

Base Metals

Base Metals Project (Company)

[Boomerang \(Canterra Minerals Corporation\)](#)

[Buchans - Lundberg \(Canterra Minerals Corporation\)](#)

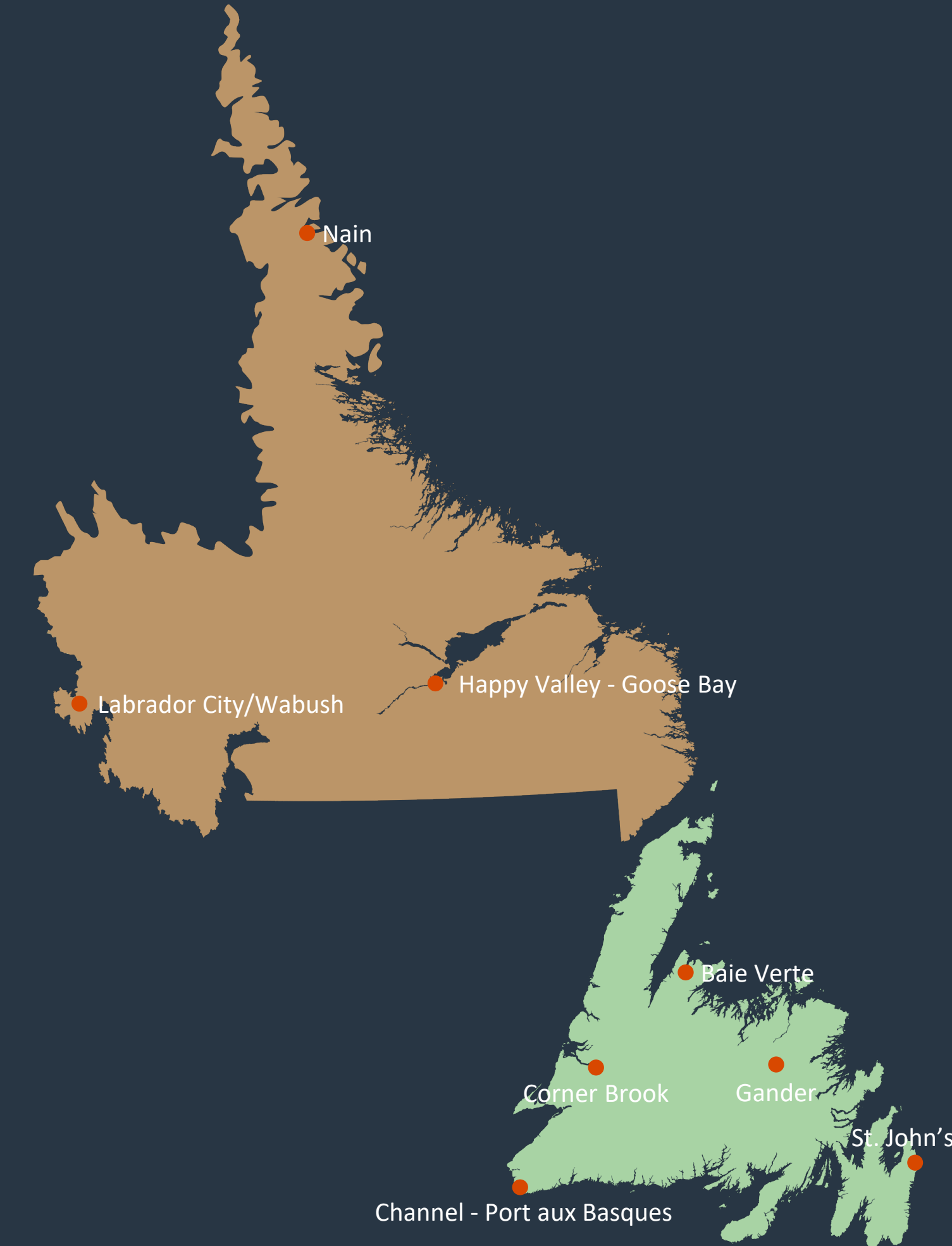
[Great Burnt \(Benton Resources Inc. and Homeland Nickel Inc.\)](#)

[Green Bay \(FireFly Metals Ltd.\)](#)

[Lemarchant \(Canterra Minerals Corporation\)](#)

[Long Lake \(Canterra Minerals Corporation\)](#)

[Point Leamington \(Callinex Mines Inc.\)](#)



Explore
Discover
Develop

TSX.V: CTM

OTC: CTMCF

Company:

[Canterra Minerals Corporation](#)

Project:

Boomerang – Zn, Pb, Cu, Au, Ag

Status:

Non-Producer

Stage:

