

Nelligan Property, Northwestern Québec

All development funded by our partner
IAMGOLD Corporation

Vast auriferous hydrothermal system offering a
potential of **multi-million gold ounces**

CORPORATE

- Share issued : 44 204 420
- Warrants: 1 550 420 (0.10\$)
- Options : 6 486 000 (0,09)
- Fully diluted : 52 240 840
- Hard Cash Position : **\$2 500 000**
- Insiders ownership: + 10%
- Auditor : Brunet & Ass.
- Phone number : 819-763-5096
- Email address : gmvanstar@gmail.com

DIRECTORS & ADVISORS

Directors & Managers

Guy Morissette, CEO & President.

Gary Claytens, B.Econ., VP Public Relations Western Canada

Denis Tremblay, CFO

Eric Gervais, adm

Éric Beauchesne, adm

Martin Richard, adm

Pascal Germain, adm

Jonathan Hamel, adm

Advisors

Mackenzie (Mac) Watson , Canadian mining Hall of Fame

Gilles Laverdière, Geologist

Introduction

- IAMGOLD can earn up to **80%** interest (based feasibility study)
- Vanstar can be diluted to **20% NET CARRIED INTEREST + 1% NSR**
- IAMGOLD funds development through to production
- More than **\$8** millions spent since **2013**
- Discovery of 4 major gold zones (Renard, Liam, Dan and 36)
- Presence of a vast auriferous hydrothermal system
- Highlight hole intersected : **3,31** gt/Au over **82.60** metres
- **2019** winter diamond drill campaign of **15,000** metres
- Renard gold strike potential over 3-4 kilometres along low-mag corridor
- Liam, Dan and 36 gold zones associated with major faults
- Gold zones are still open in all directions

Work Done (2013 to 2018)

- Diamond drilling

 - 99 holes totalling over 37,000 metres (2013 to 2018)

