

## Reimagining the Historic Rice Lake Gold Camp

TSX-V: AUMB OTCQX: AUMBF

February 2021





## **Cautionary Statements**

#### **DISCLAIMER**

The information provided in this presentation is not intended to be a comprehensive review of all matters concerning 1911 Gold Corporation ("1911 Gold" or, the "Company") and should be read in conjunction with all other disclosure documents of the Company. The information contained herein is not a substitute for detailed investigation or analysis. No securities commission or regulatory authority has reviewed the accuracy or adequacy of the information presented.

#### FORWARD-LOOKING STATEMENTS

This presentation contains statements and information that constitute forward-looking information within the meaning of Canadian securities legislation, referred to herein as "forward-looking statements". These statements include, among others, statements with respect to the amount of mineral resources, gold and silver price assumptions, exchange rate assumptions, the Company's potential plans and operating performance and exploration and development potential of its projects; opportunities to enhance the value of the existing True North Project, capital cost reduction opportunities and other plans and objectives of 1911 Gold. These statements address future events and conditions and, as such, involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the statements. Such factors include, among others and in addition to those described elsewhere in this presentation, delays in obtaining or inability to obtain required government or other regulatory approvals, permits or financing, the risk of unexpected variations in mineral resources, grade or recovery rates, failure of the plant, equipment, processes or infrastructure to operate as anticipated, of accidents, labour disputes, and unanticipated delays in completing other development activities, the risk that estimated costs will be higher than anticipated and the risk that the proposed mine plan and recoveries will not be achieved, equipment breakdowns and bad weather, the timing and success of future exploration and development activities, exploration and development risks, mineral resources are not as estimated, title matters, third party consents, operating hazards, metals prices, political and economic factors, actions by governmental or regulatory authorities including changes in tax laws or incentive programs, competitive factors and general economic conditions. Actual results may vary from those implied or projected by forward-looking statements and therefore investors should not place undue reliance on such statements. The forward-looking statements herein are made as of the date of this presentation and the Company expressly disclaims any intention or obligation to update or revise any forwardlooking statements whether as a result of new information, future events or otherwise except as required by applicable securities legislation. The Technical Report for the True North Mine, Bissett, Manitoba, Canada, NI 43-101 Mineral Resource Technical Report, with an effective date of March 31, 2018, can be viewed at www.sedar.com under the 1911 Gold Corporation profile.

#### TECHNICAL DISCLOSURE

The technical information in this presentation has been approved by Dr. Scott Anderson, Ph.D., P.Geo., Vice President of Exploration. Dr. Scott Anderson is a Qualified Person for the purposes of NI 43-101 as well as a Competent Person (as defined in the JORC Code, 2012 edition) as a practicing member of Engineers Geoscientists Manitoba.



## **About Us**

A junior gold producer leading the next generation of precious metals exploration and development.



411 DISPOSITIONS	<b>56,552</b> HA.	\$69.1M CREDITS	

Ontario			
122 DISPOSITIONS	<b>2,550</b> HA.	\$968K CREDITS	

Top Tier Exploration & Mining Jurisdictions

Manitoba & Ontario: Mining friendly, with proven regional potential for world-class Au deposits

Experienced Management & Technical Team

Regional expertise and proven track record of developing mines and delivering shareholder value

**District-Scale**Land Position

Consolidated a historically fragmented land position on the world-class Rice Lake gold belt

Significant Infrastructure in Place

Fully permitted and operational mill (1,300 tonnes-per-day) and tailings facility

Comprehensive Exploration Strategy

Opportunity for significant value creation through new discoveries in underexplored areas

**Revenue Stream from Reprocessed Tailings** 

Healthy cash balance and a steady cash flow;

Well-funded exploration program





## **Corporate Strategy**



#### **EXPLORATION**

Systematically identify and define a Tier-1 gold resource



#### **INFRASTRUCTURE**

Leverage existing infrastructure to quickly advance new discoveries into production



#### REVENUE

Minimize dilution with revenue from tailings reprocessing (5,000 oz. Au annually)



