

# ASX ANNOUNCEMENT

## ABOUT CALIDUS RESOURCES

Calidus Resources is an ASX listed gold producer that is ramping up the 1.7Moz Warrawoona Gold Project in the East Pilbara district of Western Australia.

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Mr Richard Hill  
CHIEF FINANCIAL OFFICER

Ms Julia Beckett  
COMPANY SECRETARY

[calidus.com.au](http://calidus.com.au)

## ASX : CAI

+61 8 9178 8950

[info@calidus.com.au](mailto:info@calidus.com.au)

Suite 12, 11 Ventnor Ave  
West Perth WA 6005  
AUSTRALIA

26 September 2023

## Warrawoona Gold Project, Pilbara

# Review finds high-grade Bamboo Creek has strong potential to increase production

Historic mining centre has produced over 220,000oz of gold at 8.7g/t Au

### HIGHLIGHTS

- Review of historical mining and exploration at Bamboo Creek has confirmed multiple brownfield prospects hosting shallow, high-grade mineralisation
- The review shows that Bamboo Creek has strong potential to increase the inventory and production at Warrawoona. Select prospects and drill results include:
  - Mt Prophecy – Perseverance
    - B-12: 3.05m at 83.5g/t Au from 252.07m
    - PUD-360: 1.22m at 76.35g/t Au from 108.78m
  - Bulletin
    - BRC014: 8m at 6.8g/t Au from 18m and 36m at 11.5g/t Au from 60m
    - BRC037: 8m at 1.2g/t Au from 12m and 18m at 14.5g/t Au from 68m
    - BRC015: 36m at 3.2g/t Au from 18m
  - Wheel of Fortune – Federation
    - A\_21: 17m at 9.9g/t Au from 50m
    - A\_32: 14m at 8.9g/t Au from 48m
  - True Blue
    - B-03: 15.24m at 12.5g/t Au from 57.30m
    - B-05: 9.24m at 8.1g/t Au from 122.74m
- Bamboo Creek is part of the recently established Haoma JV, which aims to leverage Warrawoona infrastructure by bringing in nearby gold deposits
- Located on granted Mining Leases within trucking distance of Warrawoona plant
- Bulletin resource estimate underway with economic analysis to follow
- Field review and geological mapping in progress to evaluate and prioritise targets ahead of planned drilling

**Calidus Managing Director Dave Reeves said:**

*“Bamboo Creek hosts an extensive gold system that could have a significant impact on operations at Warrawoona, with high grade mineralisation located less than 60km from the processing plant. No meaningful mining or exploration has been undertaken at Bamboo Creek since extraction from the Bulletin open pit ceased in 2005.*

*“We are now reviewing data for the Bulletin deposit with the aim of establishing a resource. We will then commence work on longer term opportunities”.*

Calidus Resources Limited (Calidus) (ASX:CAI) is pleased to announce that a technical review has identified Bamboo Creek (or the Project) as having the potential to deliver high grade profitable ounces to the Warrawoona Gold Project (WGP).

Bamboo Creek forms part of the recently announced Haoma Joint Venture (Haoma JV) (CAI 60%: Haoma 40%) and is a priority for Calidus due to the scale of the mineralised system, proximity to WGP, granted Mining Leases and potential to supply substantial tonnages of high grade ore to the Warrawoona processing plant. Most recent mining by Haoma was from a starter pit at Bulletin in 2004-2005. Mine permitting remains in place at Bulletin, and mineralisation is open along strike in both directions beyond the pit limits. Several other targets and opportunities have been identified, to be explored in parallel with detailed work now underway on Bulletin.

## **PROJECT OVERVIEW**

### **LOCATION**

Bamboo Creek is located approximately 55 kilometres northeast of Marble Bar in the Pilbara Mineral Field of Western Australia. The majority of deposits along the trend are located on granted Mining Leases M45/480 and M45/481.

### **PAST PRODUCTION**

Alluvial gold was discovered near Bamboo Creek in 1893 and outcropping mineralisation was found soon after. Gold has been mined sporadically from deposits along the field with peaks in the 1890s, 1930-1955 and 1984-1995. Total production from hard rock sources at Bamboo Creek is estimated to have exceeded 7,000 kilograms of gold (about 225,000 ounces) from approximately 800,000 tonnes of ore at a gold grade of 8.7g/t. The majority of ore was extracted from the Mt Prophecy-Perseverance deposit, which was mined as an underground operation between 1984 and 1989. Most recent production was from the Bulletin open pit in 2004-2005.

### **GEOLOGY**

Ultramafic and mafic volcanics and interflow sedimentary and volcanoclastic rocks underlying the Bamboo Creek Project are assigned to the Euro Basalt of the Paleoproterozoic Warrawoona Group. Stratigraphy strikes northwest and dips steeply northeast. The central ultramafic unit is the primary host to gold mineralisation and incorporates a series of thin komatiite flows with lesser basalt and high Mg basalt. Chlorite-carbonate and talc-carbonate alteration is widespread in the ultramafic unit.

Gold mineralisation at Bamboo Creek can be traced over a strike extent of more than five kilometres. Mineralisation along the main trend of historic workings is linked to a northwest-striking shear that cuts across stratigraphy at an acute angle. Gold deposits are located at intersections with north-south and east-west striking structures along this trend, associated with carbonate-fuchsite alteration and quartz veins. Gold lodes typically dip steeply northeast or north and plunge moderately to steeply southeast or east. High grade lodes exploited underground range up to 10m thick.

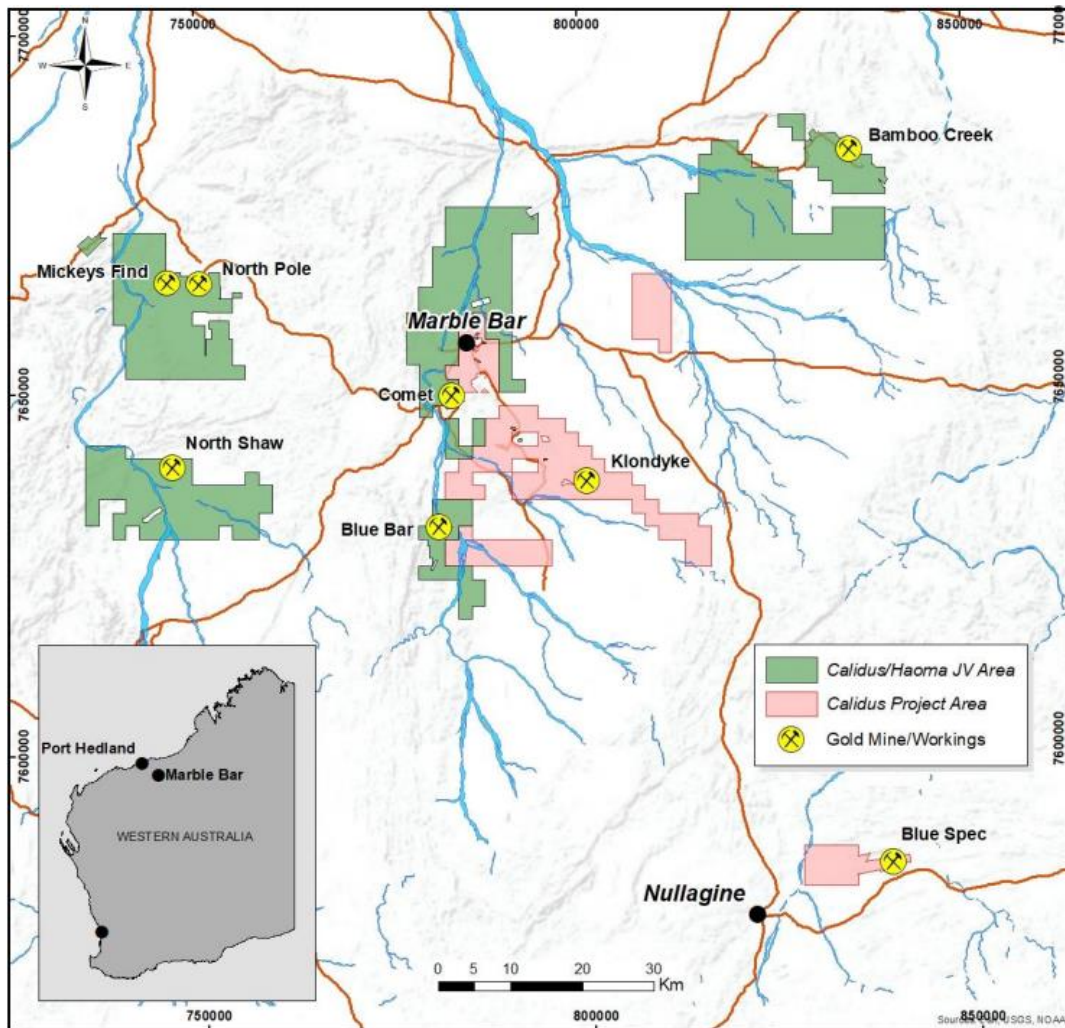


Figure 1: Calidus and Haoma JV Tenement Areas

Historic exploration of several deposits identified concealed mineralisation in approximately parallel lodes not exposed at surface. The presence of mineralisation that does not reach surface presents opportunities for additional discoveries and will be borne in mind during future exploration.

## PREVIOUS EXPLORATION

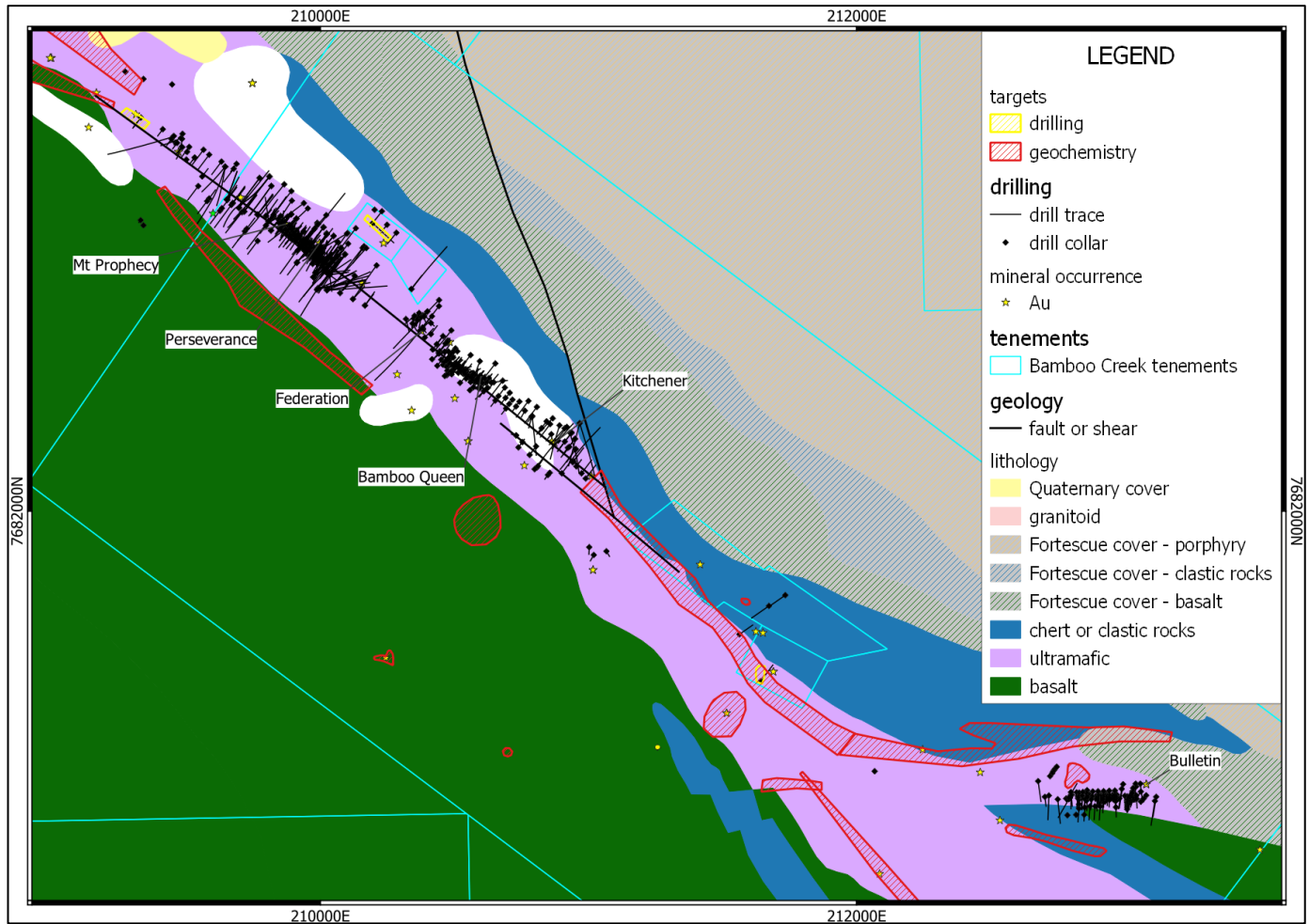
Historic drill databases for Bamboo Creek include information for 779 drillholes totalling approximately 60,000m and 19,826 assay records. Review of the data by Calidus personnel has highlighted areas with shallow, high-grade drill intercepts located outside of known mine workings that have the potential to contribute significant production ounces to the WGP. In addition, surface geochemical samples – stream, soil and rock – were collected by previous explorers across the tenement package and untested targets have been identified in evaluation of these data.

## Opportunities

The **Mt Prophecy-Perseverance** deposit is the largest historic producer on the field and sustained an underground operation between 1984 and 1989. Gold mineralisation occurs in ribbon-textured quartz veins within fuchsite-carbonate altered ultramafic associated with the northwest-striking main trend shear. Mineralisation is open downplunge to the southeast, with significant intercepts in drillholes B-12 and PUD-360 beneath mine workings.

The **Bulletin** deposit was most recently mined as a starter pit by Haoma in 2004-2005. Permits are in place to recommence mining. Gold is associated with quartz veins and fuchsite-carbonate alteration of ultramafic host rocks along the east-west striking Bulletin Fault. Mineralisation extends beyond the pit limits, with significant intercepts in historic drilling

along strike to the east and west. Calidus is currently conducting a review of the historic data with a view towards compiling a compliant resource estimate.



**Figure 2:** Bamboo Creek geology, mineral occurrences, historic drilling and targets

Encouraging historic drill intercepts at **Wheel of Fortune – Federation** are located along strike west of the Bamboo Queen pit, which was mined in the 1990s. Gold mineralisation is hosted by fuchsite-carbonate altered ultramafic rocks and is associated with the northwest-striking main trend shear.

**True Blue** is located north of the main trend shear, where historic drill intercepts from the 1950s and 1960s do not appear to have been followed up or closed off along strike to the northwest. Gold mineralisation at True Blue is associated with a subsidiary structure in carbonate-altered pillow basalt.

Limited drilling has tested the trend between the **Kitchener** and **Bulletin** deposits. Coherent gold anomalism in historic surface samples (soil and rock) extends for more than 2 kilometres between the two deposits, with soil samples returning up to 0.79g/t Au and rock samples up to 4.25g/t Au. BRC039 is the only hole drilled along this trend, to test under the Mickey historic workings, and intersected anomalous levels of gold including 2m @ 1.6g/t Au from 78m and 8m @ 1.1g/t Au from 84m.

