



Detailed Exploration Report

Newcrest Mining Limited

For the three months ending 30 June 2010

June Quarter 2010

Exploration and resource definition activities were ongoing in and around existing mines at Cracow (QLD), Cadia (NSW), Telfer (WA), Gosowong (Indonesia) and Hidden Valley (PNG). Major exploration projects were also underway at Wafi Golpu (PNG) and Namosi (Fiji). In total, 32 drill rigs were operating across six provinces.

HIGHLIGHTS

Wafi-Golpu Project, PNG (MMJV 50%)

At Golpu, exploration drilling during the quarter extended the deposit with significant intercepts as follows:

- WR331W_1 379m @ 0.89g/t Au, 1.05% Cu from 1062m including 156m @ 1.10g/t Au, 1.49% Cu from 1149m
- WR333 727.5m @ 0.69g/t Au, 1.39% Cu from 551m including 353m @ 1.18g/t Au, 2.34% Cu from 892m
- WR334 203m @ 0.62g/t Au, 1.41% Cu from 614.8m including 111m @ 1.06g/t Au, 2.26% Cu from 666m
- WR334W_1 159.2m @ 0.68g/t Au, 1.46% Cu from 614.8m including 106m @ 0.96g/t Au, 1.98% Cu from 666m
- WR337 802m @ 1.13g/t Au, 1.76% Cu from 920m including 516m @ 1.58g/t Au, 2.43% Cu from 961m
- WR339 476m @ 0.36g/t Au, 1.05% Cu from 226m including 189m @ 0.69g/t Au, 1.89% Cu from 335m

A new resource estimate is currently being completed incorporating the additional mineralised zones reported over the last three quarters. The resource update is expected to be completed during the September quarter. This is in line with our normal governance procedures relating to resource and reserve updates.

Significant potential remains to extend the limits of the higher grade porphyry mineralisation further as the deposit remains open.

Namosi Project, Fiji (NJV 69.94%)

At Namosi, analysis of drilling data and geological modelling continued during the quarter to support an initial resource estimate for Waivaka and an updated resource estimate for Waisoi. These resource estimates are currently being prepared and are expected to be completed during the September quarter.

Gosowong, Indonesia (PT NHM 82.5%)

At Gosowong, resource definition drilling continued at Toguraci during the quarter to define areas of high grade mineralisation and confirm continuity along the Damar, Yahut and Kayu Manis structures. Significant results on the Yahut structure include:

- TND069 5.9m (5.3m)¹ @ 30g/t Au from 206m
- TND072 3.5m (2.5m)¹ @ 25g/t Au from 218m¹
- TND085 3.0m (3.0m)¹ @ 23g/t Au from 328m

¹ Estimated true width shown in brackets

- TND086 3.3m (3.0m)¹ @ 91g/t Au from 193m
- TND094 6.1m (5.8m)¹ @ 56g/t Au from 190m
- TND103 16.0m (13.0m)¹ @ 48g/t Au from 233m
- TND107 5.4m (5.4m)¹ @ 20g/t Au from 259m

Initial resource estimates for Damar and Yahut are currently being prepared and are expected to be completed during the September quarter.

Telfer Gold Mine, WA (100%)

At Telfer, resource definition drilling was ongoing during the quarter on the Vertical Stockwork Corridor (VSC) located below the Telfer Deeps Sub-Level Cave mine. Significant results from the VSC include:

- MUC15311 84m (63.3m)¹ @ 1.38g/t Au and 0.29% Cu from 325m
- MUC150115 47m (24.6m)¹ @ 1.43g/t Au and 0.15% Cu from 222m and 39m (20.8m)¹ @ 1.57g/t Au and 0.77% Cu from 326m

This drilling has increased the extent of the VSC mineralisation with MUC15311 intersecting a higher grade zone of mineralisation within the northern portion of the structure. This zone of mineralisation remains open to the north. An updated Inferred Resource is currently being prepared and is expected to be completed during the September quarter.

At Trotmans Stockwork, RC drilling results confirmed the potential for tungsten and copper mineralisation near the surface. Diamond drilling to determine the vertical extent of the mineralisation has commenced.

Cracow, QLD (70%)

At Cracow, resource definition drilling continued from underground platforms on the Phoenix and Kilkenny structures with significant results including:

- PHU007 6.2m (6.1m)¹@ 24g/t Au from 90m
- PHU011 10.7m (8.1m)¹ @ 15g/t Au from 131m
- PHU014 5.0m (3.6m)¹ @ 18g/t Au from 137m

Resource definition drilling was also undertaken on the Roses Pride structure with significant results including:

- CBK287 6.6m (4.3m)¹ @ 59g/t Au from 203m
- CBK292 8.5m (5.8m)¹ @ 20g/t Au from 171m

An initial resource for Phoenix and new resource estimate for Kilkenny and Roses Pride are expected to be delivered during the September quarter.

Exploration drilling continues testing near mine targets along the Kilkenny structural corridor and regional Walhalla prospect.

EMERGING PROVINCES

NAMOSI JOINT VENTURE, Fiji (69.94%)

Data and geological models to complete Mineral Resource estimates for Waisoi and Waivaka (Wainaulo) were finalised. Regional exploration advanced at Waisoi South, Wainavadu and Waivaka.

Waisoi

Assay results for NSW020 were received during the quarter. Drilling tested the southern part of Waisoi West. The hole intersected patchy chalcopyrite mineralisation. Assay results returned (0.1% Cu cut-off grade):

- NSW020 304m @ 0.26%Cu, 0.06g/t Au from 42m

Results were received for a further three holes testing the extent of the Waisoi East system, significant results include:

- NSE011 36m @ 0.36%Cu, 0.02g/t Au from 50m and 44m @ 0.61%Cu, 0.04g/t Au from 110m and 119m @ 0.26% Cu, 0.02g/t Au from 184
- NSE013 293m @ 0.34% Cu, 0.04g/t Au from 18m

Geological modelling of the Waisoi deposits was finalised and data compiled for Mineral Resource modelling and estimation. A resource estimate is currently being prepared and is expected to be completed during the September quarter.

Waivaka

Geological modelling of the Wainaulo deposit has been finalised. A maiden Mineral Resource estimate is currently being prepared and is expected to be completed during the September quarter.

Desktop and field investigations have commenced to re-evaluate the Wainavuga high grade porphyry.

Regional Exploration

Regional exploration focussed within the Waisoi area, with reconnaissance of the Waisoi South and Wainavadu prospects.

MOROBE MINING JOINT VENTURE, PNG (50%)

WAFI-GOLPU JV

Wafi Golpu Project

A new resource estimate is currently being completed incorporating the additional mineralised zones reported over the last three quarters. This is in line with our normal governance procedures relating to resource and reserve updates.

Drilling continues to expand the deposit at depth and along strike to the northeast. In addition, holes WR347 and WR349, currently in progress, indicate further potential to expand the limits of the higher grade porphyry mineralisation.

