



HIGH GRADE GOLD DISCOVERY IN QUEBEC

CORPORATE PRESENTATION

www.amexexploration.com

TSXV: AMX

FORWARD-LOOKING STATEMENT

Caution regarding forward-looking information:

This presentation contains "forward looking information" within the meaning of applicable Canadian securities legislation. Forward looking information includes without limitation, statements regarding the effect of the appointment on the future financial or operating performance of the Company, the size and quality of the company's mineral resources, progress in development of mineral properties, future capital and operating expenses, capital and mine production costs, future metal prices and treatment and refining charges, the financial results of the company the future financial or operating performance of the Company, the prospective mineralization of the properties and planned exploration programs., the issue of permits, future production and sales volumes, capital and mine production costs, demand and market outlook for metals, planned exploration programs, anticipated production schedule and terms and the availability and likelihood of future acquisitions. Exploration results that include drill results on wide spacings may not be indicative of the occurrence of a mineral deposit, such results do not provide assurance that further work will establish sufficient grade, continuity, metallurgical characteristics and economic potential to be classed as a category of mineral resource. The potential quantities and grades of drilling targets are conceptual in nature and, there has been insufficient exploration to define a mineral resource, and it is uncertain if further exploration will result in the targets being delineated as mineral resources. Generally, forward looking information can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or 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 information is subject to known and unknown risks, uncertainties and other factors that may cause the actual results. level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking information, including but not limited to: general business, economic, competitive, geopolitical and social uncertainties; the actual results of current exploration activities; acquisition risks; and other risks of the mining industry. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward looking information. The Company does not undertake to update any forwardlooking information, except in accordance with applicable securities laws.



QUALIFIED PERSON AND THIRD PARTY DATA

Qualified Person

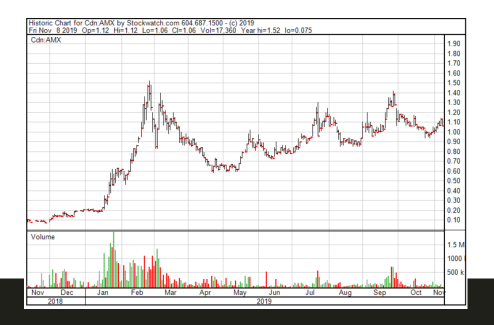
Maxime Bouchard M.Sc.A., P.Geo. (OGQ 1752) and Jérôme Augustin Ph.D., P.Geo. (OGQ 2134). Independent Qualified Persons as defined by Canadian NI 43-101 standards, have reviewed and approved the geological information reported in this presentation. The drilling campaigns and the quality control program have been planned and supervised by Maxime Bouchard and Jérôme Augustin. The quality assurance and quality control protocol include insertion of blank or standard every 10 samples on average, in addition to the regular insertion of blank, duplicate, and standard samples accredited by Laboratoire Expert during the analytical process. Gold values are estimated by fire assay with finish by atomic absorption and values over 3 ppm Au are reanalyzed by fire assay with finish by gravimetry by Laboratoire Expert Inc, Rouyn-Noranda. Samples containing visible gold mineralization are analyzed by metallic sieve. For additional guality assurance and quality control, all samples were crushed to 90% less than 2 mm prior to pulverization, in order to homogenize samples which may contain coarse gold. Core logging and sampling were completed by Laurentia Exploration. The Qualified Persons have not completed sufficient work to verify the historic information on the Property, particularly in regards to the historical drill results. However the Qualified Persons believe that drilling and analytical results were completed to industry standard practices. The information provides an indication of the exploration potential of the Property but may not be representative of expected results.

Third Party Data

Certain information in this presentation regarding the presence of mineral deposits, and the size of such deposits is based on information that has been obtained from publicly available information and industry reports. Such reports generally state that the information contained therein has been obtained from sources believed to be reliable, but the accuracy or completeness of such information is not guaranteed. We have not independently verified or cannot guarantee the accuracy or completeness of that information and investors should use caution in placing reliance on such information. Results from other projects are provided for information purposes only and are not indicative of the results that may be obtained from the Company's properties.







