

# DISCOVERY-FOCUSED GEOSCIENCE

CORPORATE PRESENTATION, JANUARY 2025

#### **DISCLAIMER - FORWARD-LOOKING INFORMATION AND STATEMENTS**

Scientific and technical information in this presentation has been reviewed and approved by George Cavey, P.Geo, Vice-president, Exploration, for the Company, a Qualified Person as defined by National Instrument 43 101 - Standards of Disclosure for Mineral Projects ("NI 43-101"). Further information about the Zacatecas Project, including a description of key assumptions, parameters, methods, and risks, is available in a technical report following NI 43-101 rules and guidelines, titled "Technical Report for the Zacatecas Project, Zacatecas, Mexico", date as of December 16, 2024, with an effective date of October 1, 2024, and available on SEDAR+. Further information about the Tepal Project, including a description of key assumptions, parameters, methods, and risks, is available in a technical report following NI 43-101 rules and guidelines, titled "NI 43-101 rules and guidelines, titled "NI 43-101 Technical Report and 2024 Mineral Resource Estimate for the Tepal Project, Michoacán, Mexico" dated November 29, 2024, with an effective date of October 30, 2024, and available on SEDAR+

Information contained in this presentation which are not statements of historical facts may be "forward-looking information" for the purposes of Canadian securities laws. Such forward-looking information involves risks, uncertainties and other factors that could cause actual results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward looking information. Forward-looking statements are generally identifiable by use of the words "believe", "expect", "anticipate", "contemplate", "plan", "intend", "continue", "budget", "estimate", "may", "will", "schedule", "understand" or the negative of these words or other variations on these words or comparable terminology. These forward-looking statements relate to, among other things: statements regarding the Company's ability to convert inferred resources into measured and indicated resources; parameters and methods used to estimate the mineral resource estimate (the "MRE") at the Tepal Project; the prospects, if any, of the Tepal Project and the Company's ability to deliver a Preliminary Economic Assessment thereon; and the significance of historic exploration activities and results.

Forward-looking information is necessarily based upon a number of estimates and assumptions that, while considered reasonable by Defiance, are inherently subject to significant technical, political, business, economic and competitive uncertainties and contingencies, 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. Known and unknown factors could cause actual results to differ materially from those projected in the forward-looking information. Factors and assumptions that could cause actual results or events to differ materially from current expectations include, among other things and without limitation: the results of exploration activities, the Company's financial position and general economic conditions, the ability of exploration activities to accurately predict mineralization; the accuracy of geological modelling; the ability of the Company to complete further exploration activities; the legitimacy of title and property interests in the San Acacio and Tepal Projects; the accuracy of key assumptions, parameters or methods used to estimate the Tepal MRE; the ability of the Company to obtain required approvals; the evolution of the global economic climate; metal prices; environmental expectations; community and non-governmental actions; the Company's ability to secure required funding; and other risks detailed from time to time in the filings made by the Company's public disclosure record on file with the relevant securities regulatory authorities. For additional risk factors, please see the Company's most recently filed Management Discussions & Analysis for its financial year ended June 30, 2024 available on SEDAR+ at <u>www.sedarplus.ca</u>.

There can be no assurances that forward-looking information and statements will prove to be accurate, as many factors and future events, both known, and unknown could cause actual results, performance or achievements to vary or differ materially from the results, performance or achievements that are or may be expressed or implied by such forward-looking statements contained herein or incorporated by reference. Accordingly, all such factors should be considered carefully when making decisions with respect to Defiance, and prospective investors should not place undue reliance on forward looking information. Forward-looking information in this news release is made as at the date hereof. The Company assumes no obligation to update or revise forward-looking information to reflect changes in assumptions, changes in circumstances or any other events affecting such forward-looking information, except as required by applicable law.

NI43-101 DISCLOSURE: George Cavey, P. Geo., a Qualified Person under the meaning of Canadian National Instrument 43-101 is responsible for the technical information in this presentation.

# **Capital Structure**

#### TSX.V: DEF | OTCQX: DNCVF | WKN: A1JQW5 | FSE: D4E



#### SHARE STRUCTURE (\$CAD)

Trading								
52 Week High-Low	\$0.535 - \$0.085							
90 Day Avg. Volume	~800K							
Cash Position								
Cash (\$CAD)	~\$986 K							
Share Structure (Jan 09th, 2	Share Structure (Jan 09th, 2024)							
Share Price	\$0.21							
Market Cap (\$CAD)	~\$57 M							
Common Shares	274,219,281							
Options	13,872,150							
Warrants	12,340,960							
DSU/PSU/RSU	1,705,002							
Fully Diluted	301,341,768							
Insider Ownership	~25%							



# Why Invest in Defiance Silver

**Consistent Explorers that Deliver Significant Results** 

#### Team

A leadership team supported by accomplished directors and dedicated professionals with a track record of delivering shareholder success

#### District-Scale Land Packages in Proven Mining Districts

We are exploring assets strategically located in premier geological locations, offering exceptional value and potential for resource upside

#### **Consistently Drilling Grade**

90% accuracy rate at Veta Grande

New Mineral Resource Estimate at Tepal

High-grade results driven by industry leading technology and in house geologic modelling

