

Sable Confirms Extensive Outcropping Copper Mineralization within Multiple Structural Corridors at the Zorro Cu Target, Zorro Project, San Juan, Argentina

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VANCOUVER, April 20, 2026 - [Sable Resources Ltd.](#) ("Sable" or the "Company") (TSXV: SAE | OTCQB: SBLRF) is pleased to report the results of structural mapping and the analysis of 156 new rock samples from the Zorro Cu target within the Zorro Project in San Juan province, Argentina.

Following up on initial results released in January 2026, the Company completed detailed geological mapping and structural analysis, as well as systematic channel sampling across the area hosting outcropping, chalcopyrite-bearing veins. The analytical results disclosed in this news release were obtained from outcrop channel sampling, and confirm the presence and continuity of copper-silver-gold mineralization at Zorro Cu (Figure 1).

Highlights

- Values up to 3.2% Cu with 17 samples >1% Cu and 35 samples >0.5% Cu
- Silver values up to 44.7 g/t Ag, with 14 samples >10 g/t Ag
- Gold values up to 5.31 g/t Au, with 16 samples >0.1 g/t Au
- Mineralization is outlined within at least five NNW-oriented corridors, each 10 m to 50 m in apparent true width
- The system remains open along strike to the NNW; partial cover by shallow pediment gravels indicates expansion potential
- Results support the interpretation of a well mineralized, outcropping Cu-Ag-Au system

Dr. Ruben Padilla, President and CEO of Sable, commented, "We are very encouraged by the quantity, broad distribution, and grade of copper mineralization outcropping within the large transtensional zone at Zorro Cu. When integrated with the Zorro North magmato-hydrothermal Cu target (of similar size) and the Zorro Veins Au-Ag target, the Project exhibits a well endowed Cu-Ag-Au budget manifest in multiple mineralization styles - a key attribute of large-scale copper systems. We are advancing rapidly toward our first drill campaign, with geophysics and permitting underway, and believe the Zorro targets represent a compelling new discovery opportunity."

Figure 1. Distribution of copper values at the Zorro Cu target. 173 samples in total collected to date

Geological and Structural Interpretation

Detailed mapping has defined at least five mineralized corridors with a dominant NNW orientation at Zorro Cu (Figure 1). These corridors consist of sheeted and anastomosed veins and veinlets hosted within Permian granite, with individual vein thicknesses ranging from <1 cm to 1.5 m. The vein mineral assemblage includes quartz, carbonate, specularite, magnetite, and chalcopyrite. Although high-grade mineralization is predominantly vein-controlled, localized chalcopyrite dissemination within granite host rock is observed, indicating a potential transition into broader mineralized zones between veins.

Structural mapping indicates that mineralization is localized between NNW striking dextral faults which create a NE-SW oriented transtensional zone extending for approximately 700 m by 500 m (Figure 1). The system is bound to the east by a major north-south dextral structure with associated high-grade gold-silver

mineralization (up to 15.3 g/t Au and 117 g/t Ag - see Sable news release dated January 22, 2026), while its southern and western extent is concealed beneath gravel cover, suggesting additional upside. The present structural model opens exploration for additional, large-scale, structural transtension zones along trend to the NE and SW of the Zorro Cu system.

Next Steps

Quantec Geoscience has been engaged to complete a 13 km Induced Polarization (IP) survey, including coverage across the Zorro Cu target, to better constrain the geometry and potential of the Cu-Ag-Au-bearing structures at depth. Preparation and permitting activities for an initial diamond drill program to test this potential are underway.

Elsewhere on the property, the Company continues mapping and sampling at the Zorro North target and conducting district-scale reconnaissance. Our new understanding of the regional-to-local scale structural controls at Zorro Cu are being integrated into our geological framework of the Zorro concession, in order to better understand the relationship between Zorro Cu and the widespread, disseminated Cu mineralization at Zorro North (see Sable news release dated February 25, 2026), and the high-grade epithermal Au-Ag mineralization observed at Zorro Veins (see Sable news release dated January 22, 2026).

