

FORWARD LOOKING STATEMENT

Certain statements and/or graphics in the Company's press releases, web site information and corporate displays, among others, constitute "forward-looking statements". These statements are based on information currently available to the Company and the Company provides no assurance that actual results will meet management's expectations. Forward-looking statements include estimates and statements that describe the Company's future plans, objectives or goals, including words to the effect that the Company or management expects a stated condition or result to occur. Forward-looking statements may be identified by terms such as "believes", "anticipates", "expects", "estimates", "may", "could", "would", "will", or "plan", or their conditional or future forms. Since forward-looking statements are based on assumptions and address future events and conditions, by their very nature they involve inherent risks and uncertainties.

Actual results relating to, among other things, results of exploration, project development, reclamation and capital costs of the Company's mineral properties, and the Company's financial condition and prospects, could differ materially from those currently anticipated in such statements for many reasons such as: changes in general economic conditions and conditions in the financial markets; changes in demand and prices for minerals; litigation, legislative, environmental and other judicial, regulatory, political and competitive developments; technological and operational difficulties encountered in connection with the activities of the Company; and other matters discussed in this presentation. This list is not exhaustive of the factors that may affect any of the Company's forward-looking statements. These and other factors should be considered carefully and readers should not place undue reliance on the Company's forward-looking statements. The Company does not undertake to update any forward looking statement that may be made from time to time by the Company or on its behalf, except if required to do so by applicable securities laws. You are cautioned not to place any undue reliance on any forward-looking statement.

Forward Looking Statements or Information Related to Exploration

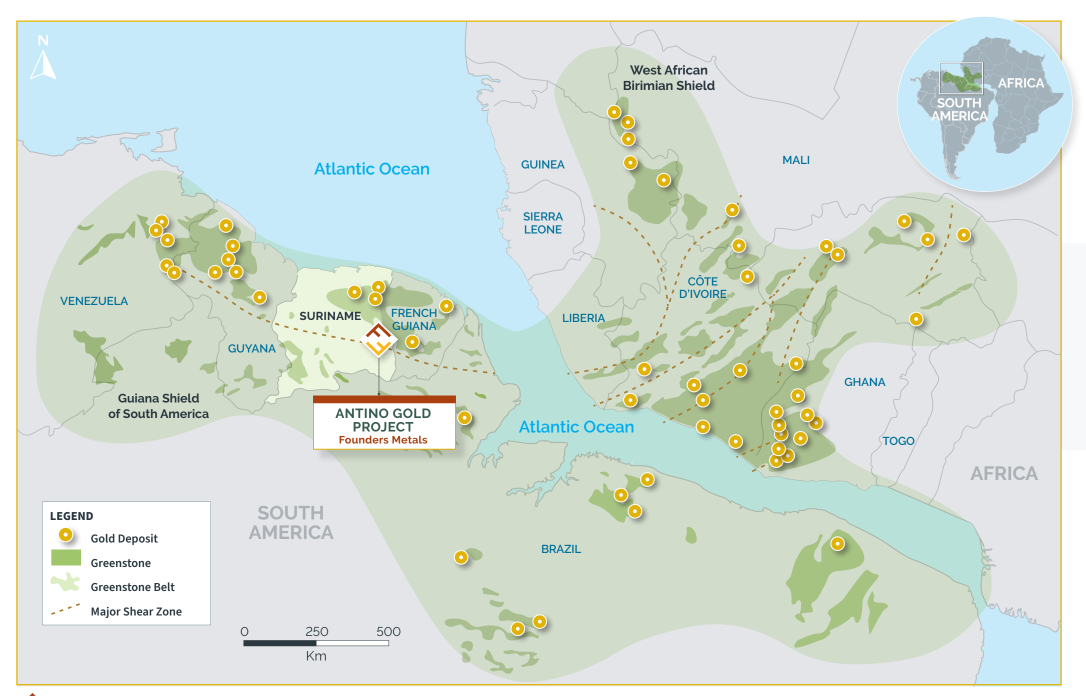
Relating to exploration, the identification of exploration targets and any implied future investigation of such targets on the basis of specific geological, geochemical and geophysical evidence or trends are future-looking and subject to a variety of possible outcomes which may or may not include the discovery, or extension, or termination of mineralization. Further, areas around known mineralized intersections or surface showings may be marked by wording such as "open", "untested", "possible extension" or "exploration potential" or by symbols such as "?". Such wording or symbols should not be construed as a certainty that mineralization continues or that the character of mineralization (e.g. grade or thickness) will remain consistent from a known and measured data point. The key risks related to exploration in general are that chances of identifying economical reserves are extremely small.

