



Corporate Presentation

(TSXV:NAU) (OTCQX:NAUFF) (Frankfurt:5E50)

June 2026

Fast-Track to Near-Term Antimony Production

Right Team, Right Place, Right Time, Right Way

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Forward Looking Statements & Disclaimers

This presentation contains certain forward-looking statements. Any statements that express or involve discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions or future events or performance (often, but not always, using words or phrases such as “expects” or does not expect”, “is expected”, anticipates” or “does not anticipate” “plans”, “estimates” or “intends” or stating that certain actions, events or results “ may”, “could”, “would”, “might” or “will” be taken, occur or be achieved) are not statements of historical fact and may be “forward-looking statements”.

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The technical information contained in this corporate presentation has been reviewed, verified, and approved by Greg French, CPG, VP Exploration of NevGold. Mr. French is a “Qualified Person” as defined by National Instrument 43-101, Standards of Disclosure for Mineral Projects.

Mineral Resource Estimates

Nutmeg Mountain's Mineral Resource Estimate ("MRE") information is from the News Release dated September 18, 2025. The NI 43-101 Technical Report is filed on SEDAR+.

Historical Mineral Resource Estimate – Limousine Butte

Limousine Butte's Historical Mineral Resource Estimate information is extracted from a report titled "NI 43-101 Technical Report for the Limousine Butte Project, White Pine County, Nevada" with an effective date of July 1, 2009. NevGold considers the 2009 NI 43-101 mineral resource estimate as an Historical MRE that is both relevant and reliable in the context of the data and analysis tools available at that time. A NevGold Qualified Person has not done sufficient work to classify the Historical MRE as a Current MRE for purposes of NevGold disclosure, and NevGold is not treating the Historical MRE as current mineral resources. Further drilling and geological work will be required before the Historical MRE can be classified as a Current MRE for NevGold disclosure.

Attractive Locations – Focus on The Americas

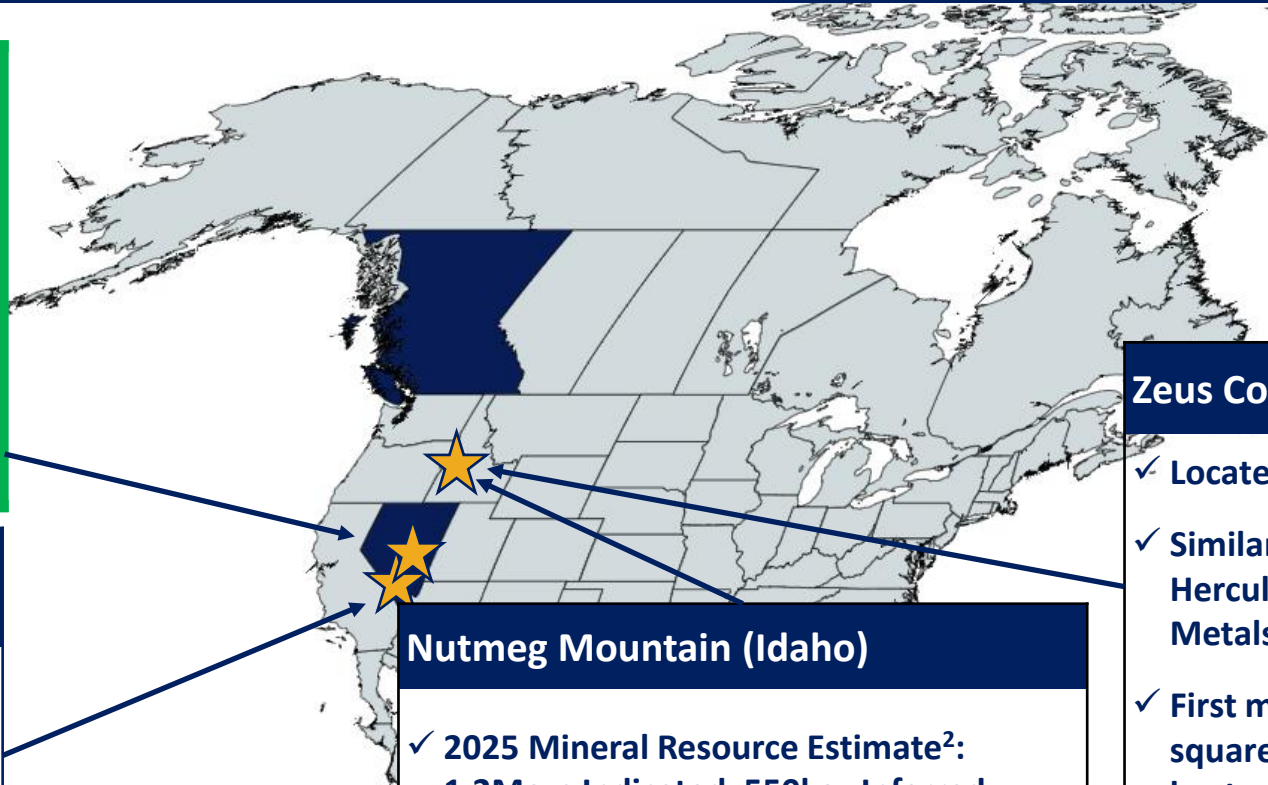
NevGold has four promising district-scale assets in top-tier jurisdictions in the Western USA

Limousine Butte (Nevada)

- ✓ Carlin-style gold-antimony deposit
- ✓ Positive, near-surface, thick, oxide gold-antimony drill results
- ✓ Near-term antimony production from historical gold leach pads
- ✓ Mineral Resource Estimate by mid-2026

Cedar Wash (Nevada)

- ✓ Promising gold-silver project with significant exploration upside
- ✓ Extensive gold-in-soil anomaly extending over 2 km



Zeus Copper Project (Idaho)

- ✓ Located on the Hercules Copper Trend
- ✓ Similar geological signatures as the Hercules Copper Project (Hercules Metals)
- ✓ First mover staking approximately 29 square kilometers (approximately 2,900 hectares)

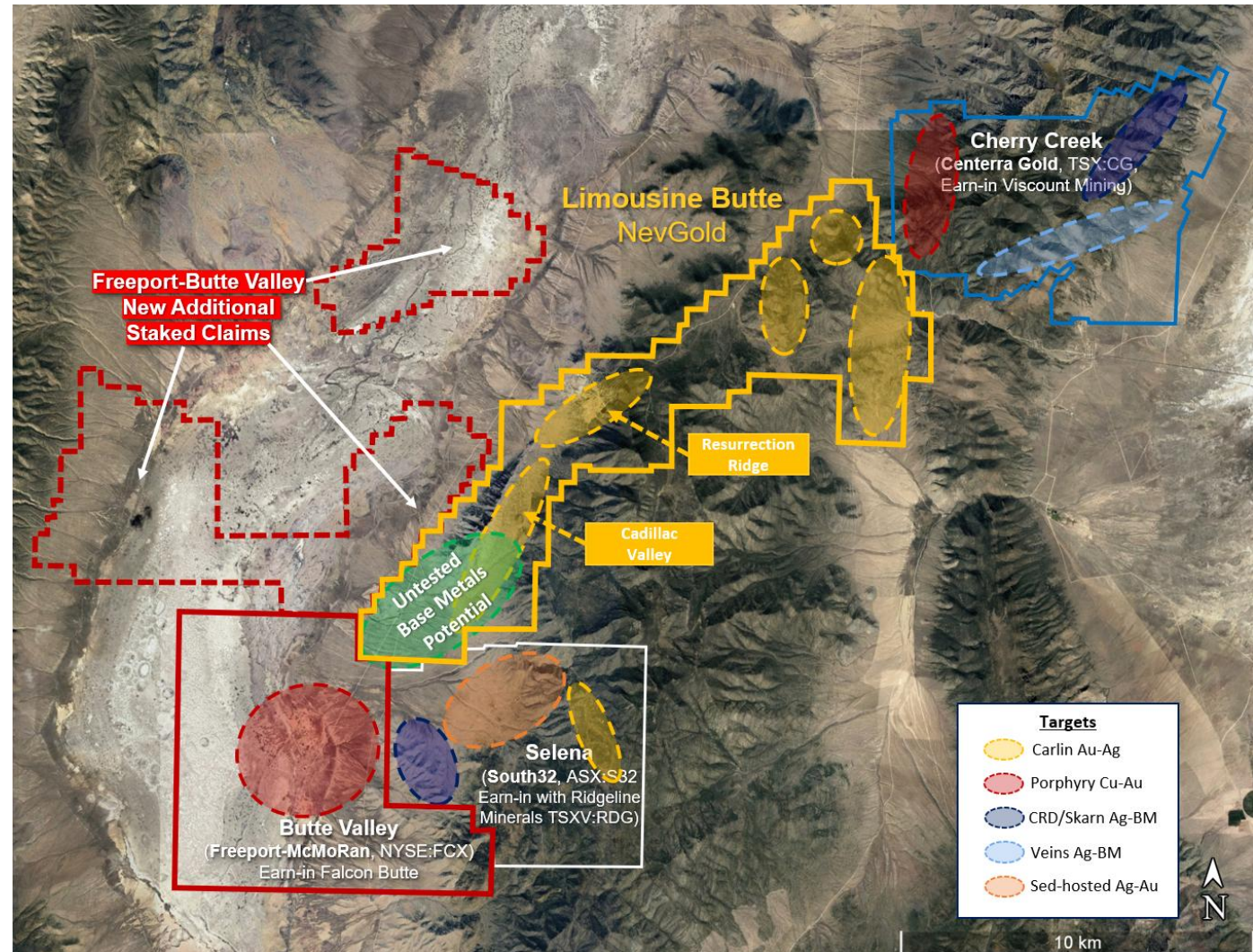
Nutmeg Mountain (Idaho)

- ✓ 2025 Mineral Resource Estimate²: 1.2Mozs Indicated, 550koz Inferred starting at surface (0.50 g/t Au)
- ✓ Good infrastructure
- ✓ Strong exploration potential (laterally and for deeper feeder system)

1) See Limousine Butte Historical Resource Disclosure on Page 3. A NevGold Qualified Person has not done sufficient work to classify the Historical MRE as a Current MRE for purposes of NevGold disclosure, and NevGold is not treating the Historical MRE as current mineral resources.
2) See Nutmeg Mountain Mineral Resource disclosure on Page 3.

Limo Butte District Activity – Surrounded by Majors

- **Freeport-McMoran (NYSE:FCX, US\$69B mkt cap)** has US\$33M earn-in deal on Butte Valley porphyry for up to 80% (executed in October-2022)
 - Adjacent to our southwest
 - Drilling for large Cu porphyry system
 - Added claims on the Western boundary of Limo Butte outlined in red dashed lines
- **South32 (ASX:S32, A\$15.3B mkt cap)** actively working on Selena through earn-in with **Ridgeline Minerals (TSXV:RDG)**
 - Adjacent to our south
 - New 2025 discovery made; 2026 drill program has commenced
- **Centerra Gold (TSX:CG, C\$3.85B mkt cap)** earn-in on Cherry Creek for up to 70%
 - Adjacent to our northeast

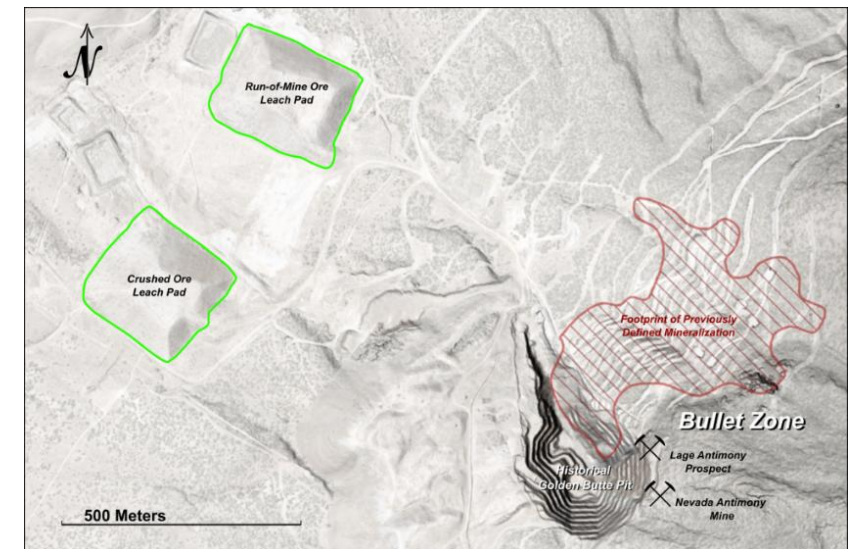


Scenario A) Project Jumpstart Antimony

- ~2.5 million tonnes of Crushed and Run of Mine (“ROM”) oxide material at ~0.30% Sb and ~0.30 g/t Au
 - Oxide material on the leach pads was mined and leached for gold; antimony was not processed; unique opportunity to accelerate antimony production over next ~18 months
- **Next Steps:**
 - Mineral Resource Estimate (“MRE”) by mid-2026
 - Engineering Study by 2H-2026
 - Permitting 2H-2026 to 2027 (~9-12 months estimated timeline; permit will only be re-handling material and processing, with no mining activities)
 - Potential antimony production end of 2027/early 2028
- Scenario A) construct an antimony processing facility to process material from the leach pads (estimated cost of **US\$50M**); could also process mined material in the future from Scenario B) (next slide)

	2026	2027	2028	
Mineral Resource (“MRE”)	★			
Engineering Design	[Yellow bar]			
Permitting	[Green bar]			
EPCM		[Pink bar]		
Construction		[Blue bar]		
Production			[Red bar]	
Estimated Budget* (US\$M)	\$15	\$35		

