	209695	7579080	GDA94 MGAz51	ROCK	HHGPS	0.03
AMNG073	210032	7579310	GDA94 MGAz51	ROCK	HHGPS	0.1
AMNG074	210036	7579269	GDA94 MGAz51	ROCK	HHGPS	0.01

AMNG074_F	210235	7579332	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG075	210123	7579172	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG076	210137	7579173	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG078	210531	7579267	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG079	210538	7579266	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG081	210259	7579348	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG082A	210221	7579350	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG082B	210221	7579350	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG083	210195	7579354	GDA94 MGAz51	ROCK	HHGPS	1.79
AMNG084	210211	7579364	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG085	214921	7578179	GDA94 MGAz51	ROCK	HHGPS	0.05
AMNG086	214964	7578194	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG087	215017	7578101	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG088	215098	7578272	GDA94 MGAz51	ROCK	HHGPS	0.02
AMNG089	215135	7578269	GDA94 MGAz51	ROCK	HHGPS	0.15
AMNG090	215139	7578262	GDA94 MGAz51	ROCK	HHGPS	0.05
AMNG091	215161	7578248	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG092A	215026	7581116	GDA94 MGAz51	ROCK	HHGPS	3.64
AMNG092B	215026	7581116	GDA94 MGAz51	ROCK	HHGPS	0.73
AMNG092C	215026	7581116	GDA94 MGAz51	ROCK	HHGPS	0.1
AMNG093	215021	7581111	GDA94 MGAz51	ROCK	HHGPS	2.29
AMNG094A	215014	7581104	GDA94 MGAz51	ROCK	HHGPS	1.27
AMNG094B	215014	7581104	GDA94 MGAz51	ROCK	HHGPS	2.66
AMNG095	215036	7581098	GDA94 MGAz51	ROCK	HHGPS	0.17
AMNG096	215050	7581116	GDA94 MGAz51	ROCK	HHGPS	1.09
AMNG097	215055	7581104	GDA94 MGAz51	ROCK	HHGPS	0.02
AMNG098	214911	7581151	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG099	215008	7581181	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG100	215038	7581161	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG101	215262	7581179	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG102	215283	7581119	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG103	215337	7581171	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG104A	215502	7581302	GDA94 MGAz51	ROCK	HHGPS	1.94
AMNG104B	215502	7581302	GDA94 MGAz51	ROCK	HHGPS	0.46
AMNG105	215402	7581325	GDA94 MGAz51	ROCK	HHGPS	6.64

AMNG106	215520	7581329	GDA94 MGAz51	ROCK	HHGPS	0.63
AMNG107	215539	7581330	GDA94 MGAz51	ROCK	HHGPS	0.39
AMNG108	215437	7581282	GDA94 MGAz51	ROCK	HHGPS	1.45
AMNG109	214780	7578149	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG110	214761	7578146	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG111	214725	7578136	GDA94 MGAz51	ROCK	HHGPS	0.02
AMNG112	214670	7578129	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG113	214636	7578119	GDA94 MGAz51	ROCK	HHGPS	0.03
AMNG114	215372	7578280	GDA94 MGAz51	ROCK	HHGPS	0.04
AMNG115	215377	7578330	GDA94 MGAz51	ROCK	HHGPS	0.15
AMNG116	209242	7579278	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG117	209232	7579263	GDA94 MGAz51	ROCK	HHGPS	0.06
AMNG118	209328	7579166	GDA94 MGAz51	ROCK	HHGPS	13.6
AMNG119	209354	7579170	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG120	209345	7579172	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG121A	209378	7579147	GDA94 MGAz51	ROCK	HHGPS	0.1
AMNG121B	209378	7579147	GDA94 MGAz51	ROCK	HHGPS	0.01
AMNG122	209324	7579127	GDA94 MGAz51	ROCK	HHGPS	-0.01
AMNG123	209312	7579127	GDA94 MGAz51	ROCK	HHGPS	0.01
MCHT161	212687	7578644	GDA94 MGAz51	ROCK	HHGPS	0.2
MCHT162	212162	7578029	GDA94 MGAz51	ROCK	HHGPS	0.14
MCHT168	206825	7580589	GDA94 MGAz51	ROCK	HHGPS	0.02
MCHT172	206829	7580585	GDA94 MGAz51	ROCK	HHGPS	0.01
MCHT174	214094	7579124	GDA94 MGAz51	ROCK	HHGPS	0.01
MCHT177	215154	7578504	GDA94 MGAz51	ROCK	HHGPS	0.02
MCHT178	215149	7578503	GDA94 MGAz51	ROCK	HHGPS	0.02
MCHT184	215027	7578164	GDA94 MGAz51	ROCK	HHGPS	1.17
MCHT185	215020	7578168	GDA94 MGAz51	ROCK	HHGPS	0.43
MCHT187	214624	7578146	GDA94 MGAz51	ROCK	HHGPS	-0.01
MCHT188	214628	7578125	GDA94 MGAz51	ROCK	HHGPS	-0.01
MCRN003	206985	7580345	GDA94 MGAz51	ROCK	HHGPS	0.01
MCRN004	214083	7579085	GDA94 MGAz51	ROCK	HHGPS	0.2
MCRN006	214628	7578124	GDA94 MGAz51	ROCK	HHGPS	0.08
MCVR001	204992	7580672	GDA94 MGAz51	ROCK	HHGPS	-0.01
MCVR002	205436	7580670	GDA94 MGAz51	ROCK	HHGPS	-0.01