Exploration, **Resource Estimate**, Feasibility, Development

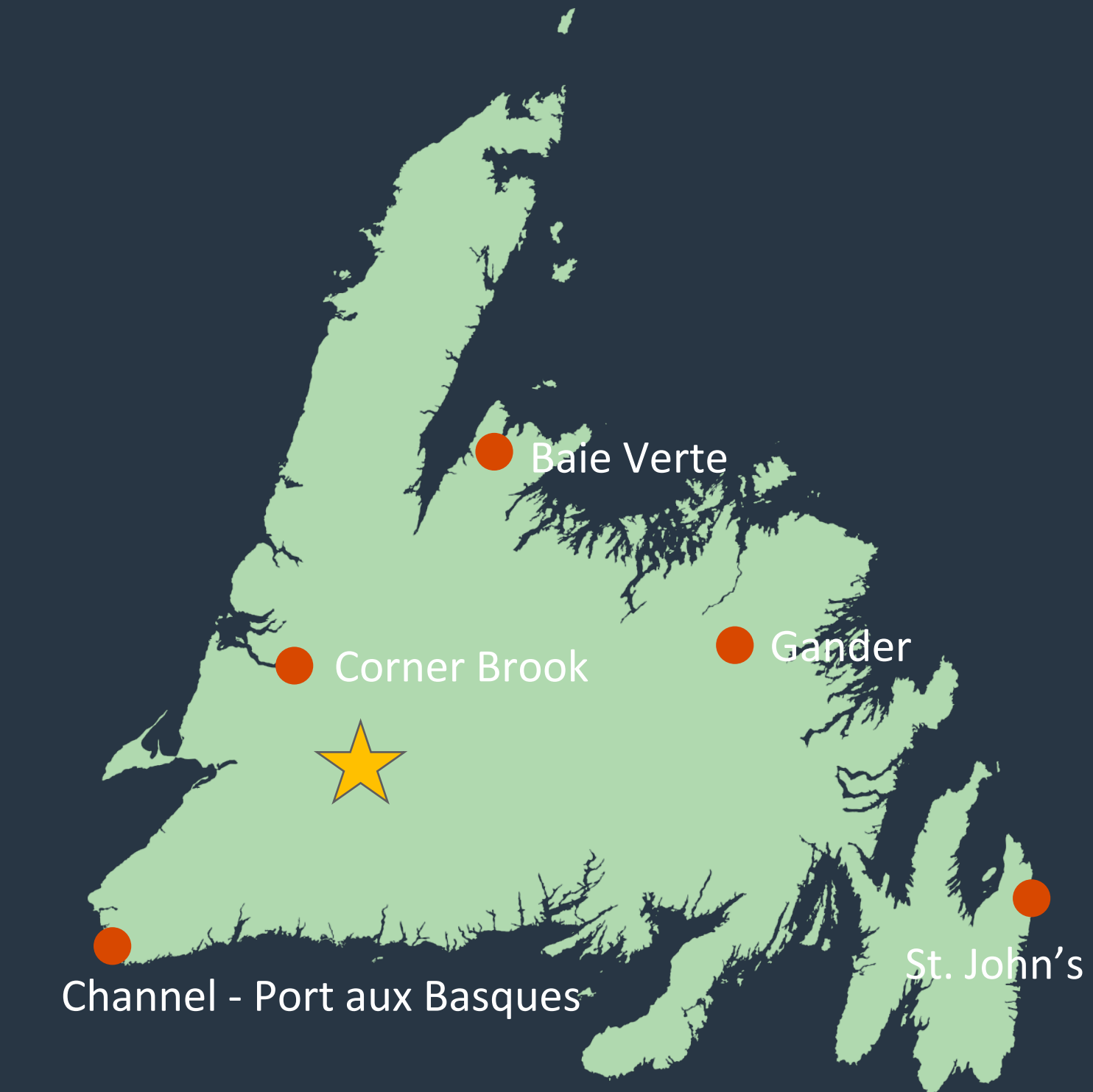
Contact:

info@canterraminerals.com

The project hosts the Boomerang-Domino volcanogenic massive sulphide (VMS) deposit. Numerous other VMS and gold prospects and occurrences remain underexplored on the property.

The Boomerang-Domino deposit is reported to contain a 2007 [Mineral Resource Estimate](#). On-going exploration programs include geological investigations to evaluate and upgrade the existing resources.