Strike extensions of the main trend also need to be assessed – MPNi\_10, the northernmost drillhole along the trend, returned 8m @ 1.1g/t Au from 24m. Another area of interest is in the vicinity of water bore W16, which was drilled 1.7 kilometres north of the Mt Prophecy – Perseverance mine, ostensibly in Proterozoic cover rocks, and returned 8m @ 2.4g/t Au from surface, including 1m @ 7.1g/t Au from 4m.

## HISTORICAL DRILLING HIGHLIGHTS

### Mt Prophecy – Perseverance (beneath mine workings)

- **B-12:**
  - **3.05m at 83.5g/t Au** from 252.07m incl. **1.52m at 164.7g/t Au** from 253.59m
- **PUD-360:**
  - **1.22m at 76.4g/t Au** from 108.78m incl. **0.22m at 420g/t Au** from 108.78m

### Bulletin – West of Pit

- **BRC014:**
  - **2m at 3.1g/t Au** from 4m;
  - **8m at 6.8g/t Au** from 18m, incl. **2m at 22.8g/t Au** from 24m;
  - **2m at 5.1g/t Au** from 50m;
  - **36m at 11.5g/t Au** from 60m, incl. **2m at 83.8g/t Au** from 76m and **8m at 27.6g/t Au** from 86m; and
  - **8m at 2.9g/t Au** from 108m.
- **BRC018:**
  - **16m at 5.4g/t Au** from 38m, incl. **2m at 11.7g/t Au** from 44m;
  - **4m at 2.9g/t Au** from 60m;
  - **6m at 4.0g/t Au** from 78m, incl. **2m at 10.9g/t Au** from 78m; and
  - **8m at 9.7g/t Au** from 90m, incl. **2m at 25.8g/t Au** from 90m.
- **BRC037:**
  - **2m at 1.0g/t Au** from 0m;
  - **8m at 1.2g/t Au** from 12m;
  - **6m at 1.9g/t Au** from 58m; and
  - **18m at 14.5g/t Au** from 68m, incl. **10m at 25.5g/t Au** from 72m.
- **BRC042:**
  - **2m at 4g/t Au** from 6m;
  - **12m at 16.3g/t Au** from 34m, incl. **2m at 92.8g/t Au** from 40m; and
  - **14m at 8.7g/t Au** from 72m, incl. **2m at 32.2g/t Au** from 72m and **4m at 13.6g/t Au** from 80m.
- **BRC022:**
  - **38m at 1.6g/t Au** from 30m, incl. **2m at 22.3g/t Au** from 34m.
- **BRC040:**
  - **8m at 13.8g/t Au** from 78m, incl. **4m at 25.5g/t Au** from 78m.

### Bulletin – East of Pit

- **BRC015:**
  - **36m at 3.2g/t Au** from 18m, incl. **2m at 12.7g/t Au** from 18m, **2m at 18.3g/t Au** from 36m and **2m at 16.9g/t Au** from 52m.
- **A\_24:**
  - **4m at 2.8g/t Au** from 34m, incl. **1m at 8.3g/t Au** from 36m;
  - **7m at 1.5g/t Au** from 65m; and
  - **13m at 3.9g/t Au** from 78m, incl. **3m at 14.0g/t Au** from 80m.
- **BRC060:**
  - **10m at 4.6g/t Au** from 130m to EOH, incl. **2m at 20.6g/t Au** from 136m.

## Kitchener

- **DDH017:**
  - **1.83m at 90.2g/t Au** from 163.98m;
  - **1.22m at 617.9g/t Au** from 187.76m, incl. **0.61m at 1,128.1g/t Au** from 188.37m;
  - **0.91m at 5.9g/t Au** from 207.26m;
  - **0.91m at 21.7g/t Au** from 230.12m; and
  - **0.91m at 14.1g/t Au** from 233.78m.

## True Blue

- **B-03:**
  - **15.24m at 12.5g/t Au** from 57.30m.
- **B-05:**
  - **1.13m at 14.64g/t Au** from 109.88m; and
  - **9.24m at 8.1g/t Au** from 122.74m.
- **DDH021:**
  - **2.74m at 10.5g/t Au** from 45.72m;
  - **0.91m at 5.0g/t Au** from 53.95m;
  - **0.91m at 9.0g/t Au** from 68.28m; and
  - **0.91m at 2.8g/t Au** from 87.17m.
- **DDH022:**
  - **0.91m at 16.7g/t Au** from 73.46m; and
  - **2.75m at 9.1g/t Au** from 80.77m.

## Wheel of Fortune-Federation

- **A\_21:**
  - **17m at 9.9g/t Au** from 50m, incl. **6m at 25.4g/t Au** from 59m.
- **A\_14:** (intercepts between and beyond cavities/workings from 29 to 31m and 37 to 39m)
  - **6m at 10.6g/t Au** from 31m, incl. **1m at 44.7g/t Au** from 34m; and
  - **8m at 1.7g/t Au** from 39m.
- **A\_32:**
  - **14m at 8.8g/t Au** from 48m, incl. **1m at 39.3g/t Au** from 48m, **2m at 33.6g/t Au** from 53m and **1m @ 11.3g/t Au** from 58m.

Drilling techniques and methods of sample collection and analysis are variable. Holes included in the database were drilled as far back as 1929. Drill intercepts reported in the body of the text are from areas that have not been mined. Table One lists all individual assay intervals from the database equal to or greater than 5g/t Au, which amounts to 950 of the 19,826 assay records. Note that some of these intervals have been mined. Calidus is in the process of obtaining historic mine plans in order to create digital models of underground workings. Table Two lists co-ordinates and orientation for all drillholes in the database.

## **PLANNED WORK**

- Estimation of compliant resource for Bulletin (in progress)
- Pit optimisations and economic analysis for Bulletin
- Field review and geological mapping to evaluate and rank targets
- Confirmatory and expansionary drilling

## **COMPETENT PERSON STATEMENT**

The information in this announcement that relates to exploration results is based on and fairly represents information compiled by AIG member Mark Styles. Mark is a consultant to Calidus Resources Limited and holds shares in the Company. Mark has sufficient experience relevant to the style of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mark consents to the inclusion in this announcement of the matters based on his work in the form and context in which it appears.

## **FORWARD LOOKING STATEMENTS**

This announcement includes certain “forward looking statements”. All statements, other than statements of historical fact, are forward looking statements that involve risks and uncertainties. There can be no assurances that such statements will prove accurate, and actual results and future events could differ materially from those anticipated in such statements. Such information contained herein represents management’s best judgement as of the date hereof based on information currently available. The Company does not assume any obligation to update forward looking statements.

## **DISCLAIMER**

References in this announcement may have been made to certain ASX announcements, which in turn may have included exploration results and Minerals Resources. For full details, please refer to the said announcement on the said date. The Company is not aware of any new information or data that materially affects this information. Other than as specified in this announcement and mentioned announcements, the Company confirms it is not aware of any new information or data that materially affects the information included in the original market announcement(s), and in the case of estimates of Mineral Resources that all material assumptions and technical parameters underpinning the estimates in the relevant announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person’s findings are presented have not been materially modified from the original announcement.

For the purpose of ASX Listing Rule 15.5, the Board has authorised for this announcement to be released.

For further information please contact:

**Dave Reeves**

Managing Director

✉ [info@calidus.com.au](mailto:info@calidus.com.au)

**Table One: Drill assay intervals  $\geq$  5g/t Au in the Bamboo Creek database; some have been mined**

Hole	From (m)	To (m)	Interval (m)	Au g/t
80-KD-01	121	121.6	0.6	115
	123.5	123.7	0.2	28.17
	124.5	124.6	0.1	11.17
	124.6	126	1.4	5.52
80-KD-02	70.75	72.25	1.5	7.36
	87.08	87.51	0.43	33.13
	87.51	87.76	0.25	220.12
	87.76	88.26	0.5	19
	88.26	88.76	0.5	10.88
	88.76	89.26	0.5	14.66
	89.26	89.76	0.5	6.58
	89.76	90.26	0.5	5.55
	91.26	91.76	0.5	13.24
	112.99	113.34	0.35	40.69
	113.34	113.84	0.5	10.75
	113.84	114.28	0.44	151.24
	114.28	114.78	0.5	29.2
	114.78	115.28	0.5	26.1
121.27	121.67	0.4	4278	
125.67	125.87	0.2	62.39	
80-KD-03	208.5	209	0.5	5.39
	276.15	276.65	0.5	10.24
80-KD-03A	261.93	262.23	0.3	8.38
	274	274.27	0.27	5.26
	289	289.47	0.47	9
	290.15	290.9	0.75	11.17
	291.41	291.83	0.42	56.95
A_14	31	32	1	5.6
	32	33	1	9.92
	34	35	1	41.6
A_21	51	52	1	6.4
	59	60	1	56
	60	61	1	11.84
	61	62	1	36.8
	62	63	1	36.16
	63	64	1	5.6
A_24	64	65	1	5.92
	36	37	1	8.32
	80	81	1	34.72
A_25	81	82	1	19.18
	29	30	1	5.41
A_26	37	38	1	220
	45	46	1	30.72
	46	47	1	12.8
A_28	41	42	1	10.64
	42	43	1	11.48
A_30	114	115	1	6.72
	122	123	1	30.52
A_32	48	49	1	24.92
	53	54	1	47.04
	54	55	1	6.83
	58	59	1	10.36
A_36	14	15	1	272
A_37B	10	11	1	25.92
	31	32	1	16
	32	33	1	8
	34	35	1	20
	35	36	1	5
A_38	21	22	1	180
	22	23	1	46
	23	24	1	21
	24	25	1	22
A_39	41	42	1	24
	42	43	1	9.3
	44	45	1	5.1



Hole	From (m)	To (m)	Interval (m)	Au_g/t
A_41	84	85	1	26
	85	86	1	16
	86	87	1	21
	87	88	1	26
	91	92	1	27
A_52	92	93	1	7.1
	61	62	1	7.36
A_54	63	64	1	9.92
	34	35	1	26.24
A_55	36	37	1	6.72
	39	40	1	6.56
B-02	42	43	1	6.56
	175.87	176.3	0.43	14.42
	176.3	176.63	0.33	24.71
	217.93	218.54	0.61	6.59
B-03	57.3	58.67	1.37	13.18
	58.67	59.13	0.46	57.25
	59.13	60.05	0.92	26.36
	60.05	60.96	0.91	17.3
	60.96	61.72	0.76	17.71
	61.72	62.48	0.76	11.12
	62.48	63.25	0.77	9.47
	63.25	64.01	0.76	11.53
	64.01	64.77	0.76	12.36
	65.53	66.29	0.76	23.89
	66.29	67.06	0.77	14.83
	67.06	67.85	0.79	7.83
B-05	67.85	68.4	0.55	24.3
	109.88	110.28	0.4	34.6
	123.75	125.06	1.31	23.89
	125.06	126.34	1.28	21.42
B-06	127.38	128.02	0.64	6.59
B-07	87.93	88.42	0.49	9.47
B-08	210.71	212.17	1.46	6.59
B-12	377.53	378.04	0.51	11.12
BH001	253.59	255.12	1.53	164.74
	0	1	1	14.25
BH005	1	2	1	11.79
	13	14	1	14.13
BH006	4	5	1	10.89
BH007	0	1	1	460.18
	1	2	1	146.76
	8	9	1	8.16
	9	10	1	10.74
BH011	8	9	1	5.25
BH013	4	5	1	14.58
	5	6	1	36.81
BH014	1	2	1	12.8
BH017	2	3	1	13.39
	4	5	1	221.52
	5	6	1	34.43
BH020	3	4	1	6.07
BH023	3	4	1	14.27
BH025	4	5	1	34.28
BH028	8	9	1	17.24
	18	19	1	5.84
BQD01	17.01	18.11	1.1	15.6
BQD02	9.46	10.41	0.95	17.4
BQP-001	35	36	1	12.8
BQP-002	10	11	1	6.7
	11	12	1	6.25
	0	1	1	8.25
BQP-003	5	6	1	40
	7	8	1	9.1
	30	31	1	11
	32	33	1	34

Hole	From (m)	To (m)	Interval (m)	Au_g/t
	33	34	1	6.3
BQP-004	25	26	1	17
	44	45	1	24.5
BQP-005	15	16	1	8.76
	16	17	1	7.56
	17	18	1	14
BQP-007	19	20	1	14.5
	29	30	1	14
	30	31	1	10
BQP-008	31	32	1	5.4
	34	35	1	10.5
	15	16	1	5.83
	48	49	1	63
BQP-008	49	50	1	8.9
	50	51	1	13.6
	51	52	1	5.1
BQP-012	7	8	1	17
BQP-013	29	30	1	6.3
BQP-018	87	88	1	10.2
	88	89	1	75
BQP-019	56	57	1	5.1
	59	60	1	8.2
	61	62	1	16.4
BQP-021	62	63	1	5
	56	57	1	39
	57	58	1	512
BQP-023	65	66	1	20.2
	59	60	1	25.7
	60	61	1	20.4
BQP-024	62	63	1	14.1
	63	64	1	15.8
	66	67	1	33
	67	68	1	15.6
BQP-025	69	70	1	9.49
	60	61	1	7.12
BR002	13	14	1	8.64
	16	17	1	6.29
BR003	22	23	1	10.59
BR004	15	16	1	12
BR012	3	4	1	23.07
BR030	7	8	1	48.4
	8	9	1	18.27
	17	18	1	17.11
	19	20	1	11.72
BR030A	0	2	2	18.95
BR032	3	4	1	68.22
	4	5	1	6.32
BR033	1	2	1	6.54
	6	7	1	14.04
	7	8	1	6.19
	19	20	1	6.72
BR036	20	21	1	7.05
	10	11	1	5.14
BRC001	44	45	1	22.24
	110	112	2	11.58
BRC002	46	48	2	11.28
BRC005	66	68	2	5.56
	72	74	2	11.18
	82	84	2	6.23
BRC006	10	11	1	395.1
	11	12	1	11.83
BRC007	84	86	2	7.1
BRC008	14	16	2	6.75
	66	68	2	8.72
BRC010	76	78	2	6.78
	94	96	2	64.16

Hole	From (m)	To (m)	Interval (m)	Au_g/t
BRC012	12	14	2	9.06
	100	102	2	27.07
	106	108	2	10.1
BRC014	24	26	2	22.76
	50	52	2	5.09
	76	78	2	83.83
	86	88	2	49.85
	88	90	2	34.42
	90	92	2	19.43
	92	94	2	6.85
BRC015	18	20	2	12.73
	36	38	2	18.32
	52	54	2	16.85
BRC016	34	36	2	5.47
BRC018	40	42	2	6.9
	44	46	2	11.74
	48	50	2	6.17
	50	52	2	7.21
	52	54	2	5.76
	78	80	2	10.9
	90	92	2	25.8
BRC019	96	98	2	10.97
	18	20	2	17.14
	36	37	1	16
	37	38	1	30.45
	38	39	1	7.45
	59	60	1	12.11
BRC020	60	61	1	6.58
	23	24	1	72.2
BRC021	86	88	2	54.51
BRC022	34	36	2	22.34
BRC023	38	40	2	10.92
	42	44	2	6.87
	88	90	2	16.97
	94	96	2	21.89
BRC025	47	48	1	16.09
	52	53	1	14.45
	54	55	1	7.68
	56	57	1	6.1
	57	58	1	40.03
	64	65	1	25.35
	65	66	1	6.55
	101	102	1	30.73
	111	112	1	7.66
	112	113	1	6.01
	119	120	1	6.23
BRC037	120	121	1	7.93
	124	125	1	16.95
	139	140	1	8.61
	72	74	2	14.97
BRC038	74	76	2	57.32
	76	78	2	12.88
	80	82	2	41.52
	44	46	2	34.39
BRC040	48	50	2	13.77
	56	58	2	5.23
	98	99	1	12
BRC042	78	80	2	24.08
	80	82	2	26.9
BRC044	40	42	2	92.81
	72	74	2	32.21
	80	82	2	23.56
BRC044	58	60	2	11.45
	62	64	2	46.34
	88	90	2	127.81