 - Ongoing diamond drill campaign : 15,000 metres

 - Goals 2019 : 43-101 resources evaluation & deposit design

- Geophysical surveys

 - Airborne Survey

 - Mag survey

 - IP survey

 - Down hole Pulse EM

- Geochemistry

 - MMI Orientation soil survey

 - Litho-geochemistry of core

3D GOLD ZONES MODEL

LIAM ZONE

NE-13-08: 4.69 gt/Au over 11.60 m

DAN ZONE

NE-15-25: 9,58 gt/Au over 6.00 m

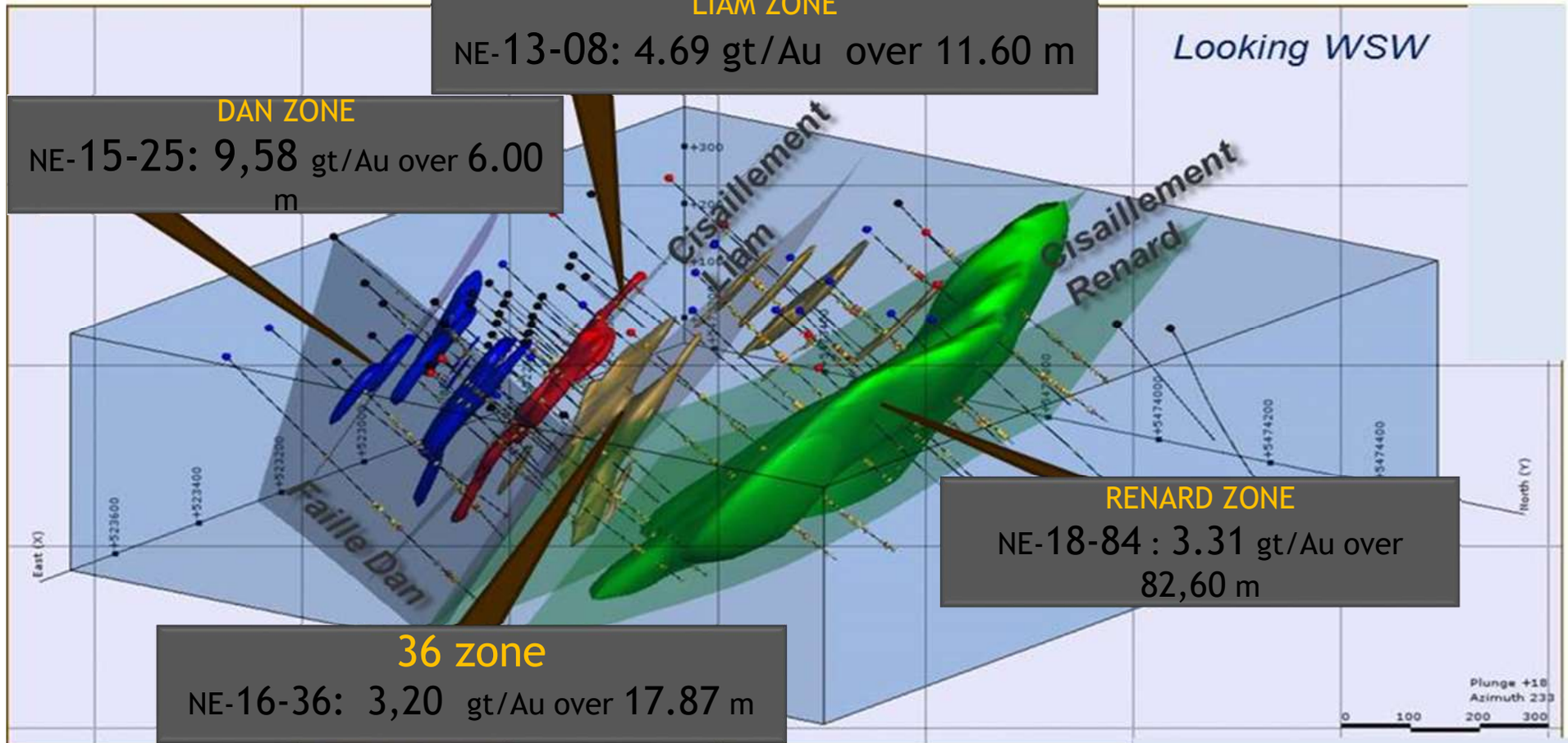
RENARD ZONE

NE-18-84 : 3.31 gt/Au over 82,60 m

36 zone

NE-16-36: 3,20 gt/Au over 17.87 m

Looking WSW

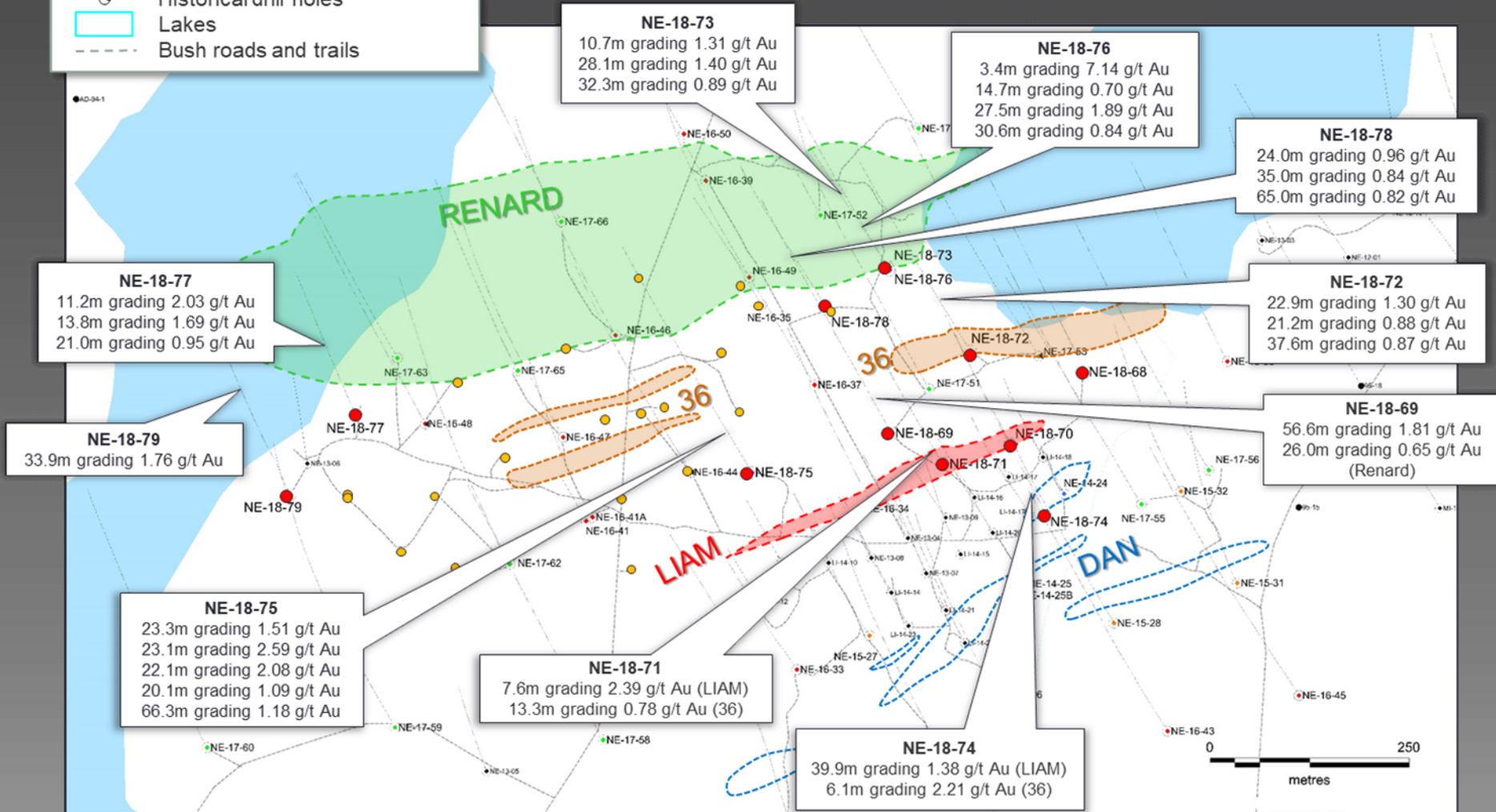


LEGEND

- 2018 IAMGOLD drill holes
- 2018 IAMGOLD drill holes – Results Pending
- Previous IAMGOLD drill holes
- Historical drill holes
- Lakes
- - - Bush roads and trails

