

Super Copper Discovers New High-Grade Copper Zones at Cordillera Cobre Returning up to 7.13% Cu; Geophysics Defines Large Structurally Controlled System

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- Mineralized clusters occur across approximately 8 km of strike, supporting the interpretation of a large structurally controlled copper system at Cordillera Cobre.
- New high-grade copper (Cu) discovery in previously undrilled northern project area returning up to 7.13% Cu and 4.78% silver (Ag) per tonne (g/t) silver (Ag) from outcrop samples
- Three distinct high-grade target areas confirmed at surface: Northern Showing 7.13% Cu, Anima Mine Trend 6.92% Cu over 1 meter (m), Calcite Hill 3.40% Cu/1m
- El Alto Trench: 17m @ 0.34% Cu including 2m @ 1.48% Cu, confirming continuity and width potential below surface consistent with a structurally controlled deposit at depth
- Ground magnetometry (800+ ha) defines NW-trending structural corridors; IP survey now complete, chargeability data to be released in the near future

[Super Copper Corp.](#) (CSE: CUPR) (OTCQB: CUPPF) (FSE: N60) ("Super Copper" or the "Company") is pleased to report exploration results from its flagship Cordillera Cobre Project, located in Chile's Atacama region. Cordillera Cobre is one of the Company's copper exploration assets held by the Company in the Atacama belt, alongside the Castilla Project, which Super Copper is advancing through early-stage exploration in 2025 and is advancing through early-stage exploration.

Phase 1 represents its most significant field program to date: two new high-grade copper zones discovered in a completely undrilled area, with excellent surface grades confirmed across three distinct target areas, and structural controls on mineralization mapped across 800+ hectares via ground magnetometry. The IP survey is now complete, with chargeability data being released for near term release.

Highlights

- Two new high-grade copper zones discovered in the northern project area, returning up to 7.13% Cu and 4.78% silver (Ag) per tonne (g/t) silver (Ag) from grab samples of outcrop, in an area with no prior drill testing
- 24 of 102 rock grab samples exceeded 1% copper, with 10 samples returning greater than 3% Cu, demonstrating high-grade mineralization across multiple target areas
- Excellent surface grades confirmed at three distinct target areas:
 - Northern Showing: 7.13% Cu with 98.7 g/t Ag (new discovery)
 - Anima Mine Trend: 6.92% Cu over 1 m in chip samples
 - Calcite Hill: 3.40% Cu over 1 m in chip samples
- El Alto Historical Trench T-267A returned 17 m grading 0.34% Cu, including 2 m at 1.48% Cu in chip samples, demonstrating continuity and width potential, and potentially indicative of a structurally controlled system at depth
- An IP survey is now complete across El Alto and Calcite Hill target areas; chargeability results to be released in the near future

Why These Results Matter

Super Copper's Phase 1 results at Cordillera Cobre include samples grading up to 7.13% Cu across multiple target areas, demonstrating grades above typical mine grades in the region.

The combination of high-grade copper exposed at surface, multiple mineralized zones, and structural controls now defined by geophysics de-risks the path to targets and provides a technical foundation for high-confidence drill target selection. The combined results indicate the potential for a larger, structurally controlled copper system rather than isolated high-grade copper occurrences.

New High-Grade Results in the North

Phase 1 prospecting identified two previously unknown high-grade copper zones in the northern portion of Cordillera C area not covered by historical drilling. The newly designated Northern Showing returned 7.13% Cu with 98.7 g/t Ag and in rock grab samples from outcrop. Mineralization is hosted in breccias and veins within diorite (northernmost cluster) a volcaniclastic rocks, and appears structurally controlled, with the two zones located approximately 1.5 kilometres apart

The 1.5-kilometre separation between the two zones, combined with consistent structural orientation, suggests these a isolated occurrences but surface expressions of a broader mineralized system, one that has received no drill testing to Northern Showing is now a priority target for follow-up work alongside El Alto and Calcite Hill.

Phase 1 Assay Results Summary

The program resulted in the collection of 102 rock samples from outcrops, trenches, and underground workings. Results summarized below in tables 1 and 2, sorted by grade:

Table 1: Samples Exceeding 1% Copper (Sorted by Grade)

Sample ID	Type	Length (m)	Cu (%)	Ag (g/t)
B06711	Outcrop	-	7.13	98.7
B06716	Chip-Channel	1.0	6.92	27.3
B06655	Outcrop	0.5	6.64	27.3
B06518	Float	-	4.78	54.4
B06654	Outcrop	-	4.35	17.6
B06520	Outcrop	0.2	4.13	19.6
B06506	Subcrop	0.4	3.99	26.9
B06601	Outcrop	-	3.86	48.6
B06651	Outcrop	-	3.46	8.9
B06703	Chip-Channel	1.0	3.40	10.8
B06714	Outcrop	0.3	3.33	22.3
B06525	Outcrop	-	3.27	34.1
B06501	Outcrop	-	3.02	15.4
B06715	Outcrop	1.0	2.92	12.0
B06519	Float	-	2.74	15.5
B06702	Chip-Channel	1.0	2.64	6.9
B06523	Float	-	2.07	12.8
B06663	Outcrop	-	2.05	2.1
B06705	Chip-Channel	1.5	2.05	8.9
B06704	Chip-Channel	1.2	1.84	5.6
B06612	Chip-Channel	2.0	1.48	2.2
B06662	Outcrop	-	1.39	7.4
B06665	Outcrop	-	1.37	8.0
B06521	Outcrop	-	1.31	4.1

Cells highlighted in amber indicate samples returning >3% Cu. Samples sorted by Cu grade.

