Wallbridge Intersects 70.84 g/t Au over 5.35 metres and 32.26 g/t Au over 7.05 metres Within the Fenelon Main Gabbro

19.05.2020 | CNW

TORONTO, May 19, 2020 - <u>Wallbridge Mining Company Ltd.</u> (TSX:WM, FWB: WC7) ("Wallbridge" or the "Company") is announce further intersections from the definition drilling outlining high-grade shoots at shallow depths adjacent to the workings within the Main Gabbro area on its 100%-owned Fenelon Gold Property ("Fenelon" or the "Property").

Results announced today include 70.84 g/t Au over 5.35 metres in hole 20-5150-022, 32.26 g/t Au over 7.05 metres in 20-5150-027 in the Naga Viper Zone as well as 51.37 g/t Au over 2.10 metres in hole 19-0985-007 in the Cayenne Zon

Main Gabbro Definition Drilling Results

"In addition to delivering exceptional results, the definition drilling campaign in the Main Gabbro has further defined the zones immediately surrounding existing infrastructure. This allows us to advance the mine planning required with the g the Main Gabbro into production in the future while exploration and expansion of Tabasco and Area 51 continues," stat Demers, Vice President, Mines & Projects of Wallbridge. "Eventual production from the Main Gabbro would likely be the as we continue to drive this multi-phase project forward."

20-5150-022: 70.84 g/t Au over 5.35 metres in the Naga Viper Zone;

20-5150-027: 32.26 g/t Au over 7.05 metres in the Naga Viper Zone;

19-0985-007: 51.37 g/t Au over 2.10 metres in the Cayenne Zone;

19-0985-014: 35.30 g/t Au over 1.05 metres in the Naga Viper Zone;

19-0985-015: 29.30 g/t Au over 1.10 metres in the Naga Viper Zone;

20-1120-007: 8.25 g/t Au over 3.25 metres in the Serrano Zone;

20-1120-009: 23.10 g/t Au over 0.60 metre in the Serrano Zone.

Main Gabbro Exploration Drilling Results

Results from five short exploration drill holes testing the near-surface western extension of the Main Gabbro Zones were announced today and include 12.12 g/t Au over 1.90 metres in hole FA-20-112 and 4.38 g/t Au over 1.15 metres in hole These intersections are approximately 300 and 140 metres west of the nearest mine workings.

2019/2020 Drill Program

Prior to the March 23, 2020 temporary suspension of drilling activities due to COVID-19, six drill rigs were active on the five were focusing on exploration drilling from surface with large-spaced step-outs to define the footprint of the Fenelon system, and one underground drill rig was focused on more closely-spaced definition drilling of the Main Gabbro Zones existing mine workings. A total of 75,000 metres were drilled in 2019, and a fully-funded 100,000 to 120,000 metres of originally planned for 2020. So far, up to the March 23, 2020 temporary suspension, a total of approximately 26,000 metres drilled this year. As previously announced, exploration activity has resumed at Fenelon, initially with four surface Company now estimates completing between 70,000 and 80,000 metres of drilling in 2020.

Assay results of 22 underground holes and five surface holes of the 2019/2020 exploration drill program are reported in

11.12.2025 Seite 1/5

and Figure 1. All figures and a table with drill hole information of recently completed holes can be found at www.wallbridgemining.com.

