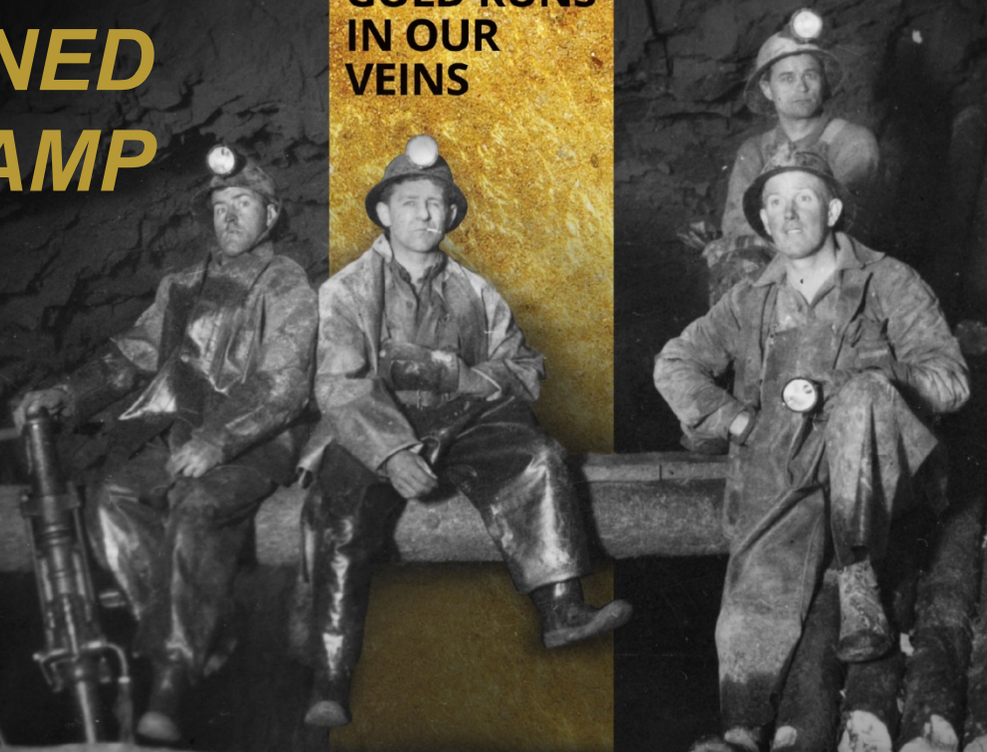




***CREATING VALUE IN A
WORLD RENOWNED
GOLD MINING CAMP***

TSX.V: RDS

**GOLD RUNS
IN OUR
VEINS**



Cautionary Statement



CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING INFORMATION

Except for historical information certain statements included in this presentation are forward-looking statements within the meaning of Canadian securities laws. Such statements may include words such as “Anticipates”, “schedule”, “projects”, “plans”, “targets”, “programs”, “continues”, “estimates”, “could”, “should”, “would” or “will”. Forward-looking statements made in this presentation involve significant risks and uncertainties. These risks and uncertainties include the inherent risks involved in the exploration and development of mineral properties. the uncertainties involved in interpreting drilling results and other geological data. fluctuating metal prices. the possibility of project cost overruns or unanticipated costs and expenses. uncertainties relating to the availability and costs of financing needed in the future. and other factors. The Corporation disclaims any intention or obligation to update forward-looking statements if circumstances or management’s estimates or opinions should change. The reader is cautioned not to place undue reliance on forward-looking statements.

All references to currency made in this presentation are in Canadian dollars unless otherwise stated.

Catherine Jalbert, P.Geo., acts as a Qualified Person as defined in National Instrument 43-101 and has reviewed and approved the technical information in this presentation.

THE O'BRIEN PROJECT

100% OWNED

EXPERIENCED
TEAM WITH
+14%
OWNERSHIP

LOCATED IN A WORLD RENOWNED
MINING CAMP AND A TOP TIER
MINING JURISDICTION

INDICATED
RESOURCE
INCREASED BY
95%
IN Q1 2018

HIGH UPSIDE
AND
EXPLORATION
POTENTIAL

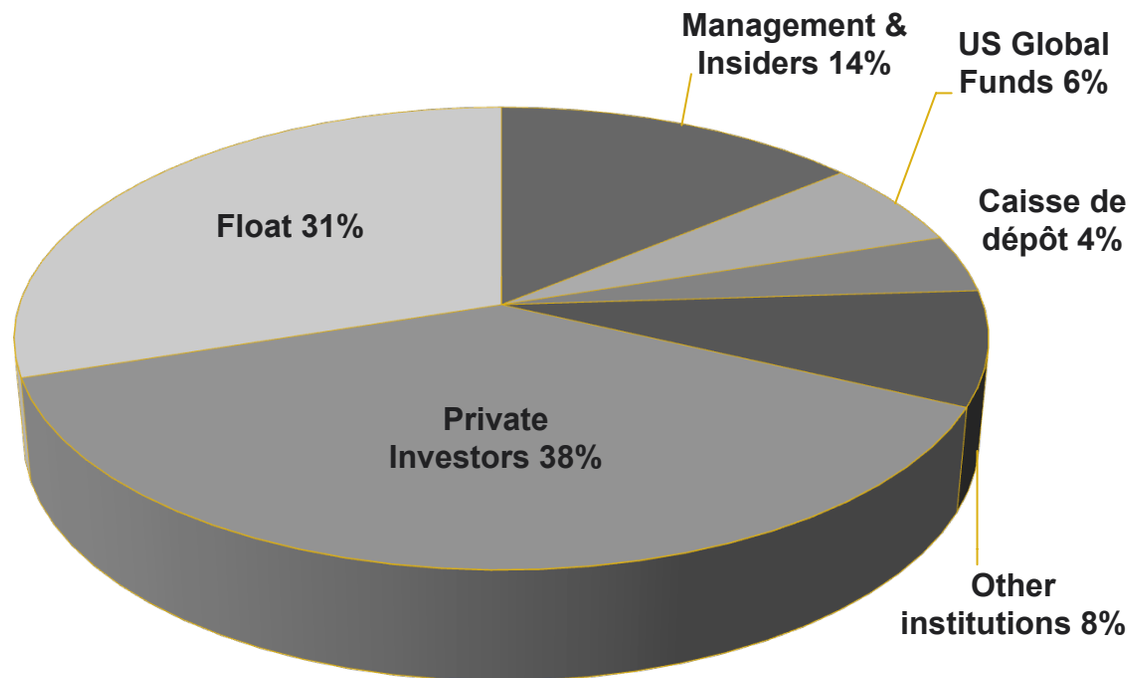
11,000 M DRILLING
PROGRAM
UNDERWAY

- ✓ **Resource estimate update**
 - ✓ 95% Increase in Indicated resources
 - ✓ Strong upside in vertical extension and along strike
 - ✓ 11,000 m drill program underway