#### **CREDITS**

Over \$69M in assessment credits and \$300M in tax shelter available



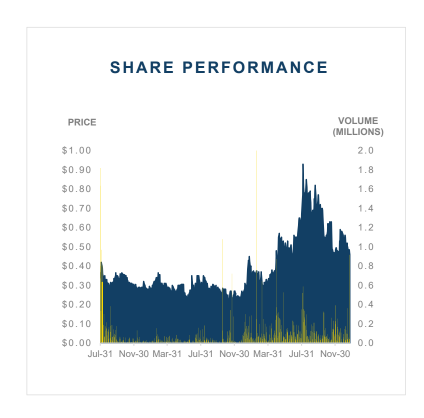


DISTRICT SCALE
EXPLORATION OPPORTUNITY
WITH CENTRALIZED
MILL COMPLEX





## **Capital Structure**



#### CAPITAL STRUCTURE

Shares Outstanding	46,562,396
Options and RSUs	4,686,240
Warrants (W. Avg Life - 5.2 years)	2,990,233
Fully-Diluted	53,587,627
Market Capitalization (20-d VWAP)	\$29M
Share Price (20-d VWAP)	\$0.62
Daily Avg Vol (20-d)	94,270

Well-funded To Execute Plans

Cornerstone Strategic Investor

Strong Insider Support

Cash Position

\$10.0M

December 31, 2020

#### **OWNERSHIP**

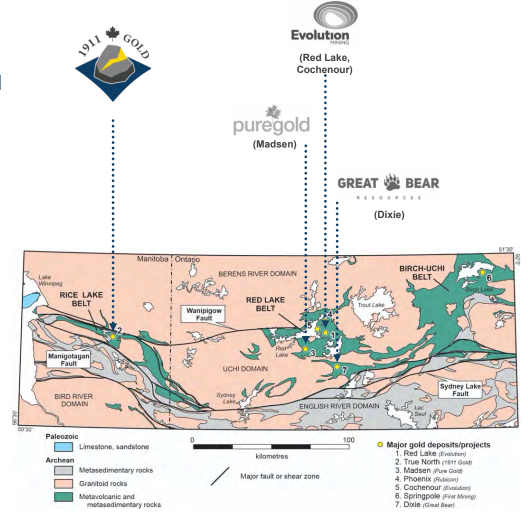




## **Rice Lake Belt**

Part of the Uchi Domain: Tier-1 in Canada in gold endowment (>40M oz.)

- Western extension of the Red Lake belt, with the same geology and history
  - Hallmarks of a world-class orogenic gold district
    - Ancient plate margin focussed fluid flow
    - Regional Breaks' (fluid conduits)
    - Fault-controlled ('Temiskaming') basins
    - Fertile source (English River domain)
    - Favourable host rocks (Fe-tholeiite)
    - Complex second and third-order faults
    - Large-scale structural traps
    - Widespread gold occurrences
    - Diverse styles of gold mineralization



## Paris coffe

## Gold Endowment Potential

Opportunity for significant new discoveries in the Rice Lake – Red Lake district

>145M oz.

Predicted Gold Endowment<sup>1</sup>

>75M oz.

Predicted Residual Gold Endowment In Specific Deposits

42
Deposits
>500K oz. Au

>100M oz.

Predicted Residual Gold Endowment

>75%

of Gold Endowment May Be Undiscovered

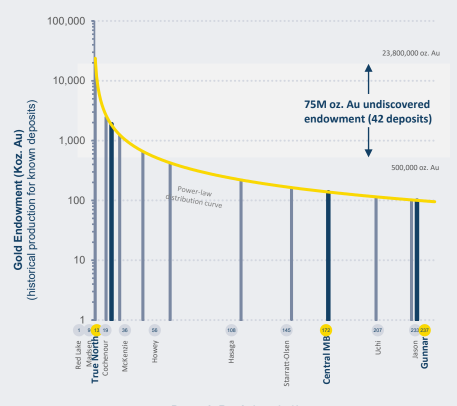
<25%

Yilgarn Comparison (To 2008)

#### **UNDER EXPLORED SEARCH SPACE**

<sup>1</sup>Based the commonly-observed power law relationship of frequency-size distributions in natural systems (Zipf's Law); applied to various Archean gold terranes (e.g., Guj et al., 2011, Econ. Geol., v106, p241)

### RICE LAKE - RED LAKE



Deposit Rank (n = 250)

#### NOTES

- o Distribution curve represents an estimate of the predicted deposit endowment of a terrane
- o Predicted deposits not matched by known deposits represents residual deposit endowment
- o Degree of exploration maturity of a district can be estimated with reasonable degree of accuracy

