

TSX: WDO

Hole S783 intersects 89.72 g Au/tonne over 3.1 metres

TORONTO, June 25, 2015 /CNW/ - [Wesdome Gold Mines Ltd.](#) (TSX: WDO) is pleased to announce the results of the winter drilling program at its Kiena property in Val d'Or, Quebec. The drill program consisted of thirty (30) holes totalling 7,097 metres to explore S50 East zone extension near the Kiena shaft and also to test the continuity of the Presqu'île zone towards the west. (See press releases dated November 19, 2014, and February 27, 2013, available at www.wesdome.com).

Twenty-three holes totaling 5,129 metres were drilled to explore the continuity of the S50 East where two (2) holes drilled in 2014 had identified broad intersections of S50 style mineralization at shallow depths. The surface definition drilling of the S50 East spanned 250 metres at 50 metre centres from approximately 250 metres east of the Kiena S50 zone. Additionally, seven holes (7) totaling 1,968 metres were drilled to test the continuity of the Presqu'île area towards the west. Drilling highlights are summarized below. The appended tables and figures provide detailed drill hole location data, average gold grades over drill core intervals, surface plans and longitudinal sections.

Mr. Rolly Uloth, President and CEO, commented, "The 2015 winter drilling program confirmed continuity of the S50 East zone at shallow depth and confirmed the high grade multi-vein potential of the Presqu'île area. Wesdome has commissioned an independent 43-101 technical study on its extensive and contiguous Val d'Or land position. We believe this study will comprehensively inventory our significant resource base, mining and processing infrastructure and outstanding brownfields exploration and development potential."

S50 EAST HIGHLIGHTS

- 5.83 g Au/tonne over 12.6 metres in hole S771
- 40.55 g Au/tonne over 3.0 metres in hole S775

PRESQU'ILE HIGHLIGHTS

- 26.85 g Au/tonne over 5.9 metres in hole S780
- 89.72 g Au/tonne over 3.1 metres in hole S783

ABOUT THE VAL D'OR PROPERTIES

Wesdome's Val d'Or land position consists of a contiguous block of mining claims and concessions covering in excess of 7,300 hectares. This 8 kilometre by 9 kilometre block includes 10 shafts, greater than 2.8 million ounces of historic gold production and a central modern mining, 2,000 tonnes per day milling and refining complex currently on care and maintenance. The Company is actively assessing various development scenarios, actively exploring its claims and compiling an updated 43-101 compliant technical report. This rare combination of modern, fully permitted infrastructure and extensive contiguous property ownership in a proven, world class gold mining camp resulted from a decades long consolidation effort. We consider it a premiere brownfields exploration and development opportunity.

The Kiena area currently contains mineral resources of 4,313,000 tonnes at an average grade of 3.7 grams of gold per tonne for 513,000 ounces in the measured and indicated resources category (2014 Wesdome Annual Information Form, www.sedar.com).

Approximately three kilometres north of the Kiena shaft, the Wesdome deposit contains an additional 336,000 tonnes at an average grade 7.5 grams of gold per tonne for 80,000 ounces in the measured and indicated resources category, and 2,311,000 tonnes at an average grade of 8.0 grams of gold per tonne for 598,000 ounces in the inferred resource category (43-101 Technical Report, dated Dec 8, 2009, www.sedar.com).

S50 EAST ZONE

The S50 East zone consists of broad lenticular intervals of typical S50 stockwork and breccia style mineralization hosted within deformed mafic volcanics bounded by ultramafic rocks defined by magnetic surveys (see Figure 1). The 2015 winter drilling program has confirmed continuity of the S50 zone at shallow depths along a southeast trend (see Figure 2). The S50 zone was the mainstay of Kiena's historic production and it remains open at depth. Its historic production amounts to 1.5 million ounces from 10 million tonnes at a recovered grade of 4.75 grams of gold per tonne.

Drilling in 2015 confirmed a shallow up plunge extension to the east of the S50 zone with a strike length of 150 metres and extending to 100 metres depth (see figure 2).

