

FORWARD LOOKING INFORMATION

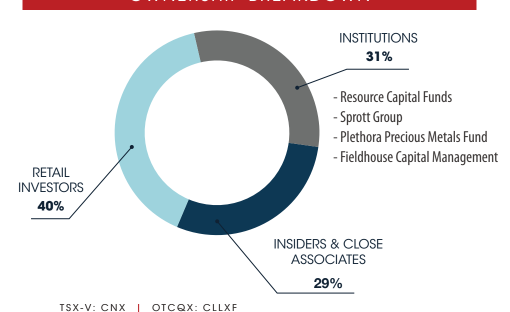
This presentation contains certain forward-looking information and statements. Such forward-looking information and statements are based on the current, estimates and projections of the Company or assumptions based on information currently available to the Company. Such forwardlooking information and statements reflect current views with respect to future events and are subject to risks, uncertainties and assumptions. The Company cannot give assurance to the correctness of such information and statements. These forward-looking information and statements can generally be identified by the fact that they do not relate only to historical or current facts. Forward-looking statements sometimes use terminology such as "targets", "believes", "expects", "aims", "assumes", "intends", "plans", "seeks", "will", "may", "anticipates", "would", "could", "continues", "estimate", "milestone" or other words of similar meaning and similar expressions or the negatives thereof. By their nature, forward-looking information and statements involve known and unknown risks, uncertainties and other important factors that could cause the actual results, performance or achievements of the Company to differ materially from any future results, performance or achievements that may be expressed or implied by the forward-looking information and statements in this presentation. Should one or more of these risks or uncertainties materialize, or should any underlying assumptions prove to be incorrect, the Company's actual financial condition or results of operations could differ materially from that or those described herein as anticipated, believed, estimated or expected. Any forward-looking information or statements in this presentation speak only as at the date of this presentation. Except under the applicable securities laws, the Company does not intend, and expressly disclaims any obligation or undertaking, to publicly update, correct or revise any of the information included in this presentation, including forward looking information and statements, whether to reflect changes in the Company's expectations with regard thereto or as a result of new information, future events, changes in conditions or circumstances or otherwise on which any statement in this presentation is based. Given the aforementioned uncertainties, prospective investors are cautioned not to place undue reliance on any of these forward-looking statements.

The technical content of this presentation has been reviewed and approved by James Pickell, P.Geo, a consultant to the Company, and a Qualified Person as defined by National Instrument 43-101.

CORPORATE OVERVIEW



OWNERSHIP BREAKDOWN



TSX-V: CNX OTCQX: CLLXF

RECENT TRADING

Closing Price (10/31/2017)

\$0.35

52-Week Range

\$0.28-\$0.69

Average Daily Volume (3 - mo)

174,604

CAPITAL STRUCTURE

Shares Outstanding

77.5M

Options Outstanding

6.2M (\$0.35 VWAP) Warrants Outstanding

4.0M (\$0.75 VWAP)

ENTERPRISE VALUE

Market Cap

\$27.1M

Debt

\$0

Cash

\$7.2MAs of 06/30/2017

TECHNICAL TEAM

Mike Muzylowski CHAIRMAN OF THE BOARD



Involved in the discovery of 12 VMS mines in the Flin Flon district of Manitoba, Canada. His discoveries include the Trout Lake mine, which operated from 1982-2012. Mr. Muzylowski received the 1988 PDAC Developer of the Year award and is a 2011 inductee into the Canadian Mining Hall of Fame.

Alan Vowles CHIEF GEOPHYSICIST



Over 35 years of VMS exploration experience within the North America and an integral member of the HudBay team that discovered the Lalor deposit within the Flin Flon district of Manitoba, Canada. Mr. Vowles is a recipient of the PDAC Bill Dennis Prospector of the Year Award for his role in the discovery of the Lalor Mine.

Jim Pickell CHIEF GEOLOGIST



Over 40 years of VMS exploration experience globally. Notable discoveries include the Callinan North, Konuto Lake and 777 ore bodies within the Flin Flon district of Manitoba, Canada. Mr. Pickell is a recipient of the PDAC Bill Dennis Prospector of the Year Award for his role in the discovery of the 777 Mine.

JJ O'Donnell VP EXPLORATION

Over 25 years of VMS exploration experience within Canada while holding senior positions with Callinex, HudBay, Selwyn Chihong Mining and Granges. Mr. O'Donnell has been instrumental in the exploration and development of the world-class Howard's Pass Zinc Project located in the Yukon, Canada.

