

## AMERICA'S NEXT PREMIER MINING DISTRICT: WISCONSIN

The Penokean Volcanic Belt: Among North America's Most Prospective VMS Belts TSX-V: GRL.V | May 2025

### Legal Disclaimer



#### General

This presentation has been prepared by GreenLight Metals Inc. (the "Company" or "GreenLight") and is based on public information and the Company's confidential information. This presentation is provided solely for informational purposes and is being made on a confidential basis solely to enable prospective gualified investors authorized by the Company, to evaluate the securities of the Company. It is not, and under no circumstances is to be construed as, a prospectus, or advertisement or a public offering of securities, and does not constitute an offer to buy, sell, issue or subscribe for, or the solicitation of an offer to buy, sell, issue or subscribe for any securities in any jurisdiction in which such offer, solicitation or sale would be unlawful. The information contained in this presentation: (a) is confidential and is being provided to you solely for your information and may not be reproduced, in whole or in part, in any form or forwarded or further distributed to any person other than your professional advisors in order to assist you with an evaluation of the Company, (b) is provided as at the date hereof and is subject to change without notice, (c) does not purport to contain all the information that may be necessary or desirable to fully and accurately evaluate the Company (including any investment in securities of the Company), and (d) is not to be construed as a recommendation by the Company that any person make an investment in the Company. Any unauthorized use of this presentation is strictly prohibited. This presentation should not be construed as legal, financial or tax advice to any individual, as each individual's circumstances are different. Readers should consult with their own professional advisors regarding their particular circumstances, and under no circumstances should readers base any decision on whether to invest in the Company solely upon the material provided herein. Recipients of this presentation who are considering acquiring securities of GreenLight are reminded that any such purchase or subscription must not be made solely on the basis of the information contained in this presentation but are referred to the entire body of publicly disclosed information regarding GreenLight and the entirety of any agreements, term sheets and other disclosure which is provided in connection with any such acquisition of securities, and any other information being furnished to the investor. Neither the delivery of this presentation nor any sale of securities by the Company shall under any circumstances imply that the information set forth herein is correct as of any date subsequent to the date hereof. Neither the Company nor any of its advisors, agents or representatives shall bear any liability (in negligence or otherwise) for any loss arising from any use of these presentation materials or their contents or otherwise arising in connection with these materials. By reviewing this presentation, you acknowledge and agree (i) to maintain the confidentiality of this presentation and the information contained herein, (ii) to protect such information in the same manner you protect your own confidential information, which shall be at least a reasonable standard of care, and (iii) to not utilize any of the information contained herein except for information purposes and not transmit, reproduce or make available to any person, other than your professional advisors, this presentation or any of the information contained herein. There are certain risks inherent in an investment in the securities of the Company that prospective investors should carefully consider before investing in the securities of the Company. Certain information contained herein includes market and industry data that has been obtained from or is based upon estimates derived from third party sources, including industry publications, reports and websites. Third party sources generally state that the information contained therein has been obtained from sources believed to be reliable, but there is no assurance or guarantee as to the accuracy or completeness of included data. Neither the Company nor its agents have independently verified the accuracy, currency or completeness of any of the information from third party sources referred to in this presentation or ascertained from the underlying economic assumptions relied upon by such sources. The Company and its agents hereby disclaim any responsibility or liability whatsoever in respect of any third party sources of market and industry data or information.

The securities will not be and have not been registered under the U.S. Securities Act or the securities laws of any state of the United States, and if sold in the United States or to, or for the account of benefit of, U.S. Persons, will be "restricted securities" within the meaning of Rule 144 under the U.S. Securities Act or pursuant to an effective registration statement under the U.S. Securities Act or pursuant to an applicable exemption from the registration requirements of the U.S. Securities Act.

