

ASX Announcement 27 August 2026

Woodlawn Copper-Zinc Project, NSW

Woodlawn set for big growth in mine life after drilling extends high-grade mineralisation

Several new highly prospective targets also identified; The outstanding results support Develop's strategy to increase Woodlawn's life by 50% to 15 years

Key Points

WOODLAWN COPPER-ZINC MINE, NSW:

- Drilling undertaken as part of Develop's strategy to grow Woodlawn's mine life from 10 to 15 years (Project DM15) has returned spectacular results grading up to 15.7% CuEq¹
- The results extend the known mineralisation at several lenses, with assays including:
 - 12.2m @ 15.7% CuEq (11.8% Cu, 2.2% Pb, 10.0% Zn & 33gpt Ag) - J Lens
 - 14.8m @ 8.4% CuEq (0.7% Cu, 7.7% Pb, 14.8% Zn, 114gpt Ag & 0.7gpt Au) - D Lens
 - 9.0m @ 8.4% CuEq (0.6% Cu, 11.6% Pb, 15.3% Zn, 91gpt Ag & 0.4gpt Au) - D Lens
 - 10.8m @ 6.8% CuEq (1.1% Cu, 4.1% Pb, 11.1% Zn, 82gpt Ag & 0.8gpt Au) - D Lens
 - 2.7m @ 12.8% CuEq (1.0% Cu, 11.2% Pb, 23.5% Zn, 177gpt Ag & 0.8gpt Au) - D Lens
 - 2.0m @ 6.4% CuEq (1.1% Cu, 5.9% Pb, 10.4% Zn, 70gpt Ag & 0.5gpt Au) - D Lens
 - 5.2m @ 5.4% CuEq (4.0% Cu, 2.6% Zn, 18gpt Ag & 0.4gpt Au) - G Lens
 - 2.2m @ 5.7% CuEq (5.1% Cu, 15gpt Ag & 0.4gpt Au) - M Lens
 - 5.7m @ 10.5% CuEq (0.5% Cu, 8.5% Pb, 19.5% Zn, 133gpt Ag & 1.3gpt Au) - N Lens
 - 6.4m @ 7.2% CuEq (0.7% Cu, 6.4% Pb, 13.9% Zn, 74gpt Ag & 0.4gpt Au) - N Lens
 - 5.7m @ 5.7% CuEq (1.1% Cu, 4.9% Pb, 10.1% Zn, 48gpt Ag & 0.2gpt Au) - N Lens
 - 3.7m @ 7.4% CuEq (1.5% Cu, 5.7% Pb, 9.7% Zn, 116gpt Ag & 0.7gpt Au) - N Lens
 - 2.8m @ 7.3% CuEq (2.5% Cu, 3.7% Pb, 7.5% Zn, 105gpt Ag & 0.7gpt Au) - N Lens
- Potential major extension to the recently discovered N Lens
 - 10.6m @ 3.3% CuEq (2.4% Cu & 2.1% Zn) intersected ~190m down-plunge of N Lens
 - Including 4.7m @ 6.0% CuEq (4.8% Cu, 2.5% Zn & 22gpt Ag)
- Additional gold and silver rich mineralised zones also identified, including:
 - 19.7m @ 2.6gpt Au, 196gpt Ag, 1.1% Cu, 6.2% Pb & 13.3% Zn (10.7% CuEq) - I Lens
 - 19.5m @ 2.3gpt Au, 111gpt Ag, 1.3% Cu, 6.2% Pb & 11.7% Zn (8.9% CuEq) - I Lens
 - 11.0m @ 1.8gpt Au, 119gpt Ag, 2.4% Pb & 5.8% Zn (5.3% CuEq) - I Lens
 - 6.7m @ 1.6gpt Au, 154gpt Ag, 0.6% Cu, 7.5% Pb & 11.8% Zn (8.6% CuEq) - I Lens
 - 2.7m @ 2.1gpt Au, 84gpt Ag, 2.8% Cu, 1.4% Pb & 3.3% Zn (6.7% CuEq) - I Lens
 - 13.5m @ 1.8gpt Au, 339gpt Ag, 5.0% Pb & 6.9% Zn (9.4% CuEq) - G Lens
 - 11.3m @ 2.1gpt Au, 110.1pt Ag, 2.2% Cu, 1.9% Pb & 4.9% Zn (7.0% CuEq) - D Lens
 - 3.9m @ 5.2gpt Au, 165gpt Ag, 0.9% Cu, 6.8% Pb, 15.3% Zn (12.5% CuEq) - D Lens
 - 3.8m @ 2.1gpt Au, 210gpt Ag, 0.8% Cu, 10.9% Pb, 17.0% Zn (12.0% CuEq) - D Lens
 - 2.5m @ 2.1gpt Au, 231gpt Ag, 0.4% Cu, 8.1% Pb & 14.0% Zn (10.6% CuEq) - D Lens
- Updated geological interpretation has identified several untested targets including potential repeats of the historic mined C Lens (13.8Mt @ 6.3% CuEq). This includes identification of a gold-silver-rich volcanic intrusion close to G Lens

- In light of these results, Develop has mobilised an additional underground diamond drill rig to site to expedite Project DM15
- Maiden exploration drilling campaign completed at Currawang Prospect located ~10km from Woodlawn; Assays pending

Develop Global (ASX: DVP) is pleased to report outstanding drilling results from its Woodlawn copper-zinc mine which help underpin its strategy to grow the mine life by 50 per cent to 15 years.

Develop Managing Director Bill Beament said: "These exceptional results reveal additional high-grade mineralisation within the existing Resource and also extend the known mineralisation outside the Resource.

"The extensions to the N lens are particularly outstanding and look like the beginning of a significant extension to the known mineralisation.

"The results pave the way for further growth in the Resource and Reserve, which will in turn underpin another update in the mine plan as we push towards Project DM15's ultimate goal of a 15-year mine life at Woodlawn.

"The results also provide more evidence that Woodlawn is a much bigger system than previously thought, opening the door to growth in mine life and production rates".

PROJECT DM15 - EXPLORATION & GROWTH

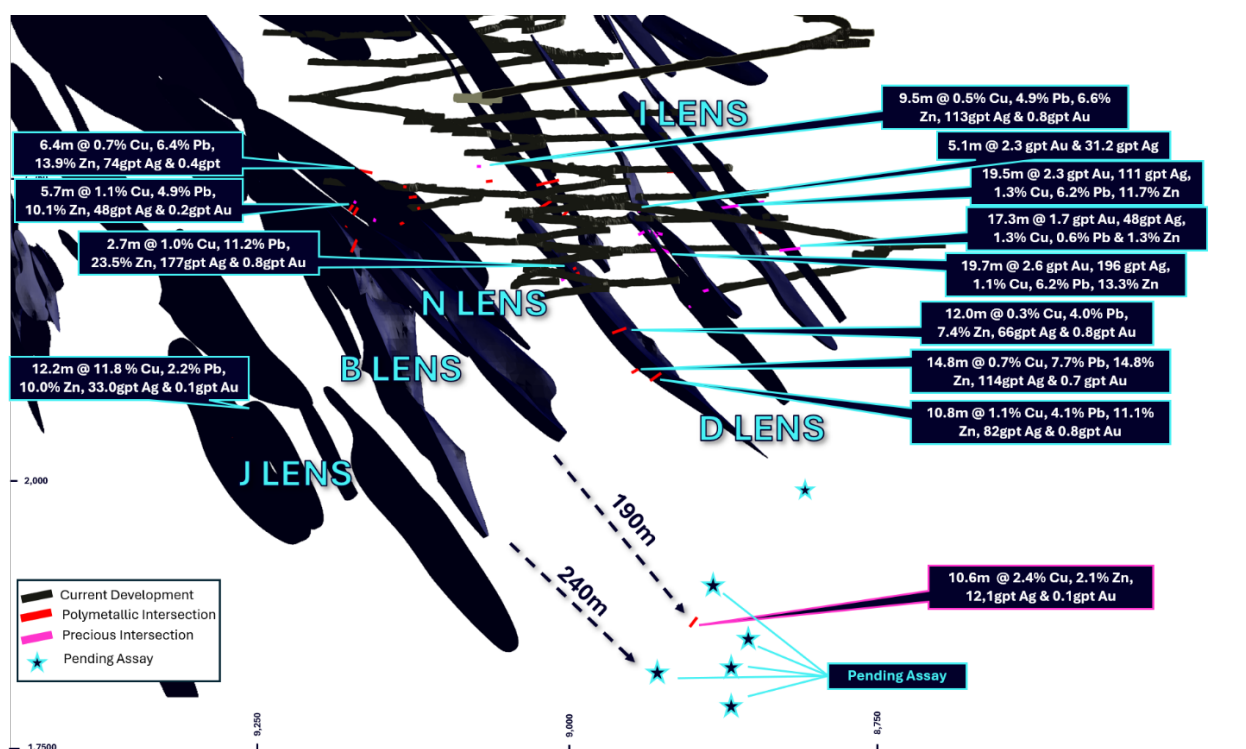
Drilling as part of Project DM15 has intersected extremely high-grade polymetallic and precious metal-rich mineralisation over substantial widths. This includes significant extensions to the J and N lens, including:

- **12.2m @ 15.7% CuEq (11.8% Cu, 2.2% Pb, 10.0% Zn, 33gpt Ag & 0.1gpt Au) from 410.0m (25WNUD0119 - J Lens)**
- **10.6m @ 3.3% CuEq (2.4% Cu, 0.0% Pb, 2.1% Zn, 12gpt Ag & 0.1gpt Au) from 390.0m (26WNUD0238 - N Lens)**
 - Including **4.7m @ 6.0% CuEq (4.8% Cu, 2.5% Zn, 22gpt Ag & 0.1gpt Au) from 390.0m**

The extremely high-grade copper rich J Lens intersection within 25WNUD0119 opens an additional 80-100m of potential plunge extension and has the potential to be an extremely valuable additional feed source in the coming twelve to twenty four months as development is rapidly progressed to this area of the mine.

The results from hole 26WNUD0238 are also highly encouraging for Woodlawn's long-term future, as this confirms a significant extension to the N lens and potentially B Lens. Notably, the N intersection sits approximately 190 metres down-plunge from the currently defined resource boundary in an area with no historic drilling.

Multiple follow-up holes have already been completed, with mineralisation intersected in all holes - assay results will be released as soon as they are received.



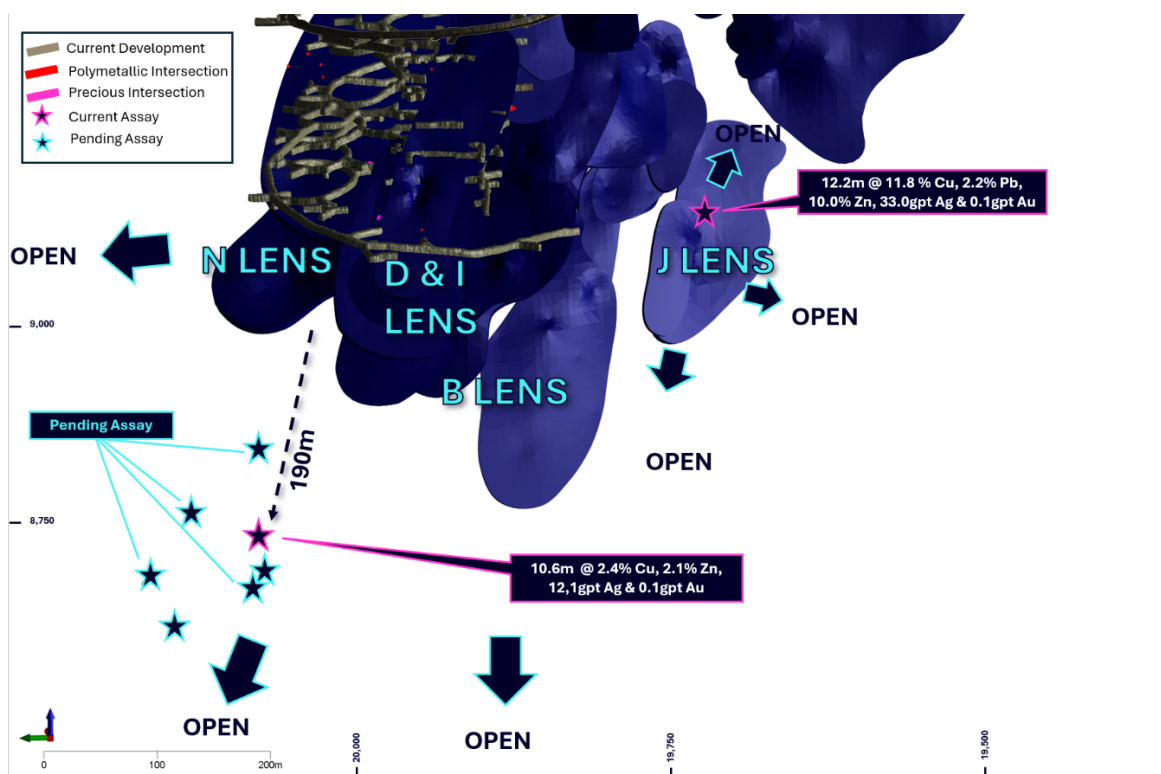


Figure 2 Woodlawn significant intersections N & J Lens and – Project DM15 (oblique long-section section +/-1000m)

N LENS INFILL & GROWTH

Additional infill and grade control drilling into the N Lens mining area has also returned high-grade polymetallic mineralisation throughout, confirming the continuity of this area. The N lens, which was discovered during Develop's 2023 drilling program is scheduled to be a key mining area in the next six months, with development into the first few levels underway. Significant intersections from the N Lens include:

- **5.7m @ 10.5% CuEq** (0.5% Cu, 8.5% Pb, 19.5% Zn, 133gpt Ag & 1.3gpt Au) from 72.7m (25WNUD0032 - N Lens)
- **6.4m @ 7.2% CuEq** (0.7% Cu, 6.4% Pb, 13.9% Zn, 74gpt Ag & 0.4gpt Au) from 61.9m (26WNUD0043 - N Lens)
- **12.4m @ 4.5% CuEq** (0.8% Cu, 2.9% Pb, 7.5% Zn, 48gpt Ag & 0.5gpt Au) from 79.6m (25WNUD0079 - N Lens)
- **11.7m @ 4.4% CuEq** (1.0% Cu, 2.1% Pb, 8.5% Zn, 21gpt Ag & 0.2gpt Au) from 109.4m (26WNUD0014 - N Lens)
- **11.0m @ 4.4% CuEq** (0.8% Cu, 4.0% Pb, 7.3% Zn, 44gpt Ag & 0.3gpt Au) from 79.0m (26WNUD0026 - N Lens)
- **9.1m @ 3.9% CuEq** (3.4% Cu, 0.1% Pb, 0.7% Zn, 16gpt Ag & 0.1gpt Au) from 95.9m (26WNUD0261 - N Lens)
- **3.7m @ 7.4% CuEq** (1.5% Cu, 5.7% Pb, 9.7% Zn, 116gpt Ag & 0.7gpt Au) from 64.8m (26WNUD0018 - N Lens)
- **5.7m @ 5.7% CuEq** (1.1% Cu, 4.9% Pb, 10.1% Zn, 49gpt Ag & 0.2gpt Au) from 82.3m (26WNUD0006 - N Lens)
- **5.7m @ 4.5% CuEq** (3.8% Cu, 0.1% Pb, 1.5% Zn, 13gpt Ag & 0.1gpt Au) from 98.6m (26WNUD0264 - N Lens)
- **2.8m @ 7.3% CuEq** (2.5% Cu, 3.7% Pb, 7.5% Zn, 105gpt Ag & 0.7gpt Au) from 46.6m (26WNUD0033 - N Lens)
- **2.5m @ 6.5% CuEq** (1.5% Cu, 4.8% Pb, 7.3% Zn, 110gpt Ag & 0.8gpt Au) from 42.5m (26WNUD0034 - N Lens)
- **2.2m @ 5.7% CuEq** (5.1% Cu, 0.1% Pb, 0.3% Zn, 15gpt Ag & 0.4gpt Au) from 231.2m (25WNUD0093 - M Lens)

