



AMERICORE RESOURCES

TRINITY SILVER PROJECT | NEVADA, USA

Drilling Value in the Silver State

CORPORATE PRESENTATION

Q2 2026

Forward- Looking Statements



This presentation contains forward-looking statements within the meaning of applicable U.S. securities laws. Such statements include expectations regarding future mineral prices or demand, the accuracy of exploration activity, the existence of reserves or resources, regulatory requirements or approvals, and continued access to mineral properties or infrastructure.

Forward-looking statements are subject to risks and uncertainties. Actual results may differ materially due to economic conditions, competition, political developments, market fluctuations, changes in governmental regulation, exploration risk, title or access issues, currency movements, and disputes with stakeholders.

The Company makes no representation or warranty as to the accuracy, reliability, or completeness of the information contained in this presentation. Readers should consult their own professional advisors regarding the contents hereof.

Why Trinity Silver, Why Now



Nevada focus

Advancing a silver project in one of the most mining-friendly and infrastructure-rich jurisdictions in the U.S.



District-scale land position

Option on 100% of two sections plus a lease position across 21 sections covering surface and mineral rights.



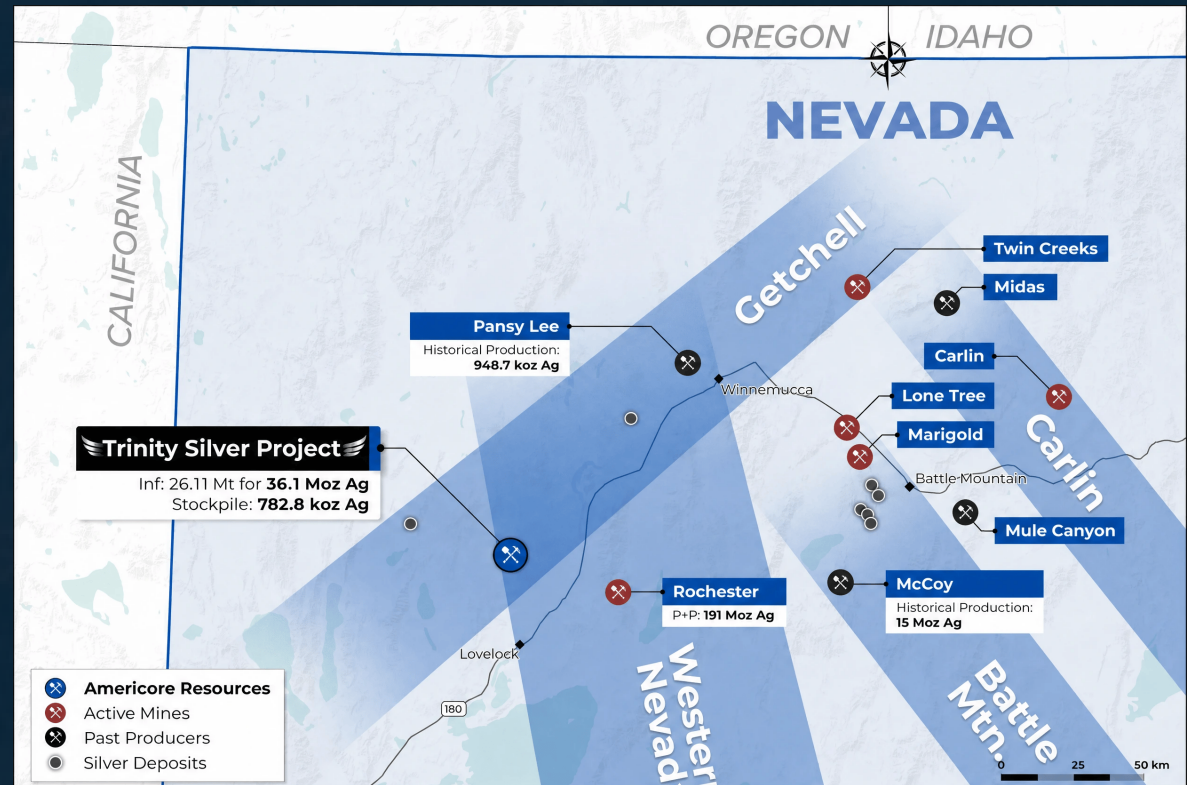
Established historical resource base

Historical resource inventory totaling 36.1 Moz AgEq plus a 782.8 koz silver stockpile ready for processing.