IN MAKING AN INVESTMENT DECISION, INVESTORS MUST RELY ON THEIR OWN EXAMINATION OF THE COMPANY AND THE TERMS OF THE APPLICABLE OFFERING, INCLUDING THE MERITS AND RISKS INVOLVED. THE SECURITIES HAVE NOT BEEN APPROVED OR DISAPPROVED BY THE SECURITIES AND EXCHANGE COMMISSION OR BY ANY STATE SECURITIES COMMISSION OR REGULATORY AUTHORITY. NO SECURITIES REGULATORY AUTHORITY OR SIMILAR AUTHORITY HAS REVIEWED OR IN ANY WAY PASSED ON THE ACCURACY OR ADEQUACY OF THIS PRESENTATION. ANY REPRESENTATION TO THE CONTRARY IS A CRIMINAL OFFENSE.

All information is presented in Canadian dollars unless otherwise stated, as of the date indicated on the face page of this presentation.

#### **Qualified Person**

Tom Quigley, Director of Exploration, a Qualified Person as defined by National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"), reviewed and approved the technical data and information in this presentation.

#### **Historical Resource Disclaimer**

The reader is cautioned that the referenced "historical mineral resource" estimates in this presentation are considered historical in nature and as such are based on prior data and reports prepared by previous property owners. A qualified person has not done sufficient work to classify the historical estimates as current resources and GreenLight is not treating the historical estimates as current resources. Significant data compilation, re-drilling, re-sampling and data verification may be required by a qualified person before the historical estimate on the properties can be classified as a current resource. Investors should not rely on the historical estimates as current mineral resources or mineral resources until they have been verified and supported in a technical report in accordance with NI 43-101. There can be no assurance that any of the historical mineral resources, in whole or in part, will ever become economically viable. In addition, mineral resources are not mineral resources and do not have demonstrated economic viability. Even if classified as a current resource, there is no certainty as to whether further exploration will result in any inferred mineral resources being upgraded to an indicated or measured mineral resource category.

## Laying the groundwork to create the next critical minerals champion in the State of Wisconsin

#### FIRST MOVER ADVANTAGE IN ONE OF NORTH AMERICA'S MOST PROSPECTIVE VMS BELTS



First mover advantage in one of North America's most prospective VMS belts – Penokean Volcanic Belt is akin to the Abitibi or Flin Flon 80-years ago



Control several of the Belt's most prospective deposits; strategy focused on resource expansion, target generation, and project acquisition



Wisconsin focused team with track record of success in exploration, permitting, project financing, and capital markets



Exploring for critical metals to support federal decarbonization efforts – goal for Wisconsin to become a critical minerals leader in the USA

### Leadership Team: significant representation from Wisconsinites





**Matt Filgate** 

**President & CEO** 

mineral exploration, mine development, and corporate development

15 years experience in

Most recently VP, Corporate **Development and Senior** Geologist at Talisker Resources; Geologist with Barkerville Gold Mines





**David Carew** CFO

- 15+ years experience in corporate development, investor relations, mineral project evaluation and capital raising
- Past experience includes VP of Corporate Development & Investor Relations at TSX and **TSXV** listed developers

#### **Board of Directors**



**Steve Donohue** Director

- 30+ years experience focused in natural resource project permitting and community engagement across Wisconsin & Midwest
- Recent experience includes VP, Mining at Foth Infrastructure and Environment



**Jason Kosec** Director



**Barry Hildred** Director



**Ryan Bennett** Director



= Wisconsinite or direct connection to Wisconsin



**Gordon Reid** Director



**Angela Pakes** Director



**Bill Johnson** Director



# Wisconsin: rich mining history with untapped potential

- Penokean Volcanic Belt was actively explored and mined from 1960s-1997
  - Richly endowed with Cu / Zn, +40 blue chip mining companies explored PVB before 1997; 14 deposits discovered, 4 deposits with significant scale
- 1997-2017: No mining activity due to moratorium
- 2017: Wisconsin Mining For America Act: pro-mining legislative statement
  - Pro-mining: repealed the 1997 mining moratorium
  - Policy statement: ensures mining & environmental stewardship can co-exist
  - Permitting overhaul: expedite process based on lessons learned at Crandon and Flambeau
  - Envisions "Line of Sight" for permitting: site, permit, and operate a mine within 5-years

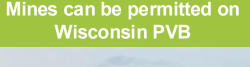
**PVB remains significantly under explored** – GLM is currently one of the only active exploration companies in the PVB