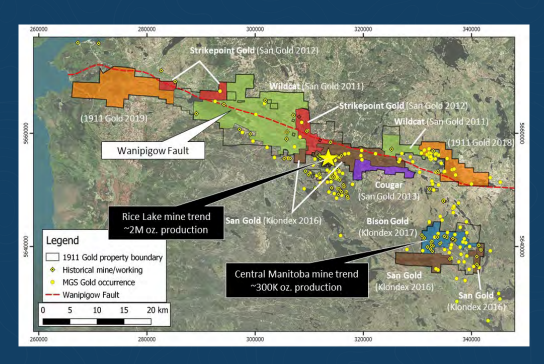


## **Dominant Land Position**

## **Consolidation = Opportunity**

- Historically fragmented land position limited previous exploration in the Rice Lake belt district consolidated primarily over the last 10 years
- Contiguous land packages now held by 1911 Gold are the largest ever assembled for the belt, totaling 54,000 hectares in two major claim blocks
- Covers a 75 km segment of the Wanipigow Fault and includes the Rice Lake and Central Manitoba mine trends, with collective production of 2.3M oz. Au

## Consolidation History of 1911 Gold's Current Land Position



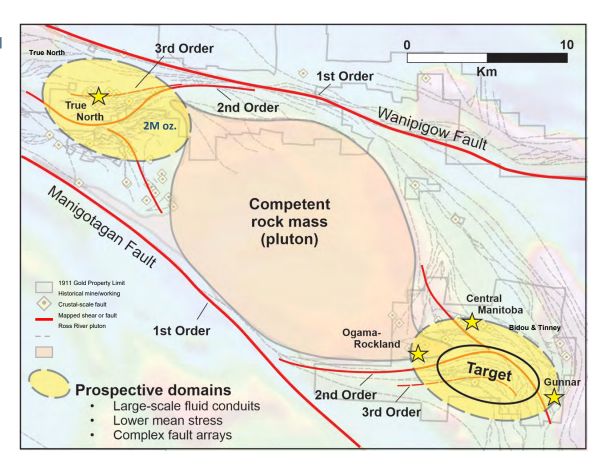
**★** True North Complex



## **Key Structures Identified**

Identical structural setting to True North deposit identified in Tinney & Bidou project areas:

- Belt-scale symmetry of 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> Order structures
- Structure controlled by large mass of competent rock
- Surrounding rocks fractured during later deformation
- Critical 3rd Order structures recently identified at Bidou-Tinney

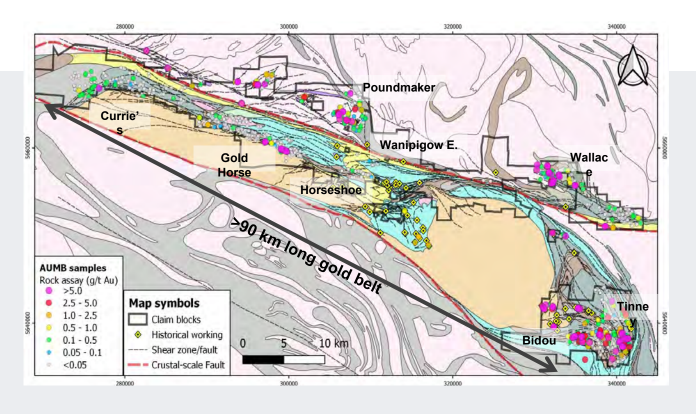




## **Evidence of Large-scale Gold Systems**

Multiple centres of high-grade gold in bedrock offer significant discovery potential

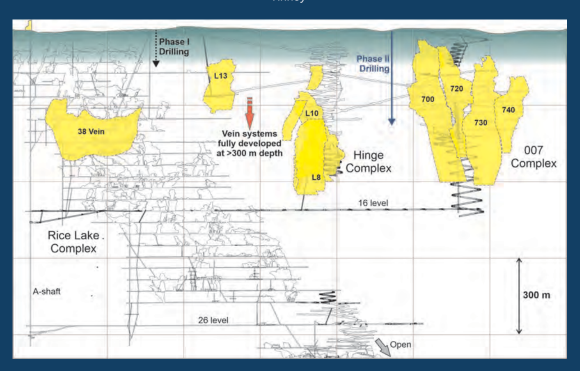
- Sampling by 1911
  Gold confirms the
  widespread
  presence of high
  grade gold
- Distinct clustering of values reflects local geological controls as well as the limits of new mapping and prospecting coverage