Hole	From (m)	To (m)	Interval (m)	Au_g/t
BRC046	58	60	2	8.05
	74	76	2	6.48
BRC058	16	18	2	10.39
BRC059	120	122	2	44.86
BRC060	136	138	2	20.56
DD-001	87	90	3	12.5
DD-004	51.78	52	0.22	25.6
	52.23	53.23	1	6.08
	68.23	69	0.77	34.72
	69.5	69.8	0.3	11.04
	71.3	71.6	0.3	13.76
DDH004	74.37	76.2	1.83	5.47
	110.34	111.86	1.52	5.22
	121.92	122.53	0.61	23.99
	143.56	144.48	0.92	6.43
DDH005	83.82	84.43	0.61	12.22
DDH006	149.96	150.27	0.31	46.14
	150.57	151.23	0.66	29.02
	195.99	196.6	0.61	11.45
	212.14	212.45	0.31	21.38
DDH007	119.48	121.31	1.83	17.09
	145.69	147.22	1.53	37.81
DDH009	172.21	172.97	0.76	31.98
	172.97	173.43	0.46	47.21
	173.43	174.65	1.22	15.39
DDH010	154.84	155.3	0.46	71.54
DDH011	172.52	173.74	1.22	10.1
	181.87	181.89	0.02	5.3
	193.55	194.16	0.61	7.36
DDH012	232.56	232.87	0.31	21.38
	232.87	233.17	0.3	53.45
	233.17	233.48	0.31	100.8
	233.48	233.78	0.3	33.92
	234.09	234.39	0.3	9.61
	234.7	235	0.3	6.11
DDH014	235.31	235.92	0.61	7
	87.17	88.39	1.22	7.96
	216.71	217.32	0.61	17.12
DDH017	163.98	164.9	0.92	176.66
	187.76	188.37	0.61	107.79
	188.37	188.98	0.61	1128.06
	207.26	208.18	0.92	5.86
	230.12	231.04	0.92	21.75
	233.78	234.7	0.92	14.09
DDH020	51.82	52.73	0.91	42.38
	62.18	63.09	0.91	15.29
	89.92	90.83	0.91	20.83
DDH021	46.63	47.55	0.92	23.54
	47.55	48.46	0.91	7.36
	68.28	69.19	0.91	9
DDH022	73.46	74.37	0.91	16.69
	81.69	82.91	1.22	5.27
	82.91	83.52	0.61	25.8
FDD01	90.3	90.8	0.5	23.4
	91.4	91.75	0.35	22.6
FDP-009	31	32	1	23.92
FDP-010	73	74	1	10.53
FDP-012	76	78	2	9.6
FDP-013	16	18	2	27.1
FDP-015	55	57	2	12.3
	59	61	2	7.12
	76	77	1	15.08
FDP-017	47	48	1	6.14
KPH-001	20	21	1	9.28
	40	41	1	6.4
KPH-017	2	3	1	6.34

Hole	From (m)	To (m)	Interval (m)	Au_g/t
KTD05	106	109	3	18.4
M-01	4	5	1	6.56
M-02	9	10	1	17.92
M-04	7	8	1	6.4
	8	9	1	12.8
M-05	14	15	1	32.6
	24	25	1	7.68
M-06	8	9	1	6.4
M-07	8	9	1	6.4
M-13	22	23	1	5.76
	29	30	1	30.4
	30	31	1	9.92
	34	35	1	26.88
	37	38	1	5.88
	42	43	1	5.92
	43	44	1	5.98
	44	45	1	5.76
M-14	22	23	1	12.16
N-01A	223.88	224.24	0.36	54.37
N-02	227.32	227.53	0.21	9.89
N-03	221.28	222.5	1.22	6.18
N-06	140.06	140.63	0.57	66.31
	141	141.12	0.12	32.95
	141.91	142.16	0.25	11.53
	142.8	143.59	0.79	24.71
	151.55	151.82	0.27	14
	153.38	153.65	0.27	6.18
N-07	63.98	64.22	0.24	20.18
N-09	81.84	82.54	0.7	7.41
PS-10075/1	95.7	96.3	0.6	7.5
	102.9	103.7	0.8	23.15
	108.75	109.08	0.33	49.29
	117.05	117.15	0.1	31.44
PS-10075/3A	140.6	141.03	0.43	14.5
	141.03	141.53	0.5	21
PS-10075/4	92.12	92.4	0.28	6.75
PS-10100/1	88.73	89.09	0.36	34.83
	128.73	129.5	0.77	100.8
	129.5	129.83	0.33	6.42
	129.83	130.16	0.33	66
	130.61	130.83	0.22	25.67
PS-10175/3	82.11	82.31	0.2	5.12
	85.13	85.46	0.33	8.25
	89.2	89.48	0.28	6.88
	91.89	92.08	0.19	24
	92.08	92.39	0.31	12.17
	92.39	92.7	0.31	5.25
	116.61	117.16	0.55	40.32
PS-9800/1	43	46	3	7.99
	85	88	3	8.2
PUD-040	9.78	10.54	0.76	75
	12.3	12.7	0.4	8
	28.82	28.98	0.16	190
PUD-041	10	10.5	0.5	26.25
	23.65	23.9	0.25	20
	37.9	38	0.1	17.58
PUD-042	3.5	4.16	0.66	9.83
	24.8	25.4	0.6	8.6
	29.4	29.5	0.1	8.93
PUD-043	22.6	23.15	0.55	37.08
PUD-044	6.5	7	0.5	6.53
	14.9	15.45	0.55	14.58
PUD-045	17.93	18.13	0.2	170.83
	24.5	25.1	0.6	171.67
PUD-046	2.85	2.95	0.1	41.85
	13.6	14.15	0.55	26.25

Hole	From (m)	To (m)	Interval (m)	Au_g/t
	18.9	19.1	0.2	51.67
PUD-047	2.65	3.05	0.4	10.67
PUD-048	0.9	1.4	0.5	15.92
PUD-049	26.2	26.4	0.2	31.67
PUD-052	9.81	10.14	0.33	24.35
	10.14	10.46	0.32	11.32
	15.5	16.8	1.3	10.47
PUD-054	10.06	10.27	0.21	80.41
	12.41	12.69	0.28	11.8
	12.97	13.69	0.72	70.1
PUD-055	9.3	10.3	1	24.1
PUD-059	0.9	1.22	0.32	42.68
	7.5	7.8	0.3	5.02
	7.95	8.6	0.65	31.25
	8.8	9.1	0.3	32.96
	13.1	13.3	0.2	26.25
PUD-060	13.12	13.34	0.22	8.52
	14	14.6	0.6	17.3
	14.6	15.35	0.75	15.71
	15.35	16.1	0.75	11.31
	16.1	16.85	0.75	10.95
	16.85	18.6	1.75	20.55
	49.1	50.2	1.1	11.48
	50.2	50.32	0.12	5.87
PUD-061	50.32	50.89	0.57	14.87
	12.9	13.5	0.6	12.07
	15.85	16.1	0.25	85.63
	36.3	36.8	0.5	47.63
PUD-062	36.8	37.3	0.5	8.86
	9.9	10.84	0.94	83.57
PUD-063	8.7	9	0.3	30.7
	17.65	17.9	0.25	14.4
	23.9	24.8	0.9	8.4
	24.8	25.05	0.25	56.1
	28.15	29.15	1	5.43
	31.4	32	0.6	70.5
PUD-064	32	32.9	0.9	31.17
	17.95	18.15	0.2	36.83
PUD-065	24.85	25.3	0.45	92
	21.35	21.65	0.3	11.9
PUD-066	23	23.5	0.5	12.66
	23.5	24	0.5	5.63
	26.59	27.09	0.5	10.8
	39.4	39.9	0.5	5.76
PUD-068	7.56	8.06	0.5	10.9
	17.6	17.76	0.16	14.43
	22.82	22.95	0.13	14.66
PUD-069	25.64	25.84	0.2	22.73
PUD-070	6.58	7.18	0.6	8.37
	27.5	27.93	0.43	14.13
PUD-071	26	26.5	0.5	7.26
	37.7	38.3	0.6	13.23
PUD-072	1.35	1.8	0.45	5.06
PUD-073	18.2	18.7	0.5	13.5
	18.7	19.2	0.5	67.56
PUD-074	9.56	10.16	0.6	15.37
	12.2	12.4	0.2	104.67
	12.4	12.9	0.5	5.53
	60.05	60.7	0.65	26.07
	61.35	61.55	0.2	223
	61.8	62.05	0.25	23.67
	63.2	63.6	0.4	13.7
	64.5	64.75	0.25	11.81
	65	65.2	0.2	12.83
66.45	66.65	0.2	12.6	
	77.27	77.42	0.15	23.1

Hole	From (m)	To (m)	Interval (m)	Au_g/t
	77.42	77.75	0.33	426.67
	77.75	78.35	0.6	28.98
PUD-075	7.16	7.5	0.34	6.46
	8.2	9.36	1.16	18.66
	11.61	11.84	0.23	9.33
PUD-076	19.94	20.28	0.34	10.43
	27.73	28.28	0.55	5.7
PUD-078	16.18	16.67	0.49	17.3
	16.67	17.17	0.5	18.33
	18.2	18.68	0.48	98.5
	18.68	19.4	0.72	68.13
	19.4	19.9	0.5	6.43
	21.23	21.59	0.36	59.3
	21.59	22.12	0.53	33.96
	22.12	22.67	0.55	7.03
PUD-079	27.5	28	0.5	9.06
	47.57	47.85	0.28	12.43
	8.5	9	0.5	31.03
	15.6	16.1	0.5	7.76
PUD-080	25	25.5	0.5	11.53
	26	26.5	0.5	5.53
	3.2	3.7	0.5	7.16
	29.9	30.4	0.5	15.5
PUD-081	30.4	30.9	0.5	23.1
	30.9	31.4	0.5	29.3
	11.9	12.4	0.5	7.23
	12.4	12.9	0.5	25.4
	12.9	13.4	0.5	6.2
	14.07	14.41	0.34	23.06
PUD-090	14.83	15.35	0.52	14.8
	15.66	15.91	0.25	26.9
	3.1	3.4	0.3	9.23
	30.54	30.79	0.25	9.5
PUD-091	30.79	30.9	0.11	16.53
	34.3	35.55	1.25	8.55
PUD-092	6.5	6.73	0.23	9.33
	12.16	12.69	0.53	14
	5.46	5.66	0.2	6
PUD-093	10.66	11.1	0.44	23.33
	11.3	11.46	0.16	76.67
	6.4	6.5	0.1	19.56
	6.5	6.7	0.2	24.13
	7.05	7.5	0.45	5.23
	7.5	7.65	0.15	330
	7.65	7.83	0.18	9.86
	13.5	13.9	0.4	17.83
PUD-094	13.9	14.57	0.67	5.81
	14.57	15.27	0.7	5.6
PUD-095	6.57	7.32	0.75	33.93
	7.7	8.85	1.15	35.36
	11.25	11.55	0.3	7.18
	12.9	13.17	0.27	6.33
	16.15	16.8	0.65	6.6
	16.8	16.9	0.1	7.78
	18.52	19.12	0.6	5.28
	19.12	19.8	0.68	13.38
PUD-096	19.8	20.4	0.6	5.51
	22.93	23.93	1	5.46
	4.92	5.37	0.45	5.71
	5.37	6.2	0.83	15.48
	6.2	6.73	0.53	5.18
	13.8	14.05	0.25	5.18
	22.1	22.63	0.53	5.33
22.93	23.4	0.47	18.91	
	23.4	23.9	0.5	57.17
	24.5	24.85	0.35	7.63

Hole	From (m)	To (m)	Interval (m)	Au_g/t
	25.15	25.6	0.45	5.83
	26.7	26.9	0.2	5
	28.55	29.15	0.6	6
	32.35	33	0.65	16
	33	33.8	0.8	7.83
	33.8	34	0.2	12.17
	34.8	35.55	0.75	7.67
PUD-097	8.6	8.85	0.25	8
	8.85	9.6	0.75	15.67
	9.6	10.45	0.85	76.67
	10.65	11.35	0.7	33.83
	11.35	12.5	1.15	9.17
PUD-098	9.95	10.82	0.87	21.43
PUD-099	8.8	9.4	0.6	11.33
	10.75	11.25	0.5	16.98
PUD-100	1	1.77	0.77	6.33
	6.45	6.85	0.4	13.48
	10.64	10.94	0.3	10.15
	14.7	15.2	0.5	7.08
PUD-101	0.75	1.15	0.4	8.95
PUD-103	19.14	19.45	0.31	34
PUD-103A	27.52	27.67	0.15	6.61
PUD-104	9.5	10.5	1	22
PUD-105	8.3	8.8	0.5	6.2
PUD-106	13.3	13.5	0.2	12.93
PUD-107	13.2	13.35	0.15	10.36
PUD-108	0.6	1.1	0.5	12.83
	4.6	5	0.4	6.53
	12	12.35	0.35	17.65
	14.6	15.55	0.95	33.68
PUD-112	3.63	4.1	0.47	22.83
	6.42	7.3	0.88	63
	7.3	8.42	1.12	6.67
	10	11.03	1.03	34.33
	11.03	11.22	0.19	16.67
PUD-118	11.1	11.65	0.55	57.8
PUD-119	9	9.2	0.2	9.17
	12.1	12.3	0.2	20.33
	12.95	13.15	0.2	58.73
	17.1	17.9	0.8	60.72
PUD-120	7.65	7.9	0.25	15
	10.3	10.65	0.35	17.67
	10.65	10.85	0.2	8.77
	11.7	11.95	0.25	12.6
	22.6	22.7	0.1	41.02
PUD-127	2.2	2.47	0.27	9.72
	5.7	5.9	0.2	16.33
	6.65	7.4	0.75	5
PUD-128	2.15	2.3	0.15	18.22
	12.4	12.9	0.5	18.58
PUD-130	21.2	21.26	0.06	25.1
PUD-131	7.06	7.4	0.34	7.98
	10.57	10.77	0.2	48.37
	12.92	13	0.08	42.5
	19	19.46	0.46	9.92
	26.21	26.34	0.13	41.55
	26.74	26.9	0.16	26.6
PUD-136	12.81	13.21	0.4	14.82
	13.54	13.84	0.3	13.82
	13.84	14.26	0.42	51.33
	16.67	17.43	0.76	10.25
PUD-137	12.04	12.51	0.47	21.67
	12.51	13.38	0.87	19.33
PUD-138	7.02	7.3	0.28	10
	12	12.63	0.63	12.17
PUD-139	0.78	0.98	0.2	51.67



