



Company Overview

Dome Gold Mines Limited (“Dome”) is a focused junior explorer targeting magnetite, gold and copper deposits in Fiji.

Dome’s primary objective is to continue exploration work over its core asset portfolio and confirm the potential for a significant mineral discovery. Dome has a unique opportunity to capitalise on a balanced portfolio of projects with near term production potential and early stage “greenfield” exploration opportunities with significant upside.

Whilst Dome will continue to assess other project acquisition opportunities that are in alignment with the company’s strategy to pursue highly prospective gold and copper exploration assets that will return value to shareholders, the management of Dome recognises the importance of retaining a focused growth strategy and as such is dedicated to unlocking the potential of its exciting projects in Fiji.

Dome has a balanced portfolio consisting of three, 100% owned exploration tenements in Fiji: Kadavu Islands, Central Viti Levu and Nasivi Delta Projects. At Kadavu Islands, Dome has identified a number of near-surface epithermal gold-silver prospects and the potential for deeper porphyry copper-gold mineralisation. In the case of Central Viti Levu, primary targets are porphyry copper-gold deposits, which may be under some cover – with the cover itself potentially prospective for epithermal style gold-silver deposits.

At Nasivi Delta, Dome is exploring a significantly different type of target, comprising an alluvial delta at the mouth of the Nasivi River, which drains the nearby Emperor Gold Mine, demonstrating significant potential. The alluvial sediments contain significant amounts of magnetite, an iron ore, which could well become a valuable product of mining of the iron sands with gold a possible by-product. The widespread presence of magnetite means the iron sand presents an important target irrespective of the proposed gold exploration outcome.

On SPL1452 at the Namoli & Wainivau prospects, Dome has delineated anomalies of gold, silver and copper that indicate the potential for hidden mineralised porphyry intrusives. Future work will involve geological mapping, IP geophysics and exploration diamond drilling of the multi-metal anomalies aimed at discovery of major porphyry copper-gold deposits.

On the island of Ono, part of SPL1451, recent soil sampling and ionic leach analysis had detected a number of gold-silver-copper anomalies and elevated levels of many other metals. This along with pervasive alteration of the rocks is typical of epithermal styles of mineralization which relate to volcanic developments on the island. This key factor Dome believes is a strong possibility that further geological and geographical surveys and exploratory drilling could help in the discovery of gold-silver deposits on the island.

In a market dominated by junior explorers, Dome provides a unique opportunity to participate in the growth of a company with a portfolio of valuable assets, a Board and management team with broad skills and in-country experience, and a well-defined business strategy to progress towards production and potential cash flow in a short timeframe.



Sonic core logging at Nasivi Delta



Sonic drill rig in use by Dome at Nasivi Delta



Soft sediment “core” being extruded from the sonic drill

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