- ✓ **Assays from Re-Log program**
 - ✓ Near-surface enrichment factor newly defined
 - ✓ Key for exploration at depth

- ✓ **3D Geological model defined exploration upside**
 - ✓ Vintage
 - ✓ F Zone
 - ✓ O'Brien west
 - ✓ Below 550 m depth

Capital Structure



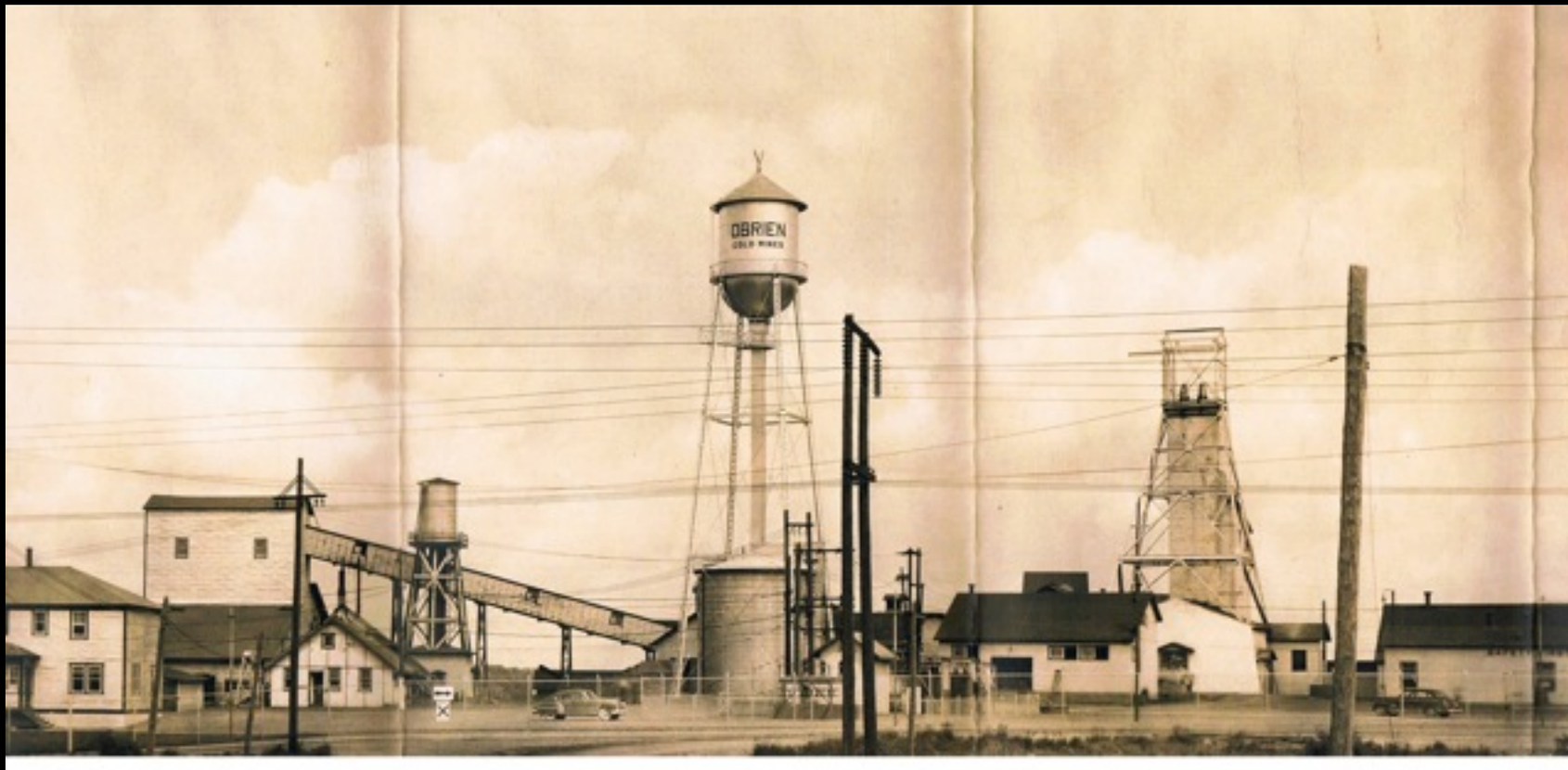
Capital structure*

Outstanding shares	124.5M
Closing price	C\$ 0.12
Market capitalization	C\$ 19M
Options	2.3M
Warrants	10.9M
Fully diluted	137.7M
52 week high / low	\$ 0.25 - \$0.12