Table 1. Location and results for highlighted samples (>0.1% Cu) collected at the Zorro Cu target (only new results).

Sample	Northing	Easting	Site	Type	Width (m)	Cu (%)	Ag (g/t)	Au (g/t)
E42629	6626825	453789	Outcrop	Channel	0.2	3.21	8.19	0.95
E42641	6626892	453963	Outcrop	Channel	0.8	3.17	12.25	0.082
E42553	6626792	453863	Outcrop	Channel	0.5	2.25	15.85	0.415
E42637	6626891	453999	Outcrop	Channel	1	2.24	8.2	0.015
E42631	6626822	453773	Outcrop	Channel	0.15	2.06	6.71	0.101
E42795	6626721	453662	Outcrop	Channel	0.25	1.91	6.96	5.31
E42570	6626851	453779	Outcrop	Channel	0.1	1.885	4.38	0.03
E42601	6626907	453806	Outcrop	Channel	1.2	1.865	7.12	0.221
E42588	6626850	453986	Outcrop	Channel	0.2	1.57	3.87	0.034
E42787	6626742	453784	Outcrop	Channel	0.2	1.55	3.71	0.025
E42788	6626746	453784	Outcrop	Channel	0.2	1.39	36.8	0.075
E42575	6626851	453762	Outcrop	Channel	0.5	1.215	3.33	0.256
E42639	6626883	453974	Outcrop	Channel	0.6	1.19	11.1	0.064
E42566	6626812	453804	Outcrop	Channel	0.4	1.075	28.3	1.65
E42793	6626759	453805	Outcrop	Channel	0.1	1.07	3.3	0.014
E42789	6626728	453780	Outcrop	Channel	0.7	1.07	11	0.299
E42576	6626814	453699	Outcrop	Channel	0.5	1.035	44.7	0.133
E42640	6626886	453966	Outcrop	Channel	0.6	0.983	2.49	0.06
E42591	6626856	454026	Outcrop	Channel	0.5	0.942	2.93	0.009
E42623	6626950	453878	Outcrop	Channel	0.6	0.922	12.6	0.005
E42781	6626765	453949	Outcrop	Channel	0.8	0.865	2.43	0.014
E42589	6626835	454019	Outcrop	Selective	0.2	0.852	2.39	0.006
E42595	6626848	453982	Outcrop	Channel	0.7	0.772	2.49	0.01
E42602	6626897	453773	Outcrop	Channel	0.5	0.682	1.72	0.008
E42567	6626841	453789	Outcrop	Channel	0.5	0.624	8.64	0.112
E42587	6626808	454019	Outcrop	Channel	0.3	0.614	1.26	0.03
E42571	6626850	453766	Outcrop	Channel	0.7	0.604	4.37	0.039
E42577	6626810	453654	Outcrop	Channel	0.3	0.599	16.6	0.028
E42604	6626903	453782	Outcrop	Channel	0.5	0.584	3.95	0.062
E42562	6626822	453841	Outcrop	Channel	0.6	0.579	16.05	0.065

