

WESDOME EXPANDS RECENTLY DISCOVERED HANGING AND FOOTWALL ZONES AND EXTENDS KIENA DEEP A ZONE OVER 125 METRES DOWN PLUNGE

Toronto, Ontario – February 14, 2023 – Wesdome Gold Mines Ltd. (TSX: WDO) (“Wesdome” or the “Company”) today announces underground exploration drilling results from the Kiena Deep A zone at the Company’s 100% owned Kiena Mine Complex in Val d’Or, Quebec.

Over the past several years, underground drilling has focussed on testing areas proximal to the Kiena Deep A zones. As part of this exploration focus, early success discovered the Footwall zones in 2021. Subsequently in 2022, exploration confirmed the presence of the South Limb at depth associated with Kiena Deep A zone (see press release dated June 1, 2022), suggesting potential to increase the strike length of the high grade A zone. Later in 2022, drilling intersected two new zones in the relative high rock quality hanging wall basalt that returned 2,850 g/t Au (“grams per tonne gold”) over 1.5 metres (“m”) (see press release dated November 16, 2022).

Since November, drill results have extended the Kiena Deep A zone 125 m down plunge. The A zone extends continuously from 1,100 m to approximately 2,000 m below surface and remains open at depth. Hole N103-6840W5 and N103-6840W6 confirmed the extension of the North Limb of the fold, with the overall geometry of the fold confirmed by hole 6840W4 (Figure 1), the true thickness of the North Limb remains unknown. The down plunge continuity, volume and grade at depth of the South limb will be tested by future drilling as access is provided by the hanging wall ramp.

Additionally, the latest drilling results have also continued to better define and expand the Footwall zones. Lenses FWZ_1 to FWZ_4 were intersected by holes N112-6861, N112-6861W1, and N112-6862W2 (Figure 2). The results obtained have extended these lenses and also increased confidence in the validity of the geological model.

Hole N103-6839W4 intersected and further defined the Hanging Wall Basalt zone (“HWB”) reported in the November 16, 2022 press release (Figure 1). More drilling is planned to better define the orientation and the thickness of this zone.

Highlights of the recent drilling are listed below and summarized in Table 1.

- Hole N112-6861: 75.6 g/t Au over 10.0 m core length (35.8 g/t Au capped, 6.4 m true width) A zone
- Hole N103-6840W5: 23.7 g/t Au over 5.0 m core length (23.7 g/t Au capped, unknown true width) North Limb zone
- Hole N103-6840W6: 26.8 g/t Au over 4.0 m core length (24.8 g/t Au capped, unknown true width) North Limb zone
- Hole N112-6861: 33.6 g/t Au over 21.8 m core length (10.8 g/t Au capped, 4.3 m true width) Footwall_2 zone
- Hole N103-6839W4: 4.1 g/t Au over 22.8 m core length - Hanging Wall Basalt zone

Assays capped at 90.0 g/t Au for A zone and capped at 35.0 g/t Au for the Hanging Wall Basalt zones. True widths are estimated.

Mr. Warwick Morley-Jepson, Interim President and CEO commented, “We are pleased with the recent drill results that are continuing to better define and expand the recent discoveries adjacent to the Kiena Deep A Zone, namely the Footwall, South Limb and Hanging Wall Basalt zones. These zones have the potential to increase the number of ounces per vertical metre and to provide additional working faces during mining using the same underground infrastructure utilized to access the A zone. This can be leveraged to mine these additional zones on a lower unit cost basis. The discovery of these zones highlights the potential to add ounces within the basalt, where the rock quality is significantly better than in the footwall of the A Zone allowing for increased overall development rates.

Additionally, recent drilling has extended the A zone a further 125 metres down plunge, illustrating the future growth potential of this zone. Obviously, testing at depth potential remains one of the focuses of current drilling.

With the completion of the paste fill plant commissioning on November 30, 2022, commercial production at the Kiena Mine was declared effective December 1, 2022. To date, the paste fill plant has performed well, with the focus now primarily on ramp development. Currently ahead of schedule, ramp development in 2023 is designed to provide access to the much wider part of the high grade A zone in early 2024. Wesdome will continue to provide periodic progress updates throughout the year.”

TECHNICAL DISCLOSURE

The underground technical and geoscientific content of this release has been compiled, reviewed, and approved by Bruno Turcotte, P.Geo., (OGQ #453) Chief Geologist – Underground Exploration of the Company, a "Qualified Person" as defined in National Instrument 43-101 - *Standards of Disclosure for Mineral Projects*.