The presentation contains historical exploration data that have not been verified by Founders Metals Inc. and may not be accurate or complete, and therefore the information should not be relied upon.

Michael Dufresne, M.Sc., P.Geol., P.Geo., is a Qualified Person as defined by National Instrument 43-101 and has reviewed and approved the technical content of this presentation.



THE GUIANA SHIELD - A WEST AFRICAN ANALOGUE



GEOLOGICAL CONTINUITY

Separated by continental drift, the Guiana Shield and the West African Birimian Shield share the same gold-rich geology

ROOM TO GROW

The Guiana Shield has a current gold inventory of 110 million ounces of gold, compared to the over 275 million ounces in West Africa

UNDEREXPLORED

The majority of the Guiana
Shield has seen little to no
modern exploration, providing
considerable opportunity for
major discoveries



ANTINO GOLD PROJECT

20,000 hectare land package fully permitted for exploration drilling and exploitation



Excellent access and infrastructure with barge access and airstrip on site

Capital efficient exploration with year around drilling at an all-in cost of ~C\$250/m



32,000 m of historic drilling and 500,000+ oz Au reported from historical artisanal gold mining

C\$12.1M strategic investment by B2Gold in October 2024



Pro-mining jurisdiction with favourable tax and mining laws

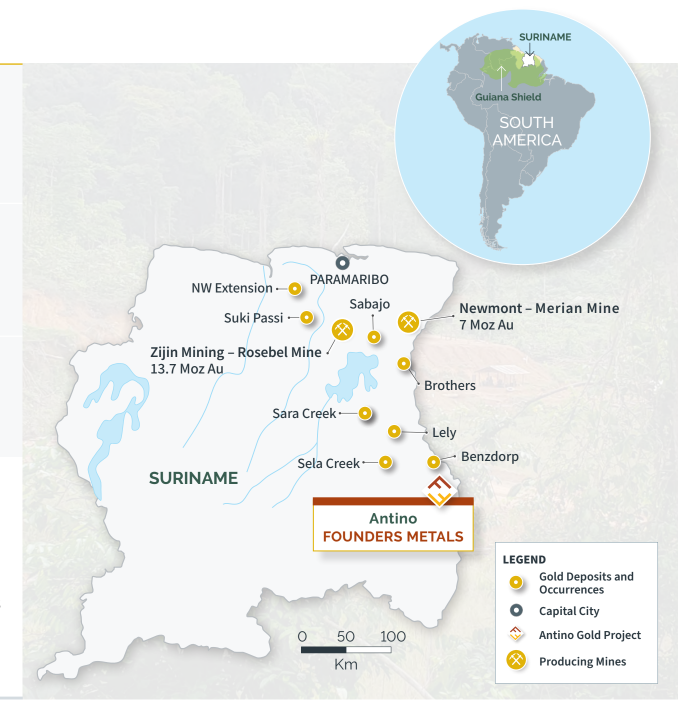
Highlights

Antino Drilling Results

- 28.5 m of 7.12 g/t Au
- 15.5 m of 30.72 g/t Au
- 38.0 m of 10.90 g/t Au
- 46.0 m of 5.31 g/t Au

2025 Exploration

- Fully funded 60,000 m drill program
- Drilling focused on testing new targets
- Airborne geophysical survey
- Geological mapping





CORPORATE **SNAPSHOT**



ANALYST COVERAGE

Agentis Capital	Michael Gray	
Bank of Montreal	Andrew Mikitchook	
Paradigm Capital	Lauren McConnell	
Clarus Securities	Varun Arora	
Hannam & Partners	Jonathan Guy	