E42636	6626908	454012	Outcrop Channel	0.1	0.569	7.02	0.01
E42561	6626821	453842	Outcrop Channel	0.7	0.565	7.78	0.053
E42626	6626840	453840	Outcrop Channel	1.3	0.562	17.65	0.052
E42583	6626764	453649	Outcrop Channel	0.2	0.538	22.2	0.687
E42593	6626883	454025	Outcrop Channel	0.5	0.511	7.64	0.015
E42653	6626948	453791	Outcrop Channel	2	0.474	3.83	0.147
E42783	6626753	453877	Outcrop Channel	0.5	0.463	2.17	0.242
E42768	6627146	453919	Outcrop Channel	0.2	0.458	1.38	0.017
E42579	6626839	453640	Outcrop Channel	0.3	0.442	22.2	0.23
E42662	6627002	453905	Outcrop Channel	0.3	0.436	6.48	0.012
E42632	6626840	453769	Outcrop Channel	0.5	0.426	6.41	0.007
E42617	6626944	453966	Outcrop Channel	0.4	0.411	1.08	0.017
E42599	6626850	453906	Outcrop Channel	1	0.381	6.24	0.296
E42811	6626550	453768	Outcrop Channel	0.5	0.377	4.37	0.017
E42806	6626609	453845	Outcrop Channel	0.1	0.376	2.05	0.0025
E42752	6627055	453826	Outcrop Channel	0.7	0.372	7.33	0.038
E42777	6626779	453984	Outcrop Channel	0.2	0.365	0.96	0.043
E42762	6627104	453935	Outcrop Channel	0.5	0.357	1.87	0.006
E42658	6627003	453818	Outcrop Channel	1	0.355	1.61	0.008
E42585	6626760	453680	Outcrop Channel	0.5	0.344	0.97	0.036
E42557	6626792	453853	Outcrop Channel	0.3	0.331	6.69	0.097
E42799	6626663	453688	Outcrop Channel	0.5	0.33	3.05	0.016
E42551	6626840	453883	Outcrop Channel	0.5	0.318	10.6	0.021
E42760	6627108	453880	Outcrop Channel	0.1	0.316	1.02	0.0025
E42786	6626724	453788	Outcrop Channel	0.1	0.313	3.5	0.006
E42578	6626823	453627	Outcrop Channel	1	0.296	1.53	0.01
E42643	6626901	453969	Outcrop Channel	0.6	0.291	1.83	0.01
E42759	6627097	453879	Outcrop Channel	0.1	0.281	3.88	0.014
E42792	6626760	453818	Outcrop Channel	0.1	0.266	1.12	0.017
E42596	6626849	453976	Outcrop Channel	0.3	0.265	1.68	0.008
E42582	6626761	453645	Outcrop Channel	0.3	0.265	1.45	0.013
E42559	6626801	453836	Outcrop Channel	0.3	0.262	1.14	0.005
E42574	6626856	453768	Outcrop Channel	0.5	0.255	1.64	0.005
E42552	6626798	453864	Outcrop Channel	1	0.251	1.22	0.259
E42784	6626758	453877	Outcrop Channel	1	0.217	2.39	0.011
E42619	6626937	453947	Outcrop Channel	1.6	0.215	2.84	0.012
E42756	6627108	453540	Outcrop Channel	0.1	0.212	0.86	0.0025
E42627	6626835	453841	Outcrop Channel	1	0.211	6.36	0.022
E42770	6627141	453925	Outcrop Channel	0.25	0.1995	1.96	0.009
E42782	6626811	453920	Outcrop Channel	0.2	0.1555	0.99	0.005
E42565	6626796	453807	Outcrop Channel	0.6	0.1485	0.8	0.01
E42644	6626901	453978	Outcrop Channel	0.5	0.145	0.51	0.01
E42555	6626796	453856	Outcrop Channel	0.8	0.145	0.6	0.0025
E42635	6626893	454021	Outcrop Channel	0.1	0.143	4.64	0.006
E42568	6626841	453794	Outcrop Channel	0.5	0.1305	0.34	0.005
E42558	6626810	453837	Outcrop Channel	1	0.1265	0.42	0.007
E42603	6626899	453770	Outcrop Channel	0.5	0.1255	0.56	0.017
E42757	6627106	453822	Outcrop Channel	0.2	0.1245	1.38	0.0025
E42569	6626842	453793	Outcrop Channel	1.4	0.1205	1.66	0.0025
E42638	6626883	453978	Outcrop Channel	0.8	0.118	0.83	0.008
E42572	6626850	453765	Outcrop Channel	0.5	0.1115	0.35	0.0025
E42667	6627008	453932	Outcrop Channel	0.2	0.1035	1.79	0.007

SAMPLE PREPARATION AND QA/QC

Sample preparation for projects in Argentina is carried out by ALS Minerals, at its facility located in Mendoza with analyses carried out at their laboratory in Lima, Peru. Sample preparation includes drying in an oven at a maximum temperature of 60°C, fine crushing of the sample to at least 70% passing less than 2 mm, sample splitting using a riffle splitter, and pulverizing a 250 g split to at least 85% passing 75 microns (code PREP-31). The samples contained in this news release were analyzed by methods Au-AA24 (Fire Assay Fusion and Atomic Absorption Spectrometry finish) and ME-MS61 (Four Acid Digestion with Mass Spectrometry finish), the latter includes 48 elements (Al, Ag, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr). Both digestion methods dissolve most minerals but not all elements are quantitatively extracted in some sample matrices. ALS additionally collects a subsample from the coarse reject to be analyzed by Terraspec with spectral data sent to AISIRIS Australia to be processed and interpreted.