MCVR003	205345	7580847	GDA94 MGAz51	ROCK	HHGPS	-0.01
MCVR004	207364	7578392	GDA94 MGAz51	ROCK	HHGPS	0.02
MCVR005	207492	7578159	GDA94 MGAz51	ROCK	HHGPS	0.03
MCVR006	207262	7577993	GDA94 MGAz51	ROCK	HHGPS	0.05
MCVR007	206815	7577864	GDA94 MGAz51	ROCK	HHGPS	-0.01
MCVR008	206670	7577715	GDA94 MGAz51	ROCK	HHGPS	-0.01
MCVR009	206541	7578601	GDA94 MGAz51	ROCK	HHGPS	0.02
MCVR010	206678	7578534	GDA94 MGAz51	ROCK	HHGPS	0.01
MCVR012	206808	7578699	GDA94 MGAz51	ROCK	HHGPS	-0.01
MCVR013	206334	7577876	GDA94 MGAz51	ROCK	HHGPS	-0.01
MCVR014	206120	7578002	GDA94 MGAz51	ROCK	HHGPS	-0.01
MCVR016	241793	7593865	GDA94 MGAz51	ROCK	HHGPS	0.02
MCVR017	240004	7593804	GDA94 MGAz51	ROCK	HHGPS	-0.01
MCVR019	240552	7593988	GDA94 MGAz51	ROCK	HHGPS	-0.01
MCVR021	240903	7593666	GDA94 MGAz51	ROCK	HHGPS	-0.01
MCVR022A	246416	7588915	GDA94 MGAz51	ROCK	HHGPS	0.01
MCVR022B	246416	7588915	GDA94 MGAz51	ROCK	HHGPS	0.01
MCVR024	246218	7588936	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR001	206711	7577753	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR002	206703	7577749	GDA94 MGAz51	ROCK	HHGPS	0.02
MDCR003	206701	7577749	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR004	206687	7577755	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR005	206581	7577704	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR006	206577	7577707	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR007	206554	7577709	GDA94 MGAz51	ROCK	HHGPS	0.04
MDCR008	206534	7577703	GDA94 MGAz51	ROCK	HHGPS	0.03
MDCR009	206507	7577703	GDA94 MGAz51	ROCK	HHGPS	0.04
MDCR010	206483	7577692	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR011	206465	7577684	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR012	206450	7577685	GDA94 MGAz51	ROCK	HHGPS	0.02
MDCR013	206448	7577685	GDA94 MGAz51	ROCK	HHGPS	0.03
MDCR014	206441	7577681	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR015	206437	7577679	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR016	206397	7577685	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR017	206403	7577708	GDA94 MGAz51	ROCK	HHGPS	-0.01