Major Shareholders on Fully Diluted Basis:

•	Eric Sprott	13%
•	Commodity Capital	7%
•	Management	13%

Nov 10, 2019

	\$Cdn
Shares issued	62,188,637
Warrants	10,110,980
Options	5,385,000
Fully diluted	77,684,617
Market capitalization	\$70 Million
Cash on hand	~\$10M



MANAGEMENT AND BOARD OF DIRECTORS



Victor Cantore

Mr. Cantore is a seasoned capital markets professional specializing in the resource and hi tech sectors. He has more than 20 years of advisory and leadership experience having begun his career in 1992 as an investment advisor and then moving into management roles at both public and private companies. During his career he has organized and structured numerous equity and debt financings, mergers and acquisitions, joint venture partnerships and strategic alliances. Mr. Cantore serves on the boards of various companies both private and public.



Jacques Trottier Executive Chairman of the Board

Holds a PhD in economic geology from École Polytechnique of Montréal and has more than 30 years experience in mining exploration and has held senior positions with number of public mining companies. He was most recently the CEO of Sulliden Exploration where he bought the Shahuindo Mines in Peru and grew the asset to approximately 3M ounces of gold. This transaction led to the merger between Sulliden and Rio Alto, transforming Rio Alto into a mid-tier producer which later merged with Tahoe Resources.



Pierre Carrier Chief Operating Officer, Director

Mr. Carrier was President of Opsens (OPS: TSX-V) until January, 2013, position that he has hold for almost 10 years. M. Carrier obtained a Bachelor's degree in Geology from Université du Québec in May 1979. Previously, he was President and Chief Executive Officer of Roctest Ltd, a company whose shares were traded on the Toronto Stock Exchange. He carried out several financing and acquisitions in his career.



Martin Nicoletti

Mr. Nicoletti has been CFO since 2011, Mr. Nicoletti is a certified general accountant with 23 years of experience. He graduated from the Quebec University in Trois-Rivières in 1987 with a bachelor degree in business administration. He joined Price Waterhouse where he spent the next 4 years serving several clients in the mining industry. He spent the next II years with companies as a controller or chief accountant. Since 2004, he has been involved with public junior mining companies carrying exploration activities worldwide, with responsibilities in financial controls and financial reporting.



MANAGEMENT AND BOARD OF DIRECTORS



Kelly Malcolm

Vice President Exploration

Mr. Malcolm is a Professional Geologist (Ontario) with extensive exploration experience focused on precious metal exploration. He specializes in the integration and interpretation of geological, geochemical, and geophysical data to guide exploration and development activities. He was recently involved in the discovery and delineation of Detour Gold's high grade 58N gold deposit, and has acted as director, advisor, or management for several public and private mineral exploration companies. He holds a Bachelor of Science Honours in geology and a Bachelor of Arts in economics, both from Laurentian University.