Significant intercepts for the quarter include:

- WR331W_1 379m @ 0.89g/t Au, 1.05% Cu from 1062m
including 156m @ 1.10g/t Au, 1.49% Cu from 1149m
- WR333 727.5m @ 0.69g/t Au, 1.39% Cu from 551m
including 353m @ 1.18g/t Au, 2.34% Cu from 892m
- WR334 203m @ 0.62g/t Au, 1.41% Cu from 614.8m
including 111m @ 1.06g/t Au, 2.26% Cu from 666m
- WR334W_1 159.2m @ 0.68g/t Au, 1.46% Cu from 614.8m
including 106m @ 0.96g/t Au, 1.98% Cu from 666m
- WR337 802m @ 1.13g/t Au, 1.76% Cu from 920m
including 516m @ 1.58g/t Au, 2.43% Cu from 961m
- WR339 476m @ 0.36g/t Au, 1.05% Cu from 226m
including 189m @ 0.69g/t Au, 1.89% Cu from 335m

The WR337 intercept remains open at depth, to the north and to the south. Based on this, there is the potential to add further high grade tonnes to the resource.

Drilling also expanded the mineralisation, laterally by 200m to the north. Drilling on section 20100mN, which includes previously drilled holes WR334W_1 and WR339 and those in progress (WR349 and WR347), has intersected mineralisation over a vertical extent of 800m. The mineralisation remains open at depth and up dip.

WR342 (assay results pending) drilled on section 21200mN has demonstrated that the mineralisation remains open to the north. This hole intersected 574.5m of porphyry with stockwork vein mineralisation.

The area north of WR342 remains untested with the nearest drilling at the Miapilli Prospect some 500m distant. Drilling at Miapilli has intersected porphyry related mineralisation with a best intercept of 97m @ 0.75g/t Au and 0.15% Cu from 387m in WR315.

Wafi Project

Holes WR335 and WR336 were completed in the A zone and B Zone (respectively) to collect data for metallurgical studies. Assay results included:

- WR335 35.5m @ 3.30g/t Au from 9.5m
and 46m @ 2.43g/t Au from 122m

- WR336 142m @ 1.00g/t Au from 33m
and 114m @ 1.57g/t Au from 226m

MOROBE EXPLORATION JV

HIDDEN VALLEY JV

Hidden Valley – Kaveroi

Up to four drill rigs were active during the quarter. Drilling concentrated on increasing the confidence in the Mineral Resource at depth along the eastern boundary within the Kaveroi lode. Significant gold intercepts have confirmed and extended the mineralisation for both the Kaveroi and Hidden Valley lodes. Significant results received during the period include:

- NVDD023 236m @ 1.1g/t Au and 16g/t Ag from 126m
- NVDD029 152m @ 1.8g/t Au and 26g/t Ag from 336m
- NVDD030 70m @ 1.9g/t Au and 63g/t Ag from 361m
- NVDD032 94m @ 4.7g/t Au and 78g/t Ag from 190m
- NVDD038 74m @ 2.3g/t Au and 55g/t Ag from 283m
- NVDD039 91m @ 2.5g/t Au and 67g/t Ag from 351m
- NVDD047 82m @ 1.6g/t Au and 32g/t Ag from 321m

Grassroots exploration was ongoing near mine on ML151 and regionally in the Wafi structural corridor (EL1105), the broader Kerimenge area (EL497) and Zenag (EL1612).

EXISTING PROVINCES

GOSOWONG (82.5%)

Eight exploration drill rigs operating at Gosowong completed 63 holes for 17,544 metres testing fertile structures for high grade gold plus silver mineralisation in the Toguraci and Gosowong-Kencana corridors. The Toguraci resource definition drillholes continued to return significant results and further define areas and continuity of high grade mineralisation along the Damar, Yahut and Kayu Manis structures.

Recent significant results on the Yahut structure include:

- TND069 5.9m (5.3m)¹ @ 30g/t Au from 206m
- TND072 3.5m (2.5m)¹ @ 25g/t Au from 218m
- TND085 3.0m (3.0m)¹ @ 23g/t Au from 328m
- TND086 3.3m (3.0m)¹ @ 91g/t Au from 193m
- TND094 6.1m (5.8m)¹ @ 56g/t Au from 190m
- TND103 16.0m (13.0m)¹ @ 48g/t Au from 233m
- TND107 5.4m (5.4m)¹ @ 20g/t Au from 259m

High grade intersections on the Damar structure include:

- TND084 4.9m (3.0m)¹ @ 16g/t Au from 413m
- TND091 11.1m (3.3m)¹ @ 10g/t Au from 194m

Significant results returned from the Kayu Manis structure include:

- TGD035 2.4m (1.1m)¹ @ 19g/t Au from 179m

North of Damar and the Yahut shoot, the Toguraci corridor is largely untested. A program of wide spaced drilling is targeting this area as well as the area immediately south of the Toguraci open pit. Drill testing of parallel structures to the east and west of the known mineralised corridor recommenced.

At Kencana, drilling continued testing for immediate extensions within the KLink4 structure. Quartz vein intersections returned best results of 1.2m (0.9m)¹ @ 3.4g/t Au from KSU095 and 0.4m (0.4m)¹ @ 1.9g/t Au from KSU096.

Exploration drilling within the Gosowong-Kencana corridor recommenced during the quarter. A campaign of broad spaced holes is underway at Gosowong North, testing for the continuity of high grade mineralisation along the Lempung Structure (GND034, 4m @ 27g/t Au) as well as exploring for new ore shoots south of the Kencana deposit.

Regional Exploration continued with reconnaissance mapping and sampling of prospective areas throughout the Gosowong Contract of Work to generate new drill targets and expand the known Gosowong Goldfield.

TELFER (100%)

Vertical Stockwork Corridor (VSC)

Drilling of the VSC continued from underground with three drill rigs operating during the quarter. The drilling is designed to expand the extent of the present mineralisation. A total of 5618m were drilled, with 13 holes completed during the quarter. Drilling within the northern end of the prospect has defined a zone of higher grade mineralisation with MUC15311 intersecting 84m (63.3m)¹ @ 1.38g/t Au and 0.29% Cu from 325m. This zone of higher grade mineralisation remains open down plunge. Other significant results include:

- MUC14111 21m (15.4m)¹ @ 2.09g/t Au and 0.46% Cu from 369m
- MUC15310 21m (15.8m)¹ @ 1.35g/t Au and 0.38% Cu from 403m
- MUC150114 22m (13.4m)¹ @ 1.99g/t Au and 0.29% Cu from 224m
- MUC150115 47m (24.6m)¹ @ 1.43g/t Au and 0.15% Cu from 222m
and 39m (20.8m)¹ @ 1.57g/t Au and 0.77% Cu from 326m

A geological model for the VSC has been developed, interpreting the upper lens (VSC10) separated from the lower lens (VSC30) by a fault zone.

North West High Grade (NWHG)

In the Northwest High Grade Domain, development of the exploration drive continued, with 178m of development completed during the quarter. This exploration drive successfully intersected a massive quartz+pyrite+chalcopyrite vein up to 1m true width. Assays for face samples of the vein averaged 26.5g/t Au and 2.05% Cu from 53 samples.