See also: [Summary of VMS Deposits of Newfoundland](#)



Explore
Discover
Develop

TSX.V: CTM

OTC: CTMCF

Company:

[Canterra Minerals Corporation](#)

Project:

Buchans (Lundberg) – Zn, Pb, Cu, Au, Ag

Status:

Non-Producer

Stage:

Exploration, **Resource Estimate**, Feasibility, Development

Contact:

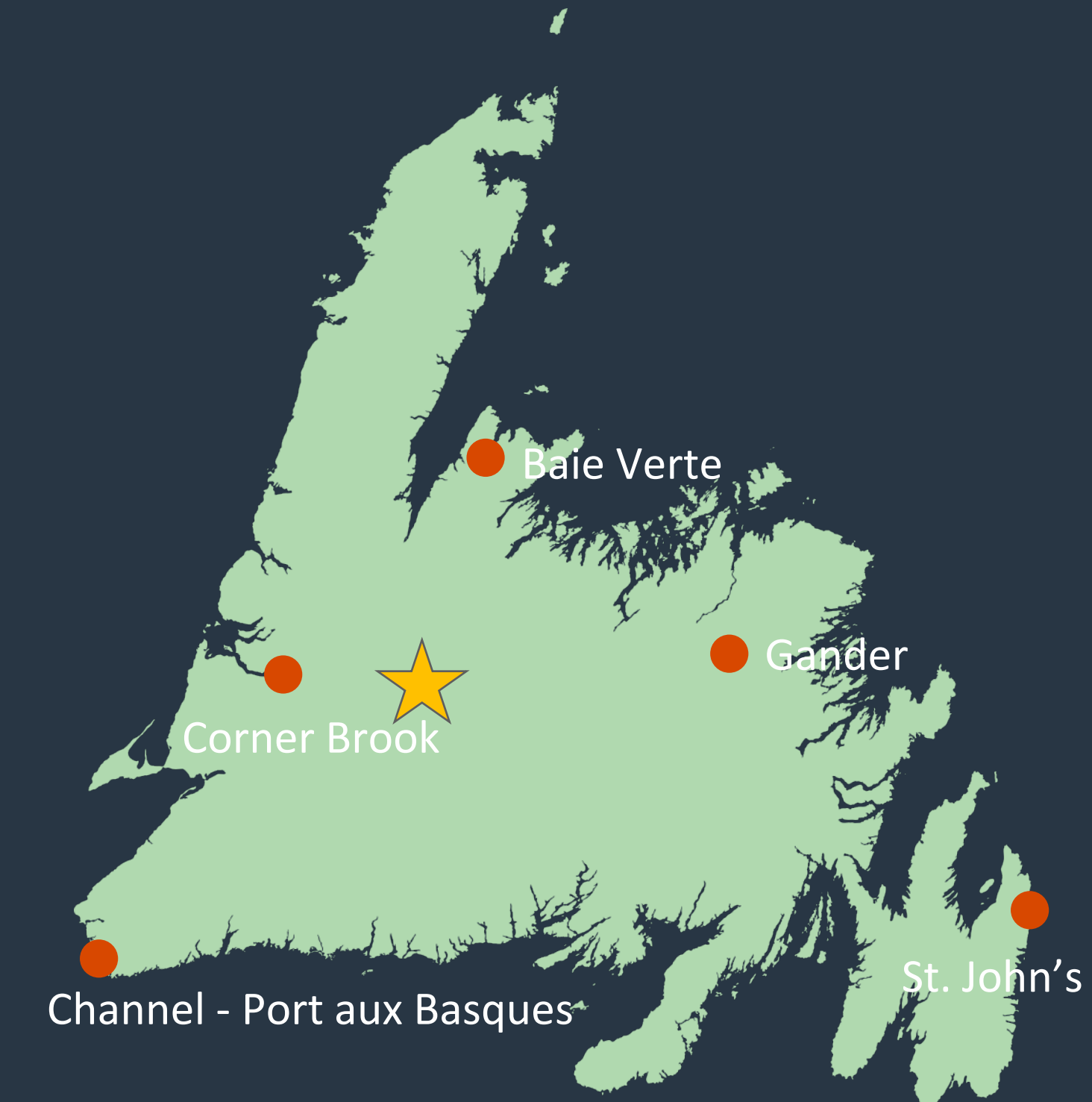
info@canterraminerals.com

The project hosts the past-producing Buchans Mine, operated between 1928 and 1984, and the Lundberg deposit located immediately beneath the previously mined, high-grade Lucky Strike massive sulphide orebody.

In 2024, Canterra Minerals reported the Lundberg deposit to contain an [Indicated Resource](#) of 16,790,000 tonnes at 1.5% Zn, 0.4% Cu, 0.6% Pb, 0.07 g/t Au, and 5.7 g/t Ag and an [Inferred Resource](#) of 380,000 tonnes at 2.0% Zn, 0.4% Cu, 1.0% Pb, 0.31 g/t Au, and 22.4 g/t Ag.

The company has initiated summer field programs aimed at expanding the existing resource and exploring for additional higher grade mineralization nearby that may complement Lundberg's development.