#### **Systematic Exploration**

Systematic geoscience, including drilling, has continuously validated the exploration and geological models



# Why Invest in Defiance Silver? Leverage to Precious Metals Prices





June 2015 to January 2025

#### Team

# **Successful Industry Veterans**

Successful Track Record Globally and in Mexico

- As a part of our highly capable management team, we are proud to include the founder of Windermere Capital as our CEO. He is a successful fund manager, and a large shareholder of Defiance Silver
- In exploration, we have the support of the Senior Management including the VP EX and Director of Orko Silver. Orko discovered the multi-million ounce La Preciosa silver deposit, which was sold to Coeur Mining in 2013 for \$380 million
- Leading our geology team, we have experienced geoscientists that specialize in district-scale exploration targeting. They are skilled at analyzing large exploration datasets and have a profound scientific understanding of fundamental analytical science.





George Cavey, P. Geo VP Exploration, QP and Director



Miguel Dávila Sr Geologist

> Isabel Adame IR Manager



Chris Wright Chairman & CEO



Doug Cavey Executive VP



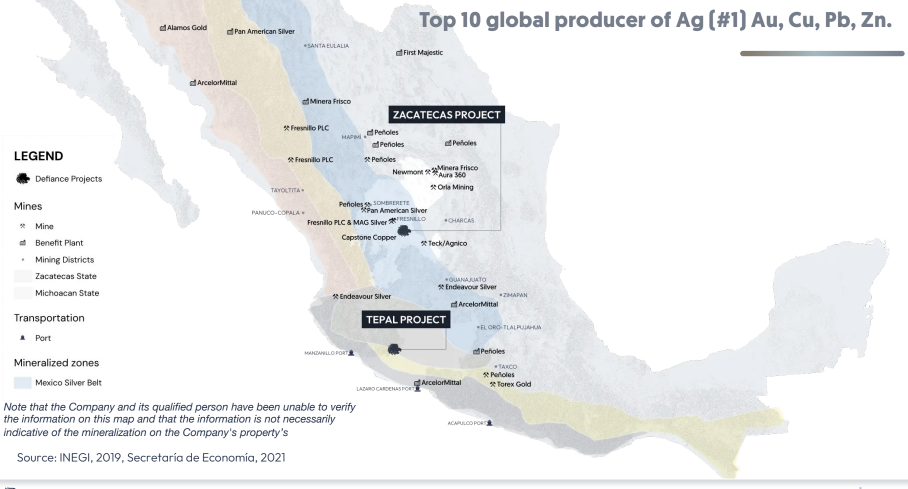
Dr. Stephanie Sykora Sr Geologist



Armando Vázquez, C.P.G., MSc Sr Geologist



# **Mexico: a Premier Geological Location**



• BISMARK

Assets



# **ZACATECAS PROJECT**

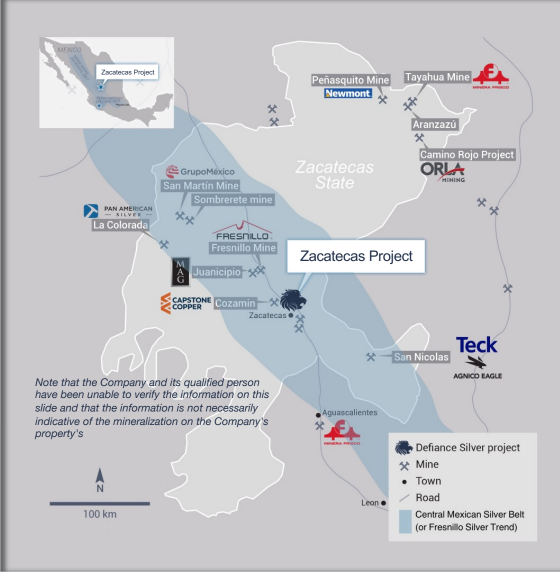
TSX.V: DEF | OTCQX: DNCVF | WKN: A1JQW5 | FSE: D4E

Real Property lies

# Jurisdiction Mexican Silver Belt

A World Class Mining District

- Zacatecas State is the largest **silver** producing and second-largest **copper** producing state in Mexico
- The mineralized systems at our Lucita and San Acacio properties have similar characteristics to other deposits within the Mexican Silver Belt:
  - Fresnillo Complex One Of the world's largest primary silver complexes:
     2022 production @ Fresnillo – 16.3M Oz Ag
     2021 production @ Saucito – 12.4M Oz Ag
  - Peñasquito Mexico's largest open pit gold mine with 8m Oz Au in Reserves.
     2022 Production – 573,000oz Au @ AISC \$968
  - La Colorada 86.3 Oz P&P, 1800TPD high grade underground operation, recent results include – 295m @ 234 g/t Ag 6.36% Pb, 5.7% Zn
  - Juanicipio MAG Silver Discovery to Production 2022 Production 9.3M Oz Ag @ 520 g/t Ag
  - **San Nicolas** Agnico Eagle commits to \$580m investment for a 50-50 JV with Teck



# Exploration Thesis Fresnillo from the 1960's

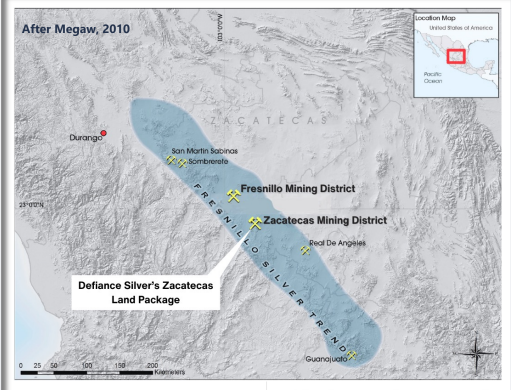
In Zacatecas, Systematic Geoscience Finds Mines

Until the discovery of Juanicipio in the 2000s, it was depleted of ore by the mid-1960s. Fresnillo mining camp is currently the world's largest silver mining district.