PRESQU'ILE ZONE

The Presqu'île zone is located 1.5 kilometres northwest of the Kiena shaft. The "Presqu'île zone" mineralization consists of an "en-echelon" array of sub-parallel steep northeasterly dipping quartz-carbonate (+/-chlorite and pyrite) veins with local

chalcocopyrite and native gold. The mineralized veins are mainly hosted by mafic volcanic tuffs and flows near the contact with komatiite flows along the northwest trending "Marbanite shear" (see Figure 3). Initially during 2012-2013, two mineralized vein structures were delineated at Presqu'île. The 2015 winter drilling program intersected two additional closely spaced mineralized vein structures towards the northwest. The best 2015 drill intercepts at Presqu'île returned 89.72 g/t Au (uncut) over 3.1 metres from 95.5 to 98.6 metres in hole S783 and 26.85 g/t Au (uncut) over 5.9 meters of core from 64.3 to 70.2 metres in hole S780 (see Figure 4 and Figure 5).

Drilling in 2015 confirms potential of the Presqu'île area to host a multi-vein system of above average grade at shallow depth.

TECHNICAL DISCLOSURE

The technical content of this press release has been compiled and verified by Marc Ducharme, P.Geo. OGQ, Chief Exploration Geologist, [Wesdome Gold Mines Ltd.](#) in his capacity as a "Qualified Person", as per requirements of National Instrument 43-101. 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. Mineral Resource estimates incorporated by reference, were completed by the following "Qualified Persons," Kiena: Marc Ducharme, P.Geo, Chief Exploration Geologist, [Wesdome Gold Mines Ltd.](#) Adjoining Wesdome Project: B.Turcotte, P.Geo and C.Pelletier, P.Geo, InnovExpo - Consulting Firm, Independent.

ABOUT WESDOME

[Wesdome Gold Mines Ltd.](#) is in its 28th year of continuous gold mining operations in Canada. The Company is currently producing from its Eagle River and Mishi gold mines near Wawa, Ontario, which have earned consistent free cash flow during times of low gold prices. Wesdome's corporate goal is to build a profitable, long-life, sustainable gold mining Company with modest initial capital costs. This strategy has enabled the Company to acquire strategic property and infrastructure assets in two politically stable and historically proven mining camps. Wesdome has significant upside through ownership of its two other properties, the Val d'Or Property in Québec and the Moss Lake gold deposit located 100 kilometres west of Thunder Bay, Ontario. These assets are being explored and evaluated to be developed in the appropriate gold price environment. The Company has approximately 111.1 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: DRILL HOLE LOCATION AND PARAMETERS

DRILL HOLE	TARGET	EASTING (m) UTM18NAD83	NORTHING (m) UTM18NAD83	ELEVATION (m)	AZIMUTH	DIP	LENGTH DRILLED (m)
S770	S50 East	283394	5333440	295	30	-51	231
S771	S50 East	283372	5333400	295	28	-50	249
S772	S50 East /South Zone East	283371	5333398	295	210	-50	420
S773	S50 East	283344	5333359	295	30	-50	264
S774	S50 East	283440	5333414	295	31	-52	183
S775	S50 East	283354	5333467	295	30	-51	228
S776	S50 East	283329	5333426	295	31	-50	222
S777	S50 East	283302	5333385	295	31	-50	261
S778	S50 East	283382	5333512	295	30	-50	157.5
S779	S50 East	283481	5333388	295	30	-50	144
S780	Presqu'île	281589	5334700	296	208	-53	291
S781	Presqu'île	281589	5334700	295	208	-73	276
S782	Presqu'île	281589	5334700	295	208	-87	345
S783	Presqu'île	281590	5334700	296	195	-63	285
S784	Presqu'île	281590	5334700	296	173	-73	291