Analytical work was performed by ALS Minerals of Val-d’Or (Quebec), a certified commercial laboratory (Accredited Lab #689). Sample preparation was completed at ALS Minerals in Val d’Or (Quebec). Assaying comprised fire assay methods with an atomic absorption finish. Any sample assaying >3 g/t Au was rerun by fire assay method with gravimetric finish, and any sample assaying >10 g/t Au was rerun with the metallic sieve method. In addition to laboratory internal duplicates, standards, and blanks, the geology department inserts blind duplicates, standards, and blanks into the sample stream at a frequency of one in twenty to monitor quality control.

ABOUT WESDOME

Wesdome is a Canadian focused gold producer with two high grade underground assets, the Eagle River mine in Ontario and the recently re-started Kiena mine in Quebec. The Company also retains meaningful exposure to the Moss Lake gold deposit in Ontario through its equity position in Goldshore Resources Inc. The Company’s primary goal is to responsibly leverage this operating platform and high-quality brownfield and greenfield exploration pipeline to build Canada’s next intermediate gold producer. Wesdome trades on the Toronto Stock Exchange under the symbol “WDO,” with a secondary listing on the OTCQX under the symbol “WDOFF.”

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This news release contains "forward-looking information" which may include, but is not limited to, statements with respect to the future financial or operating performance of the Company and its projects. Often, but not always, forward-looking statements can be identified by the use of words such as "plans", "expects", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", or "believes" or variations (including negative variations) of such words and phrases, or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved. Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Forward-looking statements contained herein are made as of the date of this press release and the Company disclaims any obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. The Company undertakes no obligation to update forward-looking statements if circumstances, management's estimates or opinions should change, except as required by securities legislation. Accordingly, the reader is cautioned not to place undue reliance on forward-looking statements. The Company has included in this news release certain non-IFRS performance measures, including, but not limited to, mine operating profit, mining and processing costs and cash costs. Cash costs per ounce reflect actual mine operating costs incurred during the fiscal period divided by the number of ounces produced. These measures are not defined under IFRS and therefore should not be considered in isolation or as an alternative to or more meaningful than, net income (loss) or cash flow from operating activities as determined in accordance with IFRS as an indicator of our financial performance or liquidity. The Company believes that, in addition to conventional measures prepared in accordance with IFRS, certain investors use this information to evaluate the Company's performance and ability to generate cash flow

Table 1: Kiena Complex Underground Drilling Assay and Composite Results

Composites

Hole No.	From (m)	To (m)	Core Length (m)	Estimated True width (m)	Grade (g/t Au)	Cut Grade (35 g/t Au)	Name Zone
N112-6861	321.0	328.5	7.5	4.4	3.92	3.92	BZA_1
N112-6861W1	177.0	182.4	5.4	5.0	11.24	7.47	BZA_1

N103-6839W4	362.6	369.2	6.6	4.0	72.24	20.15	A Zone
N103-6839W6	381.3	388.3	7.0	5.0	4.01	4.01	A Zone
N103-6840W4	313.5	318.9	5.4	NA	19.47	16.39	A Zone
N103-6840W5	385.0	390.0	5.0	NA	23.69	23.69	A Zone
N103-6840W6	289.0	293.0	4.0	NA	26.84	24.84	A Zone
N112-6861	339.0	349.0	10.0	6.4	75.64	35.79	A Zone
N112-6861W2	161.8	172.5	10.7	4.1	6.06	6.06	A Zone

N103-6839W4	378.9	383.9	5.0	3.8	6.11	6.11	A1 Zone
N112-6861W1	232.5	266.0	33.5	4.2	6.35	6.19	A1 Zone
N112-6861W2	182.5	188.3	5.8	3.0	43.14	24.31	A1 Zone

N112-6861	382.8	402.7	19.9	4.5	5.83	5.83	A2 Zone
N112-6861W1	287.5	328.5	41.0	3.9	3.35	3.35	A2 Zone

N112-6861	408.7	428.0	19.3	4.0	7.77	7.77	FWZ_1
N112-6861W2	252.0	256.9	4.9	3.0	77.44	19.48	FWZ_1
N112-6861	429.4	451.2	21.8	4.3	33.61	10.82	FWZ_2
N112-6861W1	397.0	411.7	14.7	5.3	13.16	13.16	FWZ_3
N112-6861W1	429.9	437.2	7.3	4.2	8.67	8.67	FWZ_4