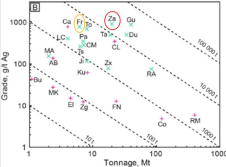
In contrast, the Zacatecas District, has been subject to a paucity of consolidation and modern geological studies.

Before the 1960s, the Zacatecas district paralleled the production of silver (>1bn Ag Ozs) of the Fresnillo district.

Historically, surface-level deposits were discovered, but clear evidence suggests that additional vein systems remain unexplored or are only exposed at the very top of the system, offering significant untapped potential.



Comparative figure of Ag tonnage and grade between Zacatecas and Fresnillo mining districts.

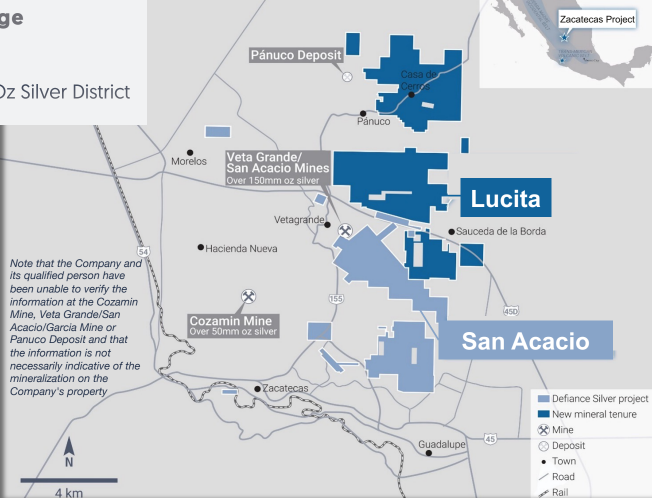


Wang et al, 2019

## District-Scale Land Package Zacatecas Project

4,300 Ha (43km<sup>2</sup>) at the Billion Oz Silver District

- Defiance controls the secondlargest land position in the world class Zacatecas mining district.
- We exercised the option for 100% ownership of the Lucita licenses from Pan American Silver Corp in 2023. Long term partner PAAS Retains 2% NSR
- The final option payment for 100% ownership of San Acacio. Defiance has an option to purchase the existing 2.5% NSR



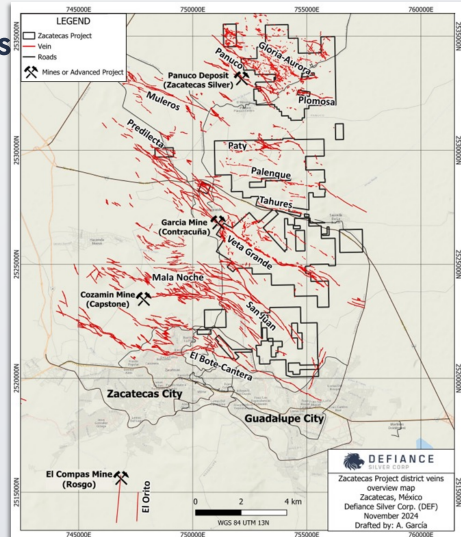
Information on the Zacatecas Project is from the report titled : "Technical Report for the Zacatecas Project, Zacatecas, Mexico" dated Dec 17, 2024 by B.Eggers P.Geo. and S.Dean P.Geo. of SGS Canada

## World-class Mining District Zacatecas District Vein Systems

4,300 Ha (43km²) at the Billion Oz Silver District

- Intermediate to low sulfidation epithermal veins
- Veins in the district have persistent strike lengths (~4-16 km) and vary in width from less than 1m to upwards of 30m
- Dominant vein systems are NW-striking and typically Ag-Zn-Pb ± Au, Cu and intermediate sulfidation in character
- W-striking vein systems appear to post-date and cut NWstriking vein systems and have a higher Au/Ag ratio
- N-striking vein systems appear to be the most recent mineralizing event and host low sulfidation Au-Ag dominant mineralization to the south of Zacatecas City
- Historically significant vein systems include the Veta Grande, El Bote-Cantera, Mala Noche, and Panuco

Note that the Company and its qualified person have been unable to verify the information at the Cozamin Mine, Veta Grande/San Acacio/Garcia Mine or Panuco Deposit and that the information is not necessarily indicative of the mineralization on the Company's property





#### New NI43-101 Report now completed

# SAN ACACIO PROJECT

- ✓ 25,000+ m drilled since 2014
- Mineral Resource Estimate expected in 2025

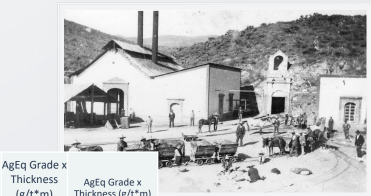
#### **Upcoming Catalysts**

- Exercising option to acquire 100% ownership of the San Acacio project.
- Historic and recent drilling data plus all new surface data will provide the necessary information to move towards the completion of a future NI 43-101 resource estimate.
- > Brownfields exploration drilling outside of previously defined mineralization.