S785	Presqu'ile	281545	5334726	295	210	-50	246
S786	Presqu'ile	281545	5334726	295	197	-63	234
S787	S50 East	283415	5333372	294	30	-50	228
S788	S50 East	283388	5333329	295	30	-55	235
S789	S50 East	283362	5333285	295	29	-55	222
S790	S50 East	283362	5333285	295	29	-80	238
S791	S50 East	283401	5333261	295	30	-50	192
S792	S50 East	283446	5333234	295	29	-50	210
S793	S50 East	283429	5333303	295	30	-50	249
S794	S50 East	283471	5333274	295	30	-50	231
S795	S50 East	283455	5333346	295	30	-50	187.5
S796	S50 East	283498	5333317	295	29	-50	144
S797	S50 East	283463	5333165	295	29	-50	261
S798	S50 East	283508	5333333	295	211	-50	231
S799	S50 East	283394	5333250	295	30	-71	141

Table 2: S50 SE & PRESQU'ILE ZONES - COMPOSITE ASSAY RESULTS

Hole No.	Target	From (metres)	To (metres)	Core length (metres)	Est. True Width (metres)	Grade (gAu/tonne)	Cut Grade (cut to 34.28 gAu/tonne)
S770	S50 East	13.2	22.3	9.1	8.1	0.86	0.86
S771	S50 East	16.3	55.7	39.4	34.7	2.45	2.22
S771	S50 East (incl.)	37.4	50.0	12.6	11.1	5.83	5.12
S771	S50 East	68.0	71.0	3.0	2.6	2.38	2.38
S772	S50 East	174.0	177.0	3.0	0.7	3.60	3.60
S772	South Zone East	316.4	317.8	1.4	0.4	3.10	3.10
S772	South Zone East	388.5	393.0	4.5	1.1	1.21	1.21
S773	S50 East	50.7	58.2	7.5	6.7	1.21	1.21
S773	S50 East	66.2	75.0	8.8	7.8	0.86	0.86
S774	S50 East					NSA	NSA
S775	S50 East	23.9	36.9	13.0	11.7	1.50	1.50
S775	S50 East	48.0	51.0	3.0	2.7	40.55	13.62
S775	S50 East	56.0	67.0	11.0	9.9	2.45	2.45
S775	S50 East	69.0	77.0	8.0	7.2	1.00	1.00
Hole No.	Target	From (metres)	To (metres)	Core length (metres)	Est. True Width (metres)	Grade (gAu/tonne)	Cut Grade (cut to 34.28 gAu/tonne)
S775	S50 East	81.0	84.3	3.3	3.0	3.07	3.07
S775	S50 East	100.2	106.1	5.9	5.4	0.98	0.98
S776	S50 East	71.0	77.0	6.0	5.4	0.98	0.98
S776	S50 East	77.0	85.0	8.0	7.3	2.82	2.82
S776	S50 East	87.0	99.0	12.0	10.9	2.25	2.25
S776	S50 East	99.0	116.0	17.0	15.5	0.88	0.88
S776	S50 East	134.0	136.0	2.0	1.8	1.46	1.46
S777	S50 East	98.6	99.6	1.0	0.9	1.13	1.13
S777	S50 East	117.7	127.4	9.7	8.5	0.37	0.37
S777	S50 East	130.5	132.0	1.5	1.3	1.83	1.83
S777	S50 East	147.2	155.5	8.3	7.4	0.50	0.50
S777	S50 East	170.3	173.0	2.7	2.4	0.97	0.97
S778	S50 East					NSA	NSA
S779	S50 East					NSA	NSA
S780	Presqu'ile	64.3	70.2	5.9	5.6	26.85	10.59
S780	Presqu'ile	78.0	80.3	2.3	2.2	2.41	2.41
S780	Presqu'ile	276.9	277.6	0.7	0.7	4.54	4.54
S781	Presqu'ile	105.0	107.0	2.0	1.6	0.75	0.75
S782	Presqu'ile	279.4	280.3	0.9	0.5	0.15	0.15
S783	Presqu'ile	88.9	91.5	2.6	2.3	1.77	1.77
S783	Presqu'ile	95.5	98.6	3.1	2.8	89.72	25.54