## Main Gold Zone at Rice Lake > 300m

Green shading corresponds to the search-space of first-pass drilling at Bidou and Tinnev



Longitudinal section of the True North Mine Complex (looking northeast) showing the most significant orebodies (grey) in upper portion of the mine workings

## High-grade orebodies extend to depth down-plunge

- Largest orebodies, or most significant portions of orebodies, at True North were developed at vertical depths >300m (red line) and extend >2 km down-plunge in places.
- Near-surface intercepts are suggestive, but often not representative, of deeper potential: 007 and Hinge orebodies were discovered by deeper drilling, following up on historical surface showings and shallow drill intercepts
- First-pass exploration drillholes test the structures at 100-150m vertical depths the shallower drillholes, with oriented drill core, are critical steps to informing and optimizing deeper drillholes (>300m)

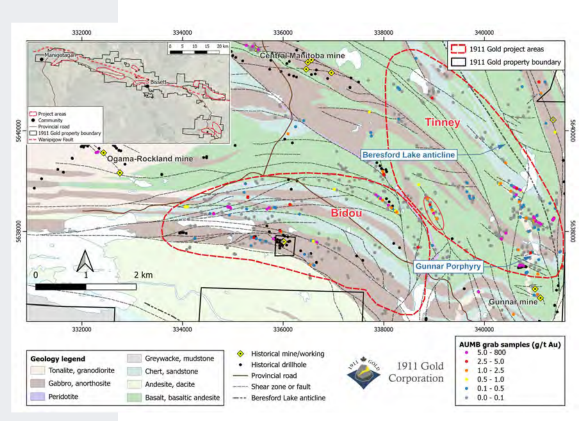


## Multiple Large Scale Mineralized Targets

## **Highly-prospective setting**

- Regional-scale structural dome
- Kilometre-scale shear structures
- Excellent host rocks (Fetholeiites)
- Historical producers (~300k oz. Au)
- High-grade gold showings (coloured dots)
- Underexplored, with minimal previous drilling (black dots)

Compelling evidence of a robust kilometres-scale mineral system





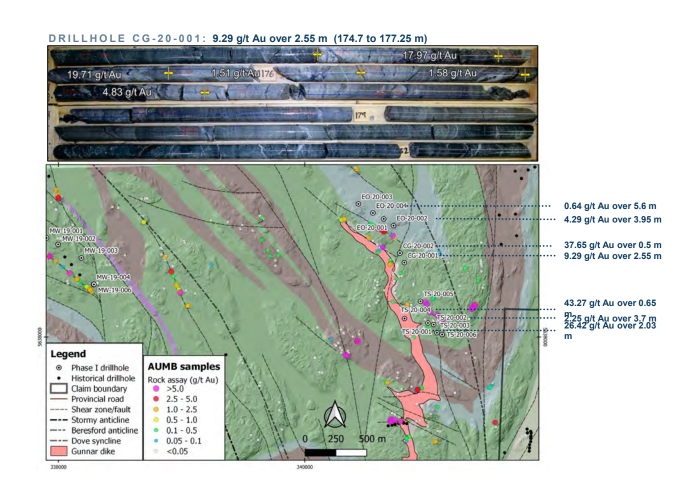
## **Tinney Project**

## **Testing the model**

Phase I Drilling Program (Q4 2019 - Q1 2020)

- First-pass drilling of 3 targets
- Gunnar dike (host) verified to depth
- Several intersecting structures
- Sheeted vein systems
- Thick zones of intense alteration
- High-grade gold intercepts (Gunnar dike and country rocks)

Demonstrated potential in the untested core of a beltscale fluid conduit





## **Bidou Project**

## **Testing the model**

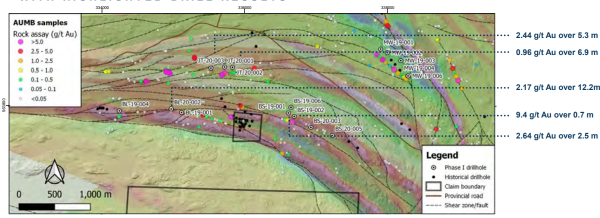
Phase I Drilling Program (Q4 2019 - Q1 2020)

