

TORONTO, ON--(Marketwired - June 21, 2017) - [Wesdome Gold Mines Ltd.](#) (TSX: WDO) ("Wesdome" or the "Company") is pleased to provide an update on underground drilling activities and upcoming exploration ramp development at its 100% owned Kiena Mine Complex, in Val d'Or, Quebec.

On May 3, 2017, Wesdome announced plans to drive an exploration ramp to provide enhanced drill coverage of the Kiena Deep discovery, which remains open at depth and along strike. The ramp is scheduled to commence in August and take 9 - 10 months to complete (see Figures 1, 2 and 3). The company has received bids from six qualified contractors with the aim to award the ramp development work by July 1<sup>st</sup>. As it currently stands, the Kiena Deep target cannot be traced further efficiently from existing workings. The Company expects to have initial new drill stations available to restart Kiena Deep drilling as early as September - October, 2017, concurrent with ramp development activities.

The present drill program encompasses 2 drills tracing auxiliary targets, which are close to existing workings, open at depth, and demonstrate near-term development potential (see Figures 4, 5 and 6).

Mr. Duncan Middlemiss, President and CEO, commented "The two drills currently underground at Kiena will focus on drilling other prospective targets including the VC and S50 Zones, which are located close to existing infrastructure. The current pause on the Kiena Deep exploration gives the Company ample opportunity to further delineate existing resources which could potentially aid in a recommencement of production in the short to mid-term. Kiena has a strong resource base from which to work, with measured and indicated resources of 2.5M tonnes @ 5.59 g/t Au for 449,300 ounces contained and inferred resources of 1.6M tonnes @ 7.97 g/t Au for 400,400 ounces contained. It is a large property with three former producing mines and eight shafts located within. We believe the Kiena Deep Zone may be the anchor which establishes future production and allows for a thorough examination of this high potential property."

#### RECENT KIENA DEEP DRILLING RESULTS (Table 1)

Recently received results support a north extension of the Kiena Deep A Zone proximal to the basalt-komatiite contact (Figures 1 and 3). Highlights include:

##### Kiena Deep - Open to North (Figure 1)

- 12.81 g/t uncut over 8.8 m core length (8.38 g/t cut) in hole 6166
- 5.19 g/t uncut over 14.3 m core length (5.19 g/t cut) in hole 6179,

Including 11.38 g/t over 5.2 m uncut (11.38 g/t cut)

*Assays are cut to an arbitrary 34.28 g/t and true widths are currently undetermined*

#### AUXILIARY TARGETS

The Company is currently drilling the VC Zone at depth and the S50 Zone where it is immediately accessible from the 960 m level and the 980 m level. At shallower depths there is identified potential for the S50 southeast lens and the South Zone, which remain open below 330 m level.

##### 1) VC Zone - 670 m to 1100 m levels (Figure 4)

This zone remains open at depth. Previous results include the following highlights (see press release dated June 13, 2012):

- 5.41 g/t uncut over 10.6 m true width (5.41 g/t cut) in hole U4539
- 7.18 g/t uncut over 10.3 m true width (7.13 g/t cut) in hole U5813

Partial assay results have been received from our first hole drilled in 2017.

- 8.23 g/t over 5.3 m uncut (8.23 g/t cut) in hole 6192

##### 2) S50 Zone - immediately accessible target 960 m - 1100 m level (Figure 6)

Preliminary results include:

- 5.00 g/t over 11.7 m uncut (5.00 g/t cut) in hole 6145A
- 3.89 g/t over 8.0 m uncut (3.89 g/t cut) in hole 6147

- 4.12 g/t over 14.8 m uncut (3.50 g/t cut) in hole 6165
- 5.92 g/t over 7.0 m uncut (5.92 g/t cut) in hole 6168
- 10.34 g/t over 9.2 m uncut (8.13 g/t cut) in hole 6188

3) S50 Southeast Lens - open below 330 m level (Figure 5)

Highlights include:

- 6.80 g/t uncut over 18.5 m core length (6.80 g/t cut) in hole U4115
- 4.91 g/t uncut over 16.6 m core length (4.91 g/t cut) in hole U4117