Canadian Mining Hall of Fame Inductee and PDAC Developer of the Year award PDAC Bill Dennis Prospector of the Year award

CALLINEX CORPORATE PRESENTATION TSX-V: CNX | OTCQX: CLLXF

PORTFOLIO OF ZINC ASSETS



- Portfolio of advanced stage zinc rich VMS deposits located in established Canadian mining jurisdictions
- All mineral resources start at or near surface
- Deposits located near processing facilities and essential mining infrastructure
- Provides exposure to rising metal prices with deposits containing sizeable zinc, gold and silver resources

CALLINEX CORPORATE PRESENTATION

TSX-V: CNX | OTCQX: CLLXF

Quebec **NASH CREEK** Caribou Mine Bathurst Brunswick Mine #12 Brunswick Mine #6 **SUPERJACK Heath Steele Mine LEGEND** Processing Facility Lead Smelter Mine Road Power Rail Port o City

NASH CREEK PROJECT —

- Near-surface Indicated resource of 9.0Mt grading 3.6% Zn Eq. containing 712 million pounds of Zn Eq. and an Inferred resource of 1.1Mt grading 3.6% Zn Eq. containing 88 million pounds of Zn Eq.
- Located within 25km of to a seaport and a smelter and 100 km to an operating processing facility
- Open for expansion along strike with recent drilling having expanded the deposit 500m to the north
- Preliminary Economic Assessment (PEA) to investigate stand-alone and toll-milling options for development

NEAR-SURFACE ZINC-LEAD-SILVER DEPOSIT

Callinex is advancing the Nash Creek Project towards completion of a Preliminary Economic Assessment in Q1, 2018

GRADE

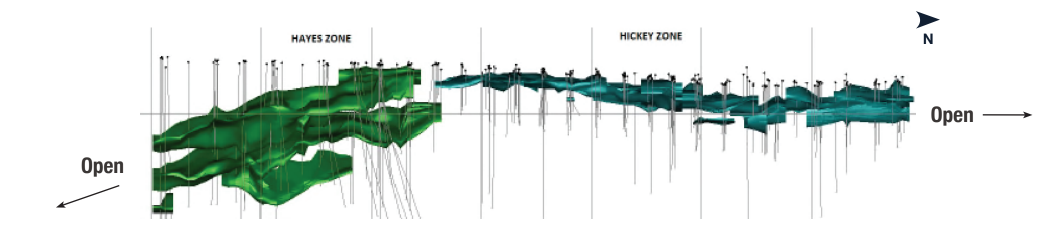
Potential for an average head grade to 5-7% Zn Eq. with dense media separation

RECOVERY

Metallurgical tests indicate recoveries of 91% Zn, 82% Pb and 31% Ag with ability to produce a zinc concentrate grading up to 64% Zn and 126 g/t Ag

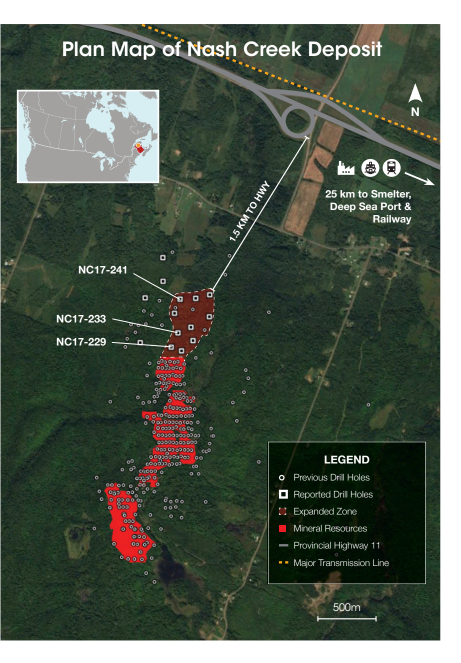
SIMPLE MINING

Open pit potential with a forecasted strip ratio of <4 to 1



15 CALLINEX CORPORATE PRESENTATION TSX-V: CNX | OTCQX: CLLXF

NASH CREEK DRILLING CAMPAIGN



- A total of 13 drill holes confirm the expansion of the Nash Creek Deposit 500m to the north, an increased strike length of approximately 35%
- Highlights from the northern extension of the Nash Creek Deposit includes*:
 - Hole 229 intersected 11.7m of 4.0% Zn Eq. within a larger intersection over 18.1m grading 3.0% Zn Eq. at a starting depth of 18.1m;
 - Hole 233 that intersected 9.5m of 6.5% Zn Eq. within a larger intersection over 43.9m grading 3.1% Zn Eq. at a starting depth of 30.1m; and
 - Hole 241 that intersected 10.6m of 4.3% Zn Eq. with a larger intersection over 20.0m of 3.0% Zn Eq. at a starting depth of 64.5m.
- Additional drilling planned in 2017 to further expand the Nash Creek Deposit and deliver an updated resource estimate in Q4