MDCR018	211777	7577570	GDA94 MGAz51	ROCK	HHGPS	0.11
MDCR019	211818	7577628	GDA94 MGAz51	ROCK	HHGPS	0.14
MDCR020	211818	7577634	GDA94 MGAz51	ROCK	HHGPS	0.19
MDCR021	211828	7577642	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR022	211841	7577672	GDA94 MGAz51	ROCK	HHGPS	0.03
MDCR023	211904	7577658	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR024	211724	7577762	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR025	211607	7577491	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR026	211589	7577502	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR027	211571	7577528	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR028	211556	7577549	GDA94 MGAz51	ROCK	HHGPS	0.1
MDCR029	211586	7577538	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR030	211605	7577541	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR031	211728	7577285	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR032	211684	7577206	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR033	211689	7577269	GDA94 MGAz51	ROCK	HHGPS	0.03
MDCR034	212700	7578670	GDA94 MGAz51	ROCK	HHGPS	0.02
MDCR035	212701	7578699	GDA94 MGAz51	ROCK	HHGPS	0.02
MDCR036	212704	7578769	GDA94 MGAz51	ROCK	HHGPS	0.02
MDCR037	212690	7578614	GDA94 MGAz51	ROCK	HHGPS	2.76
MDCR038	212691	7578588	GDA94 MGAz51	ROCK	HHGPS	0.03
MDCR039	212687	7578563	GDA94 MGAz51	ROCK	HHGPS	0.04
MDCR040	212684	7578432	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR041	212677	7578392	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR042	209456	7579030	GDA94 MGAz51	ROCK	HHGPS	0.02
MDCR043	209474	7579051	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR044	209494	7579080	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR045	209373	7579146	GDA94 MGAz51	ROCK	HHGPS	0.03
MDCR046	209382	7579178	GDA94 MGAz51	ROCK	HHGPS	0.03
MDCR047	209380	7579156	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR048	209192	7579189	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR049	209207	7579211	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR050	209221	7579231	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR051	209142	7579141	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR052	209113	7579033	GDA94 MGAz51	ROCK	HHGPS	-0.01

MDCR053	209064	7578966	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR054	215010	7581096	GDA94 MGAz51	ROCK	HHGPS	1.5
MDCR055	215012	7581109	GDA94 MGAz51	ROCK	HHGPS	1.84
MDCR056	215067	7581115	GDA94 MGAz51	ROCK	HHGPS	4.12
MDCR057	215588	7581379	GDA94 MGAz51	ROCK	HHGPS	0.07
MDCR058	215518	7581350	GDA94 MGAz51	ROCK	HHGPS	1.62
MDCR059	215483	7581299	GDA94 MGAz51	ROCK	HHGPS	0.02
MDCR060	215352	7581261	GDA94 MGAz51	ROCK	HHGPS	0.6
MDCR061	215423	7581285	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR062	215438	7581284	GDA94 MGAz51	ROCK	HHGPS	0.23
MDCR063	215449	7581288	GDA94 MGAz51	ROCK	HHGPS	0.01
MDCR064	215435	7581261	GDA94 MGAz51	ROCK	HHGPS	-0.01
MDCR065	215359	7581213	GDA94 MGAz51	ROCK	HHGPS	0.3
MDCR066	214962	7578222	GDA94 MGAz51	ROCK	HHGPS	5.1
MDCR067	214944	7578234	GDA94 MGAz51	ROCK	HHGPS	0.03
MDCR068	214921	7578177	GDA94 MGAz51	ROCK	HHGPS	0.97
MDCR069	214893	7578140	GDA94 MGAz51	ROCK	HHGPS	2.32
MDCR070	214874	7578105	GDA94 MGAz51	ROCK	HHGPS	0.03
MDCR071	214852	7578068	GDA94 MGAz51	ROCK	HHGPS	0.03
PCMC01	206037	7577672	GDA94 MGAz51	ROCK	HHGPS	-0.01
PCMC02	207321	7577381	GDA94 MGAz51	ROCK	HHGPS	0.05
PCMC03	215514	7578477	GDA94 MGAz51	ROCK	HHGPS	-0.01
PCMC04	215165	7578577	GDA94 MGAz51	ROCK	HHGPS	0.09
PCMC05	208587	7576198	GDA94 MGAz51	ROCK	HHGPS	-0.01
PCMC06	206913	7577524	GDA94 MGAz51	ROCK	HHGPS	0.01
PCMC07	215460	7581337	GDA94 MGAz51	ROCK	HHGPS	0.16
PCMC08	209661	7577808	GDA94 MGAz51	ROCK	HHGPS	-0.01
PCMC09	217446	7580340	GDA94 MGAz51	ROCK	HHGPS	0.01
PCMC10	206508	7577700	GDA94 MGAz51	ROCK	HHGPS	0.02
RNMDC004	208948	7578741	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC007	209382	7579151	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC009	209229	7578940	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC010	209470	7579061	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC011	209278	7578907	GDA94 MGAz51	ROCK	HHGPS	0.02
RNMDC012	209141	7578856	GDA94 MGAz51	ROCK	HHGPS	0.07

