

# MAPLE

GOLD MINES

TSX.V: **MGM**

OTCQB: **MGMLF**



DISTRICT SCALE **GOLD POTENTIAL**

MAPLE**GOLDMINES**.COM

INVESTOR PRESENTATION – JULY 2020

## Cautionary Notes Regarding Forward-Looking Statements

This Corporate Presentation ("Presentation") includes "forward-looking information" and "forward-looking statements" (collectively referred to as "forward-looking statements") within the meaning of applicable Canadian securities legislation, Section 27A of the Securities Act of 1933 in the United States of America, as amended, (the "Securities Act") and Section 21E of the Securities Exchange Act of 1934 in the United States of America, as amended, (the "Exchange Act"). All statements other than statements of historical facts included in this Presentation, including, without limitation, those regarding Maple Gold's opinions and beliefs, financial position, business strategy, budgets, mineral resource estimates, estimates of enterprise value per resource ounce, ongoing or future development and exploration opportunities and projects, drilling, re-logging, geochemical and geological modeling plans, publication of updated mineral resource estimates, classification of mineral resources, and plans and objectives of management for properties and operations and future listing of warrants are forward-looking statements. Generally, forward-looking statements can be identified in this Presentation, without limitation, by the use of words or phrases such as "estimate", "project", "anticipate", "expect", "intend", "believe", "hope", "may" and similar expressions, as well as "will", "shall" and all other indications of future tense.

Forward-looking statements are based on certain estimates, expectations, analysis and opinions that management believed reasonable at the time they were made or in certain cases, on third party expert opinions. These forward-looking statements were derived utilizing numerous assumptions regarding expected growth, results of exploration and development, performance and business prospects and opportunities, general business and economic conditions, interest rates, the supply and demand for, deliveries of, and the level and volatility of prices of gold and related products, regulatory and governmental approvals, market competition, accuracy of mineral resource estimates and geological, operational and price assumptions on which such estimates are based, conditions in financial markets, future financial performance of Maple Gold, our ability to attract and retain skilled staff, our ability to procure equipment and supplies and results of exploration and development activities. While Maple Gold considers these assumptions to be reasonable, based on information currently available, they may prove to be incorrect. Forward-looking statements should not be read as a guarantee of future performance or results. To the extent any forward-looking statements constitute future-oriented financial information or financial outlooks, as those terms are defined under applicable Canadian securities laws, such statements are being provided to describe the current anticipated potential of Maple Gold and readers are cautioned that these statements may not be appropriate for any other purpose, including investment decisions.

Such forward-looking statements involve known and unknown risks and uncertainties and other factors that may cause our actual events, results, performance or achievements to be materially different from any future events, results, performance or achievements expressed or implied by such forward-looking statements. Risks and uncertainties that may cause actual events, results, performance or achievements to vary materially include, but are not limited to, risks inherent to mineral exploration and development activities, changes in gold prices, changes in interest and currency exchange rates, inaccurate geological and metallurgical assumptions, unanticipated operational difficulties, government action or delays in the receipt of government approvals, adverse weather conditions, unanticipated events related to health, safety and environmental matters, labour disputes, failure of counterparties to perform their contractual obligations, changes or further deterioration in general economic conditions, and other risks discussed under the heading "Risks and Uncertainties" in Maple Gold's most recently filed MD&A. The foregoing list is not exhaustive of all factors and assumptions which may have been used. We cannot assure you that actual events, performance or results will be consistent with these forward-looking statements and management's assumptions may prove to be incorrect. Our forward-looking statements reflect Maple Gold's views as at the date of this Presentation. Except as may be required by law or regulation, Maple Gold undertakes no obligation and expressly disclaims any responsibility or obligation or undertaking to publicly release any updates or to revise any forward-looking statements, whether as a result of new information, future events or otherwise to reflect any change in Maple Gold's expectations or any change in events, conditions or circumstances on which any such statement is based. Given these uncertainties, readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date made.

## Qualified Persons

The scientific and technical data contained in this presentation was reviewed and prepared under the supervision of Fred Speidel, M. Sc, P. Geo., Vice-President Exploration, of Maple Gold. Mr. Speidel is a Qualified Person under National Instrument 43-101 Standards of Disclosure for Mineral Projects. Mr. Speidel has verified the data related to the exploration information disclosed in this news release through his direct participation in the work. Certain scientific and technical information with respect to the Douay Gold Project contained in this Presentation has been taken from the technical report entitled "NI 43-101 F1 Technical Report Updated Resource Estimate For The Douay Gold Project, Douay Township, Quebec, Canada" with an effective date of February 15, 2017 (the "Technical Report") authored by William J. Lewis, B.Sc., P.Geo., Richard M. Gowans, B.Sc. P.Eng. and Antoine Yassa, P.Geo. A copy of the Technical Report is available on Maple Gold's SEDAR profile at [www.sedar.com](http://www.sedar.com). Detailed descriptions, results and analysis of Maple Gold's data verification, drilling, QA/QC programs, and mineral resource estimation methodology can be found in the Technical Report.

## Cautionary Note to US Investors Concerning Resource Estimates

Information in this Presentation is intended to comply with the requirements of the TSX-Venture and applicable Canadian securities legislation, which differ in certain respects with the rules and regulations promulgated under the United States Securities Exchange Act of 1934, as amended ("Exchange Act"), as promulgated by the Securities and Exchange Commission. The Reserve and Resource estimates in this Presentation were prepared in accordance with National Instrument 43-101—Standards of Disclosure for Mineral Projects ("NI 43-101") adopted by the Canadian Securities Administrators. The requirements of NI 43-101 differ significantly from the requirements of the United States Securities and Exchange Commission.

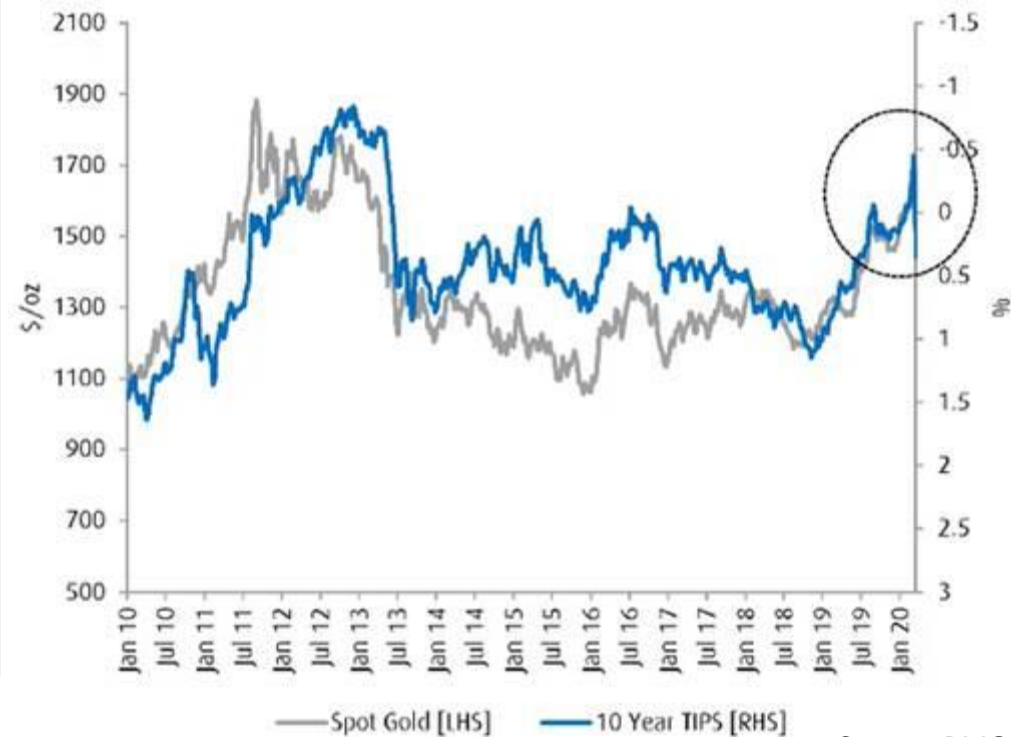
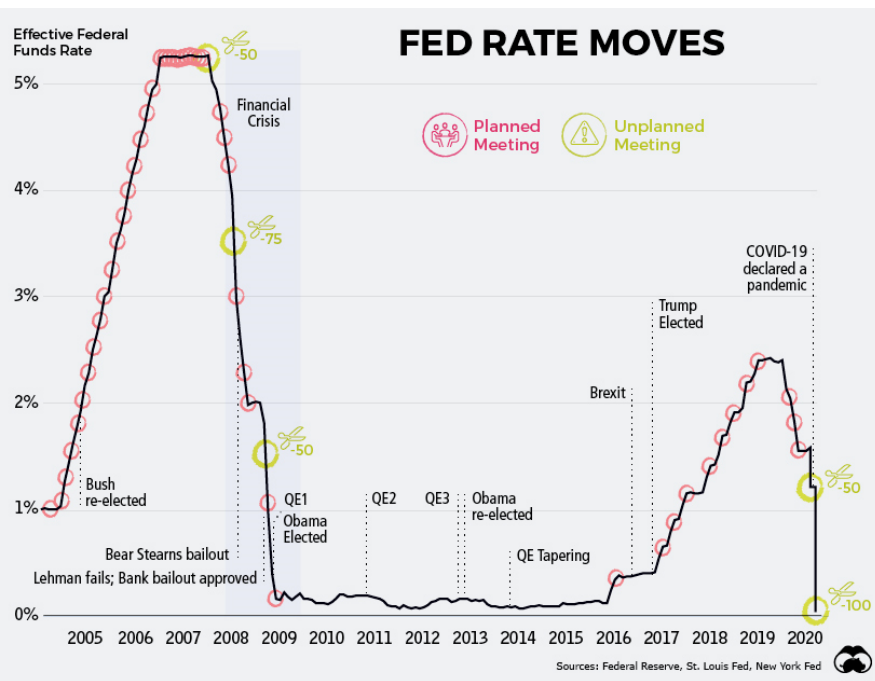


# THE CASE FOR GOLD



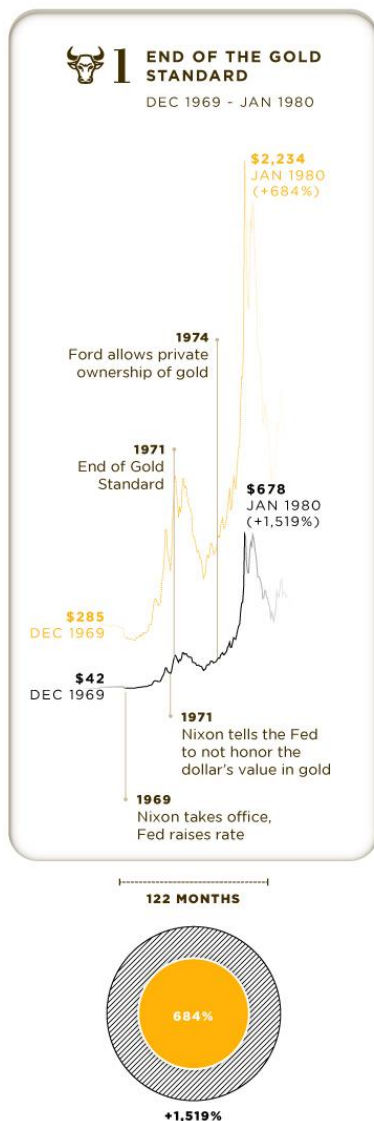
Loose monetary policy with no end in sight

Gold has a strong negative correlation to US real interest rate  
Spot gold prices (LS) vs US 10-year TIPS (RS, inverted)

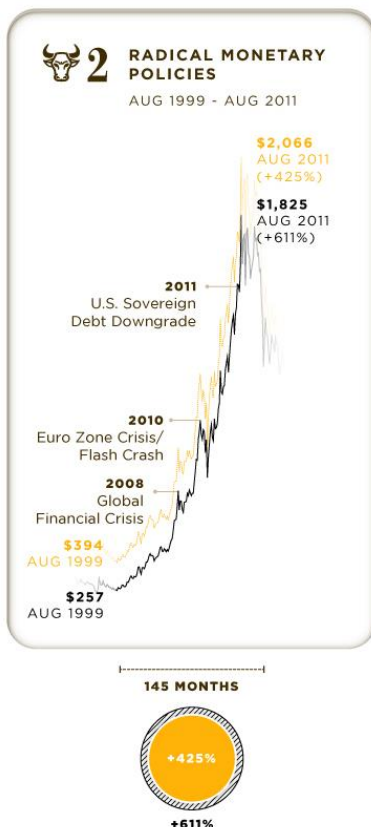


Source: BMO

# THE CASE FOR GOLD



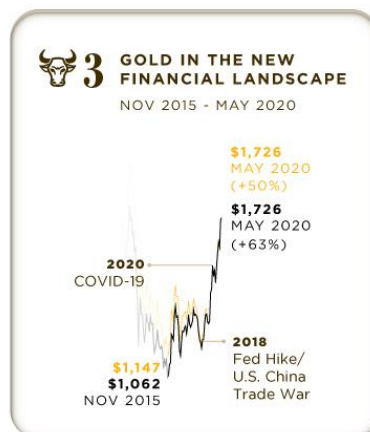
There have been two powerful and long-lasting bull markets in the modern era of gold with each lasting over 10 years.