Defined work plan

Phase 1 data compilation complete, followed by resource expansion drilling, metallurgy, and economic assessment.



36.1Moz
Historical AgEq resource

782.8 koz
1989 stockpile silver

21 sections
Lease position

100%
Option on two sections



Why Silver, Why Nevada



Federal support

Mining matters to U.S. energy independence and strengthens the case for domestic critical mineral development.



National security

Silver supports defense technologies and infrastructure tied to national security objectives.



Renewable energy

Silver is essential in solar applications and other electrification-linked technologies.



Operational advantage

Nevada offers established infrastructure, a robust supplier base, and a proven mining jurisdiction.

Trinity Silver Project



Nevada, USA

PROPERTY STRUCTURE

Option for 2 fee simple sections, option for 83 claims, lease for 21 sections, stacked ourselves 73 claims for 22,700 acres

LEASE POSITION

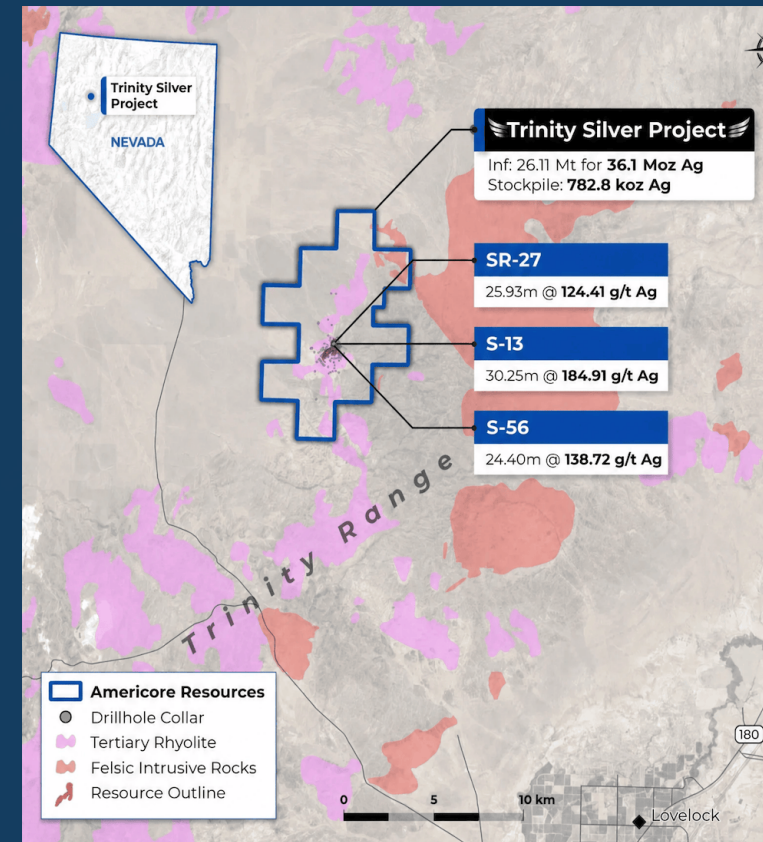
Lease position spanning 21 sections with surface and mineral rights coverage.

DISTRICT CONTEXT

Located in Nevada with access to established mining infrastructure and service capacity.

RESOURCE BASE

Historical resource and stockpile provide a defined starting point for renewed exploration.



26.22 Mt
historical tonnage

36.1Moz
AgEq resource

782.8 koz
stockpile Ag

Historical Resource Base



36,123,759 oz AgEq

Total historical resource

782,769 oz Ag

1989 stockpile ready for processing

Historic Mineral Resources NI 43-101 Technical Report 2012							
Category	Cutoff (oz/T Ag)	Ton (000s)	Ag (oz/T)	Pb (%)	Zn (%)	Ag Eq	Ag Eq (oz 000s)
Oxide	0.5	6,430	1.134	n/a	n/a	n/a	7,287
Sulphide	0.8	19,790	1.07	0.217	0.354	1.46	28,837

Historic Mineral Resources NI 43-101 Technical Report 2012							
Category	Cutoff (g/t Ag)	Tonnes (000s)	Ag (g/t)	Pb (%)	Zn (%)	Ag Eq	Ag Eq (oz 000s)
Oxide	17.1	5,833	38.87	n/a	n/a	n/a	7,287
Sulphide	27.4	17,953	36.68	0.217	0.354	50.05	28,837

*Historical estimates are not being treated as current Resources by the Company.