2018 Diamond drills results

Holes NE-18-69 to NE-18-79

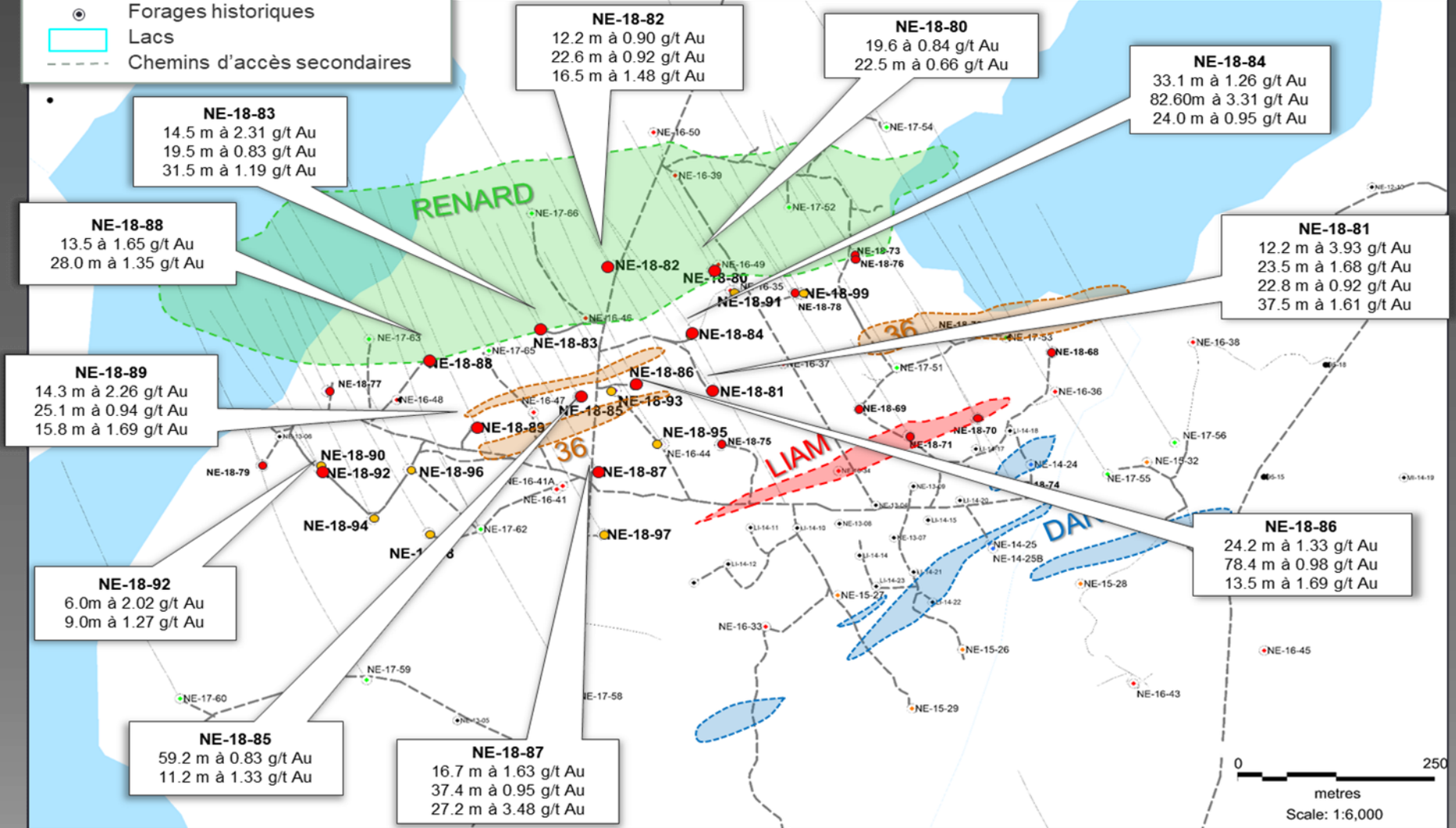


2018 Diamond drills results

Holes NE-18-80 to Holes NE-18-89

LÉGENDE

- Forages IAMGOLD 2018
- Forages IAMGOLD 2018 – Résultats en attente
- Anciens forages IAMGOLD
- Forages historiques
- Lacs
- Chemins d'accès secondaires