Wisconsin: storied mining history dating back to the 1800s with numerous lead, zinc and iron mines



Wisconsin dubbed the "Badger State" after lead miners in 1820s and 1830s





Successfully reclaimed Flambeau Mine

#### Share Structure & Ownership Summary Approx. Ownership Breakdown<sup>1</sup> Share Structure<sup>1</sup> **Current Basic Shares Outstanding** 65.8M 7% Retail & HNW 7.3M Warrants (C\$0.47 avg. strike) 22% Institutions Stock Options (C\$0.32 avg. strike) 3.3M Insiders & Management 71% **RSUs** 0.8M **DSUs** 0.9M **Top Institutional Investors Fully Diluted Shares Outstanding** 77.9M VESTCOR DELBROOK MANAGEMENT Current Market Cap. (C\$0.20) ~C\$15.6M **Key Strategic Investors**

ROGEN

1. Share structure and approx. ownership breakdown as of May 1, 2025.

### Wisconsin Portfolio: high quality projects along untapped VMS belt

#### Bend

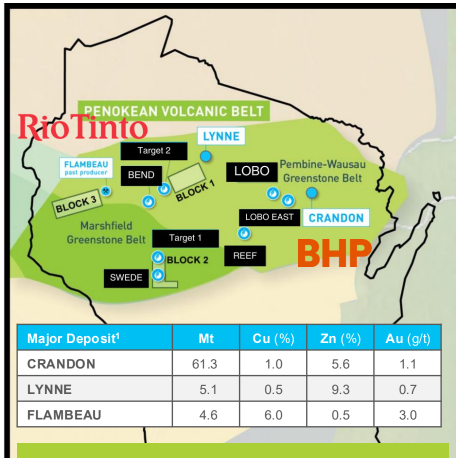
- VMS deposit; UG potential with highgrade copper, gold & tellurium
- Same trend as former producing and reclaimed Flambeau mine

#### Reef

- High-grade shear hosted gold deposit with historical resource
- Open down-dip and on strike to the NE and SW - drill targets identified

#### Lobo / Lobo East

- High-grade massive sulphide discovery with drill targets identified
- Next door to Crandon: significant undeveloped VMS deposit



Multiple proximate deposits allow for potential hub-and-spoke, regional mill strategy

#### Swede

- Top priority exploration anomaly located on southern greenstone belt
- Magnetic / gravity surveys identified potential massive sulphides

#### Flambeau (Rio Tinto)

- Successfully permitted in 4-years
- Operating mine (1993-1998); ore direct shipped to Kidd Creek Mine
- Successfully closed and reclaimed

#### **Crandon (Private)**

- Geologically significant project previously owned by BHP
- Abandoned in 2003 months away from receiving EIS and draft permits

1: Major Deposit tonnage and grade estimates from Bend Technical Report: "An Evaluation of the Bend Volcanogenic Massive Sulfide (VMS) Deposit, Taylor County, Wisconsin, U.S.A.", with an effective date of January 1st, 2025.

Flambeau Mine – Before & After Reclamation

compliance, and benefitting

local communities are core to

**Environment**, regulatory

MERICA'S NEXT PREMIER MINING DISTRICT: WISCONSIN | TSX-V: GRL.V

our Wisconsin strategy

### **Environment**

Committed to protecting the local environment and minimizing impact; regional hub-and spoke mill strategy

Working closely with state and federal agencies to ensure compliance with all planned exploration activities

Regulatory

#### **Communities**

Focused on creating and sharing economic value in Wisconsin and the local communities where we operate







BEFORE

### VMS Deposits: the gift that keeps on giving...



#### What is a VMS Deposit?

- Volcanogenic Massive Sulphide (VMS) deposits are one of the richest sources of metals such as copper, lead, and zinc globally.
- VMS deposits can also produce economic amounts of gold and silver as byproducts of mining these deposits.
- Currently, global metal production from VMS deposits account for 22% of zinc, 9.7% of lead, 6% of copper, 8.7% of silver and 2.2% of gold

#### Where are VMS Deposits Found?

• VMS deposits occur around the globe and often form in clusters or camps, following the tectonic plate boundaries in areas of ancient underwater volcanic activity.