N103-6839W4	289.0	311.8	22.8	NA	4.07	4.07	New Basalt
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Assays

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (35 g/t Au)	Name Zone
N103-6839W4	289.0	290.0	1.0	4.90	4.90	HWB
N103-6839W4	290.0	291.0	1.0	2.82	2.82	HWB
N103-6839W4	291.0	292.0	1.0	4.45	4.45	HWB
N103-6839W4	292.0	293.0	1.0	0.91	0.91	HWB
N103-6839W4	293.0	294.0	1.0	1.78	1.78	HWB
N103-6839W4	294.0	294.8	0.8	1.03	1.03	HWB
N103-6839W4	294.8	295.6	0.8	1.36	1.36	HWB
N103-6839W4	295.6	296.4	0.8	2.09	2.09	HWB
N103-6839W4	296.4	297.2	0.8	4.31	4.31	HWB

N103-6839W4	297.2	298.0	0.8	7.84	7.84	HWB
N103-6839W4	298.0	298.8	0.8	0.76	0.76	HWB
N103-6839W4	298.8	299.8	1.0	2.61	2.61	HWB
N103-6839W4	299.8	300.8	1.0	2.30	2.30	HWB
N103-6839W4	300.8	301.8	1.0	1.00	1.00	HWB
N103-6839W4	301.8	302.8	1.0	2.33	2.33	HWB
N103-6839W4	302.8	303.8	1.0	0.73	0.73	HWB
N103-6839W4	303.8	304.8	1.0	3.91	3.91	HWB
N103-6839W4	304.8	305.8	1.0	9.17	9.17	HWB
N103-6839W4	305.8	306.8	1.0	16.40	16.40	HWB
N103-6839W4	306.8	307.8	1.0	5.20	5.20	HWB
N103-6839W4	307.8	308.8	1.0	4.01	4.01	HWB
N103-6839W4	308.8	309.8	1.0	1.70	1.70	HWB
N103-6839W4	309.8	310.8	1.0	0.85	0.85	HWB
N103-6839W4	310.8	311.8	1.0	13.70	13.70	HWB

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N103-6839W4	362.6	363.5	0.9	30.70	30.70	A Zone
N103-6839W4	363.5	364.4	0.9	13.05	13.05	A Zone
N103-6839W4	364.4	365.3	0.9	9.62	9.62	A Zone
N103-6839W4	365.3	366.2	0.9	472.00	90.00	A Zone
N103-6839W4	366.2	367.2	1.0	0.31	0.31	A Zone
N103-6839W4	367.2	368.1	0.9	1.16	1.16	A Zone
N103-6839W4	368.1	369.2	1.1	2.34	2.34	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N103-6839W4	378.9	380.2	1.3	5.48	5.48	A1 Zone
N103-6839W4	380.2	381.0	0.8	7.76	7.76	A1 Zone
N103-6839W4	381.0	382.0	1.0	6.86	6.86	A1 Zone
N103-6839W4	382.0	383.0	1.0	5.62	5.62	A1 Zone
N103-6839W4	383.0	383.9	0.9	5.27	5.27	A1 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N103-6839W6	381.3	382.3	1.0	3.88	3.88	A Zone
N103-6839W6	382.3	383.3	1.0	0.18	0.18	A Zone
N103-6839W6	383.3	384.3	1.0	0.05	0.05	A Zone
N103-6839W6	384.3	385.3	1.0	0.14	0.14	A Zone
N103-6839W6	385.3	386.3	1.0	0.25	0.25	A Zone
N103-6839W6	386.3	387.3	1.0	22.40	22.40	A Zone
N103-6839W6	387.3	388.3	1.0	1.20	1.20	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
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N103-6840W4	313.5	315.0	1.5	1.28	1.28	A Zone
N103-6840W4	315.0	316.0	1.0	0.63	0.63	A Zone
N103-6840W4	316.0	317.0	1.0	0.47	0.47	A Zone
N103-6840W4	317.0	318.0	1.0	4.49	4.49	A Zone
N103-6840W4	318.0	318.9	0.9	108.50	90.00	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N103-6840W5	385.0	386.0	1.0	8.39	8.39	A Zone
N103-6840W5	386.0	387.0	1.0	46.70	46.70	A Zone
N103-6840W5	387.0	388.0	1.0	54.90	54.90	A Zone
N103-6840W5	388.0	389.0	1.0	7.38	7.38	A Zone
N103-6840W5	389.0	390.0	1.0	1.08	1.08	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N103-6840W6	289	290	1.0	0.62	0.62	A Zone
N103-6840W6	290	291	1.0	5.54	5.54	A Zone
N103-6840W6	291	292	1.0	98.00	90.00	A Zone
N103-6840W6	292	293	1.0	3.20	3.20	A Zone
N103-6840W6	293	294	1.0	0.26	0.26	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6861	321	323	1.5	0.56	0.56	BZA_1
N112-6861	323	324	1.5	0.03	0.03	BZA_1
N112-6861	324	326	1.5	0.16	0.16	BZA_1
N112-6861	326	327	1.5	0.43	0.43	BZA_1
N112-6861	327	329	1.5	18.4	18.4	BZA_1