S783	Presqu'île	223.8	224.6	0.8	0.6	1.00	1.00
S784	Presqu'île	102.0	104.9	2.9	2.3	2.27	2.27
S785	Presqu'île	165.1	167.5	2.4	1.2	0.12	0.12
S786	Presqu'île	102.6	103.6	1.0	0.9	1.09	1.09
S786	Presqu'île	153.3	156.3	3.0	2.1	2.41	2.41
S786	Presqu'île	160.3	163.3	3.0	2.1	0.90	0.90
S787	S50 East	28.5	30.8	2.3	2.0	0.28	0.28
S788	S50 East	57.2	58.2	1.0	0.9	2.55	2.55
S788	S50 East	71.9	72.9	1.0	0.9	0.99	0.99
S789	S50 East	99.5	100.9	1.4	1.2	1.47	1.47
S789	S50 East	110.8	113.9	3.1	2.7	1.03	1.03
S790	S50 East	98.7	103.5	4.8	3.8	0.53	0.53
S790	S50 East	128.7	132.8	4.1	3.2	0.97	0.97
S790	S50 East	180.4	188.1	7.7	6.2	1.19	1.19
S790	S50 East	183.0	186.0	3.0	2.4	2.36	2.36
S791	S50 East	52.3	55.9	3.6	3.2	3.27	3.27
S791	S50 East	67.9	70.0	2.1	1.9	1.58	1.58
S791	S50 East	72.0	75.0	3.0	2.7	2.70	2.70
S791	S50 East	79.4	85.4	6.0	5.3	0.87	0.87
S791	S50 East	103.0	106.0	3.0	2.7	3.13	3.13
S792	S50 East	29.4	30.8	1.4	1.2	0.86	0.86
S792	S50 East	33.5	35.0	1.5	1.3	2.50	2.50
S793	S50 East	58.0	60.0	2.0	1.8	1.30	1.30
S793	S50 East	193.6	194.8	1.2	1.1	1.10	1.10
S794	S50 East					NSA	NSA
S795	S50 East	185.7	186.7	1.0	0.9	0.22	0.22
S796	S50 East					NSA	NSA
S797	S50 East					NSA	NSA
S798	S50 East					NSA	NSA
S799	S50 East	75.3	76.3	1.0	0.8	1.21	1.21
S799	S50 East	86.0	91.3	5.3	4.5	0.63	0.63
S799	S50 East	97.1	99.1	2.0	1.7	1.63	1.63
S799	S50 East	108.1	109.1	1.0	0.9	0.48	0.48

NSA = No significant assay

Figure 1: S50 SE - DDH Results Highlights Plan

Figure 2: S50 SE Longitudinal Section

Figure 3: Local Geology Presqu'île

Figure 4: Presqu'île Longitudinal

Figure 5: Presqu'île Drill Section

SOURCE [Wesdome Gold Mines Ltd.](#)

PDF available at: http://stream1.newswire.ca/media/2015/06/25/20150625_C9916_DOC_EN_43833.pdf

PDF available at: http://stream1.newswire.ca/media/2015/06/25/20150625_C9916_DOC_EN_43834.pdf

PDF available at: http://stream1.newswire.ca/media/2015/06/25/20150625_C9916_DOC_EN_43835.pdf

PDF available at: http://stream1.newswire.ca/media/2015/06/25/20150625_C9916_DOC_EN_43836.pdf

Contact

Lindsay Dunlop
Vice President, Investor Relations
416-360-3743 ext 25
ldunlop@wesdome.com

Or

George Mannard, P. Geo.
Vice President, Exploration
416-360-3743 ext 22

8 King St., Suite 811
Toronto, ON, M5C 1B5
Toll Free: 1-866-4-WDO-TSX
Phone: 416-360-3743, Fax: 416-360-7620
Email: invest@wesdome.com, Website: www.wesdome.com