INFLATION ADJUSTED RETURNS

NOMINAL RETURNS

The current gold bull market is nearly five years old and the new financial landscape may give it room to run ↓



## SUPPLY SIDE

### PEAK PRODUCTION NEAR?



S&P GLOBAL PREDICTS GLOBAL GOLD OUTPUT WILL BEGIN DECLINING BY 2022

"We're right at peak gold here"

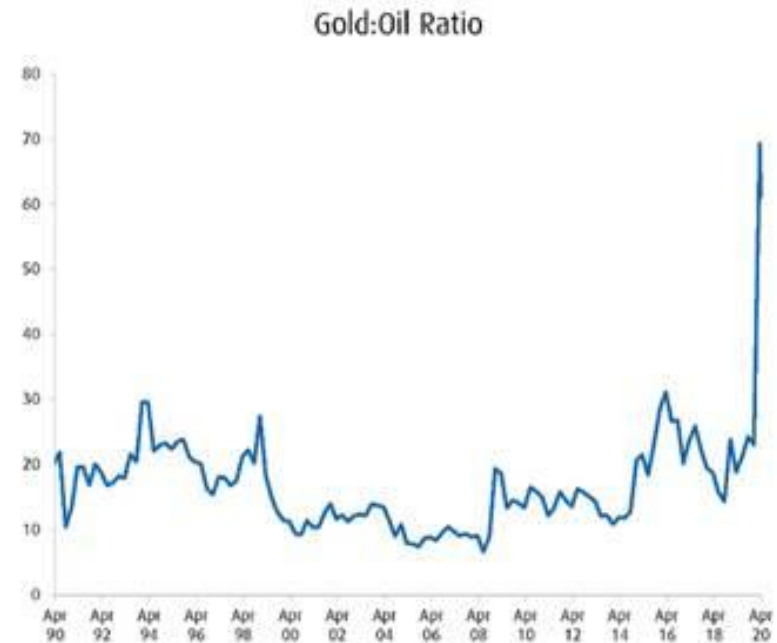
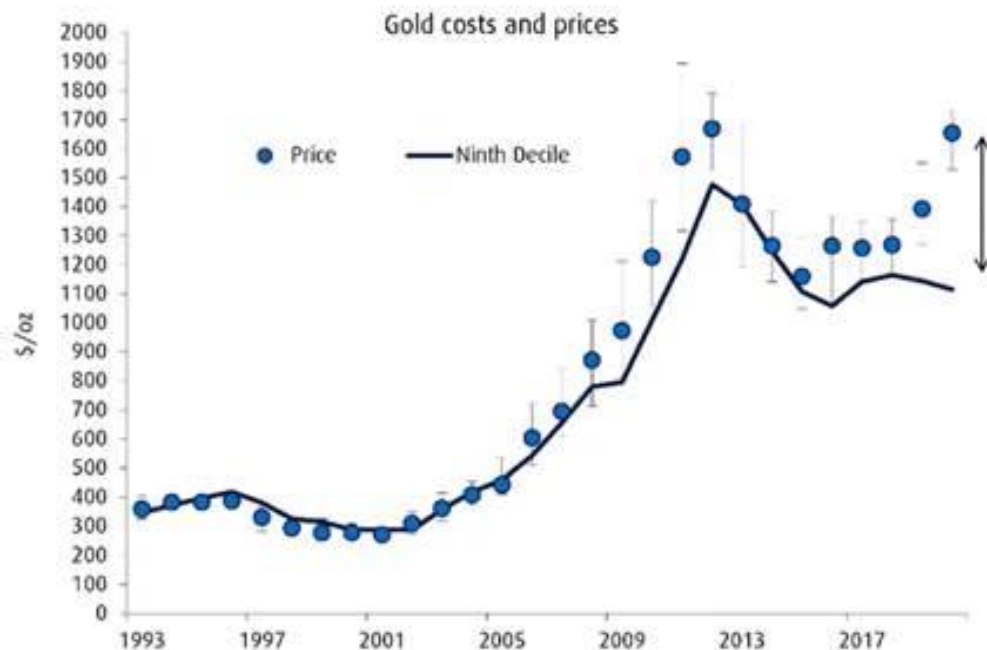
-Ian Telfer  
(former Chairman of Goldcorp)

Source: Visual Capitalist

Source: Financial Post



**Rising gold prices and falling costs point to rising margins and positive FCF yields for gold producers**



Advanced gold exploration companies with established resources stand to benefit as the balance sheets for producers strengthen and industry consolidation continues (2019 was the biggest year on record for gold M&A in Canada with more than \$31B)



## **PREMIER MINING JURISDICTION**

Quebec ranked 4<sup>th</sup> best jurisdiction for mining investment in the world\*

## **LARGE ESTABLISHED GOLD RESOURCE**

0.422M Indicated ounces & 2.352M Inferred ounces\*\*

## **EXCELLENT INFRASTRUCTURE**

Major highway and power right to the project, skilled labour, rail and airports nearby

## **STRONG MANAGEMENT & BOARD**

(Incl. ex-Ivanhoe Mines and Inmet Mining alumni)

## **ATTRACTIVE VALUATION WITH SIGNIFICANT UPSIDE**

Resource expansion & new discovery potential both considered excellent



\*Source: Fraser Institute 2018

\*\*RPA 2019: estimated using a 0.45 g/t Au cut-off grade

**Douay Resource Area** (i) define additional near-surface ounces (ii) upgrade resource category for western Porphyry Zone (iii) optimize by converting select blocks of excluded to inferred & (iv) advance and test most compelling targets where large drilling gaps exist (e.g. New IP anomaly near Main Zone, South Porphyry AI Target, NW Zone extensions)

- 2020 winter drilling included 4,400m throughout resource area
- Winter IP surveys confirmed target concept at 531 Zone and outlined new anomaly
- Additional IP planned (Q2) + team assessing which drill sites can be tested in Q3-Q4

**Regional Exploration** (i) define and test new discovery targets across 355 km<sup>2</sup> project area, particular focus on new higher grade gold discoveries (e.g. Vezza-style) that could have major impact on project economics.

- Regional IP northeast of resource area defined 1,500m chargeability anomaly with 400m Vezza look-alike target now drill-ready (MGM plans to drill this later in 2020)
- MGM evaluating regional consolidation opportunities & exploring strategic partnerships



# \$10B IN GOLD TRANSACTIONS IN THE ABITIBI (SINCE 2013)

## PP/OZ

Price paid per  
ounce of reserves  
and resources  
(\$/OZ)

**MGM: MC/OZ**  
**~\$7 CAD**



**\*DETOUR:**  
**\$4.9B (2020)**  
**PP/OZ: \$231**

**LAKESHORE GOLD:**  
**\$945M (2016)**  
**PP/OZ: \$62**

**OSISKO:**  
**\$3.91B\*\* (2014)**  
**PP/OZ: \$208**

**INTEGRA:**  
**\$590M (2017)**  
**PP/OZ: \$100**

**PROBE:**  
**\$526M (2015)**  
**PP/OZ: \$95**

**AURIZON:**  
**\$796M\*\*\* (2013)**  
**PP/OZ: \$225**

\*Located approximately 80km to the NW of Maple Gold's Douay Gold Project

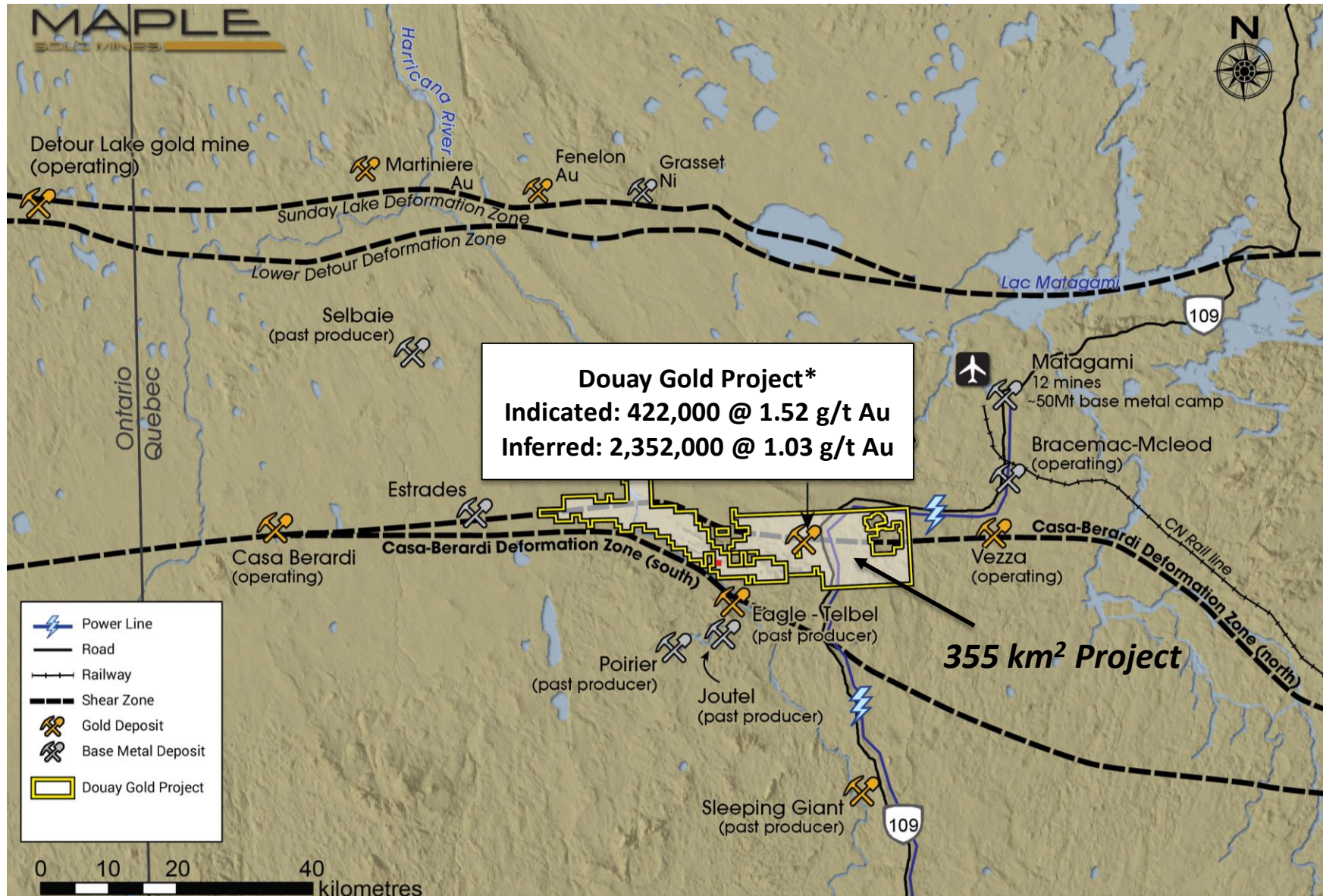
\*\*Most similar geologically to Maple Gold's Douay Gold Project (located ~150km south of Douay)

