# LUNDINGOLD

**BUILDING A LEADING GOLD COMPANY** THROUGH RESPONSIBLE MINING

## February 2025 A CASH FLOW AND GROWTH STORY



www.lundingold.com

TSX, Nasdaq Stockholm: LUG OTCQX: LUGDF







All statements, other than statements of historical fact, made and information contained in this presentation and responses to questions constitute "forward-looking information" or "forwardlooking statements" as those terms are defined under Canadian securities laws ("forward-looking statements"). Forward-looking statements may be identified by terminology such "believes", "anticipates", "expects", "is expected", "scheduled", "estimates", "pending", "intends", "plans", "forecasts", "targets", or "hopes", or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "will", "should" "might", "will be taken", or "occur" and similar expressions).

By their nature, forward-looking statements involve assumptions. inherent risks and uncertainties, many of which are difficult to predict, and are usually beyond the control of management, that could cause actual results to be materially different from those expressed by these forward-looking. Lundin Gold believes that the expectations reflected in these forward-looking statements are reasonable as of the date made, but no assurance can be given that these expectations will prove to be correct. In particular, this presentation contains forward-looking statements pertaining to: Company's 2025 production outlook, including estimates of gold production, grades, recoveries and AISC; expected sales receipts, cash flow forecasts; initiatives to increase throughput and improve recoveries,-estimated capital costs, the Company's declaration and payment of dividends pursuant to its dividend policy; goals related to GHG emissions, and the ability to meet the same, and the achievability and actionability of the Company's climate change strategy; timing and the success of its drill program at FDN and its other exploration activities; estimates of mineral resources and reserves at FDN and plans to update the same. There can be no assurance that such statements will prove to be accurate, as Lundin Gold's actual results and future events could differ materially from those anticipated in this forwardlooking information as a result of the factors discussed in the "Risk Factors" section in Lundin Gold's Annual Information Form dated March 26, 2024, which is available at <u>www.lundingold.com</u> or on SEDAR+. Forward-looking information should not be unduly relied upon.

Except as noted, the technical information contained in this presentation relating to the Fruta Del Norte Project is based on the Technical Report prepared for the Company entitled "Amended NI 43-101 Technical Report, Fruta del Norte Mine, Ecuador" dated March 29, 2023 with an effective date of December 31, 2022, available under the Company's profile at www.sedarplus.ca. Information of a scientific and technical nature in this presentation was reviewed and approved by Ron Hochstein, P.Eng., Lundin Gold's President and Chief Executive Officer, who is a Qualified Persons within the meaning of National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101"). The disclosure of exploration information contained in this presentation was prepared by Andre Oliveira P.Geo, Lundin Gold's V.P. Exploration, who is a Qualified Person in accordance with the requirements of NI 43-101.

Unless otherwise indicated, all dollar values herein are in US dollars.

Important Information for US Investors

This presentation may use the terms "measured", "indicated", "inferred" and "historical" mineral resources. U.S. investors are advised that, while such terms are recognized and required by Canadian regulations, the Securities and Exchange Commission does not recognize them. "Inferred mineral resources" and "historical estimates" have a great amount of uncertainty as to their existence and great uncertainty as to their economic feasibility. It cannot be assumed that all or any part of an inferred mineral resource or a historical estimate will ever be upgraded to a higher category. Under Canadian rules, estimates of inferred mineral resources may not form the basis of feasibility or other economic studies. Further, historical estimates are not recognized under Canada's NI 43-101. U.S. investors are cautioned not to assume that all or any part of measured or indicated mineral resources will ever be converted to mineral reserves.

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## FRUTA DEL NORTE

THE FIRST LARGE-SCALE GOLD MINE IN ECUADOR



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Location: Zamora Chinchipe Province, Southeast Ecuador



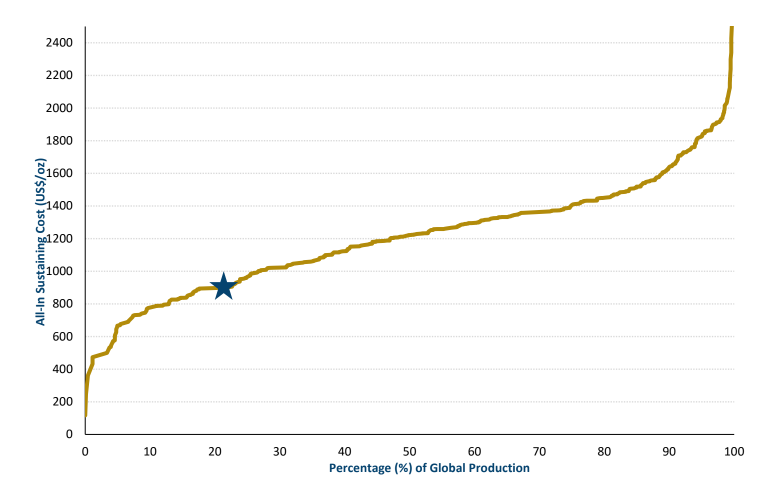


Exceeded 2024 production guidance and achieved record annual production

FY2024 **Q4** 135,241 oz 502,029 oz Gold produced Gold produced 11.3 g/t 10.5 g/t Average Head Grade Average Head Grade 87.1% 87.8% Average recovery Average recovery 4,642 tpd 4,620 tpd Average Mill Throughput Average Mill Throughput

1. Please refer to pages 14 to 18 in the Company's MD&A for the nine months ended September 30, 2024 for an explanation of non-IFRS measures used

#### ONE OF THE LOWEST COST GOLD MINES IN THE WORLD



AISC<sup>1</sup> Q3 2024 YTD Cash operating costs \$681 \$713 **Corporate social** \$4 \$5 responsibility Treatment and refining \$81 \$82 charges Accretion of \$2 \$2 restoration prevision Sustaining capital \$142 \$102 Silver by product credit (\$33) (\$30) AISC per oz sold \$877 \$874 ------**2024 AISC** \$820-890 Guidance

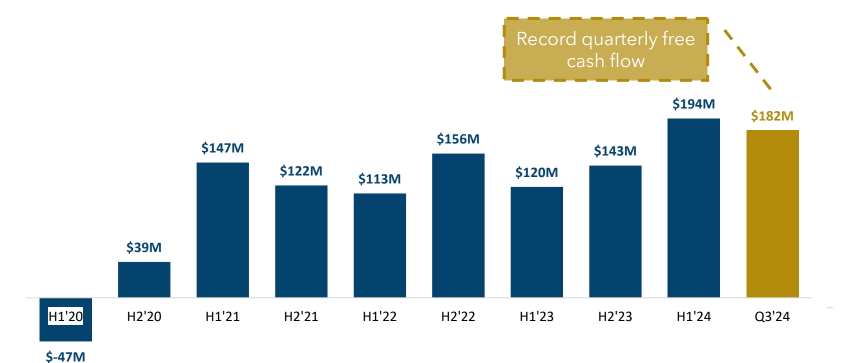
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Source: SNL Metals and Mining, public company filings estimated for the year 2025.

1. Please refer to pages 14 to 18 in the Company's MD&A for the nine months ended September 30, 2024 for an explanation of non-IFRS measures used

#### **GENERATING SIGNIFICANT FREE CASH FLOW**

Historical Free Cash Flow<sup>1</sup> Generation (US\$M)



1. Free cash flow is reported by Lundin Gold as cash flow provided by operating activities, less cash used for investing activities and interest and finance charge paid. Please refer to pages 14 to 18 in the Company's MD&A for the three and nine months ended September 30, 2024 for an explanation of non-IFRS measures used



# EXCEEDED PRODUCTION GUIDANCE AND ON TRACK TO MEET COST GUIDANCE IN 2024

### **GOLD PRODUCTION**

- Exceeded 2024 production guidance achieving record annual production of 502,029 oz.
- Marks five consecutive years of meeting or exceeding production guidance since operations began.