See also: [Summary of VMS Deposits of Newfoundland](#)



Explore
Discover
Develop

TSX.V: BEX, SHL

OTCQB: SRGCF

Company: [Benton Resources Inc.](#)
[Homeland Nickel Inc.](#)

Project: Great Burnt – Cu, Au, Zn

Status: Non-Producer

Stage: Exploration, **Resource Estimate**, Feasibility, Development

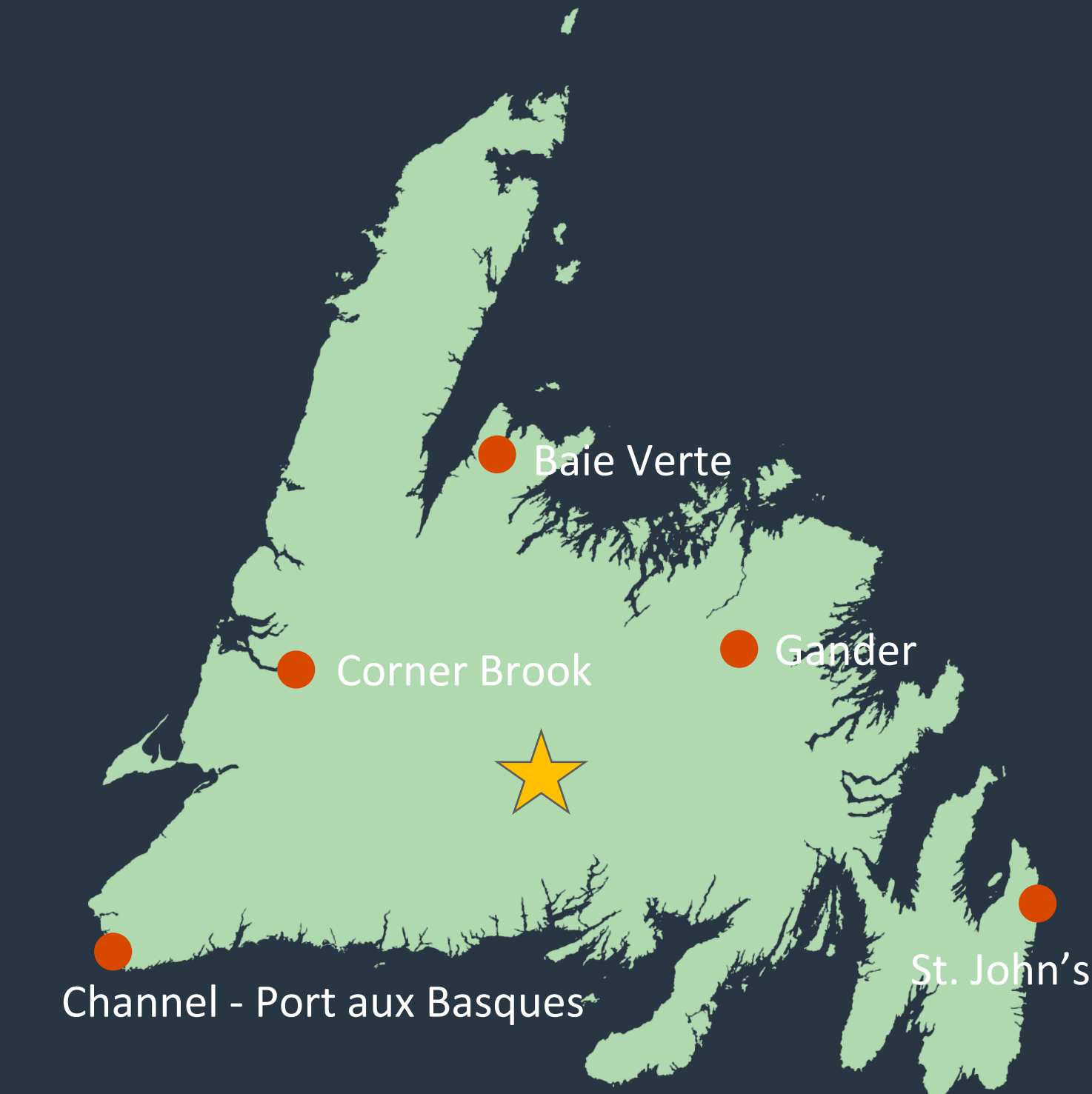
Contact: sstares@bentonresources.ca; info@homelandnickel.com

The project contains a series of copper ± gold-rich volcanogenic massive sulphide deposits, including the Great Burnt, South Pond Gold-Copper, and South Pond Gold deposits.

In 2022, an updated [Mineral Resource Estimate](#) reported the Great Burnt deposit to contain an Indicated Resource of 667,000 tonnes at 3.21% Cu and an Inferred Resource of 482,000 tonnes at 2.35% Cu.

Exploration plans include drilling, regional targeting for new deposits, and further delineation of the Great Burnt and South Pond deposits.