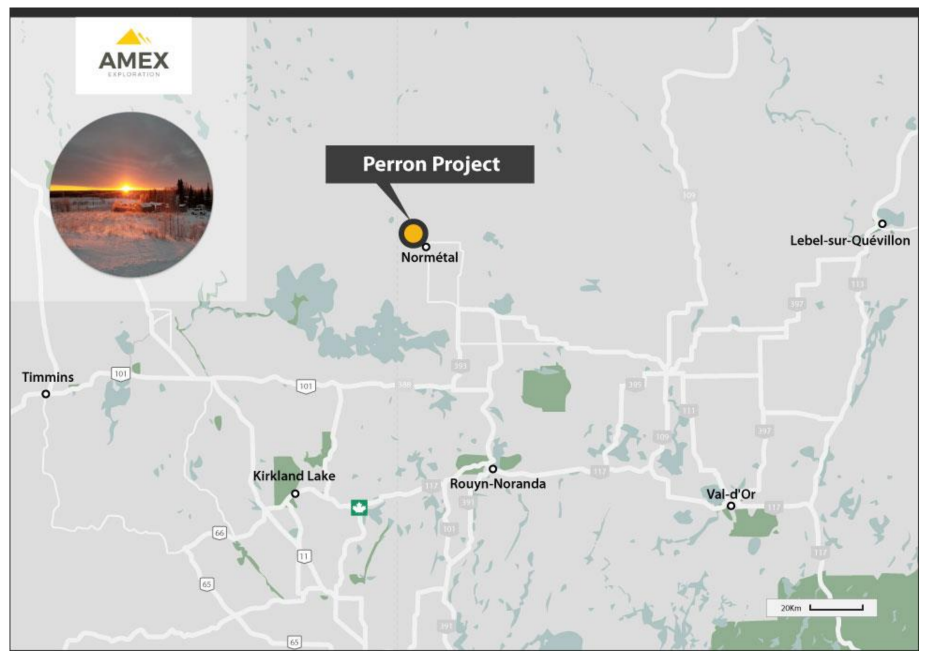
André Shareck

From 1996 to 2013, Mr. André Shareck was owner/partner with the Redbourne Group. Since 2015 Mr. Shareck has acted as VP Finance for Société de Developpement Angus. From 1987 to 1996, he was senior manager, Real Estate financing for National Bank of Canada. Mr. Shareck holds a Bachelors degree in geology as well as a Masters degree in geochemistry from the Université du Québec à Montréal since 1980 and 1983. In 1985, he completed a Master in Business Administration (MBA) in Finance, from HEC-Montreal.

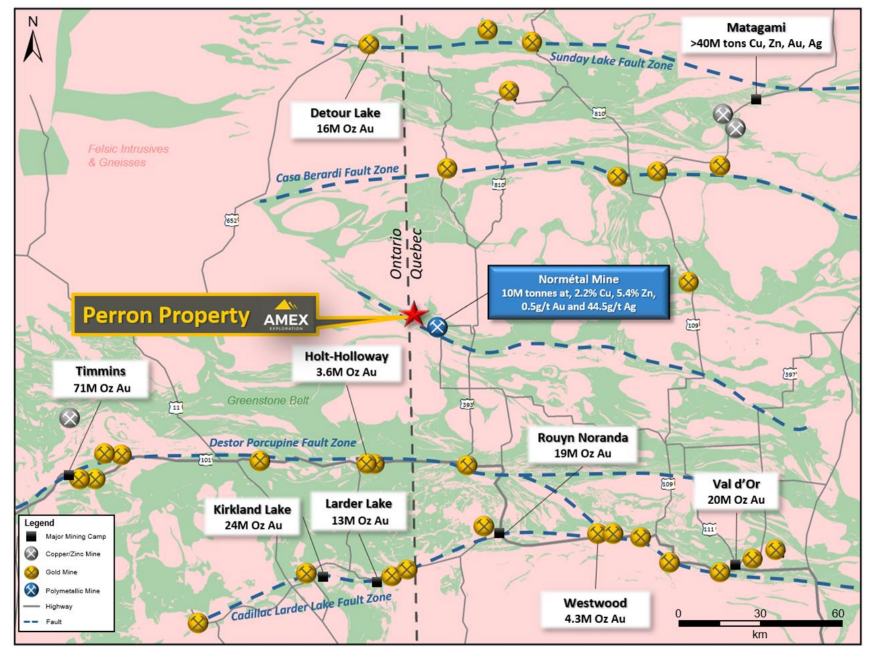


Mr. Gélinas is a Chartered Professional Accountant (Quebec, Canada) and Certified Public Accountant (Michigan, USA) specializing in both Canadian and American accounting practices. He is the managing partner of the accounting firm, Boily, Handfield CPA Inc. Mr. Gélinas' expertise covers the corporate auditing, financial reporting, mergers and acquisitions and corporate restructuring. He has facilitated the closings of several successful business transactions between Asian companies and their North-American counterparts