Information on the San Acacio Project is from the report titled : "Technical Report for the Zacatecas Project, Zacatecas, Mexico" dated Dec 17, 2024 by B.Eggers P.Geo. and S.Dean P.Geo. of SGS Canada

# San Acacio | Veta Grande Vein System All Time Key Results

#### Top Drill Intercepts Measured by AgEq\*\* Grade Times Thickness



at 90% **	Entrance to La Purísima tunnel, Veta Grande, Zacatecas. Photo from the
593	early 20th Century. >150M Ozs Ag produced from the Veta Grande vein system since 1500s.
362	(Within Defiance Silver's License area)
572	

Drilling from 2010-2024 has encountered many additional intercepts of mineralized vein material below previous drilling campaigns

#### AgEq AgEq Thickness Length\* Ag Au Pb Zn g/t g/t From (m) To (m) Hole ID (g/t\*m)g/t g/t % % Recovery Recovery (m) Recovery at Recovery @90% \*\* @100% 100% 73.44 107.2 DDSA-23-70 33.76 104.99 0.31 0.97 1.80 217.00 195 7326 65 DDSA-23-66 267.43 41.83 157.3 0.07 0.05 0.16 169.00 152 7069 63 225.6 DDSA-23-69 43.18 75.5 32.32 120.03 0.20 0.41 1.43 195.00 176 6302 56 SAD-17-15 228 36.7 154.8 0.02 0.06 0.14 162.00 146 5945 5351 191.3 SAD-17-12 226.2 253.65 27.03 148.21 0.29 0.13 0.67 202.99 183 5487 4938 SAD-15-08 106.05 113.3 7.25 631.46 0.43 0.09 0.22 675.58 608 4898 4408 DDSA-23-68 53.26 66.08 12.82 223.53 0.36 0.45 1.31 310.00 279 3974 3577 SAD-14-02 168.5 185.2 16.7 101.11 0.75 0.14 1.79 235.36 212 3931 3537 DDSA-21-48 142.2 163.17 20.97 0.11 0.38 0.49 3754 3378 144 179.00 161

#### \*True thickness unknown

\*\* Typical metals recoveries for other silver deposits in the area are in the 85–95% range. Therefore, all silver equivalent (AgEq) numbers shown in this table have both the original silver equivalent value and the silver equivalent value with a 90% recovery applied.



Current Work: Active exploration and preparation of next drilling programs

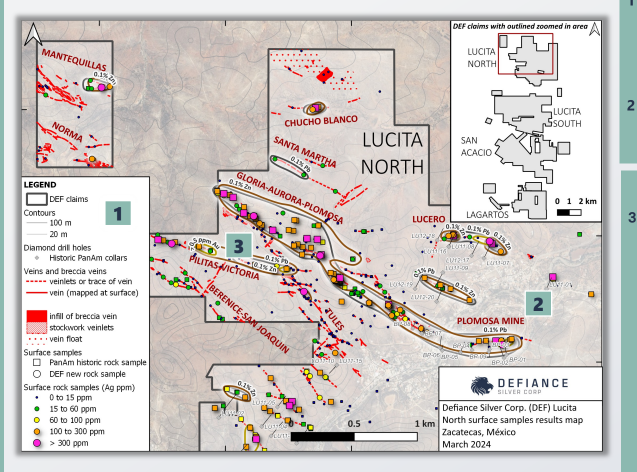
# LUCITA AREA

#### Achievements

- Exercised option to acquire 100% ownership of the Lucita property in December 2023.
- Lucita North: High grade polymetallic system outlined over a multi-kilometre strike length.
- Lucita South: First pass 4,200m drill program delivered high grade silver results across a ~4km strike length. The first-pass drilling returned an assay with over 3 kg of silver.

# Information on the Lucita Project is from the report titled : "Technical Report for the Zacatecas Project, Zacatecas, Mexico" dated Dec 17, 2024 by B.Eggers P.Geo. and S.Dean P.Geo. of SGS Canada

# **LUCITA NORTH**



Note that the Company and its qualified person have been unable to verify the information on the Zacatecas Silver Corp. Panuco deposit and that the information is not necessarily indicative of the mineralization on the Company's property

Neighbouring Panuco deposit 43-101 resource: 16.4 Million oz AgEq @ 187 g/t AgEq (Report for Zacatecas Silver by Morales-Ramirez, Keane, Barry, Puritch, Wu and Yassa: P&E Mining Consultants, Jan 28, 2022)