See also: [Summary of VMS Deposits of Newfoundland](#)



Explore
Discover
Develop

ASX: FFM

Company: [FireFly Metals Ltd.](#)

Project: Green Bay – Cu, Au

Status: Non-Producer, Former Producer

Stage: Exploration, **Resource Estimate**, Feasibility, Development

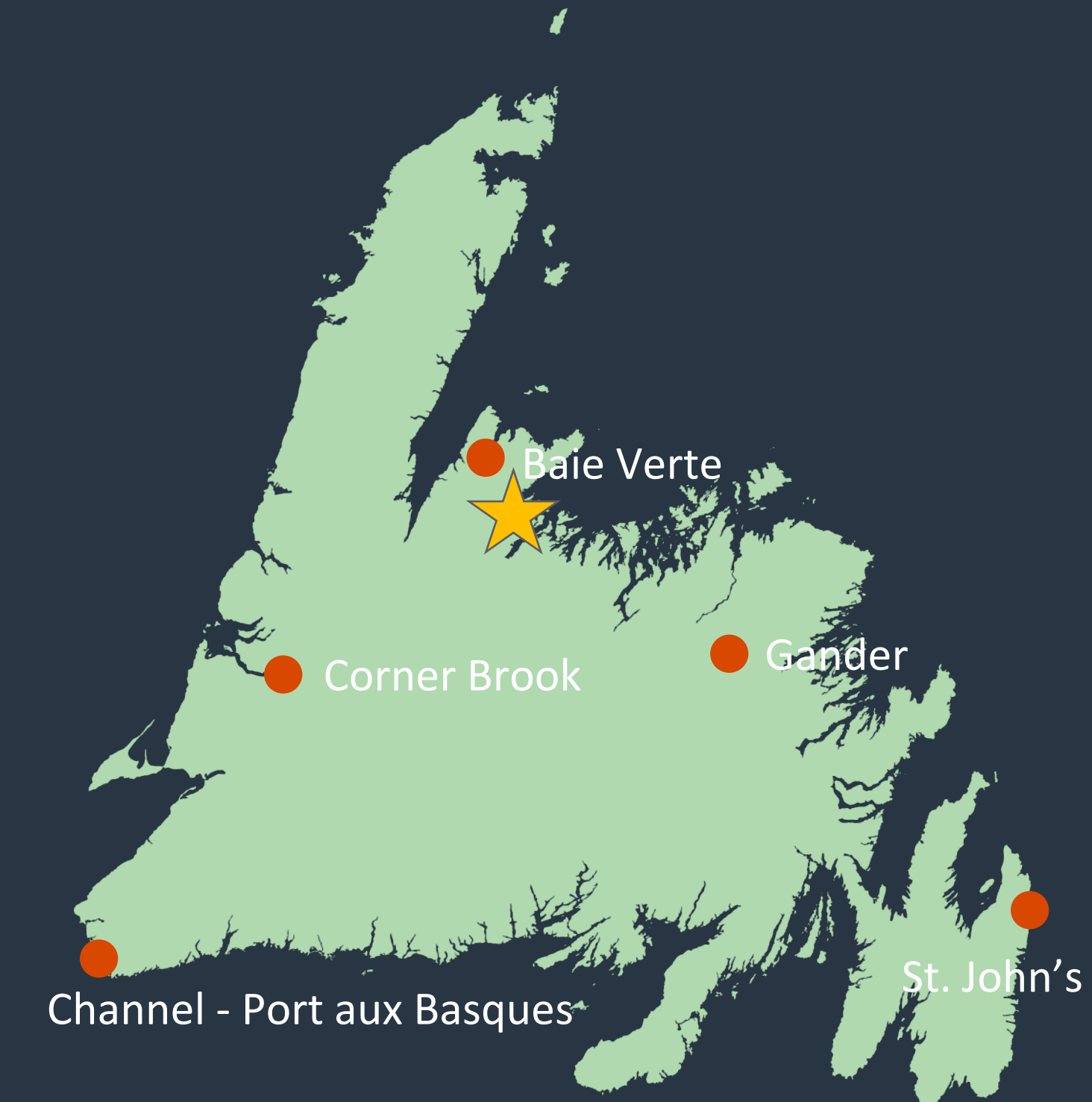
Contact: info@fireflymetals.com.au

The project includes the Ming underground mine, Little Deer complex, Nugget Pond processing plant, and Goodyear's Cove port.

The Ming high-grade volcanogenic massive sulphide (VMS) deposit was originally mined between 1972 and 1982, before mining resumed in 2012. Historical production totaled 6.7 million tonnes at 2.0% for 134,000 tonnes of Cu. The Little Deer Complex includes the Whalesback and Little Deer VMS deposits, both previously mined between 1960 and 1972. The [Ming](#) and [Little Deer complex](#) deposits are reported to contain Mineral Resource Estimates released in 2021 and 2022, respectively.

The company has a strategy to rapidly grow the copper-gold resource to demonstrate a globally significant asset. This includes diamond drilling programs and regional geophysical surveys.