Control samples (standards, blanks, and duplicates) are inserted systematically, and their results evaluated according to the Company protocols.

QUALIFIED PERSON

Luis Arteaga M.Sc. P.Geo., Vice President Exploration, is the Company's Qualified Person as defined by NI 43-101. He has reviewed and approved the technical information in this news release.

ABOUT THE ZORRO PROJECT

The Zorro Project has recently been consolidated by Sable through the signing of an option agreement and ground staking, covering a total of 5,236 hectares. The project is located on the Frontal Cordillera of San Juan, directly north of the Minsud/South32 Chita Valley Project, which includes two copper and polymetallic deposits: the Chinchillones deposit¹ containing indicated resources of 188 Mt @ 0.41% CuEq (0.25% Cu, 0.11 g/t Au, 10.6 g/t Ag, 36 ppm Mo, 0.16% Zn) and inferred resources of 573 Mt @ 0.36% CuEq (0.22% Cu, 0.09 g/t Au, 9.0 g/t Ag, 93 ppm Mo, 0.11% Zn); and the *Chita South Porphyry Deposit*¹ containing indicated resources of 33.1 Mt @ 0.43% Cu and inferred resources of 8.6 Mt @ 0.40% Cu. Sable's Don Julio Project, which includes four active porphyry targets (Gringa, Morro, Punta Cana, and Tocota), is located 21km west of Zorro.

The potential of the Zorro Project was recognized through Sable's regional target generation work. The project contains a number of historical mineral occurrences and workings surrounding a large magnetic anomaly measuring about 7km by 4km, which appears to be caused by a diorite stock that intrudes Carboniferous sediments and Permo-Triassic granites.

ABOUT SABLE RESOURCES LTD.

Sable is a well-funded junior grassroots explorer focused on the discovery of Tier-One new precious metal and copper projects through systematic exploration in endowed terranes located in favorable, established mining jurisdictions. Sable's focus is on developing its large portfolio of new Greenfields projects to resource level. Sable is actively exploring the San Juan Regional Program (163,969 ha), incorporating the Don Julio, El Fierro, Cerro Negro, and Zorro projects in San Juan province, Argentina, and the Copper Queen (15,133 ha), Copper Prince (3,980 ha), and Core Mountain (1,925 ha) properties in British Columbia.

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Certain statements contained in this press release constitute forward-looking information. These statements relate to future events or future performance. The use of any of the words "could", "intend", "expect", "believe", "will", "projected", "estimated" and similar expressions and statements relating to matters that are not historical facts are intended to identify forward-looking information and are based on Sable's current belief or assumptions as to the outcome and timing of such future events. Actual future results may differ materially. Although such statements are based on reasonable assumptions of Sable's management, there can be no assurance that any conclusions or forecasts will prove to be accurate.

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The forward-looking information contained in this release is made as of the date hereof, and Sable is not obligated to update or revise any forward-looking information, whether as a result of new information, future events or otherwise, except as required by applicable securities laws. Because of the risks, uncertainties and assumptions contained herein, investors should not place undue reliance on forward-looking information. The foregoing statements expressly qualify any forward-looking information contained herein.

¹ Mineral Resources Data from the Chita Valley Project was obtained from [Minsud Resources Corp.](http://www.minsud.com)'s website - www.minsud.com

A photo accompanying this announcement is available at:
<https://www.globenewswire.com/NewsRoom/AttachmentNg/498d54e5-9272-4243-84ae-a2fa2582188e>

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