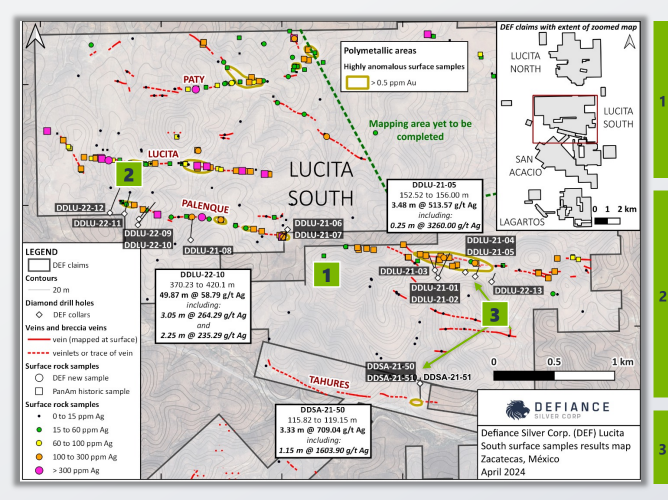
**High grade historical Ag** drill results by PAAS:

- 1.25m @779 g/t Ag (LU-11-19)
- 3.35m @325 g/t Ag (LU-11-16)

Multiple mapped structures and individual rock samples returned high-grade Ag, Pb, Zn, Au ± Cu

> 331.00 g/t Ag, 0.15 g/t Au, 6.94% Pb, 14.70% Zn, 0.35% Cu

# **LUCITA SOUTH**



2021 and 2022 first-pass, **4,200m** diamond drill completed on the **Palenque vein system.** The widely spaced drill holes returned very encouraging results over ~4km strike length.

#### West: Discovery of a Blind Silver System: DDLU-22-10

Historically, the Fresnillo district is renowned for its repeated blind vein discoveries, and geologically, it is characterized by extensive but poorly exposed epithermal mineralization that likely remains largely unexplored.

East: Results returned up to **3,260** g/t silver in maiden drilling at Lucita East DDLU-21-05



# SILVER CORP

# **TEPAL PROJECT**

Michoacan State

**Technical Report Released December 2024** 

#### **Upcoming Catalysts**

- New Mineral Resource Estimate completed
  - Current exploration focused on high-grade Au/Cu mineralization found at depth in South Zone.
  - We are looking forward to conducting additional drilling and sampling campaigns on the top targets.

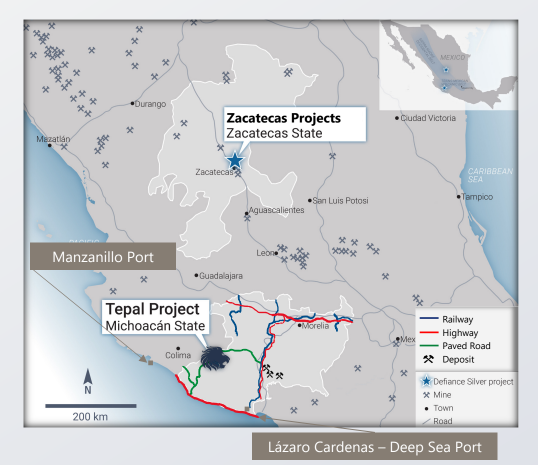
## Tepal Project | AuCu Overview

Significant exploration target: un-tested, recently discovered high grade gold feeder system.

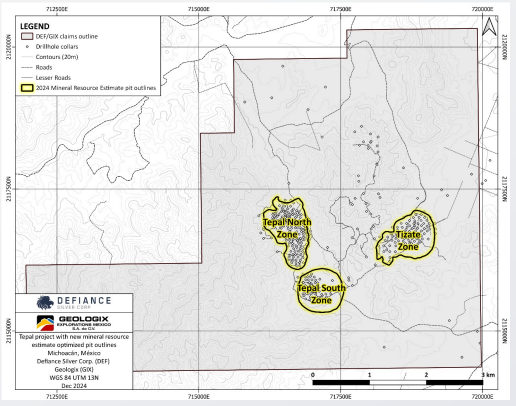
- 100% ownership. Option to Acquire 2.5% NSR.
- Located in Michoacán near the border of Jalisco State.
- C\$27M spent to-date +-60,000 mts of drilling.
- New Mineral Resource Estimate now completed
- Surface rights currently held by private landowners.

EFIANCE

- Excellent infrastructure: road accessible with power, water, and port facilities.
- 50 megawatts available today (28 MW required for mine).



# **Mineral Resource Estimate**



Plan view of the Tepal Project showing new MRE optimized pit outlines and drill collars

#### **Highlights Include:**

- 111.67 million tonnes (Mt) of Measured & Indicated Mineral Resources averaging 0.26 g/t gold for 926,000 ounces of gold
- 111.67 Mt Measured & Indicated Mineral Resources averaging 0.19% copper for 473.86 million pounds (MIb) of copper
- 111.67 Mt of Measured & Indicated Mineral
   Resources averaging 1.55 g/t silver for 5.58
   million ounces (Moz) of silver
- 124.36 Mt of Inferred Mineral Resources averaging 0.25 g/t gold for 985,000 ounces of gold
- **124.36 Mt** of Inferred Mineral Resources averaging **0.16% copper** for **451.0 Mlb copper**
- **124.36 Mt** of Inferred Mineral Resources averaging **1.46 g/t silver** for **5.83 Moz of silver**
- \* Full MRE details in the next slides



### **Current Mineral Resource Estimate (MRE)\***

Tepal Project Resource Estimate – Dec 10, 2	2024
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Deposit	Resource Category	Tonnage (Mt)	<b>Gold</b> Grade (g/t)	Gold (ounces)	Copper Grade (%)	Copper (M/lbs)	Silver Grade (g/t)	Silver (M/oz)
North, South & Tizate Totals (All)	Measured & Indicated	111.67	0.26	926,000	0.19	473.86	1.55	5.58
North, South & Tizate Totals (All)	Inferred	124.36	0.25	985,000	0.16	451.00	1.46	5.83

Source: "NI 43-101 Technical Report and 2024 Mineral Resource Estimate for the Tepal Project, Michoacán, Mexico" dated November 29, 2024, By W.Lewis P.Geo., C. Sarkar P.Geo. and R.Gowans P.Eng of Micon International.