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6861	382.8	384.3	1.5	2.59	2.59	A2 Zone
N112-6861	384.3	385.3	1.0	3.67	3.67	A2 Zone
N112-6861	385.3	386.2	0.9	1.40	1.40	A2 Zone
N112-6861	386.2	387.3	1.1	15.35	15.35	A2 Zone
N112-6861	387.3	388.3	1.0	0.20	0.20	A2 Zone
N112-6861	388.3	389.3	1.0	0.14	0.14	A2 Zone
N112-6861	389.3	390.3	1.0	2.10	2.10	A2 Zone
N112-6861	390.3	391.3	1.0	6.28	6.28	A2 Zone
N112-6861	391.3	392.3	1.0	0.49	0.49	A2 Zone
N112-6861	392.3	393.3	1.0	0.48	0.48	A2 Zone
N112-6861	393.3	394.3	1.0	0.05	0.05	A2 Zone
N112-6861	394.3	395.2	0.9	0.07	0.07	A2 Zone
N112-6861	395.2	396.1	0.9	5.69	5.69	A2 Zone
N112-6861	396.1	397.1	1.0	6.23	6.23	A2 Zone

N112-6861	397.1	398.0	0.9	0.31	0.31	A2 Zone
N112-6861	398.0	398.7	0.7	78.30	78.30	A2 Zone
N112-6861	398.7	399.7	1.0	0.54	0.54	A2 Zone
N112-6861	399.7	400.7	1.0	4.10	4.10	A2 Zone
N112-6861	400.7	401.7	1.0	2.36	2.36	A2 Zone
N112-6861	401.7	402.7	1.0	6.98	6.98	A2 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6861	408.7	409.7	1.0	8.90	8.90	FWZ_1
N112-6861	409.7	410.7	1.0	4.08	4.08	FWZ_1
N112-6861	410.7	411.7	1.0	1.96	1.96	FWZ_1
N112-6861	411.7	413.1	1.4	3.91	3.91	FWZ_1
N112-6861	413.1	414.0	0.9	1.00	1.00	FWZ_1
N112-6861	414.0	415.0	1.0	0.77	0.77	FWZ_1
N112-6861	415.0	416.0	1.0	0.57	0.57	FWZ_1
N112-6861	416.0	417.0	1.0	0.84	0.84	FWZ_1
N112-6861	417.0	418.0	1.0	1.30	1.30	FWZ_1
N112-6861	418.0	419.0	1.0	0.69	0.69	FWZ_1
N112-6861	419.0	420.0	1.0	0.52	0.52	FWZ_1
N112-6861	420.0	420.8	0.8	1.19	1.19	FWZ_1
N112-6861	420.8	422.0	1.2	1.16	1.16	FWZ_1
N112-6861	422.0	423.0	1.0	0.07	0.07	FWZ_1
N112-6861	423.0	424.0	1.0	0.02	0.02	FWZ_1
N112-6861	424.0	425.0	1.0	82.70	82.70	FWZ_1
N112-6861	425.0	426.0	1.0	31.90	31.90	FWZ_1
N112-6861	426.0	427.0	1.0	3.52	3.52	FWZ_1
N112-6861	427.0	428.0	1.0	3.38	3.38	FWZ_1