4) South Zone - open below 330 m level (Figure 5)

Previous limited drilling returned the following highlights (press-release dated January 2, 2013)

- 21.07 g/t uncut over 7.5 m core length (8.60 g/t cut) in hole U5454
- 10.59 g/t uncut over 5.1 m core length (8.86 g/t cut) in hole U5445
- 11.40 g/t uncut over 3.5 m core length (11.40 g/t cut) in hole U5411

## THE KIENA COMPLEX

The Kiena Mine Complex is a fully permitted, integrated mining and milling infrastructure which includes a 930 metre production shaft and 2,000 tonne per day capacity mill. From 1981 to 2013 the mine produced 1.75 million ounces of gold from 12.5 million tonnes at a grade of 4.5 g/t. The bulk of this production came from the S-50 Zone between depths of 100 and 1,000 metres. In 2013, operations were suspended due to a combination of declining gold prices and lack of developed reserves. The infrastructure has been well preserved on care and maintenance status.

## TECHNICAL DISCLOSURE

The technical and scientific disclosure in this press release has been prepared and approved by Marc Ducharme, P. Geo. (OGQ #597), Chief Exploration Geologist of Wesdome and "Qualified Person" as defined by National Instrument 43-101 disclosure standards. Analytical work was performed by Techni-Lab (ActLabs) of Ste-Germaine-Boulé (Quebec), a certified commercial laboratory (SCC Accredited Lab #707). Sample preparation was done at Techni-Lab (ActLabs) in Val d'Or (Quebec) and assaying was done by fire assay methods at Techni-Lab (ActLabs) laboratory in Ste-Germaine-Boulé (Quebec). 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.

Resources Reference: 43-101 Technical Report, December 16, 2015 available at [www.sedar.com](http://www.sedar.com)

## ABOUT WESDOME

Wesdome Gold Mines is in its 31st year of continuous gold mining operations in Canada. The Company is 100% Canadian focused with a pipeline of projects in various stages of development. The Eagle River Complex near Wawa, Ontario is currently producing gold from two mines, the Eagle River Underground Mine and the Mishi Open pit, from a central mill. Wesdome is actively exploring its brownfields asset, the Kiena Complex in Val d'Or, Quebec. The Kiena Complex is a fully permitted former mine with a 930 metre shaft and 2,000 tonne per day mill. The Company has further upside at its Moss Lake gold deposit, located 100 kilometres west of Thunder Bay, Ontario, which is being explored and evaluated to be developed in the appropriate gold price environment. The Company has approximately 133 million shares issued and outstanding and trades on the Toronto Stock Exchange under the symbol "WDO."