hridae Fa	enelon G	old Pro	nerty '	2020 Dr	ill Δssav	v Highligh	te (1)			
								Zana/Carridar	Section	
							VG(°)	Zone/Comaoi	Section	
		(m)	(m)							
19.80	21.90			2.10	51.37	45.66	VG		10425	
82.90	86.23			3.33	4.46	4.46		Chipotle	10425	
85.85	86.90			1.05	35.30	35.30	VG	Naga Viper	10425	
82.35	83.45			1.10	29.30	29.30	VG	Naga Viper	10425	
No significant assay results*										
No significant assay results*										
No significant assay results*										
No significant assay results*										
29.00	30.40			1.40	8.44	8.44		Serrano	10650	
53.55	68.55			15.00	1.50	1.50		Serrano	10650	
	ı…:	67.30	68.55	1.25	10.55				10650	
-										
· · · · · · · · · · · · · · · · · · ·										
		ay ies	uits		0.05	0.05	\		40050	
							VG		10650	
43.40	49.70			6.30	1.58	1.58		Serrano	10650	
51.00	51.60			0.60	23.10	23.10	VG	Serrano	10650	
No significant assay results*										
47.00	50.20			3.20	2.21	2.21		Serrano	10650	
51.85	52.95			1.10	6.47	6.47		Serrano	10650	
46.35	50.70			4.35	2.25	2.25		Serrano	10650	
No signif	ficant ass	ay res	ults*							
40.70	46.05			5.35	70.84	60.67	VG	Naga Viper	10650	
	•	42.00	44.10						10650	
									10575	
	From (m) 19.80 82.90 85.85 82.35 No signif No signif No signif No signif No signif No signif 100 53.55 Including No signif No signif No signif 100 54.30 43.40 51.00 No signif 47.00 51.85 46.35 No signif 40.70	From To (m) (m) 19.80 21.90 82.90 86.23 85.85 86.90 82.35 83.45 No significant ass No significant ass No significant ass No significant ass 29.00 30.40 53.55 68.55 Including… No significant ass 47.00 57.55 43.40 49.70 51.00 51.60 No significant ass 47.00 50.20 51.85 52.95 46.35 50.70 No significant ass 40.70 46.05 Including…	From To From (m) (m) (m) (m) 19.80 21.90 82.90 86.23 85.85 86.90 82.35 83.45 No significant assay res No significant assay res No significant assay res 29.00 30.40 53.55 68.55 Including #8230; 67.30 No significant assay res 54.30 57.55 43.40 49.70 51.00 51.60 No significant assay res 47.00 50.20 51.85 52.95 46.35 50.70 No significant assay res 47.00 46.05 Including #8230; 42.00	From To From To (m) (m) (m) (m) 19.80 21.90 82.90 86.23	From To From To Length (m) (m) (m) (m) (m) 19.80 21.90 2.10 82.90 86.23 3.33 85.85 86.90 1.05 82.35 83.45 1.10 No significant assay results* 1.40 53.55 68.55 1.25 No significant assay results* No significant assay results* 47.00 57.55 3.25 43.40 49.70 6.30 No significant assay results* 47.00 50.20 3.20 51.85 52.95 1.10 46.35 50.70 4.35 No significant assay results* 40.70 46.05 5.35 Including… 42.00 44.10 2.10	From To From To Length Au (m) (m) (m) (m) (m) (m) (g/t) 19.80 21.90 2.10 51.37 82.90 86.23 3.33 4.46 85.85 86.90 1.05 35.30 82.35 83.45 1.10 29.30 No significant assay results* 1.40 8.44 8.44 8.45 8.25 8.25 8.25 43.40 49.70 6.30 1.58 51.00 51.60 0.60 23.10 No significant assay results* 47.00 50.20 3.20 2.21 51.85 52.95 1.10 6.47 46.35 50.70 46.05 5.35 70.84 Including… 42.00 44.10 2.10 123.08	From To From To Length Au Au Cut(2) (m) (m) (m) (m) (m) (m) (g/t) (g/t) 19.80 21.90 2.10 51.37 45.66 82.90 86.23	(m) (m) (m) (m) (m) (m) (g/t) (g/t) (19.80 19.80 21.90 2.10 51.37 45.66 VG 82.90 86.23 3.33 4.46 4.46 85.85 86.90 1.05 35.30 35.30 VG 82.35 83.45 1.10 29.30 29.30 VG No significant assay results* No significant assay results* No significant assay results* No significant assay results* 29.00 30.40 1.40 8.44 8.44 8.35 8.55 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	From To From To Length Au Au Cut(2) VG(3) Zone/Corridor (m) (m) (m) (m) (m) (g/t) (g/t) (g/t) 19.80 21.90 2.10 51.37 45.66 VG Cayenne 82.90 86.23 3.33 4.46 4.46 Chipotle 85.85 86.90 1.05 35.30 35.30 VG Naga Viper 82.35 83.45 1.10 29.30 29.30 VG Naga Viper No significant assay results* A3.40 49.70 6.30 1.58 1.58 Serrano 51.00 51.60 0.60 23.10 23.10 VG Serrano No significant assay results* 47.00 50.20 3.20 2.21 2.21 Serrano No significant assay results* 47.00 50.20 3.20 2.21 2.21 Serrano No significant assay results* 40.70 46.05 5.35 70.84 60.67 VG Naga Viper Including… 42.00 44.10 2.10 123.08 97.18 VG Naga Viper	