D & I LENS INFILL

Infill and grade control drilling into the D and I Lens continues to highlight the exceptional nature of mineralisation. These results are important as they show potential for additional high-grade ore feed from areas outside of the Kate Lens for the current and near-term mining sequence. High-grade results within the D and I Lens include:

- **14.8m @ 8.4% CuEq** (0.7% Cu, 7.7% Pb, 14.8% Zn, 114gpt Ag & 0.7gpt Au) from 192.7m (26WNUD0151 - D Lens)
- **9.0m @ 8.4% CuEq** (0.6% Cu, 11.6% Pb, 15.3% Zn, 91gpt Ag & 0.4gpt Au) from 35.8m (26WNUD0124 - D Lens)
- **19.6m @ 4.8% CuEq** (1.3% Cu, 1.4% Pb, 5.8% Zn, 45gpt Ag & 1.2gpt Au) from 10.0m (25WNUD0092 - D Lens)
- **20.0m @ 4.1% CuEq** (0.5% Cu, 2.3% Pb, 6.8% Zn, 59gpt Ag & 0.5gpt Au) from 33.0m (26WNUD0062 - D Lens)
- **10.8m @ 6.8% CuEq** (1.1% Cu, 4.1% Pb, 11.1% Zn, 82gpt Ag & 0.8gpt Au) from 192.1m (26WNUD0139 - D Lens)
- **8.1m @ 6.1% CuEq** (1.0% Cu, 4.3% Pb, 8.5% Zn, 100gpt Ag & 0.7gpt Au) from 41.9m (26WNUD0123 - D Lens)
- **9.5m @ 5.4% CuEq** (0.5% Cu, 4.9% Pb, 6.6% Zn, 113gpt Ag & 0.8gpt Au) from 77.0m (26WNUD0057 - D Lens)

- **9.9m @ 4.8% CuEq** (0.7% Cu, 3.5% Pb, 9.2% Zn, 40gpt Ag & 0.4gpt Au) from 56.1m (26WNUD0130 - D Lens)
- **2.7m @ 12.8% CuEq** (1.0% Cu, 11.2% Pb, 23.5% Zn, 177gpt Ag & 0.8gpt Au) from 31.5m (26WNUD0123 - D Lens)
- **14.2m @ 3.0% CuEq** (0.4% Cu, 1.5% Pb, 4.0% Zn, 53gpt Ag & 0.6gpt Au) from 44.8m (26WNUD0061 - D Lens)
- **2.0m @ 6.4% CuEq** (1.1% Cu, 5.9% Pb, 10.4% Zn, 70gpt Ag & 0.5gpt Au) from 75.0m (26WNUD0059 - D Lens)
- **20.0m @ 2.6% CuEq** (1.1% Cu, 0.8% Pb, 1.9% Zn, 35gpt Ag & 0.5gpt Au) from 51.0m (25WNUD0142 - I Lens)

GOLD-SILVER MINERALISATION

The recent drilling results also identify numerous zones of thick, gold-silver rich massive sulphide mineralisation, concentrated on the margins of the D, I and N Lenses. This style of mineralisation is associated with several intrusive dolerite units, with these interpreted to be remobilising and increasing the grade of mineralisation along pre-existing lithological contacts.

Results also confirm the occurrence of a high-grade gold-silver rich volcanic intrusion proximal to the G & H Lenses in an area that was previously thought to be barren. This is the same area where an earlier drillhole intersected a bonanza grade zone of **5.3m @ 25.4% CuEq** (0.7% Cu, 12.3% Pb, 16.6% Zn, 7.8gpt Au & 846gpt Ag); *see ASX announcement 23 April 2026*).

With the recent escalation in both the gold and silver price, this type of precious metal rich mineralisation represents a high-value addition to the current mining inventory. Significant intersections include:

- **19.7m @ 2.6gpt Au, 196gpt Ag**, 1.1% Cu, 6.2% Pb, 13.3% Zn (**10.7% CuEq**) from 87.5m (25WNUD0144 - I Lens)
- **19.5m @ 2.3gpt Au, 111gpt Ag**, 1.3% Cu, 6.2% Pb, 11.7% Zn (**8.9% CuEq**) from 92.5m (25WNUD0105 - I Lens)
- **15.0m @ 1.5gpt Au, 122gpt Ag**, 1.4% Cu, 2.9% Pb, 7.3% Zn (**6.9% CuEq**) from 129.0m (26WNUD0107 - D Lens)
- **11.3m @ 2.1gpt Au, 110gpt Ag**, 2.2% Cu, 1.9% Pb, 4.9% Zn (**7.0% CuEq**) from 130.7m (26WNUD0106 - D Lens)
- **9.0m @ 1.0gpt Au, 151gpt Ag**, 0.6% Cu, 4.5% Pb, 7.9% Zn (**6.5% CuEq**) from 121.0m (25WNUD0105 - I Lens)
- **11.0m @ 1.8gpt Au, 119gpt Ag**, 0.2% Cu, 2.4% Pb, 5.8% Zn (**5.3% CuEq**) from 29.0m (25WNUD0113 - I Lens)
- **17.3m @ 1.7gpt Au, 48gpt Ag**, 1.3% Cu, 0.6% Pb, 1.3% Zn (**3.7% CuEq**) from 43.4m (26WNUD0150 - D Lens)
- **8.2m @ 1.1gpt Au, 99gpt Ag**, 0.9% Cu, 2.9% Pb, 7.7% Zn (**5.9% CuEq**) from 143.0m (26WNUD0103 - D Lens)
- **13.2m @ 1.8gpt Au, 53gpt Ag**, 1.2% Cu, 1.5% Pb, 3.5% Zn (**4.5% CuEq**) from 53.0m (25WNUD0143 - I Lens)
- **3.9m @ 5.2gpt Au, 165gpt Ag**, 0.9% Cu, 6.8% Pb, 15.3% Zn (**12.5% CuEq**) from 73.4m (26WNUD0128 - D Lens)
- **11.4m @ 1.5gpt Au, 73gpt Ag**, 0.3% Cu, 1.6% Pb, 3.1% Zn (**3.6% CuEq**) from 128.7m (26WNUD0104 - D Lens)
- **2.5m @ 2.1gpt Au, 231gpt Ag**, 0.4% Cu, 8.1% Pb, 14.0% Zn (**10.6% CuEq**) from 61.0m (26WNUD0126 - D Lens)
- **3.0m @ 1.6gpt Au, 164gpt Ag**, 0.6% Cu, 4.7% Pb, 5.7% Zn (**6.5% CuEq**) from 96.0m (26WNUD0053 - D Lens)
- **5.3m @ 2.0gpt Au, 62gpt Ag**, 0.2% Cu, 0.2% Pb, 0.0% Zn (**2.5% CuEq**) from 26.7m (26WNUD0068 - D Lens)
- **5.1m @ 2.3gpt Au, 31gpt Ag**, 0.1% Cu, 0.6% Pb, 0.9% Zn (**2.5% CuEq**) from 27.9m (25WNUD0140 - I Lens)
- **2.7m @ 2.1gpt Au, 83gpt Ag**, 2.8% Cu, 1.4% Pb, 3.3% Zn (**6.7% CuEq**) from 38.6m (25WNUD0103 - I Lens)
- **3.6m @ 1.5gpt Au, 63gpt Ag**, 1.2% Cu, 1.0% Pb, 2.9% Zn (**4.2% CuEq**) from 76.7m (26WNUD0006 - N Lens)
- **4.8m @ 1.3gpt Au, 85gpt Ag**, 0.6% Cu, 1.4% Pb, 5.3% Zn (**4.6% CuEq**) from 82.2m (26WNUD0005 - N Lens)

Significant intersections from the mineralised volcanic intrusions include:

- **13.5m @ 9.4% CuEq** (0.3% Cu, 5.0% Pb, 6.9% Zn, 339gpt Ag & 1.8gpt Au) from 39.5m (26WNUD0093 - G Lens)
- **11.2m @ 7.0% CuEq** (0.3% Cu, 3.5% Pb, 7.2% Zn, 211gpt Ag & 1.3gpt Au) from 38.0m (26WNUD0087 - G Lens)
- **5.2m @ 5.4% CuEq** (4.0% Cu, 0.4% Pb, 2.6% Zn, 18gpt Ag & 0.4gpt Au) from 57.7m (2665-2500 DRH1 - G Lens)

FORWARD PROGRAM

To expedite project DM15, Develop has mobilised an additional underground diamond drill rig, with two rigs already operating on-site at Woodlawn.

An updated geological model has also identified several high-priority target zones along strike from the historic C lens where previous mining produced 13.8Mt @ 6.3% CuEq (1.6% Cu, 3.6% Pb, 9.1% Zn, 74gpt Ag & 0.5gpt Au). The updated model identifies several new mineralisation horizons defined by stratigraphic inflation and structural controls, along with identification of a precious metal rich, mineralised intrusion proximal to the G and H Lenses.

A maiden exploration drilling campaign was also completed recently at the nearby Currawang Prospect. The Currawang deposit was mined in the early 1990's, producing 0.5Mt @ 6.0% CuEq (1.2% Cu, 2.2% Pb, 13.0% Zn & 33gpt Ag). Following closure in 1996, only minimal exploration has been completed. Initial visual results are extremely promising and will be reported once assays are returned – a DHEM programme is also scheduled to be completed at Currawang in the near-future.

This announcement is authorised for release by Bill Beament, Managing Director.

Investor Enquiries

Bill Beament
Develop
T: +61 8 6389 7400
E: hello@develop.com.au

Media Enquiries

Paul Armstrong
Read Corporate
P: +61 8 9388 1474
E: info@readcorporate.com.au

Competent Person Statement

The information contained in this announcement relating to Exploration Results is based on information compiled or reviewed by Mr Luke Gibson who is an employee of Develop. Mr Gibson is a member of the Australian Institute of Geoscientists and has sufficient experience with the style of mineralisation and the type of deposit under consideration to qualify as Competent Persons as defined in the JORC Code 2012 Edition. Mr Gibson consents to the inclusion in the report of the results reported here and the form and context in which it appears.

The information contained in this report refers to the following ASX announcements:

- ASX announcement 'Develop achieves steady-state production at Woodlawn' dated 9 Apr 2026
- ASX announcement 'Quarterly Activities Report - March 2026' dated 23 April 2026
- ASX announcement 'Quarterly Activities Report - December 2025' dated 28 Jan 2026
- ASX announcement 'Woodlawn Production Restart Study' dated 3 April 2024
- ASX announcement 'Resource Upgrade Paves Way for Funding/Production Strategy' dated 22 Mar 2024

¹ Copper Equivalent (CuEq) are calculated based on the following average forward commodity prices for FY27 as at 30 July 2026: Cu US\$14,000/DMT, Zn US\$3,850/DMT, Pb US\$1,875/DMT, Ag US\$65/oz, Au US\$4,550/oz. Copper Equivalent is calculated using the following formula: $CuEq = Cu(\%) + (Zn(\%) \times 0.312) + (Pb(\%) \times 0.116) + (Ag(g/t) \times 0.015) + (Au(g/t) \times 0.691)$. Metallurgical recoveries have been set at 75% for copper, 85% Zn, 65% Pb, 75% Ag and 50% Au – recoveries are based on operation performance and metallurgical testwork. In the opinion of the Company, all elements included in the metal equivalent calculation have a reasonable potential to be recovered and sold based on current market conditions, metallurgical test work, and the current operation performance at Woodlawn.

APPENDIX A

Tabel 1. Woodlawn drillhole data

Hole ID	East	North	RL	Depth	Dip	Azi
25WNSH0001	733878	6117158	798.7	99.2	-79.5	17.7
25WNSH0002A	733876	6117160	797.6	202.0	-55.5	323.0
25WNUD0001	733761	6117588	350.0	143.4	26.0	279.6
25WNUD0002	733761	6117588	349.3	140.4	13.5	277.7
25WNUD0003	733761	6117588	350.4	141.6	31.8	292.2
25WNUD0004	733761	6117588	350.1	141.5	17.4	292.1
25WNUD0005	733761	6117588	350.4	137.4	1.8	291.5
25WNUD0006	733761	6117589	348.8	101.4	-7.3	291.1
25WNUD0007	733761	6117588	348.3	161.6	-13.2	290.2
25WNUD0008	733761	6117588	348.3	180.0	-21.5	289.8
25WNUD0009	733762	6117618	349.2	116.6	19.8	286.5
25WNUD0010	733762	6117618	349.1	125.0	6.2	284.1
25WNUD0011	733762	6117618	348.4	140.0	-3.4	287.4
25WNUD0012	733762	6117618	347.9	174.0	-14.1	287.8
25WNUD0013	733762	6117618	349.4	115.7	20.4	297.0
25WNUD0014	733762	6117618	349.1	131.6	6.3	294.8
25WNUD0015	733761	6117618	348.3	144.0	-4.3	296.6
25WNUD0016	733761	6117589	348.9	152.1	-2.7	289.3
25WNUD0017	733735	6117666	347.7	110.1	-8.3	292.3
25WNUD0018	733735	6117666	350.6	86.0	46.7	292.1
25WNUD0019	733735	6117665	349.5	83.6	28.7	284.7
25WNUD0020	733736	6117666	349.5	83.4	31.8	315.5
25WNUD0021	733735	6117665	349.4	86.1	14.6	281.3
25WNUD0022	733735	6117666	348.3	98.5	6.0	293.8
25WNUD0023	733735	6117666	348.2	107.6	-3.1	283.8
25WNUD0024	733735	6117666	347.6	143.3	-15.9	297.9
25WNUD0027	733706	6117631	302.5	32.0	15.4	293.3
25WNUD0028	733709	6117660	302.6	29.4	40.3	245.9
25WNUD0030	733709	6117660	301.0	99.0	17.8	273.5
25WNUD0031	733709	6117660	301.0	110.6	17.3	292.0
25WNUD0032	733709	6117661	300.9	105.0	10.9	302.8
25WNUD0033	733641	6117650	301.9	50.5	-14.8	128.2
25WNUD0034	733641	6117650	300.9	56.2	-38.8	144.7
25WNUD0035	733644	6117675	301.5	53.5	-13.1	274.5
25WNUD0036	733644	6117675	301.6	55.0	-11.5	306.3
25WNUD0037	733650	6117696	302.5	41.5	18.1	298.1
25WNUD0038	733650	6117697	301.2	61.0	-8.8	311.1
25WNUD0039	733642	6117651	300.9	60.0	-45.5	86.0
25WNUD0040	733641	6117650	301.9	60.0	-14.1	84.5
25WNUD0041	733642	6117650	300.8	54.1	-41.1	119.8
25WNUD0042	733641	6117650	301.9	52.4	-16.1	108.0
25WNUD0043	733642	6117650	301.8	71.1	-9.0	67.8
25WNUD0044	733649	6117672	300.9	57.0	-39.3	86.9
25WNUD0045	733715	6117663	299.6	89.4	-34.3	77.5
25WNUD0046	733715	6117664	299.2	89.5	-47.5	82.4
25WNUD0047	733715	6117664	299.1	98.5	-61.2	66.9
25WNUD0048	733715	6117664	299.1	104.4	-51.2	53.8
25WNUD0049	733713	6117636	299.7	98.6	-22.1	71.1
25WNUD0050	733713	6117636	299.6	89.5	-23.9	85.4
25WNUD0051	733713	6117636	299.7	86.8	-38.9	79.1
25WNUD0052	733713	6117636	299.4	86.8	-50.9	93.4
25WNUD0053	733712	6117636	299.4	96.2	-68.0	71.6
25WNUD0054	733708	6117600	300.3	60.6	-23.4	101.7
25WNUD0055	733708	6117601	300.3	90.0	-25.5	73.7
25WNUD0056	733708	6117601	300.2	86.7	-41.5	75.6
25WNUD0057	733708	6117600	300.2	59.5	-43.1	106.4
25WNUD0058	733707	6117601	299.9	98.7	-63.4	80.0
25WNUD0059	733716	6117655	299.4	80.2	-23.0	142.4
25WNUD0060	733705	6117590	300.2	69.3	-34.4	131.9
25WNUD0061	733831	6117731	281.1	155.8	-8.3	34.2
25WNUD0062	733831	6117731	281.1	170.0	15.5	58.6
25WNUD0063	733831	6117731	281.1	254.1	31.8	77.2
25WNUD0064	733843	6117714	282.5	179.6	23.2	78.4
25WNUD0066	733831	6117731	281.1	126.0	-6.5	68.9
25WNUD0067	733873	6117638	342.8	381.1	6.7	71.0
25WNUD0068	733873	6117638	341.0	321.0	-11.0	82.3
25WNUD0069	733874	6117635	343.4	369.5	10.3	101.0
25WNUD0070	733874	6117635	341.3	228.1	-29.8	104.6
25WNUD0071	733874	6117635	343.4	138.0	-3.6	121.6
25WNUD0072	733873	6117638	340.9	137.6	-46.0	55.0
25WNUD0073	733873	6117638	342.2	175.5	-17.8	43.1
25WNUD0074	733873	6117638	342.2	155.6	-17.5	54.9
25WNUD0075	733873	6117638	342.2	170.6	-10.7	66.2
25WNUD0076	733874	6117636	342.4	168.1	5.0	87.8

