



**PRESS RELEASE  
FOR IMMEDIATE RELEASE**

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**Sable Resources Ltd – Reports results of 2017 exploration program at the Baker and Bot Projects**

**January 24, 2018** (Vancouver, BC): Sable Resources Ltd. (“Sable” or the “Company”) (TSXV: SAE) is pleased to announce the results of its 2017 exploration programs at the Baker and Bot projects.

Completed exploration activity at the Baker and Bot projects consisted of 2,192 line-km of high-resolution helicopter borne ZTEM™ (“Z-Axis Tipper Electromagnetic”) geophysical surveys and a 220 stream-sediment sample geochemical survey covering both properties in their entirety.

The results of the geophysical and geochemical surveys led to the recognition of many new target zones for both epithermal and porphyry style mineralization with coincident anomalies that will be given a high priority for future follow up ground-based exploration efforts.

The Company also completed a 6 line-km induced polarization survey, and a 5-hole, 1,812 meter reconnaissance style diamond drill program to test previously recognized targets that were road accessible. The five exploration holes returned strongly anomalous results in gold, zinc and copper over significant intervals, hosted within highly altered intrusive and volcanic rocks. These long intervals of highly altered and anomalous core may represent a classic rock alteration style typically found flanking porphyry copper-gold deposits. The drilling occurred across a 4 kilometer length of highly prospective ground centered on the past producing Baker mine.

Located along the eastern limb of the Stikine Arch, Sable considers the Baker and Bot projects to be significantly underexplored with similar geology, such as the Triassic-Jurassic unconformity, to the British Columbia Golden Triangle. Exploration work completed on the Bot property has identified several targets for both epithermal and porphyry style mineralization. In 1983-84, Newmont mapped a siliceous sinter with a dimension of 800m x 100m in the headwaters of a stream sediment catchment basin containing a multi-element epithermal gold signature. Favorable geology is present including a rhyolite dome sequence intercalated with dacitic tuffs and mudstones. To date no drilling has ever been done on this property.

Extensive field work is being planned for 2018 on both Projects. Applications to the provincial government for exploration permits will advance after community consultation this winter.

Bill Yeomans, P.Geo, is the Company’s Qualified Person with respect to the Baker Project and has reviewed and approved this press release.

**About Sable Resources Ltd.**

Sable owns numerous mineral projects in British Columbia, Canada and Mexico including 142 square kilometers of mineral tenure and mining leases in the Toadogone mining district of north-central British Columbia which hosts the past-producing Baker and Shasta mines, and the 250-ton-per-day Baker mill and tailings facility.

We seek safe harbor

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