*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.*

Table 1: Kiena Drilling Results

Hole No.	From (m)	To (m)	Core length (m)	Grade* (g/t Au)	Assay Cut (g/t Au)	Target
6140	0.8	26.0	25.3	2.89	2.89	S-50
Including	21.0	23.0	2.0	12.16	12.16	S-50
6140	40.0	45.0	5.0	1.70	1.70	S-50
6140	53.0	62.0	9.0	2.37	2.37	S-50
6140	64.5	90.0	25.5	1.11	1.11	S-50
6140	100.5	116.8	16.3	1.02	1.02	Kiena Deep Sector
6140	122.5	123.5	1.0	2.02	2.02	Kiena Deep Sector
6140	192.5	196.1	3.6	3.25	3.25	Kiena Deep Sector
6140	348.7	350.2	1.5	2.72	2.72	Kiena Deep Sector
6140	395.5	403.0	7.5	1.88	1.88	Kiena Deep Sector
6140	420.0	426.5	6.5	2.73	2.73	Kiena Deep Sector
6140	442.0	445.0	3.0	3.20	3.20	Kiena Deep Sector
6140	452.5	459.0	6.5	1.73	1.73	Kiena Deep Sector
6140	472.0	480.0	8.0	1.99	1.99	Kiena Deep Sector
6140	615.0	619.0	4.0	2.66	2.66	Kiena Deep Sector
6140	644.0	646.0	2.0	5.68	5.68	Kiena Deep Sector
6140	683.0	685.0	2.0	2.24	2.24	Kiena Deep Sector
6140	712.5	715.4	2.9	2.56	2.56	Kiena Deep Sector
6140	729.0	733.0	4.0	1.54	1.54	Kiena Deep Sector
6140	739.0	745.2	6.2	1.61	1.61	Kiena Deep Sector
6141	523.5	528.9	5.4	2.03	2.03	Kiena Deep Sector
6142	550.5	552.0	1.5	1.50	1.50	Kiena Deep Sector
6142	564.0	574.9	10.9	0.31	0.31	Kiena Deep Sector
6142	661.5	662.8	1.3	1.62	1.62	Kiena Deep Sector
6143	67.5	70.0	2.5	1.18	1.18	Kiena Deep Sector
6143	79.0	81.0	2.0	2.52	2.52	Kiena Deep Sector
6143	87.5	89.0	1.5	4.06	4.06	Kiena Deep Sector
6143	295.5	297.0	1.5	1.26	1.26	Kiena Deep Sector
6143	329.0	330.0	1.0	4.72	4.72	Kiena Deep Sector
6143	388.0	388.9	0.9	3.40	3.40	Kiena Deep Sector
6143	423.0	424.5	1.5	1.09	1.09	Kiena Deep Sector
6143	456.8	460.8	4.0	2.90	2.90	Kiena Deep Sector
6143	456.8	474.8	18.0	0.93	0.93	Kiena Deep Sector
6143	524.0	525.0	1.0	12.27	12.27	Kiena Deep Sector
6143	562.5	564.0	1.5	0.99	0.99	Kiena Deep Sector
6143	588.0	591.0	3.0	1.33	1.33	Kiena Deep Sector
6144	354.2	355.5	1.3	5.69	5.69	Kiena Deep Sector
6144	372.0	373.5	1.5	4.97	4.97	Kiena Deep Sector
6144	385.5	387.0	1.5	1.76	1.76	Kiena Deep Sector
6145	0.0	20.4	20.4	2.05	2.05	S-50
6145A	1.0	49.5	48.5	2.48	2.48	S-50
Including	1.0	12.7	11.7	5.00	5.00	S-50
6145A	60.0	73.9	13.9	1.65	1.65	Kiena Deep Sector
6145A	88.5	90.5	2.0	1.06	1.06	Kiena Deep Sector
6145A	354.0	370.0	16.0	0.80	0.80	Kiena Deep Sector
6145A	419.6	421.5	1.9	1.23	1.23	Kiena Deep Sector
6146	279.6	280.5	0.9	1.09	1.09	Kiena Deep Sector
6146	394.5	396.0	1.5	1.53	1.53	Kiena Deep Sector
6147	0.0	24.0	24.0	2.61	2.61	S-50
6147	7.0	15.0	8.0	3.89	3.89	S-50
6147	28.5	30.0	1.5	2.25	2.25	S-50
6147	36.0	37.5	1.5	1.25	1.25	S-50
6147	63.0	67.5	4.5	1.55	1.55	S-50
6147	113.5	115.0	1.5	2.86	2.86	Kiena Deep Sector
6147	161.5	167.5	6.0	1.06	1.06	Kiena Deep Sector
6147	221.5	222.5	1.0	1.07	1.07	Kiena Deep Sector
6147	266.5	268.5	2.0	2.64	2.64	Kiena Deep Sector
6147	354.0	361.0	7.0	1.06	1.06	Kiena Deep Sector
6147	365.5	367.0	1.5	1.07	1.07	Kiena Deep Sector