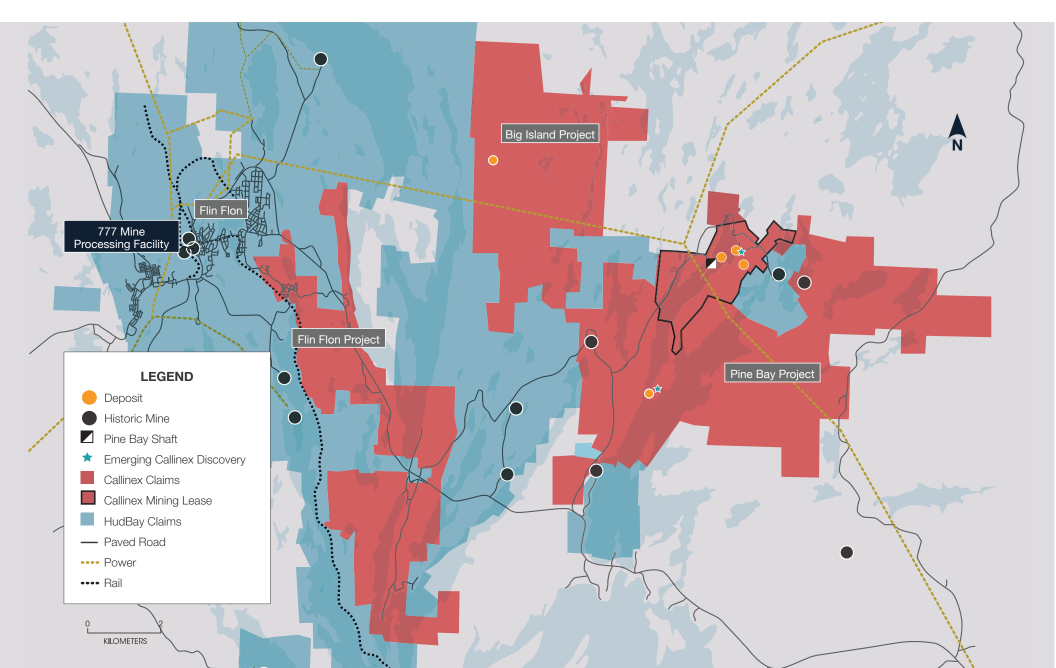
^{*}See News Release dated September 5

NASH CREEK Caribou Mine Bathurst **Brunswick Mine #12 SUPERJACK Brunswick Mine #6 Heath Steele Mine LEGEND** Processing Facility Lead Smelter Mine Road --- Power --- Rail Port o City 10 Kilometers

SUPERJACK PROJECT —

- Near-surface Inferred resource of 3.2Mt grading 4.6% Zn Eq. containing 328 million pounds of Zn Eq.
- Located 15km from the 'supergiant' Brunswick #12 Mine, recently one of the largest underground zinc mines in the world
- The two deepest holes drilled at the A Zone intersected 6.4m of 10.4% Zn Eq. and 11.2m of 7.5% Zn Eq. including 2.6m of 17.5% Zn Eq. at a depth of ~440m

STRATEGIC PROPERTIES NEAR HUDBAY'S FLIN FLON OPERATIONS



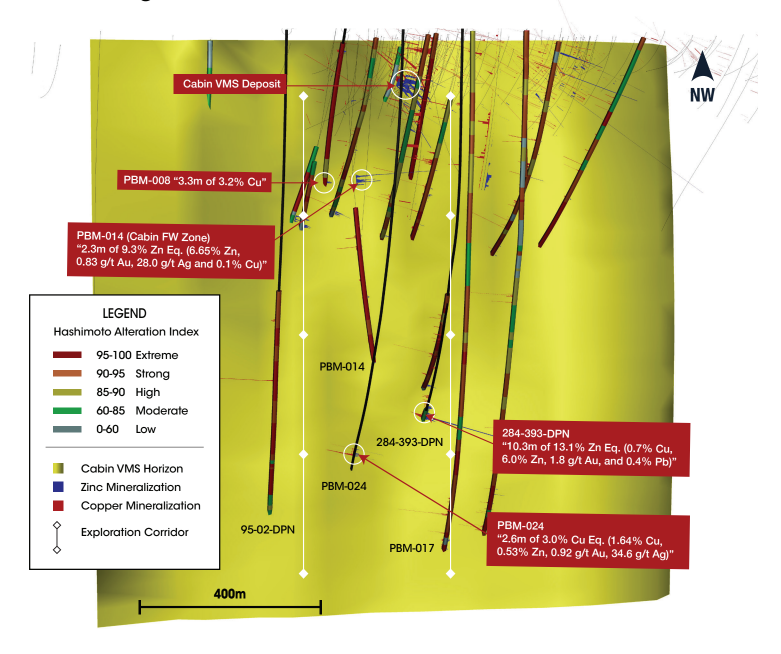
LEGEND Deposit HudBay Claims Historic Mine Alteration Zone Baker Patton Felsic Mine Shaft Complex **Emerging Callinex** Discovery - Road Callinex Claims --- Power Callinex Mining Lease KILOMETERS

PINE BAY AREA —

POTENTIAL FOR A LARGE VMS DEPOSIT

- Explored by Placer Dome during the 1990s, where they had a mandate to discover a 30 Mt VMS deposit
- Covers one of the largest felsic rock packages within the belt, the primary host rock for VMS deposits
- Large alteration zone spanning 1,100m long and up to 700m wide has been overturned and is facing to the west, adjacent to three VMS horizons
- Three stacked horizons host five mineralized zones including the Pine Bay Copper deposit

Longitudinal Section of the Cabin VMS Horizon



INVESTMENT SUMMARY









- Strong portfolio of zinc-rich assets in Canadian mining jurisdictions
- Advancing assets in New Brunswick towards a maiden PEA in Q1, 2018
- Aggressive exploration programs underway with three drill rigs turning