

**WESDOME DISCOVERS TWO NEW ZONES IN HANGING WALL
BASALT OF KIENA DEEP ZONE, INCLUDING 2,850 G/T GOLD
(UNCUT) OVER 1.5 METRE (CORE LENGTH)**

Toronto, Ontario – November 16, 2022 – 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.

Since the completion of the PFS in 2021 and subsequent preproduction activities, underground drilling has been focussed on exploration to test sectors proximal to the Kiena Deep A Zones. As part of this exploration focus, early success discovered the Footwall Zones last year. Earlier this year, exploration confirmed the presence of the South limb in the folded Kiena Deep A Zone at depth (see press release dated June 1, 2022). Recent drilling has continued to return high grade assays from this South limb area (reported below and Figure 1a, 1b). This area remains open along strike and down dip. The discovery of additional zones proximal to the A Zones represents a significant benefit to the mining from using common infrastructure. Development metres planned per sub level will leverage access to more ounces, thereby positively impacting future mining.

Most recently, drilling intersected two new zones in the hanging wall basalt (Figure 1b). The first zone was observed in holes N103-6839W1A, N103-6839W2, and N103-6839W3. This zone consists of disseminated sulfides (pyrrhotite±pyrite) in basalt associated with a stockwork of veinlets composed of quartz ± pyrite±pyrrhotite±chalcopyrite±visible gold, (mm- to cm-thick) showing a random orientation. Up to now, the strike, dip and true thickness of this zone are unknown. The second zone, observed in hole N103-6839W4, consists of a quartz-cabonate vein (<10 cm-thick) with visible gold that returned 2,850 g/t Au over 1.5 m (See Figure 1b and Photograph Figure 2). Currently, the strike and dip of this vein are unknown. The adjacent or “shoulder” assays are pending for this hole. These new basalt zones all occur below an observed bend or steepening in the plunge of the Kiena Deep A Zone. Early hypothesis is that folding/faulting represented by fracturing in the hanging wall basalt could allow for a favorable environment for this type of mineralization.

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

- Hole N103-6839W4: 2,850 g/t Au over 1.5 m core length New Basalt Zone
- Hole N103-6839W2: 11.6 g/t Au over 41.3 m core length (9.7 g/t Au capped,) New Basalt Zone
- Hole N112-6838A: 36.0 g/t Au over 6.4 m core length (32.5 g/t Au capped, 4.3 m true width) A1 Zone (South Limb)
- Hole 6839W3: 20.3 g/t Au over 12.4 m core length (19.0 g/t Au capped, 5.5 m true width) A Zone (South Limb)
- Hole N103-6839W1A : 10.4 g/t Au over 53.5 m core length (5.9 g/t Au capped) New Basalt Zone

Assays capped at 90.0 g/t Au for A zone and capped at 35.0 g/t Au for the New Basalt Zones. True widths are estimated based on 3D model construction.

Mr. Duncan Middlemiss, President and CEO commented, “We are pleased with the recent discoveries of the South Limb and Footwall zones, and most recently the high grade results in the basalt in the hanging wall of the A Zone. These discoveries demonstrate the exploration potential of the Kiena Deep Zone. These zones have the potential to increase the number of ounces per vertical metre and to provide additional working faces during mining. The discovery of these zones highlight 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 development rates. Obviously, this area remains one of the focuses of the current drilling.

We are also very pleased with the continued expansion of the South Limb of the A Zone and local expansion of the A and A1 zones. This can positively impact project economics as the same underground infrastructure utilized to access the A Zone can be leveraged to mine these additional zones on a lower unit cost basis.

Additionally at Kiena, our paste fill plant commissioning activities remain on track and we expect the plant to be fully operational shortly, with the first paste pour scheduled for later this month.”

As well, recent drilling from 112 Level also continued to confirm the lateral extension of the A and A1 Zones (Figure 3). These new results continue to add confidence in the existing 3D model.