- First-pass drilling of 4 targets
- 3rd Order structures confirmed
- Consistent gold intercepts, locally over significant widths
- Various styles of mineralization
   & alteration (several mineralizing events)
- Local high-grade gold

Demonstrated potential along untested kilometre-scale structures



## LIDAR DEM WITH 1VD-MAG AND BEDROCK GEOLOGY DRAPE WITH HIGHLIGHTED DRILL RESULTS





# Phase II Drilling Program

Systematic drilling of large-scale structures with clear potential to host significant gold deposits

**⊘** Fully Funded

**Permitted** 

5 PROJECTS

14 TARGETS

60
DRILLHOLES
(approx.)

3 RIGS TURNING 18,000m TOTAL PROGRAM

11,000m

FOLLOW-UP DRILLING Tinney & Bidou 7,000m

FIRST-PASS DRILLING New Targets Generated in 2020

**Advancing towards discovery** 





## **Next Steps**

## Continue to aggressively advance towards discovery

### Ongoing (Q1 2021):

- 18,000-metre Phase II drilling program
- Super high-resolution drone MAG surveys
- 3D IP geophysical surveys

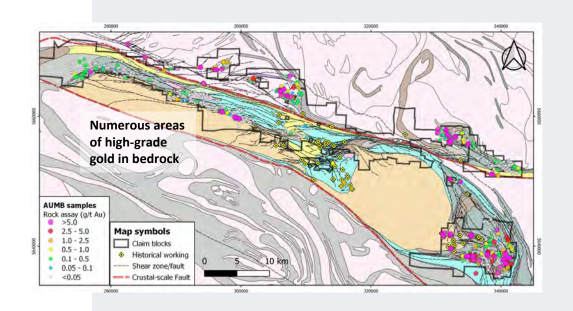
### Upcoming (H1 2021):

- Analysis, modeling and interpretation of Phase II drilling results
- Planning for follow-up drilling program
- 2021 field exploration
  - Continued systematic exploration of dominant land position









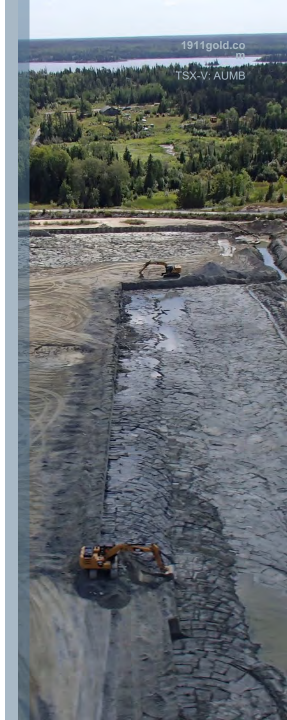


## **Tailings Reprocessing**

## Cashflow to fund overhead and minimize dilution



\*Estimated





## **Strategic Infrastructure**

#### FULLY PERMITTED

1,300 tonnes per day mill and mine site infrastructure

#### CURRENTLY GENERATING REVENUE

\$10M+ in revenue annually

#### SIGNIFICANT ASSET VALUE

+\$200M replacement cost; reduced timeline from discovery to production

## UNDERGROUND INFRASTRUCTURE

Historical production of **2 million ounces**; significant potential to expand

## CENTRALIZED LOCATION

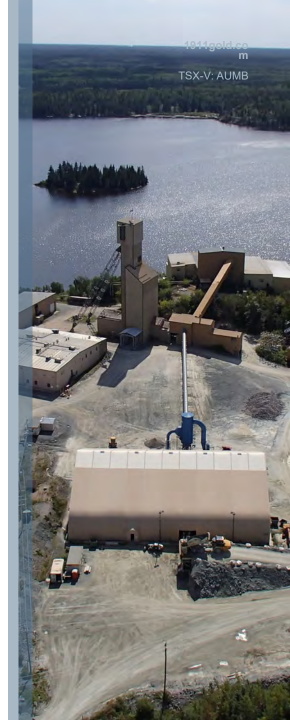
Historic operations suboptimal as a single-source facility; exploration to provide multiple ore sources