Penokean Volcanic belt: reopened prolific and highly prospective greenstone district hosts high-grade Copper / Zinc VMS deposits with high concentrations of tellurium Example VMS - Kidd Mine (Timmins, ON), in production since 1966:





ZINC

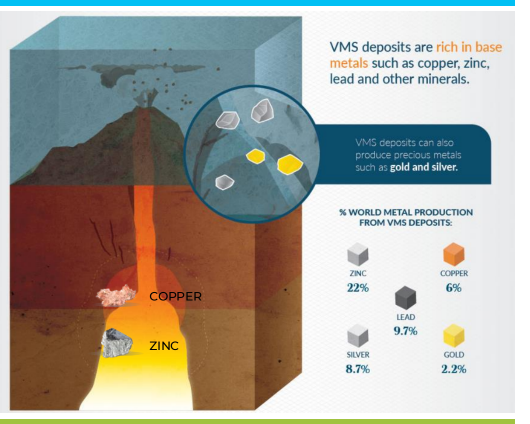
9 MILLION

TONNES

COPPER 3.4 MILLION 12 TONNES

SILVER 12 THOUSAND TONNES

#### **VMS Deposit Schematic**



VMS deposits have the potential for long term production due to formation of clusters of ore lenses and polymetallic mineralization

Source: Visual Capitalist - Everything You Need to Know on VMS Deposits

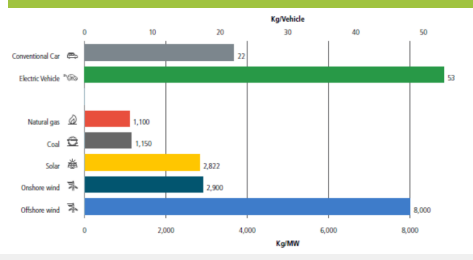


# Copper: abundant in Wisconsin & essential for global decarbonization

#### Copper is Essential for Decarbonization, Demand to Grow:

- Copper plays a pivotal role in the shift toward clean, carbon-free energy. Power grids and electric vehicles are heavily dependent on copper for efficient electricity transmission.
- Copper has been designated as a critical mineral by major global forces including the European Union, the U.S., Canada, Japan, China and India
- By 2050, it's projected that the global electric grid will need to double in capacity to meet the increase in electricity demand

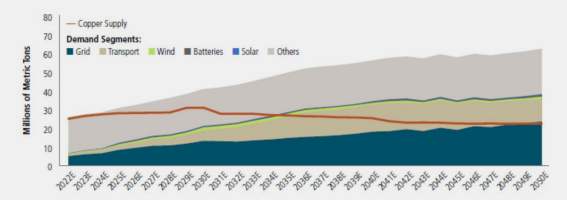
#### EVs & Renewables Require More Copper



#### Federal & State Level Support for Copper:

- Copper's role as a critical mineral in the U.S. has led to its inclusion in over US\$30 billion of funding from the Inflation Reduction Act
- Key examples: U.S. Department of Energy's US\$2 billion loan to Redwood Materials for battery recycling and anode copper foil production; State of Michigan's US\$50 million grant for Highland Copper's Copperwood Project

#### **Copper Supply & Demand Imbalance to Grow**



Source: Sprott ETF insights, Bloomberg, Visual Capitalist

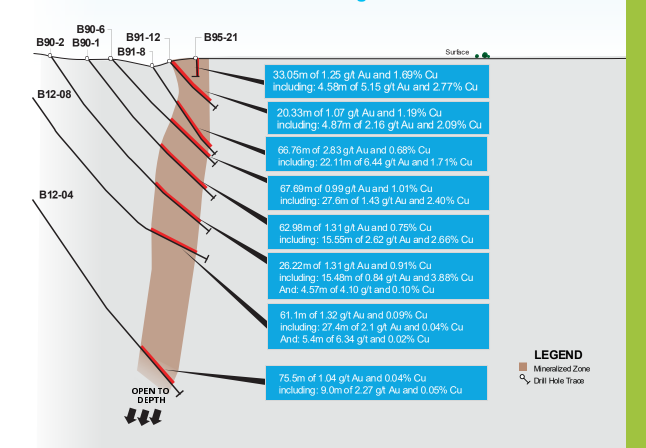
## Bend Copper-Gold Project (with high tellurium concentrations)