*Estimated yearly budget based on Company estimates; Technical Report still needs to be completed for formal Capital Cost Estimate

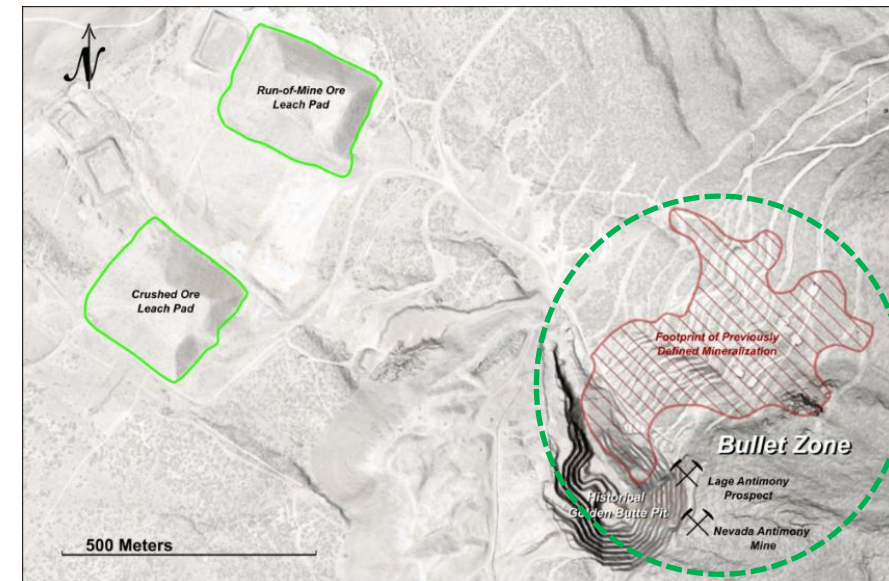


Scenario B) Commercial Mining Operation by 2029-2030

- Continue to advance the rest of the project focused on oxide antimony and gold
 - Key focus on Resurrection Ridge target area (green dashed line in below Figure) and the new high-grade antimony-gold Bullet Zone discovery made with 2025 drilling
 - Other key target areas include Cadillac Valley, satellite targets, and new project-wide targets that will be drilled in 2026-2027
- Seeking to accelerate development of **full-scale mining and processing operation by 2029-2030**
- The figure below summarizes the project schedule and **US\$250M** budget for Scenario B)

	2026	2027	2028	2029
Mineral Resource ("MRE")	★			
Further Drilling	[Yellow bar]			
Prefeasibility Study ("PFS")		[Blue bar]		
Mine Permitting		[Green bar]		
EPCM			[Orange bar]	
Construction			[Purple bar]	
Production				[Red bar]
Estimated Budget* (US\$M)	\$15	\$35	\$100	\$100

*Estimated yearly budget based on Company estimates; Technical Report still needs to be completed for formal Capital Cost Estimate



2026-2027 Work Program

NevGold is accelerating the path to oxide antimony production by late 2027/early 2028 at Limousine Butte

	Q3-2026	Q4-2026	Q1-2027	Q2-2027	Q3-2027
Mineral Resource Estimate (Sb / Au)	★				
Drilling = ~20km meters (two RC rigs)	Drill Program - 20km (Infill / Expansion)				
Metallurgical Testwork (Sb / Au)	Further process optimization				
PFS Engineering – Leach Pads (Sb / Au)		★			
Mine Permitting – Leach Pads (Sb / Au)					
EPCM / Construction – Leach Pads					
Production – Leach Pads (Scenario A)					Q4-2027 to Q1-2028
Budget (C\$M)	\$15M (excludes Construction Capital Cost for Leach Pads in 2027)				

- 2026 work programs will advance both **Scenario A) Jumpstart Antimony Production** and **Scenario B) Commercial Mining Operation**
- Limo Butte has various scenarios and optionality to advance antimony production; all scenarios are being evaluated

Perpetua Comparison

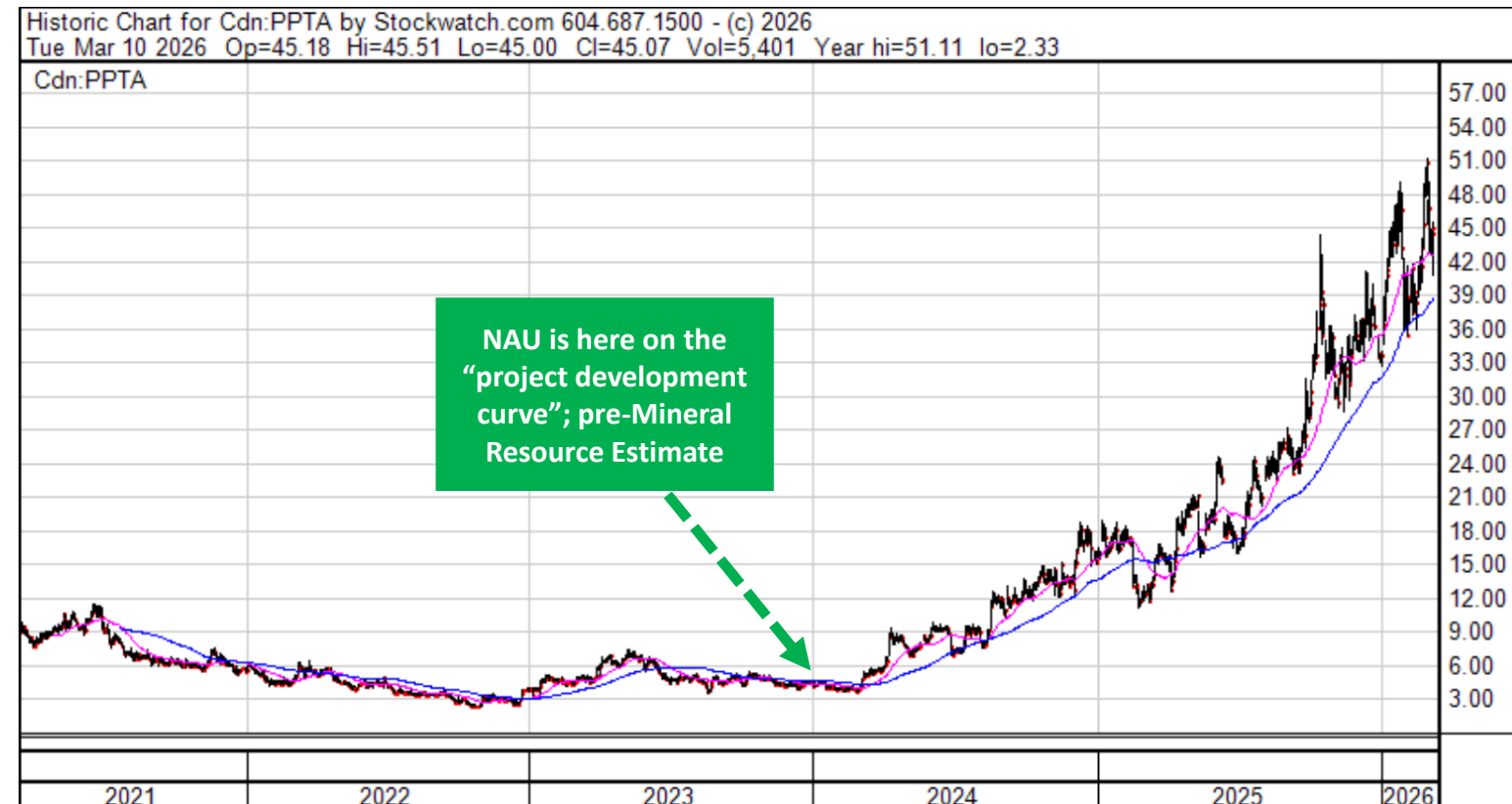
NevGold will be the 2nd company in the United States with a formal, commercial scale antimony-gold MRE by Q2

Area	NevGold (NAU)	Perpetua Resources (PPTA)
Stock Exchange	TSXV, OTCQX	TSX, NYSE
Market Capitalization	~C\$450 million	~C\$5 billion
Resource Size	Maiden Antimony-Gold MRE in process, ~mid-2026	~8 million ounces AuEq (~6 million ounces of gold, ~200 million pounds of antimony)
Ore Type (gold)	Oxide, heap leachable, near-surface	Mostly sulphide, refractory, complex metallurgy
Production	Antimony metal at project site due to leaching; no reliance on downstream 3 rd party smelters	Antimony concentrate requires downstream smelting which is costly and complex; key bottleneck for sulphide projects
Antimony Grade	Developing 0.3% Sb resource zones	Reserve grade of ~0.07% Sb
Capex	Low Capex, engineering study after MRE	~+US\$2B
Location	Close to infrastructure; no environmental concerns	Remote, legacy environmental cleanup
Build Timeline	~12 months	2-3 years, more complex, commencing 2H-2026
Funding Support	<ul style="list-style-type: none"> - NAU is advancing strategic discussions 	<ul style="list-style-type: none"> - US\$75M DoD, US\$7M U.S. Army - EXIM Bank loan US\$2.7B for Construction - Recently completed US\$425M Financing - C\$180m strategic investment from Agnico-Eagle <ul style="list-style-type: none"> - C\$75m from JPMorgan Chase
Permitting Status	<ul style="list-style-type: none"> - Favorable, simpler regime in Nevada - Approved Exploration Plan of Operations (Nov-2024) allows for up to 200 acres of disturbance/ exploration 	<ul style="list-style-type: none"> - Final Federal permit received May 2025 - Early construction commencing 2H-2026

Perpetua Case Study

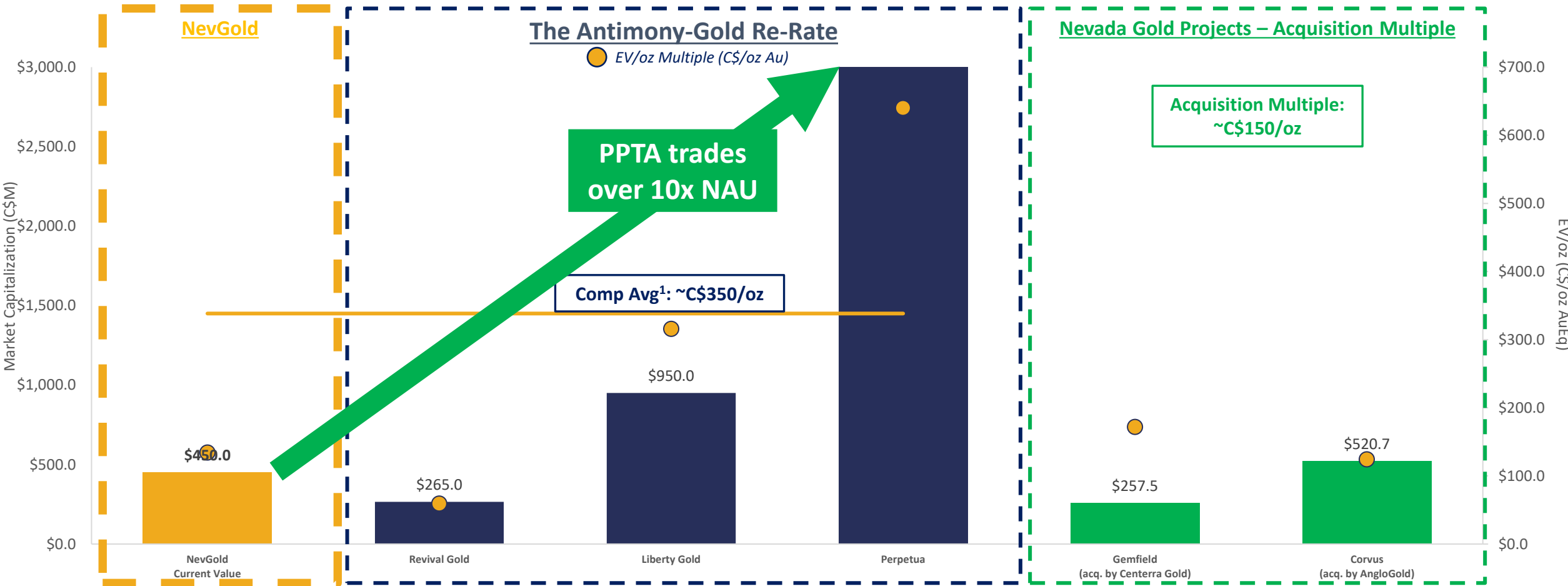
NevGold will be the 2nd company in the United States with a commercial scale antimony-gold MRE by mid-2026

- Perpetua Resources (NYSE:PPTA, TSX:PPTA, \$5B mkt cap) is the most advanced gold-antimony project in the United States
 - PPTA market cap has increased **9x in last 2 years**
- NevGold market capitalization is **currently \$450m**; as NAU delivers on the gold-antimony Mineral Resource Estimate by mid-2026 → large valuation re-rate potential
- Perpetua support includes:
 - US\$75M DOW
 - US\$7M U.S. Army
 - EXIM Bank support of US\$2.9B for Construction Financing
 - Completed US\$425M equity financing in 2026
 - C\$180m strategic investment from Agnico-Eagle and C\$75m from JPMorgan Chase Security and Resiliency Fund



Market Valuation Comparables – THE ANTIMONY ROADMAP

- Perpetua Resources is the only gold-antimony comparable in the United States: EV/Resource multiple of ~+C\$650/oz Au¹
- NevGold maiden antimony-gold MRE tracking to Q2-2026 → **immediate re-rate potential based on this 2026 MRE**
- After MRE, NevGold will be the only other company in the United States with an antimony-gold MRE with Fast-Track to Production by 2027**