Hole	From (m)	To (m)	Interval (m)	Au_g/t
	0.98	1.25	0.27	19.17
	10.24	10.54	0.3	100.83
	10.54	10.88	0.34	491.67
	28.65	29.1	0.45	7.39
	29.62	30.38	0.76	12.6
	30.9	31.02	0.12	23.33
PUD-150	17.85	17.94	0.09	41.93
	18.19	18.29	0.1	291.67
	18.67	18.77	0.1	9.8
PUD-151	47.51	47.77	0.26	15.17
	47.77	48.09	0.32	5
PUD-153	12.8	13.3	0.5	9.71
PUD-154	13.35	13.96	0.61	10.33
PUD-158	7.45	7.61	0.16	6
	25.32	26.08	0.76	13.33
	30.29	30.75	0.46	35
	30.75	31.18	0.43	18
	32.5	32.71	0.21	21.98
PUD-159	5.28	5.63	0.35	5
	5.63	5.88	0.25	6.25
	7.8	8.17	0.37	13
	35.07	35.3	0.23	19.83
	41.72	42.01	0.29	26.67
PUD-162	5.75	6.6	0.85	21.5
PUD-163	3.75	3.92	0.17	47
	12.5	13.46	0.96	7.78
PUD-165	6.65	6.95	0.3	6.48
	14.15	14.7	0.55	5.83
PUD-167	3.5	3.65	0.15	20.83
	4.23	4.48	0.25	34
	5.22	5.32	0.1	29.08
	5.32	5.82	0.5	5.73
PUD-168	16.25	17	0.75	5.33
	17	17.73	0.73	5.03
	17.73	18	0.27	33.1
	19.3	19.5	0.2	23.5
	20	20.5	0.5	31.27
	20.5	21.4	0.9	39
	21.4	22.4	1	21.62
	22.4	22.63	0.23	8.63
PUD-170	0	1.3	1.3	6.28
	1.3	1.8	0.5	40
	20.6	20.75	0.15	15.2
	23.2	23.3	0.1	22.7
PUD-171	11.75	12.1	0.35	5.4
PUD-173	17.5	18	0.5	9.62
	26.5	27	0.5	9.46
PUD-174	3.5	4.05	0.55	5.85
PUD-185	7.99	8.12	0.13	5.09
PUD-186	11.98	12.15	0.17	25.6
	22.74	22.82	0.08	26
PUD-190	0.13	0.35	0.22	44.3
PUD-193	0.34	0.66	0.32	198.75
PUD-194	0.74	1.3	0.56	7.56
PUD-195	0.37	0.68	0.31	7.81
	14.09	14.19	0.1	5.68
	15.4	15.88	0.48	10.43
PUD-196	20.27	20.56	0.29	11.58
PUD-197	2.5	3.05	0.55	53.6
	5.3	6.22	0.92	209.58
	6.22	6.85	0.63	9.81
	15.04	15.4	0.36	7.79
PUD-198	3.2	3.75	0.55	11.69
	16.59	16.67	0.08	11.45
PUD-200	8.64	8.94	0.3	8.25
PUD-201	5.4	5.85	0.45	57.51

Hole	From (m)	To (m)	Interval (m)	Au_g/t
	23.95	24.48	0.53	5.03
	24.48	25	0.52	5.33
PUD-205	3.1	3.2	0.1	6.09
PUD-206	0	0.63	0.63	12.35
PUD-207	0.73	1.07	0.34	6.8
	11.8	12.14	0.34	10.2
PUD-207A	14.06	14.46	0.4	5.8
	16.84	17.3	0.46	14.5
	17.3	17.5	0.2	12.5
PUD-208	4.4	4.74	0.34	10.95
	5.4	5.87	0.47	10.95
	7.04	7.27	0.23	6.92
	7.27	7.65	0.38	7.5
	13.16	13.41	0.25	7.18
	15.32	15.72	0.4	17.12
	15.72	16.1	0.38	26.32
	16.1	16.58	0.48	76.67
	16.58	16.84	0.26	13.67
	19.97	20.15	0.18	5.87
PUD-209	12.41	12.61	0.2	61.66
	12.61	12.88	0.27	34.5
	12.88	13.38	0.5	21.47
	13.98	14.48	0.5	5.33
	14.74	15	0.26	32
PUD-210	12.13	12.4	0.27	21.5
	15.74	16.08	0.34	92
	21.34	21.6	0.26	23
PUD-211	18.68	18.94	0.26	9.13
	23.42	23.76	0.34	38.33
	23.96	24.45	0.49	6.71
PUD-212	4.74	5.01	0.27	12.43
	5.01	5.24	0.23	9.88
	5.64	5.88	0.24	13.33
	6.17	6.8	0.63	12.6
	8.01	8.38	0.37	5.98
PUD-213	5.28	5.48	0.2	34.48
PUD-214	12.82	13.19	0.37	7.77
	24.4	24.68	0.28	8.32
PUD-215	2	2.21	0.21	39.01
	9.91	10.43	0.52	9.03
	17.4	17.7	0.3	8.5
	17.7	17.91	0.21	27.93
	18.03	18.35	0.32	11.5
PUD-222	18.31	18.55	0.24	22.1
	18.95	19.38	0.43	21.9
	19.38	20.09	0.71	53.9
	20.37	20.78	0.41	19.7
	21.38	21.88	0.5	5.43
	21.88	22.28	0.4	120
	24.81	25.31	0.5	26
	26.07	26.78	0.71	5.2
	28.28	28.4	0.12	68
PUD-224	14.85	15.15	0.3	164
PUD-226	24.6	25.3	0.7	5.83
PUD-226	25.3	26	0.7	6.73
PUD-227	14.27	14.95	0.68	9.75
	14.95	15.83	0.88	21.67
	30.2	30.6	0.4	101.7
PUD-228	1.8	2.4	0.6	9.8
PUD-229	5.75	6.5	0.75	22
PUD-232	41.23	41.69	0.46	15.5
	73.4	73.7	0.3	8.6
PUD-233	41.38	42.02	0.64	10.8
PUD-234	28.33	29.09	0.76	5.4
PUD-235	14.1	14.7	0.6	19.5
	48.5	48.7	0.2	8.2

Hole	From (m)	To (m)	Interval (m)	Au_g/t
PUD-236	40.2	40.9	0.7	5.8
	46.2	46.6	0.4	12
	51.6	52.2	0.6	14
	53.7	54	0.3	8.4
	55.05	55.45	0.4	42
PUD-237	21.8	22.77	0.97	5.3
	25.9	26.2	0.3	13
	26.2	26.7	0.5	53.4
	26.7	27.2	0.5	27
	27.2	27.8	0.6	9.2
	27.8	28.1	0.3	43.3
	28.1	28.9	0.8	6.31
	28.9	29.5	0.6	5.1
	36.75	37	0.25	5.09
	37	37.5	0.5	106
	38	38.5	0.5	21.9
	38.5	39	0.5	68.5
	39	39.5	0.5	119
	39.5	40	0.5	59.2
	40	40.5	0.5	46.7
	40.5	41	0.5	137
	41	41.5	0.5	102
41.5	42	0.5	124	
42	42.5	0.5	85	
42.5	43	0.5	24.1	
PUD-238	26.5	27	0.5	56
	27	27.6	0.6	27
	28.8	29.3	0.5	9.4
	36.2	37.37	1.17	12.8
PUD-239	7.29	7.46	0.17	7
	7.46	7.7	0.24	26.7
	21.03	21.34	0.31	19.3
	23.97	24.33	0.36	8
PUD-239A	27.74	28.26	0.52	10
	22.8	23.5	0.7	66
	32.2	32.7	0.5	5.2
	46.25	46.55	0.3	6.4
	52.45	52.7	0.25	22.1
	57.1	57.95	0.85	40
	68.7	69.25	0.55	14
	80.2	80.67	0.47	16
84.9	85.21	0.31	37	
PUD-240	96.3	96.85	0.55	41.3
	6.85	7.2	0.35	15.3
	9.73	10.43	0.7	74
	10.43	11.1	0.67	17.5
	22.32	23.04	0.72	33
	23.04	23.8	0.76	15.5
	23.8	24.5	0.7	5.2
	25.24	25.5	0.26	13
36.16	36.92	0.76	33.9	
PUD-241	38.06	38.62	0.56	12.6
	21.07	22.04	0.97	52.6
PUD-242	51.4	51.67	0.27	24.3
	23.99	24.79	0.8	148
PUD-243	22.2	22.8	0.6	12.4
PUD-244	17.4	17.74	0.34	50.2
PUD-245	17.3	18.05	0.75	46.9
	18.05	19	0.95	12.6
PUD-246	32.95	33.3	0.35	78
PUD-251	7.61	8.37	0.76	10.5
	10	10.7	0.7	14.33
PUD-253	43.15	43.65	0.5	16.8
	45.73	46.6	0.87	9.13
	47.4	48.1	0.7	50.1
	49.1	49.35	0.25	34.1

Hole	From (m)	To (m)	Interval (m)	Au_g/t
	74.47	75.35	0.88	39.2
	77.94	78.11	0.17	7.67
	78.6	79.2	0.6	38.5
	79.2	79.7	0.5	8
	81.67	82	0.33	20.7
PUD-258	6.41	6.86	0.45	36.3
	7.55	8.06	0.51	20.3
PUD-260	17.35	17.9	0.55	39.58
	17.9	18.4	0.5	17.36
	44.2	44.75	0.55	8.18
PUD-263	29.85	30.65	0.8	12.95
PUD-266	30.54	30.96	0.42	5.01
PUD-271	1.68	2.24	0.56	5.19
	4.66	5.03	0.37	5.04
	14.95	15.08	0.13	11.1
	15.08	15.54	0.46	11.3
	29	29.34	0.34	9.34
	34.38	34.9	0.52	5.3
PUD-272	18.04	18.4	0.36	30.92
	18.4	18.76	0.36	69.67
	31.42	31.98	0.56	21.25
	32.77	33.12	0.35	67.5
	42.39	42.87	0.48	12.27
PUD-274	11.35	11.74	0.39	6.97
	13.95	14.34	0.39	16.5
PUD-275	19.36	19.51	0.15	29.33
PUD-276	18.45	18.9	0.45	34.5
PUD-277	21.47	21.7	0.23	10.3
	26.54	26.84	0.3	6.74
	33.13	33.65	0.52	5.13
	34.69	35.21	0.52	5.14
PUD-278	1.68	2.35	0.67	19.1
	2.35	3	0.65	29.2
	3	3.58	0.58	54.3
	6.72	7.26	0.54	13.6
	7.8	8.16	0.36	16.3
	8.16	8.67	0.51	21.1
	17.76	18.3	0.54	5.87
	18.3	18.77	0.47	194.2
	19.1	19.58	0.48	5.48
19.58	20.06	0.48	6.94	
PUD-279	15.67	16.15	0.48	17.5
PUD-285	0.44	0.61	0.17	275
PUD-300	23.77	24.06	0.29	32.8
PUD-301	27.18	27.83	0.65	5.7
	30.75	30.88	0.13	28.8
PUD-303	24.26	24.76	0.5	11.8
	24.76	25.32	0.56	49
	25.32	25.59	0.27	7.2
	25.59	26.12	0.53	18.6
	26.12	26.59	0.47	41
PUD-305	20.49	20.79	0.3	5.9
	21.96	22.25	0.29	104
PUD-306	9.49	9.98	0.49	6.8
PUD-307	56.14	56.53	0.39	11.4
PUD-310	19.9	20.28	0.38	42
PUD-312	26.24	27.24	1	5.2
PUD-313	8.5	9	0.5	19.5
	17.73	17.87	0.14	26.6
	17.87	18.42	0.55	55
	21.21	21.6	0.39	5.4
PUD-314	35.56	35.72	0.16	236
PUD-315	24	24.9	0.9	6.3
PUD-316	24.73	25.1	0.37	10.6
PUD-320	30.39	31	0.61	10.3
PUD-322	28.06	28.21	0.15	27.6

Hole	From (m)	To (m)	Interval (m)	Au_g/t
PUD-325	16	16.86	0.86	5.6
	46	46.5	0.5	76
	49	49.9	0.9	5.8
	53.15	53.3	0.15	29
PUD-326	36.88	71.6	34.72	11.2
	75.25	75.8	0.55	6.1
PUD-329	9.6	9.72	0.12	34.8
PUD-330	1.2	1.48	0.28	41
	18.33	18.7	0.37	20.8
PUD-336	21	22.07	1.07	7.9
PUD-337	17.13	17.27	0.14	117
PUD-338	21.56	21.72	0.16	84
PUD-341	109.6	110.15	0.55	21.1
	110.15	111.15	1	55
	119.5	119.68	0.18	25.2
	143.25	144.15	0.9	56
PUD-342	90	91	1	14.1
	94.15	95	0.85	31.3
	105.55	105.85	0.3	34.5
	139	140	1	5.1
PUD-343	164.5	164.9	0.4	5.2
	169.06	169.28	0.22	9.4
PUD-347	79.95	80.22	0.27	10
PUD-351	56.07	56.38	0.31	6.4
	72.35	73.11	0.76	5.9
PUD-352	31.7	32	0.3	14.1
	41.28	41.53	0.25	40.4
	52.48	53	0.52	24.3
	67.37	67.57	0.2	7
PUD-354	8.27	8.56	0.29	24.2
	77.54	78.09	0.55	11.5
	78.6	79.37	0.77	8.2
	82.9	83.5	0.6	22.2
	86.24	86.76	0.52	5.3
	87.7	88.29	0.59	8.1
	101.2	101.56	0.36	11.6
104.02	104.25	0.23	10.5	
PUD-355	84.82	85.55	0.73	28.2
	85.55	86	0.45	13.6
	101.88	102.84	0.96	61
PUD-357	11.07	11.48	0.41	8.8
	78.7	79.1	0.4	64
	97.67	98.21	0.54	21.4
PUD-360	87.3	88	0.7	10.4
	108.78	109	0.22	420
PUD-361	198.8	199.8	1	5.7
PUD-362	40	40.28	0.28	9
	44.86	45.54	0.68	12.6
	46.31	46.71	0.4	106
PUD-363	52.8	54	1.2	5
PUD-364	71.9	72.32	0.42	9.6
	73.25	73.48	0.23	8.8
PUD-365	31.45	32	0.55	12.5
	80.05	80.25	0.2	8.6
	89.15	89.7	0.55	6.6
	90.67	91.35	0.68	5.5
	98.23	98.96	0.73	25.6
	107.93	108.13	0.2	14.3
PUD-366	119.83	120	0.17	26.8
PUD-367	103.12	103.87	0.75	24.7
PUD-368	76.24	76.76	0.52	49.7
	96.67	97.38	0.71	5.5
PUD-369	37.58	37.83	0.25	7.7
	52.25	53.19	0.94	9
	53.45	54.33	0.88	12.6
PUD-370	22.8	22.95	0.15	5.1

Hole	From (m)	To (m)	Interval (m)	Au_g/t
	23.28	23.82	0.54	31.1
	26.87	27.8	0.93	25.1
	62.52	62.67	0.15	101
PUD-372	72	75	3	11.4
	78	81	3	18.9
PUD-402	0.15	0.3	0.15	10.85
	26.1	26.6	0.5	6.13
W16	4	5	1	7.17
WFD01	107.9	108.2	0.3	136
WFD02	88	89	1	8.4
	90	91	1	7.3
	104.95	105.5	0.55	24.3
	105.5	106	0.5	8.9
WFD03	79	80	1	24.5
	81.38	82	0.62	20.4
WFD04	78.15	79	0.85	14.6
WFP-005	56	57	1	13.68
	57	58	1	150.2
	58	59	1	45.25
	59	60	1	26.75
	60	61	1	21.25
	61	62	1	13
WFP-007	26	27	1	9.8
WFP-008	11	12	1	26.7
WFP-011	36	37	1	16.25
WFP1	21	22	1	6.1
WFP3	44	45	1	5