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6861	429.4	430.4	1.0	4.66	4.66	FWZ_2
N112-6861	430.4	431.6	1.2	504.00	90.00	FWZ_2
N112-6861	431.6	432.6	1.0	29.20	29.20	FWZ_2
N112-6861	432.6	433.6	1.0	89.00	89.00	FWZ_2
N112-6861	433.6	434.5	0.9	0.22	0.22	FWZ_2
N112-6861	434.5	436.0	1.5	0.13	0.13	FWZ_2
N112-6861	436.0	437.5	1.5	0.08	0.08	FWZ_2
N112-6861	437.5	439.0	1.5	0.02	0.02	FWZ_2
N112-6861	439.0	440.5	1.5	0.02	0.02	FWZ_2
N112-6861	440.5	442.0	1.5	0.05	0.05	FWZ_2
N112-6861	442.0	442.3	0.3	0.02	0.02	FWZ_2
N112-6861	442.3	444.3	2.0	0.13	0.13	FWZ_2
N112-6861	444.3	445.0	0.7	0.84	0.84	FWZ_2
N112-6861	445.0	445.7	0.7	0.37	0.37	FWZ_2
N112-6861	445.7	447.2	1.5	0.12	0.12	FWZ_2

N112-6861	447.2	448.2	1.0	0.03	0.03	FWZ_2
N112-6861	448.2	449.4	1.2	0.02	0.02	FWZ_2
N112-6861	449.4	450.2	0.8	0.01	0.01	FWZ_2
N112-6861	450.2	451.2	1.0	2.94	2.94	FWZ_2

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (35 g/t Au)	Name Zone
N112-6861W1	177	178	1.0	1.54	1.54	BZA_1
N112-6861W1	178	179	1.0	0.99	0.99	BZA_1
N112-6861W1	179	180	0.8	0.44	0.44	BZA_1
N112-6861W1	180	181	1.0	55.40	35.00	BZA_1
N112-6861W1	181	182	0.8	1.25	1.25	BZA_1
N112-6861W1	182	182	0.8	1.80	1.80	BZA_1

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6861W1	232.5	233.5	1.0	5.90	5.90	A1 Zone
N112-6861W1	233.5	234.5	1.0	1.26	1.26	A1 Zone
N112-6861W1	234.5	235.4	0.9	1.80	1.80	A1 Zone
N112-6861W1	235.4	236.3	0.9	0.23	0.23	A1 Zone
N112-6861W1	236.3	237.2	0.9	0.31	0.31	A1 Zone
N112-6861W1	237.2	238.1	0.9	0.30	0.30	A1 Zone
N112-6861W1	238.1	239.0	0.9	0.83	0.83	A1 Zone
N112-6861W1	239.0	239.9	0.9	0.15	0.15	A1 Zone
N112-6861W1	239.9	240.8	0.9	2.44	2.44	A1 Zone
N112-6861W1	240.8	241.7	0.9	0.26	0.26	A1 Zone
N112-6861W1	241.7	242.8	1.1	2.11	2.11	A1 Zone
N112-6861W1	242.8	243.9	1.1	1.72	1.72	A1 Zone
N112-6861W1	243.9	245.0	1.1	0.34	0.34	A1 Zone
N112-6861W1	245.0	246.0	1.0	0.03	0.03	A1 Zone
N112-6861W1	246.0	247.0	1.0	0.03	0.03	A1 Zone
N112-6861W1	247.0	248.0	1.0	0.02	0.02	A1 Zone
N112-6861W1	248.0	249.0	1.0	0.06	0.06	A1 Zone
N112-6861W1	249.0	250.0	1.0	0.66	0.66	A1 Zone
N112-6861W1	250.0	251.0	1.0	95.40	90.00	A1 Zone
N112-6861W1	251.0	252.0	1.0	0.94	0.94	A1 Zone
N112-6861W1	252.0	253.0	1.0	0.07	0.07	A1 Zone
N112-6861W1	253.0	254.0	1.0	0.45	0.45	A1 Zone
N112-6861W1	254.0	255.0	1.0	4.35	4.35	A1 Zone
N112-6861W1	255.0	256.0	1.0	2.91	2.91	A1 Zone
N112-6861W1	256.0	257.0	1.0	1.07	1.07	A1 Zone
N112-6861W1	257.0	258.0	1.0	0.23	0.23	A1 Zone
N112-6861W1	258.0	259.0	1.0	0.70	0.70	A1 Zone
N112-6861W1	259.0	260.0	1.0	5.52	5.52	A1 Zone
N112-6861W1	260.0	261.0	1.0	0.98	0.98	A1 Zone
N112-6861W1	261.0	262.0	1.0	1.42	1.42	A1 Zone