RNMDC015	210267	7579388	GDA94 MGAz51	ROCK	HHGPS	0.02
RNMDC017	210284	7579223	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC018	210294	7579227	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC019	209848	7579203	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC020A	209781	7579202	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC021	209823	7579155	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC022	209818	7579109	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC023	209794	7579074	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC025	211701	7577119	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC026	211660	7577240	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC028	211588	7577397	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC031	211648	7578672	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC032	211867	7577699	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC034	215230	7581251	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC036	215133	7580991	GDA94 MGAz51	ROCK	HHGPS	0.33
RNMDC037	215054	7580962	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC039A	215279	7578308	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC039B	215279	7578308	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC040	215434	7578311	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC041	215327	7578347	GDA94 MGAz51	ROCK	HHGPS	0.02
RNMDC044	216412	7579419	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC045	216300	7579599	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC046	216769	7580281	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC047	216827	7580241	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC048	216872	7580164	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC052	211606	7577254	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC066	211664	7577649	GDA94 MGAz51	ROCK	HHGPS	0.02
RNMDC083	214979	7578247	GDA94 MGAz51	ROCK	HHGPS	0.32
RNMDC055	212087	7577590	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC059	211566	7577557	GDA94 MGAz51	ROCK	HHGPS	0.05
RNMDC084	214961	7578227	GDA94 MGAz51	ROCK	HHGPS	2.66
RNMDC088	212587	7578924	GDA94 MGAz51	ROCK	HHGPS	0.04
RNMDC089	212521	7578926	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC097	213033	7578862	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC100	213211	7578856	GDA94 MGAz51	ROCK	HHGPS	-0.01

RNMDC101	213325	7578535	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC106	215235	7578768	GDA94 MGAz51	ROCK	HHGPS	0.38
RNMDC107	215233	7578808	GDA94 MGAz51	ROCK	HHGPS	0.02
RNMDC115	212927	7578550	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC116	213064	7578700	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC117	213068	7578717	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC119	212965	7578818	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC125	206874	7572807	GDA94 MGAz51	ROCK	HHGPS	0.09
RNMDC126	206943	7572975	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC127	206958	7573028	GDA94 MGAz51	ROCK	HHGPS	0.03
RNMDC128	206980	7573029	GDA94 MGAz51	ROCK	HHGPS	0.02
RNMDC130	206962	7572780	GDA94 MGAz51	ROCK	HHGPS	0.02
RNMDC131	206755	7572839	GDA94 MGAz51	ROCK	HHGPS	0.02
RNMDC134	216530	7579615	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC135	216530	7579675	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC136	215147	7578500	GDA94 MGAz51	ROCK	HHGPS	0.11
RNMDC137	215174	7578476	GDA94 MGAz51	ROCK	HHGPS	0.04
RNMDC138	215240	7578343	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC139	215332	7578344	GDA94 MGAz51	ROCK	HHGPS	0.04
RNMDC143	212692	7578597	GDA94 MGAz51	ROCK	HHGPS	0.03
RNMDC145	212691	7578428	GDA94 MGAz51	ROCK	HHGPS	0.07
RNMDC146	212680	7578606	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC152	213053	7578683	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC155	211710	7577409	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC156	211650	7577435	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC157	211557	7577549	GDA94 MGAz51	ROCK	HHGPS	0.04
RNMDC160	215235	7580874	GDA94 MGAz51	ROCK	HHGPS	0.14
RNMDC177A	210663	7578195	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC177B	210663	7578195	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC180A	210882	7578127	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC180B	210882	7578127	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC181	211537	7577299	GDA94 MGAz51	ROCK	HHGPS	0.02
RNMDC191	211537	7578490	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC201	212247	7578345	GDA94 MGAz51	ROCK	HHGPS	0.77
RNMDC203	207491	7578189	GDA94 MGAz51	ROCK	HHGPS	0.02