Table 2: Linear Chip/Channel Samples from Outcrop, Trenches, and Underground

Location / ID	Note	From (m)	To (m)	Width (m)	Cu (%)	Ag (g/t)
B06716 (Anima Mine Surface)		0	1	1	6.92	27.3
B06703 (Calcite Hill Surface)		0	1	1	3.40	10.8
B06702 (Calcite Hill Surface)		0	1	1	2.64	6.9
B06705 (Calcite Hill Surface)		0	1.5	1.5	2.05	8.9
B06704 (Calcite Hill Surface)		0	1.2	1.2	1.84	5.6
El Alto Trench T-267A		13	30	17	0.34	-
	includes	15	21	6	0.65	-
	includes	19	21	2	1.48	-
Anima Mine		0	5.6	5.6	0.85	-
Calcite Hill Mine (underground)		33.06	37.76	4.7	0.30	-
	includes	35.16	37.76	2.6	0.51	-
El Alto Trench T-267B		4	24	20	0.12	-
Anima Mine		97.46	98.56	1.1	0.06	-
Anima Mine		102.36	103.11	0.75	0.06	-
El Alto Trench T-267A		0	10	10	0.04	-
CH_B06507		0	6	6	0.02	-

Geophysics: Defining the Drill Targets

Ground magnetometry across 800+ hectares reveals a coherent set of northwest-trending structural corridors controlling mineralization at both Calcite Hill and El Alto. Magnetic low anomalies, reflecting magnetite destruction by hydrothermal fluids, a hallmark of Atacama copper systems, are spatially coincident with the project's highest-grade surface samples (see Figure 2, Insets A and B).

The magnetometry data has now been integrated with an Induced Polarization (IP) survey across both the El Alto and Calcite Hill target areas. IP chargeability results will be released in a subsequent announcement. While magnetics define where the hydrothermal system was active, IP chargeability pinpoints potential disseminated sulphide concentrations at depth, which will help convert structural targets into high-confidence drillable targets. The full dataset will advance the Company toward its Phase 1 drill program, targeted for Q2 2026.

Zachary Dolesky, CEO of Super Copper, stated: "What Phase 1 has given us is a fundamentally different company than six months ago. What began as a single historic target has evolved into multiple high-priority copper zones across a large structurally controlled system. With high-grade copper now confirmed at surface and geophysics defining drill targets, we are moving toward our first drill program with the strongest target pipeline in the Company's history."

Technical Analysis

The Phase 1 campaign marks the Company's most comprehensive field program to date at Cordillera Cobre, designed to validate historical drill results and generate new data across multiple high-priority copper zones to support drill target definition.

All rock samples were submitted to ALS Laboratories in Chile for geochemical analysis. The geophysical survey was carried out by Argali Geophysics. These results form the foundation for Super Copper's next phase of target definition, with Phase 1 drilling targeted for Q2 2026.

QP Statement

All scientific and technical information in this news release has been prepared by, or approved by Michael Dufresne, M.Sc., P.Geol., P.Geo. Mr. Dufresne is an independent qualified person (QP) for the purposes of National Instrument 43-101 - Standards of Disclosure for Mineral Projects.

About Super Copper Corp.

Super Copper is a mining exploration company focused on acquiring, advancing and consolidating global copper assets from early discovery through late-stage development. The company is currently advancing its copper projects in Atacama, Chile, a region with world-class infrastructure and the presence of global majors. By operating a single, integrated technical team and a milestone-driven acquisition strategy, Super Copper aims to build a portfolio of scalable projects capable of supplying the world's accelerating demand for copper. | www.supercopper.com

The Canadian Securities Exchange has not reviewed this press release and does not accept responsibility for the adequacy or accuracy of this news release.

Forward Looking Statements

This press release contains forward-looking statements within the meaning of applicable Canadian securities legislation. Forward-looking statements include, but are not limited to, statements regarding: the potential significance of the Phase 1 sampling and geophysical results at the Cordillera Cobre Project; the interpretation of a large-scale, structurally controlled copper system; the anticipated release of IP chargeability survey results; plans for drill target definition and the Company's Phase 1 drill program targeted for Q2 2026; the potential for discovering additional mineralized zones; the Company's exploration strategy and planned activities at Cordillera Cobre and Castilla; and the Company's ability to fund planned exploration programs.

Forward-looking statements are based on management's current expectations, estimates, and assumptions as of the date of this news release. These statements involve known and unknown risks, uncertainties, and other factors that may cause actual results to differ materially from those anticipated, including but not limited to: exploration results may not confirm the presence of a significant mineral deposit; geological and geophysical interpretations may prove incorrect upon further investigation or drilling; the Company may encounter difficulties in equipment, or qualified personnel necessary to conduct planned exploration; future financing may not be available on acceptable terms or at all; commodity prices and market conditions may change adversely; title to mineral properties may be contested; political, regulatory, or environmental risks may affect operations in Chile; and general economic conditions may deteriorate.

The words "anticipate," "believe," "expect," "intend," "estimate," "plan," "may," "will," "should," "potential," "target," and similar expressions are intended to identify forward-looking statements. Although the Company believes the expectations reflected in these forward-looking statements are reasonable, no assurance can be given that actual results will be consistent with such statements. Readers are cautioned not to place undue reliance on forward-looking statements. The Company disclaims any obligation to update or revise any forward-looking statements, whether as a result of new information, future events, or otherwise, except as required by applicable securities laws.

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