Camp Dome

During the quarter, five core holes were completed and one hole commenced (CDD10007) for a total of 4,862m. This drilling was to assess the primary copper potential of Camp Dome below the existing secondary copper zone. Broad zones of highly anomalous primary copper and associated tungsten mineralisation have been intersected in core holes CDD10001 and CDD10002. Assays include:

- CDD10001 8m @ 0.46% Cu from 263m, 51m @ 0.33% Cu from 396m,
including 5m @ 0.96% Cu from 437m, and 5m @ 1.01% Cu from 475m
- CDD10002 110m @ 0.32% Cu from 583m
including 4m @ 0.95% Cu from 659m

CDD10002 also intersected narrow high grade tungsten veins including 11m @ 3.53% WO₃ from 644m and 2m @ 7.26% WO₃ from 662m.

Infill reverse circulation (RC) drilling commenced to further define the supergene copper potential of Camp Dome with 17 holes for 2595m completed on 200m x 100m centres. Results are pending.

Trotmans Stockwork

Sixteen RC holes for 2427m were completed to follow-up encouraging tungsten and copper results in TSR09001 (38m @ 0.32% WO₃ and 0.14%Cu). Drilling has returned moderately anomalous tungsten and copper values. Best results include:

- TSR10002 6m @ 0.41% Cu from 118m
- TSR10003 6m @ 1.6% Cu from 132m
- TSR100013 4m @ 0.36% WO₃ from 0m

Trotmans Stockwork is located 7km ESE of O'Callaghan South. The area between the two prospects has not been subject of significant historical exploration. A program of surface sampling is planned.

CRACOW JOINT VENTURE (70%)

Resource definition drilling was completed with 21 holes in the upper section of the southern Kilkenny Shoot, 18 holes into the southern half of the Phoenix Shoot and nine holes into the Roses Pride Shoot for a total of 9385m. Upgraded Mineral Resources is currently being prepared and is expected to be completed during the September quarter..

Higher grade intersections on the Kilkenny structure include:

- KKU015 9.5m (5.4m)¹ @ 4.5g/t Au from 138m
- KKU016 11.0m (9.4m)¹ @ 7.1g/t Au from 105m
- KKU025 4.5m (2.4m)¹ @ 6.2g/t Au from 126m

Significant results returned from the Phoenix Shoot include:

- PHU007 6.2m (6.1m)¹ @ 24g/t Au from 90m
- PHU010 6.1m (5.3m)¹ @ 11g/t Au from 103m
- PHU011 10.7m (8.1m)¹ @ 15g/t Au from 131m
- PHU013 15.1m (7.9m)¹ @ 5.0g/t Au from 161m
- PHU014 5.0m (3.6m)¹ @ 18g/t Au from 137m

Some of the latest significant results from the Roses Pride shoot include:

- CBK287 6.6m (4.3m)¹ @ 59g/t Au from 203m
- CBK290 1.4m (0.9m)¹ @ 7.8g/t Au from 132m
and 4.5m (3.0m)¹ @ 11g/t Au from 160m
- CBK292 8.5m (5.8m)¹ @ 20g/t Au from 171m

Surface exploration drilling totalling 4250m included the completion of four holes along the Kilkenny structural corridor which identified two additional structures between Kilkenny and Killarney as well as confirming the presence of Killarney 200m to the south of previous drilling. Assay results are pending.

A regional RC program commenced with three holes was completed at the Walhalla Prospect.

CADIA VALLEY (100%)

A Gravity Survey (FALCON) was completed over the entire Cadia Valley project region to assist with further target generation and enhance understanding of the regional geological framework. A total of 2800 line-km was completed. Results of this survey are pending.

C Moorhead

EGM Minerals

Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by C. Moorhead, EGM Minerals for Newcrest Mining Limited who is a Member of The Australasian Institute of Mining and Metallurgy, and a full-time employee of Newcrest Mining Limited. Mr Moorhead has sufficient experience which is relevant to the styles of mineralisation and types of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Moorhead consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

DRILL DATA

NAMOSI JOINT VENTURE (69.94%)

Reporting Criteria: Intercepts reported are Cu >0.1% with up to 10m intervals of <0.1% Cu included. Also highlighted are high grade intervals of Cu >0.3% with intervals of <0.3% Cu up to 10m included. Au and Cu grades reported to two significant figures. This highlights the lower grade porphyry potential and higher grade potential within a lower grade envelope. Samples are generally from diamond core drilling which is HQ or PQ in diameter. Core is photographed and logged by the geology team before being cut. Half core HQ or ¼ core PQ samples are prepared for assay and the remaining material is retained in the core farm for future reference. Each assay batch is submitted with duplicates and standards to monitor laboratory quality.

WAIVAKA

Hole ID	Hole Type	Northing FMG grid (m)	Easting FMG grid (m)	Total Depth (m)	Azimuth FMG grid	Dip	From (m)	To (m)	Interval (m)	Au g/t	Cu %
NVR027	RC	3,882,276	1,940,557	222.0	30	-50	NSA				
NVD028*	DDH	3,882,647	1,936,824	356.0	353	-60	NSA				

NSA: No significant assays

*NVD028: Drilling is currently suspended.

WAIOSI

Hole ID	Hole Type	Northing FMG grid (m)	Easting FMG grid (m)	RL (m)	Total Depth (m)	Azimuth FMG grid	Dip	From (m)	To (m)	Interval (m)	Au g/t	Cu %
NSW020	DDH	3,888,431	1,935,490	326	345.6	360	-50	42.0	345.6	303.6	0.06	0.26
								220.0	242.0	22.0	0.15	0.56
NSE011	DDH	3,888,468	1,937,344	268	302.7	180	-50	50.0	86.0	36.0	0.02	0.36
								110.0	154.0	44.0	0.04	0.61
								112.0	154.0	42.0	0.04	0.63
								184.0	302.7	118.7	0.02	0.26
NSE012	DDH	3,888,896	1,938,048	238	250.2	270	-50	184.0	206.0	22.0	0.03	0.41
								104.0	140.0	36.0	0.03	0.18
NSE013	DDH	3,889,021	1,937,587	257	311.3	50	-50	214.0	250.2	36.2	0.02	0.18
								18.0	311.3	293.3	0.04	0.34
								22.0	46.0	24.0	0.02	0.40
								56.0	96.0	40.0	0.04	0.49
								242.0	266.0	24.0	0.08	0.72

MOROBE MINING JOINT VENTURE (50%)

HIDDEN VALLEY JV

Reporting Criteria: All intercepts refer to downhole widths. Intercepts reported are gold >0.9g/t Au with nominally up to 10m of internal waste. Also highlighted are high grade intervals of gold >2.0g/t Au with nominally up to 10m of internal waste are included. Au and Ag grades reported to two significant figures. Core is photographed and logged by the geology team before being cut in half. Samples are from diamond core drilling which range from NQ, HQ and PQ diameters. Half core samples are sent for assay and the other half is retained in the core farm for future reference. Each assay batch submitted has standards and blanks inserted to monitor laboratory quality. Samples analysed for gold use the fire assay (FA30) technique and analysis for silver use a multi-acid digest with AAS finish (GA03) technique.