11.12.2025 Seite 2/5

20-5150-027	Including…		43.95	45.85	1.90	53.87	53.87	VG	Naga Viper	10575	
20-5150-027	And…		49.95	51.00	1.05	114.50	114.50		Naga Viper	10575	
20-5150-028	66.35	69.30			2.95	7.18	7.18	VG	Naga Viper	10575	
FA-20-111	No significant assay results*										
(‡)AT able in clu	des .aøly	434€990 00e:	sults re	ceive	∤şġnoce	h , ⊵ . hp <u>ot</u> e:	a † 2⊉.r1 2 2ssre	lease	Natadolanon 20 est	20 200	
(2)дА <u>ы</u> осыңат 1	467 . g√t foll	ջ ջ iրg Iու	novExp	olo's 20	ի1.6βMin	a <u>r</u> al ₈ Re	နှာ့မျှင့e Es	timate	Main Gabbro West	10275	
(3) Alnteryals co	Maining visible sold ("YG").*										
* Metal factor FA-20-122	etal factor of at least 5 g/t*m and minimum weighted average composite grade of 1 g/t Au-20-122 No significant assay results*										

Note: True widths are estimated to be 50-80% of the reported core length intervals.

About the Fenelon Gold Property

The Fenelon Gold Property is located along the Detour-Fenelon Gold Trend, an emerging gold belt in northwestern Qu to the Sunday Lake Deformation Zone. This major east-west structure in the northern Abitibi greenstone belt hosts the mine and is very similar to other gold trends controlling world-class gold camps in the southern Abitibi, yet it remains ur due to thick glacial cover.

At Fenelon, secondary splays of the Sunday Lake Deformation Zone have controlled the emplacement of a significant galong and within the Jérémie Pluton. Historically, exploration has focused on high-grade shear zones hosted in the Mai and this is where Wallbridge completed a bulk sample of 33,500 tonnes grading 18.49 g/t gold.

In late 2018, exploration drilling discovered a new geologic setting with extensive vein- and shear-hosted gold mineraliz and within the pluton, naming it Area 51. The 75,000-metre 2019 drill program has significantly expanded the footprint a extent of Area 51 as well as the Tabasco and Cayenne shear zones, thereby demonstrating the large size potential of t gold system. The ongoing, fully funded 70,000 to 80,000-metre 2020 drill program (revised from original 100,000 to 120 guidance due to COVID-19) is aiming to further define the size potential of the deposit and complete in-fill drilling in supmaiden 43-101 resource estimate.

Assay QA/QC and Qualified Persons

Drill core samples from the ongoing drill program at Fenelon are cut and bagged either on site or by contractors and trae either SGS Canada Inc. or ALS Canada Ltd. for analysis. Samples, along with standards, blanks and duplicates include assurance and quality control, were prepared and analyzed at SGS Canada Inc. or ALS Canada Ltd. laboratories. Sam crushed to 90% or 95% less than 2mm. A 1kg riffle split is pulverized to >95% passing 106 microns or 85% passing 75 50g samples are analyzed by fire assay and AAS. At SGS, samples >10g/t Au are automatically analyzed by fire assay gravimetric finish or screen metallic analysis. To test for coarse free gold and for additional quality assurance and quality Wallbridge requests screen metallic analysis for samples containing visible gold. These and future assay results may vitime to time due to re-analysis for quality assurance and quality control.

The Qualified Person responsible for the technical content of this press release is Evan Slater, P.Geo., M.Sc., Senior P. Geologist of Wallbridge.

About Wallbridge Mining

Wallbridge is establishing a pipeline of projects that will support sustainable 100,000-ounce-plus annual gold production organic growth through exploration and scalability.

