

Silver Range Expands Alamo Gold-Copper Target

10:12 Uhr | [ACCESS Newswire](#)

VANCOUVER, June 24, 2026 - [Silver Range Resources Ltd.](#) (TSXV:SNG) ("Silver Range" or the "Company") is pleased to announce recent results from an exploration program at its Alamo Property ("Alamo") in La Paz County, Arizona.

Highlights:

- Soil geochemical responses in gold up to 1.34 g/t gold
- Rock sample results up to 21.8 g/t gold and 6.99% copper
- Extensive network of VLF-EM conductors identified, locally coincident with gold & copper geochemical responses and bedrock float.

In December 2025 and April 2026, Silver Range completed soil geochemical and very low frequency electromagnetic (VLF-EM) surveys at Alamo, extending the existing grid northwest into a pediment covered area. A total of 481 soil samples were collected at 25 m intervals along lines spaced 100 m apart. The VLF-EM survey covered 11.7 line-km over the soil geochemical grid. Prospecting was conducted concurrently with these surveys.

The soil geochemical survey identified highly anomalous values in gold and a more subdued response in copper. Results from all soil geochemical surveys to date are shown below. Peak gold in soil response was 1.34 ppm (1.34 g/t Au) and peak copper in soil response was 649 ppm Cu.

The VLF-EM survey was conducted using the Jim Creek, Washington VLF station, well coupled with NW striking conductors known to host gold-copper mineralization on the property. The survey identified network of locally coalescing conductors. Portions of these conductors are coincident with anomalous soil geochemical responses and highly anomalous gold and copper rock sample analyses.

During both programs, a total of 23 float and bedrock grab samples were collected. Of these, two returned assays greater than 5 g/t Au and six returned analyses greater than 1% Cu (10,000 ppm Cu). Work at Alamo to date has expanded the exploration target to over 1.6 km in length.

Sample	(NAD83 Zone 12N)		Au (g/t)	Cu (ppm)
	UTME	UTMN		
K417901	260135	3762109	<0.01	21
K417902	260154	3761688	1.61	28600
K417903	259945	3761520	1.23	846
K417904	260223	3761900	0.82	22200
K417905	260070	3761359	0.9	5090
K417906	260412	3761629	0.03	500

K417907	260277	3761226	0.02	1100
K417908	260835	3761548	0.61	1535
K417909	261012	3761183	0.06	5910
K417910	261007	3761285	0.07	1270
K417911	260721	3760892	1.61	12550
K417912	261061	3761516	0.53	2200
25-RP-1	261085	3761507	12.75	27100
25-TT-1	261159	3761467	21.8	69900
25-TT-2	260681	3760923	0.27	2310
25-TT-3	260706	3760894	0.04	917
25-TT-4	260820	3761108	0.42	9190
25-TT-5	260830	3761109	0.16	5370
25-TT-6	260835	3761335	0.02	10000
25-TT-7	260928	3761244	0.23	2410
25-TT-8	260731	3761715	0.24	1380
25-TT-9	260534	3761191	0.05	6040
25-TT-10	260389	3761287	0.08	64

The Alamo Property

The Alamo Property area hosts detachment fault related, iron oxide copper gold (IOCG) mineralization. The property is underlain by mid-Proterozoic gneiss and Laramide granite in the lower plate of a metamorphic core complex underlying the Harcuvar Mountains. The rocks are cut by widespread northwest-trending veins and breccia, likely generated as 'C' tensional features during formation of the metamorphic core complex. The structures host auriferous hematite-chalcopyrite-pyrite-chalcocite mineralization. Individual veins and breccias were mined at mining operations throughout the Cunningham Pass Mining District from 1909 to 1929. The Wenden and Critic Mines were the largest operations active during this period. Economic mineralization at the Wenden Mine in the northeast corner of the property was reported down to a depth of 300 metres in the Barkdoll Shaft. An October 1929 Smelter Settlement Sheet for the Wenden Mine lists a gross weight of 50 tons grading 0.5 OPT Au and 9.65% Cu.

Silver Range is exploring the district to locate larger-tonnage IOCG mineralization where sub-cropping structures coalesce. The Company intends to continue exploration on the property using a combination of geological, geochemical and geophysical techniques to locate mineralization under cover.

Grant of royalty

[Altius Minerals Corp.](#) has been granted a 1% net smelter return on the Alamo Property pursuant to a March 2023 agreement.

More information on the Alamo Property including a short video presentation may be found on Silver Range's

website at <https://silverrangeresources.com/projects/southwest-us/available-for-option/alamo/>

Technical information in this news release has been approved by Mike Power, M.Sc., CPG, President and CEO of Silver Range Resources Ltd. and a Qualified Person for the purposes of National Instrument 43-101. Rock samples collected and reported by Silver Range herein were shipped under chain of custody to ALS Minerals facilities in Reno, Nevada for sample preparation and analysis. At the laboratory, samples were crushed progressively to < 2 mm (ALS Code CR-32) and a 1 kg aliquot was pulverized to 85% passing a 75 mm mesh (Code PUL-32). A 50 g subsample was then fire assayed with an atomic absorption finish (Code Au-AA26). In addition, induced coupled plasma analysis for 36 elements was performed on the samples (Code ME-ICP41). Overlimit copper analyses were re-analyzed employing a technique appropriate to samples with ore grade concentrations (ALS Code Cu-OG46). Soil samples were shipped under chain of custody to Paragon Geochemical Laboratories in Reno, NV. Samples were dried at 60^o C and 80 g passing an 80-mesh sieve was extracted for analysis (Paragon Code SOIL-PKG). A 25 g aliquot was digested in aqua regia and analyzed for 48 elements with induced couple plasma mass spectrometry (ICP-MS) (Paragon Code FAAu-25).

Historic analyses and other data cited in this news release were extracted from reports in the public domain including geological reports and mining data compiled by the Arizona Department of Mines and Mineral Resources and newspaper reports. Data cited from these sources cannot be independently verified by Silver Range.

About Silver Range

Silver Range is a precious metals prospect generator working in the Southwest United States. It currently has a portfolio of 36 properties, 12 of which are presently under option to third parties. Silver Range also retains 9 royalty interests on previously vended projects. Silver Range is actively seeking other joint venture partners to explore the precious metals targets in its portfolio.

ON BEHALF OF SILVER RANGE RESOURCES LTD.

"Mike Power"

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SOURCE: Silver Range Resources Ltd.

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