1989 MINERAL STOCKPILE			
Category	Tons	Grade oz/T Ag	Contained oz Ag
Oxide	397,744	0.94 to 1.40	417,022
Sulfide	30,890	9.48 to 13.70	365,747
Total	428,634		782,769

1989 MINERAL STOCKPILE			
Category	Tonnes	Grade g/t Ag	Contained oz Ag
Oxide	360,827	32.5 to 48.0	417,022
Sulfide	28,023	325 to 470	365,747
Total	388,850		782,769



*Current Trinity project pit

Selected Drill Results



Section 10,450N

SA2-112.85 m @ 55.43 g/t Ag including
16.77 m @ 119.00 g/t Ag & 38.12 m @ 80.11 g/t Ag

Section 10,350N

S 30 - 57.95 m @ 97.63 g/t Ag
SR 10-77.78 m @ 104.59 g/t Ag
S 45 -94.00 m @ 110.98 g/t Ag

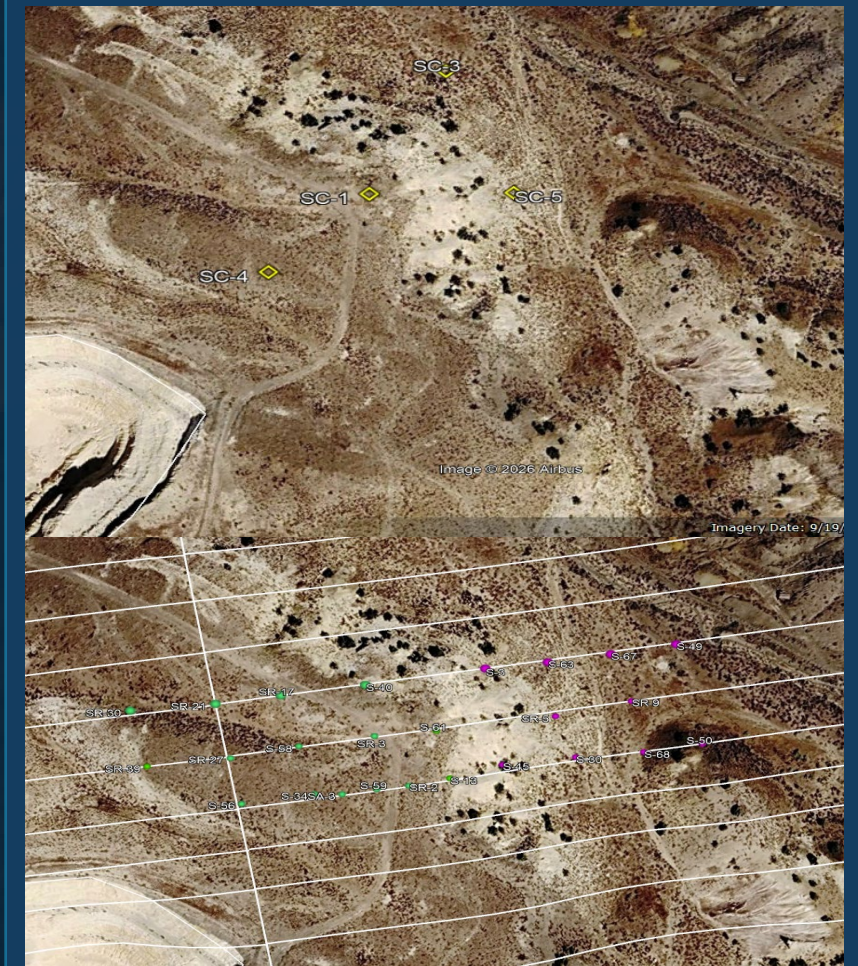
Notable intercept

SR 2- 4.58 m @ 570.43 g/t Ag

The current drill dataset points to multiple broad intervals with stronger internal grades, supporting the case for resource expansion and follow-up targeting across the Trinity Silver Project.