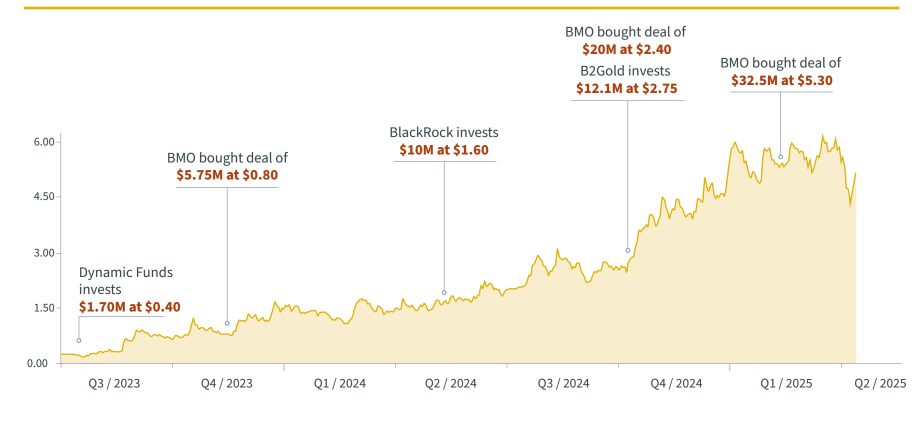
Shares Outstanding **101.3M**

Working Capital ~C\$50M

Warrants

As of April 2025

SHARE PRICE CHART (\$C)





12 MONTHS OF GROWTH AT ANTINO

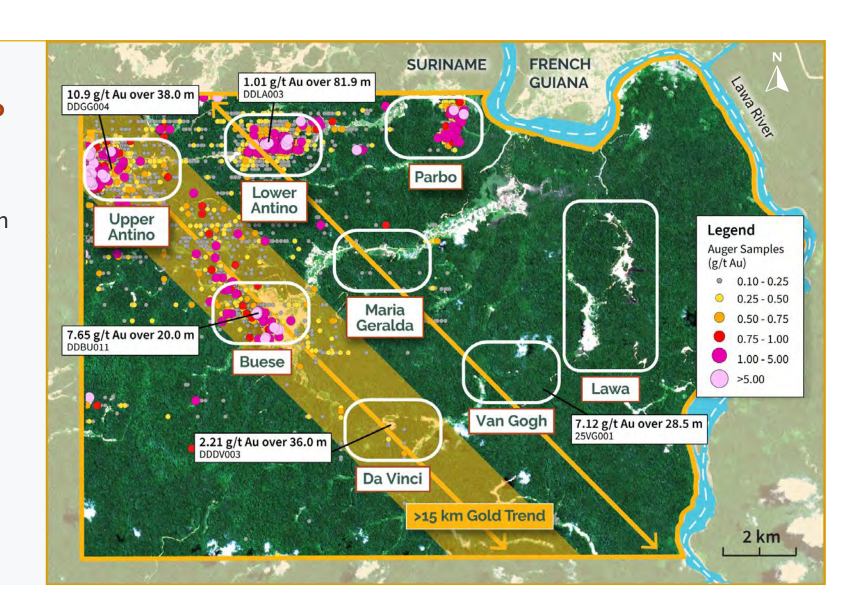
		Q1 2024	Q1 2025
PROJECT MILESTONES	GEOLOGICAL UNDERSTANDING	Strong Hypothesis Forming	"Cracked the Code" at Upper Antino with Parallel Structures Defined
	METRES COMPLETED ON PROJECT	10,000	53,000
	PRIMARY DISCOVERY	Upper Antino	Upper Antino, Buese, Lower Antino, Da Vinci
	OTHER HIGH CONFIDENCE TARGETS	Buese, Lower Antino	Van Gogh, Lawa, Parbo, Maria Geralda
	METALLURGY		Non-refractory, up to 96% recoveries
•	RESEARCH COVERAGE		4
CAPITAL MARKET MILESTONES	ANALYST RESOURCE PROSPECTIVITY CONSENSUS		5 – 10 Moz Potential
	STRATEGIC INVESTORS		B2Gold
	NOTABLE TEAM ADDITIONS		Chris Taylor, Carlos Bertoni, Katie MacKenzie
	CAPITAL RAISED (\$C)	\$10 M	\$72 M
	MARKET CAPITALIZATION (\$C)	\$83 M	\$504 M
	KEY QUESTION DRIVING VALUE	HOW BIG IS UPPER ANTINO?	HOW MANY UPPER ANTINO'S ARE THERE?