6147	439.4	447.0	7.6	1.00	1.00	Kiena	Deep Sector
6147	466.0	471.0	5.0	0.97	0.97	Kiena	Deep Sector
6147	526.0	527.0	1.0	3.26	3.26	Kiena	Deep Sector
6148	399.7	401.0	1.3	1.23	1.23	Kiena	Deep Sector
6149	167.0	177.0	10.0	0.61	0.61	Kiena	Deep Sector
6149	195.0	204.0	9.0	0.91	0.91	Kiena	Deep Sector
6149	399.0	403.0	4.0	0.43	0.43	Kiena	Deep Sector
6150	58.5	60.0	1.5	1.95	1.95	Kiena	Deep Sector
6151	148.5	150.0	1.5	1.18	1.18	Kiena	Deep Sector
6151	157.5	159.0	1.5	1.45	1.45	Kiena	Deep Sector
6151	403.8	405.0	1.2	2.83	2.83	Kiena	Deep Sector
6152	183.2	185.9	2.7	2.78	2.78	Kiena	Deep Sector
6152	222.0	225.0	3.0	0.50	0.50	Kiena	Deep Sector
6152	240.0	243.0	3.0	1.82	1.82	Kiena	Deep Sector
6153	289.5	291.0	1.5	1.32	1.32	Kiena	Deep Sector
6153	316.5	318.0	1.5	1.79	1.79	Kiena	Deep Sector
6153	364.5	365.9	1.4	5.20	5.20	Kiena	Deep Sector
6154	110.8	112.3	1.5	3.31	3.31	Kiena	Deep Sector
6154	415.9	416.9	1.0	1.92	1.92	Kiena	Deep Sector
6154	423.9	425.1	1.2	2.54	2.54	Kiena	Deep Sector
6155	74.5	79.0	4.5	1.50	1.50	Kiena	Deep Sector
6155	219.0	225.0	6.0	0.83	0.83	Kiena	Deep Sector
Including	223.5	225.0	1.5	2.10	2.10	Kiena	Deep Sector
6155	489.0	492.0	3.0	1.50	1.50	Kiena	Deep Sector
6156	51.0	57.0	6.0	1.80	1.80	Kiena	Deep Sector
6156	157.5	159.0	1.5	5.73	5.73	Kiena	Deep Sector
6156	313.5	315.0	1.5	6.40	6.40	Kiena	Deep Sector
6156	431.5	432.5	1.0	1.15	1.15	Kiena	Deep Sector
6157A	40.5	46.5	6.0	0.88	0.88	Kiena	Deep Sector
6157A	75.5	76.0	0.5	1.67	1.67	Kiena	Deep Sector
6157A	88.5	90.0	1.5	1.61	1.61	Kiena	Deep Sector
6157A	138.0	139.8	1.8	4.98	4.98	Kiena	Deep Sector
6157A	283.5	285.5	2.0	1.05	1.05	Kiena	Deep Sector
6157A	340.9	342.0	1.1	1.77	1.77	Kiena	Deep Sector
6157A	387.5	388.0	0.5	2.38	2.38	Kiena	Deep Sector
6157A	492.0	494.0	2.0	1.63	1.63	Kiena	Deep Sector
6157A	504.1	508.0	3.9	1.80	1.80	Kiena	Deep Sector
6158	75.0	76.5	1.5	1.36	1.36	Kiena	Deep Sector
6158	234.7	236.0	1.3	5.19	5.19	Kiena	Deep Sector
6158	376.5	377.7	1.2	29.60	29.60	Kiena	Deep Sector
6158	407.0	415.0	8.0	1.71	1.71	Kiena	Deep Sector
6158	594.0	595.0	1.0	8.26	8.26	Kiena	Deep Sector
6158	637.5	639.0	1.5	2.25	2.25	Kiena	Deep Sector
6158	678.0	679.5	1.5	1.36	1.36	Kiena	Deep Sector
6159	63.0	69.0	6.0	2.04	2.04	Kiena	Deep Sector
6159	403.5	405.0	1.5	2.08	2.08	Kiena	Deep Sector
6159	423.0	427.0	4.0	1.54	1.54	Kiena	Deep Sector
6159	432.0	439.0	7.0	0.84	0.84	Kiena	Deep Sector
6160	351.0	352.5	1.5	0.22	0.22	Kiena	Deep Sector
6161	0.0	9.0	9.0	2.28	2.28	S-50	
6161	14.0	21.0	7.0	1.62	1.62	S-50	
6161	27.0	29.5	2.5	1.82	1.82	S-50	
6161	51.5	54.5	3.0	1.70	1.70	Kiena	Deep Sector
6161	60.7	63.8	3.1	1.82	1.82	Kiena	Deep Sector
6161A	1.0	32.0	31.0	2.19	2.19	S-50	
Including	22.0	30.5	8.5	4.12	4.12	S-50	
6161A	34.5	36.5	2.0	17.53	17.53	S-50	
6161A	38.5	40.5	2.0	1.31	1.31	S-50	
6161A	50.5	51.6	1.1	1.83	1.83	S-50	
6161A	171.5	173.0	1.5	18.22	18.22	Kiena	Deep Sector
6162	369.0	372.0	3.0	0.46	0.46	Kiena	Deep Sector
6162	720.5	723.5	3.0	0.58	0.58	Kiena	Deep Sector
6162	735.5	738.5	3.0	3.74	3.74	Kiena	Deep Sector
6162	743.0	744.5	1.5	0.55	0.55	Kiena	Deep Sector
6164	151.8	153.3	1.5	2.31	2.31	Kiena	Deep Sector