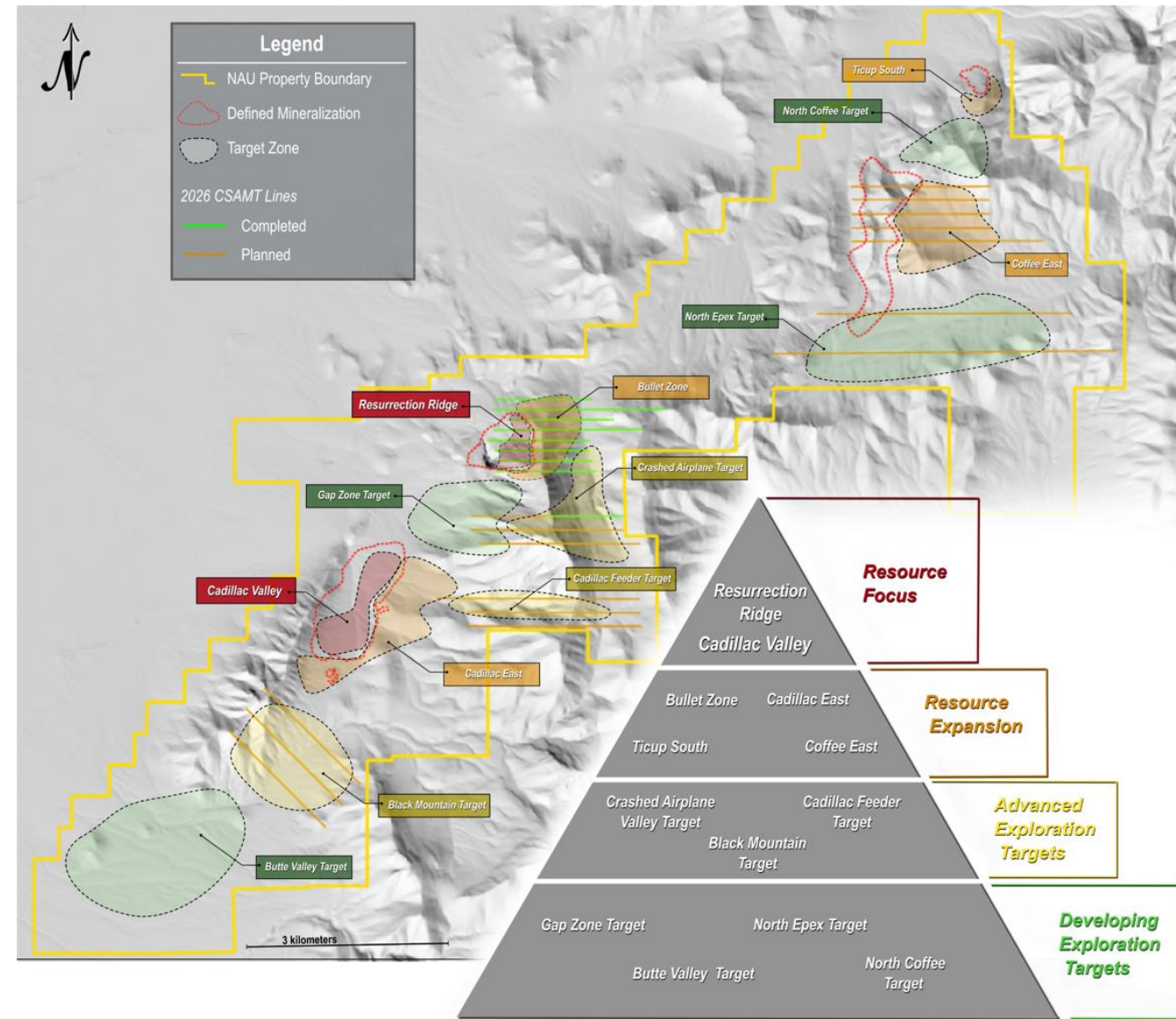


Source: S&P Capital IQ, SNL, and company disclosure as of April 15, 2026
 1. Market Comparable Group: Revival Gold, Liberty Gold, Perpetua Resources



Untapped District Potential With Full Target Pipeline

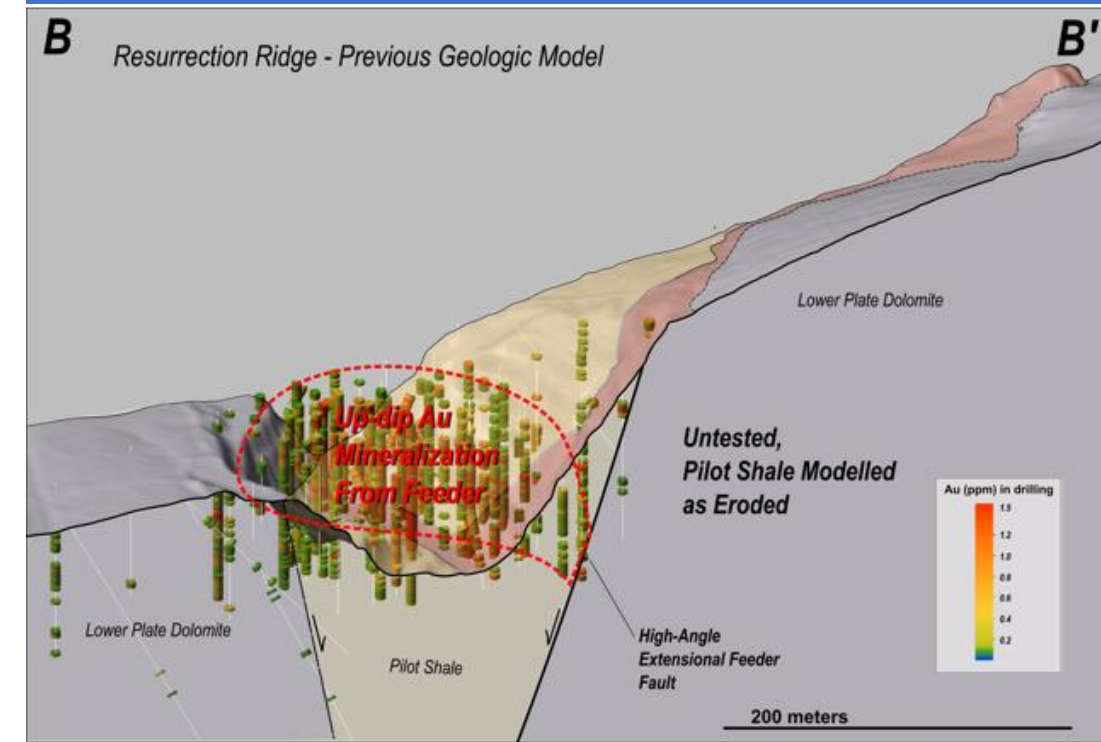
- Limo Butte has **untapped district-scale potential**
- 130,000 meters of drilling completed, but many targets are undrilled / untested
- **New NevGold geological model will be key focus:**
 - Drill through thrustured upper dolomite to target concealed Pilot Shale unit (key discovery of Bullet Zone and Armory Fault in 2025)
- **Current 20km drill program will focus on:**
 - Mineral Resource conversion and expansion
 - Expanding mineralization around the 2025 discovery of the high-grade antimony-gold Bullet Zone and Armory Fault
 - New project-wide discoveries utilizing the NevGold geological model of the Project



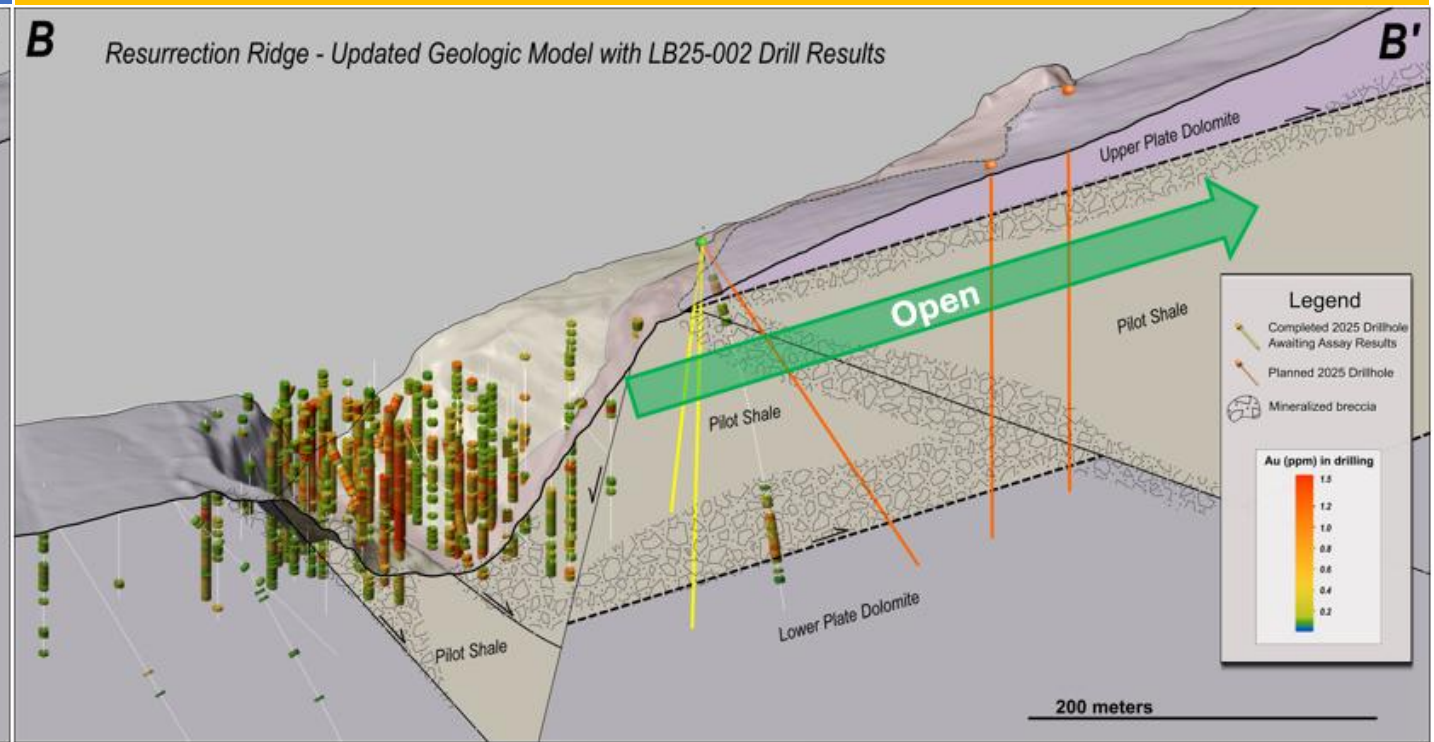
New NevGold Geological Model

New NevGold geological models opens up large areas at the Project for mineralization expansion

Resurrection Ridge Cross Section – Old Model

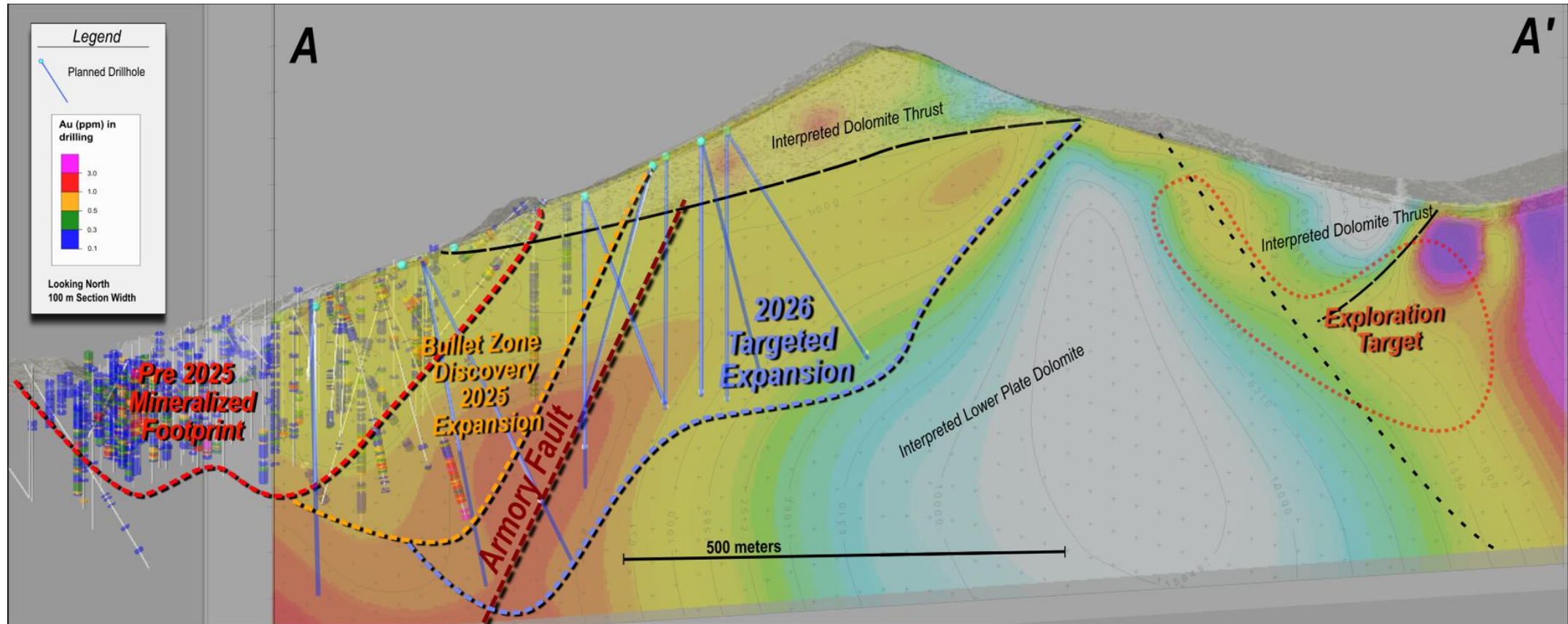


Resurrection Ridge Cross Section – NevGold Model



- NevGold spent the last 3-4 years updating the geological model at Limo Butte
- Validated NevGold geological model opens up **large areas with dolomite cover, and no historical drilling**
- Further drillholes planned for the 2026 drill program with significant gold-antimony expansion potential