ANTINO GOLD PROJECT

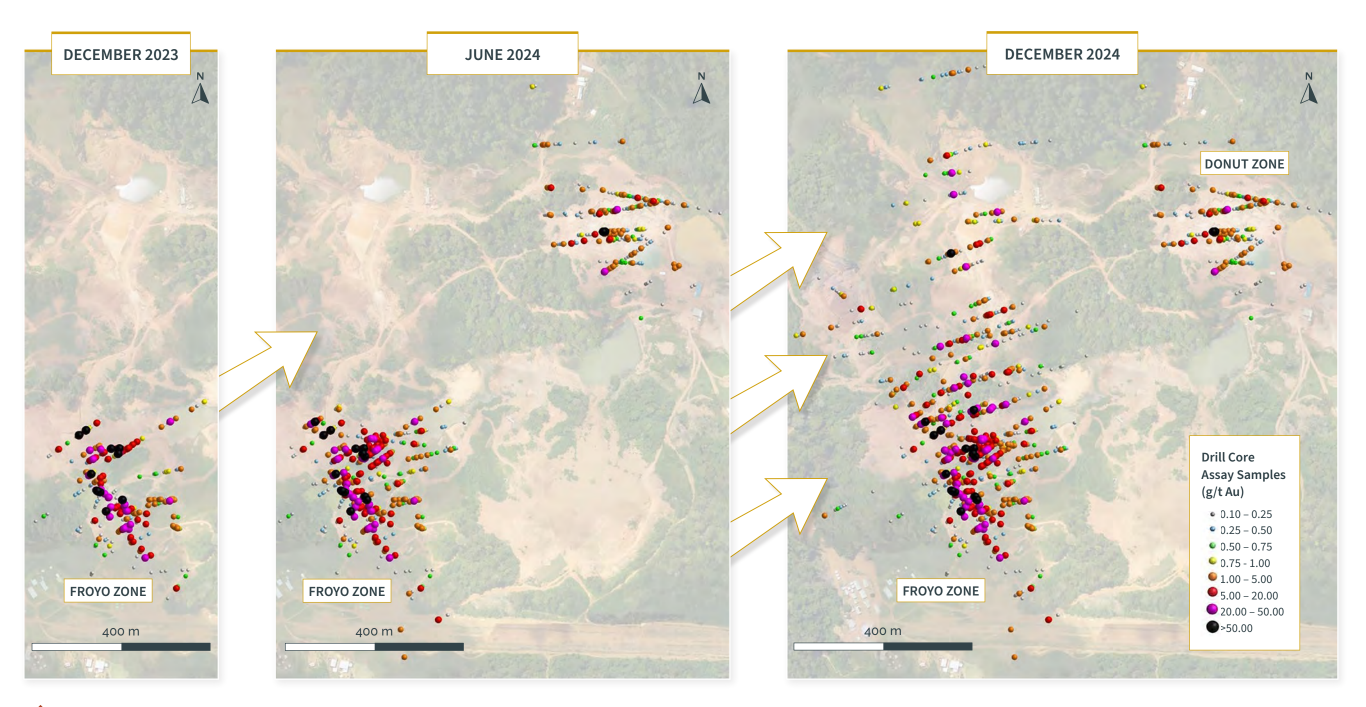


- Highly prospective geology for gold that is similar to Rosebel and Merian characterized by folded volcanic and sedimentary rocks
- **Proven Potential** with a long history of gold production occurring in the same stratigraphy hosting numerous multi-million ounce gold deposits in the region
- Multiple km-scale targets remain untested with an early focus on Upper Antino and Buese camps
- ▶ **High-grade gold mineralization** from surface
- Additional economic potential in historical tailings
- **Excellent preliminary metallurgical testing** with recoveries ranging from 91% to 96%