### SUSTAINING CAPITAL AND AISC

 > Upper end of AISC<sup>1</sup> guidance of \$820 to \$890 per oz due to higher sustaining capital and higher gold prices. 2024

**450,000 - 500,000** Gold Production (oz)

> **35 - 45** Sustaining Capital (\$ million)

**680 - 740** Cash Cost (\$/oz sold)<sup>1,2</sup>

**820 - 890** AISC (\$/oz sold)<sup>1,2</sup>

<sup>1.</sup> Please refer to pages 14 to 18 in the Company's MD&A for the nine months ended September 30, 2024 for an explanation of non-IFRS measures used

<sup>2.</sup> Gold/silver price per oz assumptions are \$1,900/\$22.50, respectively

### FOUR KEY PILLARS OF VALUE CREATION

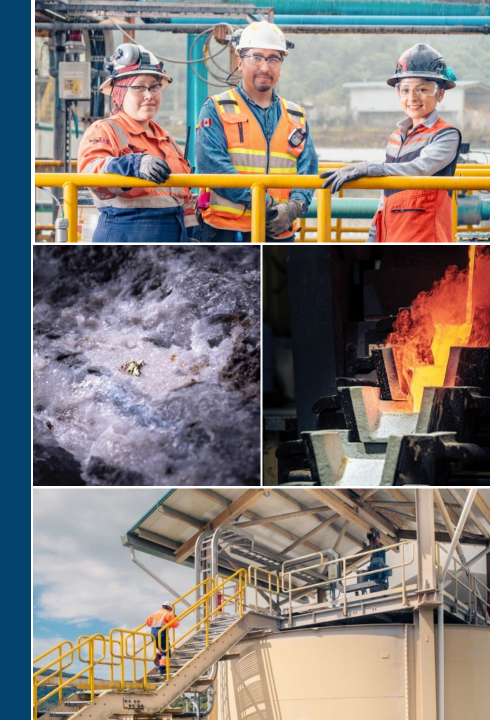






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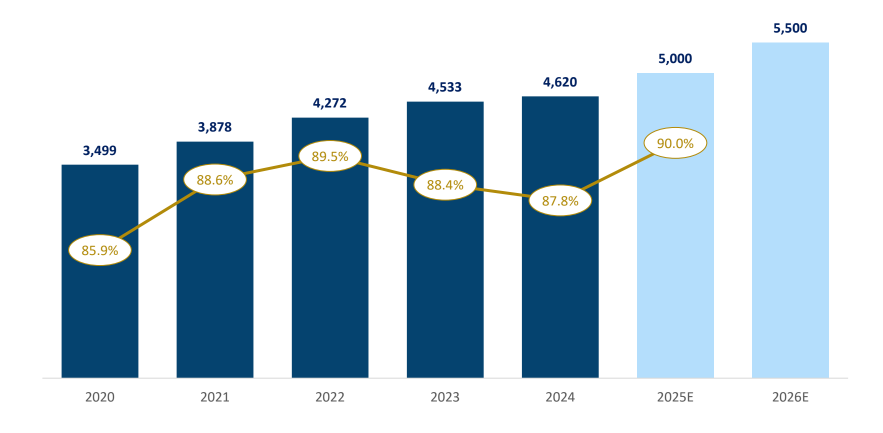
# DELIVERING FUTURE VALUE AT LUNDIN GOLD





#### **EXPANSION PROJECT TO INCREASE THROUGHPUT AND IMPROVE RECOVERIES**

Average Annual Plant Throughput (tpd) and Recovery (%)





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FOCUS OF EXPANSION to 5,000 tpd: Tailings & Water Reclaim

**Ultrafine Flotation** 

3<sup>rd</sup> Concentrate Filter

**Plant Automation** 

### 2025 GUIDANCE BENEFITING FROM PLANT EXPANSION PROJECT, INCREASED THROUGHPUT AND GOLD RECOVERIES

2025		
<b>475,000 - 525,000</b> Gold Production (oz)		
<b>5,000</b>	<b>75 - 85</b>	
Milled Throughput (tpd)	Sustaining Capital (\$ million)	
<b>9.2</b>	<b>730 - 790</b>	
Head Grade (g/t Au)	Cash Cost (\$/oz sold) <sup>1</sup>	
<b>90%</b>	<b>935 - 995</b>	
Average Mill Recovery (%)	AISC (\$/oz sold) <sup>1,2</sup>	

1. Please refer to pages 14 to 18 in the Company's MD&A for the nine months ended September 30, 2024 for an explanation of non-IFRS measures used

2. Gold/silver price per oz assumptions are \$2,500/\$31.00, respectively



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#### **3 YEAR GUIDANCE ANTICIPATED INCREASE TO THROUGHPUT IN 2026**





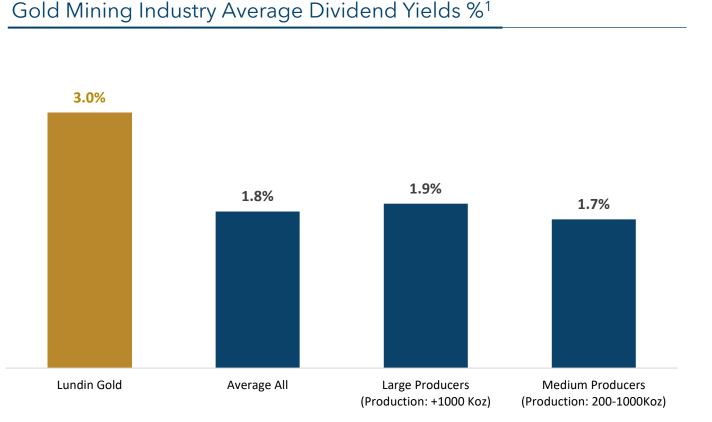
1. Please refer to pages 14 to 18 in the Company's MD&A for the nine months ended September 30, 2024 for an explanation of non-IFRS measures used

2. Gold/silver price per oz assumptions are \$2,500/\$31.00, respectively

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### **DIVIDEND DOUBLED**

#### Increased Dividend (paid quarterly) \$0.80/sh = ~US\$200M annually



Source: Factset, share price as at February 4, 2025.



#### SIGNIFICANT CASH LEFT AFTER INCREASED DIVIDEND PAYMENT TO:



TSX: LUG / OMX: LUG / OTCQX: LUGDF

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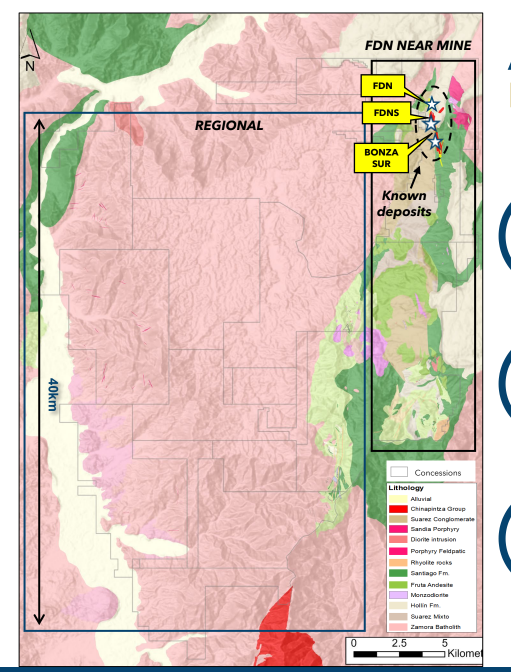