N112-6861W1	262.0	263.0	1.0	0.64	0.64	A1 Zone
N112-6861W1	263.0	264.0	1.0	1.14	1.14	A1 Zone
N112-6861W1	264.0	265.0	1.0	15.60	15.60	A1 Zone
N112-6861W1	265.0	266.0	1.0	63.00	63.00	A1 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6861W1	287.5	289.0	1.5	8.05	8.05	A2 Zone
N112-6861W1	289.0	290.5	1.5	20.00	20.00	A2 Zone
N112-6861W1	290.5	291.2	0.7	1.51	1.51	A2 Zone
N112-6861W1	291.2	292.2	1.0	0.98	0.98	A2 Zone
N112-6861W1	292.2	292.8	0.6	2.98	2.98	A2 Zone
N112-6861W1	292.8	294.3	1.5	0.14	0.14	A2 Zone
N112-6861W1	294.3	295.8	1.5	0.05	0.05	A2 Zone
N112-6861W1	295.8	297.3	1.5	0.02	0.02	A2 Zone
N112-6861W1	297.3	298.8	1.5	2.16	2.16	A2 Zone
N112-6861W1	298.8	300.3	1.5	2.56	2.56	A2 Zone
N112-6861W1	300.3	301.8	1.5	0.56	0.56	A2 Zone
N112-6861W1	301.8	303.0	1.2	0.85	0.85	A2 Zone
N112-6861W1	303.0	304.0	1.0	1.67	1.67	A2 Zone
N112-6861W1	304.0	305.0	1.0	2.82	2.82	A2 Zone
N112-6861W1	305.0	306.0	1.0	1.46	1.46	A2 Zone
N112-6861W1	306.0	307.0	1.0	4.35	4.35	A2 Zone
N112-6861W1	307.0	308.0	1.0	8.50	8.50	A2 Zone
N112-6861W1	308.0	309.0	1.0	2.53	2.53	A2 Zone
N112-6861W1	309.0	310.0	1.0	6.76	6.76	A2 Zone
N112-6861W1	310.0	311.0	1.0	2.62	2.62	A2 Zone
N112-6861W1	311.0	312.0	1.0	2.11	2.11	A2 Zone
N112-6861W1	312.0	313.0	1.0	0.31	0.31	A2 Zone
N112-6861W1	313.0	314.0	1.0	5.71	5.71	A2 Zone
N112-6861W1	314.0	315.0	1.0	2.71	2.71	A2 Zone
N112-6861W1	315.0	316.1	1.1	0.66	0.66	A2 Zone
N112-6861W1	316.1	317.2	1.1	0.25	0.25	A2 Zone
N112-6861W1	317.2	318.7	1.5	0.03	0.03	A2 Zone
N112-6861W1	318.7	320.2	1.5	0.01	0.01	A2 Zone
N112-6861W1	320.2	321.2	1.0	0.01	0.01	A2 Zone
N112-6861W1	321.2	322.1	0.9	6.51	6.51	A2 Zone
N112-6861W1	322.1	323.2	1.1	3.46	3.46	A2 Zone
N112-6861W1	323.2	324.2	1.0	1.06	1.06	A2 Zone
N112-6861W1	324.2	325.2	1.0	5.40	5.40	A2 Zone
N112-6861W1	325.2	326.2	1.0	0.25	0.25	A2 Zone
N112-6861W1	326.2	327.2	1.0	2.65	2.65	A2 Zone
N112-6861W1	327.2	328.5	1.3	15.95	15.95	A2 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
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N112-6861W1	397.0	398.0	1.0	3.75	3.75	FWZ_3
N112-6861W1	398.0	399.0	1.0	0.66	0.66	FWZ_3
N112-6861W1	399.0	400.0	1.0	1.49	1.49	FWZ_3
N112-6861W1	400.0	401.0	1.0	1.12	1.12	FWZ_3
N112-6861W1	401.0	402.1	1.1	0.15	0.15	FWZ_3
N112-6861W1	402.1	403.0	0.9	0.08	0.08	FWZ_3
N112-6861W1	403.0	404.0	1.0	0.98	0.98	FWZ_3
N112-6861W1	404.0	405.0	1.0	17.05	17.05	FWZ_3
N112-6861W1	405.0	406.0	1.0	2.12	2.12	FWZ_3
N112-6861W1	406.0	407.0	1.0	12.20	12.20	FWZ_3
N112-6861W1	407.0	408.0	1.0	44.30	44.30	FWZ_3
N112-6861W1	408.0	409.0	1.0	58.30	58.30	FWZ_3
N112-6861W1	409.0	410.0	1.0	13.25	13.25	FWZ_3
N112-6861W1	410.0	411.0	1.0	28.50	28.50	FWZ_3
N112-6861W1	411.0	411.7	0.7	13.50	13.50	FWZ_3