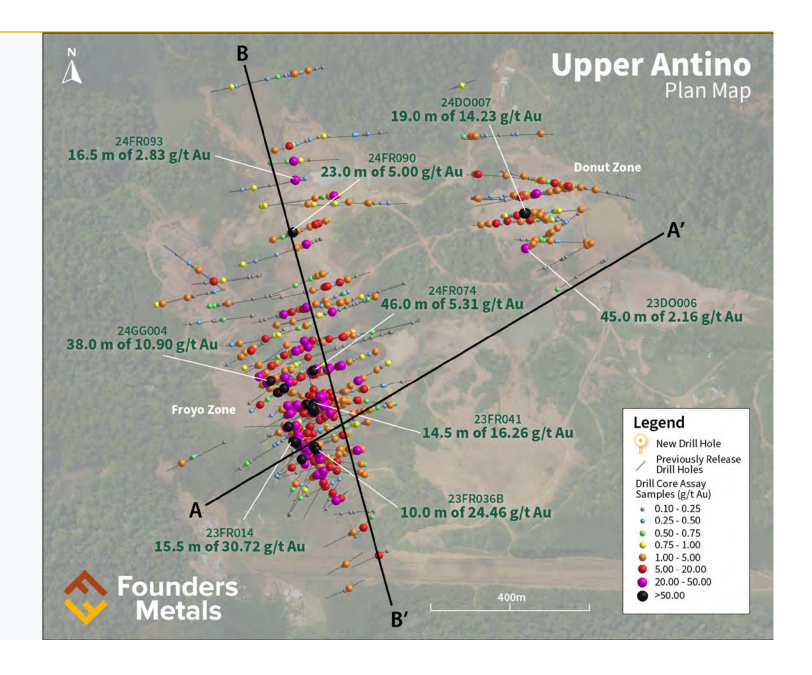
UPPER ANTINO GROWTH TIMELAPSE



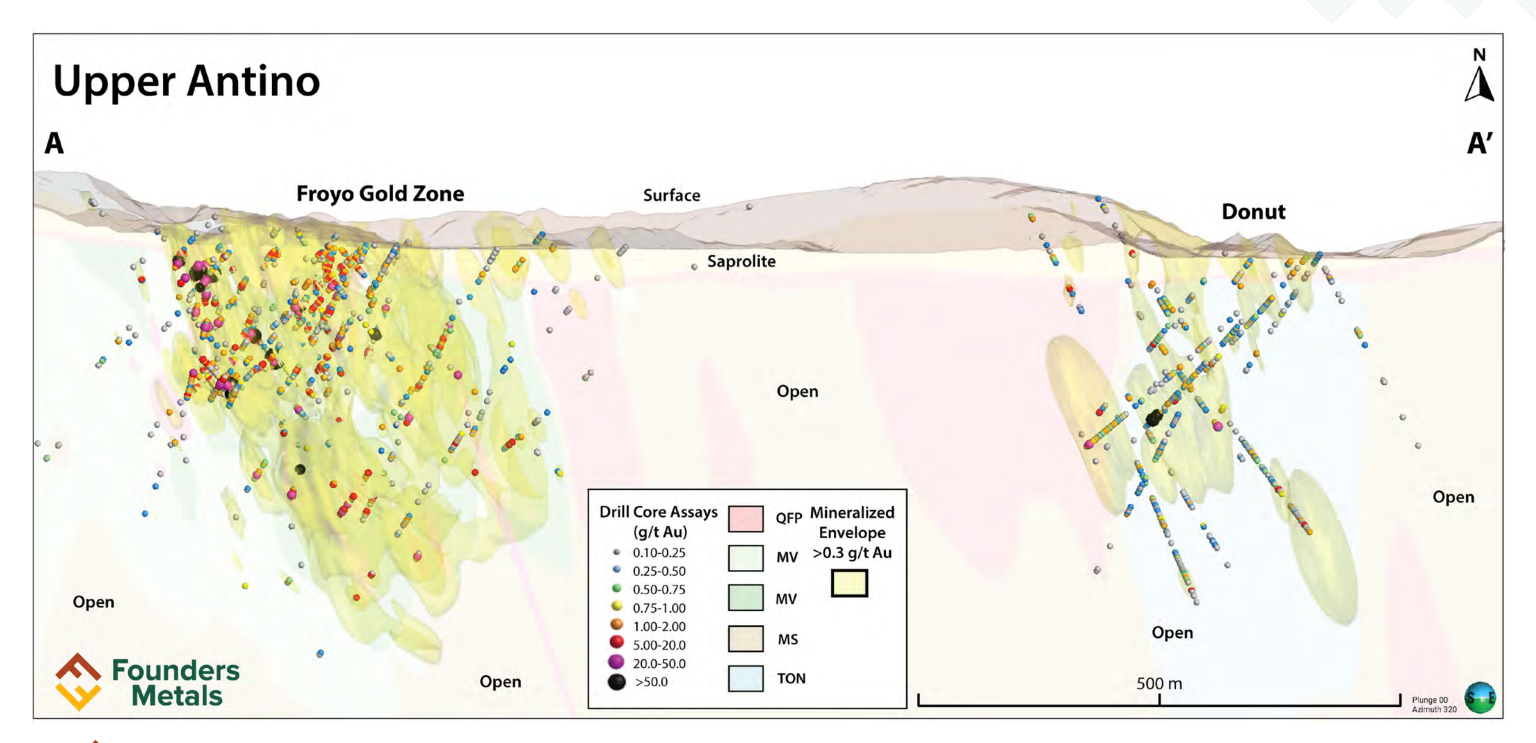


UPPER ANTINO

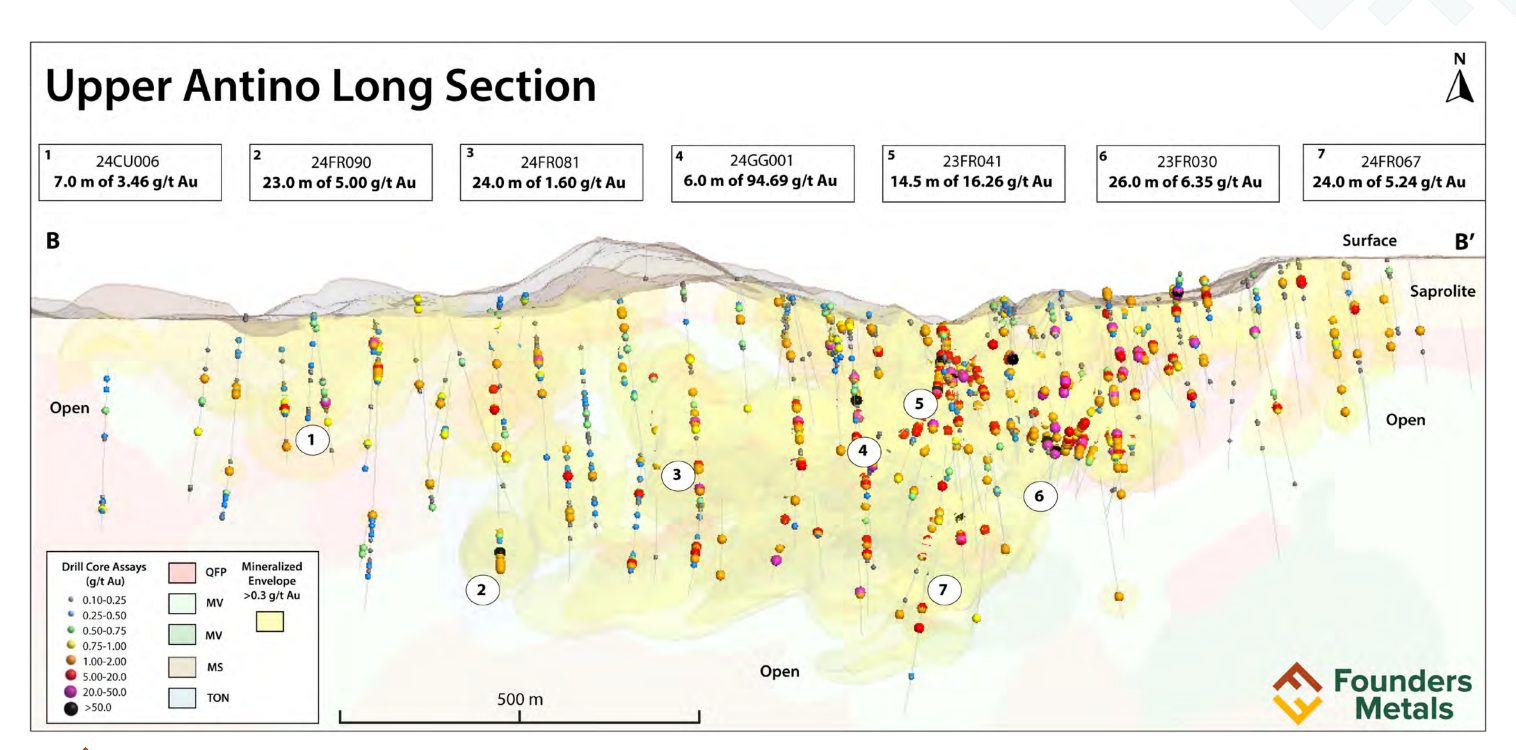
- Upper Antino includes the Froyo and Donut Zones
- **1.6 km drill defined gold trend**. Highlights from the Froyo Gold Zone to date include:
 - 10.0 m of 24.46 g/t Au
 - 15.5 m of 30.72 g/t Au
 - 46.0 m of 5.31 g/t Au
- Donut zone hosts high-grade intercepts such as:
 - 19.0 m of 14.23 g/t Au
 - 45.0 m of 2.16 g/t Au
- Gold mineralization defined from surface to a vertical depth of 265 m and remains open at depth
- **Drilling is ongoing** at Upper Antino to further define the strike and depth potential