Hole ID	Hole Type	Northing Local Grid (m)	Easting Local Grid (m)	RL (m)	Total Depth (m)	Azimuth (local)	Dip	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t
HVDD022*	DDH	75478	64313	2712	600.0	272	-62	365.0	384.0	19.0	1.2	17

Hole ID	Hole Type	Northing Local Grid (m)	Easting Local Grid (m)	RL (m)	Total Depth (m)	Azimuth (local)	Dip	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t
						Including		365.0	367.0	2.0	5.8	41
								475.0	477.0	2.0	3.8	82
HVDD023	DDH	75304	63912	2570	425.0	279	-77	126.0	362.0	236.0	1.1	16
						Including		126.0	137.0	11.0	2.3	13
						and		198.0	215.0	17.0	3.5	143
						and		237.0	243.0	6.0	2.9	35
						and		344.0	348.0	4.0	10.7	26
						and		358.0	362.0	4.0	3.5	2
HVDD024*	DDH	75245	63923	2570	393.7	275	-73	219.0	322.0	103.0	2.0	10
						Including		219.0	244.0	25.0	2.5	17
						and		270.0	277.0	7.0	10	47
						and		290.0	293.0	3.0	3.0	9
						and		314.0	321.0	7.0	2.4	10
HVDD026*	DDH	75462	64150	2679		270	-70	321.0	413.0	92.0	2.2	46
						Including		347.0	366.0	19.0	6.1	159
						and		386.0	401.0	15.0	3.5	33
HVDD027*	DDH	75158	63922	2557		270	-72	154.0	167.0	13.0	1.0	15
								216.0	230.0	14.0	2.4	24
						Including		217.0	223.0	6.0	4.4	43
HVDD028*	DDH	75086	63937	2558		270	-67	155.0	171.0	16.0	2.1	4
						Including		155.0	164.0	9.0	3.3	4
HVDD029	DDH	75409	64180	2687	544.2	270	-60	336.0	488.0	152.0	1.8	26
						Including		372.0	405.0	33.0	4.6	86
						and		429.0	434.0	5.0	1.9	40
						and		444.0	448.0	4.0	5.1	98
						and		482.0	488.0	6.0	3.6	11
HVDD030	DDH	75366	64197	2693	450.2	270	-61	361.0	430.7	69.7	1.9	63
						Including		361.0	384.0	23.0	4.3	3
						and		423.0	430.7	7.7	2.0	9
HVDD031	DDH	75378	63865	2573	447.8	0	-90	83.0	186.0	103.0	1.2	40
						Including		83.0	87.0	4.0	2.6	10
						and		114.0	127.2	13.2	2.9	207
						and		140.0	146.0	6.0	1.3	85
						and		154.0	162.0	8.0	1.0	22
						and		182.0	186.0	4.0	9.9	58
								278.0	282.0	4.0	2.4	0
HVDD032	DDH	75200	63898	2559	355.1	270	-77	137.0	141.0	4.0	2.9	72
								190.0	284.0	94.0	4.7	78
HVDD033	DDH	75486	63924	2585	532.9	261	-64	111.5	138.0	26.5	1.6	30
								293.0	360.0	67.0	1.1	14
						Including		346.0	360.0	14.0	2.5	37
								393.7	440.0	46.3	1.0	23
						Including		413.0	417.0	4.0	2.2	99
						Including		436.0	440.0	4.0	5.1	95
HVDD035	DDH	75366	64199	2693	472.3	275	-70	350.0	430.0	80.0	1.6	15
						Including		404.0	412.0	8.0	8.2	42
HVDD038	DDH	75607	64070	2658	461.6	275	-72	283.0	357.0	74.0	2.3	55

Hole ID	Hole Type	Northing Local Grid (m)	Easting Local Grid (m)	RL (m)	Total Depth (m)	Azimuth (local)	Dip	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t
								322.0	348.0	26.0	3.9	67
HVDD039	DDH	75411	64182	2688	512.8	274	-73	351.0	442.0	91.0	2.5	67
						Including		366.0	388.0	22.0	6.7	204
HVDD040	DDH	75466	63893	2582	150.9	270	-63	44.0	48.0	4.0	1.1	12
								50.0	55.0	5.0	1.0	7
								86.0	116.0	30.0	1.2	34
						Including		107.0	116.0	9.0	2.1	13
HVDD042	DDH	75821	64132	2562	443.9	251	-51	89.5	91.0	1.5	1.3	1
								298.0	304.0	6.0	1.3	29
								312.0	330.0	18.0	1.1	24
						Including		325.0	330.0	5.0	2.5	61
								333.5	420.0	86.5	1.3	14
						Including		345.0	367.0	22.0	3.0	37
						and		386.0	389.0	3.0	2.2	12
						and		405.0	409.0	4.0	2.7	30
						and		418.0	420.0	2.0	3.3	2
HVDD043	DDH	75609	63580	2494	319.5	251	-51	188.0	192.0	4.0	2.2	75
								268.0	274.0	6.0	1.9	5
HVDD045	DDH	75609	63581	2492	68.5	228	-66	92.0	96.0	4.0	1.0	27
								198.0	209.0	11.0	1.0	34
HVDD046	DDH	75741	63801	2569	198.1	270	-71	6.9	23.5	16.6	1.3	15
								53.0	106.0	53.0	1.7	66
						Including		62.0	67.0	5.0	5.7	219
						and		82.0	87.0	5.0	3.4	61
						and		102.0	106.0	4.0	2.2	109
								153.0	195.0	42.0	1.9	49
						Including		166.0	178.7	12.7	3.0	86
						and		187.0	195.0	8.0	3.3	53
HVDD047	DDH	75821	64132	2547	449.7	247	-58	321.0	403.0	82.0	1.6	32
						Including		321.0	343.0	22.0	2.9	49
HVDD051	DDH	75821	64132	2562	451.7	243	-64	27.0	31.0	4.0	1.1	9
								57.0	61.0	4.0	1.1	14
								67.0	71.0	4.0	0.9	177
								167.0	171.0	4.0	1.4	53
								313.3	353.0	39.7	1.7	16
						Including		313.3	319.0	5.7	3.4	71
						and		343.0	353.0	10.0	3.4	18
								377.0	392.0	15.0	1.3	26
						Including		386.0	390.0	4.0	3.3	70
								426.0	430.0	4.0	1.1	13
								447.0	451.0	4.0	1.1	4

(* Re-reported intervals to include silver assays)

WAFI-GOLPU JV

Reporting Criteria: All intercepts refer to downhole widths. Intercepts reported are Cu >0.3% with up to 10m of internal waste. Intervals of Cu >1.0% with up to 10m of internal waste are listed inclusive (bold) to highlight high-grade porphyry hosted mineralisation. Core is photographed and logged by the geology team before being cut in half. Half core samples are sent for assay and the other half is retained in

the core farm for future reference. Each assay batch is submitted with duplicates and standards to monitor lab quality. Samples analysed for gold using the fire assay (FA/30) technique, Cu and other elements via ICP OES (IC01).