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6861W1	429.0	429.9	0.9	0.61	0.61	FWZ_4
N112-6861W1	429.9	430.5	0.6	80.50	80.50	FWZ_4
N112-6861W1	430.5	431.2	0.7	0.09	0.09	FWZ_4
N112-6861W1	431.2	432.2	1.0	0.29	0.29	FWZ_4
N112-6861W1	432.2	433.2	1.0	2.41	2.41	FWZ_4
N112-6861W1	433.2	434.2	1.0	0.39	0.39	FWZ_4
N112-6861W1	434.2	435.2	1.0	8.28	8.28	FWZ_4
N112-6861W1	435.2	436.2	1.0	2.63	2.63	FWZ_4
N112-6861W1	436.2	437.2	1.0	0.96	0.96	FWZ_4

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6861W2	161.8	162.7	0.9	3.27	3.27	A Zone
N112-6861W2	162.7	163.5	0.8	3.95	3.95	A Zone
N112-6861W2	163.5	165.0	1.5	0.70	0.70	A Zone
N112-6861W2	165.0	166.5	1.5	13.55	13.55	A Zone
N112-6861W2	166.5	167.5	1.0	12.30	12.30	A Zone
N112-6861W2	167.5	168.5	1.0	4.50	4.50	A Zone
N112-6861W2	168.5	169.5	1.0	4.31	4.31	A Zone
N112-6861W2	169.5	170.5	1.0	4.70	4.70	A Zone
N112-6861W2	170.5	171.5	1.0	2.19	2.19	A Zone
N112-6861W2	171.5	172.5	1.0	9.39	9.39	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6861W2	182.5	183.5	1.0	5.54	5.54	A1 Zone
N112-6861W2	183.5	185.0	1.5	6.04	6.04	A1 Zone
N112-6861W2	185.0	186.0	1.0	0.13	0.13	A1 Zone

N112-6861W2	186.0	186.9	0.9	0.29	0.29	A1 Zone
N112-6861W2	186.9	188.3	1.4	168.00	90.00	A1 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6861W2	252.0	253.0	1.0	1.92	1.92	FWZ_1
N112-6861W2	253.0	254.0	1.0	0.81	0.81	FWZ_1
N112-6861W2	254.0	255.0	1.0	374.00	90.00	FWZ_1
N112-6861W2	255.0	256.0	1.0	2.14	2.14	FWZ_1
N112-6861W2	256.0	256.9	0.9	0.63	0.63	FWZ_1

Figure 1

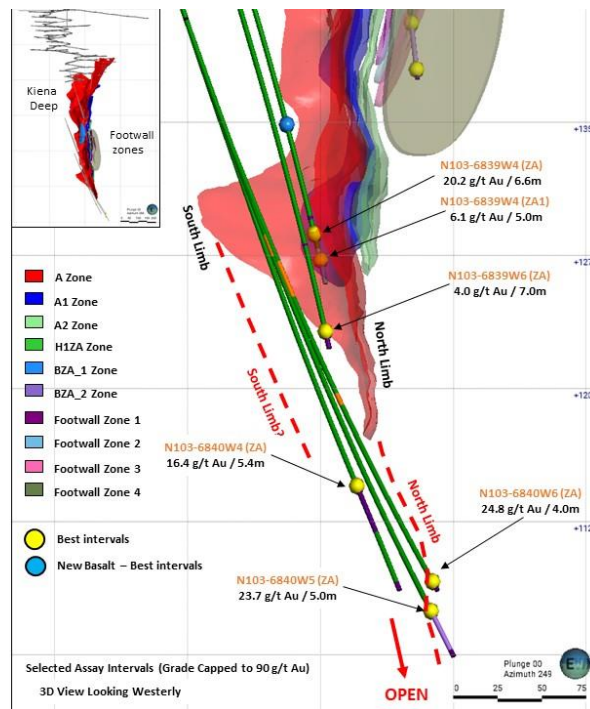


Figure 2