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 (90 g/t Au)	Name Zone
N103-6839	733.8	739.6	5.8	3.8	5.48	5.48	South Limb
N103-6839W1A	228.9	239.2	10.3	5.5	18.80	16.91	South Limb
N103-6839W2	149.8	159.0	9.2	5.3	3.32	3.32	South Limb
N103-6839W3	254.6	267.0	12.4	5.5	20.33	18.99	South Limb
N112-6838A	243.7	246.7	3.0	3.0	16.25	16.25	South Limb
N103-6839W2	162.0	169.5	7.5	4.5	14.79	14.79	A1 Zone
N112-6823A	302.2	308.2	6.0	3.8	4.55	4.55	A1 Zone
N112-6833	260.8	282.8	22.0	10.0	13.15	13.15	A1 Zone
N112-6838A	266.2	272.6	6.4	4.3	36.00	32.37	A1 Zone
N112-6841	258.0	266.7	8.7	5.5	6.76	6.76	A1 Zone
N112-6823A	322.8	327.3	4.5	3.9	5.94	5.94	A2 Zone

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
N103-6839W1A	163.2	216.7	53.5	?	10.39	5.91	NEW
N103-6839W2	97.5	138.8	41.3	?	11.55	9.70	NEW
N103-6839W3	210.0	235.5	25.5	?	9.98	7.34	NEW
N103-6839W4	260.4	261.9	1.5	?	2,849.67	35.00	NEW

Assays

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N103-6839	733.8	735.3	1.5	8.18	8.18	A Zone
N103-6839	735.3	736.8	1.5	0.02	0.02	A Zone
N103-6839	736.8	738.0	1.2	0.04	0.04	A Zone
N103-6839	738.0	739.0	1.0	1.46	1.46	A Zone
N103-6839	739.0	739.6	0.6	30.00	30.00	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (35 g/t Au)	Name Zone
N103-6839W1A	163.2	164.7	1.5	4.65	4.65	?
N103-6839W1A	164.7	166.2	1.5	6.38	6.38	?
N103-6839W1A	166.2	167.7	1.5	3.53	3.53	?
N103-6839W1A	167.7	169.2	1.5	7.95	7.95	?
N103-6839W1A	169.2	170.7	1.5	7.35	7.35	?

N103-6839W1A	170.7	172.2	1.5	55.80	35.00	?
N103-6839W1A	172.2	173.7	1.5	174.00	35.00	?
N103-6839W1A	173.7	175.2	1.5	4.54	4.54	?
N103-6839W1A	175.2	176.7	1.5	2.42	2.42	?
N103-6839W1A	176.7	178.2	1.5	4.12	4.12	?
N103-6839W1A	178.2	179.7	1.5	19.15	19.15	?
N103-6839W1A	179.7	181.2	1.5	2.25	2.25	?
N103-6839W1A	181.2	182.7	1.5	3.92	3.92	?
N103-6839W1A	182.7	184.2	1.5	4.10	4.10	?
N103-6839W1A	184.2	185.7	1.5	1.36	1.36	?
N103-6839W1A	185.7	187.2	1.5	6.55	6.55	?
N103-6839W1A	187.2	188.7	1.5	0.58	0.58	?
N103-6839W1A	188.7	190.2	1.5	0.06	0.06	?
N103-6839W1A	190.2	191.7	1.5	1.03	1.03	?
N103-6839W1A	191.7	193.2	1.5	1.48	1.48	?
N103-6839W1A	193.2	194.7	1.5	12.30	12.30	?
N103-6839W1A	194.7	196.2	1.5	4.92	4.92	?
N103-6839W1A	196.2	197.7	1.5	4.07	4.07	?
N103-6839W1A	197.7	198.7	1.0	2.26	2.26	?
N103-6839W1A	198.7	199.7	1.0	2.74	2.74	?
N103-6839W1A	199.7	200.7	1.0	7.95	7.95	?
N103-6839W1A	200.7	201.7	1.0	7.78	7.78	?
N103-6839W1A	201.7	202.7	1.0	1.18	1.18	?
N103-6839W1A	202.7	203.7	1.0	0.02	0.02	?
N103-6839W1A	203.7	204.7	1.0	0.04	0.04	?
N103-6839W1A	204.7	205.7	1.0	0.10	0.10	?
N103-6839W1A	205.7	206.7	1.0	0.42	0.42	?
N103-6839W1A	206.7	207.7	1.0	3.75	3.75	?
N103-6839W1A	207.7	208.7	1.0	1.42	1.42	?
N103-6839W1A	208.7	209.7	1.0	0.62	0.62	?
N103-6839W1A	209.7	210.7	1.0	1.56	1.56	?
N103-6839W1A	210.7	211.7	1.0	1.66	1.66	?
N103-6839W1A	211.7	212.7	1.0	6.23	6.23	?
N103-6839W1A	212.7	213.7	1.0	9.77	9.77	?
N103-6839W1A	213.7	214.7	1.0	0.80	0.80	?
N103-6839W1A	214.7	215.7	1.0	1.86	1.86	?
N103-6839W1A	215.7	216.7	1.0	6.90	6.90	?