VMS deposit with underground mining potential located ~35 miles southeast of former producing Flambeau mine

Asset Overview <sup>1,2</sup>

- 100% owned, historical-resource stage VMS deposit; located 19 miles from Medford, Wisconsin ~35 miles from Flambeau Mine
- ~520 acres federal mineral estate, 40 acres private land; excellent year-round access and powerline located within ~10 miles
- US\$7.5M has been invested on the project to date including ~21,000m of drilling across ~53 holes
- 4Mt historical resource estimate by previous operator in support of federal Preference Right Lease Application filed with BLM<sup>1</sup>
- Copper Zone: 2.8Mt @ 2.41% Cu, 1.43 g/t Au, 13.70 g/t Ag
  - Significant intercepts: 38.1m @ 1.25 g/t Au and 1.69% Cu and 67.0m @ 0.99 g/t Au and 1.01 % Cu
- Gold Zone: 1.2Mt @ 4.37 g/t Au, 0.31% Cu, 2.79 g/t Ag
  - Significant intercepts: 63.1m @ 1.32 g/t Au and 74.5m @ 1.04 g/t Au incl. 9.0m @ 2.27 g/t Au



Historical Drilling <sup>1,2</sup>

<sup>1.</sup> Bend Technical Report: "An Evaluation of the Bend Volcanogenic Massive Sulfide (VMS) Deposit, Taylor County, Wisconsin, U.S.A.", with an effective date of January 1<sup>st</sup>, 2025; Company is not treating the historical estimates as current mineral resources or mineral reserves and the historical estimates should not be relied upon or understood to indicate the existence of reserves or resources. This historical resource estimate was prepared by Jump River Joint Venture in 1992. 2. Reported intervals are drill thickness and do not necessarily represent true thickness. Drilled by Jump River Joint Venture, Sharpe Energy & Resources, Aquila Resources Inc./Hudbay Minerals Exploration Alliance.

## Bend Copper-Gold Project (cont'd)



#### Next phase of drilling to be focused on testing mineralized horizon along strike to NE of Soo Line 40 acres

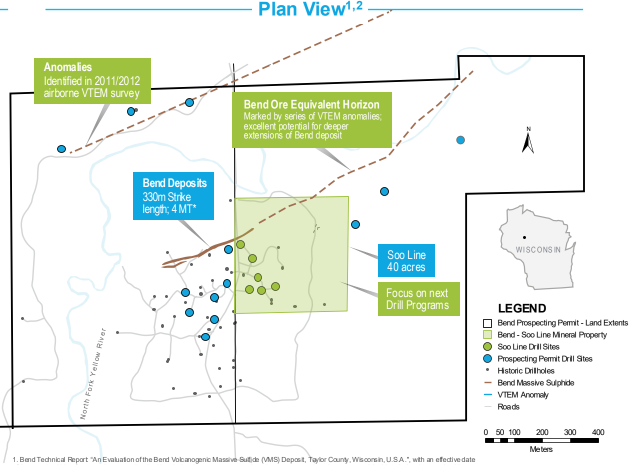
#### Strategy<sup>1,2</sup>

- Resource expansion drilling program will focus on:
  - ~3,000 meters testing the mineralized horizon along strike to the NE on the Soo Line 40 acres; anomalies extend at least 10 miles to the NE on strike of the Bend deposit
  - Airborne EM to identify chargeability anomalies along NE strike.
- Mineralization has been drill traced over ~350m of strike and partially tested to a vertical depth of ~600m; deposit remains open on strike and at depth.