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# **EXPLORATION IS THE FUTURE**







### A SIMPLE APPROACH TO EXPLORATION



#### **CONVERSION DRILLING**

 Replace depleted ounces and grow reserve base through conversion of inferred resources

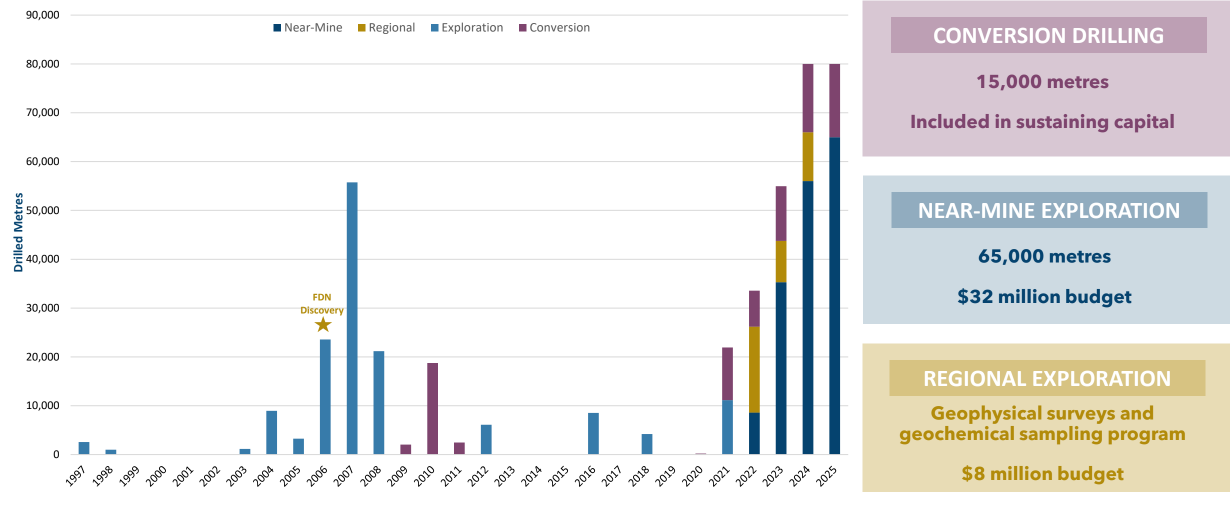
#### NEAR-MINE PROGRAM

 Grow inferred resources through extension of known deposit and identification of new targets including FDNS and Bonza Sur

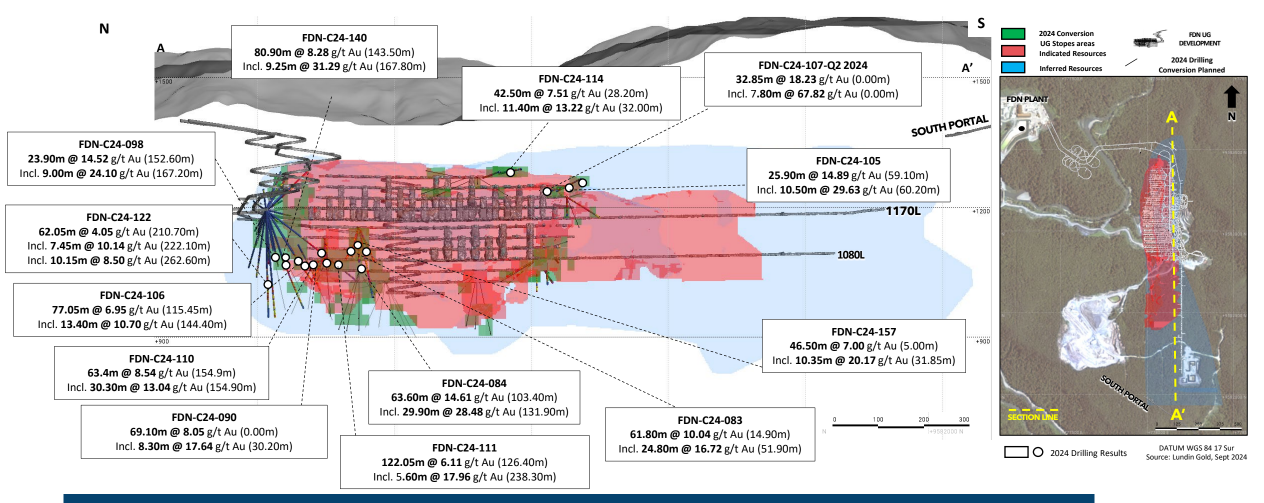
#### **REGIONAL PROGRAM**

 Develop long-term gold inventory through exploration on untested sectors targeting new discoveries – looking for large epithermal systems like Fruta del Norte. 2025 is first year of three year program to identify new targets for drilling.

#### 2024 WAS THE LARGEST DRILL PROGRAM EVER CONDUCTED ON LAND PACKAGE THAT HOSTS FDN AND 2025 TO BE SIMILAR IN SIZE 2025 Program



### CONVERSION PROGRAM CAN ENABLE CONTINUED CONVERSION OF MINERAL RESOURCES TO RESERVES



13,755m drilled across 110 underground holes in 2024. Mineral Resource & Reserves to be updated in Q1 2025



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#### **NEAR-MINE EXPLORATION SURFACE & UNDERGROUND**

#### **SURFACE**

Focused along extensions of the East Fault

Bonza Sur: drilling continues to expand new epithermal system along the north extension.

FDN East: drilling continues in this recently discovered buried epithermal mineralized system