See also: [Summary of VMS Deposits of Newfoundland](#)



Explore
Discover
Develop

TSX.V: CTM

OTC: CTMCF

Company:

[Canterra Minerals Corporation](#)

Project:

Lemarchant – Cu, Pb, Zn, Ag, Au

Status:

Non-Producer

Stage:

Exploration, **Resource Estimate**, Feasibility, Development

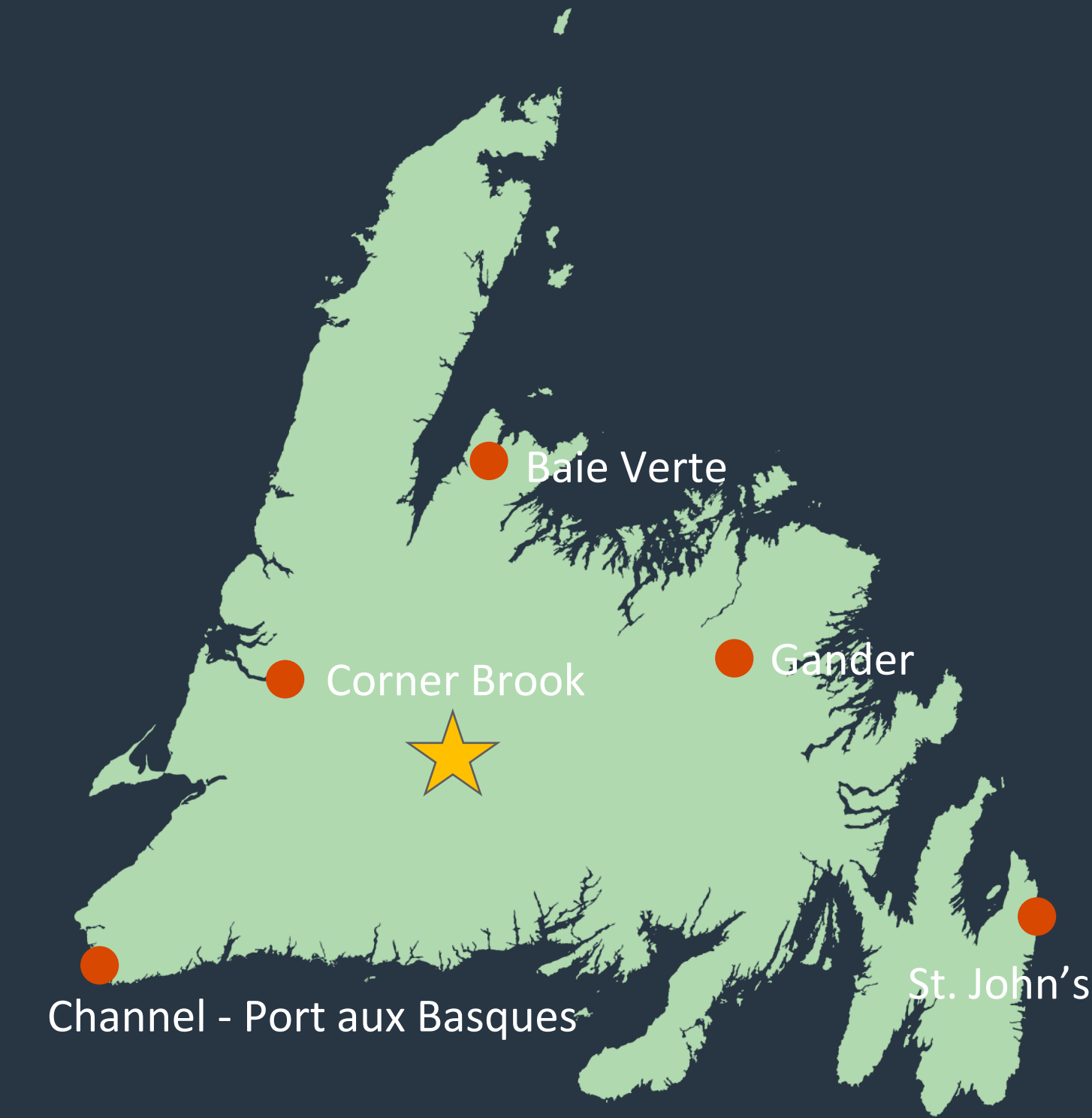
Contact:

info@canterraminerals.com

The project hosts the Lemarchant volcanogenic massive sulphide (VMS) deposit, along with other VMS prospects and occurrences that remain to be further explored. The deposit is approximately 20 km southeast of Teck Resources Ltd.'s past-producing Duck Pond mine.

The Lemarchant deposit is reported to contain a 2018 [Mineral Resource Estimate](#). Recent and on-going exploration programs include drilling and geological investigations to evaluate and upgrade the existing resources at Lemarchant.