Hole ID	Hole Type	Northing Local Grid (m)	Easting Local Grid (m)	RL (m)	Total Depth (m)	Azimuth (local grid)	Dip	From (m)	To (m)	Interval (m)	Au g/t	Cu %	Mo ppm
WR331_W1	DDH	20,732	21,291	395	1672.4	228	59	1062	1441	379	0.89	1.05	77
								1065	1110	45	0.77	1.49	122
								1149	1305	156	1.10	1.49	25
								1470	1531	61	0.30	0.40	194
WR333	DDH	20,651	20,991	426	1278.5	270	-60	551	1279	728	0.69	1.39	106
								892	1245	353	1.18	2.34	18
WR334	DDH	20,502	21,077	437	779.8	274	-60	338	355	17	0.20	0.40	489
								572	775	203	0.62	1.41	16
								663	774	111	1.06	2.26	3.1
WR334_W1	DDH	20,502	21,077	437	1268.8	274	-60	615	774	159	0.68	1.46	13
								666	772	106	0.96	1.98	6.2
								860	940	80	0.13	0.37	202
								1161	1233	72	0.15	0.36	271
WR337	DDH	20,691	21,093	399	1743.6	260	-65	920	1722	802	1.13	1.76	40
								961	1477	516	1.58	2.43	15
								1549	1572	23	0.72	1.41	29
WR339	DDH	20,355	21,095	533	739.2	270	-60	226	702	476	0.36	1.05	25
								335	524	189	0.69	1.89	15

WAFI PROJECT

Reporting Criteria: All intercepts refer to downhole widths. Intercepts reported are Au >0.5g/t with up to 4m of internal waste. Core is photographed and logged by the geology team before being cut in half. Half core samples are sent for assay and the other half is retained in the core farm for future reference. Each assay batch is submitted with duplicates and standards to monitor lab quality. Samples analysed for gold using the fire assay (FA/30) technique.

Hole ID	Hole Type	Northing Local Grid (m)	Easting Local Grid (m)	RL (m)	Total Depth (m)	Azimuth (local grid)	Dip	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t
WR335	DDH	19,972	19,998	457	250.5	80	-55	9.5	45	35.5	3.30	13.0
								122	168	46	2.40	1.50
WR336	DDH	19,682	20,121	538	400.4	270	-60	33	175	142	1.00	1.80
								192	208	16	0.69	1.90
								226	340	114	1.57	1.80
								348	369	21	0.76	0.35

GOSOWONG (82.5%)

Reporting Criteria: Intercepts reported are intervals of Au >1g/t with intervals of <1g/t Au up to 2m included. Where no individual intercepts >1 g/t exist, the intercepts reported are intervals of Au >0.1g/t with intervals of <0.1g/t Au up to 2m included. Downhole and estimated true thickness reported to one decimal place. Au grade reported to two significant figures. Samples are generally from diamond core drilling which is HQ diameter. Some intercepts may be of larger or smaller than HQ due to drilling logistics. Core is photographed and logged by the geology team before being cut in half. Half core samples are prepared for assay and the other half is retained in the core farm for future reference. Each assay batch is submitted with duplicates and standards to monitor laboratory quality.

KENCANA

Hole ID	Hole Type	Northing Local Grid (m)	Easting Local Grid (m)	Total Depth (m)	Azimuth (Magnetic)	Dip	From (m)	To (m)	Interval (m)	Est True Width (m)	Au g/t
KENCANA LOCAL GRID											
DSD392	DDH	18,442	10,287	903.0	270	-53.0	855.6	856.6	1.0	#	1.6
DSD395	DDH	18,541	9,610	811.2	226	-52.0	732.7	734.2	1.5	#	NSA
KSU091	DDH	19,703	10,005	211.0	291	-48.1	1.0	6.4	5.4	3.8	9.2
							14.8	20.8	6.0	4.2	2.6
							52.4	53.9	1.5	1.3	5.9
							170.7	171.6	0.9	0.8	0.1
KSU092	DDH	19,700	10,005	273.8	308	-31.2	0.0	7.9	7.9	2.6	4.9
							18.4	20.4	2.0	1.2	5.5
KSU094	DDH	19,703	10,005	210.0	294	-15.1	0.3	32.3	32.0	14.1	17
							42.1	43.0	0.9	0.7	3.0
							76.1	76.5	0.4	0.3	2.3
							113.1	114.0	0.9	0.9	3.6
							119.7	120.1	0.4	0.4	5.1
							123.9	125.6	1.7	1.7	1.3
							161.2	161.6	0.4	0.4	NSA
KSU095	DDH	19,703	10,005	204.6	292	-30.9	161.6	162.8	1.2	0.9	3.4
							47.5	48.3	0.8	0.7	2.2
							133.0	133.8	0.8	0.6	1.1
KSU096	DDH	19,700	10,005	228.2	100	-64.5	0.0	11.5	11.5	3.3	16
							23.6	36.9	13.3	10.7	0.8
							163.5	164.0	0.5	0.4	1.3
							168.6	169.0	0.4	0.4	1.9

TOGURACI

Hole ID	Hole Type	Northing Local Grid (m)	Easting Local Grid (m)	Total Depth (m)	Azimuth (Magnetic)	Dip	From (m)	To (m)	Interval (m)	Est True Width (m)	Au g/t
GOSOWONG LOCAL GRID											
TGD028	DDH	9,382	3065	225.4	264	-54.0	145.9	148.0	2.1	1.1	2.9
							160.4	161.3	0.9	#	1.3
TGD030	DDH	9,376	3068	311.8	281	-47.0	134.3	140.1	5.8	3.2	4.1
							195.6	198.2	2.6	1.6	1.9
							205.7	206.3	0.6	#	4.9
TGD031	DDH	9,175	2937	196.6	92	-68.5	113.7	115.6	1.9	1.0	10
							122.9	125.0	2.1	1.1	11
TGD032	DDH	9,175	2936	227.4	92	-76.5	147.4	148.3	0.9	0.6	0.1
TGD033	DDH	9,300	3073	250.0	285	-57.0	198.7	199.6	0.9	0.3	1.3
TGD034	DDH	9,457	3144	382.5	275	-47.0	303.3	312.0	8.7	4.3	0.2
							314.0	318.2	4.2	2.3	0.1
TGD035	DDH	9,152	3092	333.7	295	-49.0	178.9	181.3	2.4	1.1	19
TGD036	DDH	9,378	3069	264.6	268	-59.0	215.7	218.2	2.5	0.9	2.3
							220.8	222.5	1.7	0.6	2.4
							229.6	230.3	0.7	0.3	1.9
TGD037	DDH	9,133	3085	311.0	265	-49.0	214.6	215.6	1.0	0.3	0.3
TGD038	DDH	9,253	2894	286.5	118	-55.0	95.7	96.7	1.0	0.6	1.0
							145.1	145.6	0.5	0.3	11