Table Two: Details for historical drillholes in the Bamboo Creek database

Hole	Type	Depth (m)	MGA North	MGA East	RL (m)	Azimuth	Dip
80-KD-01	DD	293	7683075	209987	1222	218	-40
80-KD-02	DD	196	7683037	210022	1221	206	-40
80-KD-03	DD	286.1	7682988	210162	1207	213	-75
80-KD-03A	DD	330	7682982	210156	1207	218	-62
80-KD-04	DD	283.4	7682916	210209	1208	218	-68
A_01	RC	75	7682241	210804	1215	217	-60
A_02	RC	70	7682162	210807	1217	37	-60
A_03	RC	35	7682167	210811	1217	37	-60
A_04	RC	35	7682209	210780	1217	37	-60
A_05	RC	35	7682257	210753	1216	217	-75
A_06	RC	75	7682237	210738	1217	36	-60
A_07	RC	35	7682282	210729	1217	285	-60
A_08	RC	70	7682282	210729	1217	285	-75
A_09	RC	50	7682390	210729	1231	217	-60
A_10	RC	60	7682422	210690	1219	217	-60
A_11	RC	60	7682441	210705	1220	217	-60
A_12	RC	90	7682559	210594	1216	200	-60
A_13	RC	99	7682582	210559	1212	217	-60
A_14	RC	63	7682635	210474	1216	217	-60
A_15	RC	70	7682636	210475	1216	217	-75
A_16	RC	40	7682134	210848	1217	217	-60
A_17	RC	87	7682142	210855	1217	217	-75
A_18	RC	60	7682408	210742	1220	217	-60
A_19	RC	60	7682653	210456	1217	217	-60
A_20	RC	50	7682607	210503	1212	217	-60
A_21	RC	85	7682587	210488	1212	217	-60
A_22	RC	63	7682730	210382	1208	159	-60
A_23	RC	75	7680939	213080	1239	215	-60
A_24	RC	93	7680953	213060	1242	215	-60
A_25	RC	55	7680943	212958	1238	215	-60
A_26	RC	50	7680944	212959	1238	215	-75
A_27	RC	50	7680913	212909	1249	215	-60
A_28	RC	70	7680933	212924	1242	215	-60
A_29	RC	44	7680954	213029	1244	215	-70

Hole	Type	Depth (m)	MGA North	MGA East	RL (m)	Azimuth	Dip
A_30	RC	123	7680972	213042	1242	217	-60
A_31	RC	60	7682699	210343	1208	150	-60
A_32	RC	66	7682723	210358	1208	195	-60
A_33	RC	75	7682729	210386	1208	130	-60
A_34	RC	30	7682560	210468	1212	37	-60
A_35	RC	37	7682555	210464	1211	217	-60
A_36	RC	65	7682572	210477	1212	217	-65
A_37A	RC	9	7682522	210543	1213	37	-60
A_37B	RC	69	7682521	210542	1213	37	-60
A_38	RC	75	7682528	210520	1212	37	-60
A_39	RC	67	7682516	210514	1213	37	-60
A_40	RC	80	7682543	210493	1213	37	-60
A_41	RC	97	7682596	210495	1212	217	-60
A_42	RC	60	7682514	210571	1219	55	-60
A_43	RC	45	7682505	210596	1216	38	-60
A_44	RC	38	7682496	210628	1217	37	-60
A_45	RC	60	7682478	210617	1216	220	-60
A_46	RC	99	7682716	210318	1207	166	-60
A_47	RC	78	7682597	210444	1216	217	-60
A_48	RC	63	7682625	210465	1215	217	-60
A_49	RC	33	7682701	210411	1211	131	-60
A_50	RC	35	7682679	210382	1216	141	-60
A_51	RC	56	7682374	210762	1224	209	-60
A_52	RC	123	7683277	209676	1240	217	-60
A_53	RC	59	7682483	210620	1216	32	-60
A_54	RC	60	7682512	210532	1215	37	-60
A_55	RC	52	7680945	212928	1241	217	-60
A_56	RC	35	7680930	212957	1240	216	-60
A_57	RC	40	7680927	212980	1242	217	-60
A_58	RC	45	7681850	211066	1216	149	-60
A_59	RC	63	7683424	209411	1228	217	-60
B-01	DD	167.34	7683285	209643	1228	217.5	-45
B-02	DD	268.22	7683248	209809	1218	217.5	-45
B-02A	DD	307.85	7683248	209809	1218	217.5	-45
B-03	DD	81.99	7683068	210248	1211	217.5	-60
B-04	DD	109.27	7683038	210282	1214	217.5	-64
B-05	DD	147.22	7683118	210229	1214	217.5	-62
B-06	DD	193.24	7683285	209644	1228	188.5	-45
B-07	DD	248.41	7683129	209952	1217	225.5	-45
B-08	DD	478.23	7682765	210442	1219	217.5	-50
B-09	DD	166.42	7682550	210652	1230	217.5	-45
B-10	DD	138.99	7682674	210488	1225	217.5	-45
B-11	DD	121.92	7682486	210679	1224	217.5	-45
B-12	DD	488.08	7683055	210131	1205	217.5	-59
BH001	AT	6	7680941	212911	1225	180	-60
BH002	AT	9	7680939	212911	1225	180	-60
BH003	AT	12	7680941	212931	1225	180	-60
BH004	AT	12	7680936	212931	1225	180	-60
BH005	AT	18	7680934	212931	1225	180	-60
BH006	AT	12	7680929	212931	1225	180	-60
BH007	AT	12	7680926	212931	1225	180	-60
BH008	AT	12	7680941	212941	1226	180	-60
BH009	AT	9	7680936	212941	1225	180	-60
BH010	AT	6	7680933	212941	1226	180	-60
BH011	AT	10	7680931	212941	1226	180	-60
BH012	AT	9	7680928	212941	1226	180	-60
BH013	AT	6	7680926	212941	1226	180	-60
BH014	AT	9	7680923	212941	1226	180	-60
BH015	AT	12	7680941	212961	1226	180	-60
BH016	AT	6	7680936	212961	1226	180	-60
BH017	AT	6	7680934	212961	1226	180	-60
BH018	AT	6	7680931	212961	1226	180	-60
BH019	AT	6	7680929	212961	1226	180	-60
BH020	AT	6	7680926	212961	1226	180	-60
BH021	AT	9	7680924	212961	1226	180	-60
BH022	AT	12	7680921	212961	1226	180	-60

Hole	Type	Depth (m)	MGA North	MGA East	RL (m)	Azimuth	Dip
BH023	AT	6	7680936	212911	1225	180	-60
BH024	AT	18	7680934	212911	1225	180	-60
BH025	AT	12	7680929	212911	1225	180	-60
BH026	AT	25	7680937	213000	1241	180	-60
BH027	AT	20	7680942	213031	1244	180	-60
BH028	AT	20	7680927	213034	1242	180	-50
BH029	AT	11	7680926	213044	1241	180	-60
BH030	AT	20	7680916	213060	1237	180	-60
BH031	AT	13	7680935	213009	1242	180	-50
BH032	AT	23	7680927	213071	1237	180	-60
BH034	AT	25	7680924	212830	1240	180	-60
BH035	AT	20	7680905	212829	1243	180	-60
BH036	AT	24	7680926	212850	1244	180	-60
BH037	AT	20	7680944	212865	1244	180	-60
BH041	AT	3	7680921	213009	1247	175	-50
BH042	AT	9	7680919	213009	1247	175	-50
BH043	AT	12	7680915	213009	1248	175	-50
BH044	AT	18	7680911	213008	1249	175	-50
BH045	AT	18	7680914	213021	1249	165	-50
BH046	AT	15	7680919	213022	1247	165	-50
BH047	AT	18	7680903	213009	1248	175	-60
BH048	AT	18	7680895	213009	1247	185	-60
BH049	AT	18	7680887	213009	1248	180	-60
BH050	AT	15	7680865	212786	1257	185	-65
BH051	AT	18	7680866	212818	1255	187	-63
BH053	AT	9	7680866	212849	1256	192	-60
BH060	AT	5.5	7681039	212740	1234	0	-90
BH061	AT	5.5	7681034	212737	1234	0	-90
BH062	AT	5.5	7681029	212733	1234	0	-90
BH063	AT	5.5	7681021	212729	1234	0	-90
BH064	AT	5.5	7681010	212721	1233	0	-90
BH065	AT	5.5	7681045	212746	1235	0	-90
Boresite19	RC	42	7679887	209812	1219	0	-90
Boresite20	RC	18	7681118	211257	1219	0	-90
Boresite21	RC	50	7678256	208530	1234	0	-90
Boresite22	RC	50	7679598	209640	1244	0	-90
BQD01	DD	50.1	7682488	210566	1195	37	-55
BQD02	DD	53.8	7682495	210556	1194	37	-58
BQD03	DD	52.88	7682483	210572	1195	37	-55
BQD20	DD	28.8	7682569	210480	1187	37	-55
BQP-001	RC	53	7682531	210517	1214	74	-60
BQP-002	RC	45	7682538	210511	1214	85	-60
BQP-003	RC	50	7682527	210531	1214	74	-60
BQP-004	RC	71	7682519	210524	1214	74	-60
BQP-005	RC	47	7682539	210505	1214	74	-60
BQP-006	RC	80	7682547	210487	1213	50	-60
BQP-007	RC	62	7682505	210547	1214	68	-60
BQP-008	RC	60	7682493	210599	1215	254	-60
BQP-009	RC	60	7682494	210612	1215	254	-60
BQP-010	RC	61	7682527	210496	1214	74	-60
BQP-011	RC	70	7682499	210591	1215	307	-60
BQP-012	RC	80	7682492	210581	1215	7	-60
BQP-013	RC	65	7682512	210537	1215	69	-60
BQP-014	RC	45	7682485	210583	1215	117	-60
BQP-015	RC	40	7682499	210561	1216	67	-65
BQP-016	RC	34	7682483	210589	1216	73	-65
BQP-017	RC	31	7682478	210603	1216	72	-62
BQP-018	RC	90	7682542	210435	1212	37	-60
BQP-019	RC	75	7682546	210457	1211	37	-60
BQP-020	RC	75	7682550	210479	1213	37	-60
BQP-021	RC	75	7682538	210470	1214	37	-60
BQP-022	RC	100	7682510	210489	1214	37	-60
BQP-023	RC	90	7682523	210473	1214	37	-60
BQP-024	RC	70	7682522	210486	1214	37	-60
BQP-025	RC	75	7682565	210450	1212	37	-60
BQP-026	RC	75	7682480	210592	1199	37	-60



Hole	Type	Depth (m)	MGA North	MGA East	RL (m)	Azimuth	Dip
BQP-027	RC	78	7682557	210460	1211	37	-60
BR001	RAB	24	7680937	212904	1237	185	-60
BR002	RAB	24	7680928	212902	1238	190	-60
BR003	RAB	24	7680937	212892	1237	188	-60
BR004	RAB	24	7680936	212920	1237	175	-60
BR005	RAB	24	7680950	212820	1239	191	-60
BR006	RAB	24	7680936	212825	1240	190	-60
BR007	RAB	24	7680928	212825	1239	190	-60
BR008	RAB	24	7680924	212902	1238	180	-60
BR009	RAB	24	7680928	212891	1238	180	-60
BR010	RAB	24	7680928	212876	1241	185	-60
BR011	RAB	24	7680920	212917	1238	0	-90
BR012	RAB	24	7680928	212934	1238	0	-90
BR013	RAB	24	7680941	212803	1236	169	-60
BR014	RAB	24	7680927	212781	1236	174	-60
BR015	RAB	24	7680919	212857	1242	0	-90
BR030	RC	21	7680936	212956	1237	180	-60
BR030A	RC	2	7680936	212954	1237	180	-60
BR031	RC	21	7680926	212956	1237	180	-60
BR032	RC	21	7680936	212946	1237	180	-60
BR033	RC	21	7680926	212946	1237	180	-60
BR034	RC	21	7680916	212926	1237	180	-60
BR035	RC	17	7680941	212971	1237	180	-60
BR036	RC	15	7680931	212971	1237	180	-60
BRC001	RC	120	7680957	212963	1237	178	-60
BRC002	RC	72	7680935	212965	1237	178	-60
BRC003	RC	70	7680918	212967	1238	178	-60
BRC004	RC	72	7680894	212967	1238	178	-60
BRC005	RC	120	7680956	212942	1237	180	-60
BRC006	RC	68	7680935	212935	1238	180	-60
BRC007	RC	120	7680955	212921	1237	180	-60
BRC008	RC	120	7680934	212918	1237	180	-60
BRC009	RC	70	7680925	212918	1237	180	-60
BRC010	RC	120	7680954	212900	1237	180	-60
BRC011	RC	105	7680933	212897	1237	180	-60
BRC012	RC	122	7680927	212936	1238	0	-90
BRC013	RC	120	7680925	212918	1237	0	-90
BRC014	RC	120	7680927	212896	1238	0	-90
BRC015	RC	72	7680934	213017	1244	194	-60
BRC016	RC	75	7680932	213031	1243	194	-60
BRC017	RC	150	7680948	213028	1244	194	-60
BRC018	RC	120	7680953	212881	1241	186	-60
BRC019	RC	100	7680935	212878	1242	186	-60
BRC020	RC	70	7680925	212875	1241	186	-60
BRC021	RC	100	7680949	212830	1239	189	-60
BRC022	RC	75	7680933	212827	1240	189	-60
BRC023	RC	180	7680966	213031	1244	194	-60
BRC024	RC	180	7680980	212994	1241	189	-60
BRC025	RC	150	7680963	212989	1240	189	-60
BRC026	RC	183	7680918	213112	1233	189	-60
BRC027	RC	150	7680933	213117	1233	189	-60
BRC030	RC	180	7680924	212750	1231	174	-60
BRC031	RC	180	7680938	212717	1230	182	-60
BRC032	RC	100	7680890	212829	1249	184	-60
BRC033	RC	100	7680894	212851	1249	184	-60
BRC034	RC	100	7680898	212870	1250	184	-60
BRC035	RC	100	7680898	212889	1250	184	-60
BRC036	RC	100	7680897	212908	1250	184	-60
BRC037	RC	120	7680958	212859	1243	190	-60
BRC038	RC	120	7680948	212857	1244	190	-60
BRC039	RC	153	7681364	211641	1220	37	-60
BRC040	RC	105	7680941	212799	1235	180	-60
BRC041	RC	105	7680951	212799	1235	175	-60
BRC042	RC	105	7680938	212841	1244	180	-60
BRC044	RC	129	7680951	212844	1244	185	-60
BRC046	RC	100	7680932	212860	1244	182	-60