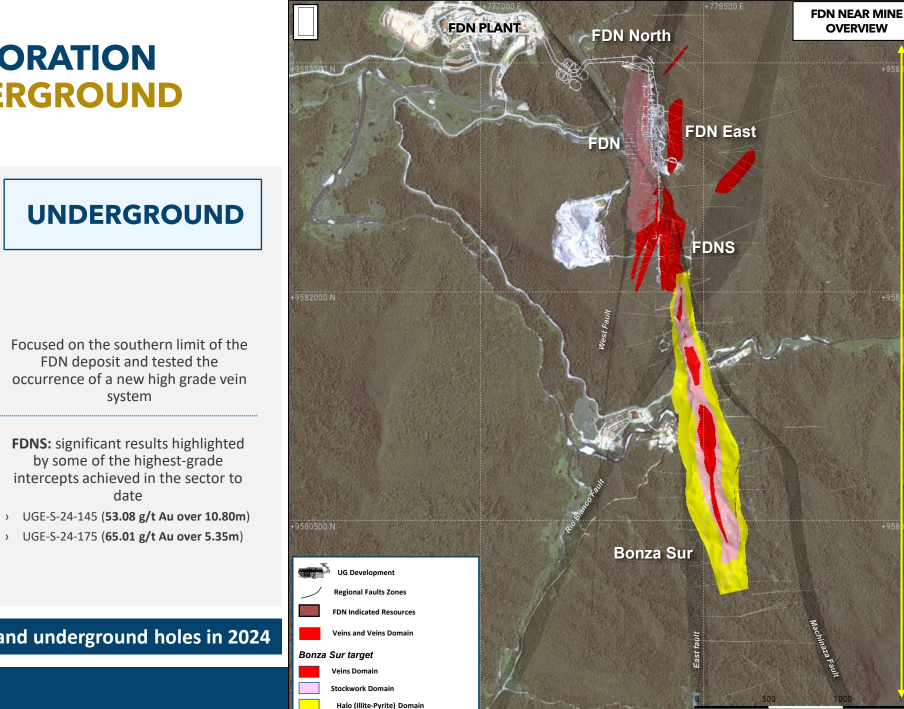
Other: drilling advanced at FDN North

66,303m drilled across 174 surface and underground holes in 2024

FDN deposit and tested the

system

date

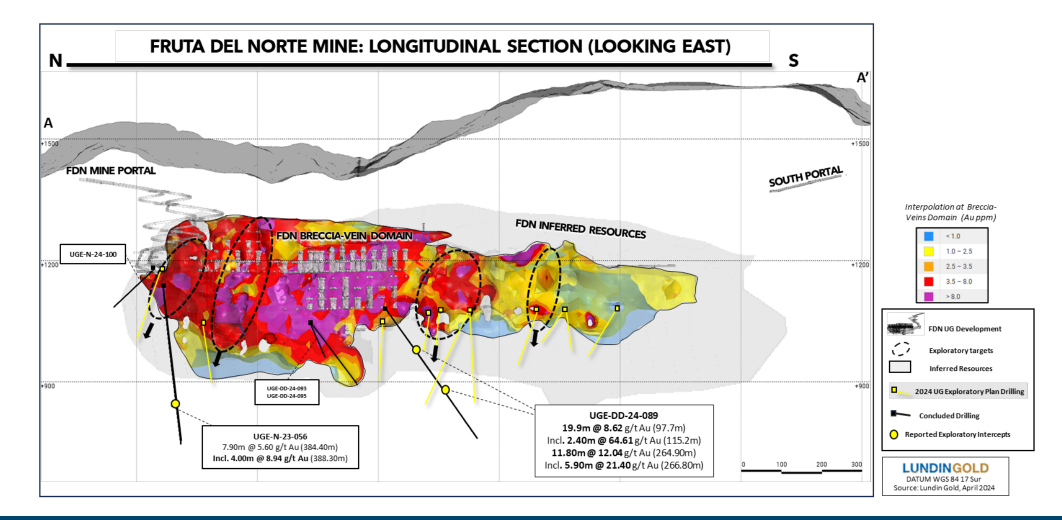


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#### NEAR-MINE EXPLORATION FDN AT DEPTH

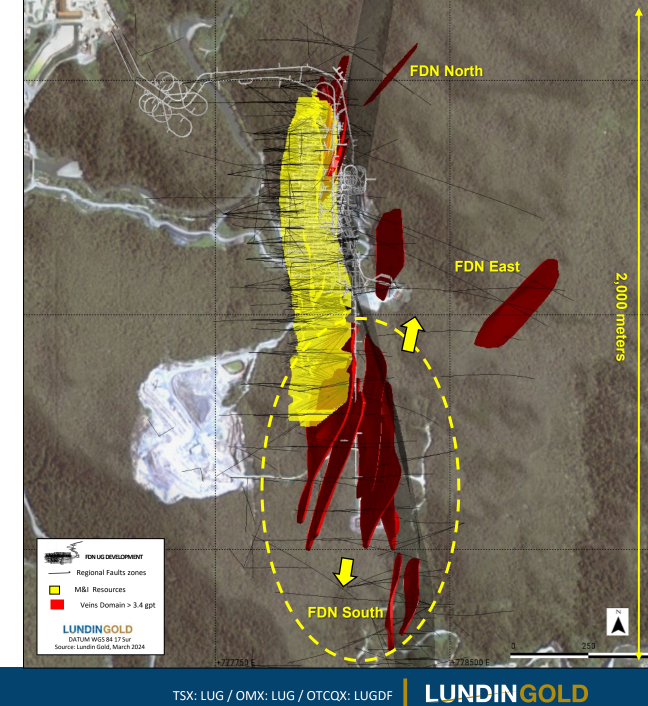


#### DRILLING HAS CONFIRMED HYDROTHERMAL ALTERATION ZONES AND GOLD MINERALIZATION BELOW FDN

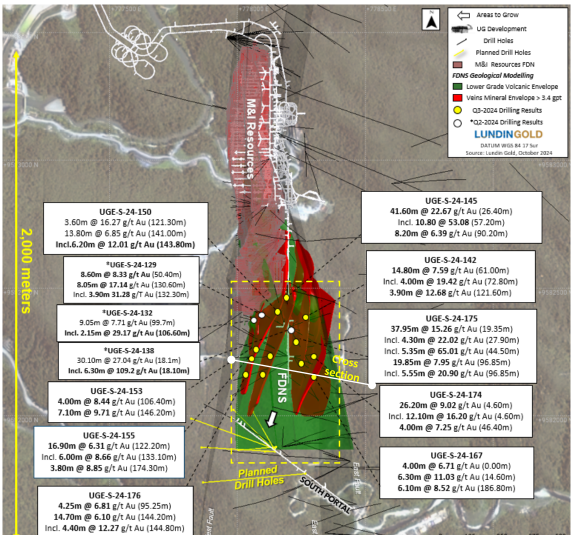


#### **NEAR-MINE EXPLORATION FDN SOUTH (FDNS)**

VEIN SYSTEM OPEN FROM NORTHEAST TO SOUTHWEST AND AT DEPTH

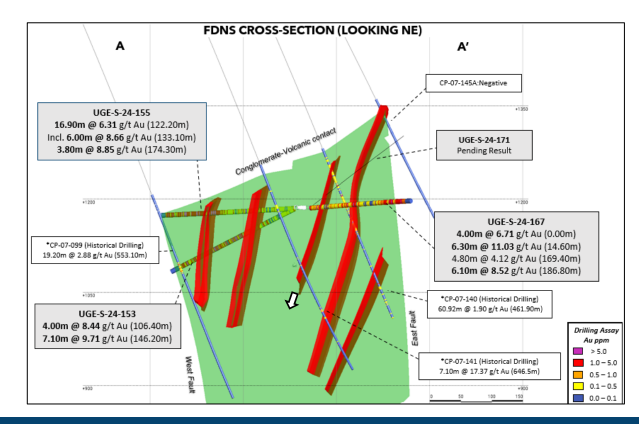


#### NEAR-MINE PROGRAM FDN SOUTH (FDNS)



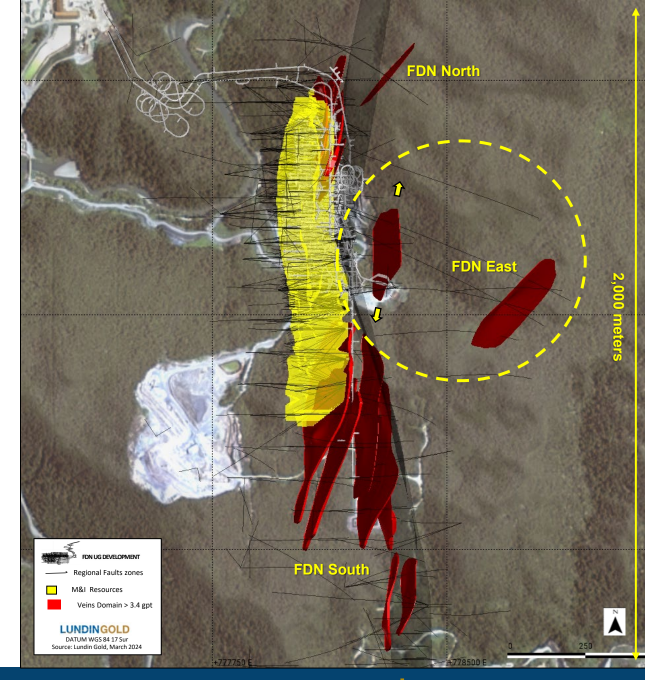
## Drilling results confirmed a high-grade vein system, of distinct geometry and style (FDN deposit)

- Results to be incorporated within 2024 FDN MRE process
- Test the expansion potential from the recently reopened South Portal. Opportunities to explore the continuity