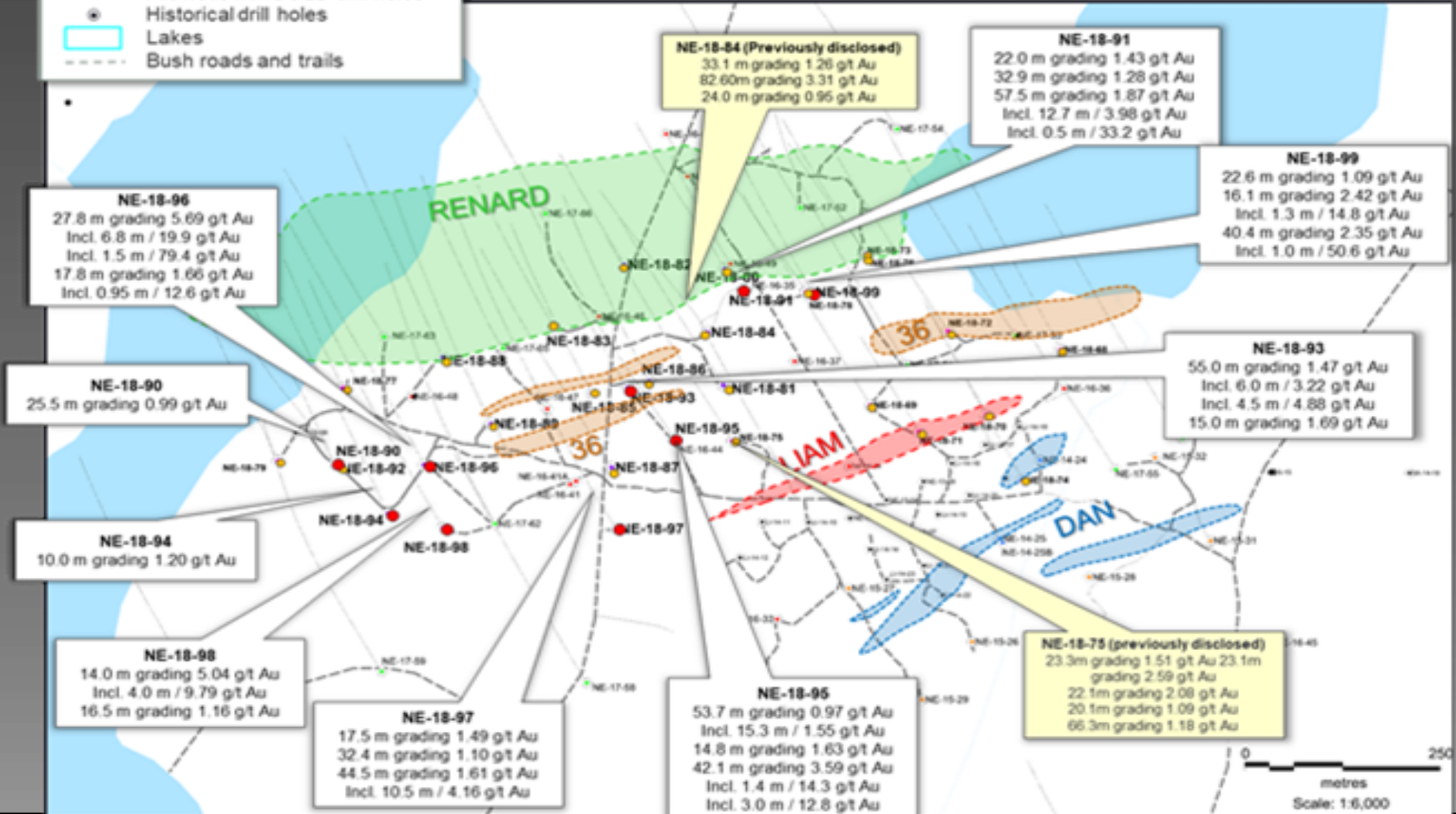


2018 Diamond drills results