\*\*\*Located only ~50km west of Maple Gold's Douay Gold Project along the same Casa Berardi Deformation Zone

All transaction amounts reported in Canadian dollars. (FX used for converting USD transactions : \$1 USD = \$1.21 CAD)

Source: S&P MEG Database & company press releases (price paid per gold equivalent reserve and resource ounce)

# LOCATION, INFRASTRUCTURE & NEARBY DEPOSITS



\*Contained gold (open pit + underground) from resource estimate at 0.45 g/t (OP) and 1 g/t (UG) cut-off grades (PR Oct 24, 2019)

# ESTABLISHED GOLD RESOURCE

## Pit-Constrained & Underground Mineral Resource Estimate (RPA 2019)

Category	Tonnage (Mt)	Grade (Au g/t)	Contained Metal (000 oz Au)
<b>Pit Constrained Mineral Resources</b>			
Indicated	8.6	1.52	422
Inferred	65.8	0.97	2,045
<b>Underground Mineral Resources</b>			
Inferred	5.4	1.75	307
<b>Total Mineral Resources</b>			
Indicated	8.6	1.52	422
Inferred	71.2	1.03	2,352

**ONLY ~130K OZ SUBJECT TO 1% NSR**  
NSR held by Cambior (IAMGOLD)

**Notes:**

1. CIM (2014) definitions were followed for Mineral Resources.
2. Mineral Resources are reported at an elevated cut-off grade of 0.45 g/t Au for open-pit Mineral Resources and a cut-off grade of 1.0 g/t Au for underground Mineral Resources.
3. The Whittle pit shell used to estimate Mineral Resources used a long-term gold price of US\$1,500 per ounce, however the implied gold price for the Mineral Resources reported at the elevated cut-off grade would be significantly lower.
4. A US\$/C\$ exchange rate of 0.7, and a gold recovery of 90% were used.
5. A minimum mining width of 3 m was used.
6. Open pit resources are reported within a preliminary pit shell.
7. Bulk density is 2.71 t/m<sup>3</sup> or 2.82 t/m<sup>3</sup> depending on the zone.
8. Numbers may not add due to rounding.
9. Mineral Resources for Douay have been updated using data available to October 23, 2019.

*43-101 Mineral Resource Report will be filed on SEDAR by Maple Gold within 45 days of the October 24, 2019 press release. Mineral resources which are not mineral reserves do not have demonstrated economic viability. The estimate of mineral resources may also be materially affected by other relevant factors or issues. The mineral resource estimate has been prepared without reference to surface rights or the presence of overlying public infrastructure. There has been insufficient exploration to define the inferred resources as an indicated or measured mineral resource and it is uncertain if further exploration will result in upgrading them to an indicated or measured mineral resource category.*



## Pit-constrained Resources only

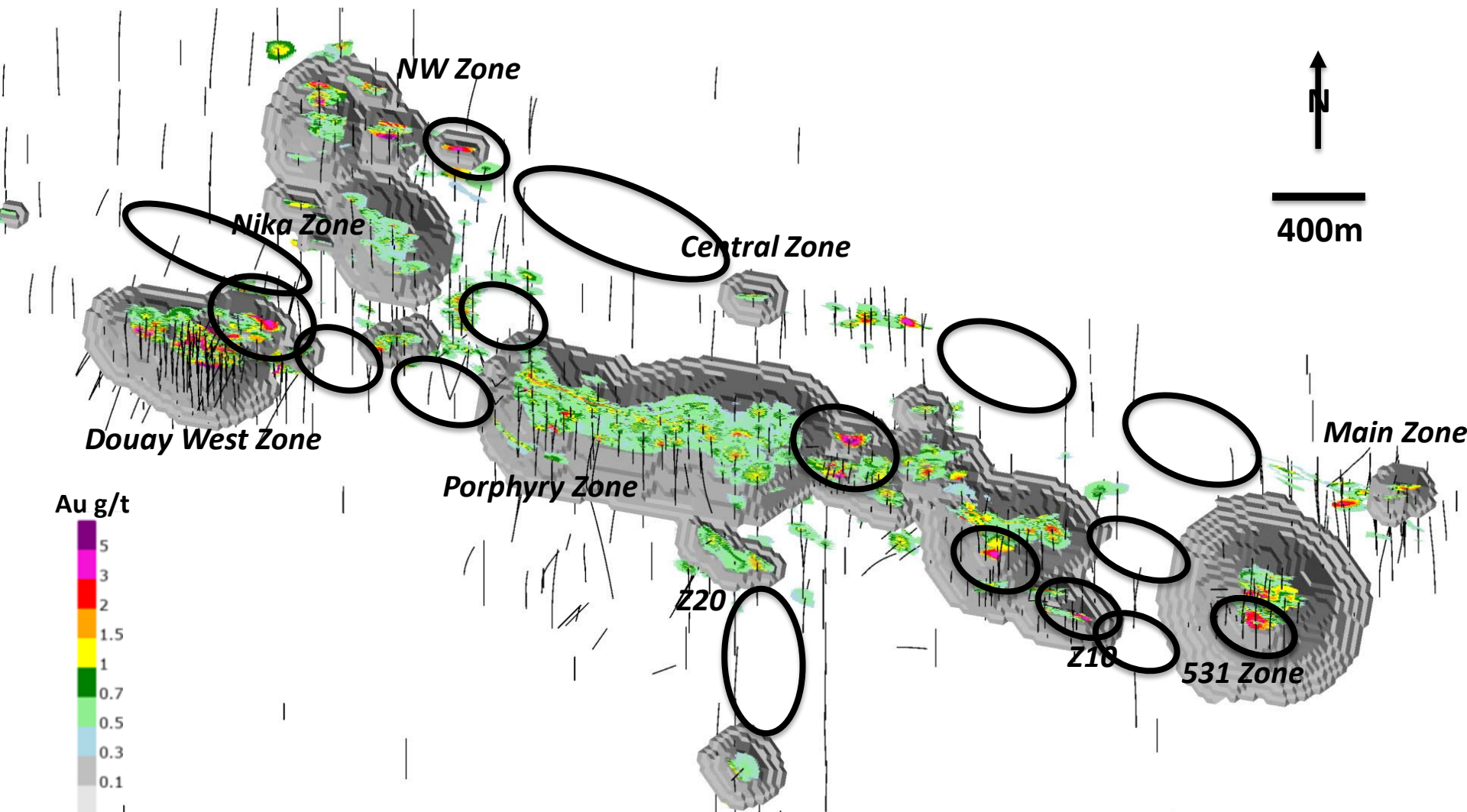
Pit Indicated					Pit Inferred			
Cut-off	Tonnes	Grade	Metal Content		Cut-off	Tonnes	Grade	Metal Content
g/t	Mt	Au (g/t)	Au (koz)		g/t	Mt	Au (g/t)	Au (koz)
0.25	11.6	1.22	454		0.25	116.5	0.69	2596
0.35	9.9	1.38	438		0.35	86.6	0.83	2311
<b>0.45</b>	<b>8.6</b>	<b>1.52</b>	<b>422</b>		<b>0.45</b>	<b>65.8</b>	<b>0.97</b>	<b>2045</b>
0.55	7.5	1.67	405		0.55	50.6	1.11	1803
0.65	6.6	1.83	386		0.65	39.6	1.25	1591

See footnotes from Table 1 (previous slide)

Mineral Resources are estimated at a cut-off grade of 0.45 g/t Au for open-pit Mineral Resources.

- Average grades and metal contents for different cut-offs within same RPA pit shell.
- Cut-off grades for inferred resources are normally lower than for mineable reserves.
- Expected mineable reserve cut-offs probably in range 0.35-0.60 g/t Au  
(continuity of mineralization at various cut-offs can be viewed on following slide)

# EXPLORATION POTENTIAL (IN-PIT STEPOUTS & GAP AREAS)



- Further drilling could expand higher grade areas on edge of current resource, as has happened at 531 and NW Zones
- Significant drilling gaps (hundreds of meters) remain throughout the 6km by 2km resource area



### NW ZONE:

(DO-20-272) 3.4m @ 4.16 g/t Au, 20m @ 1.15 g/t Au

\*Area not drilled since 1990's. New near surface intercepts and wide open to east/west.

### PORPHYRY ZONE WEST:

(DO-20-283) 17m @ 1.91 g/t Au, 7m @ 1.06 g/t Au, 5m @ 0.89 g/t Au

(DO-20-281) 75m @ 1.23 g/t Au (including 31m @ 1.61 g/t Au)

(DO-20-280) 4m @ 0.85 g/t Au, 4m @ 1.14 g/t Au, 1.5m @ 1.61 g/t Au

\*Area with shallow broad zones of gold mineralization and higher grades than zone average.

### 531 ZONE (hole deepening):

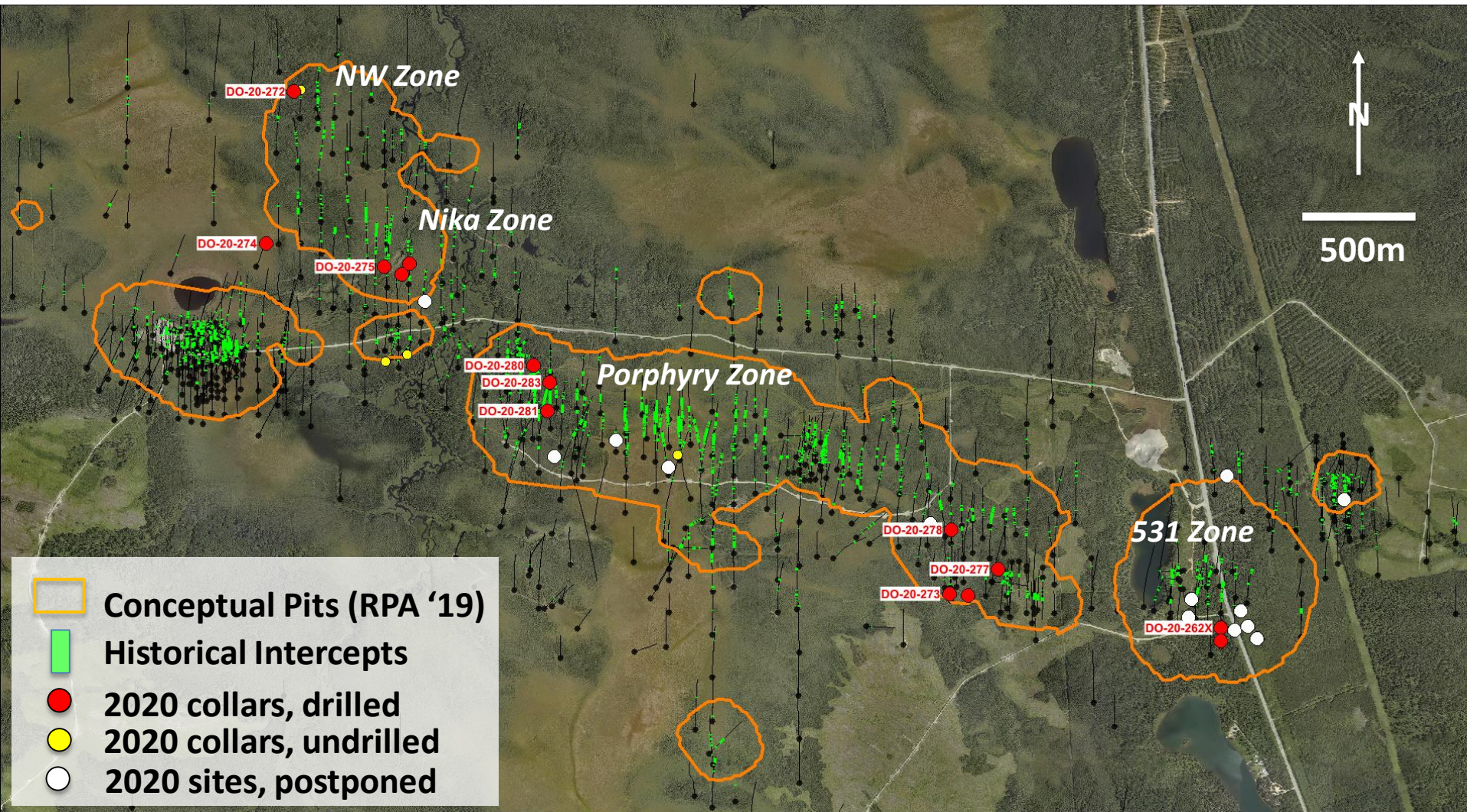
(DO-20-262X) 2m @ 3.25 g/t Au, 2m @ 11.40 g/t Au, which built on 28m @ 2.55 g/t Au and 51m @ 2.8 g/t Au further up hole from last year's DO-20-262.