#### NEAR-MINE EXPLORATION FDN EAST

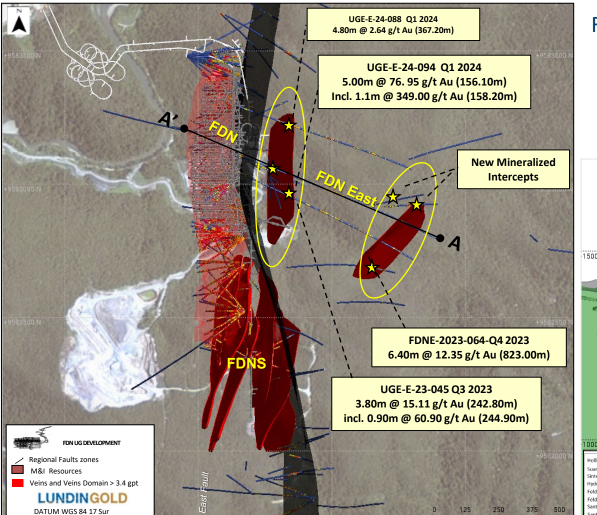
NEW DISCOVERY – FOUR DRILL HOLES ALL INTERCEPTED GOLD MINERALIZATION





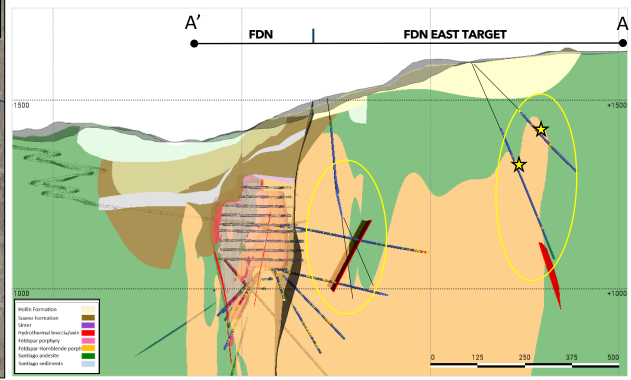
#### NEAR-MINE PROGRAM FDN EAST





#### FDN East, new high-grade system discovered around FDN

- Early stage. Two vein zones intercepted hosted in similar volcanic and intrusive rocks to those found at FDN
- The FDN East area is 3x larger than FDN. Current, geophysical survey provide information for a better undercover targeting



Source: Lundin Gold, August 2024



### **NEAR-MINE EXPLORATION BONZA SUR**

MINERALIZATION IDENTIFIED FOR >2.6KM ALONG STRIKE, 150M WIDE, AND AT LEAST 500M AT DEPTH -**OPEN IN ALL DIRECTIONS** 

+775750.0 BLP-2024-173 BLP-2024-162 133.2m @ 1.22 g/t Au (31.9m) 115.6m @ 1.43 g/t Au (47.4m) Incl. 49.8m @ 2.54 g/t Au (113.4m) Incl.58.1m @ 2.43 g/t Au (92.9m) With. 2.90m @ 17.29 g/t Au (132.0m) With 20.5m @ 4.58 g/t Au (105.05m) BLP-2024-182 BLP-2024-128 143.6m @ 1.06 g/t Au (43.7m) 102.6m @ 1.96 g/t Au (57.3m) Incl. 55.0m @ 2.33 g/t Au (76.1m) Incl. 41.4m @ 3.84 g/t Au (111.3m) with. 14.7m @ 5.14 g/t Au (81.4m) with 11.6m @ 7.24 g/t Au (133m) BLP-2024-189 BLP-2024-107 123.5m @ 1.54 g/t Au (72.9m) 113.3m @ 2.01 g/t Au (6.5m) Incl. 48.00m @ 3.08 g/t Au (81.3m) Incl. 54.8m @ 3.1 g/t Au (6.5m) with 7.60m @ 10.06 g/t Au (97.4m) with 9.0m @ 8.59 g/t Au (6.5m) BLP-2024-209 0 BLP-2024-166 BLP-2024-101 71.20m @ 0.92 g/t Au (102.50m) 123.1m @ 4.34 g/t Au (9.0m) BLP-2024-194 Incl. 2.10m @ 4.14 g/t Au (123.60m) Incl. 79.5m @ 6.43 g/t Au (9.0m) 00 0 with 14.5m @ 32.31 g/t Au (74.0m) BLP-2024-186 BLP-2024-177 57.65m @ 0.59 g/t Au (265.8m) BLP-2022-016 (Discovery Hole) Incl. 2.9m @ 4.87 g/t Au (298.6m) 243.0m @ 1.55 g/t Au (42.0m) With 1.00m @ 10.85 g/t Au (298.6m) Incl. 39.0m @ 8.27 g/t Au (58.0m) 150m BLP-2024-140 BLP-2024-161-D4 80.9m @ 1.11 g/t Au (333m) 99.45m @ 1.07 g/t Au (500.65m) BLP-2024-225 Incl. 14.2m @ 4.46 g/t Au (399.7m) Incl. 39.25m @ 2.54 g/t Au (500.65m) 0 0 with 3.1m @ 9.38 g/t Au (401.7m) with 2.35m @ 4.29 g/t Au (502.15m) BLP-2024-197 with 7.10m @ 12.26 g/t Au (530.8m) 0 BLP-2024-141 173.1m @ 0.57 g/t Au (18m) HOR-2024-147 Incl. 22.3m @ 1.43 g/t Au (133.1m) 86.15m @ 0.83 g/t Au (55.75m) with 4.0m @ 2.77 g/t Au (134.8m) Incl. 16.8m @ 2.02 g/t Au (61.4m) AMN-2024-156 AMN-2024-168 100.3m @ 2.35 g/t Au (333.2m) 70.95m @ 0.66 g/t Au (167.9m) Incl. 53.20m @ 3.30 g/t Au (353.8m) Incl. 12.30m @ 2.88 g/t Au (167.9m) MN-2024-203 with 4.3m @ 5.26 g/t Au (359.75m with 3.10m @ 6.37 g/t Au (175.9m) 0 0:0 C Extension area to the south AMN-2024-190 0 Pending Results 0 AMN-2024-131 0 0 Bonza Sur Gold Intercepts 20.85m @ 0.99 g/t Au (58.50m) Veins Domains Incl. 2.20m @ 4.48 g/t Au (58.5m) Stockwork Domains llite-Pyrite Hydrotermal halo AMN-2024-110 MN-2024-224 Q3-Q4 2024 Drilling Intercepts

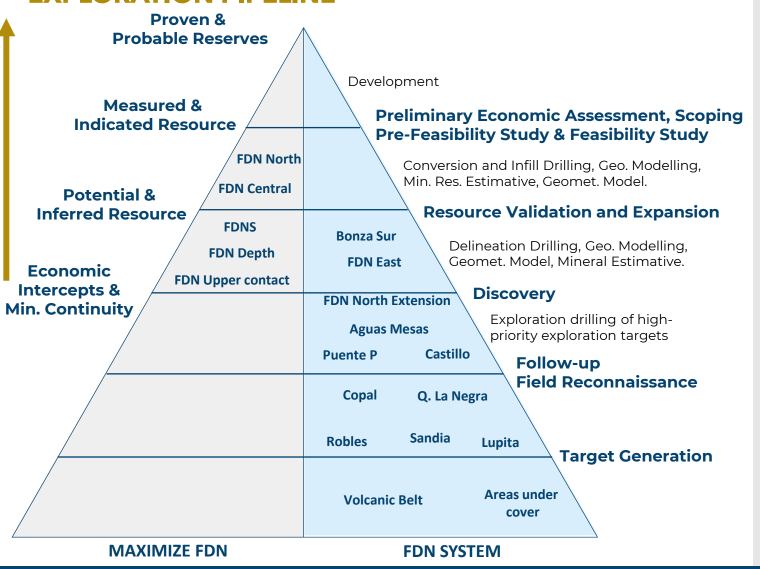
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6.00m @ 3.43 g/t Au (548.70m) Incl. 2.00m @ 9.20 g/t Au (552.70m)