See also: [Summary of VMS Deposits of Newfoundland](#)



Explore
Discover
Develop

TSX.V: CTM

OTC: CTMCF

Company:

[Canterra Minerals Corporation](#)

Project:

Long Lake – Zn, Cu, Au, Ag

Status:

Non-Producer

Stage:

Exploration, **Resource Estimate**, Feasibility, Development

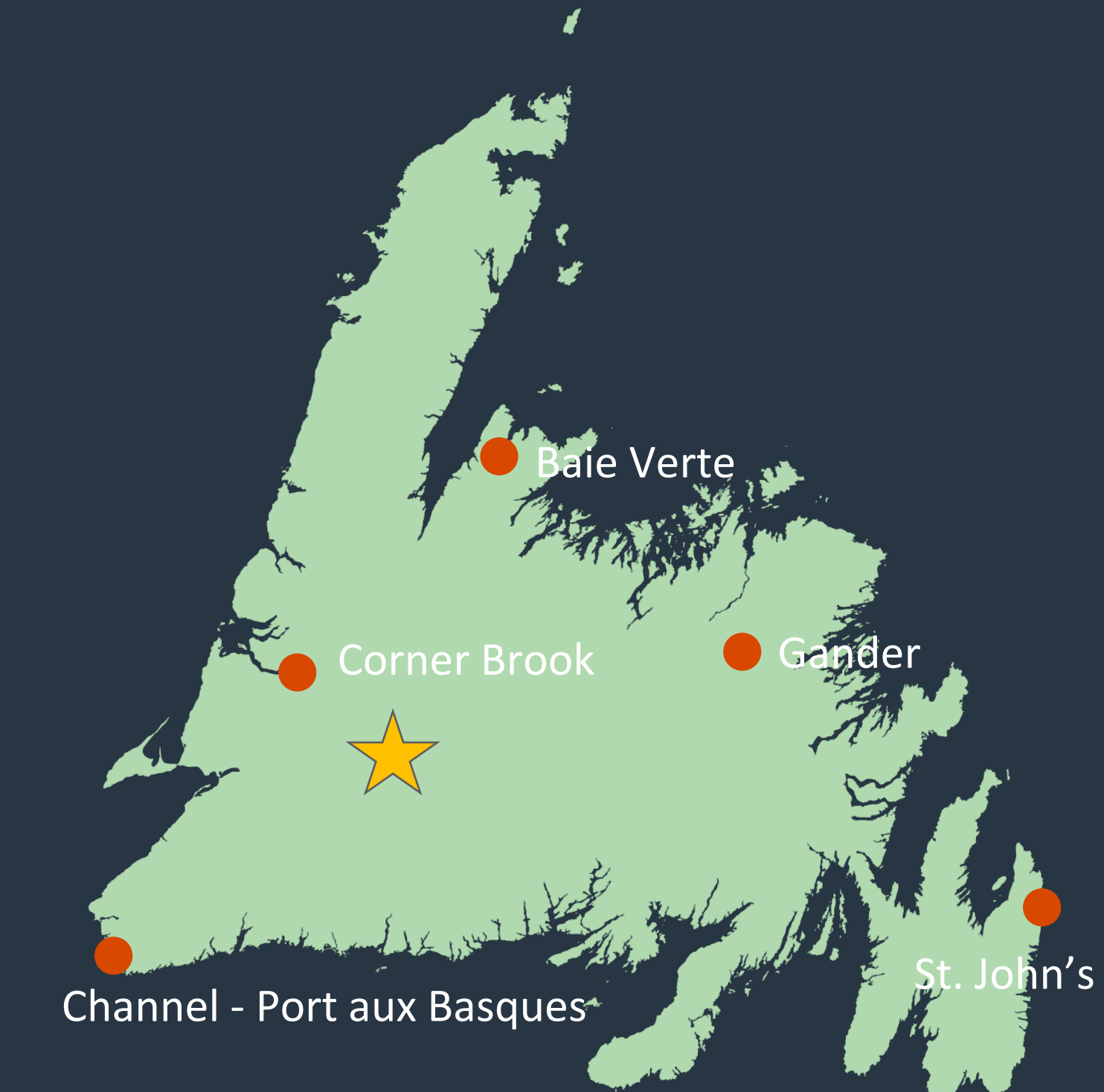
Contact:

info@canterraminerals.com

The project hosts the Long Lake Main Zone volcanogenic massive sulphide (VMS) deposit, along with other VMS prospects and occurrences that remain to be further explored.

The Long Lake deposit is reported to contain a 2012 [Mineral Resource Estimate](#). A recent gravity survey yielded promising results, detecting positive gravity anomalies in underexplored areas near the Long Lake deposit. Based on the initial results, the company has initiated a review of property-wide exploration data for the project.