Hole ID	East	North	RL	Depth	Dip	Azi
25WNUD0077	733874	6117635	341.5	118.2	-24.9	123.9
25WNUD0078	733874	6117635	342.3	144.2	-8.1	98.3
25WNUD0079	733873	6117635	340.8	131.2	-61.8	101.1
25WNUD0080	733873	6117635	340.8	110.3	-56.2	147.5
25WNUD0081	733829	6117734	280.9	164.0	2.9	54.8
25WNUD0082	733829	6117734	280.9	141.1	-15.8	41.6
25WNUD0083	733829	6117734	279.5	115.8	-41.2	76.7
25WNUD0084	733828	6117733	279.4	149.6	-74.6	48.3
25WNUD0085	733848	6117707	282.7	170.6	16.8	61.8
25WNUD0086	733848	6117707	282.7	125.5	7.3	67.7
25WNUD0087	733848	6117707	282.7	116.7	-18.3	73.3
25WNUD0088	733857	6117690	283.3	98.4	-25.8	96.9
25WNUD0089	733856	6117689	281.8	104.6	-67.2	68.6
25WNUD0090	733613	6117681	300.9	38.4	-23.2	127.6
25WNUD0091	733615	6117687	300.9	39.8	-23.0	109.7
25WNUD0092	733621	6117714	301.3	43.2	-20.4	108.5
25WNUD0093	733725	6117406	423.9	242.6	-61.5	69.5
25WNUD0094	733725	6117406	423.9	525.0	-56.8	63.3
25WNUD0095	733725	6117406	423.9	241.0	-58.6	77.2
25WNUD0097	733725	6117406	423.9	224.0	-45.6	60.0
25WNUD0098	733725	6117406	423.9	224.0	-43.9	66.5
25WNUD0102	733725	6117406	423.9	266.7	-66.5	67.8
25WNUD0103	733711	6117690	256.4	95.1	-11.6	318.3
25WNUD0104	733711	6117690	256.4	169.5	-6.7	293.5
25WNUD0105	733711	6117690	256.4	146.5	7.1	292.4
25WNUD0106	733711	6117690	256.4	140.4	5.8	279.9
25WNUD0107	733697	6117675	256.7	179.4	-5.9	283.4
25WNUD0108	733697	6117675	256.7	138.8	3.8	280.5
25WNUD0109	733689	6117665	257.2	155.6	-8.1	279.3
25WNUD0110	733689	6117665	257.2	128.3	6.8	278.1
25WNUD0111	733689	6117665	257.2	143.5	6.1	269.8
25WNUD0112	733689	6117665	257.2	179.6	-7.7	268.8
25WNUD0113	733711	6117690	256.4	111.8	-18.4	283.7
25WNUD0114	733689	6117665	257.2	221.5	-20.1	275.3
25WNUD0115	733724	6117405	423.9	600.3	-67.9	81.0
25WNUD0116	733724	6117405	423.9	630.1	-69.0	96.1
25WNUD0116A	733734	6117394	423.9	382.6	-70.6	95.5
25WNUD0119	733734	6117394	423.9	437.4	-61.2	103.2
25WNUD0122	733829	6117734	279.4	119.2	-69.5	120.5
25WNUD0123	733865	6117675	285.1	254.5	29.5	118.7
25WNUD0124	733863	6117673	283.0	119.4	-65.8	171.0
25WNUD0125	733648	6117405	469.8	61.5	40.0	60.9
25WNUD0126	733648	6117405	467.9	117.1	8.8	58.8
25WNUD0127	733649	6117405	466.3	62.7	-44.4	76.4
25WNUD0128	733622	6117439	463.9	104.4	39.8	61.5
25WNUD0129	733623	6117438	461.5	85.6	1.4	61.1
25WNUD0130	733623	6117438	460.1	86.4	-63.9	65.5
25WNUD0131	733578	6117518	447.6	104.0	-76.4	64.0
25WNUD0132	733604	6117471	455.2	140.8	2.5	61.1
25WNUD0133	733604	6117471	455.2	83.4	-42.9	60.5
25WNUD0134	733577	6117518	447.6	122.6	-12.6	73.6
25WNUD0135	733577	6117518	447.6	114.1	-13.3	57.4
25WNUD0140	733711	6117690	257.1	124.0	17.4	312.4
25WNUD0142	733711	6117690	256.4	202.4	-21.1	297.5
25WNUD0143	733728	6117709	255.7	212.2	-22.9	290.7
25WNUD0144	733728	6117710	256.4	219.5	-34.4	288.8
2615-2500 DRH3	733904	6117300	610.7	101.6	-45.1	182.1
2615-2500 DRH3A	733904	6117300	610.7	154.9	-39.3	186.4
2615-2500 DRH4	733905	6117299	610.6	153.6	-39.8	186.6
2665-2500 DRH1A	733829	6117149	660.9	165.4	-69.2	65.8
2665-2500 DRH2	733829	6117151	660.9	172.2	-69.2	65.2
26WNUD0004	733873	6117638	341.9	95.7	-4.0	77.3
26WNUD0005	733873	6117638	340.8	137.6	-72.7	90.9
26WNUD0006	733873	6117638	340.9	121.4	-57.2	82.9
26WNUD0007	733873	6117638	341.0	106.2	-35.3	80.9
26WNUD0008	733874	6117636	341.2	106.0	-24.1	91.1
26WNUD0009	733874	6117636	340.9	113.0	-48.6	99.7
26WNUD0010	733874	6117635	341.5	114.7	-17.3	115.3
26WNUD0011	733874	6117635	342.5	121.0	4.6	111.4
26WNUD0012	733873	6117634	341.0	110.0	-64.9	122.9
26WNUD0013	733873	6117634	340.9	111.2	-57.3	130.7
26WNUD0014	733873	6117634	340.9	126.2	-63.4	138.9
26WNUD0018	733829	6117734	281.4	149.0	-0.1	64.5
26WNUD0019	733829	6117734	281.1	161.6	-10.3	35.9
26WNUD0020	733829	6117734	281.4	149.0	-1.3	44.0
26WNUD0021	733829	6117734	281.5	149.3	5.9	44.0
26WNUD0022	733829	6117734	281.5	131.1	6.6	51.4

Hole ID	East	North	RL	Depth	Dip	Azi
26WNUD0023	733829	6117734	281.4	116.0	8.7	62.9
26WNUD0024	733829	6117734	281.1	101.6	-7.6	50.9
26WNUD0025	733829	6117734	280.5	92.8	-21.7	56.2
26WNUD0026	733843	6117714	282.8	104.0	15.6	77.7
26WNUD0027	733829	6117734	282.0	157.0	12.8	52.6
26WNUD0028	733829	6117734	282.2	139.1	19.3	67.8
26WNUD0029	733843	6117714	281.6	89.3	-30.1	76.1
26WNUD0030	733843	6117715	282.8	110.3	12.9	57.8
26WNUD0031	733842	6117714	283.5	119.0	22.5	68.7
26WNUD0032	733842	6117715	282.7	97.2	6.7	60.6
26WNUD0033	733842	6117715	282.4	86.5	-3.2	67.0
26WNUD0034	733842	6117715	281.7	90.1	-15.4	63.7
26WNUD0035	733843	6117714	282.4	106.6	-2.8	87.6
26WNUD0036	733843	6117714	281.5	98.6	-25.9	103.6
26WNUD0037	733858	6117688	282.5	85.0	-15.1	108.6
26WNUD0038	733859	6117688	282.5	95.6	-13.8	74.9
26WNUD0039	733859	6117688	282.8	95.3	-5.7	95.4
26WNUD0040	733842	6117714	284.0	119.2	27.1	89.8
26WNUD0041	733859	6117688	283.7	84.0	10.8	63.7
26WNUD0042	733858	6117688	284.1	90.0	17.4	72.9
26WNUD0043	733859	6117687	284.2	115.1	17.5	92.3
26WNUD0044	733859	6117687	284.2	134.6	16.5	108.5
26WNUD0045	733716	6117657	299.8	119.2	-17.6	63.3
26WNUD0046	733716	6117657	299.6	109.0	-19.0	73.1
26WNUD0047	733716	6117657	299.6	109.0	-26.9	61.8
26WNUD0048	733716	6117657	299.4	101.5	-40.9	59.6
26WNUD0049	733716	6117657	300.2	119.2	-9.9	72.6
26WNUD0050	733716	6117656	301.0	123.0	-1.7	80.2
26WNUD0051	733716	6117657	300.1	110.0	-10.7	82.7
26WNUD0052	733716	6117656	301.0	119.0	3.7	87.8
26WNUD0053	733716	6117656	301.0	122.6	4.9	98.1
26WNUD0054	733716	6117656	300.3	113.0	-2.6	92.3
26WNUD0055	733716	6117656	300.9	111.7	-1.8	104.3
26WNUD0056	733716	6117657	300.2	100.8	-12.0	95.8
26WNUD0057	733716	6117656	300.2	98.5	-10.9	110.1
26WNUD0058	733716	6117657	298.9	89.6	-34.6	86.2
26WNUD0059	733716	6117655	299.4	86.0	-36.4	116.8
26WNUD0060	733710	6117616	299.7	57.0	-58.3	74.0
26WNUD0061	733710	6117616	300.2	59.8	-30.6	74.8
26WNUD0062	733710	6117616	300.9	56.0	-11.4	76.9
26WNUD0063	733710	6117615	300.8	59.6	-7.3	120.6
26WNUD0064	733710	6117616	301.7	65.0	13.7	74.9
26WNUD0065	733707	6117596	301.6	55.4	22.7	94.7
26WNUD0066	733705	6117590	301.8	77.6	18.8	131.9
26WNUD0067	733705	6117590	302.1	65.6	-55.5	126.6
26WNUD0068	733721	6117741	233.1	56.5	29.0	269.8
26WNUD0069	733721	6117741	233.1	89.5	-12.8	279.3
26WNUD0070	733714	6117702	230.4	78.5	3.6	252.6
26WNUD0071	733634	6117633	302.1	164.5	-1.1	129.8
26WNUD0072	733634	6117633	301.0	176.8	-5.3	134.6
26WNUD0073	733634	6117633	302.1	164.7	-1.9	138.3
26WNUD0074	733634	6117633	302.1	174.1	5.1	136.6
26WNUD0075	733634	6117633	301.0	155.4	-16.5	129.8
26WNUD0076	733634	6117633	301.0	148.2	-22.5	128.5
26WNUD0077	733634	6117633	301.0	135.9	-22.3	136.9
26WNUD0078	733634	6117633	301.0	187.0	-22.2	145.4
26WNUD0079	733634	6117633	301.0	145.7	-43.0	141.3
26WNUD0080	733634	6117633	301.0	143.5	-41.8	128.7
26WNUD0081	733634	6117633	301.0	152.6	-57.5	139.6
26WNUD0082	733634	6117633	301.0	161.6	-57.3	154.5
26WNUD0083	733874	6117255	593.5	103.0	-23.8	69.7
26WNUD0084	733874	6117255	593.7	93.1	-12.6	61.4
26WNUD0085	733874	6117255	593.6	95.1	-27.5	55.2
26WNUD0086	733873	6117255	593.8	90.0	-14.1	45.6
26WNUD0087	733840	6117283	620.2	126.5	-33.7	78.0
26WNUD0088	733840	6117283	620.2	112.8	-30.6	67.1
26WNUD0089	733840	6117283	620.2	117.0	-36.2	47.0
26WNUD0090	733840	6117283	620.2	116.5	-36.6	60.1
26WNUD0091	733840	6117283	620.2	136.3	-39.4	34.2
26WNUD0092	733840	6117283	620.2	135.5	-41.3	40.4
26WNUD0093	733840	6117283	620.2	113.4	-31.8	76.0
26WNUD0095	733683	6117650	277.3	86.5	-24.7	143.1
26WNUD0096	733683	6117650	275.8	93.5	-40.5	137.2
26WNUD0097	733683	6117650	275.8	103.4	-60.3	136.6
26WNUD0098	733683	6117650	275.8	110.0	-39.1	154.2
26WNUD0099	733683	6117650	276.4	109.8	-55.2	156.2
26WNUD0100	733683	6117650	276.3	91.0	-46.9	169.3