#### EXPLORATION STRATEGIC PLAN EXPLORATION PIPELINE





- Maximize FDN, while exploring for new discoveries
- New sectors on delineation stage (Bonza Sur and FDNS) could provide additional resources in the short term
- Consistent track record finding new sectors. Significant number of targets to be explored
- Minor part of the system explored to date

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## **CORPORATE STRUCTURE**

(DATA AS AT FEBRUARY 4, 2024)



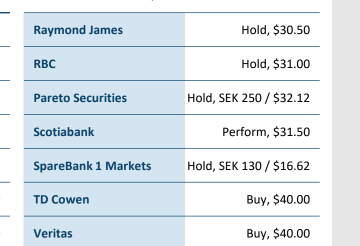
#### CAPITAL MARKETS DATA

Symbol	TSX: LUG / OMX: LUG / OTCQX: LUGDF	Market Capitalization (CAD)	\$8,827M
Share price (CAD/sh)	\$37.64		
52 Week Trading Range (CAD/sh)	\$14.23-35.89		
Shares Outstanding	240.2 M		



#### ANALYST COVERAGE (CAD unless otherwise stated)

BMO Capital Markets	Outperform, \$38.00	Raymond James
Canaccord Genuity	Hold, \$37.50	RBC
CIBC World Markets	Outperform, \$41.00	Pareto Securities
Cormark Securities	Hold, \$38.00	Scotiabank
Desjardins Securities	Buy, \$38.00	SpareBank 1 Mark
Jefferies	Hold, \$36.00	TD Cowen
National Bank of Canada	Outperform, \$43.00	Veritas





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## STRONGLY POSITIONED TO CREATE SHAREHOLDER VALUE

Operational Excellence	Cash Flow	Growth	ESG
Focus on continued optimization of operations	Repaid in full all of project finance debt	2.59 Moz added to Reserves since operations at FDN began	A leader in responsible mining
Throughput to increase to 5,000 tpd for 2025 and 5,500 tpd for 2026	Quarterly dividend of \$0.20 per share (US\$200m annually)	2024 exploration program largest ever and 2025 similar size	Key to our continued success

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#### **BUILDING A LEADING GOLD COMPANY**

THROUGH RESPONSIBLE MINING



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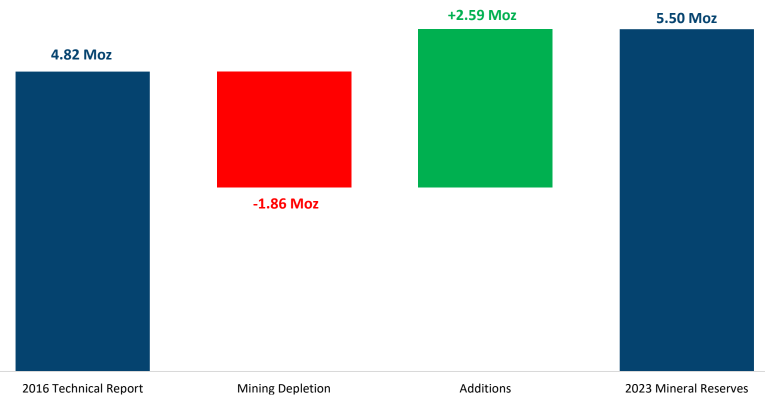
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# APPENDIX

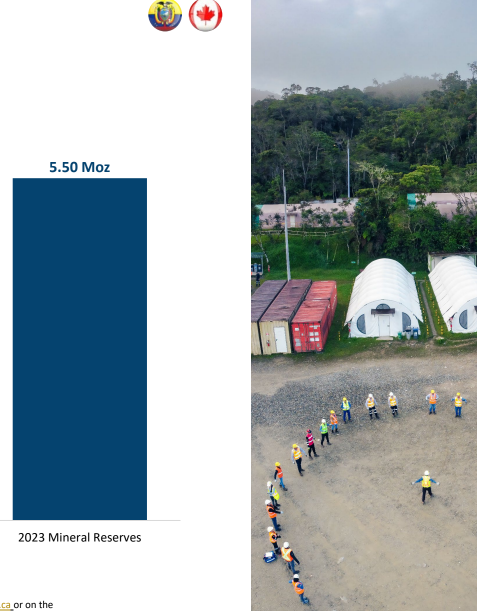




#### TRACK RECORD OF MINERAL RESERVE REPLACEMENT



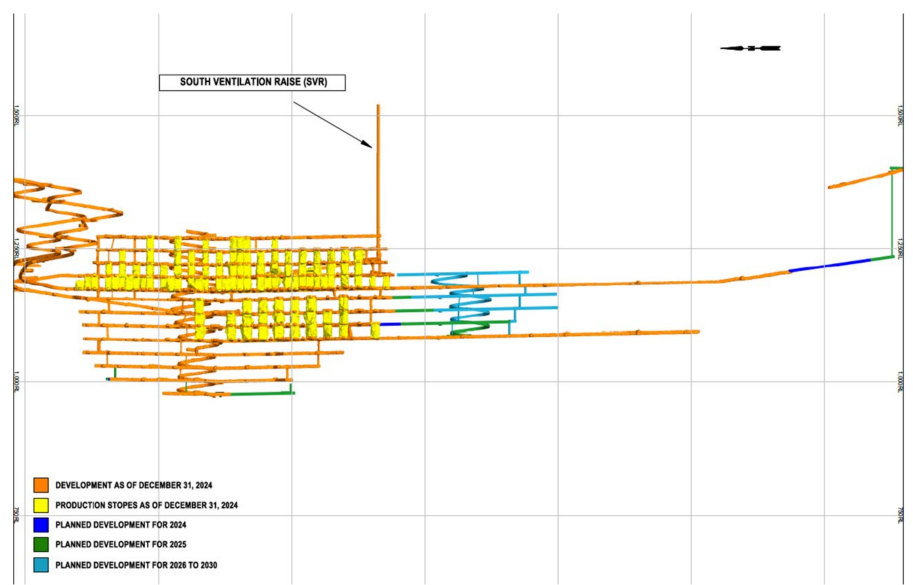
1. Please see the Company's Annual Information Form dated March 26, 2024 filed on SEDAR+ under the Company's profile at <u>www.sedarplus.ca</u> or on the Company's website at <u>www.lundingold.com</u>, for information regarding the assumptions, parameters and risks associated with the Mineral Reserve estimate



