



INFINITUM COPPER

Building the Next Copper Discoverer

Infinitum Copper

TSXV:INFI | OTCQB:INUMF

Capital Structure

Common shares issued and outstanding **47,691,703**
(August 10, 2022)

Shares to be cancelled (2,051,991)

Total Share Count **45,639,712**

Warrants: **9,169,959**

@ \$0.60 expire Sept-Oct 2023 3,285,506

@ \$0.45 expire July/ August 2024 5,698,953

@ \$0.20 expire July 2024 185,500

Incentive Shares (Options, RSUs, DSUs) **3,650,000**

Fully Diluted **58,459,671**

Market Cap@ \$0.22 \$10m

Shares subject to Escrow or Restriction **25,931,959**

Free trading shares **19,707,753**
(August 10, 2022)

Institutional Shareholders

TERRACAPITAL EMC
MCM INVESTMENT PARTNERS

Management & Technical Team

Steve Roberson
CEO & Director

Dr. Peter Megaw
Senior Technical Advisor

Douglas Kirwin
Senior Technical Advisor

Jorge Ramiro Monroy
Capital Markets Advisor

Contact

Anna Okopnaya
INVESTOR RELATIONS
Email: anna@infinitumcopper.com
Mobile: +525534417980

Investment Highlights

- High-Quality Assets**
 La Adelita - MX: High-grade Cu-Au-Ag CRD.
 Hot Breccia - AZ: Porphyry/CRD system below cover.
- Safe and Mining-Friendly Jurisdiction**
 Projects are located in the historic mining jurisdictions of Sonora and Arizona.
- World-Class Team**
 A strong, experienced management team led by Steve Robertson and supported by advisors, including Dr. Peter Megaw, Doug Kirwin, Ariel Navarro, and Jorge Ramiro Monroy.
- Multiple Exploration Targets**
 Drilling underway at target-rich La Adelita
 Exciting new acquisition at Hot Breccia.

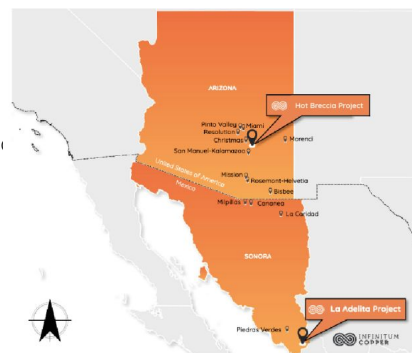
Projects Overview

La Adelita Project

- Southern Sonora, Mexico
- High-grade Cu-Au-Ag CRD
- Three discoveries in 2022
- Trenched 9.15m @ 16.45 g/t Au and 1.90%

Hot Breccia Project

- Arizona, USA
- Porphyry/CRD system below cover
- Potential for Hidden Roots to Christmas Mine system.



Near-term Catalysts

La Adelita Project

- Announce results from ongoing prospecting, mapping, trenching and drilling

Hot Breccia

- Airborne Survey, mapping, prospecting, sampling

- Detailed study to understand high-grade gold at Las Trancas