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N103-6839W1A	228.9	229.9	1.0	5.39	5.39	A Zone
N103-6839W1A	229.9	230.9	1.0	8.55	8.55	A Zone
N103-6839W1A	230.9	231.9	1.0	21.40	21.40	A Zone
N103-6839W1A	231.9	232.9	1.0	0.48	0.48	A Zone
N103-6839W1A	232.9	233.9	1.0	1.16	1.16	A Zone
N103-6839W1A	233.9	234.9	1.0	0.88	0.88	A Zone

N103-6839W1A	234.9	235.9	1.0	0.56	0.56	A Zone
N103-6839W1A	235.9	236.9	1.0	0.35	0.35	A Zone
N103-6839W1A	236.9	237.7	0.8	0.44	0.44	A Zone
N103-6839W1A	237.7	239.2	1.5	103.00	90.00	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (35 g/t Au)	Name Zone
N103-6839W2	97.5	99.0	1.5	6.56	6.56	?
N103-6839W2	99.0	100.5	1.5	4.07	4.07	?
N103-6839W2	100.5	102.0	1.5	2.14	2.14	?
N103-6839W2	102.0	103.5	1.5	31.90	31.90	?
N103-6839W2	103.5	105.0	1.5	2.78	2.78	?
N103-6839W2	105.0	106.5	1.5	3.01	3.01	?
N103-6839W2	106.5	108.0	1.5	84.00	35.00	?
N103-6839W2	108.0	109.5	1.5	2.53	2.53	?
N103-6839W2	109.5	111.0	1.5	4.39	4.39	?
N103-6839W2	111.0	112.5	1.5	36.90	35.00	?
N103-6839W2	112.5	114.0	1.5	6.91	6.91	?
N103-6839W2	114.0	115.5	1.5	8.43	8.43	?
N103-6839W2	115.5	117.0	1.5	4.16	4.16	?
N103-6839W2	117.0	118.5	1.5	4.61	4.61	?
N103-6839W2	118.5	119.7	1.2	4.37	4.37	?
N103-6839W2	119.7	120.3	0.6	4.84	4.84	?
N103-6839W2	120.3	121.5	1.2	19.55	19.55	?
N103-6839W2	121.5	123.0	1.5	5.28	5.28	?
N103-6839W2	123.0	124.5	1.5	4.17	4.17	?
N103-6839W2	124.5	126.0	1.5	12.90	12.90	?
N103-6839W2	126.0	127.5	1.5	5.44	5.44	?
N103-6839W2	127.5	129.0	1.5	2.30	2.30	?
N103-6839W2	129.0	130.1	1.1	5.72	5.72	?
N103-6839W2	130.1	130.8	0.7	2.42	2.42	?
N103-6839W2	130.8	131.8	1.0	25.00	25.00	?
N103-6839W2	131.8	132.8	1.0	8.78	8.78	?
N103-6839W2	132.8	133.8	1.0	5.46	5.46	?
N103-6839W2	133.8	134.8	1.0	4.06	4.06	?
N103-6839W2	134.8	135.8	1.0	4.95	4.95	?
N103-6839W2	135.8	136.8	1.0	6.42	6.42	?
N103-6839W2	136.8	137.8	1.0	30.60	30.60	?
N103-6839W2	137.8	138.8	1.0	3.49	3.49	?

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N103-6839W2	149.8	150.8	1.0	3.70	3.70	A Zone
N103-6839W2	150.8	152.1	1.3	4.71	4.71	A Zone
N103-6839W2	152.1	152.9	0.8	2.37	2.37	A Zone
N103-6839W2	152.9	154.0	1.1	0.90	0.90	A Zone