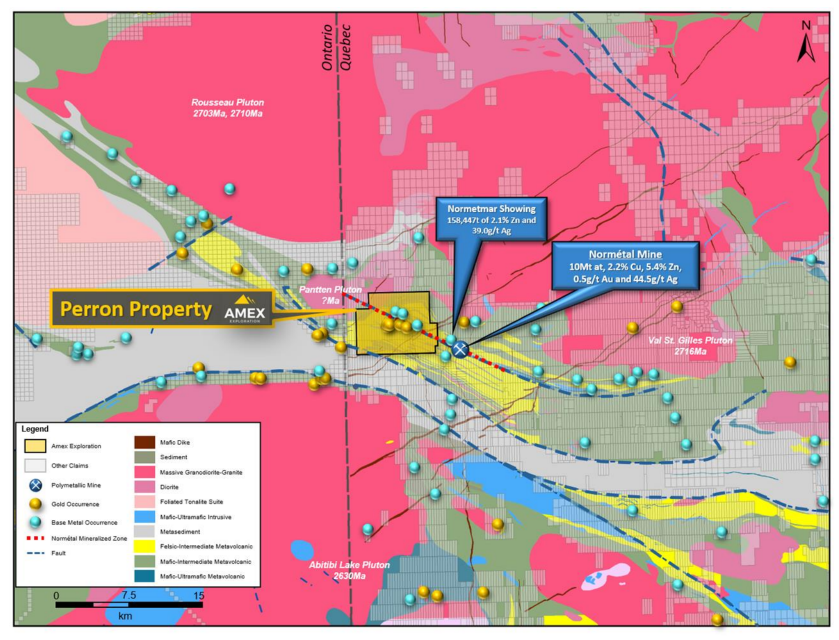
FLAG-SHIP PROPERTY LOCATION



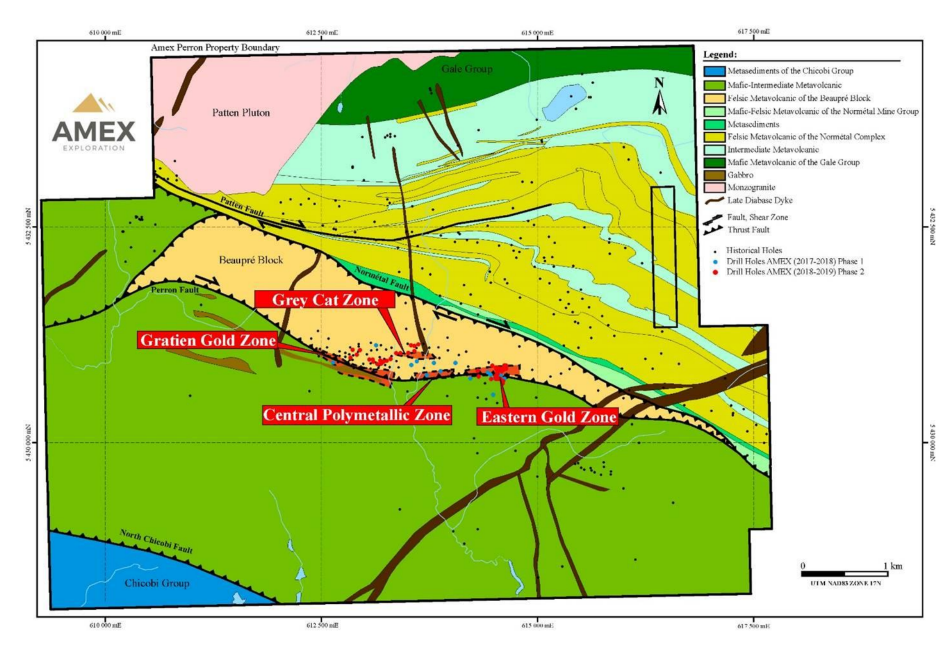




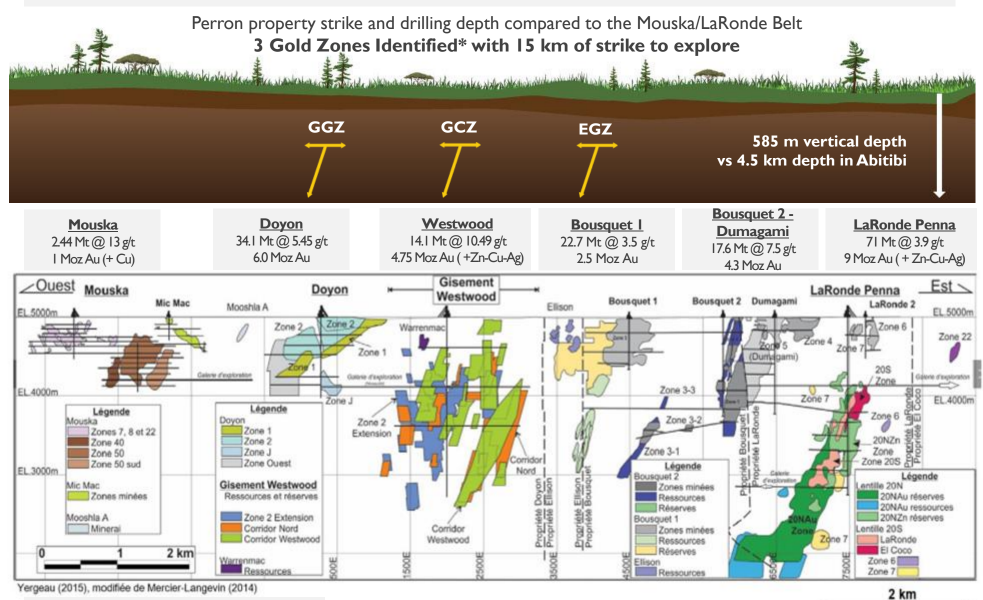












* Perron property strike represents two faults (Normetal and Perron)

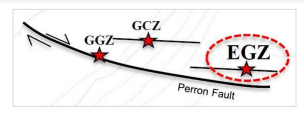
Total : ± 167 Mt pour 28.8 Moz Au (Mercier-Langevin et al. 2017)