Hole ID	East	North	RL	Depth	Dip	Azi
26WNUD0101	733714	6117702	230.4	87.2	-14.7	261.2
26WNUD0102	733519	6117742	227.5	102.0	3.8	81.7
26WNUD0103	733519	6117741	227.5	168.0	-1.3	92.2
26WNUD0104	733519	6117742	227.4	158.6	-9.1	80.4
26WNUD0105	733519	6117741	227.1	158.5	-17.4	73.6
26WNUD0106	733519	6117742	227.2	240.3	-15.0	92.1
26WNUD0107	733519	6117741	227.4	159.4	-8.1	93.2
26WNUD0108	733519	6117739	227.5	86.4	1.2	102.5
26WNUD0109	733519	6117738	227.5	114.0	2.3	122.6
26WNUD0110	733519	6117738	227.4	179.5	-0.5	111.2
26WNUD0111	733519	6117738	227.2	242.6	-6.7	111.5
26WNUD0112	733519	6117738	227.4	96.1	-5.2	123.5
26WNUD0113	733518	6117738	227.1	246.7	-14.4	121.4
26WNUD0114	733519	6117738	227.2	233.5	-11.6	113.5
26WNUD0115	733519	6117738	227.1	225.0	-16.9	116.9
26WNUD0116	733519	6117738	227.1	228.5	-11.2	107.1
26WNUD0117	733519	6117741	228.0	104.6	8.7	87.6
26WNUD0118	733518	6117738	225.4	248.6	-60.9	142.1
26WNUD0119	733518	6117738	225.4	249.0	-49.2	145.6
26WNUD0120	733518	6117742	225.3	140.6	-44.5	75.2
26WNUD0121	733518	6117738	225.4	160.2	-34.4	130.9
26WNUD0122	733518	6117739	225.3	138.0	-42.5	95.3
26WNUD0123	733715	6117690	230.7	60.0	-21.6	132.4
26WNUD0124	733705	6117677	230.5	65.6	-56.4	122.9
26WNUD0125	733691	6117660	232.0	78.9	-3.5	132.6
26WNUD0126	733691	6117660	231.0	74.8	-19.4	124.1
26WNUD0127	733691	6117660	230.8	71.6	-40.4	131.0
26WNUD0128	733680	6117649	231.3	80.6	-18.5	126.9
26WNUD0129	733680	6117649	231.4	87.0	-16.8	145.0
26WNUD0130	733680	6117650	230.8	80.6	-49.4	128.1
26WNUD0131	733680	6117650	230.8	89.5	-47.9	152.6
26WNUD0132	733680	6117649	230.8	94.6	-35.1	172.9
26WNUD0133	733679	6117649	230.8	95.6	-51.7	177.0
26WNUD0134	733679	6117649	230.8	110.4	-44.6	185.6
26WNUD0135	733527	6117784	238.9	169.4	-4.5	97.3
26WNUD0136	733527	6117785	238.2	150.0	-14.7	91.3
26WNUD0137	733527	6117785	238.0	144.4	-23.2	86.5
26WNUD0138	733527	6117785	237.5	57.7	-34.7	115.0
26WNUD0139	733527	6117785	237.8	222.0	-32.9	100.0
26WNUD0140	733527	6117785	237.9	140.1	-31.3	92.0
26WNUD0141	733527	6117785	237.4	213.0	-41.1	97.7
26WNUD0142	733527	6117785	237.4	141.5	-41.3	84.7
26WNUD0143	733526	6117785	237.4	213.0	-49.3	91.0
26WNUD0144	733527	6117785	237.3	142.2	-50.0	76.9
26WNUD0145	733526	6117785	237.3	206.6	-58.5	84.2
26WNUD0146	733527	6117785	237.4	91.2	-60.3	99.9
26WNUD0147	733527	6117785	237.4	213.1	-66.9	82.7
26WNUD0148	733526	6117785	237.4	158.3	-65.1	67.6
26WNUD0149	733526	6117785	237.3	215.2	-72.0	99.3
26WNUD0150	733527	6117784	238.9	62.5	-2.6	111.4
26WNUD0151	733518	6117742	225.4	225.0	-24.8	89.8
26WNUD0153	733518	6117739	225.4	216.0	-55.2	101.1
26WNUD0154	733518	6117739	225.4	228.0	-61.1	117.1
26WNUD0155	733518	6117739	225.4	229.5	-52.2	129.1
26WNUD0208	733458	6117784	235.1	880.0	-73.3	126.2
26WNUD0209	733458	6117783	235.2	699.6	-70.0	111.7
26WNUD0211	733459	6117790	235.0	620.0	-58.4	112.1
26WNUD0212	733459	6117790	235.0	602.0	-43.2	114.4
26WNUD0217	733848	6117692	243.0	95.5	8.1	60.8
26WNUD0218	733847	6117692	240.2	80.5	-28.7	41.7
26WNUD0219	733831	6117721	241.6	89.2	12.0	63.4
26WNUD0220	733831	6117721	239.9	84.0	-21.3	59.8
26WNUD0221	733831	6117721	239.1	85.0	-56.0	58.5
26WNUD0221A	733831	6117721	239.1	85.0	-56.0	58.5
26WNUD0222	733831	6117721	239.1	96.0	-76.5	73.8
26WNUD0223	733831	6117721	239.1	81.1	-38.6	46.8
26WNUD0232	733805	6117754	237.9	103.5	-37.9	51.2
26WNUD0235	733805	6117754	237.9	126.5	-56.3	31.9
26WNUD0236	733805	6117754	237.9	122.6	-43.8	32.8
26WNUD0237	733804	6117753	237.9	118.4	-67.4	48.7
26WNUD0238	733459	6117790	235.1	652.4	-56.8	68.4
26WNUD0245	733782	6117643	258.7	138.0	-6.5	100.6
26WNUD0246	733782	6117643	257.6	137.5	-21.8	99.6
26WNUD0247	733782	6117643	257.6	134.6	-56.3	64.8
26WNUD0248	733782	6117643	257.6	129.0	-59.1	104.0
26WNUD0251	733782	6117643	257.6	126.0	-12.0	95.3
26WNUD0252	733782	6117643	257.6	122.6	-60.2	83.1

Hole ID	East	North	RL	Depth	Dip	Azi
26WNU0253	733782	6117643	257.6	122.6	-32.5	78.7
26WNU0254	733782	6117643	257.6	124.8	-30.3	65.0
26WNU0255	733782	6117643	257.6	125.6	-23.2	75.4
26WNU0256	733782	6117643	258.7	120.0	-19.7	63.0
26WNU0257	733782	6117643	258.7	134.6	-12.2	72.5
26WNU0258	733782	6117643	258.7	120.0	-14.8	83.4
26WNU0259	733782	6117643	258.7	114.0	-5.5	89.0
26WNU0260	733782	6117643	258.7	137.8	-5.5	78.7
26WNU0261	733782	6117643	257.6	124.5	-31.4	104.2
26WNU0262	733782	6117643	257.6	132.1	-46.6	59.1
26WNU0263	733782	6117643	257.6	122.6	-50.2	75.5
26WNU0264	733782	6117643	257.6	128.6	-50.9	93.1
26WNU0265	733782	6117643	257.6	117.4	-41.0	86.0
26WNU0274	733782	6117643	257.6	123.0	-39.6	110.7
26WNU0275	733782	6117643	258.7	143.1	-14.6	104.3
26WNU0276	733782	6117643	258.7	144.0	-8.6	109.1
26WNU0277	733782	6117643	257.6	143.6	-55.8	117.2
26WNU0278	733782	6117643	257.6	135.0	-45.8	120.5

Table 2. Woodlawn drilling intersections

Hole ID	From	To	Interval	Cu%	Pb%	Zn%	Ag gpt	Au gpt	CuEq%
25WNU0001	15.0	20.7	5.7	0.0	0.6	0.9	5.7	0.1	0.5
25WNU0001	23.0	26.0	3.0	0.0	0.5	0.8	4.3	0.1	0.4
25WNU0001	104.0	106.5	2.5	0.1	1.0	1.6	2.0	0.1	0.8
25WNU0002	18.0	23.0	5.0	0.0	0.6	0.9	6.6	0.1	0.5
25WNU0002	123.0	126.6	3.6	0.0	0.6	0.7	1.4	0.1	0.4
25WNU0003	66.4	71.9	5.5	0.2	0.0	0.0	5.7	0.3	0.6
25WNU0003	94.0	108.9	14.9	0.5	0.5	1.4	17.9	0.3	0.5
25WNU0003	19.0	33.3	14.3	0.0	0.6	1.0	9.6	0.1	1.5
25WNU0003	135.6	141.6	6.0	0.0	0.2	0.3	10.1	0.1	0.3
25WNU0003	125.0	127.7	2.7	0.0	0.4	0.7	1.4	0.0	0.3
25WNU0004	100.7	107.0	6.3	0.4	0.0	0.1	2.1	0.3	0.7
25WNU0004	18.6	34.7	16.1	0.0	0.8	1.4	7.0	0.1	0.7
25WNU0005	116.6	120.3	3.7	0.8	0.2	0.5	3.7	0.2	0.4
25WNU0005	23.0	29.0	6.0	0.0	0.5	0.8	4.3	0.1	1.2
25WNU0007	108.1	113.5	5.4	1.1	0.0	0.0	2.9	0.2	0.5
25WNU0007	23.8	36.0	12.2	0.0	0.6	0.9	4.8	0.1	1.3
25WNU0007	159.0	161.0	2.0	0.1	0.1	1.9	0.4	0.1	0.8
25WNU0008	125.2	135.0	9.8	1.3	0.0	0.1	3.9	0.1	1.5
25WNU0009	74.4	79.0	4.7	0.4	0.0	0.8	2.6	0.2	0.3
25WNU0009	33.0	35.0	2.0	0.0	0.5	0.8	10.5	0.1	0.5
25WNU0009	28.5	30.6	2.1	0.0	0.2	0.4	13.3	0.0	0.8
25WNU0010	75.2	80.7	5.5	1.6	0.1	0.1	10.1	0.6	1.2
25WNU0010	46.0	48.0	2.0	0.9	0.0	0.3	4.7	0.2	2.2
25WNU0010	112.0	113.0	2.0	0.0	0.1	0.1	1.6	0.1	0.1
25WNU0011	86.0	92.0	6.0	2.2	0.2	2.7	11.5	0.5	3.6
25WNU0011	112.0	119.0	7.0	0.1	0.0	0.1	5.9	0.4	0.5
25WNU0012	103.9	109.0	5.1	1.1	0.0	0.3	5.2	0.3	1.5
25WNU0012	116.2	118.5	2.3	0.6	0.0	0.0	1.3	0.1	0.7
25WNU0013	73.0	79.0	6.0	0.5	0.3	2.5	9.8	0.7	1.5
25WNU0013	29.0	33.0	4.0	0.0	0.3	0.3	62.0	0.6	0.6
25WNU0013	93.0	102.0	9.0	0.3	0.3	1.2	8.8	0.6	0.4
25WNU0013	58.0	61.0	3.0	0.0	0.0	0.5	3.7	0.3	0.4
25WNU0013	37.0	40.0	3.0	0.0	0.5	1.2	8.3	0.1	1.9
25WNU0013	47.0	54.3	7.3	0.0	0.4	1.0	2.8	0.0	1.3
25WNU0014	108.6	117.3	8.7	0.3	0.6	1.0	14.0	0.5	0.6
25WNU0014	79.0	89.4	10.4	1.5	0.0	0.9	7.5	0.4	0.4
25WNU0014	46.4	50.0	3.7	0.1	0.4	0.7	6.3	0.2	2.2
25WNU0014	68.0	70.0	2.0	0.0	0.1	1.1	1.3	0.1	1.2
25WNU0015	94.5	101.3	6.8	1.3	0.0	0.4	9.8	0.5	0.8
25WNU0015	119.7	122.0	2.3	0.1	0.0	0.0	3.3	0.3	0.6
25WNU0015	125.0	129.0	4.0	0.0	0.3	0.4	11.0	0.3	1.9
25WNU0015	53.8	59.1	5.3	0.5	0.1	0.2	3.6	0.2	0.4
25WNU0015	73.0	80.0	7.0	0.0	0.4	1.3	2.2	0.1	0.5
25WNU0017	99.4	105.0	5.6	0.1	0.3	0.3	3.0	0.3	0.5
25WNU0017	18.0	32.0	14.0	0.0	0.4	0.6	7.0	0.2	1.0
25WNU0017	35.0	40.0	5.0	0.1	0.9	1.5	15.5	0.1	0.5
25WNU0018	23.0	27.0	4.0	0.0	0.0	0.0	1.2	0.2	0.2
25WNU0019	22.0	27.0	5.0	0.0	0.1	0.2	14.8	0.4	0.4
25WNU0019	14.0	17.0	3.0	0.0	0.3	0.4	10.5	0.1	0.6
25WNU0020	19.4	21.8	2.4	0.0	0.3	0.9	18.6	0.3	0.8
25WNU0021	74.0	76.3	2.3	0.1	0.4	0.6	3.7	0.3	0.4
25WNU0021	25.0	27.5	2.5	0.1	0.9	1.3	20.5	0.2	1.1
25WNU0021	19.0	22.3	3.3	0.0	0.3	0.6	5.5	0.1	0.6
25WNU0021	36.0	40.2	4.2	0.2	0.4	0.8	4.5	0.1	0.6
25WNU0022	14.4	20.0	5.6	0.0	0.2	0.6	8.9	0.2	0.5