\*Area not drilled much since 1990's. Zone open for up to 1km to the east.

### IP RESULTS & NEW DISCOVERY TARGETS:

- 531 Zone Target concept confirmed: open ESE, WNW and at depth.
- New chargeability anomaly on trend from Main Zone (600m drilling gap to W 800m to N)
- Vezza look-alike target detailed with infill IP (permitted and ready to drill)

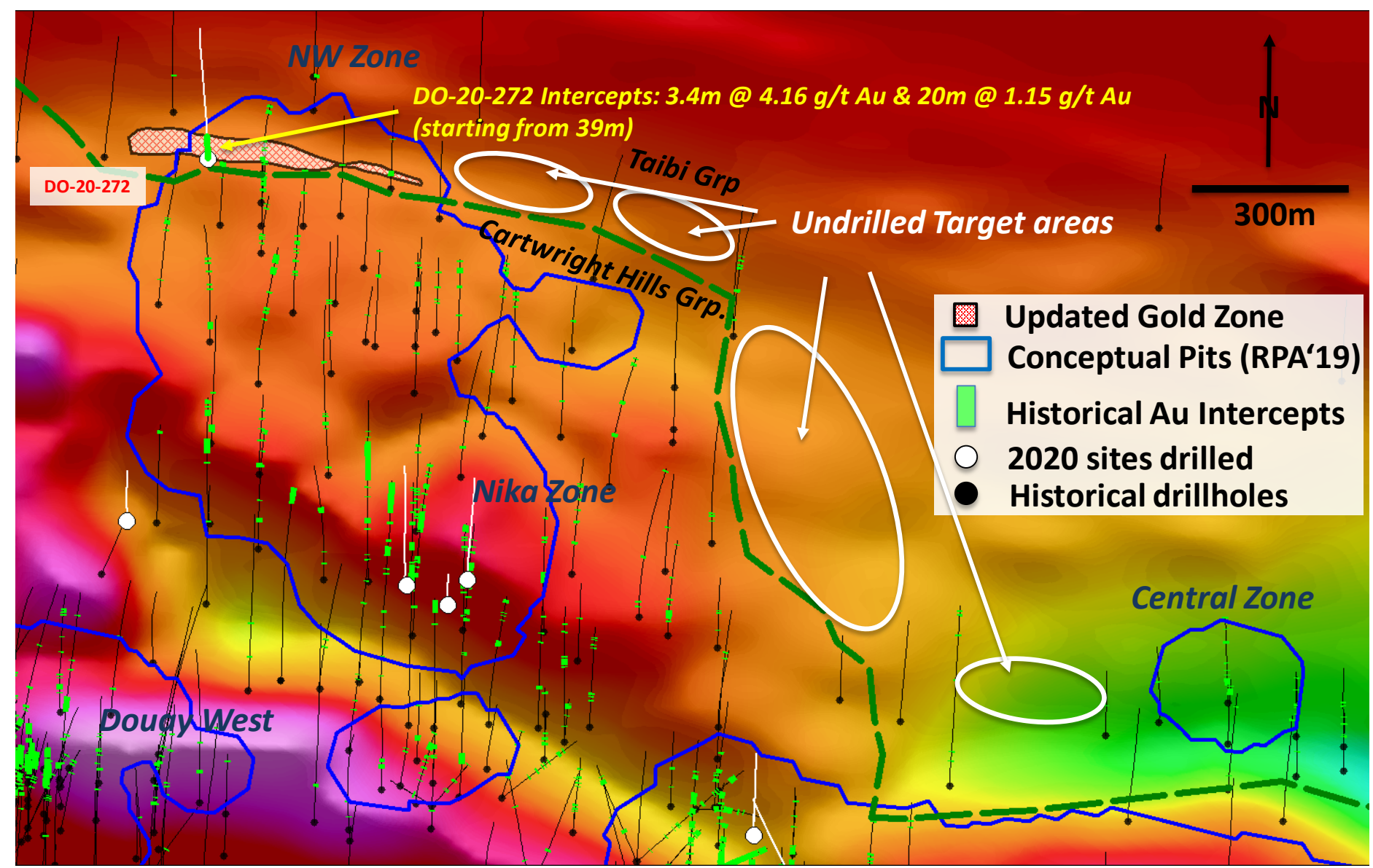




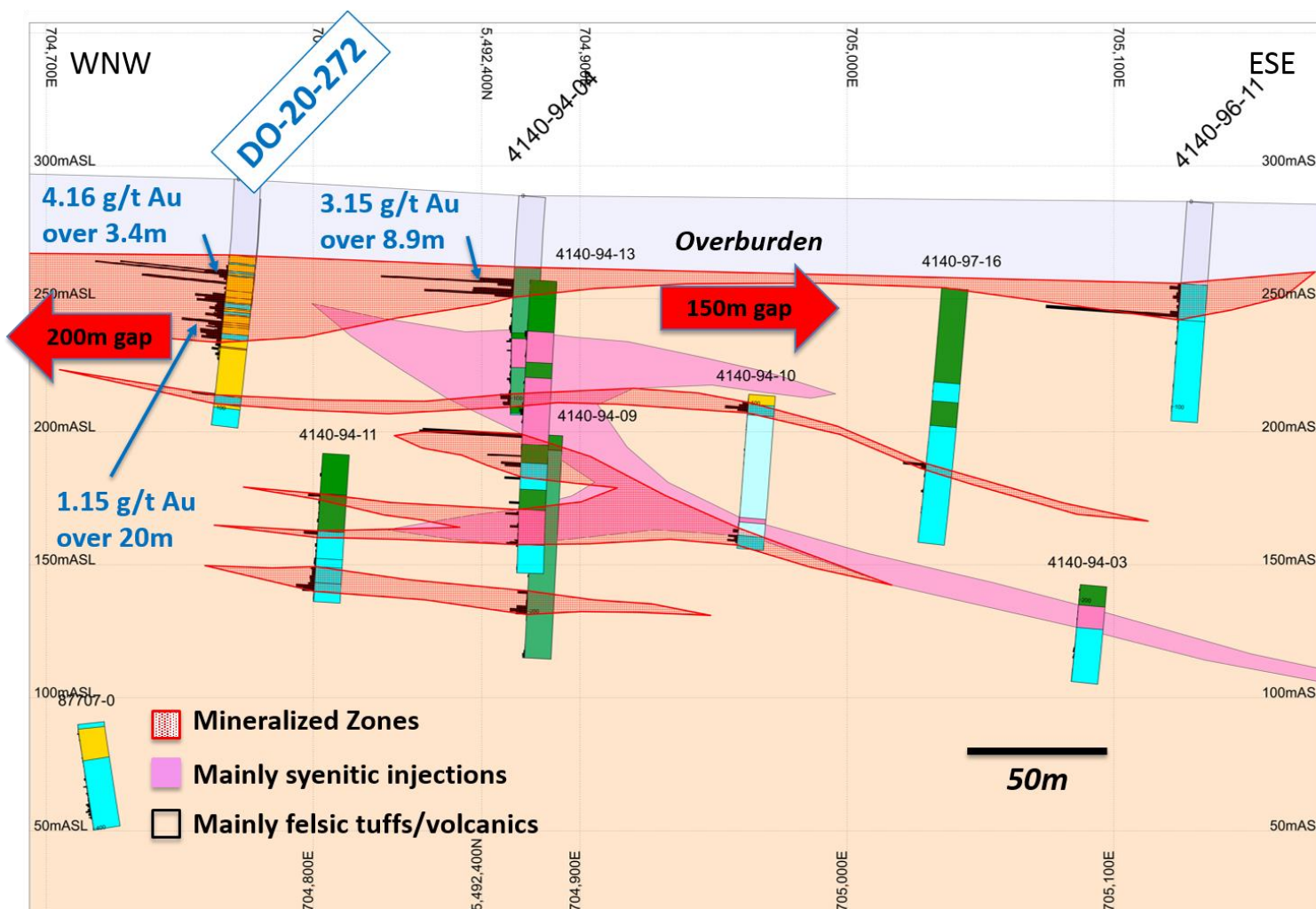
4,369m drilled in 13 holes + one extension. Program reduced to preserve financial flexibility and ultimately stopped due to Quebec COVID-19 measures



NEAR-SURFACE GOLD ZONES INTERSECTED IN SINGLE  
NW ZONE DRILL HOLE + SEVERAL UNTESTED GAP AREAS



# NW ZONE: OPPORTUNITY TO ADD NEAR-SURFACE OUNCES

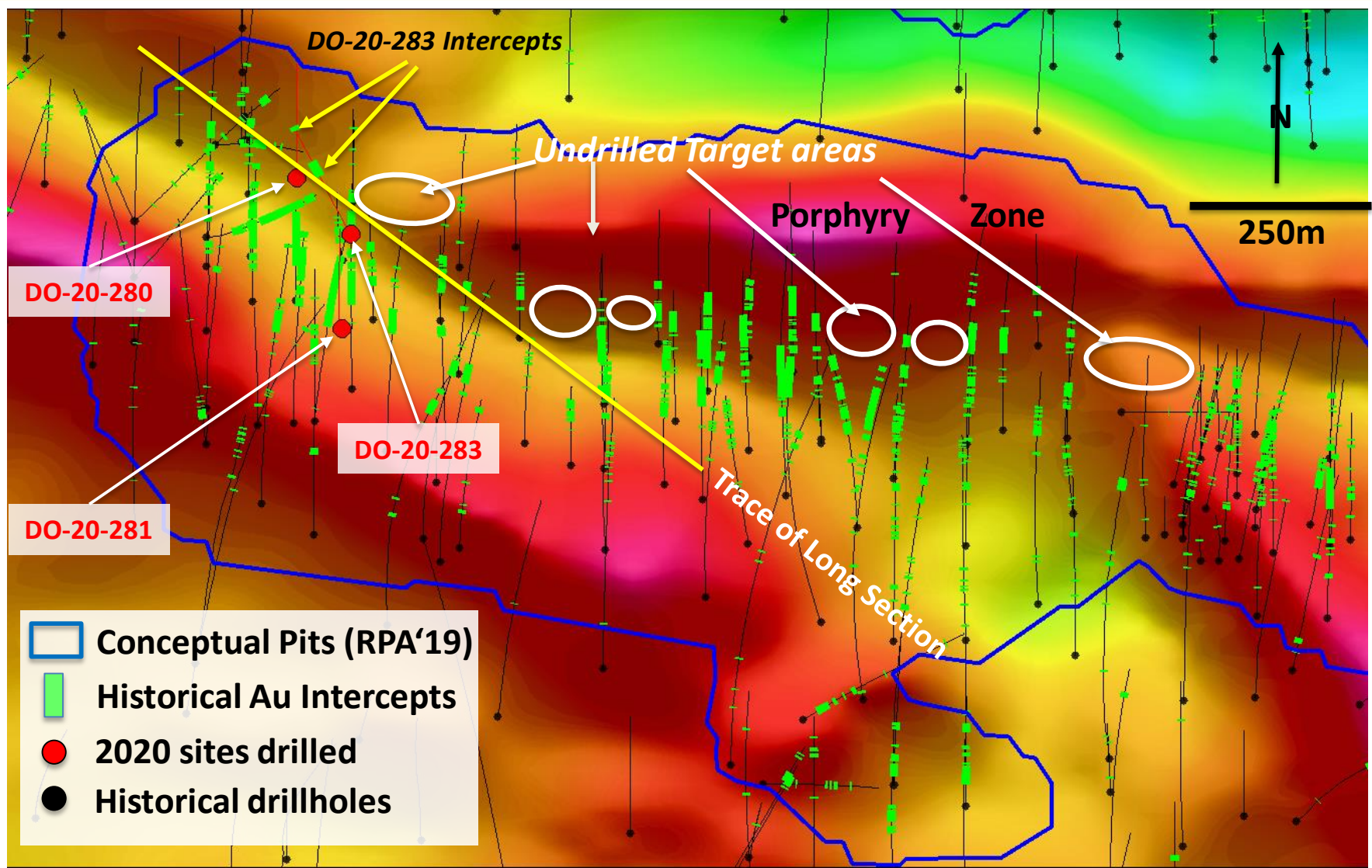


Several shallow ~150m drill holes are warranted to test the extent of near-surface mineralization in this area.