RNMDC204	207373	7578394	GDA94 MGAz51	ROCK	HHGPS	0.08
RNMDC211	206641	7578079	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC213	206573	7577705	GDA94 MGAz51	ROCK	HHGPS	0.1
RNMDC215	206707	7577747	GDA94 MGAz51	ROCK	HHGPS	0.05
RNMDC217	206408	7577697	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC222A	207721	7575842	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC222B	207721	7575842	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC223	207743	7575878	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC224	207745	7575900	GDA94 MGAz51	ROCK	HHGPS	0.05
RNMDC226	207394	7576790	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC227	207470	7576951	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC234	208174	7577180	GDA94 MGAz51	ROCK	HHGPS	0.03
RNMDC238	207173	7576285	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC241	208311	7577020	GDA94 MGAz51	ROCK	HHGPS	0.31
RNMDC242	208407	7576961	GDA94 MGAz51	ROCK	HHGPS	0.02
RNMDC244	208642	7576985	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC245	208547	7576683	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC247	208579	7576194	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC249	208320	7576784	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC253	209818	7579115	GDA94 MGAz51	ROCK	HHGPS	0.02
RNMDC257	210046	7579269	GDA94 MGAz51	ROCK	HHGPS	0.01
RNMDC259	210015	7579324	GDA94 MGAz51	ROCK	HHGPS	-0.01
RNMDC260	209984	7579331	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC01	211533	7576957	GDA94 MGAz51	ROCK	HHGPS	0.01
SOMDC02	211591	7577208	GDA94 MGAz51	ROCK	HHGPS	0.01
SOMDC03	211634	7577240	GDA94 MGAz51	ROCK	HHGPS	1.03
SOMDC04	211692	7577274	GDA94 MGAz51	ROCK	HHGPS	0.22
SOMDC14	212700	7578671	GDA94 MGAz51	ROCK	HHGPS	0.12
SOMDC15	212693	7578636	GDA94 MGAz51	ROCK	HHGPS	2.16
SOMDC16	212737	7578501	GDA94 MGAz51	ROCK	HHGPS	0.03
SOMDC17	212710	7578522	GDA94 MGAz51	ROCK	HHGPS	0.12
SOMDC18	212678	7578527	GDA94 MGAz51	ROCK	HHGPS	0.04
SOMDC19	212673	7578484	GDA94 MGAz51	ROCK	HHGPS	0.01
SOMDC20	212682	7578436	GDA94 MGAz51	ROCK	HHGPS	0.01
SOMDC21	212688	7578356	GDA94 MGAz51	ROCK	HHGPS	0.11