#### Bend Copper Zone Drill Core

2012 massive sulphide intercept (DDH-B12-01): **2.7m @ 2.85% Cu** and 0.42 g/t Au (from 107.7-110.4m)





1. Befor technical report. An Evaluation or the Ben/ Voical softmates vesified (VMIS) Deposit, report, raylor County, VMScorein, U.S.A., with an effective date of January 1+, 2025; Company is not treating the historical estimates as current mineral resources and the historical estimates should not be relied upon or undersbod to indicate the existence of resorves or resources. This historical resource estimate was prepared by Jump River Joint Venture in 1992. 2. Reported intervals are drill thickness and do not necessarily represent true thickness. Drilled by Jump River Joint Venture, Sharpe Energy & Resources, Aquila Resources Inc./Hudbay Minerals Exploration Alliance.

### Reef High-Grade Gold Project



Reef hosts a high-grade historical resource which is open in all directions with the potential for significant expansion

#### **Asset Overview**

- Historical resource stage orogenic shear zone hosted vein-type deposit; located in Marathon County, Wisconsin ~19 miles from the city of Wausau
- ~520-acres under option of private land with year-round access
- US\$5.2M invested to date with the last drilling in 2011-2012 returning promising results
- Mineralization extends from surface to ~140m, open in all directions; additional underground potential and copper massive sulphide potential

#### Historical Drilling<sup>1</sup>

- Key drill intercepts from 2011-2012 drill program:
  - R12-38: 65.2m @ 2.80 g/t Au and 0.17% Cu (from 80.5 m to 145.73 m) incl. 8.9m of 13.14 g/t Au and 0.44% Cu
  - R12-40: 94.6m @ 1.53 g/t Au (from 8.5m to 103.5m) incl. 3.90 meters of 14.89 g/t Au
  - R11-11: **14.8m @ 14.41 g/t Au** and 0.30% Cu (from 40.6m to 55.4m) incl. 9.3m @ 21.3 g/t Au and 0.33% Cu

#### High priority drill targets identified for next phase of drilling





#### **Core Sample:**

Au hosted in quartzsulphide veins and stringers cutting sheared mafic volcanic and gabbroic rocks

1. Reef Technical Report: "An Evaluation of the Reef Gold-Copper Deposit, Marathon County, Wisconsin, U.S.A." with an effective date of March 10<sup>th</sup>, 2025; Reported intervals are drill thickness and do not necessarily represent true thickness. Drilled by Aquila Resources Inc.

### Reef High-Grade Gold Project (cont'd)

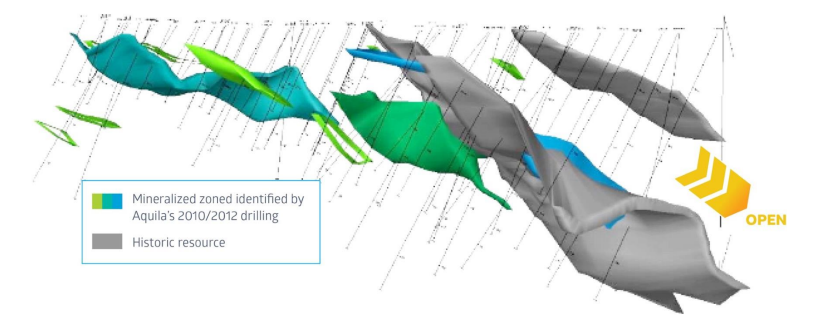


Reef demonstrates potential for additional mineralized zones peripheral to current deposit

#### **Strategy**

#### **Resource Model – Looking South<sup>1</sup>**

- Resource expansion drilling will focus on:
  - ~2,000 meters planned to confirm mineralization along strike and down dip
  - Mineralization extends from surface to 140m, open in all directions; open down-dip and on strike to NE and SW
  - Copper mineralization potential: shearhosted quartz sulphide veins, stockworks in volcanics
  - Modelling of lower grade halos to evaluate open pit bulk tonnage scenario.



#### Mineralization extends from surface to 140m, open in all directions; additional underground potential and copper massive sulphide potential

1. Reef Technical Report: "An Evaluation of the Reef Gold-Copper Deposit, Marathon County, Wisconsin, U.S.A." with an effective date of March 10th, 2025; Reported intervals are drill thickness and do not necessarily represent true thickness. Drilled by Aquila Resources Inc.

. .