* As June 5, 2018

THE OLD O'BRIEN MINE

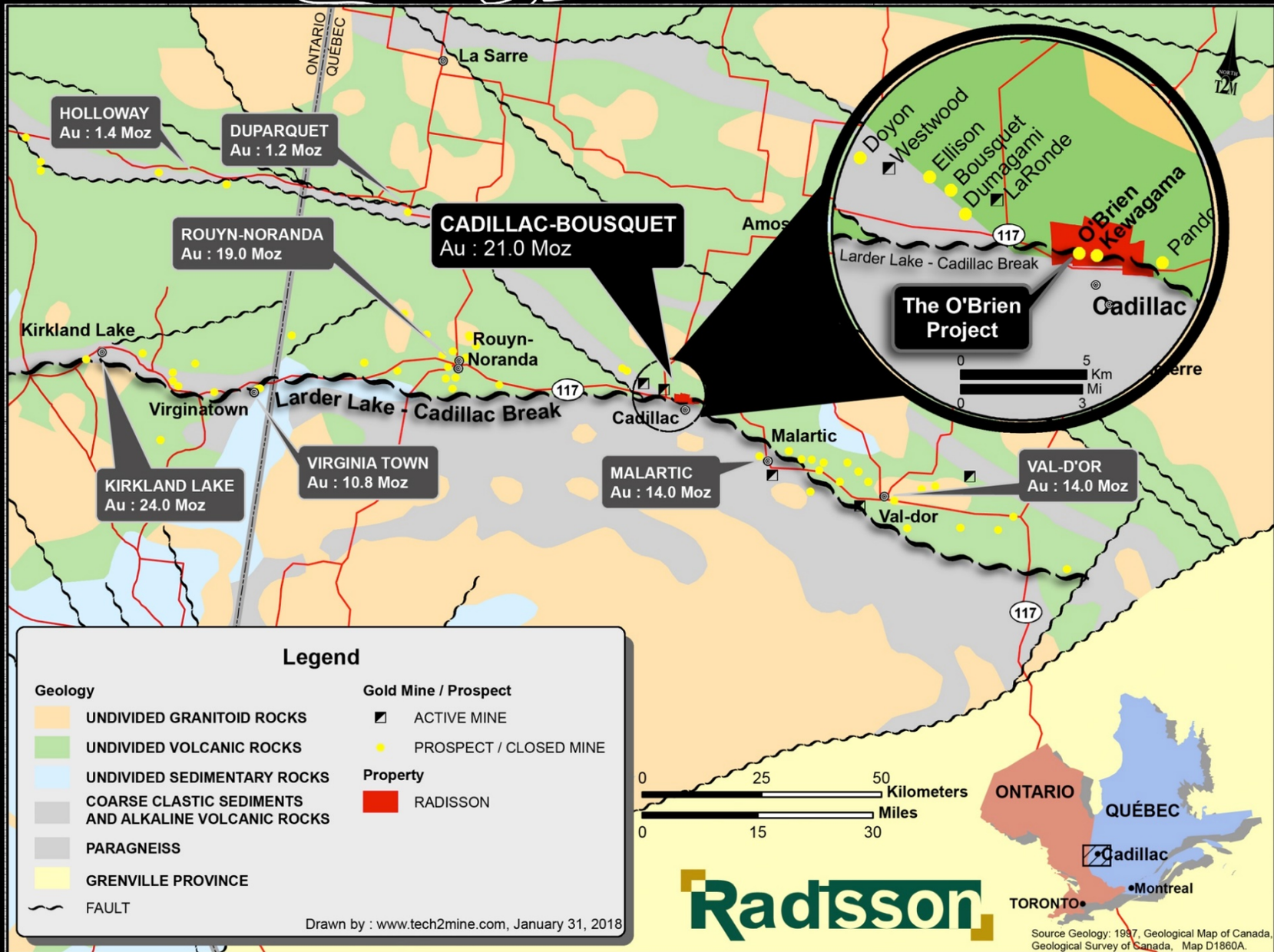
RICHEST MINE BY GRADE IN QUEBEC, CANADA



HISTORIC PRODUCTION
1.2M TONS AT 15.25 G/T AU FOR 587,121 OZ¹

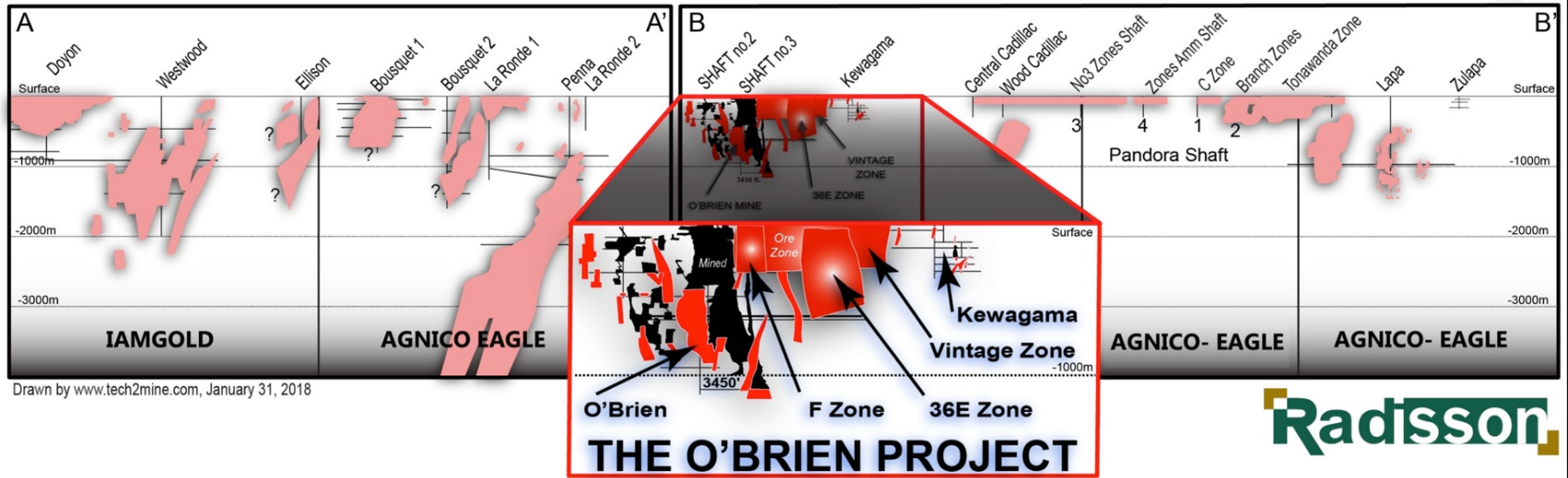
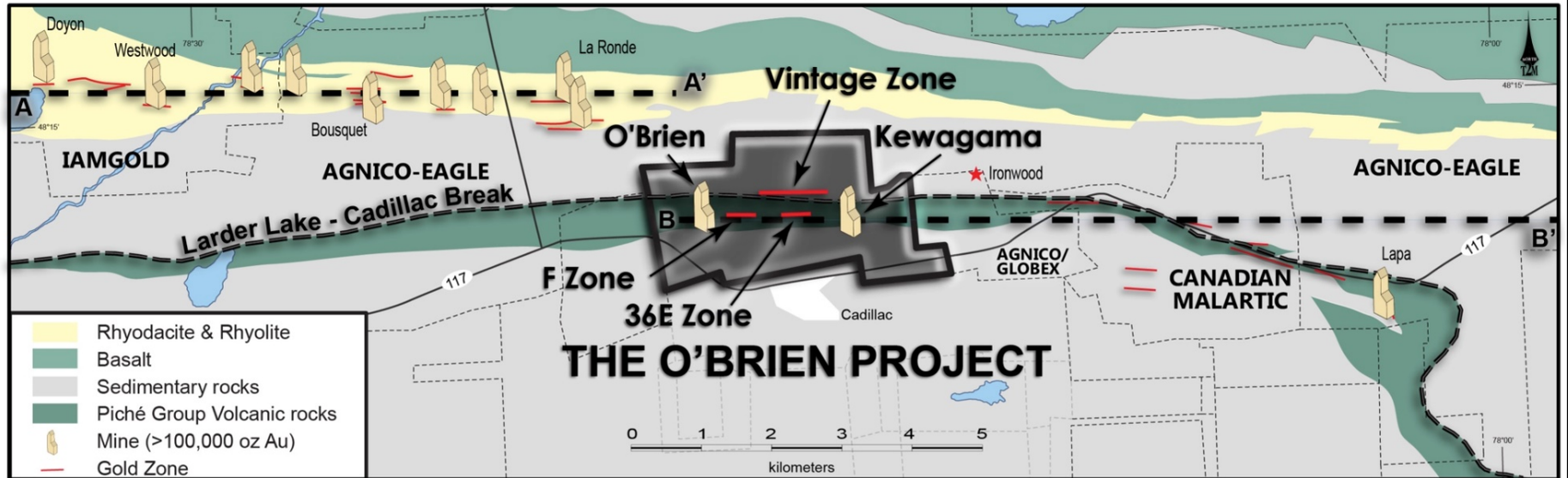
1. 43-101 Technical report for the O'Brien project, Abitibi, Québec, InnovExplo, March 20, 2018