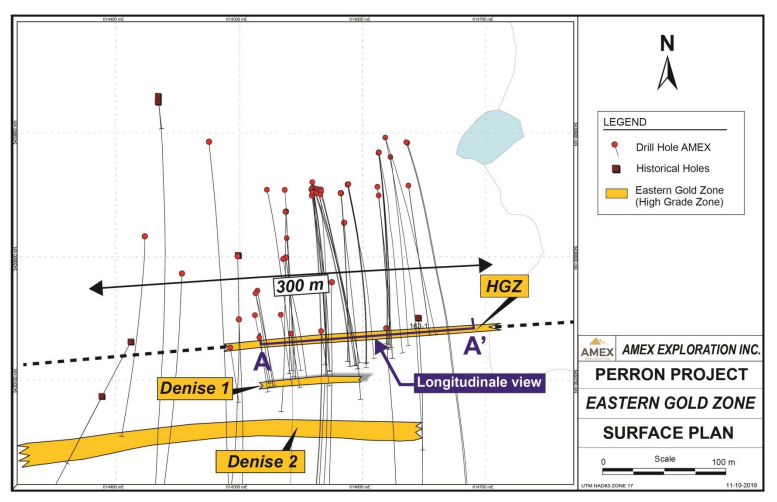
Regard Nord

11

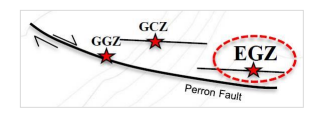
www.amexexploration.com

EASTERN GOLD ZONE – BONANZA GOLD DISCOVERY DRILL PROGRAM



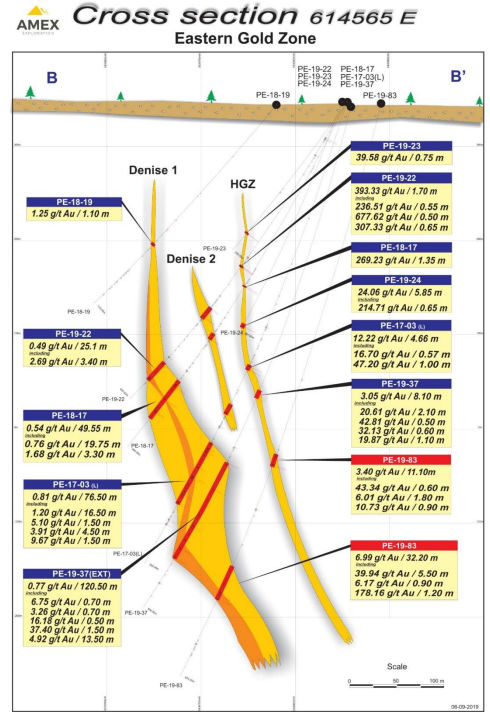






- Three mineralized zones
- Denise Zone I & 2 High Grade Zone
- Open in all directions ALONG STRIKE AND AT DEPTH