6164	308.5	310.9	2.4	4.91	4.91	Kiena	Deep Sector
6164	344.9	347.1	2.2	6.00	6.00	Kiena	Deep Sector
6164	369.0	370.0	1.0	1.13	1.13	Kiena	Deep Sector
6165	0.0	14.8	14.8	4.12	3.50	S-50	
Including	0.0	2.0	2.0	22.76	18.19	S-50	
6166	66.4	72.6	6.2	3.66	3.66	Kiena	Deep Sector
6166	135.5	144.1	8.6	0.26	0.26	Kiena	Deep Sector
6166	486.0	487.0	1.0	42.77	34.28	Kiena	Deep Sector
6166	499.0	509.9	10.9	1.68	1.68	Kiena	Deep Sector
Including	499.0	500.1	1.1	3.03	3.03	Kiena	Deep Sector
6166	504.1	505.1	1.0	5.92	5.92	Kiena	Deep Sector
6166	509.0	509.9	0.9	7.09	7.09	Kiena	Deep Sector
6166	519.2	528.0	8.8	12.81	8.38	Kiena	Deep Sector
6166	543.6	547.0	3.4	12.68	8.72	Kiena	Deep Sector
6167	301.4	301.9	0.5	1.83	1.83	Kiena	Deep Sector
6168	1.0	19.0	18.0	3.06	3.06	S-50	
Including	1.0	8.0	7.0	5.92	5.92	S-50	
6168	30.0	36.0	6.0	1.95	1.95	S-50	
6168	42.5	44.0	1.5	2.94	2.94	S-50	
6168	65.5	67.0	1.5	3.58	3.58	S-50	
6168	245.0	246.5	1.5	1.03	1.03	Kiena	Deep Sector
6169	62.8	65.1	2.3	1.54	1.54	Kiena	Deep Sector
6169	157.8	159.3	1.5	0.49	0.49	Kiena	Deep Sector
6169	462.5	465.5	3.0	1.21	1.21	Kiena	Deep Sector
6169	626.3	635.0	8.7	2.61	2.61	Kiena	Deep Sector
Including	626.3	628.5	2.2	8.88	8.88	Kiena	Deep Sector
6169	785.1	786.6	1.5	6.24	6.24	Kiena	Deep Sector
6169	789.6	791.1	1.5	3.39	3.39	Kiena	Deep Sector
6169	976.5	978.0	1.5	2.70	2.70	Kiena	Deep Sector
6169	1003.0	1003.8	0.8	1.08	1.08	Kiena	Deep Sector
6171	308.8	314.0	5.2	3.85	3.85	Kiena	Deep Sector
6171	324.7	325.7	1.0	7.91	7.91	Kiena	Deep Sector
6171	458.0	463.0	5.0	0.32	0.32	Kiena	Deep Sector
6171	489.9	490.6	0.7	4.48	4.48	Kiena	Deep Sector
6172	321.5	322.5	1.0	4.94	4.94	Kiena	Deep Sector
6173A	69.0	77.5	8.5	6.01	6.01	Kiena	Deep Sector
6173A	328.0	329.0	1.0	5.96	5.96	Kiena	Deep Sector
6173A	421.5	432.0	10.5	1.89	1.89	Kiena	Deep Sector
6173A	453.9	456.8	2.9	0.31	0.31	Kiena	Deep Sector
6174	413.5	414.5	1.0	2.48	2.48	Kiena	Deep Sector
6174	455.9	466.7	10.8	2.64	2.64	Kiena	Deep Sector
Including	455.9	460.5	4.6	4.89	4.89	Kiena	Deep Sector
6174	474.9	478.2	3.3	0.73	0.73	Kiena	Deep Sector
6174	484.2	486.5	2.3	2.89	2.89	Kiena	Deep Sector
6174	504.8	507.9	3.1	2.02	2.02	Kiena	Deep Sector
6174	516.5	523.2	6.7	0.83	0.83	Kiena	Deep Sector
Including	516.5	517.8	1.3	2.53	2.53	Kiena	Deep Sector
6174	530.0	540.2	10.2	1.21	1.21	Kiena	Deep Sector
6176A	257.1	258.6	1.5	1.09	1.09	Kiena	Deep Sector
6176A	267.3	268.8	1.5	1.17	1.17	Kiena	Deep Sector
6176A	295.2	296.5	1.3	2.28	2.28	Kiena	Deep Sector
6177	329.0	330.5	1.5	1.66	1.66	Kiena	Deep Sector
6177	346.0	349.0	3.0	4.97	4.97	Kiena	Deep Sector
6177	346.1	347.0	0.9	15.82	15.82	Kiena	Deep Sector
6177	414.5	419.0	4.5	1.43	1.43	Kiena	Deep Sector
6177	470.0	471.0	1.0	1.01	1.01	Kiena	Deep Sector
6177	493.6	514.0	20.4	1.64	1.64	Kiena	Deep Sector
6177	523.2	524.7	1.5	5.32	5.32	Kiena	Deep Sector
6178	343.4	344.4	1.0	1.76	1.76	Kiena	Deep Sector
6178	391.2	391.7	0.5	8.34	8.34	Kiena	Deep Sector
6178	408.0	409.9	1.9	46.18	25.57	Kiena	Deep Sector
6178	444.0	454.5	10.5	2.80	2.80	Kiena	Deep Sector
6178	472.5	474.0	1.5	1.58	1.58	Kiena	Deep Sector
6178	477.0	480.0	3.0	4.46	4.46	Kiena	Deep Sector
6178	489.0	501.0	12.0	1.51	1.51	Kiena	Deep Sector