2026 Drill Program Focus – Continue to the East at Resurrection



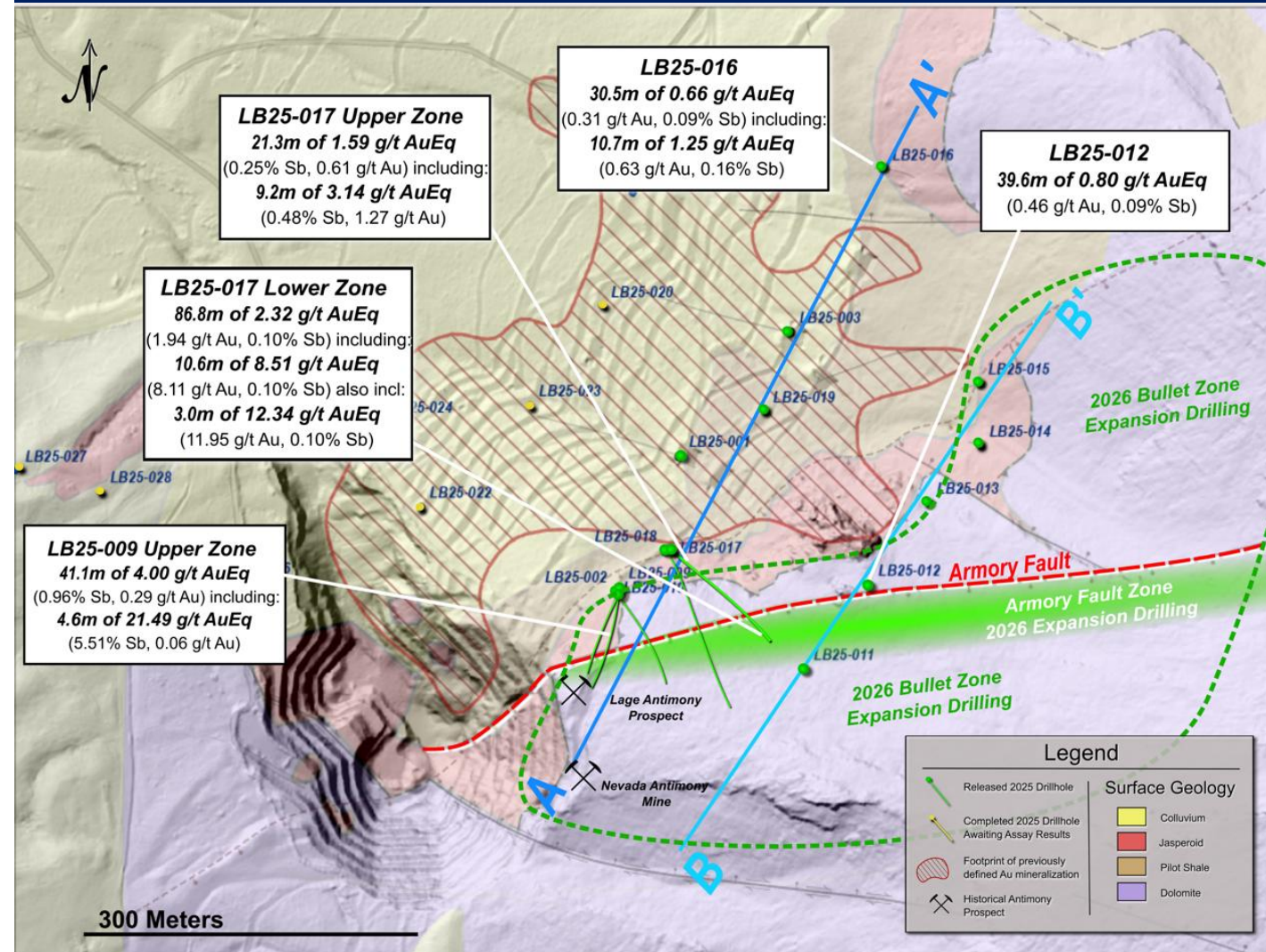
- CSAMT geophysics completed in 1H-2026; preliminary results show key expansion targets to the East
- High-priority targets identified at Bullet Zone / Armory Fault with +4km of untapped expansion potential to the East of Resurrection Ridge

2025 Bullet Zone Discovery

Discovery of high-grade oxide antimony in new gold-antimony Bullet Zone with 2025 step-out drilling

- NAU discovered Bullet Zone to the east of Resurrection Ridge with **+150 meter step-out**
- **Significantly expanded** gold-antimony mineralization potential at Resurrection Ridge
- All holes drilled at Bullet Zone intercepted significant oxide gold-antimony mineralization
- **New NevGold geological model was validated** with 2025 drill results
- Discovery of “Armory Fault” is interpreted to be **key structural control of high-grade mineralization**
- 20km drill program in 2026 will focus on Bullet Zone and further drilling to the east

Resurrection Ridge Plan Map



*Gold equivalents (“AuEq”) are based on assumed metals prices of US\$3,000/oz of gold and US\$40,000 per tonne of antimony (~30% discount to current spot prices), and assumed metals recoveries of 80% for gold and 75% for antimony.

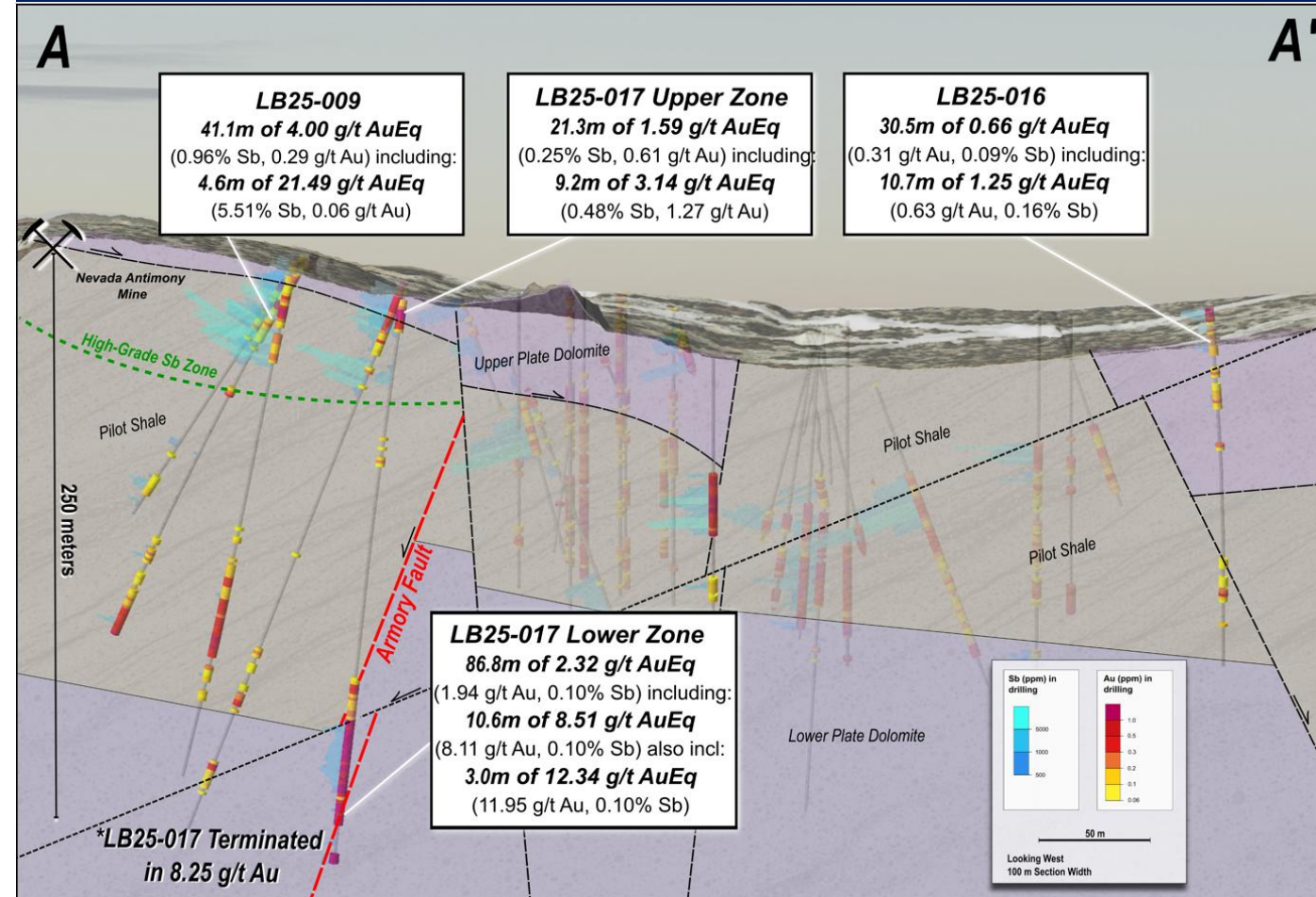
2025 Bullet Zone Discovery

Discovery of Bullet Zone below the older dolomite unit opens large untested areas at the Project

Key Highlights

- Two zones of mineralization intercepted (Upper Zone, Lower Zone)
 - Upper Zone (high-grade antimony) from surface
 - Lower Zone more gold-dominant
- Over **1.5 kilometers** is now open on eastern side of Resurrection Ridge for expansion drilling

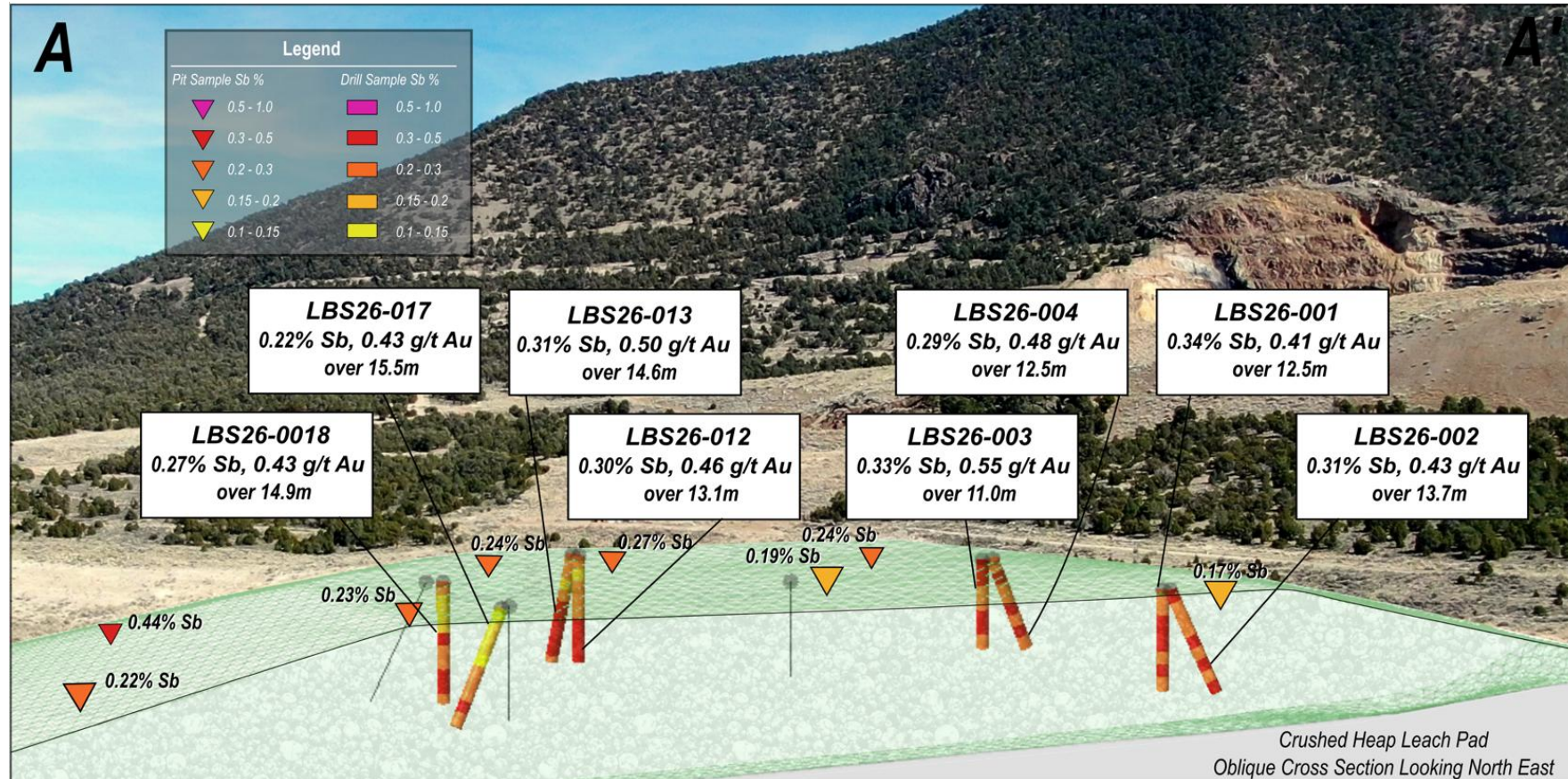
Resurrection Ridge Cross Section



Limousine Butte Gold-Antimony Project cross-section with gold-antimony drillholes. Thin colored discs show Antimony (Sb ppm) in drilling, and wide colored discs show Gold (Au ppm) in drilling.