Hole ID	From	To	Interval	Cu%	Pb%	Zn%	Ag gpt	Au gpt	CuEq%
25WNUD0022	23.0	29.2	6.2	0.0	0.3	0.5	9.7	0.2	0.5
25WNUD0023	78.0	85.0	7.0	0.2	1.2	2.0	13.5	0.9	0.7
25WNUD0023	14.2	33.0	18.8	0.0	0.8	1.2	9.1	0.2	0.4
25WNUD0023	46.0	50.4	4.4	0.0	0.4	1.0	2.6	0.1	0.5
25WNUD0023	37.0	39.0	2.0	0.0	0.5	1.0	3.2	0.0	1.8
25WNUD0024	56.0	58.6	2.6	0.0	0.4	0.6	3.7	0.3	0.4
25WNUD0024	22.0	38.0	16.0	0.0	0.3	0.6	5.9	0.2	1.1
25WNUD0024	42.6	51.7	9.1	0.1	1.0	1.6	14.8	0.2	0.5
25WNUD0027	0.0	2.5	2.5	0.1	0.7	1.4	6.5	0.1	0.8
25WNUD0030	74.8	77.4	2.6	0.0	0.0	0.1	1.9	0.3	1.3
25WNUD0030	53.8	59.0	5.2	1.2	0.0	0.0	2.1	0.1	0.3
25WNUD0031	17.6	20.0	2.4	1.0	0.5	2.6	21.5	0.7	2.7
25WNUD0031	50.5	59.2	8.7	0.9	0.5	1.4	9.5	0.3	1.7
25WNUD0031	71.0	85.0	14.0	0.1	0.3	0.6	7.3	0.3	0.6
25WNUD0032	72.7	78.4	5.7	0.5	8.5	19.5	132.9	1.3	3.1
25WNUD0032	18.0	25.5	7.5	0.7	1.4	5.1	27.6	0.4	0.4
25WNUD0032	87.0	89.0	2.0	0.1	0.2	0.2	6.7	0.4	10.5
25WNUD0032	67.0	69.8	2.8	0.0	0.6	0.7	6.2	0.0	0.6
25WNUD0035	0.0	5.5	5.5	1.2	0.3	3.5	8.0	0.5	2.8
25WNUD0035	19.0	22.6	3.6	0.0	0.0	0.0	12.1	0.3	0.4
25WNUD0035	26.9	39.0	12.1	0.3	0.1	1.3	6.5	0.3	1.0
25WNUD0036	0.0	6.8	6.8	0.9	0.2	4.7	7.2	0.5	2.8
25WNUD0036	37.0	41.0	4.0	0.1	0.0	0.6	4.4	0.4	0.6
25WNUD0037	3.8	6.7	3.0	0.3	4.3	9.0	73.2	1.0	5.4
25WNUD0037	8.8	11.3	2.5	0.1	2.2	4.3	63.5	0.6	3.1
25WNUD0038	4.3	20.7	16.4	0.7	2.6	5.3	63.3	1.2	4.4
25WNUD0038	23.0	26.6	3.6	0.1	0.1	0.2	4.3	0.1	0.3
25WNUD0040	48.0	50.7	2.7	0.2	2.7	4.3	29.4	0.4	2.6
25WNUD0044	42.0	44.3	2.3	0.1	0.5	2.7	5.8	0.2	1.2
25WNUD0045	80.3	84.7	4.5	0.4	4.3	5.6	108.4	1.6	5.4
25WNUD0046	75.0	81.7	6.7	0.6	7.5	11.8	153.7	1.6	8.6
25WNUD0047	83.3	87.0	3.8	0.8	10.9	17.0	209.7	2.1	12.0
25WNUD0049	90.0	92.6	2.6	0.4	3.4	5.1	60.4	1.1	4.0
25WNUD0050	66.0	83.4	17.4	0.3	3.3	5.1	64.4	0.5	3.6
25WNUD0051	64.0	83.0	19.0	0.3	3.9	6.5	88.9	0.9	4.7
25WNUD0052	32.7	46.7	14.0	0.6	1.9	3.8	45.0	0.3	2.9
25WNUD0053	52.0	60.0	8.0	0.0	0.1	0.1	8.9	0.2	2.7
25WNUD0053	40.0	43.5	3.5	0.4	2.9	4.5	35.0	0.1	0.3
25WNUD0054	54.0	60.0	6.0	0.1	2.1	2.8	22.0	0.4	0.7
25WNUD0054	33.0	36.6	3.6	0.0	0.2	0.4	4.7	0.2	0.4
25WNUD0054	22.7	28.0	5.3	0.1	0.4	1.4	5.9	0.1	1.8
25WNUD0055	23.5	43.0	19.5	0.3	1.0	4.8	11.2	0.2	2.2
25WNUD0056	26.4	41.8	15.4	0.1	0.2	1.8	7.9	0.2	0.9
25WNUD0057	35.6	37.6	2.0	0.0	0.2	0.4	21.7	0.3	0.6
25WNUD0057	26.0	30.0	4.0	0.2	0.2	0.6	4.0	0.2	0.7
25WNUD0058	32.0	40.0	8.0	0.1	0.1	0.4	5.0	0.3	0.4
25WNUD0058	87.5	90.4	2.9	0.0	0.3	3.6	12.1	0.3	0.5
25WNUD0058	65.0	67.1	2.1	0.0	0.5	0.8	4.0	0.2	0.5
25WNUD0058	15.0	18.0	3.0	0.0	0.3	1.0	1.8	0.1	0.5
25WNUD0058	75.2	80.0	4.8	0.0	0.5	0.7	9.3	0.1	1.5
25WNUD0059	38.0	40.8	2.8	1.3	0.0	0.1	10.2	0.4	0.5
25WNUD0059	32.0	34.1	2.1	0.1	0.0	0.8	0.9	0.2	1.8
25WNUD0059	65.0	70.0	5.0	1.4	0.0	0.4	6.0	0.1	1.7
25WNUD0060	28.0	30.0	2.0	0.1	0.0	0.6	2.1	0.3	0.5
25WNUD0060	54.5	66.0	11.5	1.1	0.5	1.2	14.1	0.2	1.0
25WNUD0060	37.2	43.0	5.8	0.3	0.8	1.5	5.4	0.1	1.9
25WNUD0062	127.0	131.0	4.0	0.7	0.4	0.8	9.8	0.1	1.2
25WNUD0063	131.0	139.6	8.6	0.6	3.2	4.5	38.6	0.5	3.3
25WNUD0064	94.3	100.6	6.3	0.2	1.1	2.3	13.6	0.6	1.7
25WNUD0066	86.7	90.0	3.3	0.0	0.3	0.5	2.6	0.0	0.2
25WNUD0067	84.0	90.0	6.0	0.2	2.3	2.2	20.7	0.2	1.6
25WNUD0067	93.0	97.0	4.0	0.1	1.2	1.3	13.7	0.2	1.0
25WNUD0067	103.0	108.0	5.0	0.0	0.4	0.5	4.4	0.1	0.3
25WNUD0068	73.0	76.0	3.0	0.0	0.5	0.7	30.2	0.3	0.9
25WNUD0069	129.0	132.0	3.0	0.2	1.8	0.1	48.5	0.3	0.5
25WNUD0069	174.0	177.8	3.8	0.0	0.0	0.0	6.1	0.2	1.4
25WNUD0069	101.0	105.7	4.7	0.0	0.5	0.8	7.9	0.1	0.2
25WNUD0070	103.0	105.0	2.0	0.1	0.2	1.3	4.0	0.0	0.6
25WNUD0071	113.5	122.3	8.8	0.4	6.5	6.3	22.1	0.3	0.2
25WNUD0071	94.0	101.0	7.0	0.0	0.2	0.3	3.5	0.1	3.7
25WNUD0072	50.6	52.8	2.2	0.5	0.2	1.7	5.3	0.3	1.3
25WNUD0072	72.4	76.7	4.3	0.6	1.0	4.2	17.6	0.2	2.8
25WNUD0072	62.0	64.3	2.3	0.2	2.6	5.5	31.2	0.1	2.4
25WNUD0073	79.6	86.6	7.1	0.3	1.1	3.8	19.9	0.3	0.5
25WNUD0073	65.0	68.0	3.0	0.1	0.3	0.6	4.6	0.2	2.1
25WNUD0073	96.2	104.0	7.8	0.1	0.5	0.7	3.1	0.0	0.4

Hole ID	From	To	Interval	Cu%	Pb%	Zn%	Ag gpt	Au gpt	CuEq%
25WNUD0074	66.7	70.0	3.3	0.5	0.2	0.5	9.6	0.8	1.4
25WNUD0076	72.5	76.4	4.0	0.1	0.4	0.8	3.8	0.1	0.5
25WNUD0076	103.0	106.0	3.0	0.1	0.3	1.1	4.9	0.0	0.6
25WNUD0077	93.4	109.0	15.6	0.5	2.7	6.7	22.0	0.1	0.2
25WNUD0077	84.0	87.1	3.1	0.0	0.4	0.5	1.7	0.0	3.3
25WNUD0079	79.6	92.0	12.4	0.8	2.9	7.5	47.6	0.5	2.1
25WNUD0079	48.0	50.0	2.0	0.5	0.4	3.7	9.4	0.4	0.5
25WNUD0079	64.0	67.0	3.0	0.0	0.6	1.2	2.6	0.0	4.5
25WNUD0079	101.0	104.5	3.5	0.0	0.8	1.9	4.8	0.0	0.8
25WNUD0080	105.6	109.3	3.7	0.9	3.1	13.5	37.6	0.5	0.4
25WNUD0080	52.3	59.9	7.6	0.1	0.2	0.6	4.4	0.1	6.4
25WNUD0081	119.0	121.5	2.5	0.2	0.3	0.6	6.2	0.2	0.6
25WNUD0081	84.7	87.0	2.3	0.1	0.1	0.8	1.4	0.1	0.5
25WNUD0081	94.5	98.0	3.5	0.1	0.2	0.8	5.7	0.1	0.5
25WNUD0081	64.3	68.0	3.8	0.3	0.1	0.7	7.6	0.0	0.7
25WNUD0082	88.0	90.8	2.8	0.3	0.2	1.1	7.4	0.1	0.8
25WNUD0083	48.5	53.0	4.5	0.9	0.1	0.4	10.5	0.4	1.5
25WNUD0083	55.5	62.0	6.5	0.7	3.6	9.5	39.3	0.3	4.9
25WNUD0084	74.0	93.0	19.0	0.9	1.5	4.4	15.2	0.2	0.8
25WNUD0084	69.2	71.4	2.2	0.6	0.0	0.4	3.4	0.1	2.8
25WNUD0085	85.3	88.0	2.7	0.4	0.5	2.9	20.0	0.4	1.9
25WNUD0085	91.3	95.3	4.0	1.6	1.0	2.8	27.6	0.3	3.2
25WNUD0086	46.0	48.7	2.7	1.4	0.7	3.9	39.1	0.7	0.4
25WNUD0086	29.3	33.8	4.5	0.1	0.1	0.9	3.5	0.0	3.8
25WNUD0087	33.0	35.4	2.4	1.1	1.7	2.9	50.0	0.4	3.2
25WNUD0088	52.6	55.0	2.4	0.3	0.0	0.4	3.7	0.0	0.5
25WNUD0089	30.0	32.6	2.6	0.1	0.7	0.6	16.6	0.6	1.0
25WNUD0089	43.0	52.0	9.0	0.6	0.2	1.1	22.9	0.2	1.4
25WNUD0090	24.4	33.9	9.5	1.5	0.0	0.1	4.7	0.3	1.2
25WNUD0090	2.6	8.0	5.4	0.3	0.3	2.2	4.3	0.2	1.8
25WNUD0091	21.9	30.0	8.1	0.5	0.7	3.9	7.9	0.4	0.9
25WNUD0091	0.0	10.0	10.0	0.1	0.7	1.5	4.3	0.2	2.2
25WNUD0092	10.0	29.6	19.6	1.3	1.4	5.8	45.2	1.2	4.8
25WNUD0093	231.2	233.4	2.2	5.1	0.1	0.3	14.7	0.4	0.9
25WNUD0093	225.3	227.3	2.0	0.8	0.0	0.1	2.8	0.1	5.7
25WNUD0094	264.5	273.9	9.4	0.8	0.2	1.4	6.8	0.1	1.4
25WNUD0094	276.0	278.0	2.0	1.1	0.1	0.2	5.8	0.0	1.3
25WNUD0094	351.0	353.1	2.1	0.5	0.2	0.3	12.8	0.0	0.8
25WNUD0097	205.4	211.0	5.6	0.0	0.5	0.8	12.6	0.2	0.6
25WNUD0098	117.0	119.6	2.6	0.7	0.0	0.0	2.6	0.1	0.8
25WNUD0102	244.0	246.2	2.2	0.8	0.0	0.1	5.3	0.2	1.5
25WNUD0102	256.0	259.5	3.5	0.0	0.0	0.0	0.8	0.2	1.0
25WNUD0102	231.0	235.0	4.0	0.9	0.4	1.1	11.1	0.1	0.2
25WNUD0103	38.6	41.3	2.7	2.8	1.4	3.3	83.5	2.1	6.7
25WNUD0103	45.0	54.0	9.0	0.1	1.5	2.9	41.0	1.1	2.6
25WNUD0104	28.0	36.0	8.0	0.3	1.7	3.7	89.8	1.7	4.2
25WNUD0104	109.0	117.0	8.0	0.3	0.2	0.5	8.4	0.9	1.3
25WNUD0104	140.0	152.0	12.0	0.3	0.1	0.4	6.0	0.5	0.6
25WNUD0104	128.1	137.0	8.9	0.2	0.1	0.7	3.0	0.3	0.7
25WNUD0104	39.8	44.0	4.3	0.1	0.8	1.6	28.9	0.2	1.2
25WNUD0104	121.0	124.0	3.0	0.0	0.3	0.5	5.2	0.2	0.4
25WNUD0104	48.0	52.0	4.0	0.0	0.7	1.1	10.1	0.1	0.7
25WNUD0104	81.0	84.0	3.0	0.2	0.4	1.0	5.0	0.1	0.9
25WNUD0105	92.5	112.0	19.5	1.3	6.2	11.7	111.1	2.3	3.7
25WNUD0105	26.0	30.0	4.0	0.4	1.4	2.4	79.9	1.7	0.8
25WNUD0105	121.0	130.0	9.0	0.6	4.5	7.9	150.9	1.0	8.9
25WNUD0105	33.0	39.0	6.0	0.1	0.4	1.3	12.7	0.1	6.5
25WNUD0106	23.0	32.0	9.0	0.3	1.0	2.6	54.2	0.8	2.6
25WNUD0106	81.4	99.0	17.5	2.0	1.0	4.9	15.4	0.6	4.3
25WNUD0106	111.4	115.0	3.6	0.1	0.0	0.2	2.0	0.2	0.3
25WNUD0106	117.1	124.3	7.3	0.0	0.3	0.5	4.2	0.2	0.4
25WNUD0107	86.0	102.5	16.5	1.0	0.9	3.3	7.9	0.4	0.6
25WNUD0107	19.0	24.0	5.0	0.0	0.5	0.9	5.6	0.2	2.5
25WNUD0107	112.0	115.0	3.0	3.3	0.0	0.1	8.4	0.2	3.6
25WNUD0107	147.0	156.0	9.0	0.1	1.0	1.9	2.4	0.1	0.9
25WNUD0107	159.0	170.0	11.0	0.0	0.4	0.7	1.2	0.1	0.4
25WNUD0107	174.0	179.0	5.0	0.0	0.4	0.6	2.2	0.1	0.3
25WNUD0108	78.2	88.5	10.4	2.3	0.1	1.3	10.1	0.5	0.8
25WNUD0108	107.0	111.4	4.4	0.8	0.0	0.5	3.4	0.3	3.2
25WNUD0108	16.3	22.0	5.8	0.0	0.9	1.3	11.5	0.2	1.2
25WNUD0108	116.0	121.0	5.0	0.0	0.3	0.8	4.7	0.1	0.4
25WNUD0109	0.0	6.0	6.0	0.0	0.4	0.9	10.5	0.2	0.6
25WNUD0109	79.0	84.0	5.0	0.6	0.1	0.2	6.8	0.2	0.8
25WNUD0109	71.0	73.0	2.0	0.6	0.0	0.1	5.0	0.1	0.9
25WNUD0109	89.1	95.0	5.9	0.3	0.1	0.2	2.6	0.1	0.5
25WNUD0109	107.0	119.0	12.0	0.7	0.0	0.0	1.5	0.1	0.8