DO-20-272 was a 100m step-out drillhole to the west of a historical near surface intercept from 1994. No drilling for 200m to the west of DO-20-272 and 150m to the east of the historical intercept.



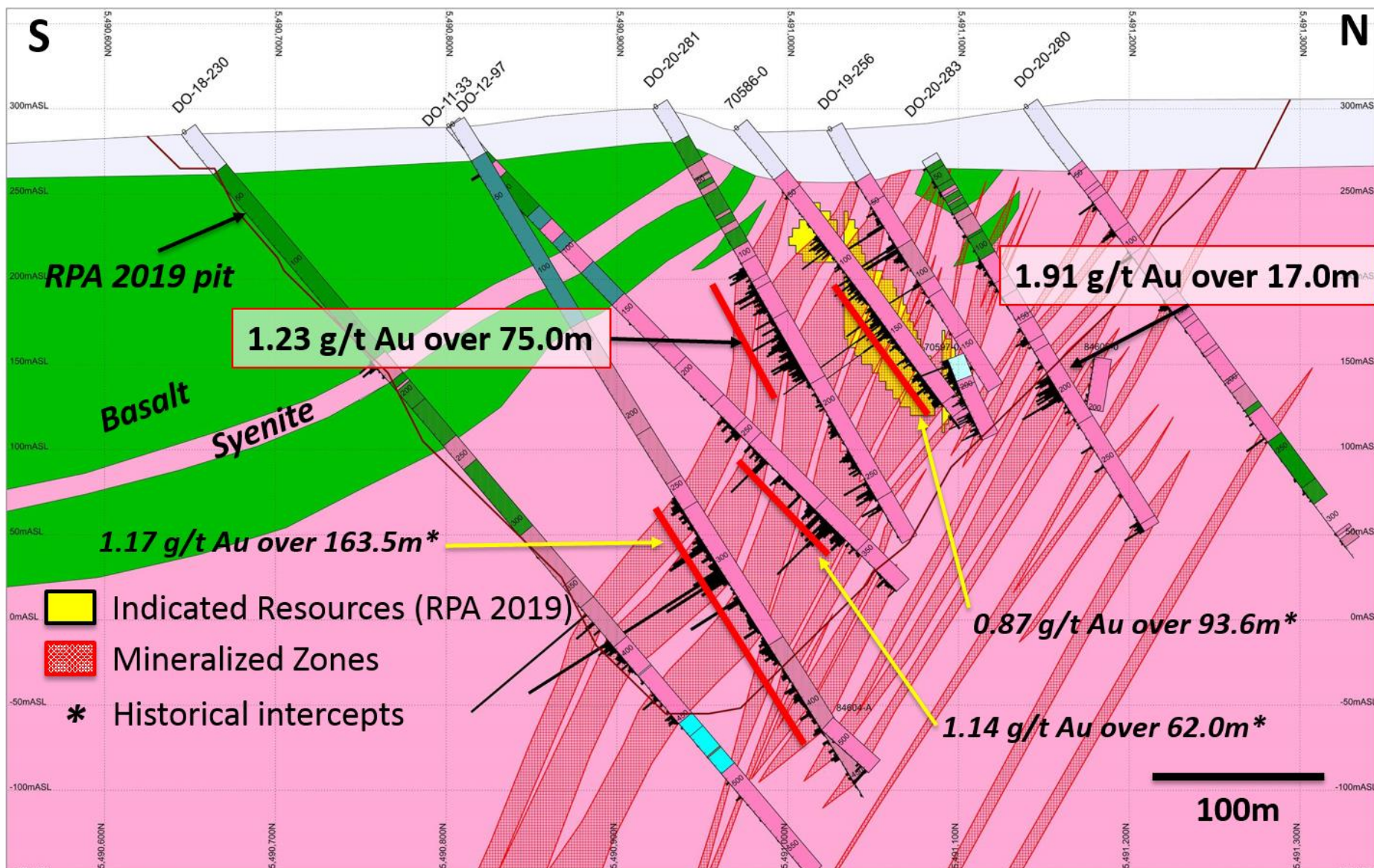
MULTIPLE GOLD ZONES INTERSECTED IN WESTERN PART OF PORPHYRY ZONE



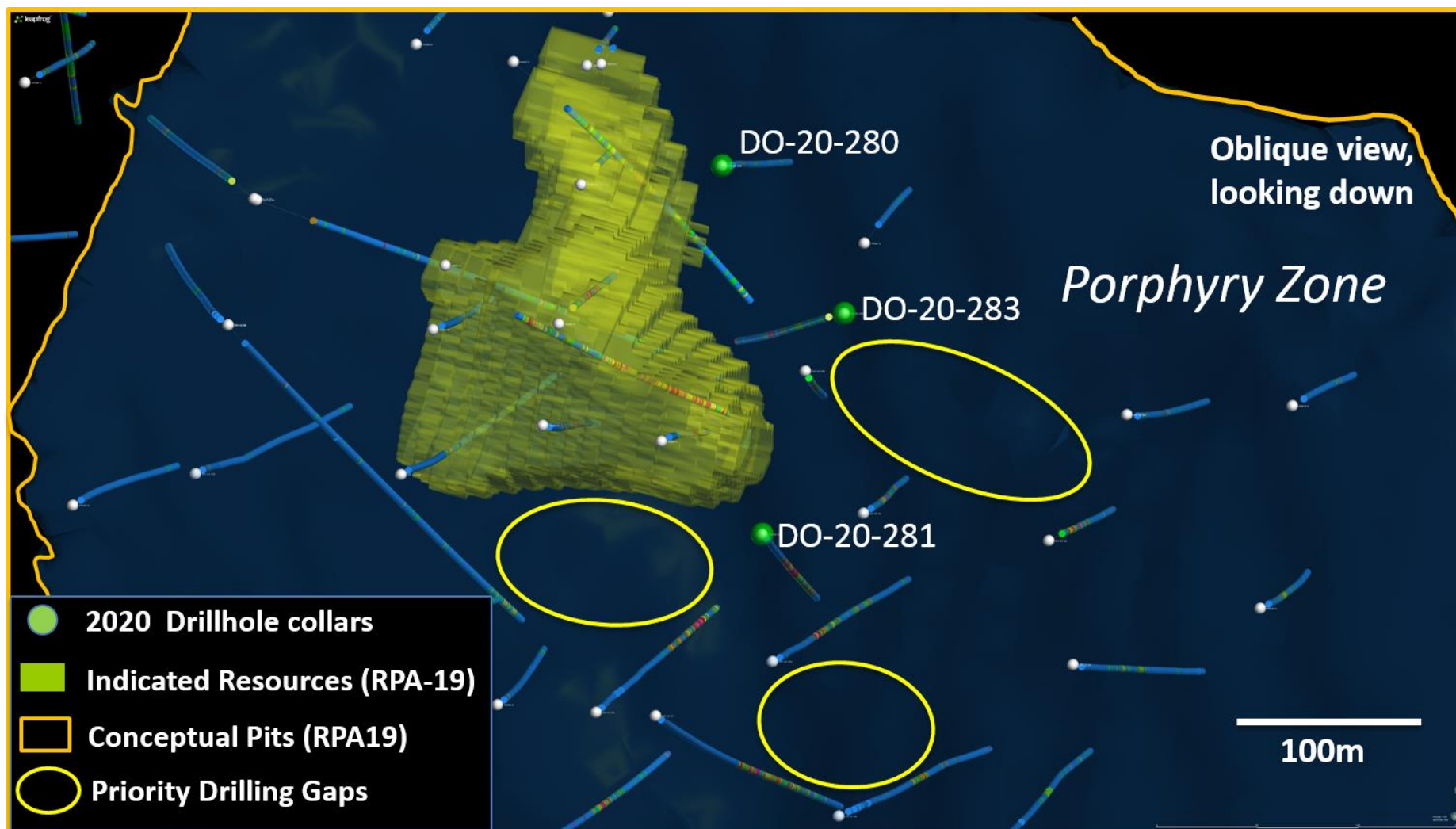
Historical intercepts in western Porphyry Zone include 163m @ 1.17 g/t Au