N103-6839W2	154.0	155.5	1.5	0.92	0.92	A Zone
N103-6839W2	155.5	156.0	0.5	1.57	1.57	A Zone
N103-6839W2	156.0	157.0	1.0	4.43	4.43	A Zone
N103-6839W2	157.0	158.0	1.0	7.80	7.80	A Zone
N103-6839W2	158.0	159.0	1.0	3.45	3.45	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N103-6839W2	162.0	163.0	1.0	8.32	8.32	A1 Zone
N103-6839W2	163.0	164.0	1.0	19.75	19.75	A1 Zone
N103-6839W2	164.0	165.0	1.0	3.32	3.32	A1 Zone
N103-6839W2	165.0	166.0	1.0	1.04	1.04	A1 Zone
N103-6839W2	166.0	167.0	1.0	2.54	2.54	A1 Zone
N103-6839W2	167.0	167.8	0.8	0.38	0.38	A1 Zone
N103-6839W2	167.8	168.5	0.7	12.90	12.90	A1 Zone
N103-6839W2	168.5	169.5	1.0	66.60	66.60	A1 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (35 g/t Au)	Name Zone
N103-6839W3	210.0	211.5	1.5	8.10	8.10	?
N103-6839W3	211.5	213.0	1.5	2.67	2.67	?
N103-6839W3	213.0	214.5	1.5	0.56	0.56	?
N103-6839W3	214.5	216.0	1.5	4.05	4.05	?
N103-6839W3	216.0	217.0	1.0	157.50	35.00	?
N103-6839W3	217.0	218.0	1.0	5.58	5.58	?
N103-6839W3	218.0	219.0	1.0	5.15	5.15	?
N103-6839W3	219.0	220.0	1.0	1.50	1.50	?
N103-6839W3	220.0	221.0	1.0	3.79	3.79	?
N103-6839W3	221.0	222.0	1.0	2.81	2.81	?
N103-6839W3	222.0	222.9	0.9	1.29	1.29	?
N103-6839W3	222.9	223.9	1.0	6.85	6.85	?
N103-6839W3	223.9	225.0	1.1	6.22	6.22	?
N103-6839W3	225.0	226.0	1.0	2.93	2.93	?
N103-6839W3	226.0	227.0	1.0	2.36	2.36	?
N103-6839W3	227.0	228.0	1.0	1.32	1.32	?
N103-6839W3	228.0	229.0	1.0	2.37	2.37	?
N103-6839W3	229.0	230.0	1.0	1.34	1.34	?
N103-6839W3	230.0	231.0	1.0	10.85	10.85	?
N103-6839W3	231.0	232.5	1.5	2.30	2.30	?
N103-6839W3	232.5	234.0	1.5	3.12	3.12	?
N103-6839W3	234.0	235.5	1.5	7.35	7.35	?

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N103-6839W3	254.6	255.6	1.0	9.87	9.87	A Zone
N103-6839W3	255.6	256.6	1.0	2.87	2.87	A Zone

N103-6839W3	256.6	257.6	1.0	22.20	22.20	A Zone
N103-6839W3	257.6	258.5	0.9	5.66	5.66	A Zone
N103-6839W3	258.5	259.4	0.9	1.30	1.30	A Zone
N103-6839W3	259.4	260.2	0.8	0.58	0.58	A Zone
N103-6839W3	260.2	261.2	1.0	4.95	4.95	A Zone
N103-6839W3	261.2	262.2	1.0	4.32	4.32	A Zone
N103-6839W3	262.2	263.1	0.9	94.40	90.00	A Zone
N103-6839W3	263.1	263.9	0.8	0.62	0.62	A Zone
N103-6839W3	263.9	264.8	0.9	0.47	0.47	A Zone
N103-6839W3	264.8	265.9	1.1	29.70	29.70	A Zone
N103-6839W3	265.9	267	1.1	59.70	59.70	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (35 g/t Au)	Name Zone
N103-6839W4	260.4	260.9	0.5	269.00	35.00	?
N103-6839W4	260.9	261.9	1.0	4140.00	35.00	?

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6823A	302.2	303.7	1.5	1.38	1.38	A1 Zone
N112-6823A	303.7	305.2	1.5	12.30	12.30	A1 Zone
N112-6823A	305.2	306.7	1.5	4.26	4.26	A1 Zone
N112-6823A	306.7	308.2	1.5	0.26	0.26	A1 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6823A	322.8	324.3	1.5	1.30	1.30	A2 Zone
N112-6823A	324.3	324.8	0.5	6.65	6.65	A2 Zone
N112-6823A	324.8	325.8	1.0	11.45	11.45	A2 Zone
N112-6823A	325.8	327.3	1.5	6.66	6.66	A2 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6833	260.8	261.8	1.0	5.46	5.46	A1 Zone
N112-6833	261.8	263.3	1.5	0.27	0.27	A1 Zone
N112-6833	263.3	264.1	0.8	80.30	80.30	A1 Zone
N112-6833	264.1	264.8	0.7	85.20	85.20	A1 Zone
N112-6833	264.8	265.5	0.7	15.60	15.60	A1 Zone
N112-6833	265.5	266.1	0.6	6.80	6.80	A1 Zone
N112-6833	266.1	267.0	0.9	5.94	5.94	A1 Zone
N112-6833	267.0	267.8	0.8	20.10	20.10	A1 Zone
N112-6833	267.8	268.8	1.0	6.82	6.82	A1 Zone
N112-6833	268.8	269.8	1.0	2.92	2.92	A1 Zone
N112-6833	269.8	270.8	1.0	1.37	1.37	A1 Zone
N112-6833	270.8	271.8	1.0	1.64	1.64	A1 Zone
N112-6833	271.8	272.8	1.0	0.91	0.91	A1 Zone