Regional setting



World class mining Camp

Cadillac Mining Camp Geological Map

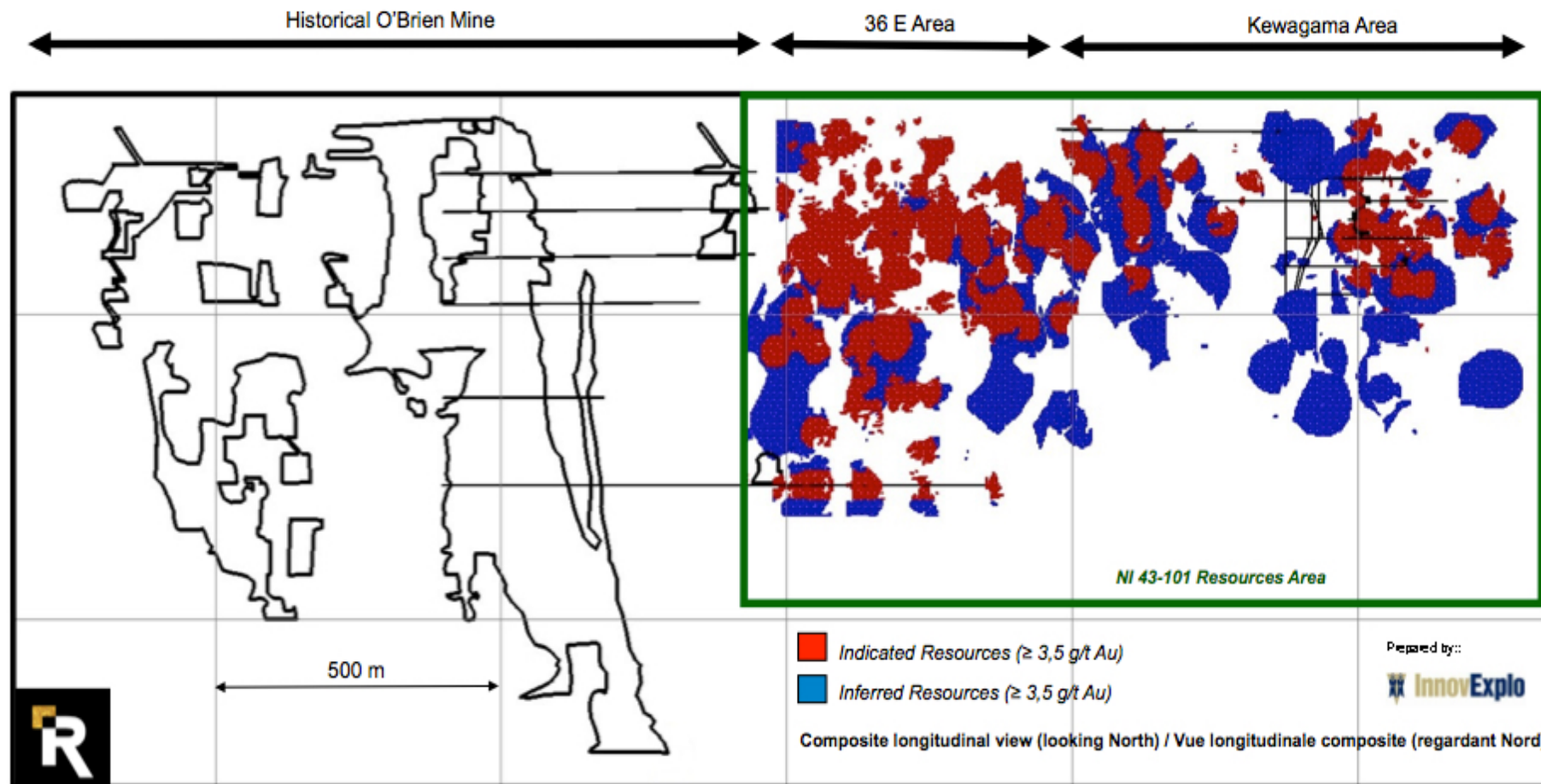


Drawn by www.tech2mine.com, January 31, 2018

2018 Resource estimate update 29,787 m of drilling incorporated



2018 O'Brien Project Resources



Q1: Resource estimate update 95% increase in the indicated category



Current Resources

36E and Kewagama Areas ¹	
1,125,447 tonnes at 6.45 g/t Au	Indicated: 233,491 ounces
1,157,021 tonnes at 5.22 g/t Au	Inferred: 194,084 ounces

Historic Resources

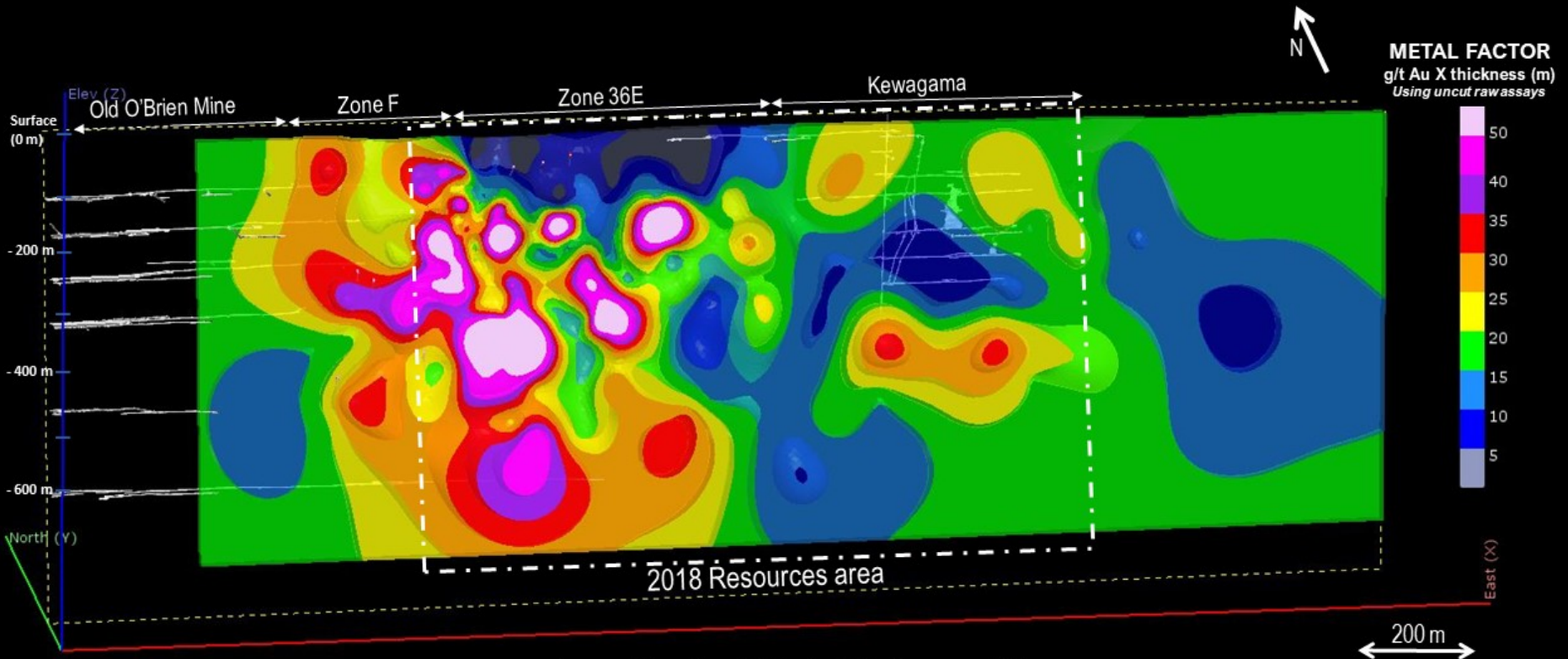
Old O'Brien Area² 539,327 tons at 6.53 g/t Au	Historic: 110,786 ounces
--	---------------------------------