Hole ID	From	To	Interval	Cu%	Pb%	Zn%	Ag gpt	Au gpt	CuEq%
25WNUD0110	68.5	87.0	18.5	2.1	0.0	0.1	5.6	0.3	0.8
25WNUD0110	103.9	107.0	3.1	0.4	0.0	0.1	2.3	0.3	2.4
25WNUD0110	0.5	9.0	8.5	0.1	0.8	1.5	6.9	0.1	0.7
25WNUD0110	110.0	127.0	17.0	0.1	0.8	1.9	3.2	0.1	0.9
25WNUD0111	1.0	9.0	8.0	0.1	0.5	1.4	4.9	0.1	0.7
25WNUD0111	80.0	89.0	9.0	1.1	0.0	0.1	3.4	0.1	1.3
25WNUD0111	95.0	98.0	3.0	1.2	0.0	0.0	1.3	0.0	1.2
25WNUD0112	1.9	5.0	3.2	0.0	0.5	0.9	5.2	0.1	0.5
25WNUD0112	45.0	50.0	5.0	0.2	0.5	0.2	5.5	0.1	0.5
25WNUD0112	127.2	132.0	4.8	0.0	0.5	0.7	3.3	0.1	0.4
25WNUD0113	29.0	40.0	11.0	0.2	2.4	5.8	119.3	1.8	5.3
25WNUD0113	83.0	87.0	4.0	0.5	0.0	0.0	3.2	0.0	0.5
25WNUD0113	94.0	96.0	2.0	0.7	0.5	0.5	17.0	0.0	1.2
25WNUD0114	1.0	5.7	4.7	0.1	0.7	1.3	8.8	0.1	0.8
25WNUD0114	185.6	201.0	15.4	0.0	0.6	1.0	1.6	0.0	0.4
25WNUD0114	205.0	208.0	3.0	0.0	0.4	1.0	1.3	0.0	0.4
25WNUD0115	417.0	419.3	2.3	1.7	0.0	0.4	6.8	0.1	0.8
25WNUD0115	318.0	321.3	3.3	0.7	0.0	0.1	2.5	0.0	1.5
25WNUD0115	399.0	406.0	7.0	1.3	0.0	0.4	7.9	0.0	2.0
25WNUD0119	395.8	399.0	3.3	2.9	0.0	0.1	6.7	0.1	0.6
25WNUD0119	410.0	422.2	12.2	11.8	2.2	10.0	33.0	0.1	3.1
25WNUD0119	311.2	314.0	2.8	0.3	0.1	0.9	3.3	0.0	15.7
25WNUD0125	12.0	14.0	2.0	0.1	0.6	0.8	5.9	0.1	0.6
25WNUD0125	29.4	32.6	3.2	0.1	0.5	0.7	4.3	0.0	0.4
25WNUD0126	26.8	30.9	4.1	0.6	1.9	3.0	15.4	0.0	2.0
25WNUD0128	18.0	21.3	3.3	0.0	0.1	0.2	13.1	0.1	0.3
25WNUD0130	32.5	41.2	8.7	0.4	1.0	1.5	14.8	0.0	1.2
25WNUD0131	16.0	18.0	2.0	0.0	0.2	0.1	24.7	0.0	0.4
25WNUD0131	53.0	55.0	2.0	0.1	0.5	0.8	3.3	0.0	0.5
25WNUD0131	58.0	68.7	10.7	0.1	0.5	0.7	5.8	0.0	0.5
25WNUD0132	0.0	11.0	11.0	0.0	0.0	0.1	15.1	0.3	0.5
25WNUD0133	1.2	12.5	11.3	0.0	0.0	0.1	22.2	0.5	0.7
25WNUD0133	16.3	20.7	4.4	0.0	0.1	0.1	8.8	0.2	0.3
25WNUD0134	47.8	52.0	4.2	0.1	0.0	2.4	1.3	0.1	0.5
25WNUD0134	110.0	112.9	2.9	0.9	0.0	0.0	4.1	0.1	0.9
25WNUD0134	117.0	119.0	2.0	1.0	0.0	0.0	1.0	0.1	1.0
25WNUD0134	31.2	42.0	10.8	0.1	0.2	1.3	1.2	0.0	1.1
25WNUD0135	67.0	76.0	9.0	0.1	0.7	1.1	4.2	0.1	0.7
25WNUD0140	27.9	33.0	5.1	0.1	0.6	0.9	31.2	2.3	2.5
25WNUD0142	28.0	43.0	15.0	0.4	2.9	4.3	103.0	1.9	4.9
25WNUD0142	51.0	71.0	20.0	1.1	0.8	1.9	34.6	0.5	2.6
25WNUD0142	198.0	200.0	2.0	0.1	0.1	0.4	3.0	0.3	0.7
25WNUD0142	167.0	187.0	20.0	0.1	0.3	0.8	4.8	0.2	0.5
25WNUD0142	80.0	98.0	18.0	0.1	0.4	1.3	3.0	0.1	0.6
25WNUD0142	109.0	129.0	20.0	0.0	0.7	1.0	3.4	0.1	0.5
25WNUD0143	53.0	66.2	13.2	1.2	1.5	3.5	52.7	1.8	4.5
25WNUD0143	76.9	96.3	19.4	0.2	1.0	1.9	37.9	0.8	2.0
25WNUD0143	117.9	137.8	20.0	0.1	1.7	2.7	10.2	0.3	1.5
25WNUD0143	192.1	203.0	11.0	0.0	0.3	0.8	3.1	0.2	0.5
25WNUD0144	87.5	107.2	19.7	1.1	6.2	13.3	195.9	2.6	10.7
25WNUD0144	116.0	119.0	3.0	0.5	0.0	0.3	3.5	0.3	0.9
25WNUD0144	162.0	164.0	2.0	1.0	0.0	0.3	6.4	0.1	0.9
25WNUD0144	152.0	157.9	5.9	0.3	0.0	1.7	5.5	0.0	1.3
2615-2500 DRH4	106.4	116.4	10.0	1.0	0.0	0.1	10.2	0.3	1.4
2665-2500 DRH1	57.7	62.9	5.2	4.0	0.4	2.6	18.5	0.4	5.4
2665-2500 DRH2	110.9	113.7	2.8	0.8	0.0	0.2	3.1	0.1	0.5
2665-2500 DRH2	19.0	23.0	4.0	0.1	0.4	0.8	4.4	0.0	1.0
26WNUD0005	82.2	87.0	4.8	0.6	1.4	5.3	85.4	1.3	1.0
26WNUD0005	51.4	58.0	6.6	0.4	0.2	0.8	9.3	0.3	4.6
26WNUD0005	90.0	92.8	2.8	0.5	3.2	5.5	41.5	0.2	3.3
26WNUD0005	105.9	116.1	10.2	0.6	1.8	3.5	20.6	0.2	2.3
26WNUD0006	76.7	80.3	3.6	1.2	1.0	2.9	62.7	1.5	0.8
26WNUD0006	82.3	88.0	5.7	1.1	4.9	10.1	48.3	0.2	0.8
26WNUD0006	60.0	62.0	2.0	0.1	0.8	1.3	7.5	0.1	4.2
26WNUD0006	65.0	68.4	3.4	0.1	0.7	1.1	14.2	0.1	5.7
26WNUD0007	47.9	51.4	3.6	0.2	0.1	2.1	2.6	0.1	1.0
26WNUD0007	75.0	78.0	3.0	0.1	0.5	1.1	5.2	0.0	0.6
26WNUD0008	55.0	60.0	5.0	0.1	0.7	2.0	7.9	0.2	1.1
26WNUD0008	63.0	65.0	2.0	0.1	0.6	0.8	10.8	0.1	0.6
26WNUD0009	74.6	79.5	4.9	0.8	4.2	5.2	70.4	0.5	2.0
26WNUD0009	47.8	50.2	2.5	0.6	0.8	2.8	9.3	0.4	0.4
26WNUD0009	61.0	66.0	5.0	0.0	0.4	0.9	3.2	0.1	4.3
26WNUD0010	74.7	80.9	6.2	0.1	1.6	2.0	27.5	0.2	1.5
26WNUD0011	91.0	96.0	5.0	0.1	0.7	0.6	9.9	0.2	0.7
26WNUD0012	51.0	53.2	2.2	0.5	0.6	3.2	14.2	0.6	2.2
26WNUD0012	88.0	106.5	18.5	0.4	2.5	5.1	24.6	0.3	0.9

Hole ID	From	To	Interval	Cu%	Pb%	Zn%	Ag gpt	Au gpt	CuEq%
26WNUD0012	58.0	62.0	4.0	0.5	0.2	0.2	16.3	0.1	0.6
26WNUD0012	71.0	74.0	3.0	0.1	0.5	1.2	2.6	0.0	2.9
26WNUD0013	52.3	55.2	2.9	0.5	0.6	2.6	16.1	0.3	1.8
26WNUD0013	88.0	90.0	2.0	0.6	4.9	5.8	47.0	0.3	3.9
26WNUD0013	94.0	102.7	8.7	0.7	2.4	8.7	21.1	0.3	4.2
26WNUD0014	53.0	55.0	2.0	0.5	1.0	4.6	18.2	0.4	2.6
26WNUD0014	99.7	105.5	5.8	0.5	1.0	4.2	10.5	0.2	2.2
26WNUD0014	109.4	121.1	11.7	1.0	2.1	8.5	21.4	0.2	4.4
26WNUD0018	64.8	68.5	3.7	1.5	5.7	9.7	115.7	0.7	7.4
26WNUD0018	71.1	73.8	2.7	0.0	0.1	0.2	2.6	0.2	0.3
26WNUD0018	78.0	82.7	4.7	0.2	0.6	2.1	10.8	0.1	1.2
26WNUD0020	130.0	133.0	3.0	0.4	0.2	0.2	14.1	0.2	0.8
26WNUD0022	95.0	99.0	4.0	0.0	0.4	0.7	2.1	0.0	0.3
26WNUD0023	70.0	72.7	2.7	1.6	1.9	4.7	58.6	0.4	0.3
26WNUD0023	87.0	91.4	4.4	0.4	1.0	2.2	17.2	0.2	4.4
26WNUD0023	62.0	65.0	3.0	0.1	0.0	0.5	3.3	0.0	1.6
26WNUD0024	79.0	81.8	2.8	0.0	0.1	0.4	3.4	0.1	0.3
26WNUD0024	84.0	95.0	11.0	0.1	0.5	0.8	9.1	0.1	0.6
26WNUD0025	53.0	62.5	9.5	0.3	1.5	2.6	30.2	0.2	1.9
26WNUD0026	79.0	90.0	11.0	0.8	4.0	7.3	43.8	0.3	4.4
26WNUD0027	125.0	129.0	4.0	0.0	0.2	0.6	1.9	0.1	0.3
26WNUD0028	97.0	100.0	3.0	0.1	0.1	0.5	5.0	0.2	0.5
26WNUD0029	50.2	53.6	3.4	0.2	1.9	4.4	24.2	0.3	2.4
26WNUD0030	87.6	92.0	4.4	0.4	1.5	3.6	23.1	0.3	2.2
26WNUD0031	99.8	102.6	2.8	0.3	1.2	3.7	15.6	0.2	2.0
26WNUD0031	107.4	110.0	2.6	0.6	0.8	1.7	19.5	0.2	1.7
26WNUD0032	57.0	60.0	3.0	1.9	2.4	5.1	58.4	0.4	4.9
26WNUD0032	74.6	78.0	3.4	0.3	0.8	3.2	15.6	0.4	1.9
26WNUD0033	46.6	49.4	2.8	2.5	3.7	7.5	105.3	0.7	7.3
26WNUD0034	42.5	44.9	2.5	1.5	4.8	7.3	110.0	0.8	6.5
26WNUD0034	74.0	76.7	2.7	0.9	0.1	0.3	7.2	0.1	1.2
26WNUD0035	43.5	45.6	2.1	1.3	0.6	2.5	45.2	0.2	3.0
26WNUD0035	80.0	82.0	2.0	0.1	0.5	1.2	4.0	0.0	0.6
26WNUD0036	50.5	55.2	4.7	0.5	4.3	9.1	25.7	0.2	4.4
26WNUD0036	70.0	72.4	2.4	0.5	0.1	0.4	4.9	0.1	0.8
26WNUD0037	39.0	42.6	3.6	0.4	0.9	3.2	8.8	0.1	1.7
26WNUD0037	47.8	50.0	2.3	0.8	0.2	1.5	5.4	0.1	1.4
26WNUD0037	59.0	65.0	6.0	0.6	0.6	2.3	17.5	0.1	1.7
26WNUD0039	49.3	53.0	3.7	0.4	0.3	2.5	4.3	0.1	1.3
26WNUD0039	56.7	63.3	6.6	0.3	0.6	1.5	6.9	0.1	1.0
26WNUD0040	98.6	101.1	2.5	0.4	4.2	6.2	31.0	0.3	3.5
26WNUD0041	63.9	67.0	3.2	0.3	3.2	5.0	17.5	0.2	2.6
26WNUD0041	81.2	83.3	2.1	0.2	0.5	2.0	7.7	0.0	1.0
26WNUD0042	59.7	62.7	3.0	0.4	3.4	7.8	37.2	0.3	4.0
26WNUD0042	72.0	74.0	2.0	0.6	1.9	5.7	28.2	0.3	1.2
26WNUD0042	66.0	69.9	3.9	0.2	1.1	2.2	11.0	0.1	3.2
26WNUD0042	78.0	81.0	3.0	0.1	0.1	1.1	4.5	0.0	0.5
26WNUD0043	61.9	68.3	6.4	0.7	6.4	13.9	74.0	0.4	1.3
26WNUD0043	52.0	57.4	5.4	0.3	0.8	2.0	10.2	0.2	7.2
26WNUD0044	64.8	67.4	2.6	2.3	1.4	5.2	47.4	0.5	5.1
26WNUD0044	89.0	94.0	5.0	0.1	0.5	0.7	6.8	0.0	0.5
26WNUD0046	81.0	90.0	9.0	0.2	1.0	1.2	24.3	0.6	1.5
26WNUD0049	88.0	94.0	6.0	0.2	0.9	1.0	13.9	0.6	1.2
26WNUD0050	87.0	94.0	7.0	0.1	0.9	1.3	16.5	0.6	1.3
26WNUD0051	76.0	78.0	2.0	0.0	0.0	0.0	3.8	1.4	1.0
26WNUD0051	85.0	90.2	5.2	0.2	2.1	2.6	68.9	0.6	2.7
26WNUD0052	94.1	97.0	2.9	0.8	1.5	2.2	58.9	1.5	0.4
26WNUD0052	86.0	89.0	3.0	0.0	0.1	0.2	5.0	0.3	3.6
26WNUD0053	96.0	99.0	3.0	0.6	4.7	5.7	163.7	1.6	6.5
26WNUD0053	101.0	103.0	2.0	0.0	0.1	0.1	6.5	0.8	0.7
26WNUD0054	87.0	92.0	5.0	0.4	4.7	5.1	96.3	0.7	4.5
26WNUD0055	88.0	97.0	9.0	0.1	1.6	2.2	52.1	0.5	2.1
26WNUD0056	85.9	89.1	3.2	0.3	4.1	4.5	106.0	0.6	4.2
26WNUD0057	77.0	86.5	9.5	0.5	4.9	6.6	113.2	0.8	5.4
26WNUD0058	75.0	77.0	2.0	0.2	5.9	7.6	69.3	0.4	4.6
26WNUD0059	75.0	77.0	2.0	1.1	5.9	10.4	70.0	0.5	0.1
26WNUD0059	69.0	70.0	2.0	0.0	0.0	0.0	0.4	0.1	6.4
26WNUD0060	30.2	47.0	16.8	1.0	0.5	2.9	19.6	0.4	0.4
26WNUD0060	21.1	24.0	2.9	0.0	0.0	0.0	18.1	0.2	2.5
26WNUD0061	44.8	59.0	14.2	0.4	1.5	4.0	52.7	0.6	2.8
26WNUD0061	26.9	42.0	15.1	0.4	1.4	5.6	24.1	0.2	3.0
26WNUD0062	33.0	53.0	20.0	0.5	2.3	6.8	59.1	0.5	4.1
26WNUD0063	28.5	33.0	4.6	0.2	0.3	0.9	3.3	0.1	0.6
26WNUD0063	36.0	40.0	4.0	0.0	0.3	0.6	12.7	0.1	0.5
26WNUD0064	47.7	51.8	4.1	0.6	4.6	9.5	75.6	0.1	5.3
26WNUD0065	37.0	40.0	3.0	0.0	0.5	0.8	11.3	0.3	0.7