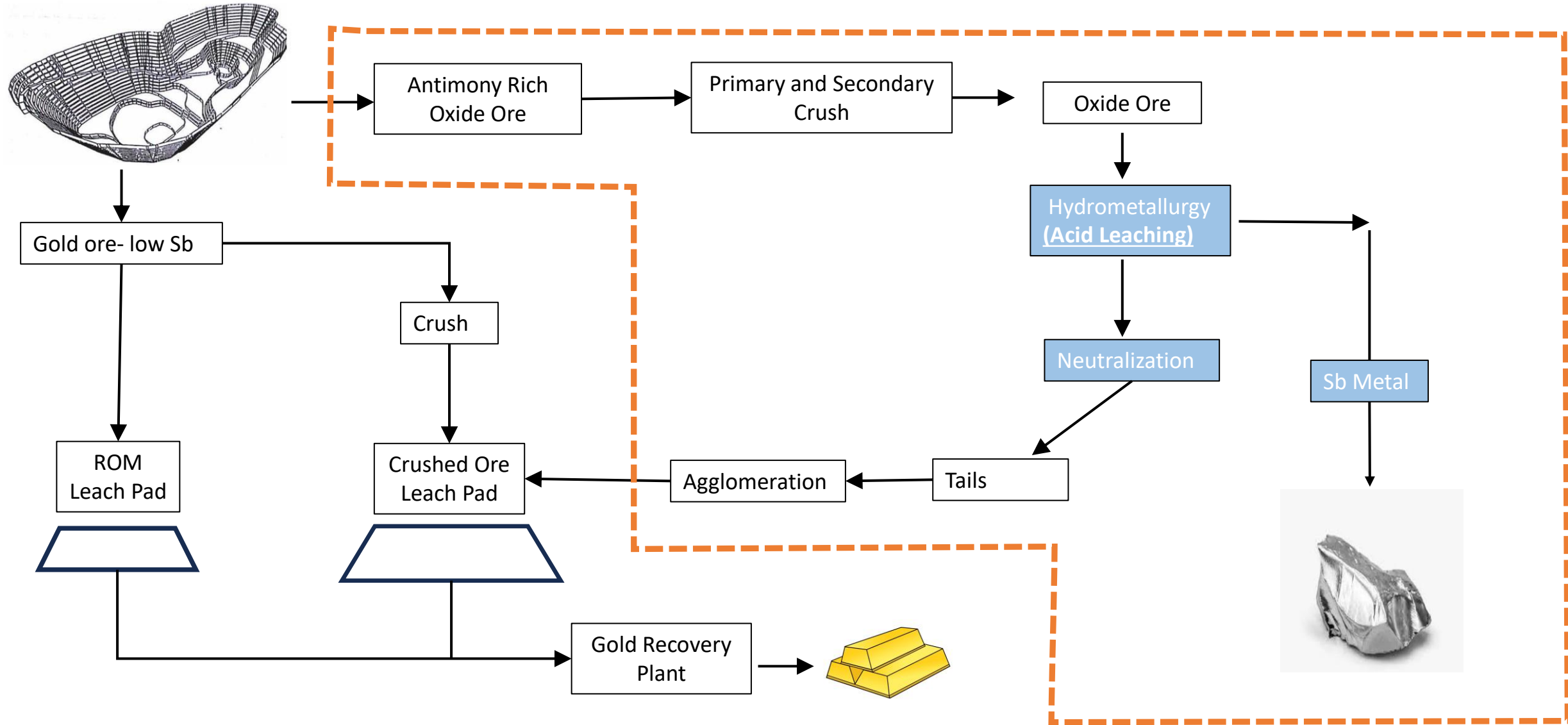
*Gold equivalents ("AuEq") are based on assumed metals prices of US\$3,000/oz of gold and US\$40,000 per tonne of antimony (~30% discount to current spot prices), and assumed metals recoveries of 80% for gold and 75% for antimony.

Historical Leach Pad Drill Program – April 14, 2026



- Key focus of **Scenario A) Jumpstart Antimony Production**
- Average grade of **0.30% Sb**, and **0.43 g/t Au** in 17 holes on Crushed leach pad
- Mineral Resource Estimate tracking to ~mid-2026

Metallurgical Testwork – Acid Leaching Oxide Antimony



Summary of Testwork Results

- Acid Leaching – antimony metal would be produced on site through convention leaching process
 - no reliance on downstream smelting and refining
 - Antimony recovery has minimal to no impact on the gold recovery in a potential combined future antimony-gold mine scenario (Scenario B)

KCA Sample #	Description	Test Type	Addition	Calc. Head, % Sb	Sb Extracted %
<u>Leach</u>					
102751 A	Lower Sb	Acid – Lower	H2SO4/HCL	0.13	85
102751 A	Lower Sb	Acid – Higher	H2SO4/HCL	0.17	71
102750 A	Mid Sb 1	Acid – Lower	H2SO4/HCL	0.35	61
102750 A	Mid Sb 1	Acid – Higher	H2SO4/HCL	0.43	54
102749 A	Mid Sb 2	Acid – Lower	H2SO4/HCL	0.59	66
102749 A	Mid Sb 2	Acid – Higher	H2SO4/HCL	0.63	62
102752 A	Surface Sb	Acid – Lower	H2SO4/HCL	1.50	69
102752 A	Surface Sb	Acid – Higher	H2SO4/HCL	2.09	71
101178 B	Limo Core	Acid	H2SO4/HCL	4.67	92
101179 B	Limo Surface	Acid	H2SO4/HCL	8.41	75
<u>Flotation</u>					
101178 B	Limo Core	Sulfur Roast + Sulfide RO	Pb(NO3)2	4.06	61
101179 B	Limo Surface	Sulfur Roast + Sulfide RO	Pb(NO3)2	8.57	78
<u>Gravity</u>					
101178 B	Limo Core	Gravity		3.01	25
101179 B	Limo Surface	Gravity		8.15	32

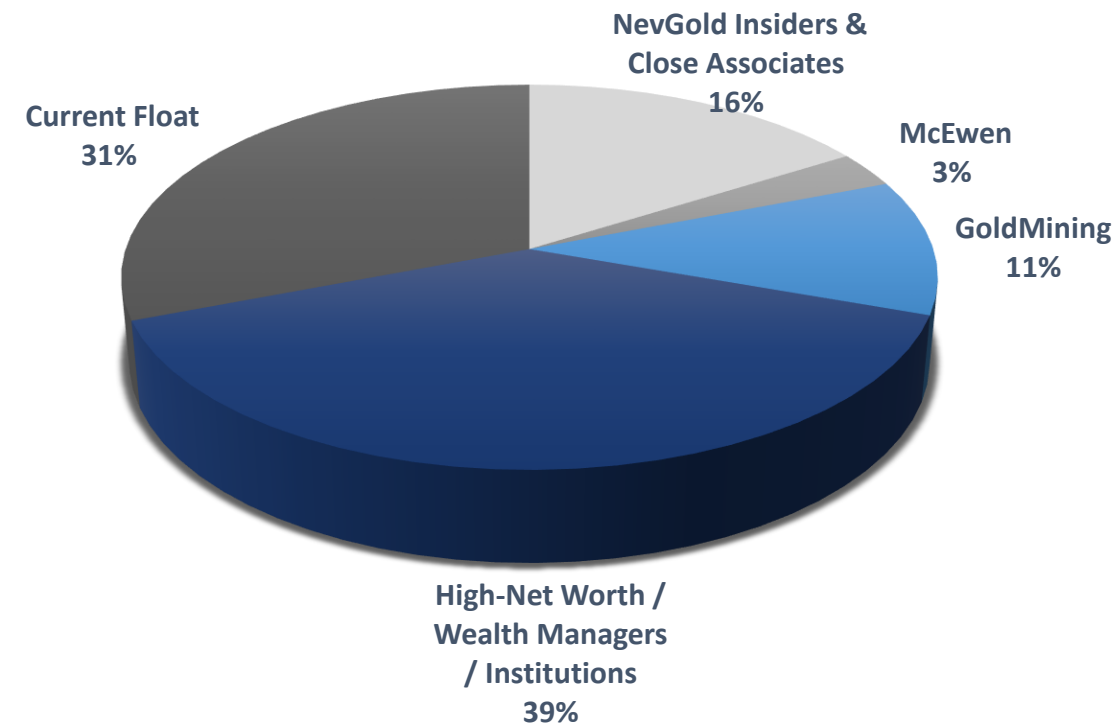
Capital Structure

Capital Structure & Share Ownership

Total Issued and Outstanding	167,882,621
Options ¹	12,375,000
Warrants ²	17,001,255
Total Fully Diluted	173,422,967
Market Capitalization (Basic)³	C\$460.0M
Cash Balance (May 30, 2026)	C\$50.0M
Enterprise Value	C\$410.0M

- Options priced at \$0.25, \$0.33, \$0.40, \$0.78, \$1.72 with 2 and 5 year terms.
- 3,000,000 @ 0.525 (September 2024 financing completed with Mercer), 4,606,028 @ \$0.45 (May 2025 \$6M financing), 792,561 broker warrants @ \$0.30 (May 2025 \$6M financing), 6,192,307 @ 0.90 (November 2025 \$10M financing), 1,076,922 broker warrants @ \$0.65 (November 2025 \$10M financing), 1,333,436 broker warrants @ \$1.90 (May-2026 Financing)
- Based on C\$2.75 share price.

Shareholder Registry – June 2026



✓ *Tight capital structure with strong ownership by Insiders & Associates*

✓ *Focus on 2025/2026 Drilling at Limo Butte advancing the gold-antimony potential to progress to initial Mineral Resource Estimate*

Executive Team & Board of Directors

Experienced team and board with a proven track record of success and relevant project development experience in the United States

Executive Team

<p>Brandon Bonifacio <i>President, CEO & Director</i></p>	<ul style="list-style-type: none"> Mining executive with experience in M&A, project development, and project evaluations with +10 years of relevant experience Former Finance Director of the Norte Abierto Joint Venture (Cerro Casale/Caspiche) working for Goldcorp. (now Newmont, NYSE: NEM) Prior roles include senior member of Goldcorp's Corporate Development Group that oversaw the origination, negotiation, and execution of numerous transactions MASc-Mining Engineering and MBA from University of Nevada, Reno and BComm from University of British Columbia
<p>Greg French <i>VP Exploration & Director</i></p>	<ul style="list-style-type: none"> Professional Geologist with over 35 years of experience in Western USA Prior roles include key positions with Nevada Copper Corp., Homestake Mining Co., Atlas Precious Metals, and Cornerstone Industrial Minerals as well as consulting for numerous junior mining companies Extensive project development experience including two projects taken through feasibility and production
<p>Bob McKnight <i>EVP, CFO, Corporate Development</i></p>	<ul style="list-style-type: none"> P.Eng., B.A.Sc., and MBA with over 40 years of experience in the mining industry Directly involved in over \$1.5 billion in debt, equity, stream, and M&A transactions Non-independent Qualified Person
<p>Eugene Toffolo <i>Capital Markets</i></p>	<ul style="list-style-type: none"> Over 35 years of experience in the investment sector with an in-depth understanding of public companies and raising capital in the resource industry Key liaison with investment advisors, institutional and retail investors
<p>Catherine Cox <i>Corporate Secretary</i></p>	<ul style="list-style-type: none"> Over 20 years of experience working as Corporate Secretary to a variety of public and private companies in the resource sector Securities and Corporate Paralegal background working for both Canadian and US law firms

Board of Directors

<p>Giulio Bonifacio <i>Non Executive Chairman</i></p>	<ul style="list-style-type: none"> CPA with over 35 years of experience including company formation, project development, and financing Over \$800M raised through equity and project debt financings Founder, Director, President, and CEO of Nevada Copper Corp. from 2005 until his retirement in 2018, CEO & Non-Executive Chair of Faraday Copper Corp. from 2018-2022, Former Executive Chair and CEO of Alta Copper prior to its acquisition by Fortescue Ltd. from 2022-2026
<p>Brandon Bonifacio <i>President, CEO & Director</i></p>	<ul style="list-style-type: none"> See "Executive Team" bio
<p>Victor Bradley <i>Independent Director</i></p>	<ul style="list-style-type: none"> CPA with more than 50 years of experience in the mining industry Founded, financed, and operated several companies including the original Yamana Gold Inc., Aura Minerals Inc., and Nevoro Inc. (sold to Starfield Resources) Chairman of Osisko Mining Corp. until its \$4.1 billion sale to Agnico Eagle and Yamana (2006-2014), Director of Osisko Gold Royalties (2014-2018), and Chairman of Nevada Copper Corp. (2012-2017)
<p>Greg French <i>VP Exploration & Director</i></p>	<ul style="list-style-type: none"> See "Executive Team" bio
<p>Tim Dyhr <i>Independent Director</i></p>	<ul style="list-style-type: none"> 35 years of experience in environmental and permitting in the US, specifically Nevada and Arizona Prior roles include VP-External and Government Relations at Nevada Copper Corp. where he directed the successful permitting of Pumpkin Hollow since 2009 Chairman of Nevada Mining Association from 2017-2018
<p>Morgan Hay <i>Independent Director</i></p>	<ul style="list-style-type: none"> Partner at Maxis Law Corporation where he has been advising natural resources issuers on corporate finance, M&A, and corporate governance since 2007

Other Projects – Idaho (Gold, Copper)

2026 Work Program – Other Projects

Other NevGold projects offer optionality and value levers for the company; main focus remains on Limo Butte

Nutmeg Mtn.