Historic Production

Old O'Brien mine³ 1,197,147 tons at 15.25 g/t Au	Historic: 587,121 ounces
---	---------------------------------

1. 43-101 Technical report for the O'Brien project, Abitibi, Québec, InnovExplo, March 20, 2018
2. These "resources" are historical in nature and should not be relied upon. It is unlikely they conform to current NI 43-101 criteria or to CIM Standards and Definitions, and they have not been verified to determine their relevance or reliability.
3. 43-101 Technical report for the O'Brien project, Abitibi, Québec, InnovExplo, March 20, 2018

Enrichment Vector defined on 36E – Key for exploration at depth

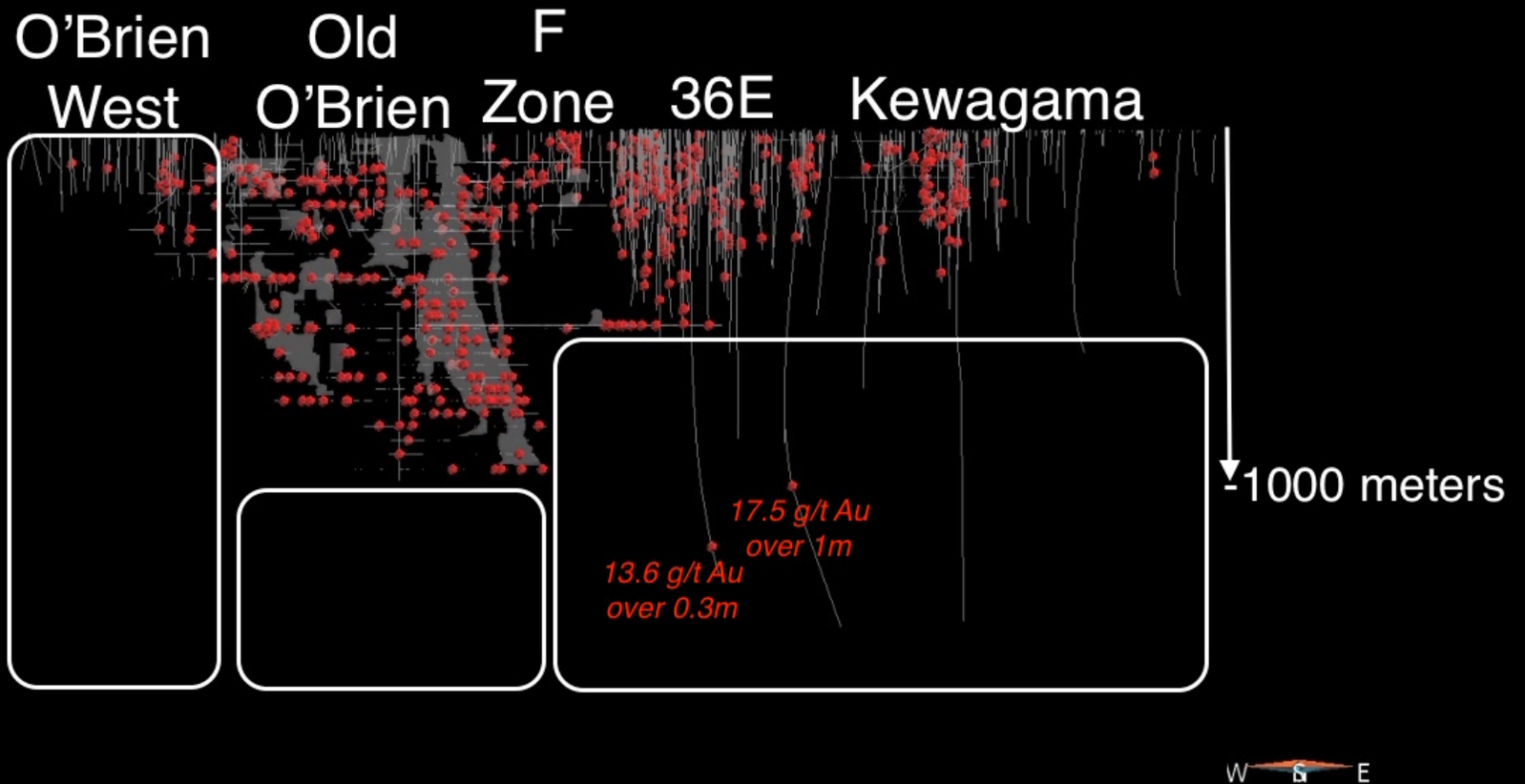


**Longitudinal Cut, thickness 25m
Piché Group metal factor section looking northeast**

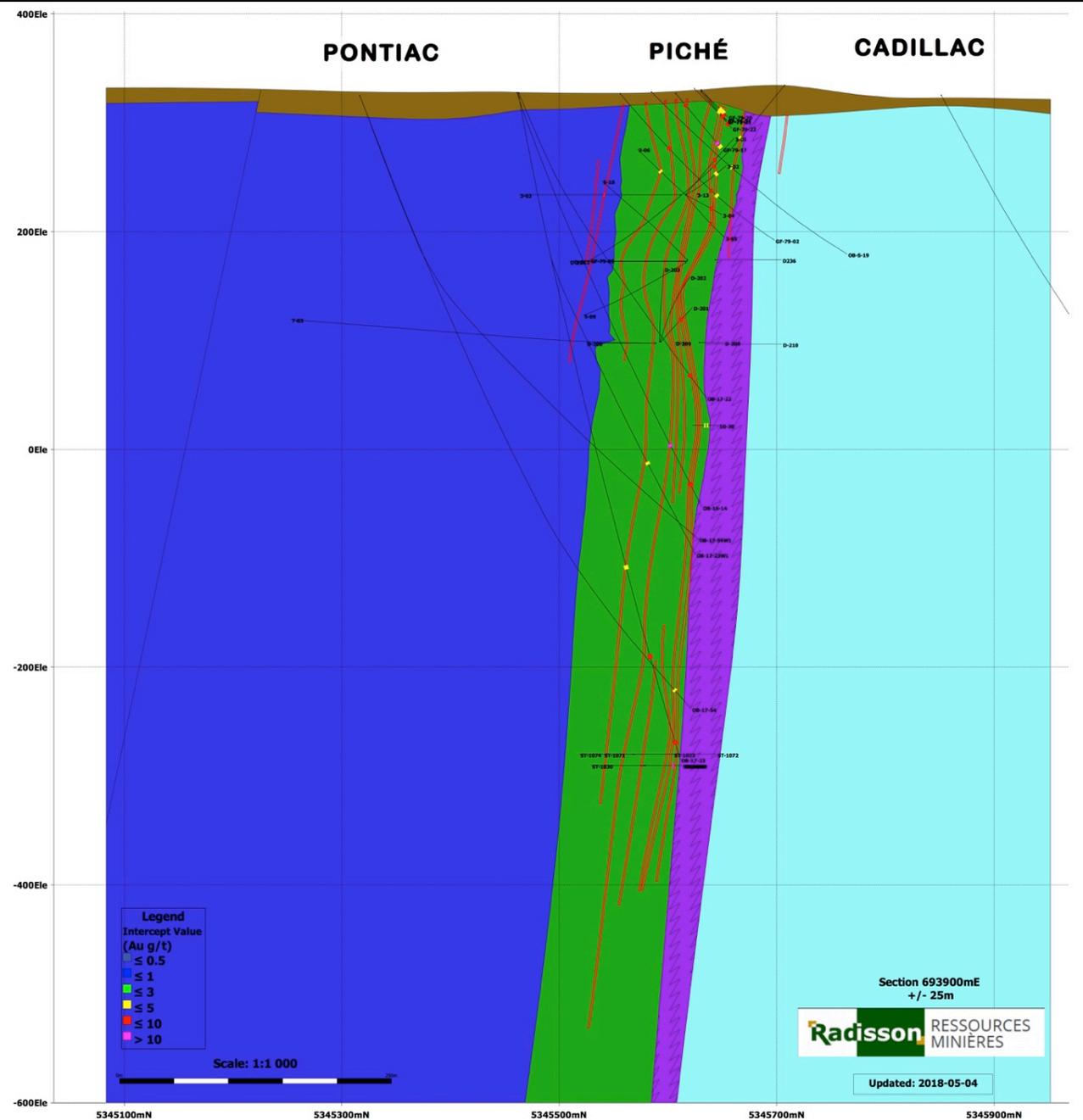


Where to drill next?