#### SUBSTANTIAL TAX AND CREDIT POOLS

\$69M in assessment credits and over \$296M in tax pools available

## TRUE NORTH UNDERGROUND RESOURCES (MARCH 2018):

Class	<b>Tons</b> (000's)	<b>Grade</b> AU opt	<b>Grade</b> AU g/t	<b>AU oz</b> (000's)
MEASURED	599	0.21	5.9	125
INDICATED	1,409	0.22	6.2	308
MEASURED & INDICATED	2,008	0.22	6.1	433
INFERRED	3,586	0.17	4.8	605





## Leadership



RON CLAYTON President & CEO

Over 40 years of experience in the mining industry operating in senior executive roles, including acting as President and CEO of Tahoe Resources and as COO of Tahoe Resources during the successful build out of the Escobal mine.



SHAUN **HEINRICHS CFO** 

Over 20 years of experience in senior corporate finance roles with significant experience in reporting, strategic planning, capital markets and M&A.



DR. SCOTT **ANDERSON VP** Exploration

Over 30 years of experience in government geoscience, exploration, academia and consulting, specializing in structural geology, including a definitive study of the Rice Lake gold camp during his 17 years with the Manitoba Geological Survey.

### FOCUSED ON PERFORMANCE AND CORPORATE GOVERNANCE

#### **BOARD OF DIRECTORS**



MIKE HOFFMAN Chair



**RON CLAYTON** President & CEO



JAMIE HAGGARTY Director



SHASTRI RAMNATH

Director



DAVID CHRISTENSEN Director



## Strategic Advantages

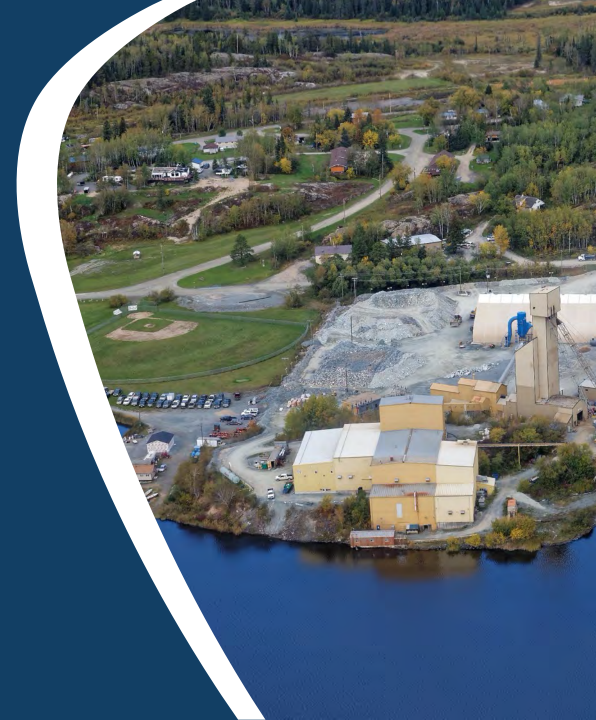


Key Strengths	1911 Gold Corporation	Other Exploration Companies
District scale exploration opportunity	*	?
Condensed timeline to production	~	×
Capital expenditures required	LOWER	HIGHER
Currently generating revenue	✓	×
Robust exploration model, strategy and methodology	✓	?



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## Appendix



# **District History**



#### Birth of a New Gold District

1881: Gold discovered on Black Island

1890-91: First geological investigations
1911: Rice Lake gold discovery



Early days of exploration



#### **Early Mine Developments**

1927-1937: Central Manitoba mine

1932-1968: Rice Lake (San Antonio) mine

1936-1942: Gunnar mine

1948-1951: Ogama-Rockland mine



San Antonio gold mine was established in 1926



### **Subsequent Mine Developments**

(San Antonio/Rice Lake/True North)

1980-1983: Brinco Mining Ltd.

1989-1998: Rea Gold Corp.

1998-2001: Harmony Gold (Canada) Inc.

2004-2015: San Gold Corp.

o 2016-2018: Klondex Mines Ltd.

2018-Present: 1911 Gold Corp.