- Geophysics
- ~2km drilling
- Engineering Study



Zeus

- Geophysics
- 1st Phase Exploration Drilling

Q1-2026

Q2-2026

Q3-2026

Q4-2026

Nutmeg – Metallurgical Testwork

Nutmeg – ~5km Drilling (RC)

Nutmeg – PEA Engineering Study (Au)

Zeus – Geophysics (completed)

Zeus – Drill Target Definition

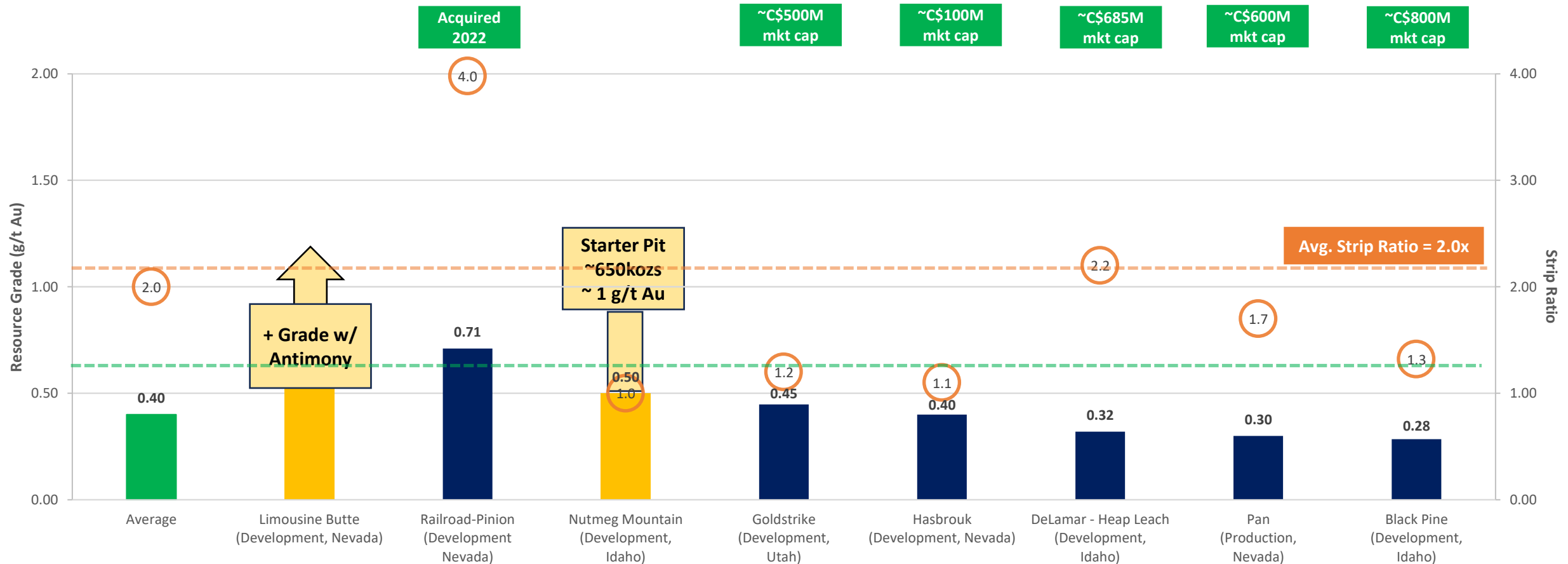


Budget (C\$M)

\$2M

Project Benchmarking – Heap-Leach Grade & Strip Ratio

- 2025 MRE at Nutmeg Mountain¹ compares favorably to many projects in Western USA
 - Nutmeg Mountain mineralization starts at surface (strip ratio < 1.0x); strong resource continuity with a well-defined high-grade core of 1-2 g/t Au material
- Limousine Butte 2009 Historical Resource² grade is ~0.78 g/t Au → focus of future drilling is to advance Limo Butte to an initial gold-antimony MRE



1) See Nutmeg Mountain Mineral Resource disclosure on Page 3.

Source: S&P Capital IQ, SNL, and company disclosure as of July 5, 2026

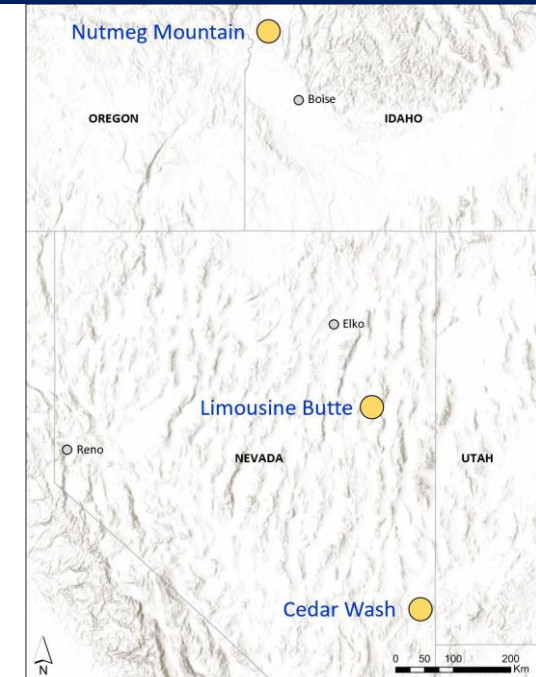
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Nutmeg Mountain

Asset Summary

Project Summary (100% owned)	
Property Size	<ul style="list-style-type: none"> 1,724 hectares (17.2 km²): <ul style="list-style-type: none"> 210 federal unpatented lode mining claims 12 patented claims 2 leases of private land
Access	<ul style="list-style-type: none"> 80km NW of Boise on paved state highway (~1.5 hour drive); 20km east of town of Weiser
Historical / Current Geologic Database	<ul style="list-style-type: none"> 939 holes, 71,605 meters (over US\$35M to replicate) Average hole depth only ~75 meters
2025 Mineral Resource	<ul style="list-style-type: none"> 74.2 Mt @ 0.50 g/t – 1.2Mozs Au Indicated 49.8 Mt @ 0.34 g/t – 550koz Au Inferred
Royalties²	<ul style="list-style-type: none"> Large portion of resource on patented claims, total NSR=5% Unpatented federal claims, total NSR=3%

Property Map



2025 Mineral Resource (0.20 g/t Au cut-off)¹

Category	Tonnage (Mt)	Grade (g/t Au)	Contained (Au)
Indicated	74.2	0.50	1.2Mozs
Inferred	49.8	0.34	550koz

1. See Nutmeg Mountain Mineral Resource disclosure on Page 3.

2. Royalties are payable to Davies Estate (4%), Gold Royalty Corp. (0.5%), EXP2 (0.5%) on patented claims that host most of the resource.

Nutmeg Mountain – 2025 Mineral Resource Estimate

Significant upside potential to further unlock after completing 2025 MRE update

- 2025 Mineral Resource Estimate base case at 0.20 g/t Au cut-off grade contains **1.2 Mozs Au Indicated** and **550 kozs Au Inferred**
- Pit shell was calculated with **US\$2350/oz Au**
- Conceptual pit shell shows **Strip Ratio of less than 1:1**, which is extremely low

2025 Mineral Resource Estimate - Cut-Off Grade Analysis ¹				
Cut-Off Grade Au g/t	Classification	Tonnes	Gold Grade Au g/t	Ounces Gold
1.00	Indicated	5,433,000	1.31	230,000
1.00	Inferred	610,000	1.38	27,000
0.80	Indicated	10,061,000	1.12	362,000
0.80	Inferred	1,297,000	1.12	47,000
0.60	Indicated	19,025,000	0.92	560,000
0.60	Inferred	3,025,000	0.87	85,000
0.50	Indicated	26,353,000	0.81	688,000
0.50	Inferred	5,711,000	0.72	132,000
0.40	Indicated	37,167,000	0.71	844,000
0.40	Inferred	10,496,000	0.59	199,000
0.30	Indicated	52,556,000	0.60	1,014,000
0.30	Inferred	22,458,000	0.46	332,000
0.20	Indicated	74,205,000	0.50	1,186,000
0.20	Inferred	49,749,000	0.34	548,000
0.10	Indicated	95,465,000	0.42	1,294,000
0.10	Inferred	87,406,000	0.26	732,000

1. See Nutmeg Mountain Mineral Resource disclosure on Page 3.

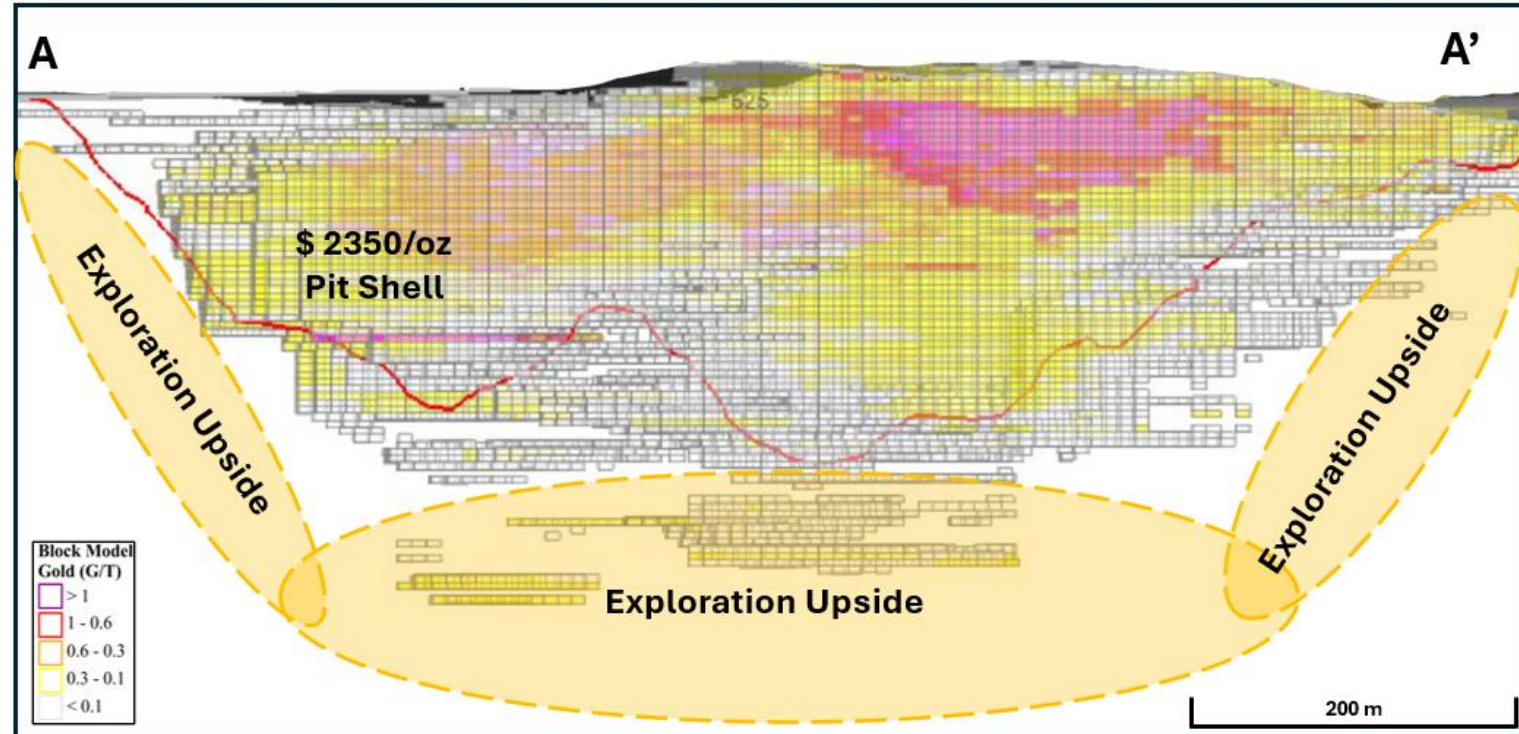
Nutmeg Mountain – 2025 Mineral Resource Estimate

Near-surface, heap-leach gold deposit

Key Highlights

- Near-surface, heap-leach gold deposit
- Significant exploration upside potential laterally and at depth
 - Mineralization identified below \$2350/oz pit-shell
 - High-grade feeder vein targets at depth
 - Potential for lateral extensions of near-surface mineralization

Nutmeg Mountain Sections¹



Cross-section looking north through the MRE block model with all blocks above a 0.10 g/t Au cut-off. Mineralization starts at surface, with a high-grade core outcropping. As shown, there is further mineralization beneath the US\$2350/oz pit-shell used in the MRE. Gold dashed lines represent areas with additional mineralization potential.