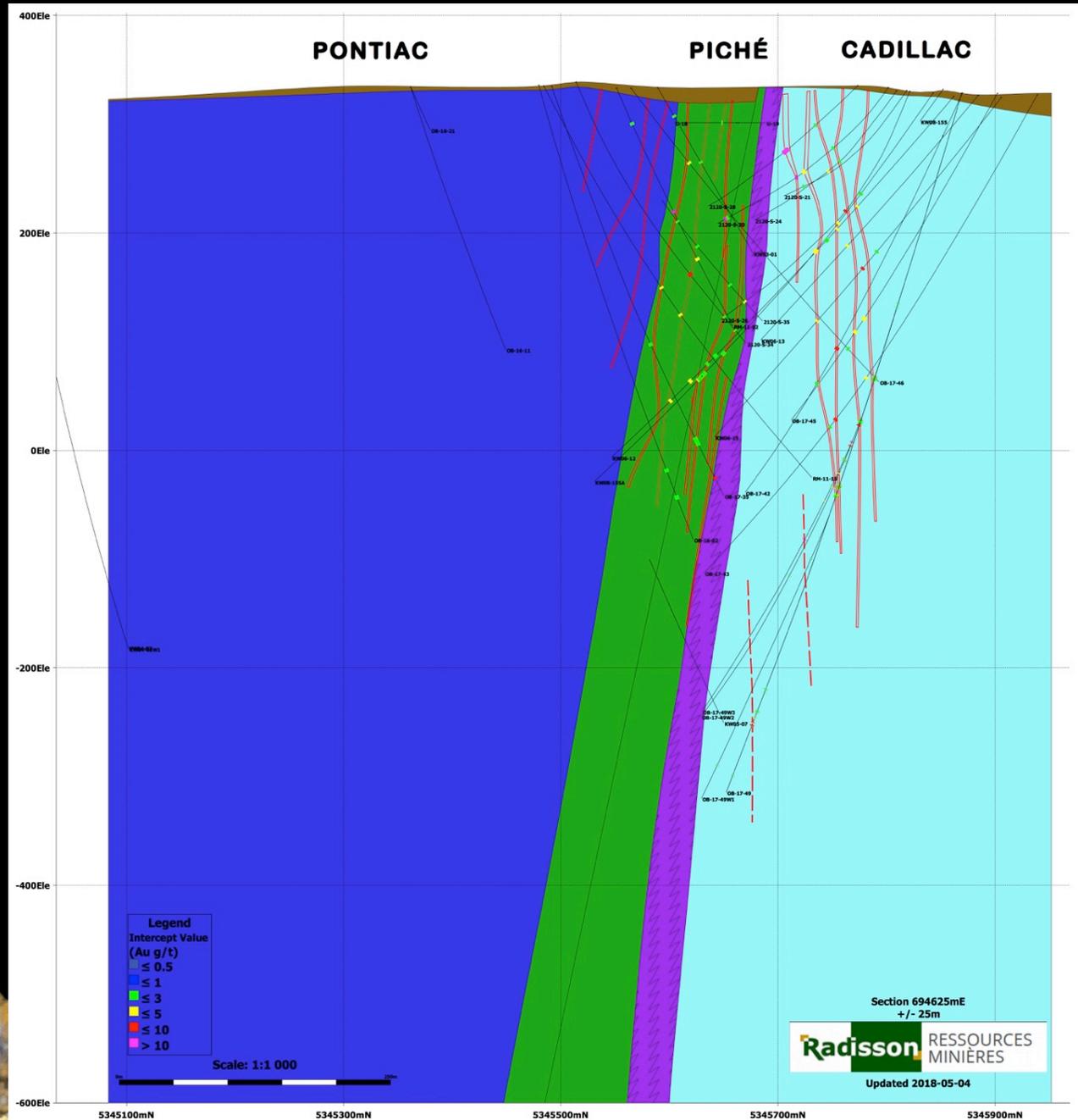
Drilling results > 10 g/t Gold



Typical Cross section – F Zone area



Typical Cross section – Vintage Zone area



Project checklist

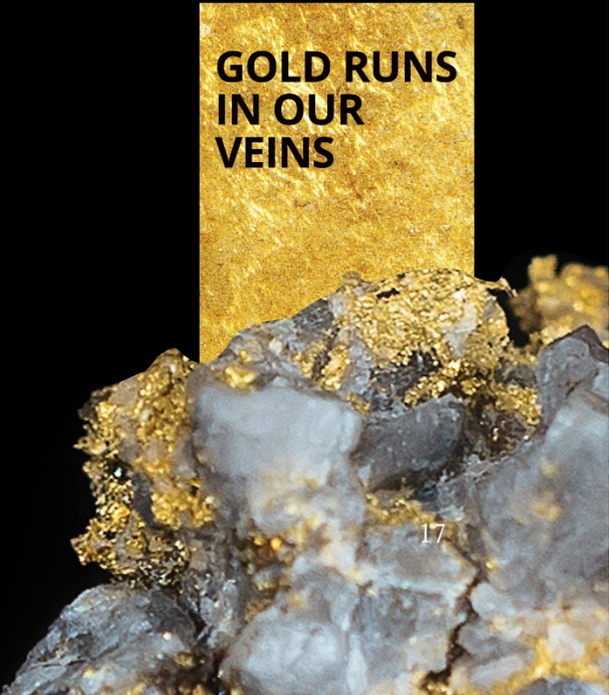
- ✓ Under-explored project open along strike and at depth
- ✓ High potential for additional discoveries
- ✓ Project can be explored year-round
- ✓ High-grade steeply dipping mineralization
 - Comparable to historic and other mines in the area
- ✓ Metallurgical recoveries exceeding 94%
- ✓ Easily Accessible via paved highway in the heart of Abitibi
- ✓ Power grid passes over the property
- ✓ Surrounded by best-in-class operations
- ✓ Overcapacity of milling in the area



Contact Info

Hubert Parent-Bouchard
Corporate development
819.763.9969
hpbouchard@radissonmining.com

Radisson mining resources Inc.
700 Dallaire ave, 2nd floor
Rouyn-Noranda. Qc J9X 4V9
www.radissonmining.com

A photograph of a rock specimen with gold veins. The rock is dark grey and has several bright yellow-gold veins and spots. A vertical gold bar is placed behind the rock for scale.

**GOLD RUNS
IN OUR
VEINS**



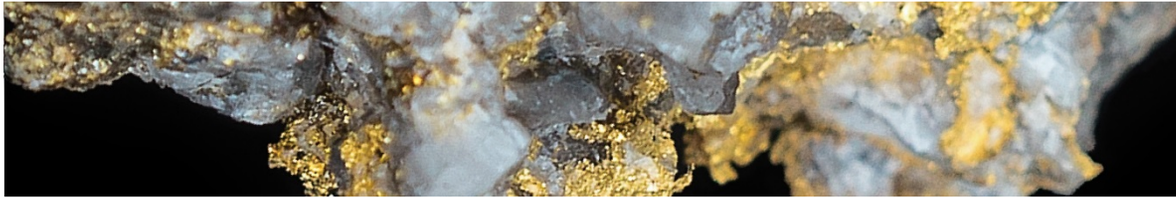
APPENDIX "A"

Board of directors

DENIS LACHANCE , Eng. Chairman of the Board	<ul style="list-style-type: none">• President of Koniambo Nickel SAS > 7G\$• Vice president operations at Xstrata Nickel (Raglan)• GM for Noranda Inc.• GM for TVX Gold Inc. (Casa Berardi)• GM for Agnico Eagle Mines (Joutel division and Goldex project).
MARIO BOUCHARD President & CEO	<ul style="list-style-type: none">• 25 years in the Brokerage industry• President of Admirio Industriel inc.• Director of Rouyn-Noranda branch of CIM for 26 years
RÉJEAN GOURDE , Eng. Director	<ul style="list-style-type: none">• President & CEO of Reunion Gold• More than 40 years of experience in the industry• 12 years with Falconbridge and Ressources Aiguebelle• Senior VP of Guiana Shield division of Cambior