Rice Lake prospect, 1927, J.S. De Lury



## **Exploration Model**

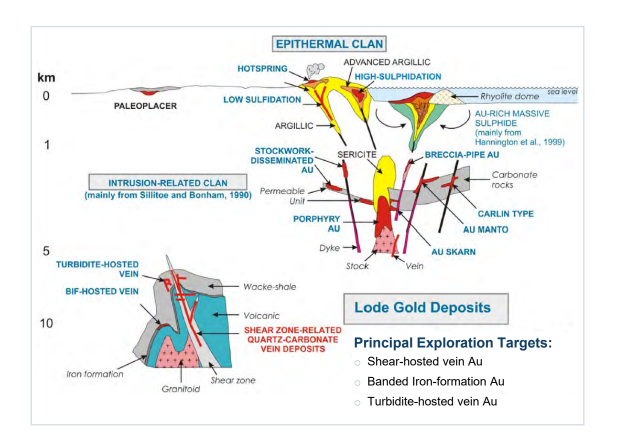
Mineral Systems Concept (Source, Transport, Sink)

#### Fluid Focusing:

- Splays of crustal-scale break
- Domains of low mean stress
- High differential stress

## Local-scale structural controls:

- Shear and hydraulic fracturing of competent rock-types
- Structural anisotropy
- Enhanced permeability
- o Channeling of auriferous fluids
- Au precipitation (chemical/structural traps)













## **Exploration Methodology**

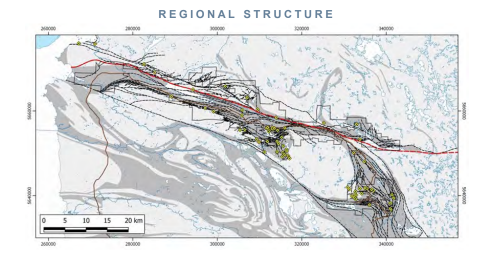
- Science-based prediction/detection strategy
- Systematic, disciplined approach
- Well-managed, cost-effective execution

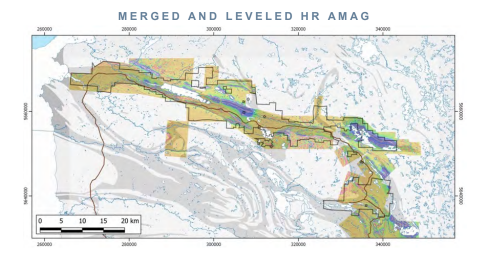
#### **Definition of Prospective Areas**

- o Interpretation of regional aeromagnetic & LiDAR data
- o Complex, optimally-oriented, structures
- Compositionally favourable host rocks
- o Gold occurrences, alteration

#### **Delineation of Favourable Structures**

- o Bedrock mapping, prospecting
- o Structural interpretation (aeromagnetic and LiDAR)
- o Surficial geochemistry (humus and spruce bark)
- o Ground geophysics (IP, VLF-EM, MAG)
- 3D modeling (Leapfrog)







# Other Properties

Focus on Tier-1
Mining Jurisdictions



	Manitoba	Ontario	
	Apex Project (100% owned)	Tully Project (100% owned)	Denton-Keefer Project (100% owned)
HIGHLIGHTS	<ul> <li>Historical resource*         (140k tonnes @ 3.3 g/t Au)</li> <li>Reconnaissance exploration completed in Fall 2019</li> <li>Adjoins Laguna property under option to Kinross Gold</li> </ul>	<ul> <li>Stacked extension veins in mafic tuff unit</li> <li>Deposit open at depth and along strike</li> <li>Adjoins Bradshaw property (Gowest Gold)</li> </ul>	<ul> <li>Along projected trend of PDF</li> <li>Favourable geology and structure</li> <li>Several significant Au occurrences</li> </ul>
LOCATION	15km SE of Snow Lake, MB	30km N of Timmins, ON	35km SW of Timmins, ON
PROPERTY AREA	752 hectares	450 hectares	2,100 hectares
TYPE OF DEPOSIT	Orogenic / Intrusion Au	Orogenic lode gold	Orogenic lode gold
GEOLOGICA L SETTING	Flin Flon-Snow Lake belt	Abitibi belt	Abitibi belt
PRINCIPAL STRUCTURE	Crowduck Bay Fault	Pipestone Fault	Porcupine-Destor Fault
PROXIMAL DEPOSITS	New Britannia 1.5M oz. (past prod.)	Bradshaw	Timmins West

\* Non-NI 43-101 compliant