The Company is currently developing its 100%-owned Fenelon Gold Property, which is located along the Detour-Fenel

11.12.2025 Seite 3/5

Trend, an emerging gold belt in northwestern Quebec with an ongoing 70,000 to 80,000-metre exploration drill program and a 33,500-tonne bulk sample and 75,000 metres of drilling completed in 2019. Wallbridge is also pursuing additional advanced-stage projects which would add to the Company's near-term project pipeline. Wallbridge is also the operator 16.5% shareholder in, Loncan Canada Inc., a privately-held company with a large portfolio of nickel, copper, and PGM Ontario's Sudbury Basin.

As announced in Wallbridge Press Release dated March 2, 2020, Wallbridge and Balmoral Resources Ltd. ("Balmoral" entered into a definitive agreement, whereby Wallbridge will, among other things, acquire all of the issued and outstand of Balmoral, in an all-stock transaction. The Balmoral transaction secures for Wallbridge a buffer of several kilometres its rapidly expanding Fenelon discovery providing room for growth, as well as future mine development flexibility. The ti also significantly expands Wallbridge's land holdings in Quebec along the Detour-Fenelon Gold Trend (from 10.5 km² t), improving the Company's potential for further discoveries in this under-explored belt. As announced in Wallbridge Pro dated May 8, 2020, at a special meeting of Balmoral securityholders held on May 7, 2020, Balmoral securityholders voi overwhelmingly in favour of the resolution approving the acquisition of Balmoral by Wallbridge by way of a plan of arrar May 13, 2020, Balmoral announced that it has obtained the final order from the Supreme Court of British Columbia app announced plan of arrangement with Wallbridge. It is currently anticipated that the Balmoral transaction will close on or 22, 2020, and that the Balmoral shares will be delisted from trading on the Toronto Stock Exchange on or around May

This press release may contain forward-looking statements (including "forward-looking information" within the meaning applicable Canadian securities legislation and "forward-looking statements" within the meaning of the US Private Securitigation Reform Act of 1995) relating to, among other things, the operations of Wallbridge and the environment in which operates. Generally, forward-looking statements can be identified by the use of words such as "plans", "expects" or "do expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "n be taken", "occur" or "be achieved". Wallbridge has relied on a number of assumptions and estimates in making such forward-looking statements, including, without limitation, the costs associated with the development and operation of its Such assumptions and estimates are made in light of the trends and conditions that are considered to be relevant and based on information available and the circumstances existing at this time. A number of risk factors may cause actual r of activity, performance or outcomes of such exploration and/or mine development to be materially different from those or implied by such forward-looking statements including, without limitation, whether such discoveries will result in comn viable quantities of such mineralized materials, the possibility of changes to project parameters as plans continue to be ability to execute planned exploration and future drilling programs, the need for additional funding to continue exploration development efforts, changes in general economic, market and business conditions, and those other risks set forth in V most recent annual information form under the heading "Risk Factors" and in its other public filings. Forward-looking stand guarantees of future performance and such information is inherently subject to known and unknown risks, uncertain other factors that are difficult to predict and may be beyond the control of Wallbridge. Although Wallbridge has attempted important risks and factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors and risks that cause actions, events or results not to be as antic estimated or intended. Consequently, undue reliance should not be placed on such forward-looking statements. In add forward-looking statements in this press release are given as of the date hereof.

Wallbridge disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result information, future events or otherwise, save and except as may be required by applicable securities laws. The forward statements contained herein are expressly qualified by this disclaimer.

SOURCE Wallbridge Mining Company Ltd. Contact

please visit the Company's website at www.wallbridgemining.com or contact: Wallbridge Mining Company Ltd., Marz Kord, P. Eng., M. Sc., MBA, President & CEO, Tel: (705) 682-9297 ext. 251, Email: mkord@wallbridgemining.com; Brian Penny, CPA, CMA, Chief Financial Officer, Tel: (416) 716-8346, Email: bpenny@wallbridgemining.com

Dieser Artikel stammt von GoldSeiten.de

Die URL für diesen Artikel lautet: https://www.goldseiten.de/artikel/450795--Wallbridge-Intersects-70.84-g-t-Au-over-5.35-metres-and-32.26-g-t-Au-over-7.05-metres-Within-the-Fenelon-Main-

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

11.12.2025 Seite 4/5 Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by GoldSeiten.de 1999-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

11.12.2025 Seite 5/5