JEAN DION Director	<ul style="list-style-type: none">• Visionary and one of the most influential entrepreneurs in Rouyn-Noranda• Founded the Dion group in the 90s (more than 350 employees now)
JEAN-MARIE DUPONT Director	<ul style="list-style-type: none">• Successful entrepreneur• Founded Radisson in 1983
LUC SIMONEAU Director	<ul style="list-style-type: none">• President & founder of Micro ML inc. a computer and IT firm

Management

MARIO BOUCHARD President & CEO	<ul style="list-style-type: none">• See previous page
JACQUES LÉVESQUE, CPA, CA CFO	<ul style="list-style-type: none">• Director of Anaconda Mining Inc.• CFO of Orex Exploration Inc. from 2009 to 2017• CA, CPA and income tax specialist since 1971
TONY BRISSON, P. Geo, QP under NI 43-101	<ul style="list-style-type: none">• 26 years of experience in Geology• Exploration Manager for Goldcorp Inc. (Eleonore Mine)• VP of exploration Cogitore Resources Inc.• Chief Geologist for Cambior Inc.
CATHERINE JALBERT, P. Geo, Exploration Manager, QP	<ul style="list-style-type: none">• Close to 10 years of experience in Geology at InnovExplo• Extensive expertise in 3D modelling• Work with more than 20 mining and exploration companies
HUBERT P. BOUCHARD Corporate Development	<ul style="list-style-type: none">• Joined Radisson in 2014• Treasurer and Director of Rouyn-Noranda branch of CIM• 7 years in accounting for La Capitale assurances générales and a renowned mining contractor in the Abitibi area.



2018 O'Brien Project Mineral Resource Estimate at a 3.50 g/t Au cut-off, Sensitivity at other cut-off scenarios

Indicated					Inferred				
Area	Cut-off	Tonnage	Grade g/t Au	Ounces	Area	Cut-off	Tonnage	Grade g/t Au	Ounces
All Areas	2.50	1,800,104	5.14	297,466	All Areas	2.50	2,054,524	4.22	278,644
	3.00	1,409,734	5.81	263,108		3.00	1,519,190	4.74	231,612
	3.50	1,125,447	6.45	233,491		3.50	1,157,021	5.22	194,084
	4.00	910,885	7.09	207,696		4.00	830,615	5.80	154,833
	4.50	751,753	7.70	186,019		4.50	538,938	6.65	115,140
	5.00	624,734	8.30	166,671		5.00	486,200	8.52	133,245