SOMDC24	212663	7578630	GDA94 MGAz51	ROCK	HHGPS	0.02
SOMDC25	212679	7578664	GDA94 MGAz51	ROCK	HHGPS	0.24
SOMDC26	212678	7578656	GDA94 MGAz51	ROCK	HHGPS	0.07
SOMDC27	212680	7578684	GDA94 MGAz51	ROCK	HHGPS	0.03
SOMDC28	212721	7578845	GDA94 MGAz51	ROCK	HHGPS	0.02
SOMDC304	205773	7580768	GDA94 MGAz51	ROCK	HHGPS	0.01
SOMDC305	205949	7580885	GDA94 MGAz51	ROCK	HHGPS	0.01
SOMDC306	205870	7580954	GDA94 MGAz51	ROCK	HHGPS	0.01
SOMDC307	205575	7580929	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC31	212865	7578488	GDA94 MGAz51	ROCK	HHGPS	0.08
SOMDC311	208103	7578660	GDA94 MGAz51	ROCK	HHGPS	0.01
SOMDC312	207302	7577974	GDA94 MGAz51	ROCK	HHGPS	0.01
SOMDC313	207084	7577872	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC314	206570	7577735	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC315	206549	7577705	GDA94 MGAz51	ROCK	HHGPS	12.5
SOMDC318	206882	7578671	GDA94 MGAz51	ROCK	HHGPS	0.01
SOMDC319	206656	7578660	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC326	206248	7578149	GDA94 MGAz51	ROCK	HHGPS	0.04
SOMDC327	241514	7594113	GDA94 MGAz51	ROCK	HHGPS	0.01
SOMDC328	241681	7594001	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC331	239846	7593869	GDA94 MGAz51	ROCK	HHGPS	0.01
SOMDC332	240022	7593781	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC333	240421	7593931	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC336	240696	7594077	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC337	240682	7594062	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC338A	240896	7593931	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC338B	240896	7593931	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC344	246403	7588872	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC347	246328	7588952	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC348	246342	7588992	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC349	246391	7589021	GDA94 MGAz51	ROCK	HHGPS	0.08
SOMDC353	246213	7589072	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC354	246521	7588992	GDA94 MGAz51	ROCK	HHGPS	0.01
SOMDC368	215095	7578322	GDA94 MGAz51	ROCK	HHGPS	1.44
SOMDC39	211697	7577366	GDA94 MGAz51	ROCK	HHGPS	0.43

SOMDC40	211735	7577394	GDA94 MGAz51	ROCK	HHGPS	0.02
SOMDC41	211641	7577435	GDA94 MGAz51	ROCK	HHGPS	0.02
SOMDC47	215002	7580673	GDA94 MGAz51	ROCK	HHGPS	-0.01
SOMDC50	215187	7580955	GDA94 MGAz51	ROCK	HHGPS	0.08
SOMDC52	215522	7581344	GDA94 MGAz51	ROCK	HHGPS	1.51
SOMDC54	215476	7581372	GDA94 MGAz51	ROCK	HHGPS	12.7
SOMDC68	209635	7578768	GDA94 MGAz51	ROCK	HHGPS	0.09

This ASX announcement has been authorised for release by the Board of Moho Resources Limited.

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Competent Persons Statements

The information in this report that relates to Exploration Results and Exploration Targets is based on information compiled by Mr. Graeme Hardwick. Mr. Hardwick is a Member of Australian Institute of Geoscientists (MAIG) and Moho Resource's Exploration Manager and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Hardwick consents to the inclusion in the report of the matters based on his information in the form and context in which it appears

Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Moho Resources Limited's planned exploration program and other statements that are not historical facts. When used in this document, words such as "could," "plan," "expect," "intend," "may", "potential," "should," and similar expressions are forward-looking statements. Although Moho 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 further exploration activities will result in the actual values, results or events expressed or implied in this document.

About Moho Resources

Moho Resources Ltd is an Australian natural resources company advancing early-stage gold and other metals projects in Western Australia through exploration towards development. Moho controls a 100% interest of its portfolio. The Bush Chook Gold Project in the Pilbara Craton is currently the company's priority focus area. Moho's Board is chaired by Mr Peter Christie, a qualified accountant and tax agent and highly successful businessman. He has served on the boards of several public companies in the resource sector since 2006 and is the current club president of WAFL club, the South Fremantle Bulldogs. Mr Christie is joined on the Board by Mr Bryce Gould and Ms Greta Purich. Mr Gould is an experienced corporate advisor who has a long track record of helping small-cap companies to meet their capital raising goals and engage and attract investors. Ms Purich is an experienced geologist and mining engineer bringing technical expertise to the company's direction and project development.