							173.4	175.9	2.5	1.6	5.8
				Including			175.0	175.5	0.5	0.3	18
TGD039R	DDH	9,151	3092	282.6	293	-53.0	253.2	254.2	1.0	0.3	0.1
TND039	DDH	10,026	3082	347.4	254	-55.0	306.7	308.5	1.8	1.7	31
TND057R	DDH	9,950	3050	308.5	270	-66.0	294.7	296.0	1.3	1.3	9.5
				Including			294.7	295.4	0.7	0.7	15
TND060R	DDH	10,027	2908	377.4	75	-60.0	330.8	337.1	6.3	4.7	0.3
TND063	DDH	9,799	3059	329.4	302	-46.0	108.7	110.1	1.4	0.7	66
							273.5	279.4	5.9	5.5	0.16
TND065	DDH	10,253	3216	437.4	248	-58	412.2	412.7	0.5	0.4	2.1
							415.7	416.3	0.6	0.5	6.0
TND066	DDH	10,024	2905	265.6	281	-50.5	205.5	206.5	1.0	1.0	0.2
TND069	DDH	10,023	2906	255.7	273	-73.0	206.0	211.9	5.9	5.3	30
TND070	DDH	10,309	2824	350.0	236	-61.0	306.8	307.8	1.0	0.9	0.1
TND072	DDH	9,945	2886	318.4	281	-79.0	217.9	221.4	3.5	2.5	25
TND073	DDH	10,214	2953	348.8	253	-47.0	325.6	326.4	0.8	0.8	6.8
TND076	DDH	10,309	2824	356.8	244	-70.0	324.8	326.4	1.6	1.5	1.6
TND077	DDH	10,254	3218	348.8	259	-57.0	342.4	348.8	6.4	2.8	1.2
TND078	DDH	9,943	2885	254.8	261	-55.0	182.3	183.1	0.8	0.7	68
TND079	DDH	10,214	2959	405.8	231	-54.0	339.4	341.0	1.6	1.6	0.4
TND080	DDH	10,309	2824	401.8	203	-71.0	342.1	349.4	7.3	6.3	0.3
TND081	DDH	9,942	2884	284.8	226	-46.0	220.6	224.0	3.4	3.3	0.2
TND082	DDH	10,045	2806	282.4	302	-66.0	196.3	198.4	2.1	1.8	0.1
TND083	DDH	10,023	2908	273.7	260	-65.0	192.3	197.7	5.4	5.0	4.0
TND084	DDH	10,313	2830	504.0	121	-58.0	412.6	417.5	4.9	3.0	16
							422.1	422.7	0.6	#	4.5
							458.5	460.3	1.8	#	2.2
TND085	DDH	10,214	2958	402.4	245	-51.9	327.9	330.9	3.0	3.0	23
TND086	DDH	9,944	2884	270.0	285	-68.0	192.7	196	3.3	3.0	91
TND087	DDH	9,801	3060	206.7	237	-68.5	119.1	121.0	1.9	0.1	9.4
							159.0	163.0	4.0	1.6	2.8
							165.7	166.5	0.8	0.3	15
							169.7	173.7	4.0	1.6	2.3
TND088	DDH	10,023	2908	253.3	252	-53.0	181.0	188.1	7.1	7.0	0.2
TND089	DDH	9,799	3002	255.2	280	-46.4	216.0	223.1	7.1	6.5	9.6
TND090	DDH	10,023	2908	257.1	239	-71.5	210.0	216.0	6.0	5.5	6.6
				Including			212.1	212.5	0.4	0.4	31
TND091	DDH	9,802	3061	249.4	242	-75.0	21.0	21.8	0.8	#	2.0
							25.0	26.6	1.6	#	2.5
							37.5	44.2	6.7	2.7	7.4
							181.9	183.4	1.5	0.5	3.3
							186.2	187.2	1.0	0.3	2.1
							193.5	204.6	11.1	3.3	10
TND092	DDH	9,799	3003	310.7	293	-57.0	228.0	229.8	1.6	#	1.1
							235.9	238.4	2.5	2.4	0.3
TND093	DDH	10,315	2830	515.1	100	-65.3	423.8	425.9	2.1	1.3	1.2
TND094	DDH	9,942	2884	246.0	262	-65.5	190.5	196.5	6.0	5.8	56
				Including			190.4	194.8	4.3	4.2	77
TND095	DDH	10,027	2908	302.4	279	-60.5	202.4	202.9	0.5	0.5	1.8

TND096	DDH	10,169	2623	407.1	112	-65.0	298.9	299.6	0.7	0.7	8.6
							302.3	303.1	0.8	0.8	5.4
TND097	DDH	10,214	2953	383.5	259	-60.5	324.2	326.6	2.4	2.4	5.6
TND098	DDH	10,023	2905	420.4	299	-61.0	223.0	224.6	1.6	1.2	0.2
TND099	DDH	9,947	2884	256.4	230	-61.0	217.4	218.2	0.8	0.7	1.6
TND100	DDH	10,216	2950	405.5	245	-55.0	323.8	329.9	6.1	6.0	2.5
				Including			323.8	324.5	0.7	0.7	6.2
TND101	DDH	9,947	3050	319.3	257	-45.0	275.5	283.5	8.0	7.3	0.2
TND102	DDH	9,798	3004	283.5	294	-44.0	242.5	245.5	2.9	2.8	2.9
TND103	DDH	9,946	2884	275.7	202	-59.0	233.0	249.0	16.0	13.0	48
				Including			234.9	236.5	1.6	1.3	315
TND104	DDH	10,023	2906	333.7	291	-65.0	213.7	214.9	1.2	1.0	1.4
TND105W	DDH	10,205	2959	187.1	231	-61.1	333.7	335.4	2.7	2.7	0.2
TND106	DDH	9,798	3005	248.1	258	-57.0	201.0	202.0	1.0	0.9	19
							214.0	219.6	5.6	5.5	0.2
TND107	DDH	9,946	3051	308.2	278	-47.0	259.0	264.4	5.4	5.4	20
TND110	DDH	9,945	2883	294.9	219	-53.6	225.1	227.7	2.6	2.6	2.5
TND111R	DDH	9,946	3042	341.4	272	-52.0	258.8	264.2	5.4	5.3	13
TND112	DDH	9,796	3123	297.3	240	-53.5	207.6	220.0	12.4	6.8	3.0
TND113	DDH	10,023	2906	313.5	330	-82.0	240.0	241.0	1.0	#	8.1
							249.9	251.5	1.6	1.2	39

(# - True Thickness unable to be determined at present)

TELFER (100%)

VERTICAL STOCKWORK CORRIDOR

Reporting Criteria: Intercepts reported are intervals of >5m downhole thickness with Au >0.5g/t with intervals of <0.5g/t Au up to 10m included. Au and Cu grades reported to two decimal places. Samples are generally from diamond core drilling which is HQ diameter. Some intercepts may be of larger or smaller than HQ due to drilling logistics. Core is photographed and logged by the geology team before being cut in half. Half core samples are prepared for assay and the other half is retained in the core farm for future reference. Each assay batch is submitted with standards to monitor laboratory quality.

Hole ID	Hole Type	Northing Local Grid (m)	Easting Local Grid (m)	Total Depth (m)	Azimuth (local grid)	Dip	From (m)	To (m)	Interval (m)	Au g/t	Cu %
MUC150114	DDH	11,499	60,368	410.4	151	-46	4	10	6	0.78	0.21
				and			224	246	22	1.99	0.29
MUC150115	DDH	11,499	60,368	447.4	160	-60	14	35	21	1.15	0.27
				and			326	365	39	1.57	0.77
				and			222	269	47	1.43	0.15
MUC14111	DDH	11,413	60,230	476.6	135	-51	369	390	21	2.09	0.46
MUC14124	DDH	11,413	60,230	644.6	156	-53	473	482	9	0.86	0.89
MUC14817	DDH	11,491	60,224	537.5	144	-72	503	518	15	0.66	0.41
MUC14818	DDH	11,491	60,224	522.0	111	-78	470	481	11	0.68	0.80
MUC15310	DDH	11,536	60,198	450.1	68	-69	403	424	21	1.35	0.38
MUC15311	DDH	11,536	60,198	444.7	58	-63	325	409	84	1.38	0.29

CAMP DOME

Reporting Criteria: Significant Intercepts reported are intervals of Cu >0.1% with intervals of <0.1% Cu up to 4m included. All grades reported to two decimal places. Samples are from diamond drilling. Each assay batch is submitted with duplicates and standards to monitor laboratory quality.