1. Source 43-101 Technical report for the O'Brien project, Abitibi, Québec, InnovExplo, March 20, 2018

Resource expansion drilling

Main results from 2016-2018

Drill hole	Core length (m)	Grade
		Au
OB-16-1	1.7	3.4
OB 16-3	1.0	12.8
OB-16-3	2.0	3.2
OB-16-4	6.9	3.1
OB-16-5	1.0	5.0
OB-16-5	0.6	11.0
OB-16-5	1.3	17.6
OB-16-6	2.0	4.3
OB-16-7	3.0	16.2
OB-16-8	2.0	5.9
OB-16-09	2.0	4.0
OB-16-09	3.0	3.2
OB-16-10	2.0	8.6
OB-16-12	16.0	3.0
<i>Including</i>	5.0	5.0
OB-16-14	2.5	20.2
OB-16-14	3.0	6.3
OB-16-15	6.0	5.0
OB-16-15	1.5	4.9
OB-16-17	0.6	11.5
OB-16-19	3.8	5.8
OB-16-20	1.5	10.5
OB-16-20	4.0	4.3
OB-16-21	3.1	3.3
<i>Including</i>	1.1	6.4
<i>Including</i>	2.1	4.3

Drill hole	Core length (m)	Grade
		Au
OB-17-22	7.5	4.7
<i>Including</i>	3.0	10.3
OB-17-23	3.0	4.4
<i>Including</i>	3.0	11.9
<i>And</i>	1.4	13.9
OB-17-23W1	2.0	4.9
OB-17-24	9.0	3.2
<i>Including</i>	5.3	4.3
OB-17-25	93.0	1.0
	1.0	5.0
<i>Including</i>	2.0	8.5
	2.0	4.8
<i>And including</i>	7.0	3.7
<i>Which includes</i>	1.0	19.7
OB-17-25W1	54.1	2.8
<i>Including</i>	8.0	12.9
OB-17-26	1.4	3.7
	47.0	1.2
<i>Including</i>	9.0	2.1
	3.0	6.5
OB-17-29	19.6	4.5
<i>Including</i>	1.0	8.6
<i>And</i>	1.2	54.6
OB-17-30	24.3	1.5
<i>Including</i>	1.0	4.6
<i>and</i>	0.6	19.7

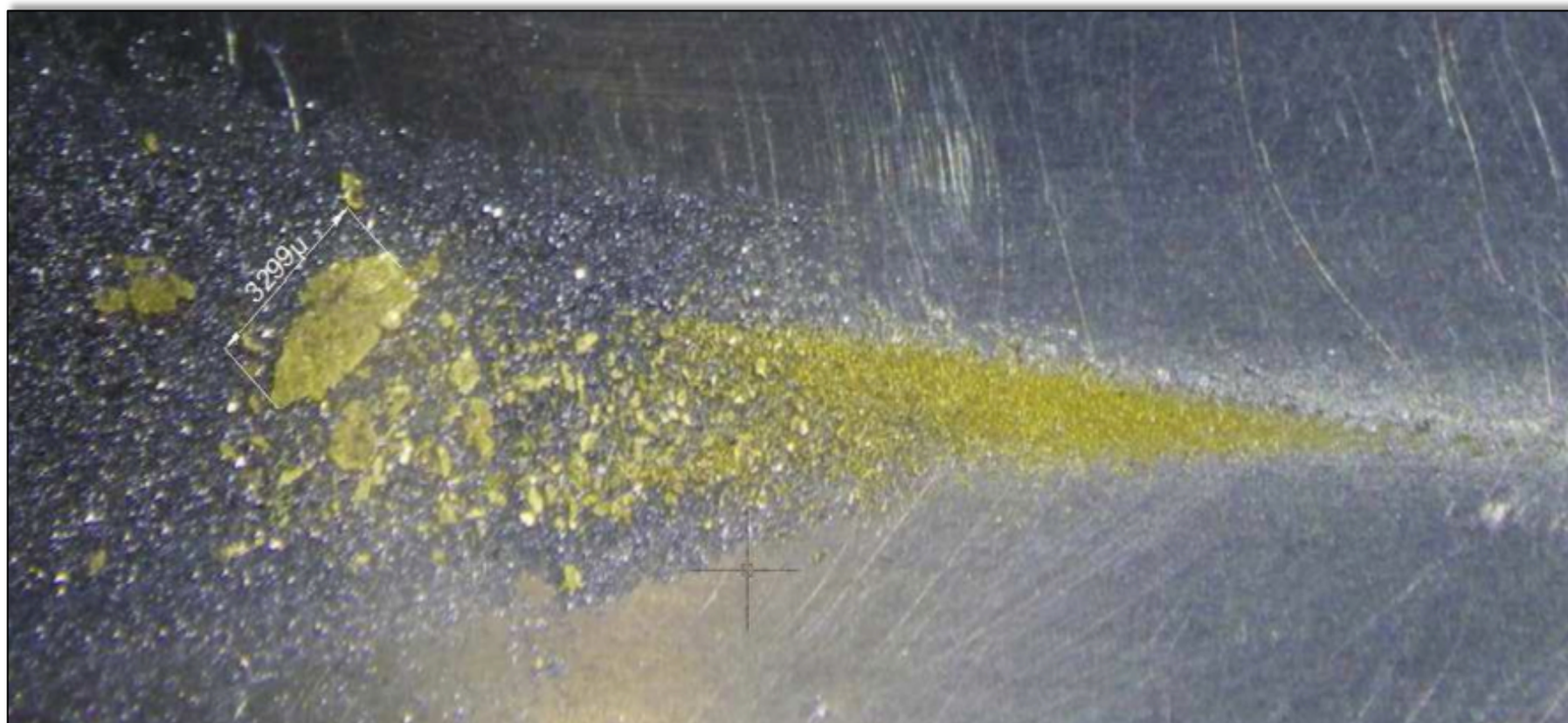
Drill hole	Core length (m)	Grade
		Au
OB-17-35	1.0	6.9
<i>and</i>	5.7	4.0
<i>Including</i>	1.0	20.6
OB-17-38	15.3	1.1
OB-17-40	1.0	5.2
OB-17-44	45.0	1.3
<i>Including</i>	1.0	17.8
<i>and</i>	3.0	3.3
<i>and</i>	3.0	8.1
OB-17-50	22.0	2.1
<i>Including</i>	6.1	6.2
<i>which includes</i>	3.1	9.1
OB-17-52	6.0	10.0
<i>Including</i>	2.0	23.6
OB-17-52	6.0	7.4
<i>Including</i>	0.5	78.9
OB-17-53	18.4	1.7
<i>Including</i>	0.5	23.1
<i>and</i>	1.0	4.2
OB-17-54	1.5	4.5
OB-17-54W1	1.0	4.0
OB-17-55	21.4	3.9
<i>Including</i>	7.1	6.9
OB-17-56	30.7	0.9
<i>Including</i>	1.3	4.6
OB-17-60	8.3	4.4

5 mills available within 75 km



Preliminary metallurgical test

- **11.13 g/t Au** average grade obtained^{1,2}
 - ✓ **53.3%** above sample grade
- **59.2%** recovery by gravity concentration²
- **Total** recovery of up to **94%**²



1. Sample tested totalled 61 kg and graded 7.26 g/t Au. It consisted of composite core lengths from the main structures of 36E area.
2. See press release of August 26, 2014