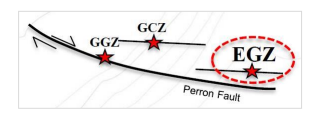


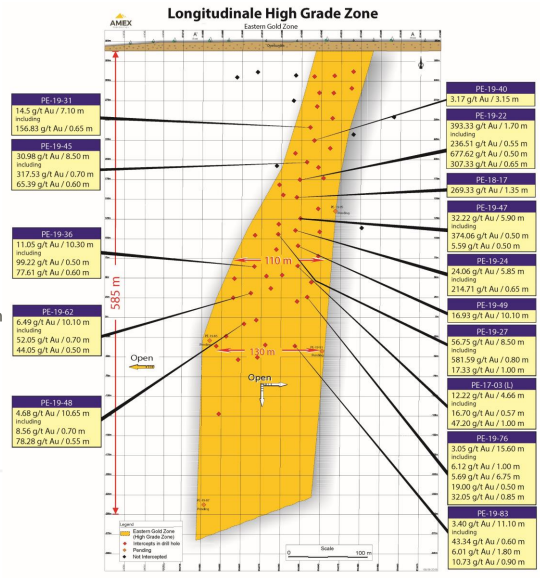




High Grade Zone

- Intersected ~475 vertical metres of high grade mineralization from surface
- Lateral extension of ~130 m
- Definition drilling spacing varying from 25 to 50 metres
- Testing lateral extent and depth of the system with step-out program in 2019
- 26 drill holes have intersected gold mineralization greater than 10 g/t Au over variable widths







Highlight Results

- PE 19-31 14.5 g/t Au/7.10 m 156.83 g/t Au/0.65 m Including
- **PE 19-45** Including
- **PE 19-36** Including
 - 11.05 g/t Au/10.30 m 99.22 g/t Au/0.50 m 77.61 g/t Au/0.60 m 6.49 g/t Au/10.10 m

30.98 g/t Au/8.50 m

317.53 g/t Au/0.70 m

65.39 g/t Au/0.60 m

52.05 g/t Au/0.70 m

44.05 g/t Au/0.50 m

8.56 g/t Au/0.70 m

78.28 g/t Au/0.55 m

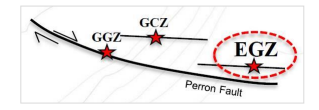
4.68 g/t Au/10.65 m

- **PE 19-62** Including
- **PE 19-48** Including
 - GCZ GGZ: EGZ Perron Fault

- PE 19-40 3.17 g/t Au/3.15 m **PE 19-22** 393.33 g/t/1.70 m Including **PE 18-17**
- 269.33 g/t Au/1.35 m
- **PE 19-47** Including
- **PE 19-24** Including
- PE 19-49 Including
- **PE 19-27** Including
- PE17-03 (L) ٠ Including
- **PE 19-76** Including
- **PE 19-83** Including

- 236.51 g/t Au/0.55 m 677.62 g/t Au/0.50 m 307.33 g/t Au/0.65 m 32.22 g/t Au/5.90 m 374.06 g/t Au/0.50 m 5.59 g/t Au/0.50 m 24.06 g/t/5.85 m 214.71g/tAu/0.65 m 16.93 g/t/10.10 m 214.71g/tAu/0.65 m 56.75 g/t Au/8.50 m 581.59 g/t Au/0.80 m 17.33 g/t Au/1.00 m 12.22 b/t Au/4.66 m 16.70 g/t Au/0.57 m 47.20 g/t Au/1.00 m
- 3.05 g/t Au/15.60 m 6.12 g/t Au/1.00 m 5.69 g/t Au/6.75 m 19.00 g/t Au/0.50 m 32.05 g/t Au/0.85 m 3.40 g/t Au/11.10 m
 - 43.34 g/t Au/0.60 m 6.01 g/t Au/1.80 m 10.73 g/t Au/0.90 m