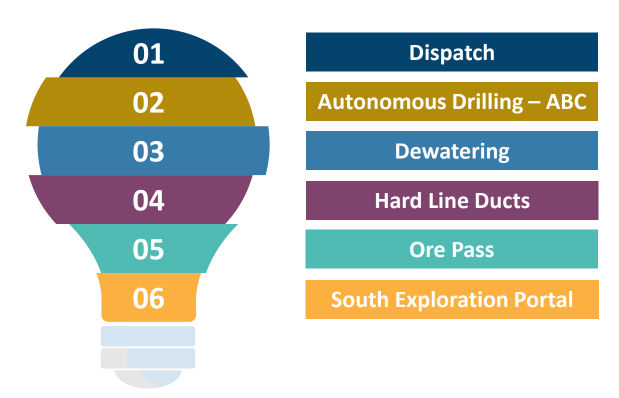
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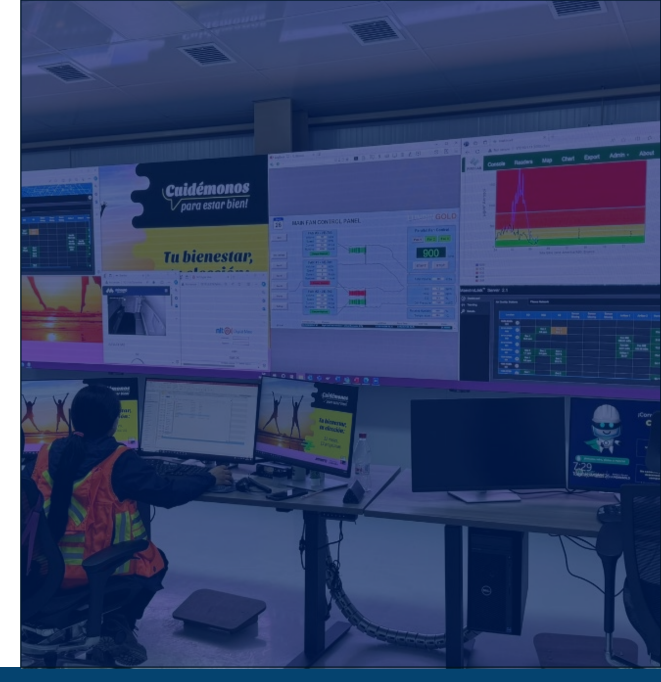
## **UNDERGROUND MINE DEVELOPMENT**





#### MINE INFRASTRUCTURE PROJECTS

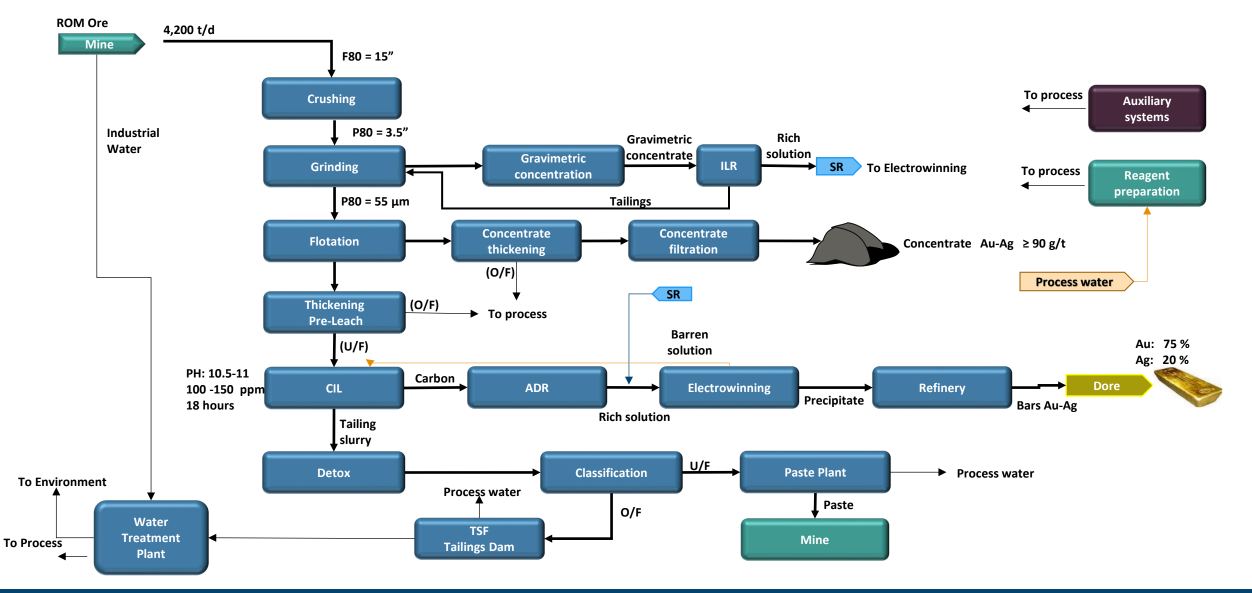






## **PROCESS PLANT FLOW DIAGRAM**



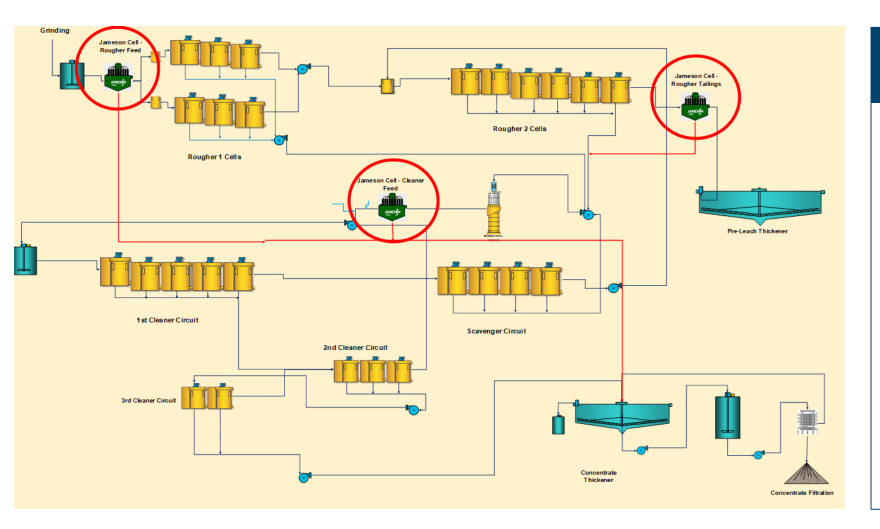


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## **PLANT EXPANSION PROJECT**



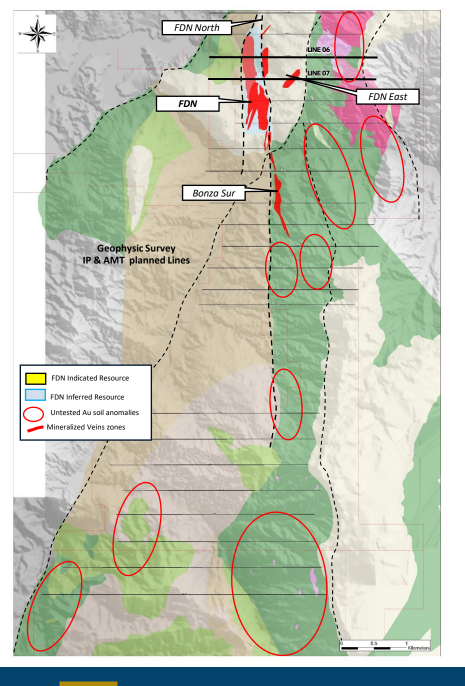
JAMESON CELL AREA



#### Jameson Cell Additions to Flowsheet

- > Rougher feed
  - Recovering fines ahead of traditional tank cell flotation
- Cleaner feed
  - Recover fines ahead of cleaner circuit after regrind
- > Rougher tailings
  - Recover fines not captured in circuit previously

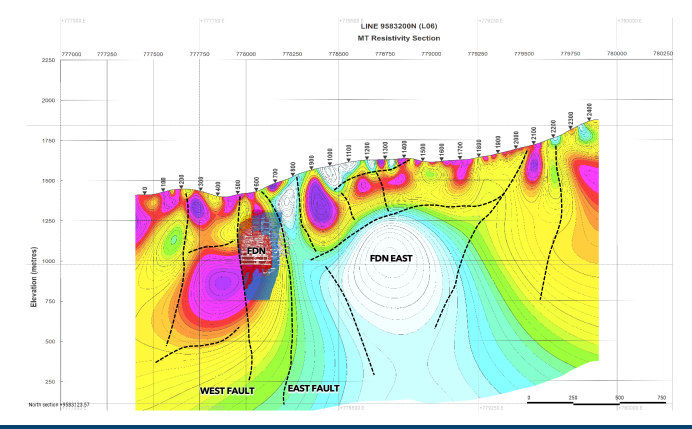
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## GEOPHYSICAL SURVEY LAUNCHED (\*) AS PART OF EXPLORATION PROGRAM