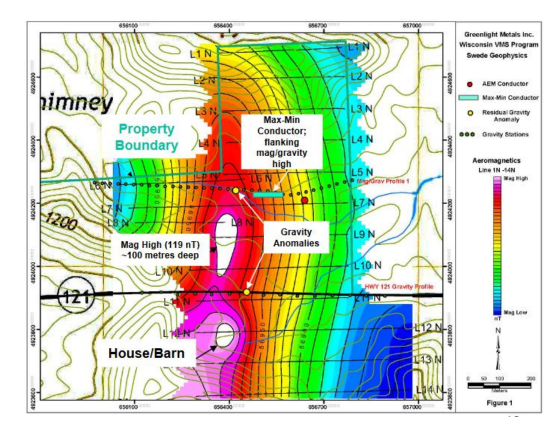
#### Rio Tinto's top target – high-priority anomaly located on the Southern Greenstone Belt

#### **Asset Overview<sup>1</sup>**

- ~320 acre optioned property originally targeted by Rio Tinto
- Gravity survey identified a relatively strong gravity anomaly (0.73 mgals) along both survey lines coincident with the magnetic high striking across the entire length of the property
  - It appears that both the magnetic and gravity anomalies are caused by the same source body situated at depth
- Conductive source is positioned along the eastern flank of a major magnetic and gravity anomaly - may represent conductive massive sulfides situated along a possible mafic/felsic contact
- Magnetic survey identified a broad north/south striking magnetic high extending the entire length of the property open ended to the south

Airborne EM planned to cover the entire project with proposed drilling to follow to test anomalies

#### **Gravity Survey Overview**<sup>1</sup>



1. Airborne drone magnetic survey, and ground follow-up geophysics, including a gravity and horizontal loop EM (HLEM – Max-Min) survey completed by Great Lakes Exploration Inc. in September 2022

## Lobo & Lobo East



High-grade massive sulphide discovery next door to Crandon: major undeveloped VMS deposit

**Asset Overview** 

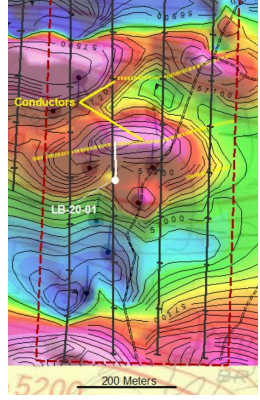
#### Lobo

- 100% owned high-grade massive sulfide discovery
- Several holes intersected high-grade mineralization at depths ranging from ~60m to ~340m.
- Zone remains open for expansion and northern conductor is untested

#### Lobo East

- Optioned property totaling 476 acres with no modern drilling
- Host to two strong geophysical anomalies; Northern target is drill-ready and hosts a coincident Mag/EM anomaly suggesting presence of massive sulphide

Geological modeling planned to define future drill targets



#### Lobo Historical Drilling<sup>1</sup>



Noranda Drilling Highlights (1970s): LB-3: 9.4m of 22.89% Zn, 1.41% Cu,1.84% Pb, 1.14 g/t Au (246m to 255m)

**Can-America Drilling Highlights (2020):** LB-20-01: 1.55m of 17.46% Zn, 0.47% Cu, 1.61% Pb, 0.14 g/tAu, 51 g/t Ag (81.8m to 83.4m)

1. Reported assay intervals are drilled thickness and do not necessarily represent true thickness. Drillhole LB-3 is archived at the Wisconsin Geological and Natural History Survey Core Repository in Mt. Horeb, WI. Quarter core samples of the entire mineralized interval were submitted for assay by Can-America in 2019. LB-20-01 was drilled by Can-America in 2020. Assays for both drillholes were completed by Minerals Processing Corporation Inc. (Carney, MI). Ground geophysical surveys including ground magnetics and horizontal loop EM were completed by Great Lakes Exploration Inc. in 2020.