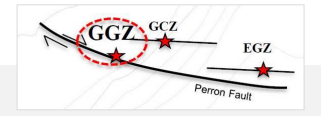
HOLE PE2019-22				
Hole	From	То	Length (m)	Au (g/t)
PE2019-22	48.00	51.00	3.00	2.62
PE2019-22 incl	48.00	49.00	1.00	6.38
PE2019-22	225.85	227.55	1.70	393.33*
PE2019-22 incl	225.85	226.40	0.55	236.51*
PE2019-22 incl	226.40	226.90	0.50	677.62*
PE2019-22 Incl	226.90	227.55	0.65	307.33*
PE2019-22	298.35	298.85	0.50	18.11*
PE2019-22	369.80	370.30	0.50	2.13*

*VG: visible gold identified









- Reinterpretation of historical Perron Property Drilling using the Eastern Gold Zone geological model
- High grade corridor identified in the Gratien Gold Zone
- 6,000m of drilling Gratien and Gray Cat commenced in July 2019





GRATIEN GOLD ZONE 2019 DRILLING HIGHLIGHTS

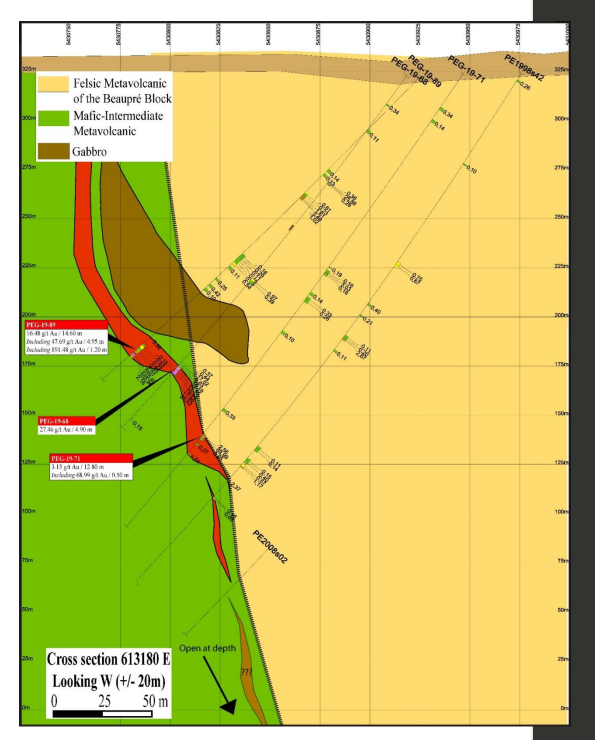
Drill Hole	From (m)	To (m)	Length (m)	Au (g/t)
PEG-19-65	109.40	110.85	1.45	67.52
incl.	109.40	110.20	0.80	4.13
incl.	110.20	110.85	0.65	145.53
PEG-19-66	221.80	226.05	4.25	16.77
incl.	221.80	222.90	1.10	10.94
incl.	222.90	224.00	1.10	11.45
incl.	225	225.50	0.50	12.04
incl.	225.50	226.05	0.55	73.05
PEG-19-68	189.60	194.50	4.9	27.46
incl.	189.60	190.40	0.80	17.52
incl.	191.00	191.60	0.60	33.19
incl.	191.60	192.30	0.70	17.75
incl.	192.30	193.00	0.70	79.44
incl.	193.00	193.80	0.80	17.86
incl.	193.80	194.50	0.70	25.62
PEG-19-88	57.5	58.0	0.50	62.81
PEG-19-89	193.20	207.80	14.60	16.48
Including	202.85	207.80	4.95	47.69
Including	205.10	206.30	1.20	191.48