#### Geophysical Survey recently initiated at Near Mine property (IP & Deep AMT)

- > Includes most important targets and all untested Au soil anomalies
- > Structures undercover
- > Initial results indicated new structures at FDN East for drilling test



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# INDUSTRY LEADING RESPONSIBLE MINER





## **ESG CONSIDERED IN EVERY ASPECT OF OUR ACTIVITIES**

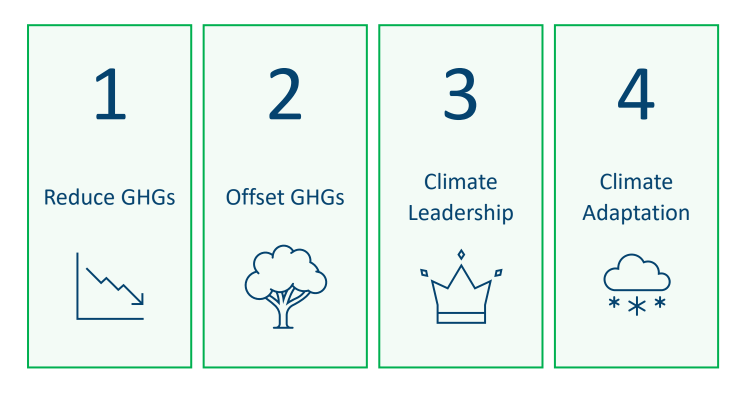




#### INDUSTRY LEADING GHG EMISSIONS INTENSITY

<u>Target</u>: To be carbon neutral by 2030 with respect to Scopes 1 and 2 emissions based on the current life of mine plan

#### Key Areas of Focus

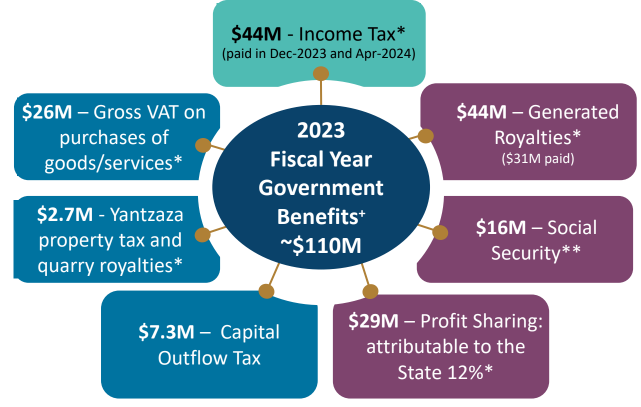


Industry leading GHG emissions (Scopes 1 and 2) intensity of **0.08** tCO<sub>2</sub>e per ounce of gold produced in 2023



#### FDN DIRECT AND INDIRECT BENEFITS FOR THE GOVERNMENT

FDN Direct and Indirect Benefits for the Central and Local Governments (USD millions)





Source: Lundin Gold

(\*) Direct, (\*\*) Indirect, (+) Includes VAT refund



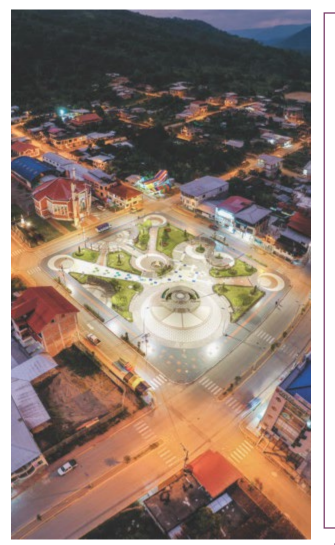
#### CHANGING THE LANDSCAPE OF RESPONSIBLE MINING





## **SOCIOECONOMIC IMPACTS - LOS ENCUENTROS**

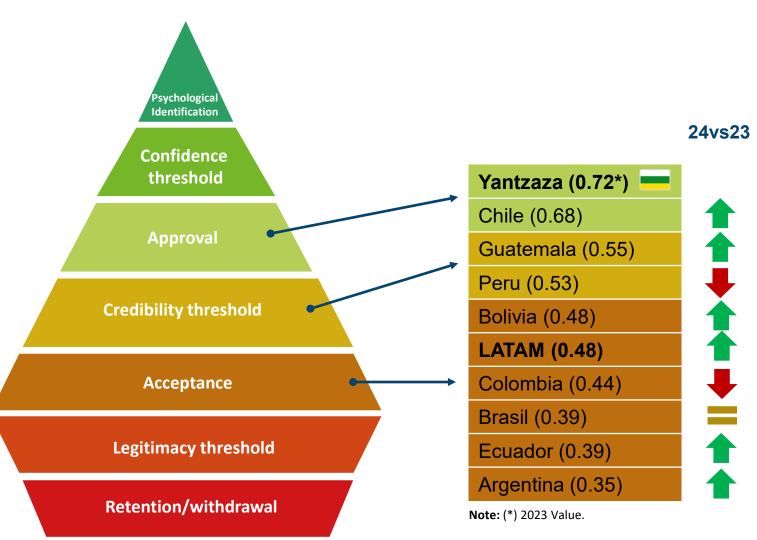




SOCIOECONOMIC IMPACTS LOS ENCUENTROS	
Economically Active Population - EAP	<b>39%</b> in 2015 vs <b>57%</b> in 2021.
Employment	As of 2021, <b>91% of the EAP are employed</b> and mostly linked to agricultural activities, followed by activities in the mining and trade sectors.
Education	Average Schooling: 8.2 years in 2015 vs 10.4 years in 2021 (population aged 15 and over).
Access to University	By 2021, the % of the population with higher education (university) more than doubled compared to 2015. It went from 4% to 9%.
Community Health	<ul> <li>In 2021, an ICU at the Yantzaza Hospital was inaugurated (first of the province).</li> <li>Access to drinking water: 47% in 2010 vs 72% in 2022.</li> <li>Garbage collection: 44% in 2010 vs 74% in 2022.</li> </ul>
Poverty	Poverty (UBN) : 84% in 2010 vs 34% in 2021.
圖圖 合 孫 Infrastructure	<ul> <li>16% of households with Internet access in 2015 vs 100% in 2024.</li> <li>Access to electricity: 84% in 2010 vs 97% in 2022.</li> <li>Sewerage: 35% in 2010 vs 49% in 2022.</li> </ul>
Community Well-being	<ul> <li>51% of all children and youth in Ring 1 are enrolled in extracurricular programs (2024).</li> <li>71% of college/trade school graduates are formally employed or providing professional services upon graduation (2024).</li> </ul>

Source: 2021 census implemented by Lundin Gold, signed agreements, public institutions data, 2010 and 2022 census by National Statistics Institution (INEC).

#### LEVEL OF ACCEPTANCE PERCEPTION SURVEY 2023





## Evolution of the Perception of Mining in Ecuador and Yantzaza



Local population acknowledge that *socially responsible and environmentally friendly large-scale mining is possible.* 

They recognize that the suspension of large-scale mining operations would have *negative impacts on local and national economy.* 

Source: Mining Compass Report, Public Opinion and Social License, 2023.

# LUNDINGOLD

#### **BUILDING A LEADING GOLD COMPANY**

THROUGH RESPONSIBLE MINING