Hole	Type	Depth (m)	MGA North	MGA East	RL (m)	Azimuth	Dip
BRC058	RC	94	7680939	213043	1244	177	-60
BRC059	RC	136	7680982	213041	1241	182	-60
BRC060	RC	140	7680982	213058	1241	173	-60
BRC061	RC	153	7680992	212677	1227	172	-60
BRC062	RC	70	7680933	212702	1231	173	-60
DD-001	DD	228	7682231	210952	1220	217	-70
DD-002	DD	113.4	7682352	210787	1224	194	-67
DD-003	DD	87	7682230	210951	1220	217	-50
DD-004	DD	90	7682590	210490	1212	217	-60
DD-005	DD	71	7682499	210561	1215	37	-55
DD-006	DD	48.3	7682543	210493	1213	54	-36
DDH001	DD	146.96	7682309	210910	1213	222	-60
DDH002	DD	152.4	7682346	210866	1214	224	-60
DDH003	DD	144.78	7683149	209937	1213	233	-45
DDH004	DD	183.8	7683389	209483	1220	184	-65
DDH005	DD	153	7683391	209479	1220	245	-60
DDH006	DD	221.28	7683104	210021	1212	222	-30
DDH007	DD	182.88	7682508	210473	1217	70	-59
DDH008	DD	158.5	7682508	210470	1216	45	-60
DDH009	DD	243.84	7683037	210100	1205	239	-40
DDH010	DD	282.55	7683035	210098	1205	215	-40
DDH011	DD	241.1	7682981	210170	1207	222	-40
DDH012	DD	273.71	7682328	210966	1213	194	-53
DDH013	DD	211.53	7682745	210398	1207	226	-79
DDH014	DD	273.41	7682352	210789	1224	174	-57
DDH015	DD	254.9	7682319	210891	1212	196.5	-60
DDH016	DD	252.68	7682787	210442	1209	226	-62
DDH017	DD	284.07	7682292	210930	1215	165	-58
DDH018	DD	232.56	7682745	210398	1207	220	-40
DDH019	DD	300.23	7682328	210966	1213	163	-45
DDH020	DD	123.44	7683074	210194	1215	133	-30
DDH021	DD	106.38	7683074	210194	1215	138	-59
DDH022	DD	93.27	7683124	210201	1215	163	-35
FDD01	DD	120	7682727	210415	1211	221	-50
FDP-008	RC	90	7682728	210350	1208	230	-60
FDP-009	RC	66	7682718	210348	1208	192	-60
FDP-010	RC	80	7682730	210365	1208	192	-60
FDP-011	RC	94	7682739	210368	1208	192	-60
FDP-012	RC	80	7682724	210375	1208	192	-60
FDP-013	RC	50	7682713	210361	1208	192	-60
FDP-014	RC	90	7682725	210385	1208	230	-60
FDP-015	RC	90	7682728	210350	1208	192	-60
FDP-017	RC	117	7682672	210370	1220	46	-66
FDP-018	RC	92	7682647	210389	1219	44	-60
KPH-001	RC	65	7682262	210886	1213	217	-55
KPH-002	RC	54	7682287	210861	1215	217	-55
KPH-005	RC	54	7682383	210692	1221	217	-60
KPH-006	RC	54	7682399	210704	1221	217	-60
KPH-007	RC	48	7682415	210716	1220	217	-60
KPH-008	RC	54	7682412	210652	1220	217	-60
KPH-009	RC	53	7682429	210663	1219	217	-60
KPH-010	RC	60	7682461	210687	1221	217	-60
KPH-011	RC	54	7682447	210609	1219	217	-60
KPH-012	RC	54	7682460	210623	1218	217	-60
KPH-013	RC	65	7682480	210646	1220	217	-60
KPH-014	RC	150	7682411	210775	1225	217	-60
KPH-015	RC	42	7682309	210824	1217	217	-60
KPH-016	RC	58	7682236	210922	1216	217	-60
KPH-017	RC	151	7682388	210807	1225	217	-60
KTD02	DD	139	7682314	210918	1213	217	-60
KTD03	DD	172	7682292	210936	1213	217	-60
KTD04	DD	225	7682292	210936	1213	217	-70
KTD05	DD	169	7682268	210948	1216	217	-60
KTD06	DD	205	7682269	210949	1216	217	-70
KTP-001	RC	90	7682259	210911	1213	217	-60
KTP-002	RC	105	7682239	210927	1216	217	-70

Hole	Type	Depth (m)	MGA North	MGA East	RL (m)	Azimuth	Dip
KTP-003	RC	120	7682334	210843	1217	217	-60
KTP-004	RC	120	7682324	210856	1216	217	-60
KTP-005	RC	55	7682355	210789	1225	217	-60
M-01	RC	30	7682548	210508	1215	37	-30
M-02	RC	29	7682549	210508	1216	37	-6
M-03	RC	30	7682537	210522	1216	37	-30
M-04	RC	29	7682537	210522	1217	37	-6
M-05	RC	25	7682531	210517	1214	37	-30
M-06	RC	10	7682527	210541	1217	37	-6
M-07	RC	11	7682525	210539	1216	37	-30
M-08	RC	62	7682166	210954	1228	37	-60
M-09	RC	62	7682186	210943	1228	37	0
M-10	RC	62	7682182	210940	1228	37	-60
M-11	RC	62	7682140	210973	1229	37	0
M-12	RC	62	7682121	210989	1226	37	0
M-13	RC	62	7682500	210590	1215	217	-60
M-14	RC	61	7682484	210580	1216	37	-60
M-15	RC	60	7682573	210495	1211	217	-60
MB07	RAB	76	7683407	209485	1216	0	-90
MB08	RAB	72	7683592	209446	1212	0	-90
MB09	RAB	64	7683612	209339	1207	0	-90
MB10	RAB	69	7683639	209272	1211	0	-90
MPNi_01	RC	129	7683212	209543	1250	217	-60
MPNi_02	RC	81	7683166	209584	1238	37	-60
MPNi_03	RC	116	7683156	209576	1238	217	-60
MPNi_04	RC	120	7683120	209624	1239	217	-60
MPNi_05	RC	100	7683130	209631	1239	37	-60
MPNi_06	RC	153	7683044	209717	1241	217	-60
MPNi_07	RC	99	7683053	209724	1241	37	-60
MPNi_08	RC	123	7683008	209765	1243	217	-60
MPNi_09	RC	117	7682928	209912	1247	217	-60
MPNi_10	RC	99	7683468	209329	1230	217	-60
MPNi_11	RC	87	7683468	209329	1230	217	-60
N-01	DD	215.80	7683248	209809	1218	217.5	-59
N-01A	DD	385.11	7683248	209809	1218	217.5	-59
N-02	DD	335.58	7683219	209864	1219	217.5	-44
N-03	DD	416.66	7683194	209891	1223	217.5	-60
N-04	DD	279.20	7682140	210900	1220	37.5	-45
N-05	DD	279.01	7682828	210339	1216	37.5	-45
N-05A	DD	88.39	7682829	210338	1216	37.5	-45
N-06	DD	340.16	7682997	210103	1204	217.5	-45
N-07	DD	320.95	7682156	210798	1219	37.5	-50
N-08	DD	318.30	7683285	209645	1228	198.5	-55
N-09	DD	302.06	7683397	209450	1218	252.5	-45
PCA002	AC	6	7683066	209339	1222	217	-20
PCA003	AC	11	7683085	209328	1222	217	-20
PCA004	AC	9	7683340	209502	1222	217	-20
PCA006	AC	10	7683374	209459	1222	217	-20
PCA007	AC	22	7683388	209444	1222	217	-25
PCA008	AC	7	7683311	209499	1222	217	-90
PCP01	RC	77	7683319	209530	1231	217	-70
PCP02	RC	77	7683319	209530	1231	217	-80
PCP04	RC	100	7683358	209509	1219	217	-60
PCP05	RC	70	7683359	209481	1225	217	-60
PCP06	RC	80	7683373	209464	1223	217	-70
PCP07	RC	140	7683329	209584	1222	217	-60
PCP08	RC	86	7683399	209452	1216	217	-60
PCP09	RC	140	7683348	209563	1220	217	-60
PCP10	RC	80	7683358	209484	1225	217	-70
PCP11	RC	72	7683248	209558	1238	37	-60
PNP01	RC	105	7683295	209686	1237	217	-70
PNP02	RC	120	7683304	209630	1226	217	-60
PS-10075/1	UDD	130.82	7683070	209988	1222	211.8	-33
PS-10075/3A	UDD	158.2	7683070	209990	1222	216.8	-54
PS-10075/4	UDD	124.9	7683053	209977	1222	216.8	-22
PS-10100/1	UDD	161	7683059	210011	1222	216.8	-49

Hole	Type	Depth (m)	MGA North	MGA East	RL (m)	Azimuth	Dip
PS-10100/2	UDD	145.4	7683059	210011	1222	215	-38
PS-10100/3A	UDD	130.1	7683058	210010	1222	216	-21.5
PS-10125/1B	UDD	120	7683032	210022	1221	218	-25.5
PS-10125/2	UDD	47.6	7683033	210022	1221	216	-5
PS-10125/2B	UDD	133	7683033	210022	1221	216.8	-8
PS-10125/3	UDD	163.3	7683034	210023	1220	216.8	-52.8
PS-10125/4	UDD	146	7683033	210022	1220	216.8	-44
PS-10150/1	UDD	145	7683027	210048	1208	219	-40
PS-10150/2	UDD	133	7683026	210048	1209	216.8	-24
PS-10150/3	UDD	136	7683026	210048	1210	218.8	-3.5
PS-10175/1	UDD	150	7683004	210063	1208	216.8	-30
PS-10175/2	UDD	140	7683004	210063	1209	216.8	-14
PS-10175/3	UDD	145.1	7683004	210064	1208	216.8	-44
PS-10175/4	UDD	72	7682888	209980	1252	36.8	-25
PS-10200/1	UDD	135	7682981	210075	1209	216.8	-7.5
PS-10200/2	UDD	135	7682981	210075	1209	216.8	-23
PS-10200/3	UDD	145	7682982	210076	1208	216.8	-41
PS-10225/1	UDD	200.7	7682958	210091	1209	216.8	-44.2
PS-10225/2	UDD	191.5	7682958	210090	1210	216.8	-23
PS-10225/3	UDD	146.76	7682957	210090	1211	217	-8
PS-9800/1	UDD	142	7683243	209772	1233	216.8	-5
PS-9800/2	UDD	146	7683243	209772	1232	216.8	-25.5
PS-9850/1	UDD	143.5	7683213	209816	1233	216	-22
PS-9850/2	UDD	140.8	7683213	209816	1233	216	-8.5
PS-9925/1	UDD	37	7683065	209796	1251	216.8	-15
PS-9925/1A	UDD	69.7	7683065	209796	1251	28	-15
PS-9950/1	UDD	62.2	7683046	209814	1250	36.8	-34
PS-9950/2	UDD	69.5	7683047	209815	1251	36.8	-5
PS-9950/3	UDD	118	7683158	209893	1228	216.8	-25
PU-10000/1	UDD	104.7	7683091	209909	1214	217	-10
PU-10000/2	UDD	121.9	7683091	209909	1214	216.8	-35
PU-10000/3	UDD	96	7683092	209910	1214	214	-51.5
PU-10000/4	UDD	85.72	7683091	209909	1215	218	24
PU-10025/1	UDD	49.2	7683025	209891	1215	217	0
PU-10025/2	UDD	49.4	7683028	209894	1215	36.8	-5
PU-10025/3	UDD	60.3	7683028	209894	1215	36.8	-44
PU-10025/4	UDD	55.1	7683025	209891	1215	216.8	-53
PU-10025/5	UDD	42.9	7683025	209891	1217	216.8	36
PU-10050/1	UDD	56.05	7683021	209919	1215	216.8	0
PU-10050/2	UDD	51.1	7683043	209936	1217	216.8	36
PU-10050/3	UDD	74.4	7683043	209936	1215	216.8	-41
PU-10050/4	UDD	93.3	7683044	209937	1214	216.5	-65
PU-10050/5	UDD	35.4	7683043	209936	1216	216.8	-4.8
PU-10075/1	UDD	30	7683007	209940	1215	36.8	0
PU-10075/2A	UDD	46	7683004	209939	1215	216.8	0
PU-10075/3	UDD	59	7683004	209938	1216	216.8	29
PU-10100/1	UDD	4.3	7682992	209960	1216	216.8	-15.5
PU-10100/2	UDD	30	7682996	209962	1216	36.8	-2
PU-10100/3	UDD	7.5	7682996	209963	1216	49.8	-2
PU-10100/4	UDD	7.4	7682996	209962	1216	36.8	10
PU-10100/5	UDD	4.7	7682992	209960	1215	216.8	-37
PU-10100/6	UDD	21	7682993	209961	1215	216.5	-59.5
PU-9925/1	UDD	40.1	7683095	209822	1215	219.5	0
PU-9925/2	UDD	26.1	7683100	209825	1215	40	0
PU-9950/1	UDD	45.5	7683087	209843	1215	215.5	-11
PU-9950/2	UDD	27.5	7683091	209846	1215	218	0
PU-9975/1	UDD	104.4	7683107	209890	1214	216.8	-10
PU-9975/2	UDD	99.6	7683107	209890	1213	216.8	-35
PU-9975/3	UDD	108.1	7683107	209891	1213	215	-51
PU-9975/4	UDD	84.6	7683107	209890	1215	218	25.7
PUD-040	UDD	56.3	7683047	209908	1200	217	7
PUD-041	UDD	50.8	7683047	209908	1200	217	-30
PUD-042	UDD	49.1	7683078	209865	1200	217	-5
PUD-043	UDD	59.5	7683078	209865	1200	217	20
PUD-044	UDD	42.6	7683062	209885	1191	217	-10
PUD-045	UDD	35.4	7683062	209887	1190	217	20