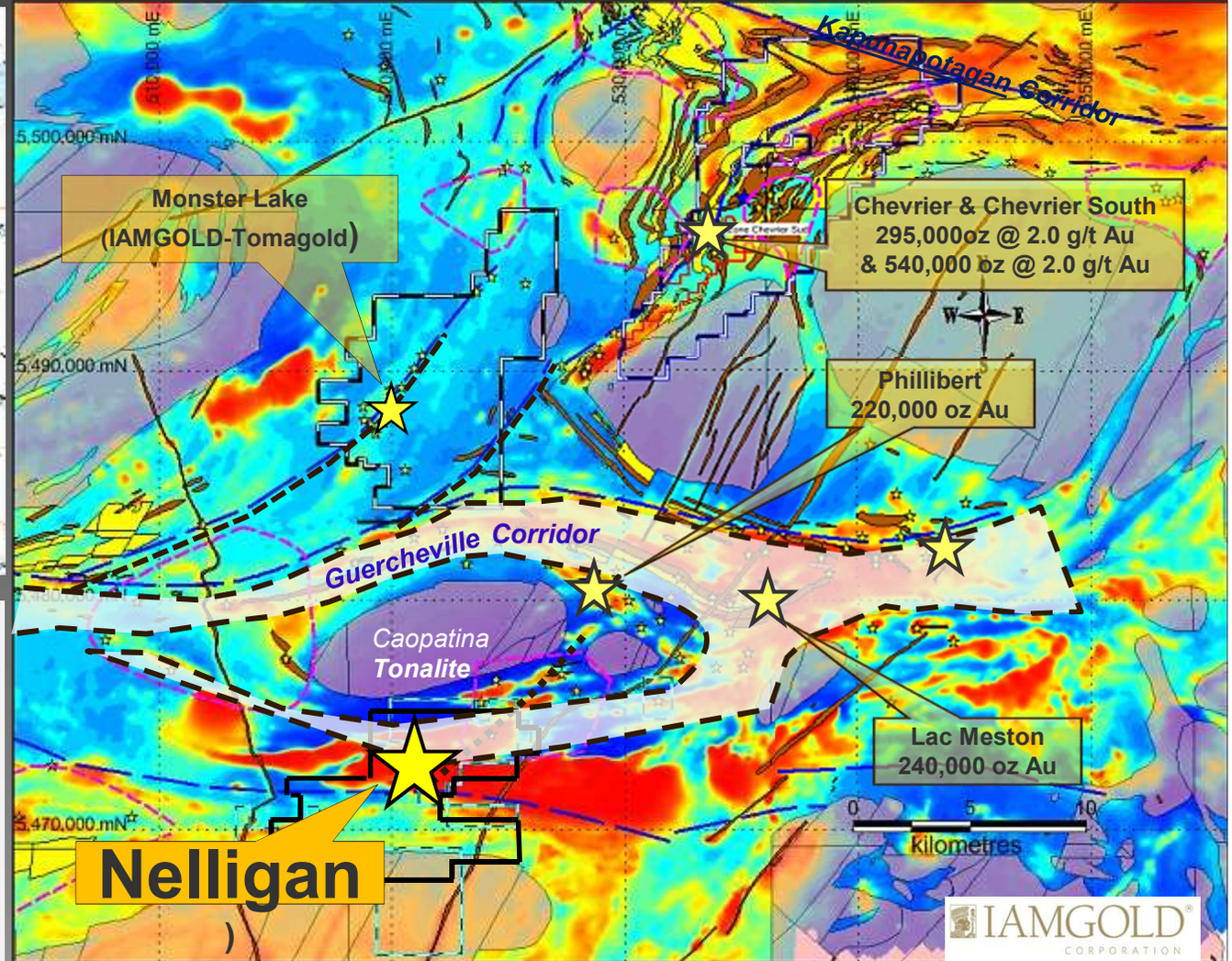
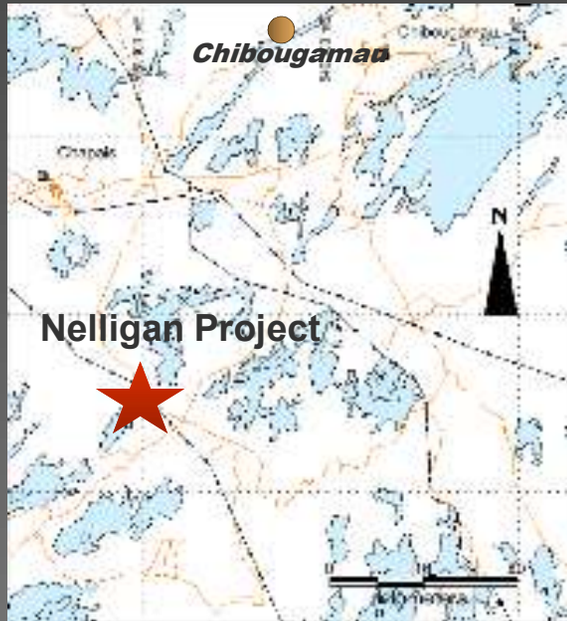
Holes NE-18-90 to NE-18-99