# **Current Mineral Resource Estimate**

#### Average Grade **Content Metal Open Pit** Weathering Resource Tonnage **NSR** Ag **NSR** Au Ag Cu Au Cu Mode Zone Category thousand thousand thousan Mt \$/t million \$ % g/t g/t lb οz d oz 1.03 Oxide 2.71 31.16 0.31 0.45 84 90 18,818 39 Measured Sulphide 21.21 0.92 627 38.04 0.24 0.39 807 111,170 269 3.85 16,508 99 Oxide 17.51 0.19 0.25 0.80 67 31 Indicated Sulphide 28.51 25.35 0.18 0.23 1.22 723 110,322 213 1,114 6.56 0.90 152 35,327 70 189 In-Pit Tepal Oxide 23.15 0.24 0.33 North Zone Sulphide 49.72 30.77 0.20 1.09 1.530 221.492 481 1,741 M+I 0.30 56.28 256,818 Total 29.88 0.21 0.30 1.07 1,682 551 1,930 Oxide 2.60 12.91 0.15 1.17 8,750 15 97 0.18 34 Sulphide 26.73 1.21 637 101,909 177 1,040 Inferred 23.82 0.17 0.21 29.33 1.21 1,137 Total 22.86 0.17 0.20 670 110.659 192 1.29 5,922 Oxide 1.22 28.27 0.22 0.40 34 16 50 Sulphide 0.24 1.13 392 10.78 36.63 0.36 395 57,569 124 Indicated In-Pit Tepal Total 11.99 35.78 0.24 0.36 1.15 429 63,492 140 443 South Zone Oxide 0.87 15 3,635 7 41 1.48 10.25 0.11 0.14 Sulphide 35.84 1.29 1,255 477 1,481 Inferred 35.02 0.18 0.41 145.779 37.32 34.04 0.18 1.27 1,270 149,414 484 1,523 Total 0.40 Oxide 4.10 11.50 1.79 11,493 236 0.13 0.16 47 21 Indicated Sulphide 39.30 22.52 0.16 0.17 2.35 885 142,057 214 2,970 2.30 153,549 3,206 In-Pit Tizate Total 43.40 21.47 0.16 0.17 932 235 Zone Oxide 4.55 9.58 0.14 0.12 2.19 44 14,450 18 321 Sulphide 53.16 0.15 0.17 1.67 176,488 292 2.853 Inferred 21.15 1,124 Total 57.71 20.24 0.15 0.17 1.71 1,168 190,938 310 3,174 129,988 717 Measured 23.92 37.26 0.25 0.40 0.93 891 308 In-Pit Total 87.75 1.72 343,872 4,861 Indicated Oxide + 24.52 0.18 0.22 2151 618 Tepal+Tizate Sulphide 111.67 473,860 926 5,578 M+I 27.25 0.19 0.26 1.55 3.043 124.36 451,011 985 5,834 Inferred 25.00 0.16 0.25 1.46 3,109

#### Tepal Project Resource Estimate – Dec 10, 2024

Source and Resource Estimate Notes next slide



# **Current Mineral Resource Estimate**

Notes for Tepal Project Resource Estimate – Dec 10, 2024

•The effective date of the MRE is October 30, 2024.

•The Mineral Resource Estimate has been stated using a NSR \$/t value cut-off grade. As per the economic assumption the cut-off grade is 13 \$/t NST for the oxide zone and 15 \$/t for the sulphide zone.

•William Lewis P.Geo., and Chitrali Sarkar M.Sc., P.Geo., of Micon are the QPs responsible for the MRE, as defined in NI 43-101.

•The mineral resources disclosed in this report were estimated using the CIM standards for mineral resource and reserve definitions and the CIM best practices guidelines for resource estimation.

•The mineral resources reported are contained within the boundaries of a pit-shell derived from the open pit optimizer, assuming surface mining methods with an overall slope angle of 45 degrees and with the original block model re-blocked to 20m x 20m x 20m. Mineralized blocks outside of the pit-shell are not considered to be part of the MRE.

•An open pit cut-off grade of 13 \$/t NST for the oxide zone and 15 \$/t for sulphide zone was calculated for the MRE, using a gold price of US\$ 2,300/oz, a silver price of US\$30/oz and a copper price of US\$4.8/lb, mining cost US\$2.0/t, processing cost US\$10/t for oxide and US\$12/t for sulphide, G&A costs of US\$3/t. and relevant treatment and refining charges (TCRCs).

•Molybdenum has not been considered to be part of NSR calculation at this time due to insufficient metallurgical testwork to determine the applicable process recovery.