Table of core hole intersections in Trinity Pit area

Hole ID	From	To	Interval	g/t (ppm)
	feet			Ag
SC-1	8.5	330.0	321.5	65.86
incl	160.0	220.0	65.0	220.69
SC-2	0.0	125.0	mined out	
	125.0	285.0	160.0	70.26
incl	130.0	175.0	45.0	174.32
SC-3	9.0	135.0	126.0	33.48
SC-4	48.5	61.5	13.0	37.50
and	97.5	148.0	50.5	20.91
and	197.0	406.5	209.5	145.98
incl	244.0	397.0	153.0	185.94
SC-5	8.0	254.5	246.5	97.52
incl	84.0	154.0	70.0	128.26
and	205.5	229.0	23.5	162.69



Exploration Roadmap

Phase 1

Completed

Data review, historical compilation, AI analysis, satellite imagery, and airborne surveys.

*Pending AI and satellite completion

Phase 2

Next

Systematic drilling to expand resources, upgrade classifications, and support metallurgy.

Phase 3

Follow-on

Economic assessment, including a preliminary economic evaluation and development planning.





Management Team

Jeff Poloni

CEO and President

Mr. Poloni has 30 years of experience in mineral exploration and corporate management on projects in South, Central and North America. He has held director and senior officer positions in a number of TSX Venture listed companies, providing exploration management, SOP's and corporate governance. He is currently President of both JCMP Management Corp. and Auranita Resources Corp.

Chris Healey

Chief Geologist and Director

Mr. Healey earned a Bachelor of Science degree in geology from the University of Wales in 1968 and is a professional geologist licensed. Beginning his career with International Nickel Company (now Vale Limited), he went on to work with Cameco Corporation – one of the world's largest uranium producers. More recently, Mr. Healey was President & CEO of Titan Uranium Inc., a Tier One TSX.V listed company.

Brian Morrison

CFO and Director

Mr. Morrison received a Bachelor of Commerce degree from the University of Northern British Columbia in 2004 and completed the Canadian securities course in 2006. Since June 2008, he has been a self-employed consultant working in the area of public company administration. Mr. Morrison currently serves and has previously served as a director or as chief financial officer of various publicly traded issuers.

Kosta Tsoutsis

Director

Mr. Tsoutsis brings over 20 years of finance and capital market experience. Mr. Tsoutsis is currently CEO of M3 Metals Corp and formerly worked as an investment advisor at Mackie Research, Jordan Capital Markets, and Canaccord Capital Corp. Mr. Tsoutsis has significant experience specializing in developing, restructuring and financing venture capital companies.

Dr. Andreas Rompel

Technical Advisor

Provides technical guidance to support project advancement.

Capital Structure



Americore Resources Corp

Share Capital Structure - March 5, 2026

	Price	Shares
Issued and Outstanding Common Shares		23,060,381
Warrants		Outstanding
Warrants @ \$0.10 exp Oct 28, 2029	\$ 0.10	67,858
Warrants @ \$0.15 exp Aug 13, 2028	\$ 0.15	1,250,000
Warrants @ \$0.35 exp Oct 30, 2027	\$ 0.35	3,270,000
Warrants @ \$0.35 exp Oct 3, 2027	\$ 0.35	52,000
Warrants @ \$0.35 exp Nov 14, 2027	\$ 0.35	400,000
Stock Options		Outstanding
Stock Options @ \$0.30 exp Nov 18, 2030	\$ 0.30	1,600,000
Stock Options @ \$0.81 exp Feb 23, 2031	\$ 0.81	550,000

Redesigned for clarity and presentation use

Fully Diluted

30,250,233

23.06M issued & outstanding common shares

4.27M warrants outstanding (aggregate)

2.15M stock options outstanding

30.25M fully diluted shares

Source table dated March 5, 2026 in the current deck. Warrant strikes shown at C\$0.10, C\$0.15, and C\$0.35; option strikes shown at C\$0.30 and C\$0.81.

Thank You



For additional information, please contact:

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