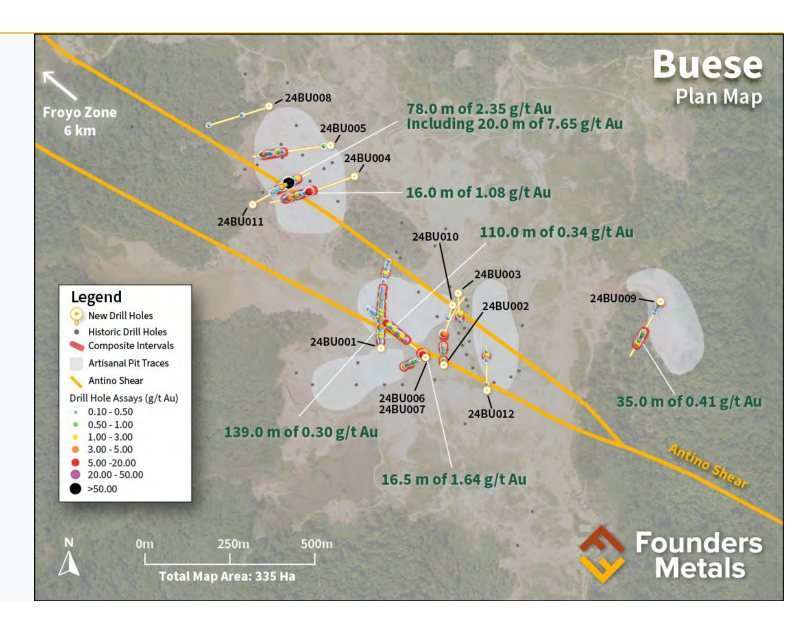






BUESE ZONE

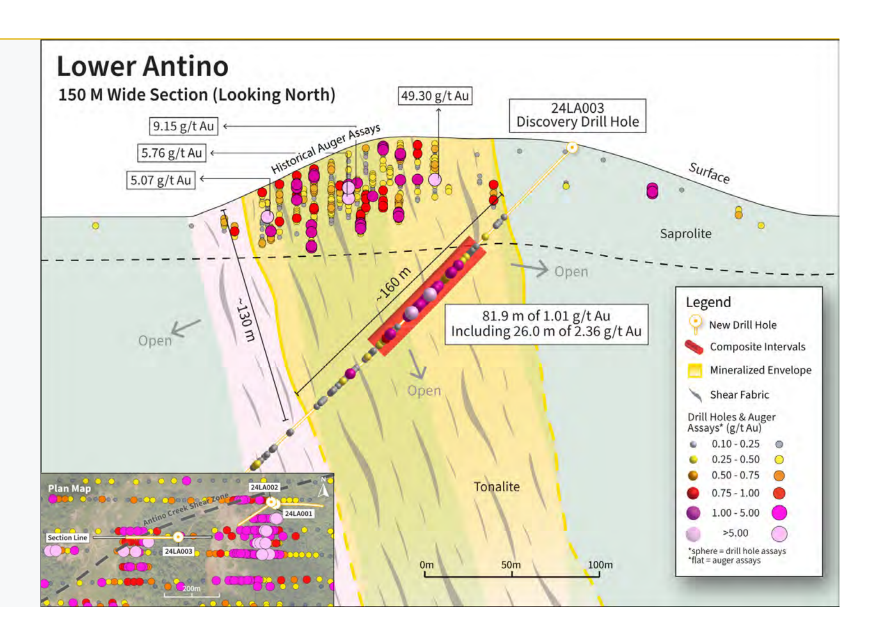
- **Buese** covers 600 hectares with gold mineralization mapped over a 2 km strike length
- Over 35,000 m² of the Filuca intrusive mapped
- Current ~7,500 m, Phase 2 exploration program is focused on further defining bulk tonnage gold mineralization within the Filuca Intrusive and high-grade, shear-hosted gold mineralization
- Founders drill results at Buese to date include:
 - 78.0 m of 2.35 g/t Au, including 20.0 m of 7.65 g/t Au
 - 139.0 m of 0.30 g/t Au
- Founders channel samples to date include:
 - 8.0 metres of 9.34 g/t Au
 - 12.0 metres of 11.87 g/t Au with 1.0 m of 113.0 g/t Au