•The MRE has been classified according to CIM definitions of Measured, Indicated and Inferred Resources for Tepal North Zone and Indicated and Inferred for Tepal South and Tizate Zones. The Mineral Resource classification has also been visually reviewed to eliminate any 'Spotted Dog' effect, commonly seen in computer-generated models.

•The mineral resource results are presented in-situ within the optimized pit.

•Mineral resources that are not mineral reserves do not have demonstrated economic viability.

•Geological modelling and the MRE have been completed using Leapfrog Geo and Edge software.

•The tonnes and metal contents are rounded to reflect that the numbers are an estimate and any discrepancies in the totals are due to the rounding effects.

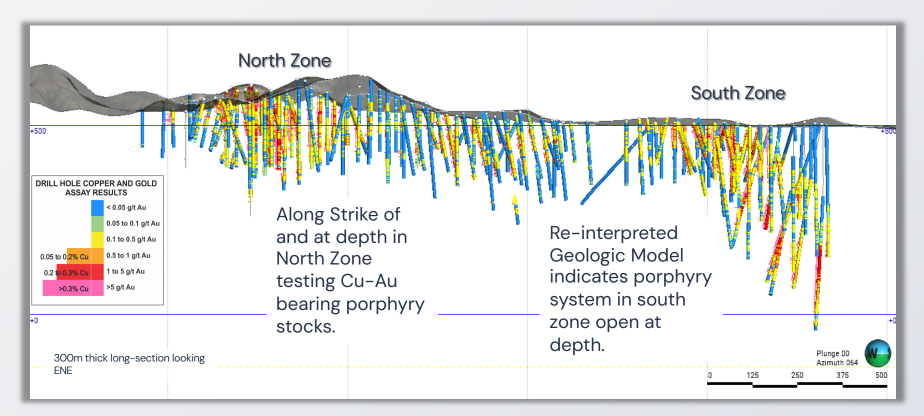
•Micon has not identified any legal, political, environmental, or other factors that could materially affect the potential development of the mineral resource estimate.

Source: "*NI 43-101 Technical Report and 2024 Mineral Resource Estimate for the Tepal Project, Michoacán, Mexico*" dated November 29, 2024, By W.Lewis P.Geo., C. Sarkar P.Geo. and R.Gowans P.Eng of Micon International.,

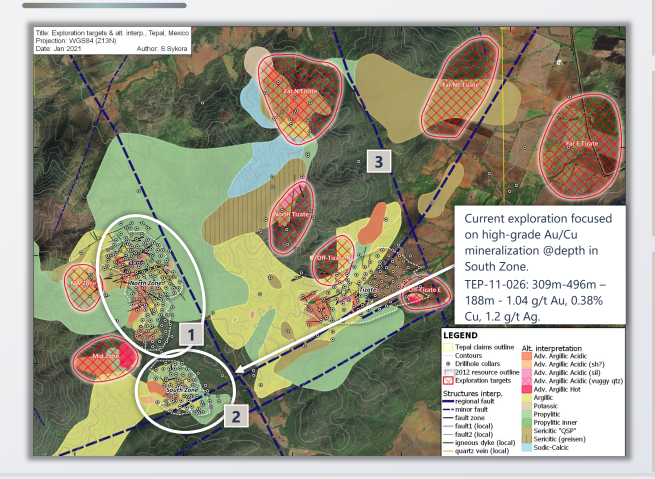
# **Tepal Zones**

#### • Tepal is currently defined into three main zones: North Zone, South Zone and Tizate

• Drilling has defined a mineral resource; however, many areas remain open and untested.



## Tepal Project | AuCu **Key Facts**



Past exploration focused on bulk porphyry-style mineralization. Current exploration focused on high-grade Au mineralization:

- At depth in South Zone
- Along Strike of North Zone
- Regionally at Tizate target

Tepal Au-Cu-Ag mineral deposits are controlled by a subduction zone crustal scale (TLF related) series of mineral events. A large portion of

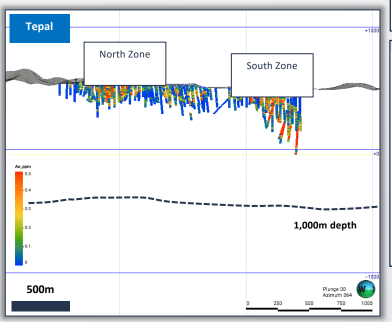
2 potential mineralization at depth remains untested -porphyry style Cu-Au-Ag bulk tonnage and high-grade Au-Ag epithermal mineralization will be a priority and ongoing company focus