N112-6833	272.8	273.8	1.0	2.23	2.23	A1 Zone
N112-6833	273.8	274.6	0.8	7.42	7.42	A1 Zone
N112-6833	274.6	275.5	0.9	3.91	3.91	A1 Zone
N112-6833	275.5	276.8	1.3	11.10	11.10	A1 Zone
N112-6833	276.8	277.6	0.8	61.50	61.50	A1 Zone
N112-6833	277.6	278.4	0.8	7.05	7.05	A1 Zone
N112-6833	278.4	279.8	1.4	0.53	0.53	A1 Zone
N112-6833	279.8	280.5	0.7	1.51	1.51	A1 Zone
N112-6833	280.5	281.3	0.8	4.24	4.24	A1 Zone
N112-6833	281.3	282.8	1.5	15.50	15.50	A1 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6838A	243.7	245.0	1.3	0.18	0.18	A Zone
N112-6838A	245.0	246.0	1.0	48.40	48.40	A Zone
N112-6838A	246.0	246.7	0.7	0.16	0.16	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
N112-6838A	266.2	267.7	1.5	0.70	0.70	A1 Zone
N112-6838A	267.7	269.2	1.5	0.28	0.28	A1 Zone
N112-6838A	269.2	269.7	0.5	42.10	42.10	A1 Zone
N112-6838A	269.7	270.7	1.0	36.70	36.70	A1 Zone
N112-6838A	270.7	272.2	1.5	104.50	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
N112-6841	258.0	259.0	1.0	4.58	4.58	A Zone
N112-6841	259.0	260.0	1.0	6.87	6.87	A Zone
N112-6841	260.0	261.0	1.0	9.86	9.86	A Zone
N112-6841	261.0	262.0	1.0	4.23	4.23	A Zone
N112-6841	262.0	263.0	1.0	5.95	5.95	A Zone
N112-6841	263.0	264.0	1.0	2.15	2.15	A Zone
N112-6841	264.0	265.0	1.0	10.75	10.75	A Zone
N112-6841	265.0	266.2	1.2	0.39	0.39	A Zone
N112-6841	266.2	266.7	0.5	27.90	27.90	A Zone

Figure 1

Figure 1a

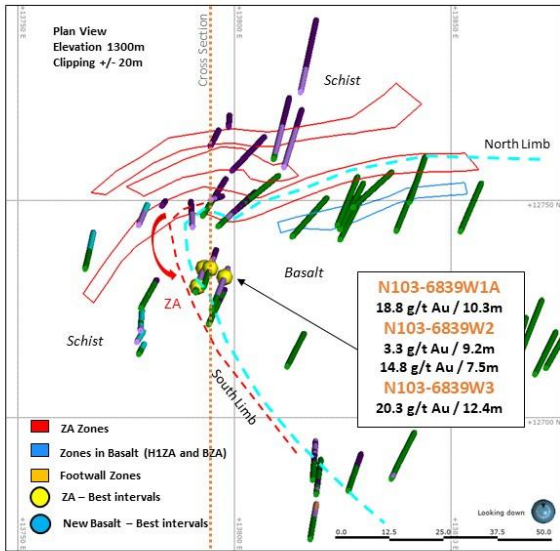


Figure 1b

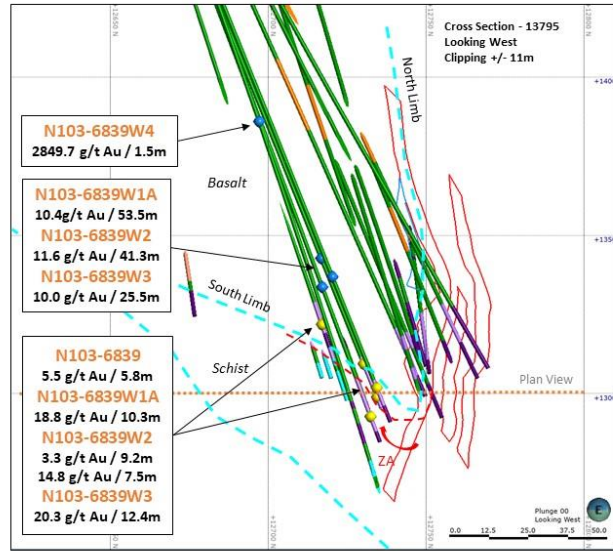


Figure 2



Figure 3