LEGEND

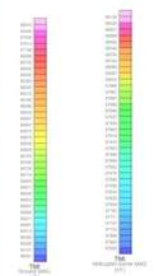
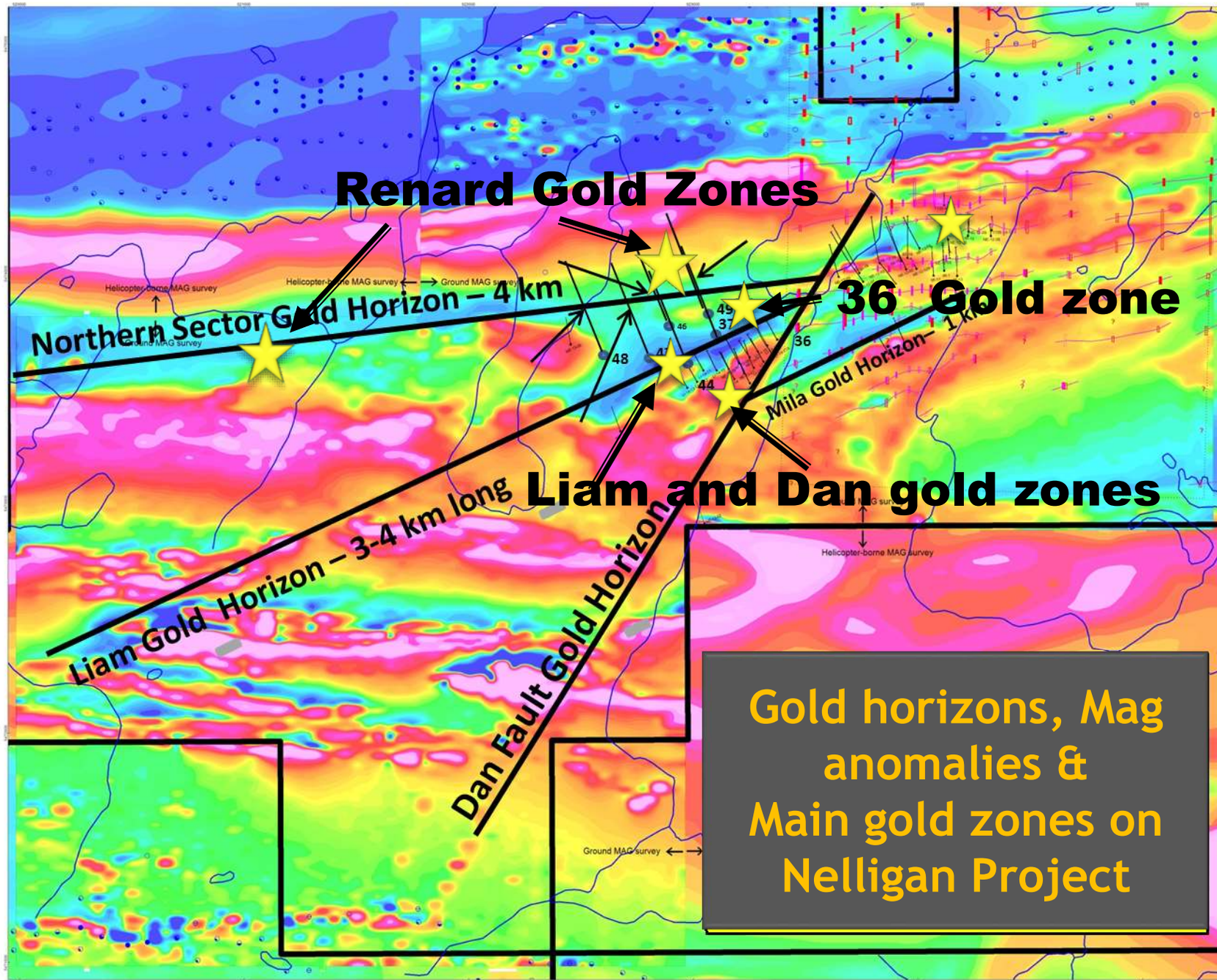
- 2018 IAMGOLD drill holes
- 2018 IAMGOLD drill holes – Results previously disclosed
- Previous IAMGOLD drill holes
- Historical drill holes
- Lakes
- Bush roads and trails