# 2020 DRILLING AT PORPHYRY ZONE (WEST)

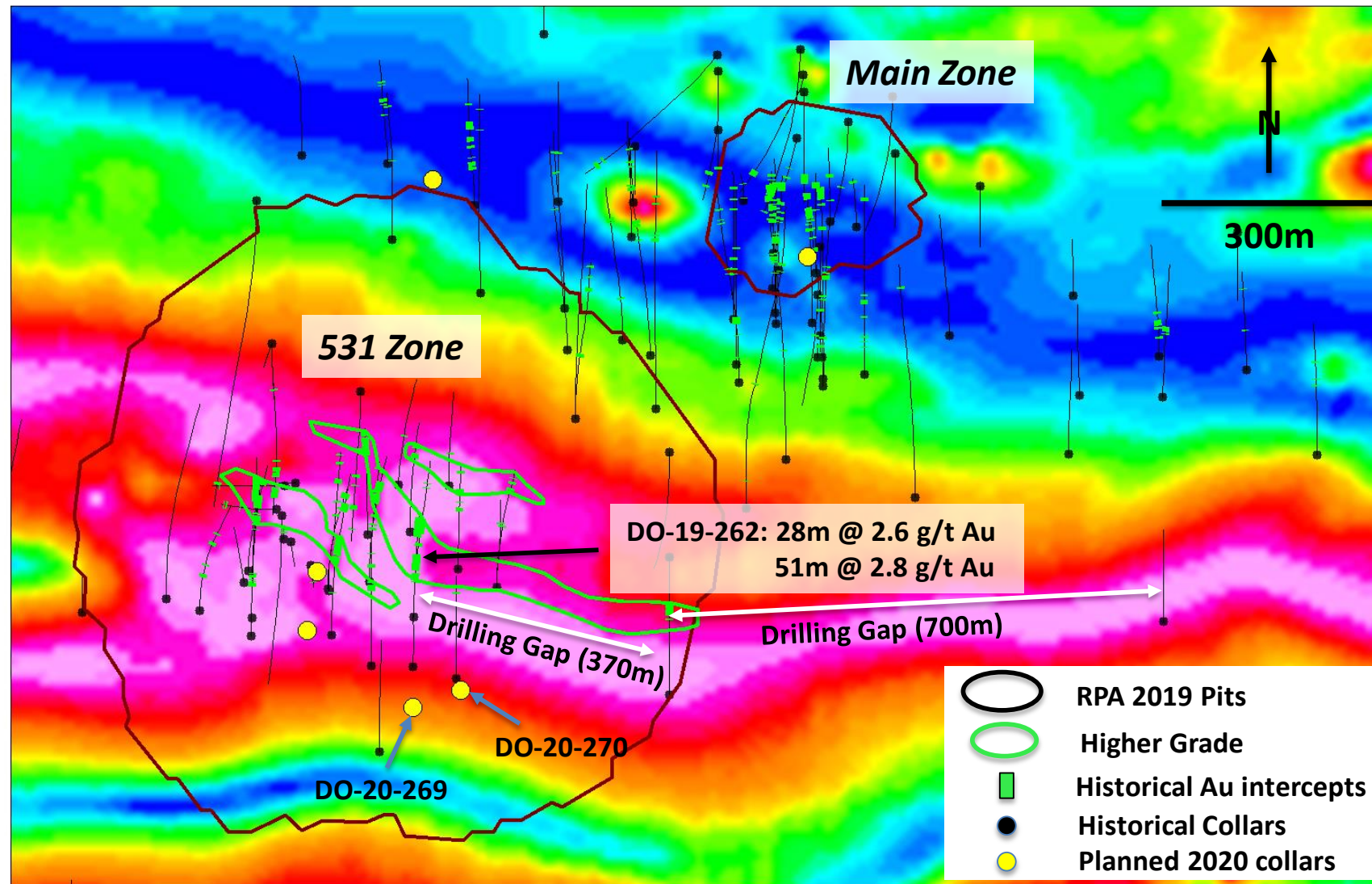


# WESTERN PORPHYRY ZONE: HIGHLIGHTING INDICATED BLOCKS



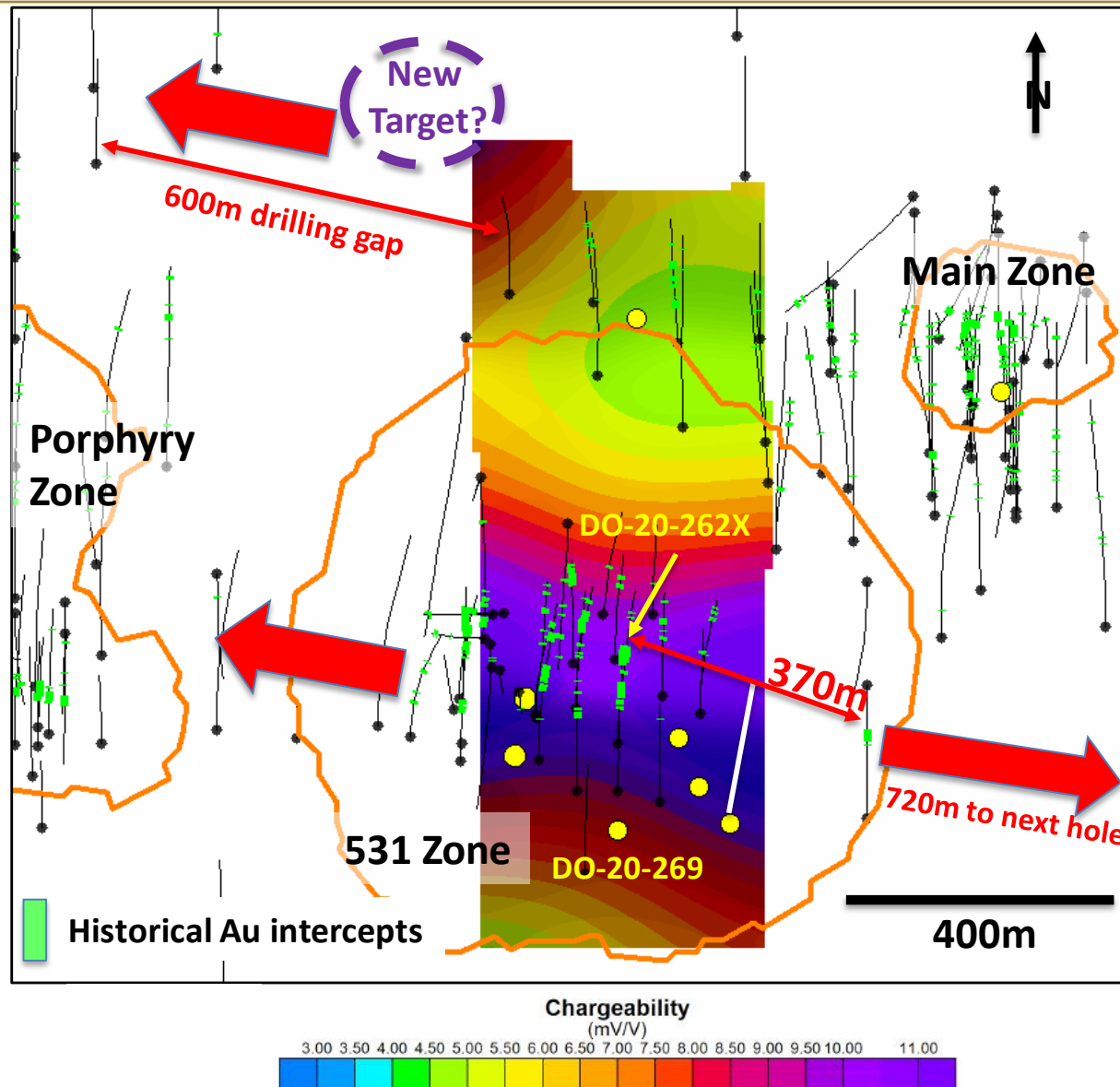
For 3D movie: <https://bit.ly/2YJRQla>





Drilling gaps along trend from exceptional results in 2019 represent a significant opportunity to add higher-than-deposit-average ounces to the Douay Resource base

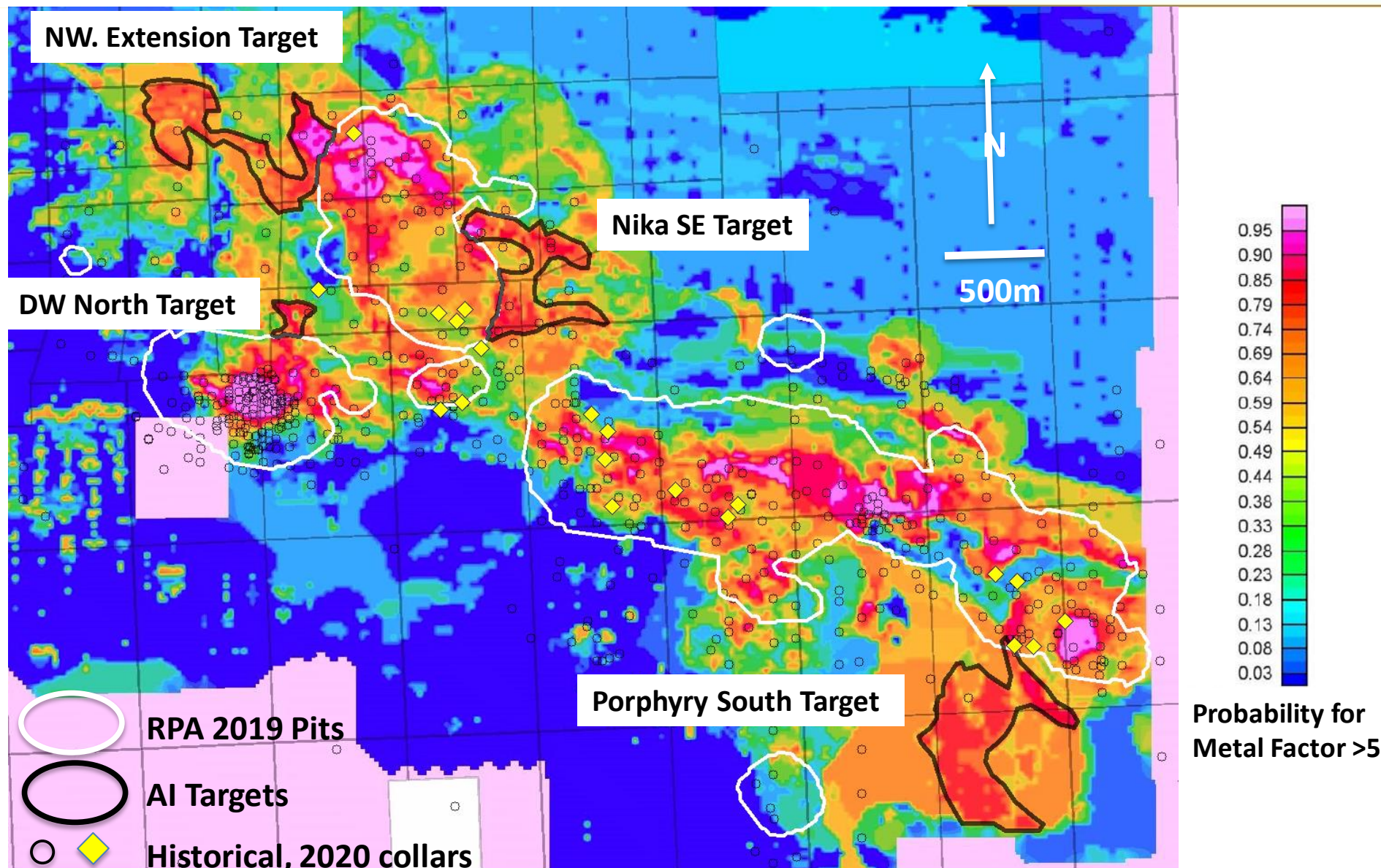
# NEW IP TARGETS WITH SIGNIFICANT DRILLING GAPS



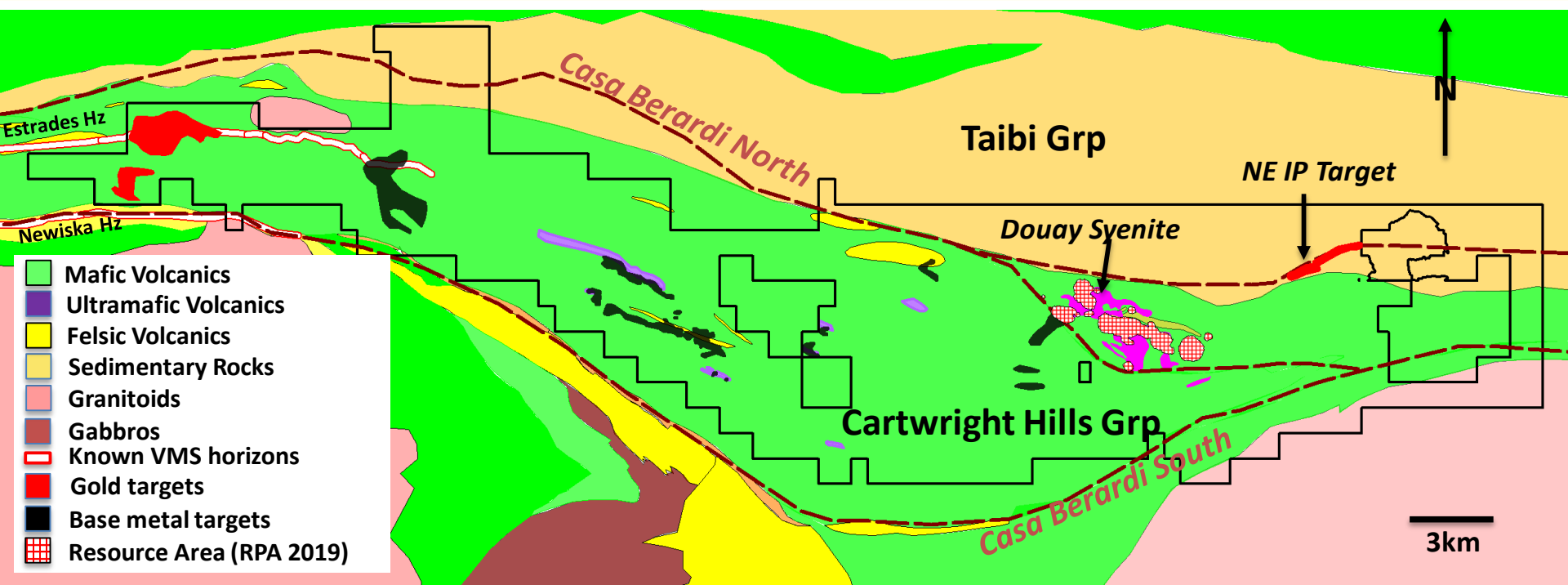
- 2020 3D IP confirmed anomalous chargeability associated with 531 Zone Au mineralisation
- Anomalous chargeability extends significantly further to ESE, and probably W, than currently known Au mineralisation
- New anomaly defined on NW edge of survey area – undrilled western continuity of Main Zone?