### **Investment Highlights**





### **Excellent Geology**

Penokean Volcanic Belt – reopened perspective greenstone belt, host to high-grade polymetallic VMS deposits



#### **First Mover Advantage**

One of the only companies actively exploring the Belt – representation of Wisconsinites at the management & Board level to ensure success in State



### Growth Strategy

Control of three of the Belt's most prospective deposits; strategy focused on resource expansion, target generation, and project acquisition



Long-term institutional shareholders, high-net-worth individuals and strategic investors to support growth strategy

**Right Team** 

Leadership team in place with access to capital and track record of success in exploration, resource growth and M&A = for Wisconsin, by Wisconsin

Note: Based on management estimates and strategy as of May 2025; subject to change.

## Appendix

### Kalium Canyon Gold Property (Nevada)

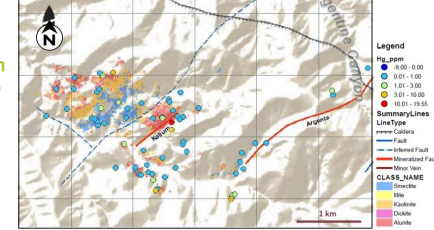


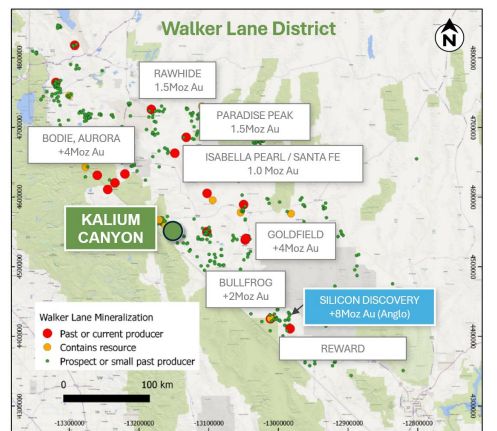
Kalium Canyon contains several low-sulphidation epithermal targets within the productive Walker Lane Trend of Nevada

#### Asset Overview<sup>1</sup>

- 100% owned property surrounded by significant and established gold projects; previously assessed by Premier Gold Mines and is believed to have high discovery potential
- Limited historic drilling in Argenta Vein target; adit returned multiple significant intercepts including ~<u>15m at 3.7 g/t Au</u>
- Clear extensive strong quartz-alunite alteration at surface suggests boiling at depth and potential for bonanza grades

Mercury anomalism in multiple steam heated alteration cells





#### **Project Location**

1. Kalium Canyon Technical Report: "Kalium Canyon, Goldfield Quadrangle, Esmeralda County, Nevada, United States of America" with an effective date of January 12, 2022; all drilling on the Argenta vein is historic. No drilling has been done by any property holder since Cord ex in 2004. Drill cuttings, original drillhole logs, and original assay certificates for these historical drill programs are not available. The data was obtained from sources believed to be reliable but cannot be verified and have not been independently confirmed by the Company.

INVESTOR PRESENTATION

### Cerro Colorado (Arizona)

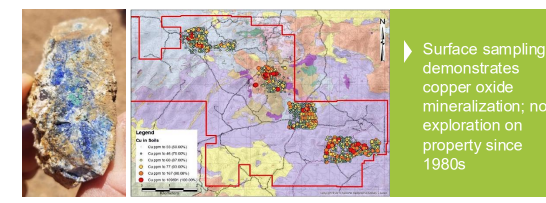


#### Located in favorable geologic terrain and only ~35km from Sierrita, Mission and Twin Buttes copper porphyry deposits

#### **Asset Overview**

- Optioned property located in Pima County, Arizona; 4,455 acres of BLM land and 5,600 acres across nine ASLD sections
- District hosts Twin Buttes, Sierrita and Pima porphyry copper mines; year-round access with electrical power line on property
- Soil sampling demonstrates a large Mo anomaly, a unique porphyry Cu Mo geochemical signature; project area lacks post Laramide faulting, suggesting potential porphyry system is upright and intact





Source: Integra Resources Corp. news release from August 23, 2021; soil sampling last completed by Millennial Precious Metals Corp. in 2022

in and only ~35km from Sierrita, Mis

#### Project Location –



U.S. Head Office: N4480 Co. Rd. East Medford, WI 54451

**Corporate Office:** 141 Adelaide St W, Suite 520 Toronto, ON M5H 3L5