Hole ID	Hole Type	Northing MGA94	Easting MGA94	Total Depth (m)	Azi (mag)	Dip	From (m)	To (m)	Interval (m)	Au g/t	Cu %	WO3 %		
CDD10001	DDH	7,612,623	417,426	665.9	040	-60	101	105	4		0.35			
							111	115	4		0.23			
							131	138	7		0.46			
							177	182	7		0.18			
							187	194	7		0.18			
							201	212	11		0.21			
							230	238	8		0.18			
							263	269	8		0.46			
							277	289	12		0.14			
							396	447	51		0.33			
							Including		414	415	1		0.36	0.78
							Including		415	417	2		0.84	
									426	434	8		0.22	0.21
									437	442	5		0.96	
									460	468	8		0.46	
									475	480	5		1.01	
Including		477	479	2		1.84								
CDD10002	DDH	7,612,020	417,444	894.5	040	-65	464	465	1		0.40			
							475.3	476	0.7		0.23	1.11		
							483	492	9		0.14			
							Including		484	485	1			1.39
									539	577	38		0.14	
									583	693	110		0.32	
							and		636	652	16		0.48	
							and		659	663	4		0.95	
							and		669	670	1		3.1	
									644	655	11			3.53
									662	664	2			7.26
									700	743	43		0.18	
							Including		737	738	1			4.73
		774	784	10		0.21								
Including		774	776	2			0.28							
		788	826	38		0.23								
Including		798	799	1		1.05								

TROTMA'S STOCKWORK

Reporting Criteria: Intercepts reported are Cu >0.1% with intervals of <0.1% Cu up to 2m included, and WO3 >0.1% with intervals of <0.1% up to 2m included. All grades reported to two decimal places. Samples are from Reverse Circulation drilling. Each assay batch is submitted with duplicates and standards to monitor laboratory quality.

Hole ID	Hole Type	Northing MGA94	Easting MGA94	Total Depth (m)	Azi (mag)	Dip	From (m)	To (m)	Interval (m)	Au g/t	Cu %	WO3 %
TSR10001	RC	7,585,305	431,485	151	180	-60	66	68	2		0.14	
							18	22	4		0.15	
							30	32	2		0.14	
							36	38	2		0.18	
							42	46	4		0.14	

							100	102	2			0.19
TSR10002	RC	7,585,365	431,485	193	180	-60	36	38	2		0.10	
							44	46	2		0.14	
							64	66	2		0.11	
							80	82	2		0.18	
							90	92	2		0.11	
							96	98	2		0.19	
							106	110	4		0.11	
							118	124	6		0.41	
							134	136	2		0.10	
TSR10003	RC	7,585,340	431,285	150	180	-60	80	82	2		0.10	
							132	138	6		1.60	
							132	136	4		2.40	
							116	118	2			0.13
TSR10004	RC	7,585,400	431,285	150	180	-60	60	62	2			0.18
TSR10005	RC	7,585,503	431,218	169	180	-60	50	54	4		0.18	
							60	70	10		0.11	
							86	88	2		0.14	
							112	114	2		0.11	
							130	132	2		0.10	
							136	138	2		0.14	
							160	166	6		0.14	
							118	120	2			
TSR10006	RC	7,585,262	431,275	145	180	-60	118	120	2		0.10	0.15
TSR10009	RC	7,585,218	431,683	151	180	-60	86	90	4		0.55	
TSR10012	RC	7,585,390	431,654	151	180	-60	52	54	2		0.14	
TSR10013	RC	7,585,457	431,686	150	180	-60	0	4	4			0.36
TSR10014	RC	7,585,185	431,485	151	180	-60	102	104	2			0.28
							138	140	2			0.13
TSR10015	RC	7,585,175	431,488	151	180	-60	106	108	2			0.13
TSR10016	RC	7,585,633	431,328	125	180	-60	18	20	2		0.10	

CRACOW JOINT VENTURE (70%)

Reporting Criteria: Intercepts reported are intervals of Au >1g/t with intervals of <1g/t Au up to 2m included. Downhole and estimated true thickness reported to one decimal place. Au grade reported to two significant figures. Samples are generally from diamond core drilling which is NQ diameter for surface holes and LTK60 for underground. Some intercepts may be of larger or smaller than NQ due to drilling logistics. NQ core is photographed and logged by the geology team before being cut in half. Half core samples are prepared for assay and the other half is retained in the core farm for future reference. LTK60 core is photographed and logged by the geology team, the whole core is sampled. Each assay batch is submitted with duplicates and standards to monitor laboratory quality.

KILKENNY RESOURCE DEFINITION

Hole ID	Hole Type	Northing MGA (m)	Easting MGA (m)	Total Depth (m)	Azimuth MGA	Dip	From (m)	To (m)	Interval (m)	Est True Width (m)	Au g/t
KKU010R	Core	227287	7195868	327.6	306	-28	290.6	293.6	-	-	NSA
KKU015	Core	224242	7200547	163.9	295	-31	134.0	135.0	1.0	-	5.8
							137.5	147.0	9.5	5.4	4.5
KKU016	Core	224242	7200547	131.8	287	+37	102.5	102.9	0.4	-	7.8
							105.0	116.0	11.0	9.4	7.1
KKU025	Core	224242	7200547	146.9	300	-18	120.0	121.0	1.0	-	4.8
							126.0	130.5	4.5	2.4	6.2
KKU026	Core	224242	7200547	169.5	309	-30	138.0	139.5	1.5	-	1.5

Hole ID	Hole Type	Northing MGA (m)	Easting MGA (m)	Total Depth (m)	Azimuth MGA	Dip	From (m)	To (m)	Interval (m)	Est True Width (m)	Au g/t
							147.9	152.2	4.3	2.7	1.1
							156.0	157.0	1.0	-	2.5
KKU027	Core	224245	7200648	124.1	235	+28	100.6	102.0	1.4	1.2	2.9

KILKENNY DEEPS

Hole ID	Hole Type	Northing MGA (m)	Easting MGA (m)	Total Depth (m)	Azimuth MGA	Dip	From (m)	To (m)	Interval (m)	Est True Width (m)	Au g/t
CBK284	Core	223409	7200880	1260.3	085	-59	1078.5	1079.7	1.2	-	2.3