Hole	Type	Depth (m)	MGA North	MGA East	RL (m)	Azimuth	Dip
PUD-046	UDD	31.5	7682950	209992	1212	222	0
PUD-047	UDD	26.8	7682954	209995	1213	30.06	2
PUD-048	UDD	24.8	7682950	209978	1213	207	0
PUD-049	UDD	32	7682962	209976	1213	210.17	1
PUD-051	UDD	30	7682951	209993	1213	206.13	16
PUD-052	UDD	27	7682950	209992	1214	217	20
PUD-053	UDD	16.1	7683035	209887	1215	212.13	5
PUD-054	UDD	27.3	7683035	209887	1214	207.13	-45
PUD-055	UDD	18	7683047	209892	1213	222.19	-35
PUD-056	UDD	25.15	7683035	209913	1214	230.22	-35
PUD-057	UDD	6.3	7682996	209957	1215	216	-47
PUD-058	UDD	27	7683000	209950	1216	37	58
PUD-059	UDD	43.79	7683054	209865	1214	205.27	-48
PUD-060	UDD	60.2	7682952	209964	1156	82	0
PUD-061	UDD	53	7682954	209963	1156	31.28	-23
PUD-062	UDD	52.1	7682976	209936	1155	39.32	1
PUD-063	UDD	43.8	7682976	209936	1155	38.11	27
PUD-064	UDD	53.8	7682976	209935	1155	348.22	1
PUD-065	UDD	32	7682947	209991	1156	54	0
PUD-066	UDD	40.7	7683100	209851	1190	247.11	37
PUD-067	UDD	31.5	7683100	209851	1188	245	-47
PUD-068	UDD	25	7683005	209924	1187	48.95	0
PUD-069	UDD	49.7	7683078	209865	1188	235.87	-50
PUD-070	UDD	40	7683063	209885	1190	207.7	-60
PUD-071	UDD	52	7683047	209909	1194	203.82	-60
PUD-072	UDD	20.7	7683018	209918	1174	50.47	30
PUD-073	UDD	39	7682965	209996	1154	223.82	-29
PUD-074	UDD	82	7682930	209994	1212	343.45	-42
PUD-075	UDD	25.8	7683025	209921	1172	234.35	-38
PUD-076	UDD	52.2	7683100	209851	1189	242.68	2
PUD-078	UDD	60	7682976	209936	1154	33.78	-31
PUD-079	UDD	37.5	7682954	209962	1157	39.62	35
PUD-080	UDD	41.3	7682978	209981	1153	219.42	-53
PUD-081	UDD	35	7683005	209924	1187	91.35	-2
PUD-090	UDD	48.8	7682921	209989	1212	209.37	-44
PUD-091	UDD	17.6	7682943	209997	1213	220.07	3
PUD-092	UDD	18	7682943	209997	1212	217.47	-26
PUD-093	UDD	20.6	7682946	209986	1203	192	0
PUD-094	UDD	8.8	7682947	209986	1203	188.88	-35
PUD-095	UDD	25.1	7682947	209986	1202	184.23	-45
PUD-096	UDD	43.7	7682955	209992	1202	223.72	-55
PUD-097	UDD	27.7	7682960	209991	1202	28.42	-54
PUD-098	UDD	40.8	7682960	209991	1203	30.77	-9
PUD-099	UDD	33.6	7682956	209982	1202	206.07	-18
PUD-100	UDD	35	7682956	209982	1202	219.73	-49
PUD-101	UDD	28.1	7682976	209973	1201	213	-45
PUD-102	UDD	27	7682984	209955	1202	216	0.3
PUD-103	UDD	24.7	7682984	209955	1202	218.43	-33
PUD-103A	UDD	31.2	7682985	209955	1201	221.9	-59
PUD-104	UDD	13.2	7682988	209956	1202	32.43	-35
PUD-105	UDD	18.9	7683004	209944	1201	211.73	-31
PUD-106	UDD	24.3	7682992	209935	1203	227.15	0
PUD-107	UDD	24.5	7682992	209935	1202	227.62	-35
PUD-108	UDD	21.8	7682996	209938	1203	47.12	22
PUD-111	UDD	14.8	7683032	209915	1201	9.08	1
PUD-112	UDD	26.9	7683037	209885	1202	45.78	-14
PUD-113	UDD	62.8	7683034	209882	1203	217.25	0
PUD-114	UDD	29.8	7682942	209997	1203	70.57	1
PUD-116	UDD	15.8	7683035	209897	1174	37.85	0
PUD-117	UDD	16.9	7683035	209897	1174	36.55	25
PUD-118	UDD	20	7683031	209895	1173	217.17	-30
PUD-119	UDD	25.1	7683004	209938	1173	219.55	-25
PUD-120	UDD	25.8	7683005	209938	1174	219.25	26
PUD-121	UDD	24.6	7682990	209961	1174	217.57	3
PUD-122	UDD	28.8	7682990	209960	1174	213.87	27
PUD-123	UDD	25	7682991	209961	1173	215.85	-23

Hole	Type	Depth (m)	MGA North	MGA East	RL (m)	Azimuth	Dip
PUD-127	UDD	36.5	7682972	209986	1175	237.67	2
PUD-128	UDD	19.9	7683055	209857	1175	53.63	0
PUD-129	UDD	23	7683063	209850	1174	21.1	4
PUD-130	UDD	36.2	7682972	209986	1175	235.95	26
PUD-131	UDD	30	7682972	209986	1174	239.32	-23
PUD-136	UDD	21.6	7683020	209906	1187	47.4	0
PUD-137	UDD	25.9	7683020	209906	1188	47.4	29
PUD-138	UDD	21.2	7683020	209906	1186	47.4	-35
PUD-139	UDD	50.7	7683017	209904	1187	219.53	10
PUD-150	UDD	34.9	7682959	209948	1155	233.92	26
PUD-151	UDD	64.5	7682959	209948	1154	233.92	-40
PUD-153	UDD	24.5	7682968	209999	1155	59.05	-1
PUD-154	UDD	31	7682986	209986	1154	34.82	0
PUD-157	UDD	24.1	7682959	209948	1155	233.92	0
PUD-158	UDD	35	7682968	209988	1175	189.38	1
PUD-159	UDD	51.2	7682968	209988	1175	160.27	0
PUD-160	UDD	59.9	7683047	209876	1156	38.88	0
PUD-161	UDD	45	7683047	209876	1155	34.83	-45
PUD-162	UDD	30	7683045	209873	1156	223.13	1
PUD-163	UDD	45	7683045	209873	1155	222.43	-44
PUD-164	UDD	20	7683034	209901	1155	34	0
PUD-165	UDD	20	7683030	209900	1155	216.68	0
PUD-166	UDD	29	7683023	209923	1155	40.12	1
PUD-167	UDD	17	7683018	209918	1155	221.75	1
PUD-168	UDD	25	7682995	209964	1153	217	-26
PUD-169	UDD	20.2	7683001	209968	1153	37	33
PUD-170	UDD	30	7682940	210025	1155	225.02	-32
PUD-171	UDD	30	7682940	210025	1156	225.08	24
PUD-172	UDD	26	7682944	210028	1155	28.7	-35
PUD-173	UDD	28.1	7682943	210028	1156	33.02	25
PUD-174	UDD	25	7683046	209878	1174	42.6	2
PUD-175	UDD	20	7683027	209906	1174	39	21
PUD-176	UDD	23	7683027	209906	1173	42.18	-29
PUD-177	UDD	20	7683045	209894	1187	27.25	1
PUD-178	UDD	22	7683045	209894	1187	29.52	-20
PUD-179	UDD	18	7683049	209886	1187	29.45	0
PUD-180	UDD	11.9	7683049	209886	1187	28.67	-18
PUD-181	UDD	24.6	7682975	209989	1176	56.88	40
PUD-182	UDD	13	7682995	209961	1174	29.07	37
PUD-183	UDD	25	7682982	209979	1187	332.1	4
PUD-184	UDD	25	7682980	209982	1187	94.45	-5
PUD-185	UDD	23	7682980	209982	1188	95.97	28
PUD-186	UDD	35	7683014	209923	1203	265.5	-4
PUD-187	UDD	45	7683014	209923	1204	271.12	31
PUD-188	UDD	17.09	7683012	209924	1203	211.55	-6
PUD-189	UDD	35	7682962	209979	1213	224.43	-29
PUD-190	UDD	35	7682962	209979	1214	230.48	30
PUD-191	UDD	21.05	7683080	209851	1215	41.75	-14
PUD-192	UDD	21	7683080	209851	1216	44.17	15
PUD-193	UDD	20	7683076	209844	1215	248.52	-1
PUD-194	UDD	250	7682996	209938	1202	38.77	-14
PUD-195	UDD	30	7683003	209931	1202	33.42	-24
PUD-196	UDD	26	7683003	209931	1204	31.3	31
PUD-197	UDD	20.1	7682978	209965	1202	40.6	-33
PUD-198	UDD	20.2	7682951	209998	1202	45.17	-25
PUD-199	UDD	20	7682951	209998	1203	45.73	20
PUD-200	UDD	30	7683039	209876	1202	35.33	-26
PUD-201	UDD	25	7683067	209883	1190	267.33	-24
PUD-202	UDD	17	7683067	209883	1191	258.9	14
PUD-203	UDD	10	7682996	209958	1174	28.18	-1
PUD-204	UDD	11	7682996	209958	1174	28.5	10
PUD-205	UDD	15	7682996	209958	1174	30.38	31
PUD-206	UDD	10	7682996	209958	1173	37	-30
PUD-207	UDD	14	7682981	209952	1174	38.98	-10
PUD-207A	UDD	26	7682981	209952	1174	38.27	-16
PUD-208	UDD	27.8	7682977	209960	1175	31.03	-16

Hole	Type	Depth (m)	MGA North	MGA East	RL (m)	Azimuth	Dip
PUD-209	UDD	23	7682987	209947	1174	34.55	-15
PUD-210	UDD	28	7682957	209979	1156	43.42	31
PUD-211	UDD	34.7	7682946	209991	1157	53	31
PUD-212	UDD	10	7682944	209984	1156	228.13	1
PUD-213	UDD	15	7682958	209979	1176	214.92	2
PUD-214	UDD	30.3	7682987	209947	1176	27.27	-42
PUD-215	UDD	30	7682958	209980	1177	189.78	35
PUD-221	UDD	10	7682937	209998	1155	231.4	0
PUD-222	UDD	28.4	7682939	210000	1158	72.27	31
PUD-223	UDD	9.9	7682936	209999	1157	221.45	2
PUD-224	UDD	20	7682998	209938	1155	42.5	17
PUD-225	UDD	21	7683005	209927	1156	35.18	17
PUD-226	UDD	35.2	7682957	209979	1155	31.07	-29
PUD-227	UDD	31.8	7682935	210005	1155	235.3	-29
PUD-228	UDD	12.1	7682973	209962	1175	182.8	-12
PUD-229	UDD	9	7682973	209958	1175	217	-12
PUD-231	UDD	70	7682883	210034	1137	83.12	1
PUD-232	UDD	90.6	7682883	210034	1134	84	-46
PUD-233	UDD	71.3	7682883	210034	1136	36.47	0
PUD-234	UDD	99.8	7682883	210034	1136	39.23	-33
PUD-235	UDD	89	7682898	210021	1136	38.53	0
PUD-236	UDD	128.2	7682898	210021	1136	37.87	-49
PUD-237	UDD	112.2	7682913	210008	1136	38.67	-44
PUD-238	UDD	110	7682925	209992	1135	37.45	-44
PUD-239	UDD	39.11	7682940	209979	1134	35	-40
PUD-239A	UDD	110.2	7682940	209979	1134	36.18	-43
PUD-240	UDD	106.4	7682956	209965	1135	39.1	-22
PUD-241	UDD	101.4	7682967	209948	1136	39	-39
PUD-242	UDD	111.6	7682983	209928	1135	35.5	-30
PUD-243	UDD	101	7682994	209917	1136	33	-39
PUD-244	UDD	57.5	7683009	209903	1136	40.37	0
PUD-245	UDD	94.1	7683009	209903	1136	37	-42
PUD-246	UDD	70	7683018	209888	1136	37.82	-48
PUD-247	UDD	80.2	7683032	209872	1137	33.02	-42
PUD-248	UDD	80	7683046	209860	1138	44	-46
PUD-249	UDD	71.05	7683049	209853	1139	7	0
PUD-250	UDD	78.1	7682991	209997	1137	37	1
PUD-251	UDD	38.37	7682924	210024	1177	87.3	-12
PUD-252	UDD	24	7682922	210023	1177	180.38	10
PUD-253	UDD	160	7682912	210009	1136	40	-59
PUD-254	UDD	180.1	7682884	210033	1136	56	-58
PUD-256	UDD	24	7682933	210013	1177	213.97	6
PUD-257	UDD	15.8	7682926	209999	1205	66.55	-3
PUD-258	UDD	20.8	7682939	210012	1204	70.85	-1
PUD-259	UDD	20.7	7682932	210011	1204	172.47	0
PUD-260	UDD	49.4	7682913	210008	1134	37	-22
PUD-261	UDD	29.75	7683050	209893	1214	34.55	1
PUD-262	UDD	19.47	7683050	209893	1214	37	-30
PUD-263	UDD	39.45	7683098	209876	1213	217	-30
PUD-264	UDD	48.3	7682895	210018	1134	217	-45
PUD-266	UDD	41.6	7683007	209936	1134	37	0
PUD-267	UDD	29.58	7682936	210046	1134	38	0
PUD-268	UDD	38.55	7682881	210033	1134	127	0
PUD-269	UDD	61.7	7682881	210033	1134	172.33	0
PUD-271	UDD	38.8	7682941	209979	1134	36.33	10
PUD-272	UDD	51	7682926	209991	1134	27	10
PUD-273	UDD	26.91	7682983	209988	1134	262	0
PUD-274	UDD	24.75	7682981	209992	1134	171.83	0
PUD-275	UDD	21.85	7683053	209896	1213	249	33
PUD-276	UDD	22	7683053	209896	1213	217	33
PUD-277	UDD	65	7682891	210028	1134	37.5	10
PUD-278	UDD	25	7682938	210016	1177	39.98	11
PUD-279	UDD	23.4	7682976	209990	1155	52.75	10
PUD-284	UDD	26.3	7683050	209868	1155	261	10
PUD-285	UDD	17.5	7683023	209905	1155	227	-10
PUD-286	UDD	25	7682976	209990	1155	67.5	10

Hole	Type	Depth (m)	MGA North	MGA East	RL (m)	Azimuth	Dip
PUD-300	UDD	25.59	7683012	209896	1115	35	1
PUD-301	UDD	50	7682889	210022	1114	45.37	-16
PUD-302	UDD	48.6	7682889	210022	1115	47	20
PUD-303	UDD	44.49	7682936	209981	1092	40	-19
PUD-304	UDD	29.8	7683010	209948	1114	37.57	0
PUD-305	UDD	34.36	7682964	210003	1114	36	1
PUD-306	UDD	11	7682964	210003	1115	36	32
PUD-306A	UDD	35.57	7682964	210003	1115	30	32
PUD-307	UDD	86.5	7682888	210023	1114	83	0
PUD-308	UDD	73.12	7683018	209887	1093	39	1
PUD-309	UDD	58.52	7683018	209887	1094	38	21
PUD-310	UDD	37	7682930	210041	1137	37	-28
PUD-311	UDD	68.13	7683018	209887	1092	36	-43
PUD-312	UDD	72.58	7683004	209907	1093	37	-24
PUD-313	UDD	35.5	7682936	210023	1137	36	-19
PUD-314	UDD	87.59	7683004	209907	1093	35	-42
PUD-315	UDD	34.02	7682937	210022	1137	6	-20
PUD-316	UDD	31.38	7682969	209999	1136	37	-28
PUD-317	UDD	73.62	7682991	209920	1093	42	-24
PUD-319	UDD	87.56	7683007	209939	1138	38	-25
PUD-320	UDD	87.56	7683081	209806	1113	36	0
PUD-321	UDD	88.81	7683081	209806	1115	36	19
PUD-322	UDD	87.12	7683105	209824	1114	35	-19
PUD-323	UDD	79.15	7683081	209806	1114	30	-44
PUD-323A	UDD	20.92	7683081	209806	1114	37	-45
PUD-325	UDD	90	7683081	209806	1115	352	0
PUD-326	UDD	83.5	7682991	209920	1092	46	-52
PUD-327	UDD	29.62	7682939	210043	1115	33	1
PUD-328	UDD	44.53	7682939	210043	1114	32	-29
PUD-329	UDD	162.8	7682824	210023	1119	80	2
PUD-330	UDD	80	7682830	210025	1119	67	0
PUD-331	UDD	146.77	7682872	209973	1079	39	-15
PUD-332	UDD	11.1	7682872	209973	1078	38	-39
PUD-333	UDD	29.9	7683051	209890	1115	32.98	0
PUD-334	UDD	35	7682997	209942	1137	76.38	1
PUD-335	UDD	40.22	7682997	209942	1137	80.17	20
PUD-336	UDD	41.5	7683100	209796	1114	40.37	-43
PUD-337	UDD	23.69	7683027	209886	1115	35	-28
PUD-338	UDD	35.69	7683028	209886	1115	72.37	-15
PUD-340	UDD	210.75	7682830	209990	1081	39	-46
PUD-341	UDD	159.4	7682831	209990	1081	38	-31
PUD-342	UDD	149.3	7682831	209990	1081	37	-15
PUD-343	UDD	204.9	7682829	209991	1081	69	-46
PUD-344	UDD	162.9	7682829	209991	1081	68	-31
PUD-345	UDD	179.4	7682829	209991	1082	80	-1
PUD-346	UDD	192.4	7682829	209991	1081	81	-21
PUD-347	UDD	235.32	7682829	209991	1081	78	-40
PUD-348	UDD	113.25	7682826	209986	1081	213	0
PUD-349	UDD	225.15	7682823	210024	1121	86	6
PUD-350	UDD	175.6	7682824	210024	1121	67	5
PUD-351	UDD	101.5	7682952	209960	1070	41	-44
PUD-352	UDD	71.05	7682952	209960	1070	39	-16
PUD-353	UDD	56	7682872	209973	1078	40	-41
PUD-354	UDD	105.05	7682872	209973	1079	52	-15
PUD-355	UDD	136.9	7682872	209973	1079	51	-17
PUD-356	UDD	61.5	7682872	209973	1078	51	-40
PUD-357	UDD	146.1	7682872	209973	1078	52	-30
PUD-358	UDD	51.7	7682872	209972	1078	52	-49
PUD-359	UDD	232	7682872	209972	1078	55	-55
PUD-360	UDD	139.3	7682872	209972	1078	25	-28
PUD-361	UDD	207.5	7682872	209972	1078	26.6	-49
PUD-362	UDD	90.7	7682923	209970	1044	38	10
PUD-363	UDD	95.3	7682923	209970	1043	37	-21
PUD-364	UDD	140.3	7682923	209970	1043	37	-46
PUD-365	UDD	108.9	7682926	209912	1052	39	-1
PUD-366	UDD	141.7	7682926	209911	1052	38	-28