See also: [Summary of VMS Deposits of Newfoundland](#)



Explore
Discover
Develop

TSX.V: CNX

OTCQX: CLLXF



Company:

[Callinex Mines Inc.](#)

Project:

Point Leamington – Zn, Cu, Au, Ag

Status:

Non-Producer

Stage:

Exploration, **Resource Estimate**, Feasibility, Development

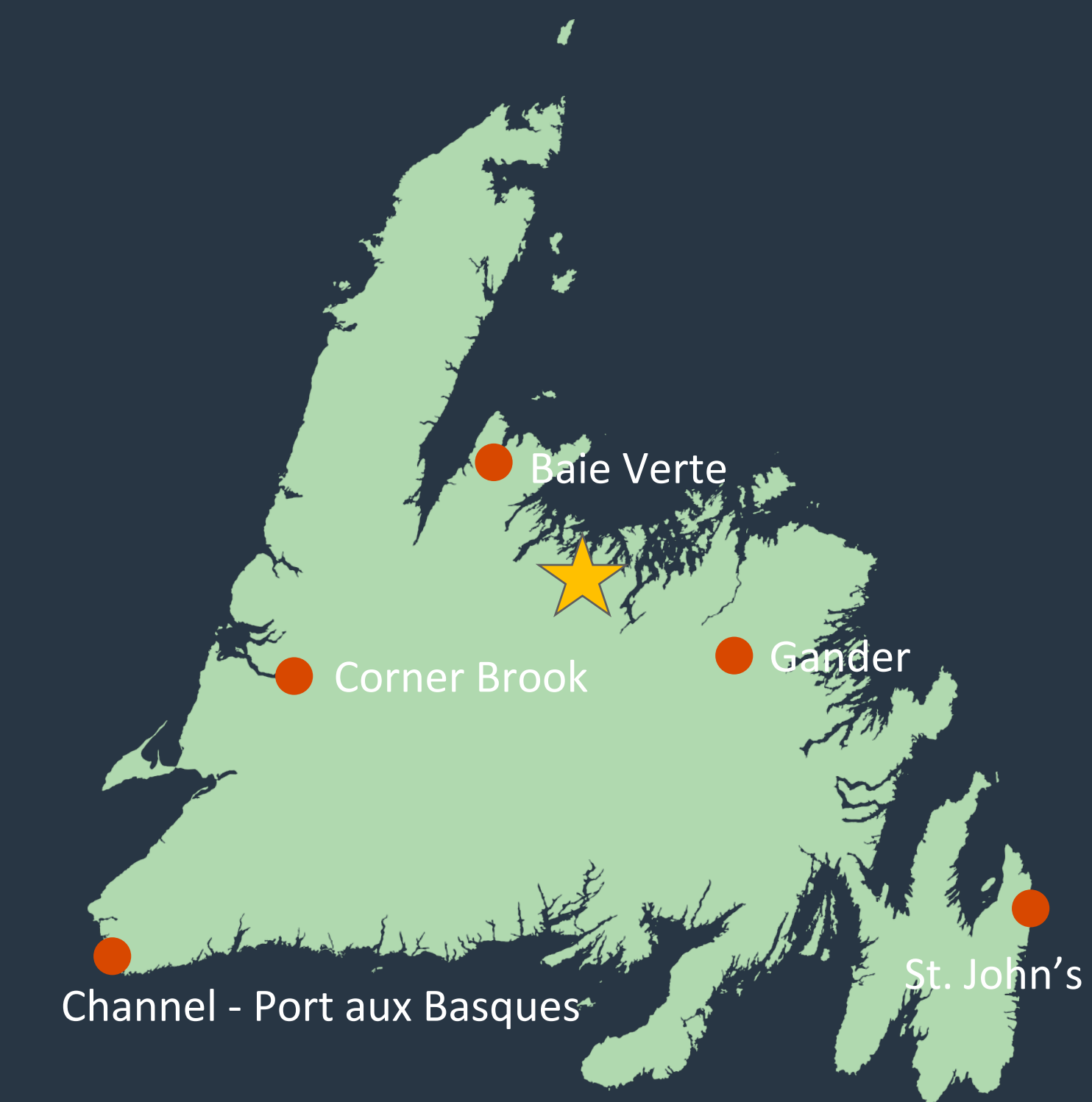
Contact:

info@callinex.ca

The Point Leamington project hosts a volcanogenic massive sulphide deposit with gold, copper and zinc mineralization.

In 2021, the company reported an updated [Indicated Resources](#) of 5,013,000 tonnes grading 0.90 g/t Au, 12.2 g/t Ag, 0.54% Cu and 1.39% Zn, and an Inferred Resources of 15,440,000 tonnes grading 0.85 g/t Au, 15.3 g/t Ag, 0.36% Cu, and 1.85% Zn for Point Leamington.

See also: [Summary of VMS Deposits of Newfoundland](#)



Explore
Discover
Develop