6178	519.4	522.5	3.1	3.34	3.34	Kiena	Deep Sector
6178	542.9	544.1	1.2	1.97	1.97	Kiena	Deep Sector
6178	552.1	558.3	6.2	1.38	1.38	Kiena	Deep Sector
6178	572.4	575.2	2.8	1.25	1.25	Kiena	Deep Sector
6178	600.5	601.4	0.9	1.24	1.24	Kiena	Deep Sector
6179	124.5	126.0	1.5	1.57	1.57	Kiena	Deep Sector
6179	395.5	397.0	1.5	1.86	1.86	Kiena	Deep Sector
6179	419.6	420.6	1.0	15.72	15.72	Kiena	Deep Sector
6179	427.0	428.0	1.0	3.79	3.79	Kiena	Deep Sector
6179	432.0	433.0	1.0	7.11	7.11	Kiena	Deep Sector
6179	488.1	489.5	1.4	1.41	1.41	Kiena	Deep Sector
6179	524.7	539.0	14.3	5.19	5.19	Kiena	Deep Sector
Including	524.7	529.9	5.2	11.38	11.38	Kiena	Deep Sector
6179	546.0	547.0	1.0	5.33	5.33	Kiena	Deep Sector
6180	61.5	63.0	1.5	2.51	2.51	Kiena	Deep Sector
6180	411.0	412.5	1.5	1.47	1.47	Kiena	Deep Sector
6180	424.8	426.0	1.2	1.21	1.21	Kiena	Deep Sector
6180	447.0	448.5	1.5	2.79	2.79	Kiena	Deep Sector
6180	504.6	506.1	1.5	2.91	2.91	Kiena	Deep Sector
6180	536.0	540.5	4.5	12.69	8.19	Kiena	Deep Sector
6183	127.5	129.0	1.5	3.43	3.43	Kiena	Deep Sector
6183	127.5	129.0	1.5	3.43	3.43	Kiena	Deep Sector
6183	318.0	320.4	2.4	1.39	1.39	Kiena	Deep Sector
6184	497.4	501.5	4.1	4.54	4.54	Kiena	Deep Sector
6186	432.4	433.4	1.0	72.45	34.28	Kiena	Deep Sector
6188	3.0	12.2	9.2	10.34	8.13	S-50	
Including	3.0	8.4	5.4	16.91	13.14	S-50	
6189	4.0	4.8	0.8	2.30	2.30	S-50	
6189	5.7	11.0	5.3	2.97	2.97	S-50	
6192	24.0	28.6	4.6	2.28	2.28	VC Zone	â,¬
6192	32.5	37.8	5.3	8.23	8.23	VC Zone	â,¬