Hole	Type	Depth (m)	MGA North	MGA East	RL (m)	Azimuth	Dip
PUD-367	UDD	195.1	7682926	209911	1052	40	-46
PUD-368	UDD	119.5	7682972	209914	1063	38	-46
PUD-369	UDD	79.12	7683161	209652	1120	37	43
PUD-370	UDD	90.2	7683161	209651	1116	36	-47
PUD-371	UDD	105	7683142	209667	1116	216.6	0
PUD-372	UDD	90.3	7683149	209671	1118	35.9	31
PUD-373	UDD	79.7	7683149	209672	1116	37.72	-21
PUD-374	UDD	100.65	7683149	209672	1115	39	-46
PUD-375	UDD	144	7683149	209672	1119	37	60
PUD-376	UDD	81.1	7683131	209696	1119	37	50
PUD-377	UDD	79.7	7683131	209695	1115	38.25	-46
PUD-378	UDD	97.4	7683115	209707	1116	218.55	0
PUD-379	UDD	146.3	7683118	209715	1119	35.78	60
PUD-380	UDD	91.4	7683118	209715	1118	36.52	32
PUD-381	UDD	80	7683118	209715	1115	37.4	-20
PUD-382	UDD	100	7683118	209715	1115	36.15	-45
PUD-383	UDD	177.5	7683132	209695	1116	39	6
PUD-384	UDD	101.2	7683162	209650	1118	28.13	21
PUD-385	UDD	118.8	7683162	209650	1118	20	22
PUD-386	UDD	120.8	7683162	209650	1116	19.82	-22
PUD-387	UDD	108.4	7683106	209764	1117	38.98	31
PUD-388	UDD	100.9	7683106	209764	1115	36.45	-21
PUD-389	UDD	126.8	7683106	209764	1115	39.25	-45
PUD-390	UDD	88.9	7683102	209796	1115	35.45	-34
PUD-391	UDD	79.2	7683052	209848	1116	35.03	22
PUD-392	UDD	89.5	7683052	209848	1114	38.62	-35
PUD-393	UDD	223.5	7682877	210127	1074	219	-72
PUD-394	UDD	251.7	7682877	210127	1074	218	-76
PUD-395	UDD	70	7682767	210165	1121	35.47	-28
PUD-396	UDD	60.4	7682767	210166	1123	37	30
PUD-397	UDD	72.2	7682790	210120	1121	35.75	-29
PUD-398	UDD	68.4	7682791	210121	1123	43.07	26
PUD-399	UDD	54.95	7682813	210072	1121	37.35	13
PUD-400	UDD	39.8	7682479	210637	1128	40.02	6
PUD-401	UDD	60.15	7682479	210637	1128	82.8	4
PUD-402	UDD	60	7682458	210621	1128	227	6
QCS01	RC	60	7680155	213540	1240	10	-60
UNKNOWN1	RC		7676832	207173	228	0	-90
UNNAMED1	RAB	100	7681029	212067	1219	0	-90
W15	WB	48	7684412	209854	1186	0	-90
W16	WB	49	7684742	209539	1176	0	-90
WFD01	DD	165.2	7682566	210416	1224	57	-68.5
WFD02	DD	170.7	7682504	210463	1216	48	-59
WFD03	DD	141.5	7682478	210520	1224	44	-68
WFD04	DD	167.2	7682451	210557	1225	34	-61
WFP-004	RC	80	7682590	210440	1219	37	-60
WFP-005	RC	75	7682587	210442	1219	82	-60
WFP-006	RC	95	7682596	210510	1213	262	-60
WFP-007	RC	27	7682685	210380	1215	37	-60
WFP-008	RC	78	7682660	210411	1212	37	-60
WFP-009	RC	60	7682622	210433	1218	37	-60
WFP-010	RC	92	7682602	210418	1222	37	-60
WFP-011	RC	62	7682594	210462	1216	37	-60
WFP-012	RC	60	7682677	210374	1219	37	-60
BS01	RC	158	7680925	212792	1270	210	-60
BS02	RC	120	7680931	212792	1270	30	-60
CF01	RC	40	7684197	209243	1210	220	-60
CF10	RC	60	7684488	208459	1230	40	-60
CF11	RC	60	7684537	208494	1210	40	-60
CF12	RC	60	7684585	208530	1200	40	-60
CF13	RC	60	7684617	208554	1200	40	-60
CF02	RC	60	7684085	209158	1200	220	-60
CF03	RC	60	7684149	209206	1200	220	-60
CF04	RC	60	7684037	209120	1200	220	-60
CF05	RC	60	7683990	209085	1200	220	-60
CF06	RC	60	7683942	209048	1200	220	-60

Hole	Type	Depth (m)	MGA North	MGA East	RL (m)	Azimuth	Dip
CF07	RC	60	7683901	209018	1210	220	-60
CF08	RC	60	7684327	208338	1250	40	-60
CF09	RC	60	7684441	208423	1250	40	-60
CN01	RC	68	7684957	208813	1200	220	-60
CN02	RC	80	7684903	208762	1205	220	-60
EB01	RC	150	7680353	213838	1290	210	-60
EB02	RC	80	7680357	213841	1290	30	-60
MW01	RC	158	7681646	211673	1250	235	-60
MW02	RC	144	7681686	211734	1250	235	-60
MW03	RC	120	7681540	211563	1215	55	-60
WFP1	P	60	7682630	210472	1216	217	-60
WFP2	P	60	7682595	210476	1212	183	-60
WFP3	RC	60	7682561	210470	1212	26	-70
BDP1	P	53	7681865	211002	1228	183	-60
BDP2	P	51	7681836	211019	1227	210	-60
BQ1	RC	54	7682456	210591	1218	37	-60
BQ2	RC	57.4	7682462	210570	1220	37	-60
BQ3	RC	65.8	7682481	210560	1217	37	-60
BQ4	RC	59	7682494	210543	1217	37	-60

Hole types: AC aircore; AT airtrack; DD diamond; P percussion; RAB rotary air blast; RC reverse circulation percussion; UDD underground diamond; WB water bore

## Appendix A: JORC Code, 2012 Edition – Table 1

### Bamboo Creek Gold Project – Section 1 & 2

#### Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<p><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p>	<p>All drill data are historic. WAMEX reports that document drill programs indicate reverse circulation drill rigs obtained metre interval samples of drill chips using practices that were industry standard at the time. Analytical samples were collected as single metre splits or 2m composites. CRA (1981 A and M series drillholes) selectively sampled RC holes.</p> <p>Diamond core was either ground or split to provide material for analytical samples.</p>
<b>Drilling techniques</b>	<p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	<p>Drill types: diamond, reverse circulation percussion. Drill core and hole diameters are not all recorded in WAMEX reports. It is unlikely that face sampling hammers were used in older percussion drill programs. CRA surface diamond drillholes were NQ and underground holes TT56 (a similar size to NQ).</p>
<b>Drill sample recovery</b>	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<p>It is not known if or how sample recovery was monitored for reverse circulation drill programs. Core recovery was measured and recorded on drill logs (in WAMEX reports) for some diamond drillholes.</p> <p>There is no known relationship between sample recovery and grade.</p>
<b>Logging</b>	<p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p>	<p>All drill samples have been geologically logged, and the level of detail is sufficient to support Mineral Resource estimates.</p> <p>Logging was primarily qualitative, with certain vein and mineral</p>

Criteria	JORC Code explanation	Commentary
	<p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p>percentages estimated visually. Drill core photographs are not available.</p>
<p><b>Sub-sampling techniques and sample preparation</b></p>	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <p><i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>Historic reports do not detail how drill core was split. However, some drill core is preserved on site at Bamboo Creek and has been sawn. Longer sample intervals were collected by grinding a channel off the edge of full core.</p> <p>It is not known how samples collected from reverse circulation drillholes were split.</p> <p>Sample sizes, preparation techniques and QA/QC methods for most of the samples are not recorded in WAMEX reports.</p>
<p><b>Quality of assay data and laboratory tests</b></p>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <p><i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p>	<p>Laboratory procedures and assay techniques are considered appropriate for the type of sample and style of mineralization. Gold was typically assayed from a 40g or 50g milled sub-sample by aqua regia digest with flame AAS finish or by fire assay with AAS or ICP finish.</p>
<p><b>Verification of sampling and assaying</b></p>	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p> <p><i>Discuss any adjustment to assay data.</i></p>	<p>Significant intercepts have been calculated by Calidus Resources.</p> <p>None of the drillholes have been twinned.</p> <p>Because the data are historical, methods of data documentation, verification and storage are unknown.</p> <p>As far as Calidus personnel are aware, no adjustments have been made to assay data.</p>

<b>Criteria</b>	<b>JORC Code explanation</b>	<b>Commentary</b>
<b>Location of data points</b>	<p><i>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.</i></p> <p><i>Specification of the grid system used.</i></p> <p><i>Quality and adequacy of topographic control.</i></p>	<p>Drill hole collar locations were established on a surveyed local grid and converted to UTM co-ordinates using known points. Underground hole collars are likely to have been marked or picked up by mine surveyors.</p> <p>Downhole surveys were collected and recorded on drill logs for diamond drillholes; downhole surveys were not necessarily collected for reverse circulation drillholes.</p> <p>The grid system used is MGA94 Zone 51. All coordinates in this release refer to this grid system.</p>
<b>Data spacing and distribution</b>	<p><i>Data spacing for reporting of Exploration Results.</i></p> <p><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <p><i>Whether sample compositing has been applied.</i></p>	<p>Data spacing and distribution of drillholes is variable.</p> <p>Current reporting is for progressive exploration results and not for Mineral Resource or Ore Reserve estimation.</p> <p>Some analytical samples were collected from reverse circulation drillholes as composites.</p>
<b>Orientation of data in relation to geological structure</b>	<p><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></p> <p><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></p>	<p>Drillholes were generally oriented to result in approximately perpendicular penetration of projected mineralized structures.</p> <p>No known sampling bias was introduced because of the drill orientation.</p>
<b>Sample security</b>	<p><i>The measures taken to ensure sample security.</i></p>	<p>Sample security measures are not known.</p>
<b>Audits or reviews</b>	<p><i>The results of any audits or reviews of sampling techniques and data.</i></p>	<p>No reviews or audits have been undertaken.</p>

## Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<p><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></p> <p><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></p>	<p>Mining Leases M45/480, M45/481 and M45/874, Exploration Licences E45/3217, E45/4118, E45/5317, E45/5318, E45/5441, E45/5938 and E45/5944 and Prospecting Licences P45/2951 and P45/2952 are held by Haoma Mining NL. Prospecting Licences P45/2948, P45/2949 and P45/2950 and Prospecting Licences P45/2946 and P45/2947 are held by wholly-owned Haoma subsidiaries Kitchener Mining NL and Elazac Mining Pty Ltd, respectively. A Joint Venture agreement with Haoma gives Calidus the exclusive right for access to all Hamoa's gold tenements, deposits and stockpiles on the basis of a 60:40 profit split.</p> <p>Tenements are in areas for which native title is determined to be held by the Nyamal People.</p> <p>All tenements are in good standing and no known impediments exist.</p>
<b>Exploration done by other parties</b>	<p><i>Acknowledgment and appraisal of exploration by other parties.</i></p>	<p>A full search and compilation of historic exploration has been completed.</p> <p>Work included stream sediment, soil and rock sampling, geological mapping and drilling.</p>
<b>Geology</b>	<p><i>Deposit type, geological setting and style of mineralisation.</i></p>	<p>Orogenic gold mineralization is hosted in Paleoproterozoic Warrawoona Group ultramafic and mafic rocks, associated with the Bamboo Creek Shear Zone.</p>
<b>Drill hole Information</b>	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <ul style="list-style-type: none"> <li>• <i>easting and northing of the drill hole collar</i></li> <li>• <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li>• <i>dip and azimuth of the hole</i></li> <li>• <i>down hole length and interception depth</i></li> <li>• <i>hole length.</i></li> </ul>	<p>Drillhole data are tabulated in the body of the announcement.</p>
<b>Data aggregation methods</b>	<p><i>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.</i></p> <p><i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical</i></p>	<p>High grades have not been cut.</p> <p>Intercepts have been calculated using a cut-off grade of 0.5 g/t Au, 1m minimum width and internal waste intervals of 2m or less. Higher grade gold intercepts within broader, lower grade intercepts are reported as included intervals.</p> <p>Metal equivalent values are not reported.</p>

Criteria	JORC Code explanation	Commentary
	<p><i>examples of such aggregations should be shown in detail.</i></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	
<p><b>Relationship between mineralisation widths and intercept lengths</b></p>	<p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p>	<p>Drill intercepts are quoted as downhole lengths; holes were oriented roughly perpendicular to mineralized structures but true widths are not necessarily known.</p>
<p><b>Diagrams</b></p>	<p><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></p>	<p>Maps are included in the body of the announcement.</p>
<p><b>Balanced reporting</b></p>	<p><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></p>	<p>All results are reported.</p>
<p><b>Other substantive exploration data</b></p>	<p><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	<p>All relevant data are reported in this announcement.</p>
<p><b>Further work</b></p>	<p><i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<p>Geological mapping to improve understanding of the mineralized system and to assess untested historical geochemical anomalies.</p> <p>Drilling to properly evaluate historic results, to provide samples for testwork and to test potential extensions to mineralization.</p>