ROSES PRIDE

Hole ID	Hole Type	Northing MGA (m)	Easting MGA (m)	Total Depth (m)	Azimuth MGA	Dip	From (m)	To (m)	Interval (m)	Est True Width (m)	Au g/t
CBK285	Core	224185	7202626	258.4	111	-58	-	-	NSA	-	-
CBK286	Core	224184	7202624	198	111	-52	166.0	179.0	13	9.6	1.5
CBK287	Core	224183	7202622	231.3	124	-58	203.0	209.6	6.6	4.3	59
CBK288	Core	224212	7202690	240.3	130	-58	166.5	168.9	2.4	1.4	4.8
CBK289	Core	224213	7202691	-	125	-53	173.0	174.3	1.3	0.8	4.0
CBK290	Core	224214	7202693	193	105.5	-53	132.4	133.8	1.4	0.9	7.8
							160.0	164.5	4.5	3.0	11
CBK291	Core	224234	7202747	252.6	119.5	-58	196.6	198.0	1.4	0.8	31
CBK292	Core	224234	7202749	192	97.5	-52	171.2	179.7	8.5	5.8	20
CBK293	Core	224235	7202750	240.6	97.5	-57	200.4	202.1	1.7	0.8	10
							217.3	222.0	4.7	2.9	6.9
CRD074	Core	224184	7202625	210.6	117.5	-52	178.8	179.6	0.8	0.5	14
CRD077	Core	224181	7202625	246.6	123	-59	230.8	231.9	1.1	0.7	3.4

PHOENIX

Hole ID	Hole Type	Northing MGA (m)	Easting MGA (m)	Total Depth (m)	Azimuth MGA	Dip	From (m)	To (m)	Interval (m)	Est True Width (m)	Au g/t
PHU007	Core	224811	7200284	116.2	258	+11	85.0	86.0	1.0	-	1.4
							89.8	96.0	6.2	6.1	24
PHU008	Core	224811	7200284	128.3	258	+33	113.1	115.0	1.9	-	NSA
PHU009	Core	224819	7200289	152.3	293	+45	90.6	91.0	0.4	0.3	14
PHU010	Core	224819	7200289	127	296	+9	102.9	109.0	6.1	5.3	11
							118.8	123.0	4.2	-	1.1
PHU011	Core	224819	7200289	151.8	298	+29	86.0	86.4	0.4	-	12
							130.7	141.4	10.7	8.1	15
PHU012	Core	224818	7200289	137.2	300	-30	112.5	114.3	1.8	1.0	1.8
PHU013	Core	224818	7200289	194.6	302	+24	118.5	119.7	1.2	-	6.6
							156.0	157.0	1.0	-	1.2
							160.7	175.8	15.1	7.9	5.0
							184.0	185.0	1.0	-	4.7
PHU014	Core	224818	7200289	156.4	304	+7	136.5	141.5	5.0	3.6	18
							144.0	145.0	1.0	-	1.3

SOVEREIGN NORTH

Hole ID	Hole Type	Northing MGA (m)	Easting MGA (m)	Total Depth (m)	Azimuth MGA	Dip	From (m)	To (m)	Interval (m)	Est True Width (m)	Au g/t
SVU098	Core	224695	7201524	206.7	327	+31	94.0	94.5	0.5	-	1.2
							119.0	124.0	5.0	2.9	2.1
							132.0	149.7	17.7	10.2	4.4
SVU099	Core	224695	7201525	240.7	343	+24	209.1	210.1	1.0	0.8	1.2
							219.0	220.0	1.0	0.8	3.7
SVU100	Core	224695	7201525	158.4	316	+10	100.6	104.7	4.1	-	1.2
							155.9	156.4	0.5	-	1.2
							168.2	181.7	13.5	8.1	5.0
SVU101	Core	224695	7201525	158.4	314	+25	89.5	94.6	5.1	-	1.3
							97.5	98.5	1.0	-	1.2
							102.0	104.0	2.0	-	1.9
							137.8	139.7	1.9	-	1.1
							147.2	163.0	15.5	13.2	2.5

(NSA - No significant assays)

CADIA

Reporting Criteria: All intercepts refer to downhole widths. Intercepts reported are greater than 4m (except if individual results are >1g/t Au or 1% Cu), Au >0.1 g/t, Cu > 1000ppm or Mo > 100ppm with up to 2m of internal waste. Au grades reported to two significant figures. Core is photographed and logged by the geology team before being cut in half. Half core samples are sent for assay and the other half is retained in the core farm for future reference. Each assay batch is submitted with duplicates and standards to monitor laboratory quality. Samples analysed for gold using the fire assay (AA26) technique, Cu and other elements via ICP OES (ME-ICP49).

Hole ID	Hole Type	Northing MGA94 (m)	Easting MGA94 (m)	Total Depth (m)	Azi (MGA grid)	Dip	From (m)	To (m)	Interval (m)	Au g/t	Cu %	Mo (ppm)		
CW005	DDH	6,296,620	683,928	1353.5	36	-61	184	186	2	0.96	2.67	NSA		
							206	212	6	0.12	0.28	NSA		
							230	242	12	0.16	0.29	NSA		
							322	326	4	0.08	0.43	NSA		
							390	394	4	0.09	0.45	NSA		
							476	480	4	0.14	0.29	NSA		
							502	508	6	0.07	0.18	NSA		
							512	520	8	0.15	0.23	NSA		
							552	558	6	0.13	0.10	NSA		
							562	570	8	0.49	0.23	NSA		
							Including		566	568	2	0.99	0.17	NSA
							Including		594	604	10	0.15	0.09	NSA
							Including		618	622	4	0.2	NSA	NSA
							Including		642	652	10	0.39	0.99	91
							Including		646	648	2	0.78	3.24	265
							Including		694	702	8	0.16	0.06	NSA
							Including		740	774	4	0.21	0.17	125
Including		804	810	6	0.4	0.42	840							
Including		872	880	8	NSA	0.09	678							
Including		1036	1044	8	0.2	0.19	288							
Including		1090	1110	20	0.26	0.14	174							
Including		1248	1258	10	0.15	0.07	NSA							
Including		1308	1316	8	0.14	0.40	NSA							

							1332	1336	4	0.24	0.18	99
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(NSA - No significant assays)

REGIONAL AUSTRALIA

YILGANGI JV (70%) – Hobbes

Reporting Criteria: All intercepts refer to downhole widths. Intercepts reported are greater than 3m (except if individual 1m results are >1g/t Au), preliminary Au >0.1 g/t with up to 1m of internal waste. Au grades reported to two significant figures. Core is photographed and logged by the geology team before being cut in half. Half core samples are sent for assay and the other half is retained in the core farm for future reference. Each assay batch is submitted with standards and blanks to monitor laboratory quality. Samples analysed for gold using the fire assay (FA50) technique, Cu and other elements via ICP OES (A-OES).

Hole ID	Hole Type	Northing MGA94 (m)	Easting MGA94 (m)	RL (m)	Total Depth (m)	Azimuth (Mag)	Dip	From (m)	To (m)	Interval (m)	Au g/t		
NHD005	DDH	6701601	426301	0	606.5	38	-60	55	60	5	0.47		
								Including		58	59	1	1.2
								125	131	6	0.22		
								136	140	4	0.64		
								Including		138	139	1	1.4
								151	156	5	0.14		
								158	169	11	0.97		
								Including		160	161	1	7.2
								172	173	1	1.5		
								176	186	10	0.69		
								including		178	183	5	1.2
								213	216	3	0.12		
								227	228	1	1.0		
								232	235	3	0.33		
								300	303	3	0.14		
								329	334	5	0.23		
								423	426	3	0.2		
								485	490	5	0.2		
								496	499	3	0.33		