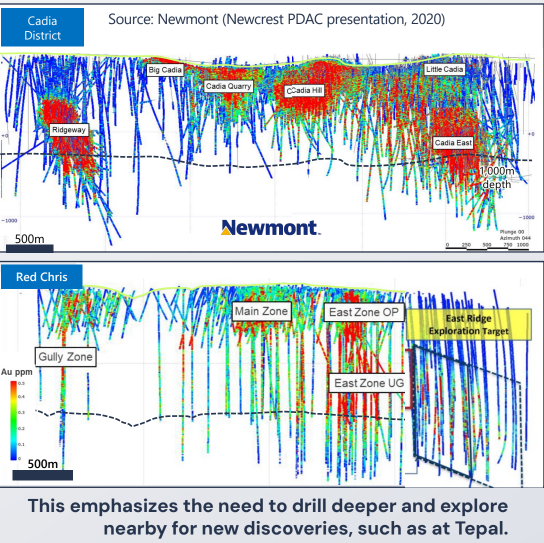
Target Areas										
Mid Zone not drill tested Far NE Tizate not drill tested Far W Tizate not drill tested North Tizate drill tested with increasing alteration at depth, favorable geophysics; 7	Far E Tizate poorly drill tested; 2 Off-Tizate E poorly drill tested; 3 Off-Tizate N poorly drill tested; 7									
TEDAL -										

3

## Tepal Project | AuCu Comparison

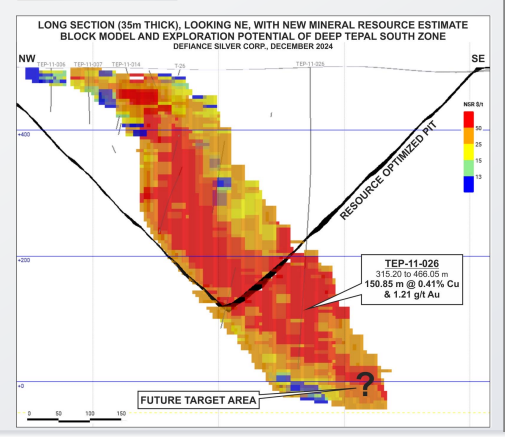
Comparisons to other similar porphyries globally shows that these types of deposits contain clusters, some of which are blind.





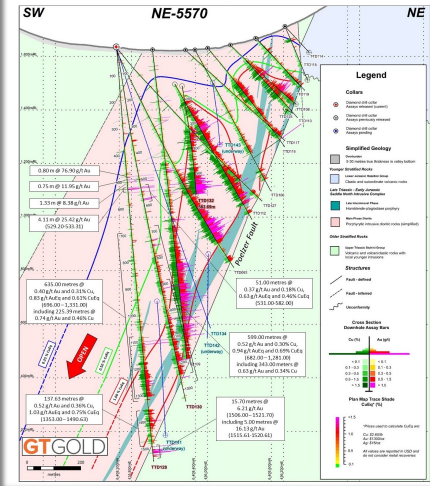
Note that the Company and its qualified person have been unable to verify the information at the Cadia District or the Red Chris Deposit and that the information is not necessarily indicative of the mineralization on the Company's property

# High Grade at Depth Underground Potential



#### **Cross Section @GT GOLD**

Note that the Company and its qualified person have been unable to verify the information at the GT Gold project and that the information is not necessarily indicative of the mineralization on the Company's property



# Catalysts



#### • Zacatecas

- Publication of updated NI43-101 Technical Report
- Continued exploration drilling in and around the known mineralization on all our Zacatecas projects
- Historic and recent drilling and surface data will provide the necessary information to move towards the completion of a planned NI 43-101 mineral resource estimate report at the San Acacio project
- Exercising the option to earn 100% of the San Acacio project
- Following up on the new discovery made at Lucita South on the Palenque vein system (first-pass drilling returned an assay with over 3 kg of silver)
- The Company's first drilling campaign at Lucita North is expected in 2025

#### **Tepal Project**

- Exploration focused on high-grade gold /copper mineralization found at depth in South Zone
- Additional drilling and sampling campaigns on the top targets



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# APPENDIX

#### San Acacio | Veta Grande Vein System

#### Silver Equivalent Intervals Detailed for Table of Drill Intercepts Shown on Slide 15

Hole ID	From (m)	To (m)	Length* (m)	Ag g/t	Au g/t	Pb %	Zn %	AgEq g/t	AgEq g/t Recovery @90% **	AgEq Grade x Thickness (g/t*m)	AgEq Grade x Thickness (g/t*m) Recovery at 90% **
DDSA-23-70	73.44	107.2	33.76	104.99	0.31	0.97	1.8	217	195	7326	6593
DDSA-23-70	86.96	101.98	15.02	162.23	0.6	2.1	2.49	353	318	5302	4772
DDSA-23-70	91.44	95.91	4.47	265.31	0.75	5.1	3.29	574	517	2566	2309
DDSA-23-70	91.44	92.06	0.62	1345	0.63	0.75	3.22	1526	1373	946	851
DDSA-23-71	185.6	190.66	5.06	113.31	0.14	0.08	0.34	139	125	703	633
DDSA-23-71	171.08	175.36	4.28	126.2	0.05	0.1	0.29	143	129	612	551
DDSA-21-48	142.2	163.17	20.97	144	0.11	0.38	0.49	179	161	3754	3378
DDSA-21-48	153.27	154.9	1.63	597.29	0.23	0.48	1.14	665	599	1084	976
DDSA-21-48	154.3	154.9	0.6	1460	0.38	0.79	1.94	1574	1417	944	850

\*\* Typical metals recoveries for other silver deposits in the area are in the 85–95% range. Therefore, all silver equivalent (AgEq) numbers shown in this table have both the original silver equivalent value and the silver equivalent value with a 90% recovery applied.

\* True thickness unknown