Hole ID	From	To	Interval	Cu%	Pb%	Zn%	Ag gpt	Au gpt	CuEq%
26WNUD0066	59.0	62.3	3.3	2.3	0.0	0.1	7.1	0.2	0.7
26WNUD0066	40.0	51.0	11.0	0.1	0.4	1.3	4.4	0.1	2.6
26WNUD0066	69.0	77.6	8.6	0.1	0.6	1.6	2.4	0.1	0.8
26WNUD0067	27.0	31.0	4.0	0.1	0.2	0.7	2.8	0.2	0.5
26WNUD0067	40.0	45.0	5.0	0.1	0.7	1.2	2.4	0.1	0.7
26WNUD0068	26.7	32.0	5.3	0.2	0.2	0.0	61.7	2.0	2.5
26WNUD0069	64.0	84.0	20.0	0.3	0.8	2.6	34.0	0.8	2.3
26WNUD0071	121.0	128.3	7.3	1.2	0.0	0.3	8.2	0.3	2.2
26WNUD0071	150.4	156.1	5.7	1.7	0.2	1.2	14.9	0.2	1.6
26WNUD0071	10.7	21.2	10.6	2.1	0.0	0.0	4.1	0.1	2.5
26WNUD0072	127.0	133.1	6.2	2.3	0.0	0.1	4.3	0.1	2.5
26WNUD0073	107.3	110.0	2.7	0.7	0.0	0.0	2.0	0.1	0.8
26WNUD0073	128.1	136.8	8.7	1.1	0.0	0.2	3.3	0.1	1.3
26WNUD0074	12.0	26.0	14.0	0.9	0.0	0.1	1.5	0.1	1.0
26WNUD0074	142.4	149.8	7.4	1.5	0.0	0.1	3.2	0.1	1.6
26WNUD0074	166.0	168.1	2.1	0.7	0.0	1.6	4.2	0.0	1.3
26WNUD0075	110.6	115.8	5.3	0.9	0.0	0.3	8.1	0.3	0.9
26WNUD0075	13.0	23.5	10.5	0.7	0.1	0.2	7.0	0.1	1.3
26WNUD0076	107.8	112.7	4.9	0.6	0.0	0.4	8.2	0.2	0.8
26WNUD0076	134.0	136.5	2.5	1.0	0.4	0.9	16.8	0.1	1.0
26WNUD0076	11.6	18.0	6.4	0.8	0.0	0.0	1.6	0.0	1.6
26WNUD0077	131.5	133.7	2.2	1.0	0.1	0.5	4.6	0.2	0.7
26WNUD0077	18.8	24.7	5.9	0.4	0.3	0.3	9.0	0.1	1.1
26WNUD0077	111.0	116.6	5.6	1.0	0.0	0.1	2.9	0.1	1.4
26WNUD0079	113.9	116.0	2.1	1.1	0.0	0.1	3.6	0.0	1.2
26WNUD0080	16.0	19.0	3.0	0.4	0.0	0.0	1.6	0.1	0.5
26WNUD0081	18.4	21.0	2.6	0.3	0.2	0.4	4.6	0.1	0.6
26WNUD0081	24.0	27.2	3.2	0.4	0.3	0.4	5.4	0.1	0.7
26WNUD0081	109.9	118.5	8.6	0.5	0.0	0.0	1.9	0.0	0.5
26WNUD0083	15.0	24.0	9.0	0.2	0.7	1.1	8.0	0.1	0.8
26WNUD0084	12.0	16.0	4.0	0.0	0.2	1.0	3.1	0.2	0.5
26WNUD0084	78.9	82.0	3.2	0.1	1.5	3.0	32.1	0.2	0.7
26WNUD0084	22.0	24.3	2.3	0.0	0.9	1.4	7.5	0.1	0.5
26WNUD0084	63.0	68.2	5.2	0.1	0.4	0.9	4.9	0.0	1.8
26WNUD0085	21.0	24.0	3.0	0.0	0.6	0.9	4.2	0.2	0.6
26WNUD0086	6.4	9.9	3.4	0.6	0.3	0.1	9.6	0.2	0.9
26WNUD0086	21.0	29.0	8.0	0.1	0.4	0.7	3.8	0.2	0.6
26WNUD0087	78.0	81.3	3.3	0.0	0.1	0.1	4.3	1.5	7.0
26WNUD0087	38.0	49.2	11.2	0.3	3.5	7.2	211.4	1.3	1.1
26WNUD0087	103.4	108.0	4.6	0.1	0.0	1.0	1.5	0.0	0.4
26WNUD0088	45.0	56.0	11.0	0.1	1.3	2.0	76.8	1.0	2.7
26WNUD0088	83.0	86.0	3.0	0.8	0.0	0.0	2.5	0.1	0.9
26WNUD0089	78.8	84.1	5.2	0.7	0.0	0.0	1.8	0.0	0.7
26WNUD0089	87.4	90.1	2.7	0.8	0.0	0.0	2.1	0.0	0.8
26WNUD0090	49.0	58.0	9.0	0.0	0.2	0.3	18.2	1.2	1.2
26WNUD0093	39.5	53.0	13.5	0.3	5.0	6.9	339.0	1.8	9.4
26WNUD0093	73.7	77.3	3.6	0.2	0.3	0.2	15.4	1.3	1.4
26WNUD0095	60.0	80.0	20.0	0.2	0.1	0.6	6.1	0.3	0.7
26WNUD0096	51.6	56.4	4.8	1.2	0.5	3.6	15.4	0.3	2.8
26WNUD0096	59.0	73.0	14.0	0.0	0.2	0.9	9.9	0.1	0.5
26WNUD0097	55.3	63.9	8.6	1.1	0.1	0.3	13.5	0.3	1.6
26WNUD0097	80.0	96.1	16.1	0.3	2.2	4.4	21.3	0.3	0.4
26WNUD0097	69.0	75.0	6.0	0.0	0.2	0.5	6.9	0.1	2.5
26WNUD0098	55.0	58.0	3.0	0.2	0.4	0.6	7.0	0.2	0.4
26WNUD0098	76.0	80.0	4.0	0.0	0.5	0.9	4.7	0.2	0.7
26WNUD0098	43.0	46.0	3.0	0.0	0.5	0.7	3.2	0.1	0.5
26WNUD0099	64.0	68.8	4.8	0.3	0.1	0.4	4.5	0.2	0.6
26WNUD0099	77.0	82.0	5.0	0.1	0.3	1.1	2.8	0.1	0.6
26WNUD0099	90.0	92.2	2.2	0.2	0.8	2.6	8.1	0.0	1.2
26WNUD0103	143.0	151.2	8.2	0.9	2.9	7.7	98.6	1.1	3.3
26WNUD0103	36.0	45.4	9.4	0.8	1.1	4.9	16.2	0.9	0.9
26WNUD0103	125.8	136.0	10.3	1.3	0.3	1.4	12.2	0.5	0.4
26WNUD0103	68.0	72.0	4.0	0.0	0.2	0.4	1.5	0.4	0.6
26WNUD0103	75.0	79.0	4.0	0.0	0.4	0.6	10.4	0.3	0.9
26WNUD0103	82.0	102.0	20.0	0.1	0.4	1.9	2.2	0.2	0.6
26WNUD0103	55.0	57.0	2.0	0.8	0.0	0.1	2.5	0.1	2.3
26WNUD0103	114.0	120.0	6.0	0.1	0.3	1.2	3.1	0.0	5.9
26WNUD0104	128.7	140.0	11.4	0.3	1.6	3.1	73.5	1.5	0.9
26WNUD0104	116.2	123.8	7.7	0.4	1.1	3.1	34.6	0.6	0.6
26WNUD0104	30.7	48.0	17.3	0.4	0.3	0.6	4.0	0.3	0.6
26WNUD0104	62.0	68.2	6.2	0.0	0.0	1.2	5.2	0.2	2.4
26WNUD0104	102.2	108.0	5.8	0.0	0.5	1.0	3.9	0.2	3.6
26WNUD0106	130.7	142.0	11.3	2.2	1.9	4.9	110.2	2.1	0.5
26WNUD0106	197.0	209.0	12.0	0.3	4.0	7.4	65.5	0.8	0.6
26WNUD0106	20.4	28.0	7.6	0.0	0.6	0.9	8.3	0.2	0.6
26WNUD0106	36.2	41.0	4.8	0.3	0.0	0.3	1.9	0.2	1.7

Hole ID	From	To	Interval	Cu%	Pb%	Zn%	Ag gpt	Au gpt	CuEq%
26WNUD0106	122.0	125.3	3.3	0.2	0.2	0.2	3.5	0.2	0.5
26WNUD0106	12.0	18.0	6.0	0.0	0.8	1.0	3.5	0.1	7.0
26WNUD0106	96.9	99.7	2.8	1.5	0.0	0.1	4.3	0.1	4.6
26WNUD0107	129.0	144.0	15.0	1.4	2.9	7.3	122.1	1.5	0.7
26WNUD0107	17.0	36.0	19.0	0.2	0.6	1.7	8.3	0.4	1.2
26WNUD0107	104.6	117.7	13.2	1.6	0.1	0.2	8.1	0.4	0.6
26WNUD0107	9.0	12.0	3.0	0.0	0.4	1.7	2.6	0.1	0.7
26WNUD0107	43.9	46.0	2.1	0.5	0.0	0.1	2.2	0.1	2.1
26WNUD0107	95.0	101.0	6.0	0.1	0.2	1.5	1.5	0.1	6.9
26WNUD0108	34.7	38.9	4.3	0.7	1.4	6.3	12.5	0.7	0.7
26WNUD0108	12.0	30.3	18.3	0.0	0.5	1.4	7.2	0.2	3.5
26WNUD0109	75.0	81.0	6.0	0.6	0.0	0.0	1.8	0.1	0.7
26WNUD0109	62.3	71.5	9.3	0.7	0.0	0.0	1.4	0.0	0.7
26WNUD0110	55.0	57.0	2.0	0.1	0.0	0.0	3.8	0.3	0.8
26WNUD0110	19.0	34.2	15.2	0.4	0.2	0.7	2.6	0.2	0.4
26WNUD0110	142.7	145.2	2.5	0.6	0.0	0.1	3.2	0.2	1.1
26WNUD0110	60.2	65.7	5.5	1.0	0.0	0.1	2.7	0.1	0.8
26WNUD0110	163.0	173.0	10.0	0.0	0.7	1.0	2.2	0.1	0.5
26WNUD0111	201.9	218.7	16.8	0.5	1.2	6.6	24.7	0.3	1.0
26WNUD0111	139.6	144.6	5.1	1.4	0.0	0.1	3.5	0.2	0.9
26WNUD0111	148.2	151.4	3.2	0.8	0.0	0.0	3.0	0.2	1.6
26WNUD0111	196.0	199.0	3.0	0.0	0.4	0.6	14.2	0.2	1.0
26WNUD0111	18.0	23.0	5.0	0.2	0.4	2.1	2.1	0.1	0.6
26WNUD0111	133.0	135.5	2.5	0.7	0.1	0.2	3.4	0.1	3.3
26WNUD0112	53.4	59.0	5.6	0.7	0.0	0.0	1.3	0.0	0.7
26WNUD0113	95.0	97.0	2.0	0.0	0.1	0.1	5.5	0.2	0.3
26WNUD0113	211.8	225.0	13.2	0.4	0.2	2.1	14.7	0.1	1.4
26WNUD0114	27.0	30.5	3.5	1.1	0.0	0.1	2.9	0.1	1.2
26WNUD0114	56.6	61.0	4.4	0.6	0.0	0.0	1.3	0.0	0.6
26WNUD0114	68.0	70.0	2.0	0.7	0.0	0.0	1.6	0.0	0.7
26WNUD0115	89.6	93.5	4.0	0.2	0.1	0.1	7.4	0.3	1.1
26WNUD0115	61.0	63.0	2.0	1.0	0.0	0.0	2.6	0.1	0.6
26WNUD0115	120.0	122.0	2.0	0.1	0.0	1.0	2.4	0.1	0.5
26WNUD0115	196.9	212.0	15.1	0.3	0.5	2.3	9.0	0.1	0.3
26WNUD0115	216.7	220.7	4.0	0.3	0.0	0.1	8.4	0.1	1.3
26WNUD0115	189.0	192.0	3.0	0.0	0.0	1.0	0.8	0.0	0.5
26WNUD0116	142.9	148.2	5.3	0.4	1.7	3.9	31.6	0.6	0.8
26WNUD0116	197.0	217.0	20.0	0.3	1.1	4.6	26.5	0.3	1.7
26WNUD0116	28.2	30.5	2.3	1.5	0.0	0.0	3.9	0.2	0.8
26WNUD0116	16.0	23.0	7.0	0.1	0.7	1.7	2.2	0.1	2.7
26WNUD0116	130.0	138.0	8.0	0.6	0.1	0.2	5.6	0.0	2.5
26WNUD0117	64.4	79.0	14.6	0.5	0.9	3.5	10.5	0.8	0.9
26WNUD0117	35.0	55.0	20.0	0.2	0.7	1.0	5.2	0.3	2.4
26WNUD0117	93.5	95.7	2.2	0.0	0.0	0.2	2.0	0.2	0.2
26WNUD0119	32.0	35.8	3.8	0.8	0.0	0.0	1.8	0.0	0.8
26WNUD0119	38.4	41.3	2.9	1.4	0.0	0.0	2.2	0.0	1.4
26WNUD0120	54.7	59.0	4.3	1.0	0.0	0.1	2.3	0.2	1.1
26WNUD0120	124.0	130.2	6.2	0.8	0.2	0.3	8.6	0.1	0.8
26WNUD0120	20.0	32.3	12.3	0.2	0.6	1.3	2.8	0.1	1.2
26WNUD0123	31.5	34.2	2.7	1.0	11.2	23.5	177.4	0.8	12.8
26WNUD0123	41.9	50.0	8.1	1.0	4.3	8.5	100.3	0.7	6.1
26WNUD0124	35.8	44.8	9.0	0.6	11.6	15.3	91.5	0.4	8.4
26WNUD0126	61.0	63.5	2.5	0.4	8.1	14.0	231.2	2.1	0.3
26WNUD0126	46.5	56.6	10.1	0.2	2.7	5.6	38.0	0.3	3.0
26WNUD0126	32.0	36.0	4.0	0.0	0.1	0.1	10.3	0.1	10.6
26WNUD0127	46.0	62.0	16.0	0.2	3.2	5.0	51.6	0.4	3.2
26WNUD0128	73.4	77.3	3.9	0.9	6.8	15.3	164.8	5.2	2.7
26WNUD0128	27.8	32.2	4.5	1.6	0.2	0.5	27.7	0.8	2.1
26WNUD0128	60.8	65.0	4.2	0.2	2.2	4.3	12.6	0.2	12.5
26WNUD0129	64.9	68.4	3.5	0.2	1.9	4.0	8.2	0.1	1.9
26WNUD0130	68.6	80.6	12.1	0.9	1.7	3.0	17.9	0.7	0.4
26WNUD0130	56.1	66.0	9.9	0.7	3.5	9.2	39.8	0.4	4.8
26WNUD0130	41.0	50.3	9.3	0.0	0.2	0.5	7.2	0.2	2.8
26WNUD0131	35.0	40.0	5.0	0.1	0.3	0.8	3.5	0.2	0.6
26WNUD0131	44.2	50.4	6.3	0.0	0.3	1.1	2.3	0.1	0.5
26WNUD0131	60.0	67.6	7.6	0.3	0.1	1.3	4.0	0.1	0.8
26WNUD0131	70.0	72.6	2.6	0.7	0.1	0.4	6.8	0.1	1.0
26WNUD0135	129.0	131.0	2.0	0.0	0.0	0.0	0.5	0.3	0.2
26WNUD0138	34.9	44.0	9.1	0.0	0.1	0.2	10.6	0.2	0.4
26WNUD0138	50.0	57.7	7.7	0.6	0.0	0.4	18.3	0.2	1.1
26WNUD0139	126.3	130.0	3.7	0.1	1.2	2.1	26.5	0.8	0.5
26WNUD0139	192.1	202.9	10.8	1.1	4.1	11.1	82.2	0.8	1.0
26WNUD0139	114.0	116.4	2.4	1.1	0.1	0.2	8.4	0.3	0.8
26WNUD0139	60.0	65.0	5.0	0.0	0.1	0.2	20.0	0.2	1.5
26WNUD0139	78.0	80.2	2.2	0.0	1.1	1.7	14.0	0.2	1.8
26WNUD0139	85.0	90.6	5.6	0.1	0.8	1.5	3.7	0.1	6.8