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Nutmeg Mountain – Exploration & Resource Opportunities

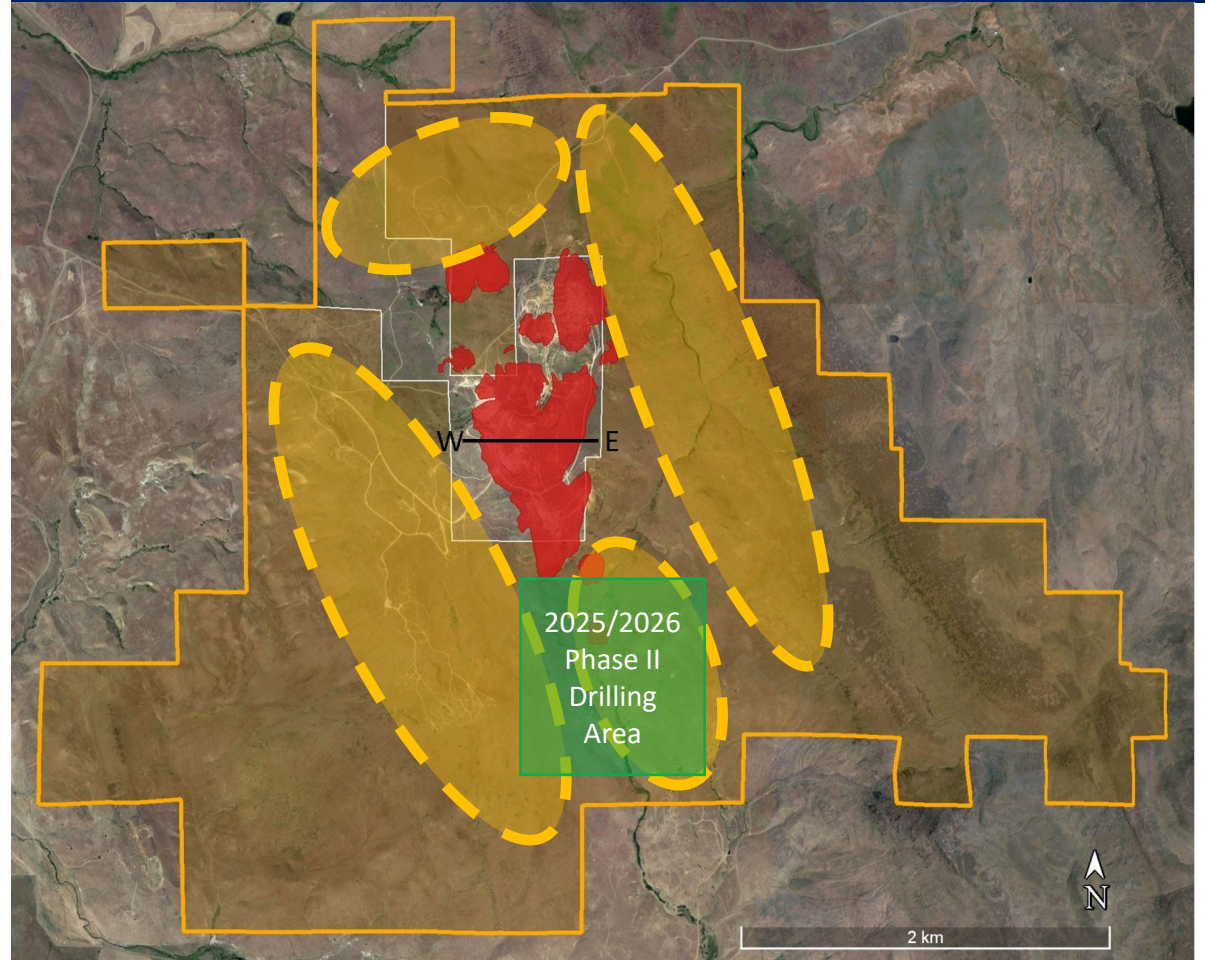
Exploration and Resource Opportunities

- Many exploration opportunities along strike to the north and south that have not been tested by NAU or prior operators
- High-grade feeder structure at depth remains key target

2026 Work Program

- **Geophysics:** CSAMT and Mag surveys completed in Q1-2026
- **Drilling:** ~5km in 2H-2026
- **PEA Engineering Study**

Plan View Claim Boundary



Orange line outlines the project boundary, with orange shading defining the unpatented Bureau of Land Management (“BLM”) claims that have been permitted through the Exploration Notice. The remaining unshaded areas are patented claims and private leases which can be drilled under different guidelines. Mineralization contained within the 2023 Resource¹ US\$1750/oz pit shell is outlined in red. Gold dashed lines represent areas with additional mineralization potential.

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Zeus Copper Project

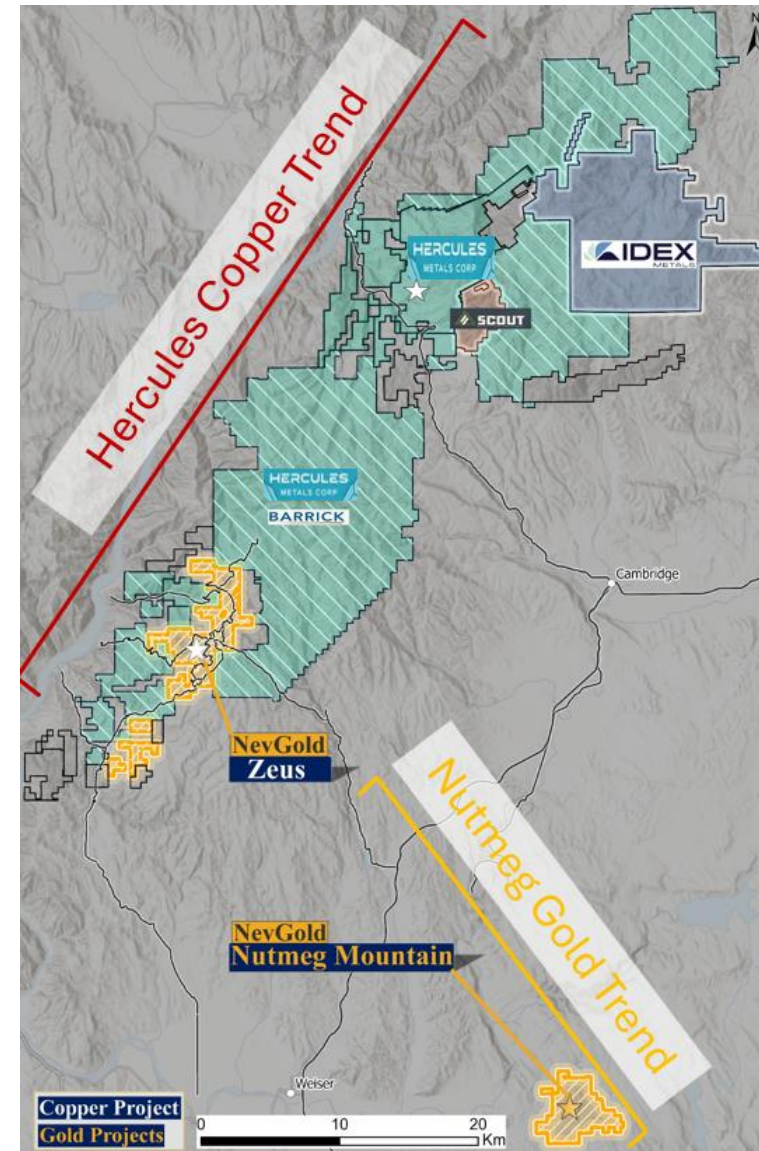
Zeus Copper Project is located in the emerging Hercules Copper Trend

Key Highlights

- NevGold staked the Zeus Copper Project in 2023/2024 on the emerging Hercules Copper Trend
- District activity has increased since the October-2023 copper porphyry discovery made by Hercules Metals Corp. (TSXV:BIG)
 - 4 active drill programs in 2026 (Hercules Metals, Scout Discoveries, IDEX, and Rio Tinto)
- Zeus is located approximately 35 kilometers from NevGold's Nutmeg Mountain Gold Project
- NevGold has leveraged working in the Washington County District for +4 years
 - Strong relationships with local stakeholders
 - Understanding of local and state level permitting

2026 Work Program:

- Drill targeting in process

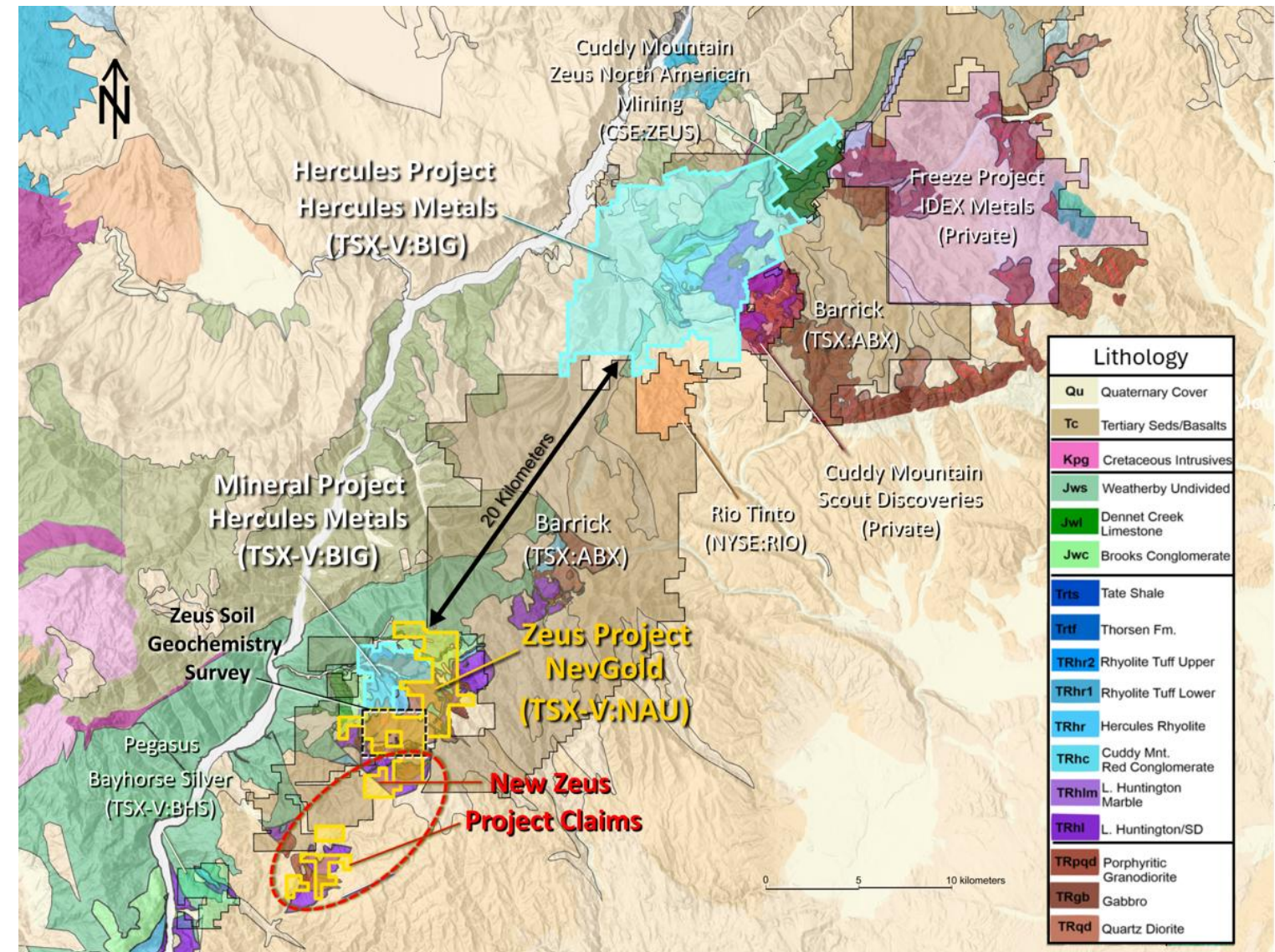


Zeus Copper Project – District Geology Map

Zeus Copper Project has the same geological signatures as the Hercules Project

Key Highlights

- NevGold has secured some of the most strategic, prospective ground in the emerging Hercules Copper Trend
- Zeus offers the **same geological signatures** as Hercules Metals Corp. (TSXV:BIG) discovery at the Hercules Project
 - Discovery hole announced October 10, 2023
 - Barrick Gold Corp. (TSX: ABX, NYSE: GOLD) investment of ~C\$30M for a 15% equity stake
 - On July 28, 2025, Hercules announced the acquisition of Barrick ground in the district
- **Zeus & Hercules geological setting comparison:**
 - Triassic age plutons (likely source of the copper porphyry)
 - Olds Ferry Terrane rocks including the Hercules Rhyolite and Lower Huntington Formation (Seven Devils equivalent)
 - Izee Terrane rocks including the Weatherby Formation
 - Bayhorse Thrust Fault - places Izee Terrane rocks (Weatherby) over Olds Ferry Terrane (Huntington)
 - Abundant mineral occurrences and historical mine workings
 - Erosional windows through the post-mineral Columbia River basalts



Zeus Copper Project – 2025 Soil Survey Results

Identified large soil survey anomaly with 2 key targets defined at Poseidon and Thorn Springs

Key Highlights

- **+2.4 km copper-gold-molybdenum soil geochemical anomaly** identified at the Poseidon Target on Bureau of Land Management (“BLM”) ground
- **+1.0 km copper-gold-molybdenum soil geochemical anomaly** identified at the Thorn Springs Target on BLM ground
- Soil geochemical anomalies coincide with geological, structural, and surface rock chip targets, highlighting **promising copper porphyry exploration potential**