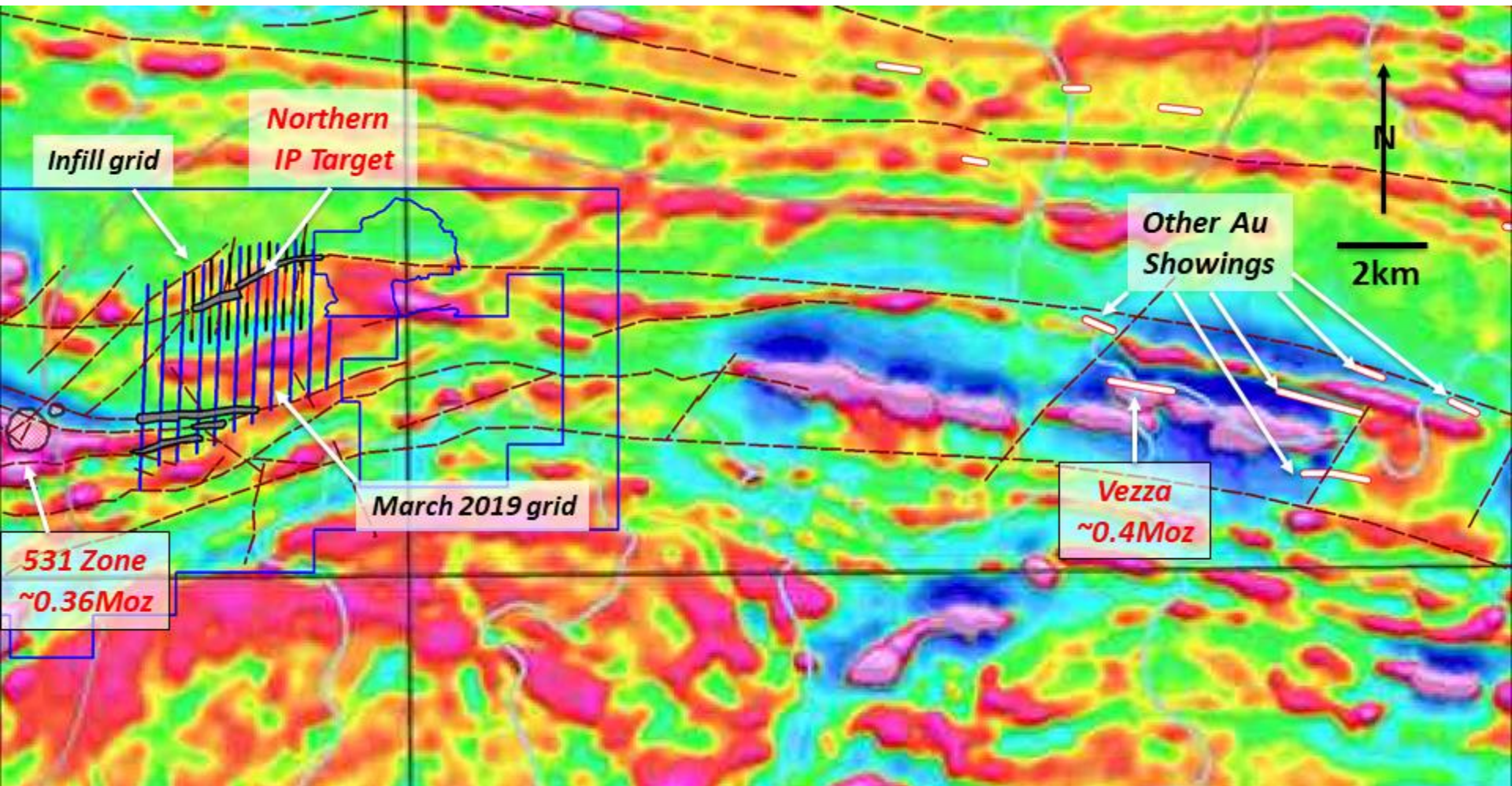
# FUTURE PLANS: AI TARGETS (PAST STUDY) IP PLANNED AT PORPHYRY SOUTH TARGET





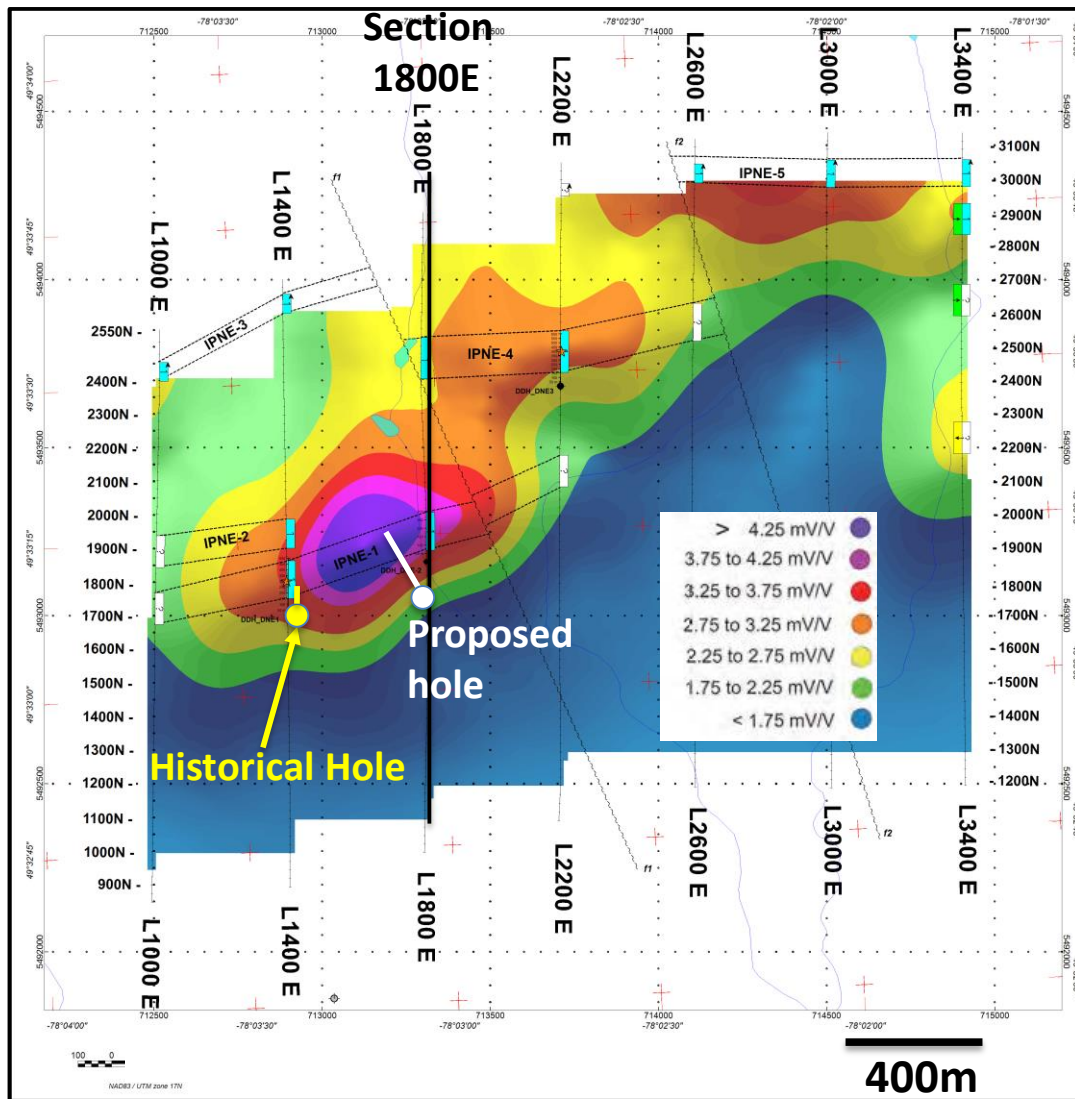


Maple Gold continues to evaluate targets at the property scale in every field program. In winter 2019 and 2020, a largely undrilled 3 km long anomalous chargeability corridor was defined, confirmed and detailed (NE IP Target); this is now drill-ready. The Company continues to advance and de-risk the Douay Gold deposit while still committing ~20% of annual exploration budget to geophysical surveying and new discovery drilling at regional/greenfield targets.



In addition to Vezza, the much larger Casa Berardi deposit (6.2Moz past production plus resources), occurs in the same lithotectonic context as Vezza. Casa Berardi is located some 40km West of the Douay property, with current reserve grades of 5.3 g/t Au underground and 2.3 g/t Au in-pit. The Vezza deposit averaged about 6 g/t Au. MGM infill grid (2020) completed, Vezza look-alike anomalies now drill ready.



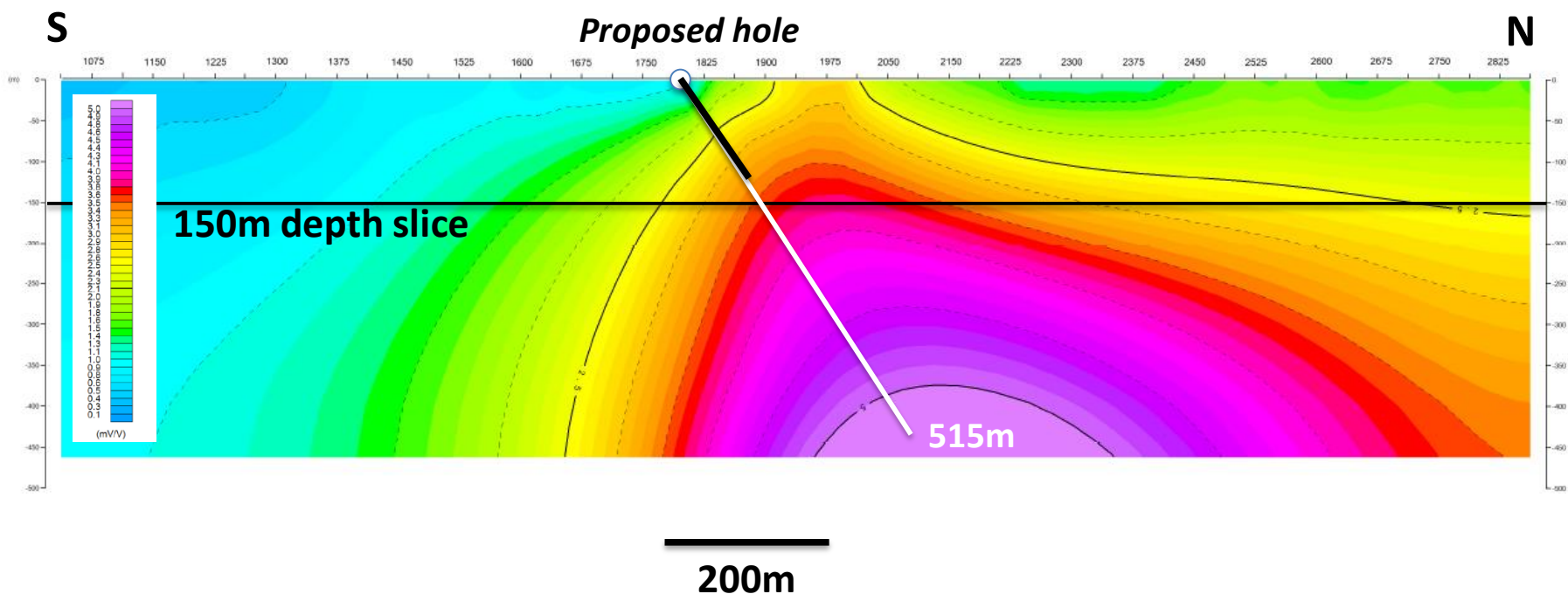


**-150m Chargeability Level Plan**

- Historical hole 1146-94-01 on SW edge of chargeability anomaly cut geologically comparable alteration and sulfide mineralisation as at Vezza, with anomalous Au (20-120 ppb) throughout the hole to its end at 153m
- ~3km NE-trending corridor with elevated chargeability includes 400m long interval with strongest response, comparable to Vezza deposit strike extent.
- Undrilled anomaly with 3 drill permits being processed



## Inverted Section 1800E



Note significant broadening of high-contrast chargeability anomaly at depth; length of historical hole shown as black bar for reference – too short for properly testing the anomaly present and was also drilled off the SW edge of the anomaly.