LOWER ANTINO

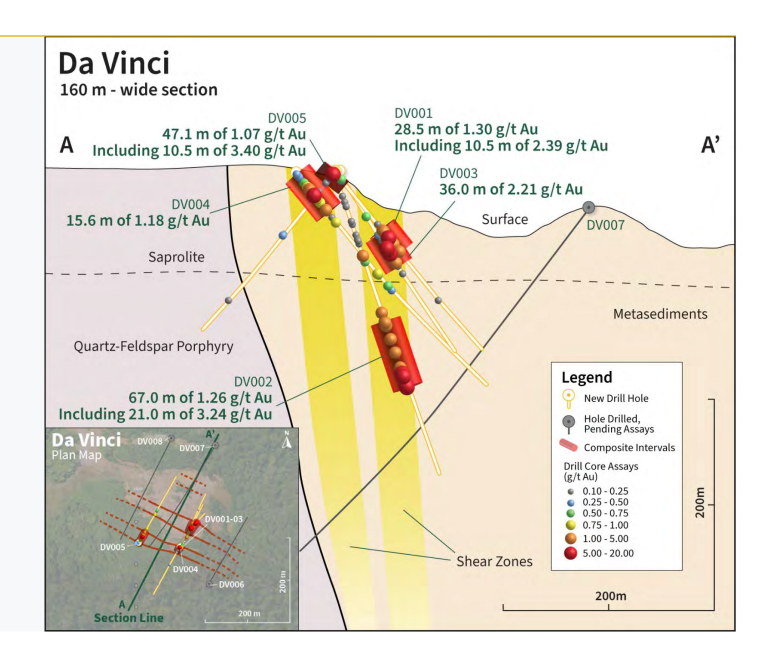
- New discovery in third drill hole at Lower Antino which intersected 81.9 m of 1.01 g/t Au, including 26.0 m of 2.36 g/t Au
- Characterized by 1.5 km wide and 2.0 km long gold anomaly with historic samples grading up to 49.3 g/t Au
- Mineralized interval and auger gold anomalies coincident with >2 km long linear chargeability high from in-progress IP geophysical surveys
- With success of first three holes, the Phase 1 drill program has increased from 1, 500 m to 4,500 m





DA VINCI

- New discovery at Da Vinci confirms from surface gold mineralization in two parallel shears over 100 m of strike and 180 m vertical depth in first five drill holes
- Highlights from drilling include 67.0 m of 1.28 g/t Au including 21.0 m of 3.24 g/t Au (DV002), 36.0 m of 2.21 g/t Au (DV003) and 47.0 m of 1.07 including 10.5 m of 3.40 g/t **Au** (DV005)
- Da Vinci displays several key geological features that are similar in nature to Upper Antino's Froyo Zone, Lower Antino, and areas within Buese
- Initial three-hole drilling plan expanded to twelve holes, with additional results expected in early Q1 2025





3-STAGE ANTINO OPTION AGREEMENT



- Founders exercised Stage 1 in September 2024 for 51% ownership of the Antino Gold Project
- Upon satisfying the Option Agreement, Nana Resources and Founders Metals will form a joint venture, providing Founders with a potential pathway to increased ownership
- Agreement includes logistical support, personnel, heavy equipment, and well-equipped Antino exploration camp facilities

	Payments (USD)	Shares	Work Commitment (USD)
✓ Stage 1 - for 51%			
Stage 1 total	\$1,650,000	1,615,000	\$6,000,000
Stage 2 - for 70%*			
Stage 2 total	\$1,500,000	95,000	\$10,000,000
Stage 3 - for 75%			
Stage 3 total			\$10,000,000

^{*}Upon completion of Stage 2, Founders may either proceed with Stage 3 or decline and immediately enter a joint venture with Nana, which would otherwise begin after Stage 3 is complete.



AN OPPORTUNITY WITH SCALE

An advanced project with significant potential for growth through resource expansion and new discoveries in a pro-mining jurisdiction



Most advanced gold exploration project in Suriname. All mineralized zones remain open along strike and at depth

Large historical drilling, geochemical, and geophysical datasets compiled into a new state-of-the-art database system



Numerous untested anomalies from historical gold-in-soils and geophysical data

Ongoing Work & Upcoming Catalysts

- Drill results from more advanced exploration targets including Upper Antino, Lower Antino & Buese (ongoing)
- Rapid release drill results from new targets including Van Gogh, Da Vinci, Lawa,
 Parbo & Maria Geralda (ongoing)
- Complete Stage 2 of Option Agreement (H1 2025)
- Additional metallurgical testwork & baseline studies (ongoing)