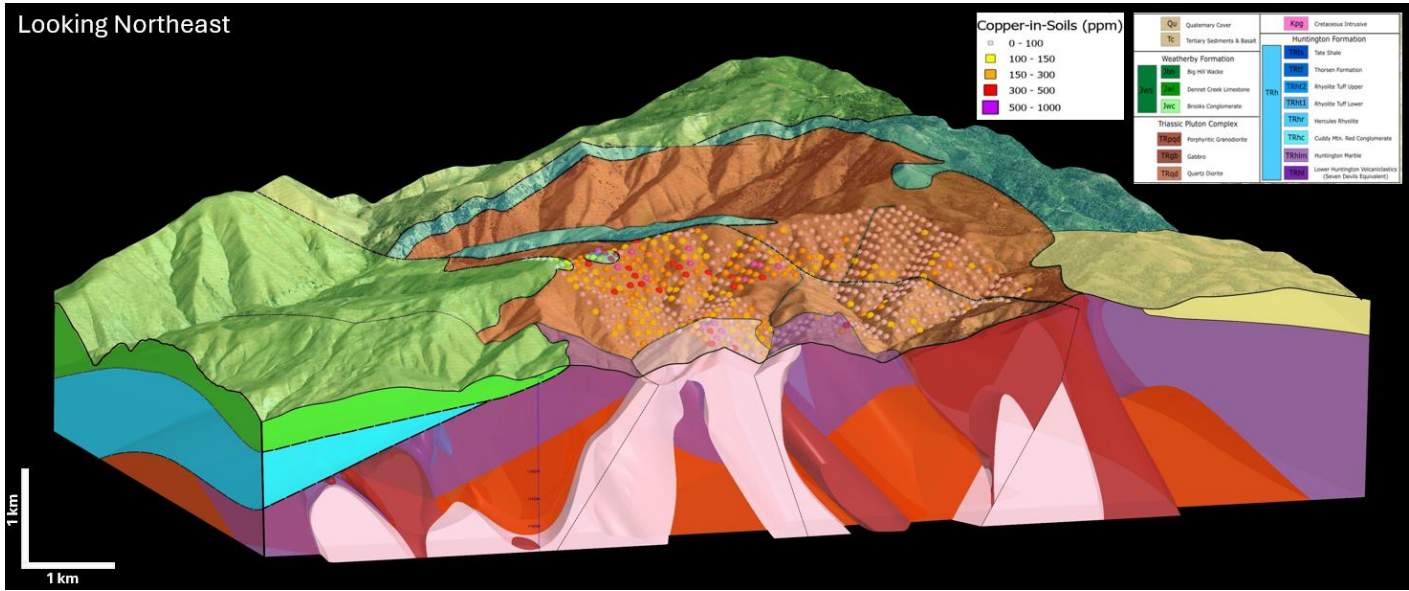
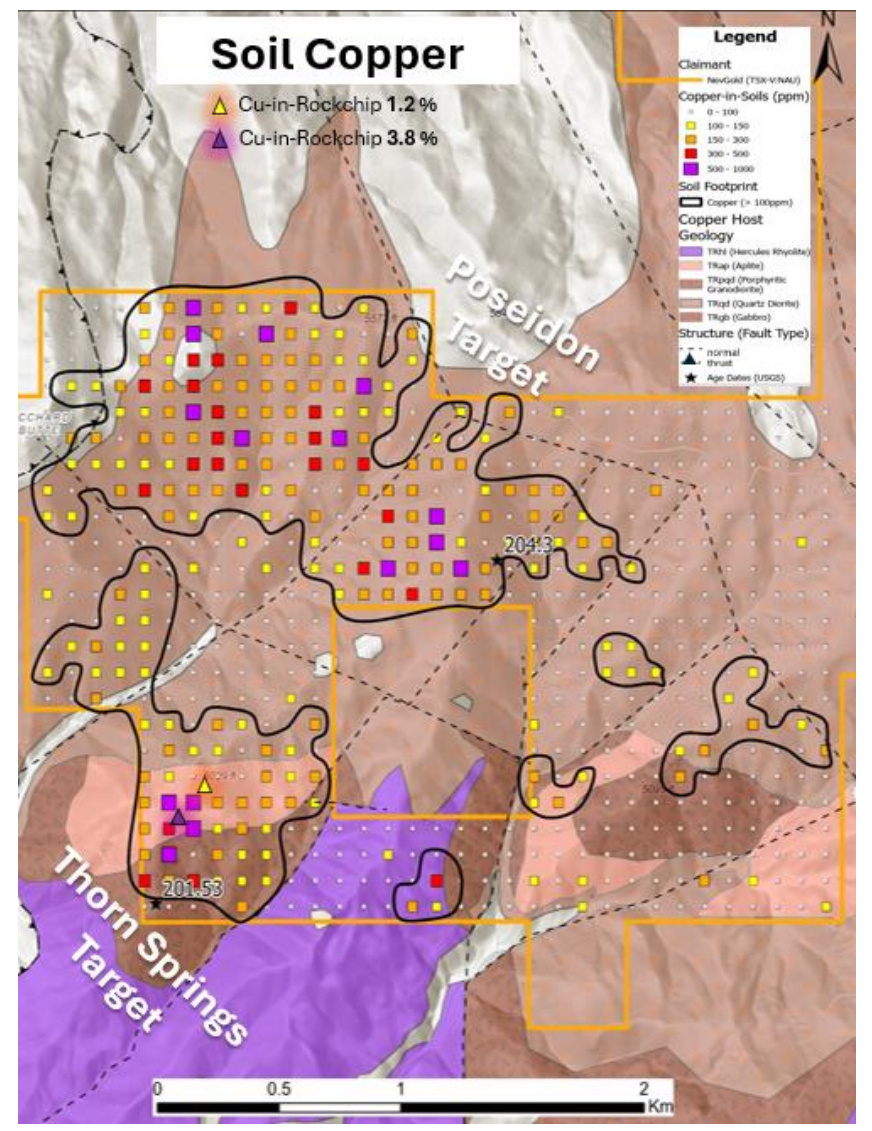


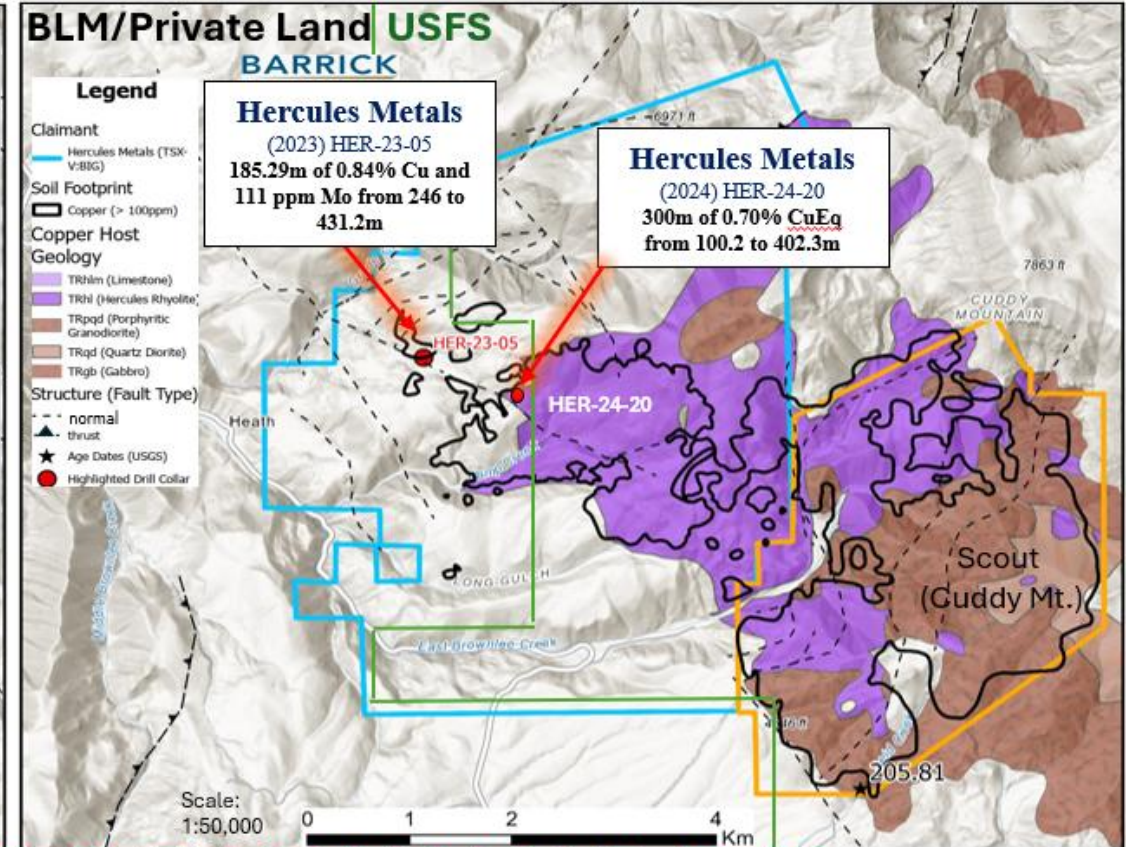
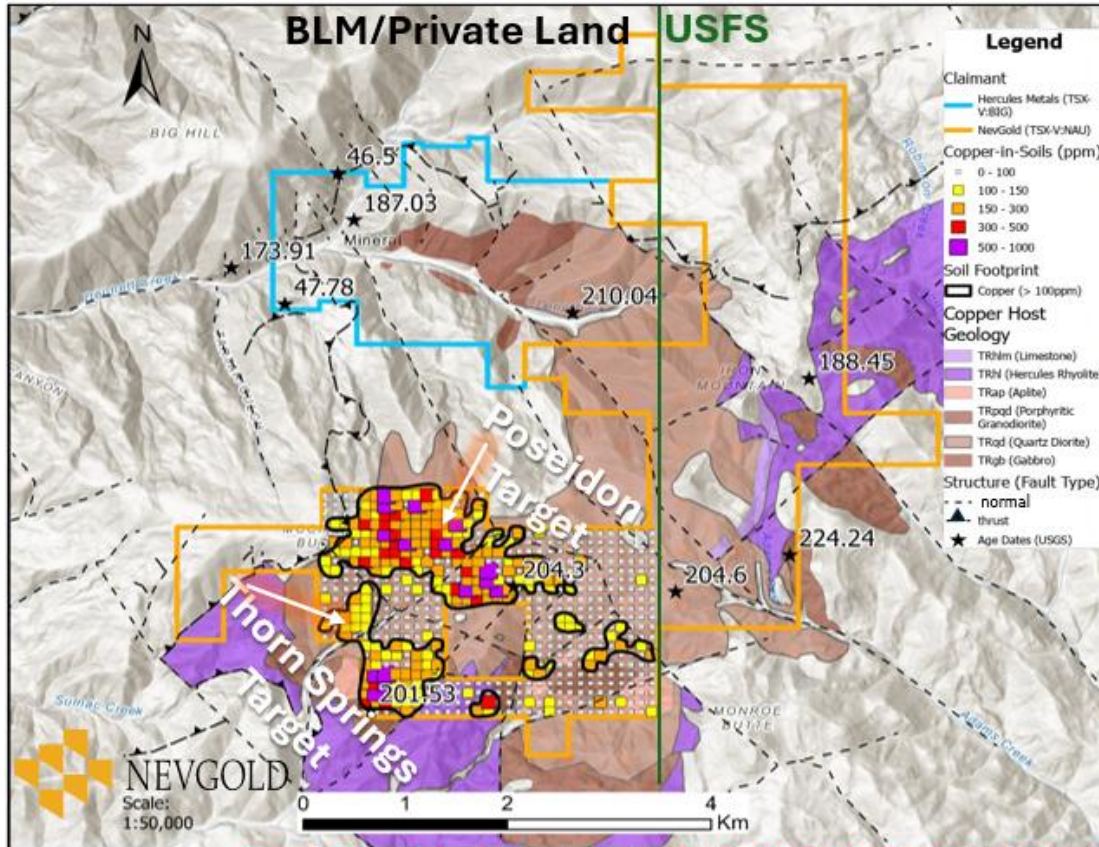
Figure – a schematic geological section of the Zeus Copper Project showing surface geochemical copper analysis for soils (colored circles) in the context of modeled geology at depth. Pink and red units are various phases of Triassic to Early Jurassic Intrusives inferred to be important copper hosts.



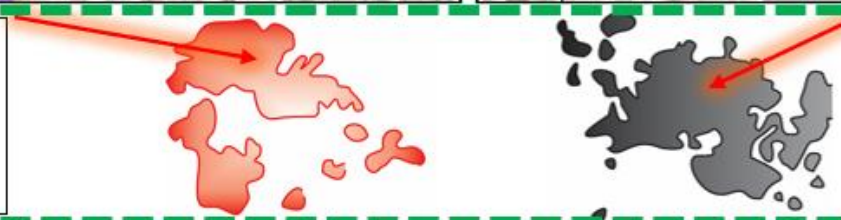
Zeus Copper Project – Zeus vs. Hercules

Many geological similarities exist between the Zeus Copper Project and Hercules Copper Project in the District...

- Zeus has similar **grade, mineralization footprint and geological signatures** to the discovery made by Hercules Metals at the Hercules Project



NevGold
 (2024) Copper-Soil Footprint
 > 100 ppm Copper-in-Soils
 Zeus is comparable to Hercules
 1. Copper-in-Soils Tenor
 2. Copper-in-Soils Strike Length



Hercules Metals
 Copper-in-Soil Footprint
 > 100 ppm Copper-in-soils
 Zeus is comparable to Hercules
 1. Copper-in-Soils Tenor
 2. Copper-in-Soils Strike Length

Appendix

Historical Leach Pads – January 6, 2026 Results

- **Crushed Leach Pad** (material size= \sim 3/4 inch): estimated tonnage based on historical records of **1.4 million to 1.7 million tonnes** of material, with NevGold pit sampling results averaging **0.27% Sb** and **0.34 g/t Au**
- **ROM Leach Pad** (material size=variable): estimated tonnage based on historical records of **1.0 million to 1.3 million tonnes** of material, with NevGold pit sampling results averaging **0.31% Sb** and **0.18 g/t Au**