\* Assay intervals include values cut to an arbitrary, historic 1 oz / ton or 34.28 g/t Au

â,¬ Partial assay results

Image Available:

[http://www.marketwire.com/library/MwGo/2017/6/20/11G141547/Images/Fig1\\_Geology\\_KD\\_1000m\\_Level\\_Plan\\_2017c-ce172d9b9](http://www.marketwire.com/library/MwGo/2017/6/20/11G141547/Images/Fig1_Geology_KD_1000m_Level_Plan_2017c-ce172d9b9)

Image Available:

[http://www.marketwire.com/library/MwGo/2017/6/20/11G141547/Images/Fig2\\_Kiena\\_Mine\\_Development3-92d05a95f9eebac5b321](http://www.marketwire.com/library/MwGo/2017/6/20/11G141547/Images/Fig2_Kiena_Mine_Development3-92d05a95f9eebac5b321)

Image Available:

[http://www.marketwire.com/library/MwGo/2017/6/20/11G141547/Images/Fig3\\_Kiena\\_Deep\\_Project\\_Drill\\_Location2-7f9ee42ea1b1b](http://www.marketwire.com/library/MwGo/2017/6/20/11G141547/Images/Fig3_Kiena_Deep_Project_Drill_Location2-7f9ee42ea1b1b)

Image Available:

<http://www.marketwire.com/library/MwGo/2017/6/20/11G141547/Images/mw1bj3sq6bu7iv9otehtn1k1m1tb-5f8045d0f11f85dab8ed5>

Image Available:

<http://www.marketwire.com/library/MwGo/2017/6/20/11G141547/Images/mw1bj3spampn161sql1o2d8me10759-cd3837996dd4b9c2>

Image Available:

[http://www.marketwire.com/library/MwGo/2017/6/20/11G141547/Images/Fig6\\_Kiena\\_Deep\\_S50\\_Zone\\_Extension4-19c8d59afefb94](http://www.marketwire.com/library/MwGo/2017/6/20/11G141547/Images/Fig6_Kiena_Deep_S50_Zone_Extension4-19c8d59afefb94)

## Contact

For further information, please contact:

Duncan Middlemiss  
President and CEO  
416-360-3743 ext. 29  
[dmiddlemiss@wesdome.com](mailto:dmiddlemiss@wesdome.com)

or

Lindsay Carpenter Dunlop  
VP Investor Relations  
416-360-3743 ext. 25  
[ldunlop@wesdome.com](mailto:ldunlop@wesdome.com)

8 King St. East, Suite 811  
Toronto, ON, M5C 1B5  
Toll Free: 1-866-4-WDO-TSX  
Phone: 416-360-3743, Fax: 416-360-7620  
Website: [www.wesdome.com](http://www.wesdome.com)