JORC Code, 2012 Edition – Table 1: Bush Chook Project

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (eg cut channels, random chips, or specific specialized 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. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - 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 (eg '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 (eg submarine nodules) may warrant disclosure of detailed information.	- Tench samples were collected from 9 different costean over areas of anomalous surface geochemistry trends. Samples were collected using a hand pick every few centimetres along the costean wall and composited into 1m to 5m composite samples. Samples were sent to ALS Perth for 50g fire assay method and four acid ICP-MS. - Rock chip sample have had brief geological descriptions to provide geological context. They were sent to ALS Perth for 50g fire assay.
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	Historic drilling was completed by Reverse Circulation and Rotary Air Blast drill rigs.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - 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.	No details are provided in historic data reports for drilling sample recoveries.
Logging	- 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. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	All trench, rock chip, RAB and RC intervals have a qualitative geological description.

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	• If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • 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. • Whether sample sizes are appropriate to the grain size of the material being sampled.	• Rock chip, channel and trench samples were collected from <i>in situ</i> outcropping material. No field standards or duplicate where used. 1-3 kg of material was collected from each site over an approximate 10m area. • No details are provided in the historic reports for the sub-sampling techniques for the historic RC, RAB, and channel sampling
Quality of assay data and laboratory tests	• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	• Rock chip, RC, RAB, Channel and trench samples were assayed for gold by fire assay atomic absorption spectrometry. • No QAQC procedures were reported in the historic RC, RAB, and Channel and Trench sampling.
Verification of sampling and assaying	• The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data.	• A samples information was entered into Microsoft excel and stored in a Microsoft access database on the company server. • Standard data entry templates were used to ensure consistent data entry.
Location of data points	• Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control.	• Sample and collar locations were determined by hand held GPS with an error of ~2-5m. • GDA 2020 MGA Zone 51
Data spacing and distribution	• Data spacing for reporting of Exploration Results. • 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. • Whether sample compositing has been applied.	• Trench samples were collected every few centimetres and composited in to 1m to 5m composite samples. • RAB and RC holes were drilled at a minimum of 20m spacing.

Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - 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.	- Rock chip samples were taken along the strike of the outcropping quartz veins. - Trench and RC samples were collected perpendicular to the strike of the anomalous quartz veins and surface geochemistry trends.
Sample security	The measures taken to ensure sample security.	Moho's geologist transported the samples to the laboratory.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Available data has been reviewed by company geologist.

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	- 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. - 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.	- The Bush Chook Project encompassed part of the Bonney Downs Pastoral Lease, The Palyku and Palyku #2 and Nyamal Palyku Native Title groups, and some miscellaneous licences owned by AIM Mining. It is expected that agreements will be reached with these parties to enable the tenements to be granted and exploration work to occur. - The twenty-six of the licences have been granted with no native title or pastoralist conditions. The remaining applications are still pending; land access and heritage agreements have not yet been finalised.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The project has predominantly been explored for gold mineralisation using a variety of surface techniques which have outlined several anomalous and mineralised zones within the project. Adequate drill testing of these areas has not taken place.
Geology	Deposit type, geological setting and style of mineralisation.	Turbidite-hosted orogenic gold and gold-antimony deposits are the principal target. These are hosted within the Mesoarchean Mosquito Creek basin of the Pilbara Craton. Examples of mineralisation in the region include the Blue Spec, Gold Spec, and Golden Eagle deposits.
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - 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.	Collar and trench sample locations are provided in the tables within this document.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.	The cut off for the significant trench, channel, RC, and RAB intervals was done using >0.2ppm Au with no internal dilution.

Criteria	JORC Code explanation	Commentary
	- 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. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- Not applicable. - No metal equivalents have been reported.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	- Not applicable. - Shear zone dip and dip direction is reported in the body of the text.. - Not applicable.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Plan-view maps are presented showing the location of the project, the sample locations and the gold results.
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.	Not applicable
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.	GSWA geological maps, magnetic and gravity data have been used to assist the interpretation of the target areas.
Further work	- The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Follow up work will include first pass drilling, infill drilling to further define the depth extent of mineralisation observed at surface.