- Strike length of high-grade gold mineralisation to 350 metres on newly-defined high-grade lens of the Gratien Gold Zone
- Number of stacked verticallydipping lenses of gold mineralization within the Gratien zone

٠

• Continued drilling will test the continuity of these lenses along the roughly I km-long corridor of gold mineralization





Cross Section of Drill Hole PEG-19-68 PEG-19-71 PEG-19-89

The gabro (brown) is responsible for emplacement of high grade mineralization over broader widths







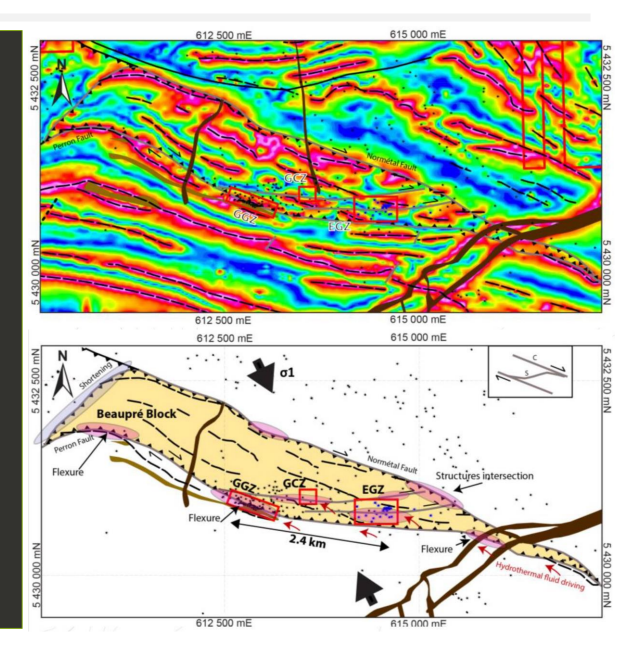
BHID	From (m)	To (m)	Length (m)	Au (g/t)	Zone
PEG-19-78	94.00	128.00	34.00	1.89	Grey Cat
Including	94.00	101.50	7.50	5.07	Grey Cat
Including	117.10	128.00	10.90	2.25	Grey Cat
PEG-19-80	243.10	270.00	26.90	3.42	Grey Cat
Including	243.10	246.75	3.65	4.70	Grey Cat
Including	268.00	270.00	2.00	35.98	Grey Cat
PEG-19-82	20.00	48.00	28.00	1.26	Grey Cat
Including	22.10	23.20	1.10	17.91	Grey Cat
Including	45.20	45.70	0.50	8.27	Grey Cat
PEG-19-94	238.0	244.5	6.50	9.39	Grey Cat
Including	240.7	241.2	0.50	4.96	Grey Cat
PEG-19-103	86.9	89.6	2.70	23.95	Grey Cat
Including	87.6	88.3	0.70	91.06	Grey Cat

- Widespread gold through broad panels of the host rock
- Near-surface mineralization of over 20 m width with potential for open-pit mining methods
- Defined from 14 m vertically below surface down to the depth of 300m over a strike length of a minimum of 210 m
- Trenching, mapping, sampling, along with followup drilling is currently ongoing

REGIONAL TARGETS: BEAUPRE BLOCK

TARGET PROPOSAL

- Flexure zones along Perron Fault
- Flexure spacing between
 1.5 and 3 km
- Intersection between the Normetal fault and S-plane
- High MAG lineaments could provide major targets in the sodic rhyolite
- Purple spheres represent PRIORITY I drill targets





Large 100% owned land position in mining friendly, low geopolitical risk Quebec, Canada	More than 15 km of prospective faults along underexplored Abitibi greenstone belt	Regional geology and drilling suggest there is an opportunity to host multiple ore deposits of various type
Orogenic gold and gold rich polymetallic VMS systems on the property	Current exploration program aims to provide basis for maiden NI43-101 resource estimate	Proven experienced management team of mine finders
Tight capital structure and well capitalized	Largest Strategic shareholder – Eric Sprott	

T S X V : A M X www.amexexploration.con