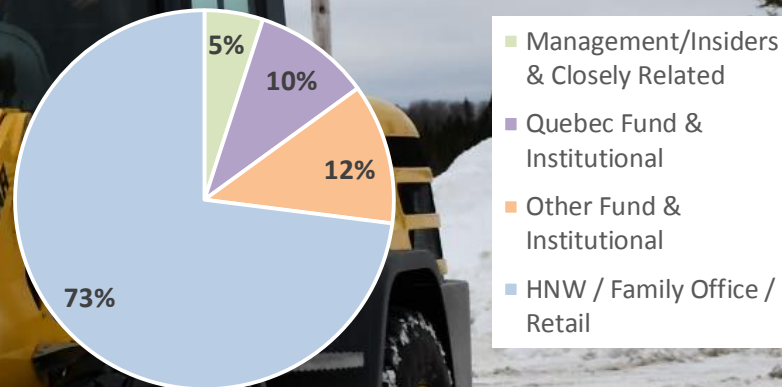
## Capitalization

<b>Shares Outstanding</b>	239,186,954
<b>Warrants</b>	31,034,150
<b>Options</b>	21,955,000
<b>Fully Diluted</b>	292,176,104

- ~31M (\$0.40) tradable warrants MGM.WT (expiry June 2022)
- Average strike price of options is \$0.23

**Market Cap: ~C\$20M**

## Share Ownership



**Quebec Funds:** CDPQ, SIDEX, SDBJ, Desjardins Capital, FTQ

**Other Inst./Funds:** Northfield, Stephens Investment Management, PowerOne, Delbrook, CMP (Dundee), Sprott

\*All figures as of January 1, 2020



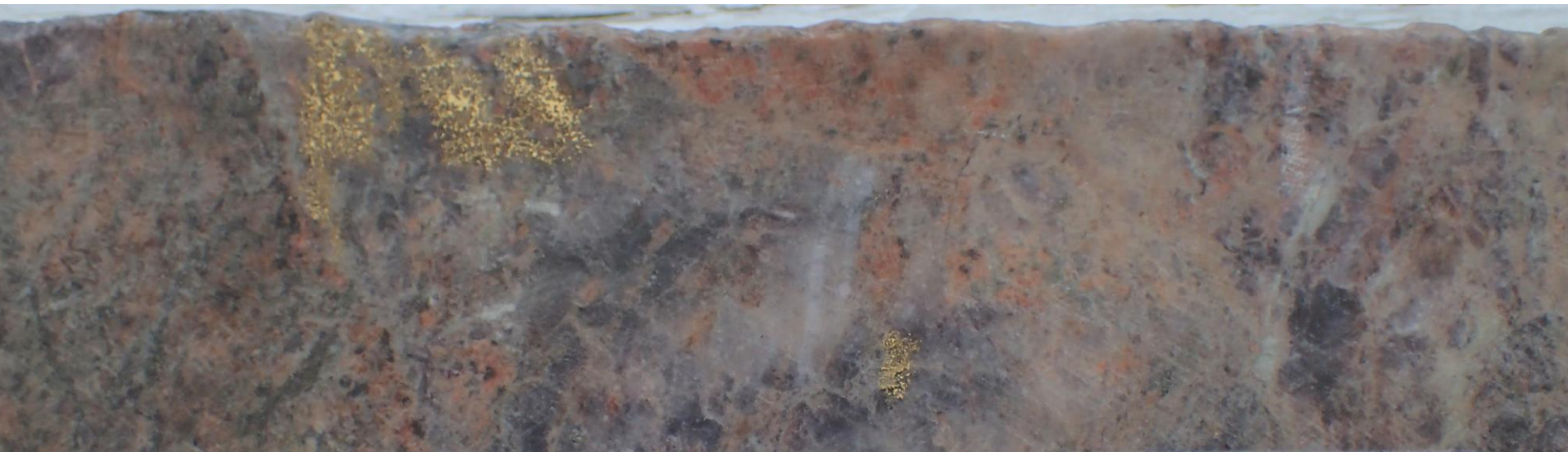


- **ADVANCING A LARGE ESTABLISHED GOLD RESOURCE WITH EXCELLENT INFRASTRUCTURE IN A WORLD CLASS JURISDICTION**
- **ATTRACTIVE VALUATION (~\$20M) WITH SIGNIFICANT EXPLORATION UPSIDE**
- **EXPERIENCED MANAGEMENT & BOARD** (incl. ex Ivanhoe Mines, Inmet / First Quantum)
- **NEW GEOLOGICAL/STRUCTURAL 3D MODEL CREATED TO OPTIMIZE EXISTING RESOURCES & IMPROVE DRILL TARGETING**
- **2020 WINTER DRILL CAMPAIGN COMPLETED (~4,300M – ASSAYS STILL PENDING) – FOCUSED ON HIGHER THAN DEPOSIT AVERAGE GRADES (STEPOUT / GAP AREA DRILLING) WITH EMPHASIS ON STARTER PIT POTENTIAL**
- **INDUCED POLARIZATION SURVEYS COMPLETED – SUCCESSFULLY DETAILED NEW DISCOVERY TARGET NE OF RESOURCE AREA AND NEW ANOMALIES NEAR 531 AND MAIN ZONES**
- **DISTRICT SCALE / NEW DISCOVERY POTENTIAL (55KM OF STRIKE ALONG CASA BERARDI BREAK)**



# APPENDIX SLIDES

## HIGHEST-GRADE INTERCEPT DISCOVERED TO-DATE



**Central Porphyry Zone, DO-05-04: 2,888 g/t Au over 1.5m**

Abundant delicate visible gold associated with highly altered, siliceous brecciated syenite, a few meters above contact with carbonate-hematite altered basalt (2005 drilling). Several additional areas with visible gold were also found in Porphyry and 531 Zones in 2018 and 2019 drilling.





Pictured: Fred Speidel, VP Exploration at site

## **MATTHEW HORNOR, PRESIDENT & CEO, DIRECTOR**

- Former Executive VP for Ivanhoe Mines Ltd. (10+ years)
- Served as Managing Director for Ivanhoe Capital Corp.
- Structured partnerships and negotiated project/equity financings for more than \$450M
- Sat as Chairman for Ivanplats Holding SARL (owner of the Platreef project).

## **GREGG ORR, CFO**

- Chartered Professional Accountant with extensive public company experience
- 23 years with Deloitte, including six as BC Mining Leader and 10 as an audit partner
- Past experience working with the Ivanhoe group of companies.

## **FRED SPEIDEL, VP, EXPLORATION**

- Geologist with over 30 years of exploration experience
- Formerly Inmet Mining, First Quantum and Antofagasta Minerals in the Americas
- Gold exploration experience in Ontario and Quebec, (Minnova/Inmet)
- Involved in the Boyvinet and Troilus (became a mine) discoveries in Quebec

## **JONESS LANG, EXECUTIVE VICE-PRESIDENT**

- Bcom/Finance background with 10+ years of capital markets experience
- Experience leading project/equity financings
- Former VP, Corp Development with Riverside Resources
- Significant experience negotiating JV, spin-out and strategic alliance partnerships.

# DIRECTORS/ADVISORS

## **MATTHEW HORNOR, PRESIDENT & CEO, DIRECTOR**

Served as the VP & Executive VP for Ivanhoe Mines Ltd. for 10+ years where he structured strategic partnerships and directly negotiated project/equity financings for more than \$450M.

## **MAURICE TAGAMI, DIRECTOR & TECH COMMITTEE**

Maurice has served as the Vice President, Mining Operations for Wheaton Precious Metals Corp. since July, 2012. He is a Metallurgical Engineer from the University of British Columbia with 35 years of experience in mining operations, engineering, construction and project development.

## **GÉRALD RIVERIN, DIRECTOR & TECH COMMITTEE**

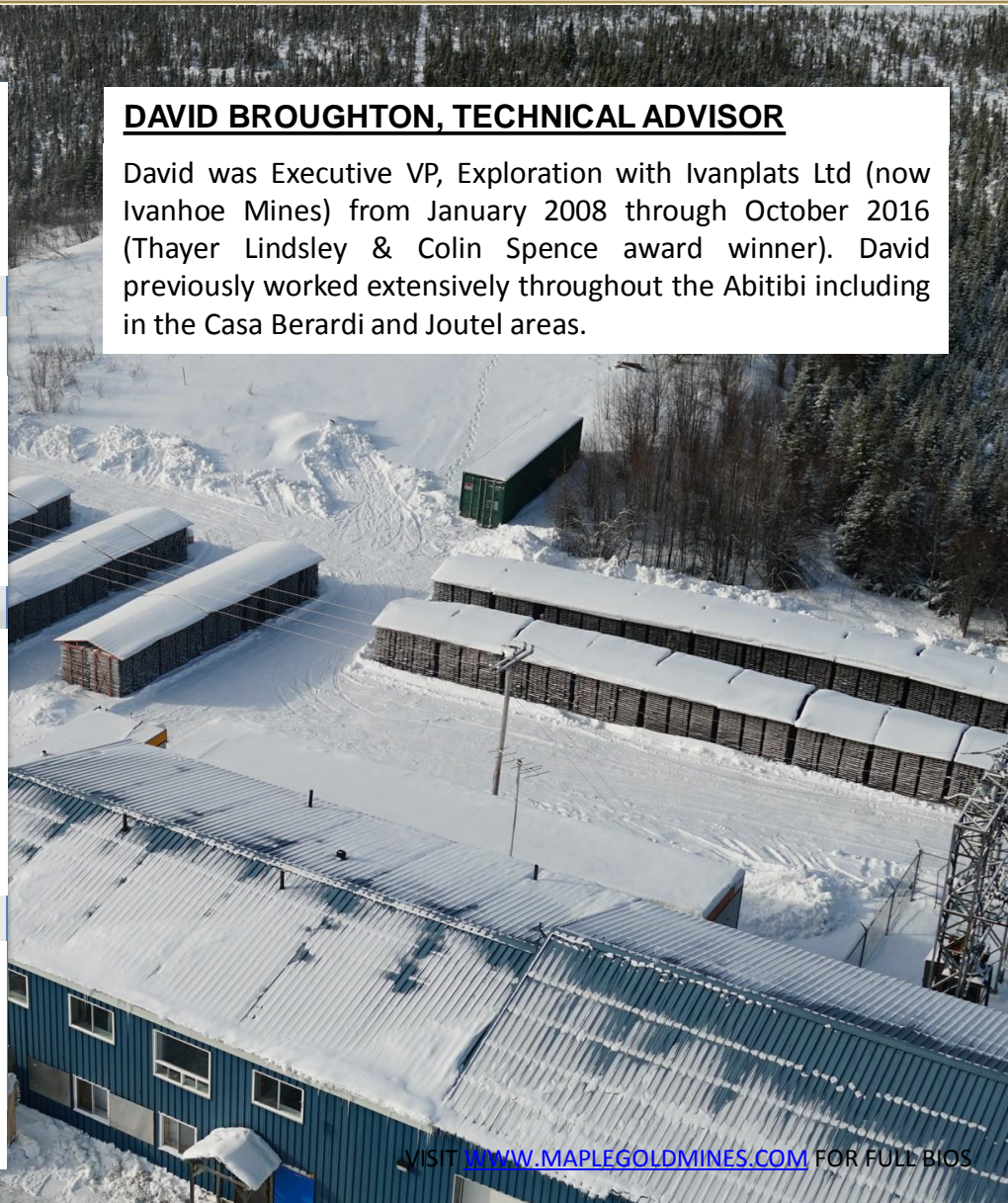
Ph.D. from Queen's University in 1977 and has been involved in the discovery and development of several notable properties in Quebec, including the Troilus open pit gold-copper mine near Chibougamau. Former Director of Exploration for Inmet Mining Corp.

## **SEAN CHARLAND, DIRECTOR**

Capital markets professional who has raised significant capital for junior mining companies through his North American and European network. Director of Zimtu Capital Corp and Eyecarrot Innovations Corp.

## **DAVID BROUGHTON, TECHNICAL ADVISOR**

David was Executive VP, Exploration with Ivanplats Ltd (now Ivanhoe Mines) from January 2008 through October 2016 (Thayer Lindsley & Colin Spence award winner). David previously worked extensively throughout the Abitibi including in the Casa Berardi and Joutel areas.



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David Broughton, Technical Committee, reviewing drill-core on site.

**250,000+ METRES OF DRILLING** TO-DATE  
WITH DRILL-CORE WELL ARCHIVED AT SITE

**~\$60M CAD** OF DRILLING IN TODAY'S DOLLARS  
[MAPLE GOLD CURRENT MARKET CAP: ~\$20M CAD]

*“Having a drill-core library of this magnitude is an incredible asset to have as an exploration team. Our drill-core database allows us to revisit and re-log important intercepts instead of relying on old logs for information.”*

**—Fred Speidel, VP, Exploration**

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