Hole ID	From	To	Interval	Cu%	Pb%	Zn%	Ag gpt	Au gpt	CuEq%
26WNUD0140	115.6	120.1	4.6	0.9	0.0	0.1	9.1	0.7	0.4
26WNUD0140	62.0	66.0	4.0	0.0	0.0	0.0	16.0	0.2	0.3
26WNUD0140	70.0	72.0	2.0	0.0	0.1	0.0	7.7	0.2	0.5
26WNUD0140	107.0	111.0	4.0	0.1	0.2	0.6	3.8	0.2	1.6
26WNUD0141	51.4	61.0	9.6	0.1	0.4	0.6	37.0	0.6	1.3
26WNUD0141	188.6	198.0	9.4	2.0	1.7	3.6	42.3	0.5	0.4
26WNUD0141	111.3	114.4	3.1	0.5	0.0	0.1	3.9	0.2	0.8
26WNUD0141	116.8	125.4	8.7	0.8	0.0	0.1	4.1	0.2	0.7
26WNUD0141	68.0	76.2	8.2	0.0	0.6	0.7	3.4	0.1	1.0
26WNUD0141	84.0	90.0	6.0	0.1	0.5	1.6	1.7	0.1	4.3
26WNUD0142	69.0	73.0	4.0	0.0	0.2	0.3	8.5	0.2	0.4
26WNUD0144	117.5	124.0	6.6	0.3	0.4	0.9	7.5	0.3	0.5
26WNUD0144	62.0	74.0	12.0	0.0	0.2	0.4	12.8	0.2	0.9
26WNUD0145	70.0	81.1	11.1	0.2	0.8	1.9	10.1	0.5	1.4
26WNUD0145	186.3	190.6	4.4	0.1	0.5	0.7	4.3	0.2	0.3
26WNUD0145	84.7	89.0	4.4	0.0	0.4	0.6	3.1	0.1	0.6
26WNUD0145	120.0	123.3	3.3	0.5	0.0	0.0	3.5	0.1	0.5
26WNUD0145	144.0	148.0	4.0	0.0	0.5	1.1	1.9	0.1	0.6
26WNUD0146	42.0	46.0	4.0	0.0	0.0	0.0	3.4	0.4	0.3
26WNUD0146	48.1	58.0	9.9	0.0	0.1	0.1	7.7	0.3	0.4
26WNUD0146	78.2	89.0	10.8	0.1	0.7	2.7	4.7	0.3	0.3
26WNUD0146	62.0	69.8	7.8	0.0	0.3	0.5	2.3	0.1	1.3
26WNUD0147	80.0	84.1	4.1	0.3	0.3	0.5	6.1	0.5	0.9
26WNUD0147	196.1	200.4	4.4	0.9	0.0	0.1	7.2	0.2	0.4
26WNUD0147	92.0	95.0	3.0	0.0	0.2	0.8	1.3	0.1	1.2
26WNUD0148	124.6	127.0	2.4	0.0	0.2	0.7	6.1	0.1	0.4
26WNUD0149	83.8	95.0	11.2	0.2	0.6	2.0	6.2	0.3	0.4
26WNUD0149	56.0	59.0	3.0	0.0	0.1	0.1	16.6	0.1	1.2
26WNUD0149	138.6	142.0	3.4	0.2	0.0	0.0	2.1	0.1	0.8
26WNUD0149	183.0	189.1	6.1	0.0	0.2	0.7	1.4	0.1	0.3
26WNUD0149	118.6	122.0	3.4	0.6	0.0	0.4	6.7	0.0	0.3
26WNUD0150	43.4	60.7	17.3	1.3	0.6	1.3	48.3	1.7	3.7
26WNUD0151	123.7	132.6	9.0	2.1	0.3	1.2	21.4	1.0	0.9
26WNUD0151	192.7	207.5	14.8	0.7	7.7	14.8	114.3	0.7	0.6
26WNUD0151	13.2	30.4	17.2	0.1	0.9	1.4	7.3	0.2	1.0
26WNUD0151	137.6	141.0	3.4	0.0	0.4	0.6	4.4	0.1	3.5
26WNUD0151	98.0	102.0	4.0	0.4	0.1	0.4	5.0	0.0	0.4
26WNUD0151	105.0	107.1	2.1	0.8	0.0	0.3	6.7	0.0	8.4
26WNUD0217	33.0	36.0	3.0	0.7	2.1	8.3	28.3	0.2	4.1
26WNUD0219	46.6	50.2	3.5	1.2	1.8	4.0	65.8	0.6	4.1
26WNUD0219	53.3	60.7	7.4	0.4	3.4	7.6	41.1	0.4	4.1
26WNUD0220	34.0	40.9	6.9	1.5	1.8	5.2	31.4	0.3	2.7
26WNUD0220	22.4	25.0	2.6	1.1	0.8	3.1	25.5	0.2	4.0
26WNUD0237	70.0	82.8	12.8	1.2	0.5	1.8	9.5	0.1	2.0
26WNUD0238	390.0	400.6	10.6	2.4	0.1	2.1	12.1	0.1	3.3
26WNUD0248	105.0	109.0	4.0	2.5	0.0	0.1	7.2	0.0	2.6
26WNUD0249	99.5	106.0	6.5	2.1	0.0	0.4	6.7	0.1	2.4
26WNUD0250	97.0	102.0	5.0	2.5	0.0	0.9	10.4	0.1	3.0
26WNUD0252	74.1	77.1	3.0	1.3	0.0	0.0	5.6	0.2	1.5
26WNUD0253	64.0	71.3	7.3	1.7	0.2	0.6	16.4	0.5	2.5
26WNUD0253	90.9	95.0	4.1	1.5	4.2	9.9	15.9	0.1	5.4
26WNUD0259	99.3	104.4	5.1	1.3	2.8	6.4	53.4	1.4	5.4
26WNUD0261	66.0	73.8	7.8	1.7	0.0	0.0	6.2	0.3	2.0
26WNUD0261	95.9	105.0	9.1	3.4	0.1	0.7	16.0	0.1	3.9
26WNUD0264	70.1	73.1	3.0	1.3	0.0	0.0	8.9	0.4	1.7
26WNUD0264	98.6	104.3	5.7	3.8	0.1	1.5	12.8	0.1	4.5
26WNUD0265	68.0	73.0	5.0	1.2	0.0	0.1	7.1	0.3	1.5
26WNUD0265	91.6	99.0	7.5	1.1	1.0	3.8	6.5	0.0	2.5
26WNUD0274	65.2	68.6	3.5	1.8	0.0	0.1	7.0	0.3	2.1
26WNUD0274	97.0	104.0	7.0	1.7	0.5	2.8	10.2	0.1	2.9
26WNUD0278	66.8	70.2	3.3	2.8	0.0	0.1	12.5	0.2	2.2
26WNUD0278	105.0	112.0	7.0	1.4	0.2	2.1	5.5	0.0	3.2

Reported intercepts are determined using averages of length weighted contiguous mineralisation downhole. The lower cut-offs for are 1.0% for copper, lead and/or zinc. Significant intercepts may include samples below the cut-off values if the interval is continuous throughout a geological unit. Totals may not balance due to rounding.

Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	- 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. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	- Diamond Core drilling were used to obtain samples for geological logging and assaying. - Core was nominally sampled 5m either side of logged mineralisation. - Diamond core was cut and sampled at nominal 1m intervals, or intervals determined by geological contacts. - The company used industry standard practices to measure and sample the drill core. 0.3m to 1.1m half-core samples weighing nominally between 1.0 - 4.0kgs were submitted to the laboratory for multi-element analysis.
Drilling techniques	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.).	- Underground drilling was conducted by NQ2 core size. - Diamond coring was undertaken with an underground drill rig and industry recognised quality contractor. - No was core orientation was completed due to ground condition and limitations with obtaining continuous orientations lines.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- Sample condition, including estimated recovery and moisture content were recorded for each sample by a geologist or technician. - Core recoveries are recorded by the drillers in the field at the time of drilling and checked by a geologist or technician. - When poor sample recovery was encountered during drilling, the geologist and driller have endeavoured to rectify the problem to ensure maximum sample recovery. - Insufficient data is available at present to determine if a relationship exists between recovery and grade.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. - The total length and percentage of the relevant intersections logged.	- All diamond core were geologically logged for the total length of the hole. Logging routinely recorded weathering, lithology, mineralogy, mineralisation, structure, alteration and veining. - Logs are coded using the company geological coding legend and entered directly into the company database. - The following quantitative descriptions were used when logging, amongst others: - Trace less than 1% sulphides. - Stringer 1-20% sulphides. - Disseminated 20-60% sulphides.

Criteria	JORC Code explanation	Commentary
		- o Massive sulphides greater 60%. • All diamond core are photographed wet and dry.
Sub-sampling techniques and sample preparation	• If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled.	Grade control drill core are sampled as whole core and submitted for analysis • Exploration drill core are cut with an automated core-saw with half core samples submitted for analysis and the other half retained on site for future reference. • The majority of samples were dry, with good to excellent recoveries. • The sample size of 1.0-7.0kg is considered appropriate and representative for the grain size and style of mineralisation
Quality of assay data and laboratory tests	• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	• Samples from the current drilling program were assayed by Australian Laboratory Services Pty. Ltd Orange/Brisbane/Perth. • Diamond Core samples were prepared and analysed by the following methods: • Samples weighed, crushed and pulverised with the coarse residue retained in vacuum seal bags (LOG-22, WEI-21, PREP-31Y). • 48 elements are analysed by method ME-MS61 utilising 4 acid digest, ICP-MS and ICP-AES; Over-limit/Ore-Grade samples are analysed by method (ME-OG62). Au are analysed by fire assay method Au AA23. • The company included certified reference material and blanks within the at a minimum frequency on 1:20. Field Duplicated were selected in zones of significant mineralisation at a frequency on 1:20. • In addition to Develop's QA/QC methods (duplicates, standards and blanks), the laboratory has additional checks.
Verification of sampling and assaying	• The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data.	• The significant intersections reported have been prepared by geologists with relevant VMS experience. • No twinned holes have been drilled. • Geological descriptions are recorded in long hand prior to being summarised for digital data capture. • The company uses standard templates created in MX Deposit to collate sample intervals, drill collar, downhole survey information which are loaded into a Geological database.
Location of data points	• Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control.	• Underground drill hole collars are set-out and surveyed by a qualified Mine Surveyor using a Total Station System. • Down-hole surveys are conducted by the drill contractors using a north-seeking Reflex gyroscopic tool with readings every 10-30m as the hole is drilled, and a continuous survey at the end of hole. • Grid systems used are the Woodlawn Local Grid (WMG) and GDA2020 (Zone 55).
Data spacing and distribution	• Data spacing for reporting of Exploration Results. • Whether the data-spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the	• Data/drill hole spacing are variable and appropriate to the geology and historical drilling spacing. • No compositing has been applied

Criteria	JORC Code explanation	Commentary
	<i>Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i>	
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <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>	- Drill holes at Woodlawn are designed to test mineralisation and potential extension as near to perpendicular as possible (subject to collar access with development drill-drives); holes are drilled at an angle between +90.0 to -90.0 and azimuth of 000-360 degrees (WMG). - Drillhole designs are considered appropriate for the geometry of the host sequence.
Sample security	<i>The measures taken to ensure sample security.</i>	- The chain of custody is managed by the on-site geological team. - Barcoded calico sample bags are stored on site within pre-numbered polyweave sacks prior to being loaded into a Bulka Bag for dispatch to the Laboratory via Centurion Transport. - Detailed records are kept of all samples that are dispatched, including details of chain of custody.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	- No reviews have been undertaken. - Numerous task observations were carried out to ensure the sampling procedure is carried out correctly.

Section 2: Reporting of Exploration Results

Criteria listed in the preceding section also apply to this section.

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<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> <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>	- Tarago Operations Pty Ltd (Tarago Operations), a wholly owned subsidiary of Develop Global Ltd, has held Special (Crown & Private Lands) Lease No. 20 [S(C&PL)L20] since March 2014. The lease was renewed on 21 January 2015 for a further 15 years and expires on 16 November 2029. - In November 2000, Collex Pty Ltd obtained development consent to operate a waste bioreactor on the old Woodlawn mine site using the open cut void. The waste facility was within S(C&PL)L20 and is now operated by Veolia Energy Services Australia Pty Ltd.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	Previous exploration has been undertaken by a number of parties going back over 45 years. Modern exploration has been undertaken by TriAusMin and Herron Resources.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	The Woodlawn Deposits and associated targets are related to Volcanogenic Massive Sulphide systems (VMS).
Drill hole information	<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> <i>easting and northing of the drill hole collar</i>	Details of the drill holes are provided in Tables 1 & 2 within the appendices of this report.

Criteria	JORC Code explanation	Commentary
	- elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- Results reported are determined by ALS Laboratories using method ME-OG 62, ME-MS61 (over limit samples) and fire assay AyAA-23. - All results are reported on a length weighting interval, - No top - cuts have been applied. - Any zones of cavity/no sample are assigned a grade of zero. - Copper Equivalent (CuEq) are calculated based on the following average forward commodity prices for FY27 as at 30 July 2026: Cu US\$14,000/DMT, Zn US\$3,850/DMT, Pb US\$1,875/DMT, Ag US\$65/oz, Au US\$4,550/oz. Copper Equivalent is calculated using the following formula: $CuEq = Cu(\%) + (Zn(\%) \times 0.312) + (Pb(\%) \times 0.116) + (Ag(g/t) \times 0.015) + (Au(g/t) \times 0.691)$. Metallurgical recoveries have been set at 75% for copper, 85% Zn, 65% Pb, 75% Ag and 50% Au –recoveries are based on operation performance and metallurgical testwork.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	- The geometry of mineralisation is well known and tested at this deposit via DD drilling (and historical mining at Woodlawn). Across the drillhole dataset angles to mineralisation are considered to represent a drill intercept perpendicular to lens strike orientation. With increasing depth the drillhole intercept angle to lens decreases, however drilling from underground locations has assisted in mitigating this issue for Measured and Indicated Mineral Resources. - Drillholes are designed to intersect the orebodies at a nominal 90 degrees, however the local access, including mine design and topography required all drillholes to be designed taking these limitations into consideration to intersect the mineralisation. - True widths are estimated to be 45-95% of the downhole width unless otherwise indicated.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to Figures in the body of text within this announcement.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Tables 1 & 2 present assays data for the current batch of drill holes.

Criteria	JORC Code explanation	Commentary
Other substantive exploration data	<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>	- Given this is a mature stage project with historical mining and regularised resource and grade control drilling underpinning Mineral Resources, no substantive exploration data has been recently collected at the project. - Geotechnical, metallurgical, bulk density, rock characteristic testwork was completed to feasibility study level of detail in 2016 by Heron and in 2023 by Develop.
Further work	<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> <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>	- Results from the current programme are planned to be used to produce an update to the Woodlawn Grade Control Model and updated Mineral Resource Estimate, along with providing geometallurgical data. - Future drilling associated with Program DM15 (including DHEM) are also underway to target the depth/plunge extensions to mineralisation intersect in the current drilling.