

Who we are

We seek assymmetric returns, that include high-potential projects with limited downside risk. We are currently accumulating a portfolio of Teako Gold Corp. properties. Our mission is to prove up these properties and either sell, join-venture or develop them in-house. We are also focused on other precious metal, strategic mineral and proprietary extraction technologies. We seek endeavours that deliver a high return potential for shareholders.

Management

The management team of Teako Gold Corp. knows that strategic management is a process of building capabilities that allows an early exploration stage company to succeed and create value for all their shareholders. Therefore, Teako collectively boasts a widespread team of individual strengths to push their goal of making another discovery.

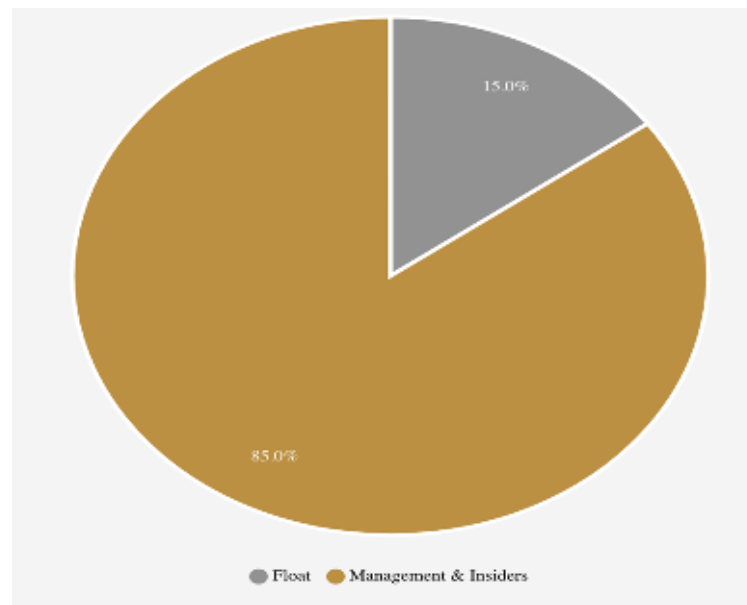
Share structure

Shares are released over 3 years for insiders. Proposed financing 15,000,000 shares at 10 cents with half a warrant exercisable at 15 cents for 24 months.

Teako Gold Corp. knows that managements work for their shareholders and not the other way around. For that reason, an investment in our company is an investment into a tight share structure with minimum float, where management is aligned with their shareholders. Management and insiders currently hold 85 % of the shares. Check the corporate presentation for more details.

Flagship Project

The Teako property is a high-grade Au-Ag vein and bulk tonnage Mo-Ag-Cu-Au Porphyry prospect located in BC, in the Stikine Terrane, a belt that hosts prolific porphyry and high-grade vein deposits and mines – especially within the Golden Triangle region.



NUMBER OF SHARES	ISSUANCE PRICE
3.5 Million	\$0.005
3.5 Million	\$0.02
10.3 Million	\$0.05

Total shares outstanding: 17.3 Million

About 100 km northwest of the Teako project, the Golden Triangle hosts some of the largest and richest mineral deposits. These include gold rich deposits such as Eskay Creek, Brucejack, Premier, Snip and copper-gold rich deposits such as KSM, Galore Creek, Red Chris and Granduc.

Younger Porphyry and high-grade vein deposits and mines continue further to the south through the regional area of the Teako project and include the past producing Silver Standard, Rocher Deboule, Kitsault, Huckleberry, Bell, Granisle, Morrison and Endako Mines.

100% Interest

Teako Gold Corp. Has an option to earn a 100 % interest in the 10km² property that has never been drill tested. The property covers an extensive area with showings of copper-gold-molybdenum-silver mineralization & high-grade precious metals veins that together are strongly suggestive of bulk tonnage & high-grade potential.

Brief Geological Cut

Prospecting at Teako has identified several areas of mineralization, mostly exposed along logging road cuts which expose sedimentary and lesser intrusive rocks that are both mineralized.

Peak values of 21 g/t gold, 81,3 g/t silver, greater than 1 % copper and 1687 ppm molybdenum were obtained from grab samples collected within the known areas of mineralization.

The soil geochemical work outlined a very encouraging 600 m wide by 800 m long copper-gold-molybdenum-silver geochemical anomaly that mainly overlies the Teako stock and the immediately adjacent Bowser Lake Group rocks.

Geophysics

The Teako stock is characterized by a low magnetic response, likely due to strong hydrothermal alteration and associated magnetite destruction. The magnetic low signature of the Teako stock is typical of porphyry type intrusions in the area, giving it potential to host a significant porphyry style hydrothermal system.

Infrastructure - Drill all year round

The Teako stock is located near infrastructure and lies approximately 15 km by road from Kitwanga and a further 150 and 240 km to deep sea ports with ship loading facilities at Kitimat and Prince Rupert.

The property is situated 1.5 km northwest of the cross-Canada rail network that terminates at Prince Rupert and would be ideal for transporting concentrate. Grid power is available approximately 6 km southeast of the property.

The project has excellent road access and the possibility to drill all year round.

Drill & Exploration program

The company plans to carry out two phases of exploration initially. It will consist of mapping, hand trenching, infill geochem and a ground-based Induced Polarization (IP) geophysical survey. The IP survey is an important step to help delineate drill targets. The coincident geochemical and geophysical anomalies outlined by this work will provide us with high chance of success for the upcoming maiden drill program, that will consist of 3000 m of diamond drilling.