Location & Geophysical area



- Located 40 km south of Chapais.
- 158 claims covering 8,216 ha
- Good infrastructure
- Mining history in the area
- Mining friendly
- Project accessible year round

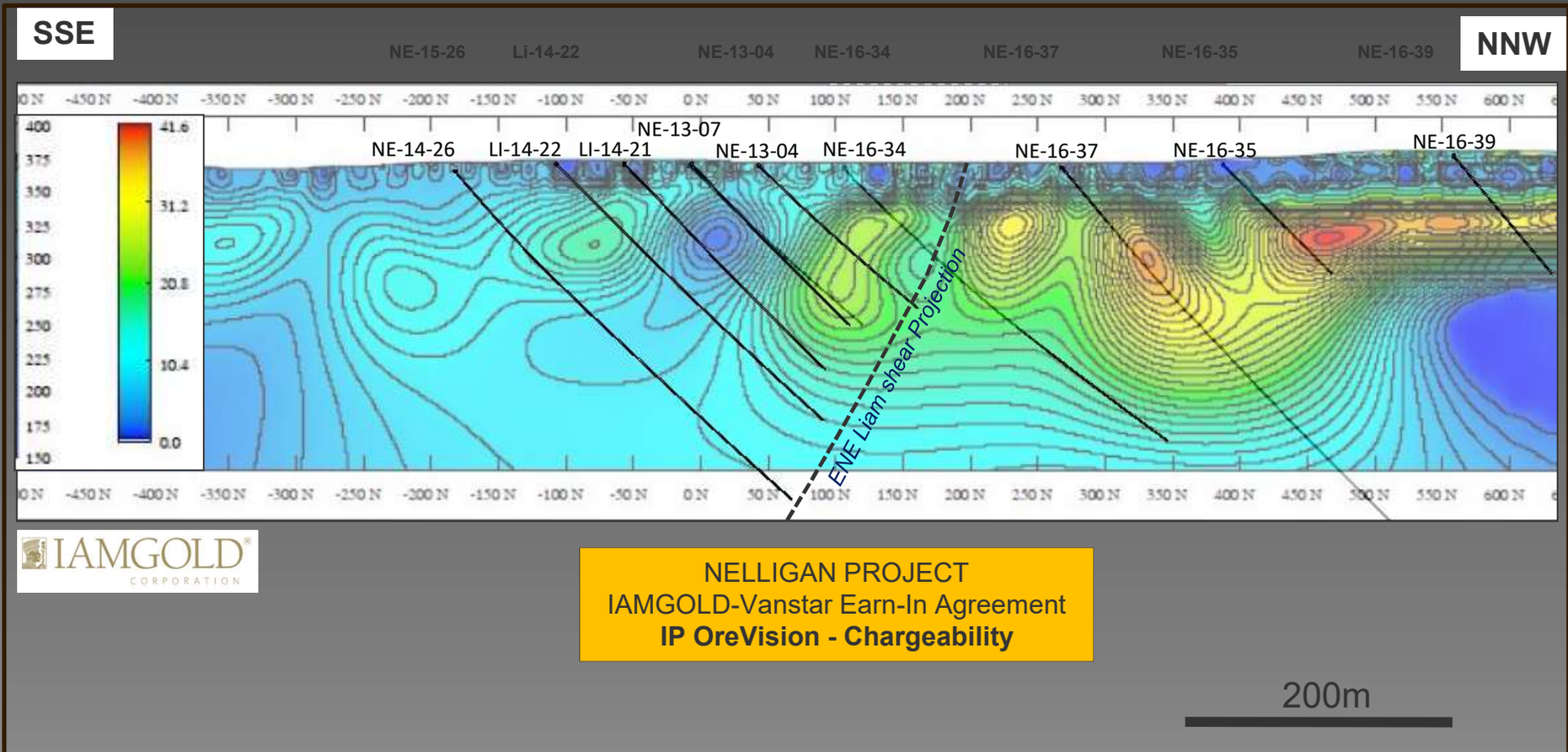


- IP anomaly (Detailed survey) DP/IP ratio, set to 5 GM 54338
- Weak or poorly defined IP anomaly
- Weakly or non-conductive IP anomaly
- Conductive IP anomaly
- IP axis
- IP survey boundary
- Gold target
- Magnetic survey boundary

- Helicopter-borne FDEM survey
- 1.2 sections
- 2.4 sections
- 4.8 sections
- 9.6 sections
- 19.2 sections
- >32 sections



IP anomalie and Gold Zones



VISIBLE GOLD FROM THE RENARD ZONE



5.04 gt/Au over 12.12 m



NE-18-98
Bx 105-108: 440.95 @ 457.60m



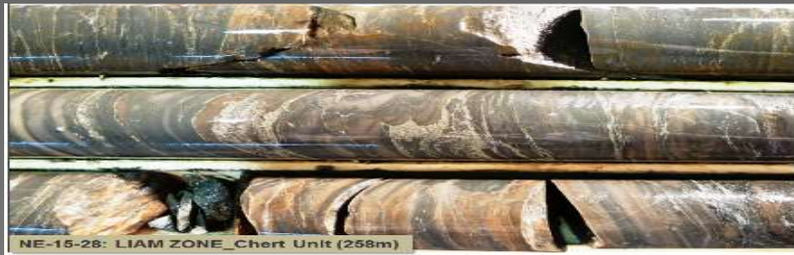
Core Pictures

RENARD ZONE: Quartz-Carbonate Fascies



Heterogeneous ribboned QZ-CB-PY units. Diss. and stringers of PY sub-parallel to the main foliation.

LIAM ZONE: < Cherty Zone >



Fine diss. PY (tr to 15%) and in stringers in a cherty unit locally hematized. Adjacent units are FE-rich greywackes with local conglomerates and in an intensely silicified zone.

DAN ZONE: Brecciated conglomerate, injected with QZ-CB



Highly brecciated conglomerate, fissured, hematized and injected with QZ-CB veins. PY is very fine (tr – 2%). Non-magnetic when highly hematized.

FORWARD LOOKING STATEMENT

This PRESENTATION contains forward-looking statements. All statements, other than of historical fact, that address activities, events or developments that the Company believes, expects or anticipates will or may occur in the future (including, without limitation, statements regarding expected, estimated or planned gold production, cash costs, margin expansion, capital expenditures and exploration expenditures and statements regarding the estimation of mineral resources, exploration results, potential mineralization, potential mineral resources and mineral reserves) are forward-looking statements. Forward-looking statements are generally identifiable by use of the words “will”, “should”, “continue”, “expect”, “anticipate”, “estimate”, “believe”, “intend”, “to earn”, “to have”, “plan” or “project” or the negative of these words or other variations on these words or comparable terminology. Forward-looking statements are subject to a number of risks and uncertainties, many of which are beyond the Company’s ability to control or predict, that may cause the actual results of the Company to differ materially from those discussed in the forward-looking statements. Factors that could cause actual results or events to differ materially from current expectations include, among other things, without limitation, failure to meet expected, estimated or planned gold production, cash costs, margin expansion, capital expenditures and exploration expenditures and failure to establish estimated mineral resources, the possibility that future exploration results will not be consistent with the Company’s expectations, changes in world gold markets and other risks. Any forward-looking statement speaks only as of the date on which it is made and, except as may be required by applicable securities laws, the Company disclaims any intent or obligation to update any forward-looking statement.