

# IP Trial Survey Planned for Clarks Gully, Hillgrove, NSW

# Highlights

- Larvotto is planning a Gradient Array Induced Polarisation (IP) trial survey over the Clarks Gully deposit
- The survey aims to test the effectiveness of the technique by trialling it over known mineralisation to determine the suitability of the method
- The survey data will be used in future exploration aimed at discovering new ore bodies, with a focus along the known northwest-southeast mineralisation trends

Larvotto Resources Limited (ASX: LRV, Germany: K6X, 'Larvotto' or 'the Company') is pleased to announce continued exploration activity, with a planned Induced Polarisation trial survey over the Clarks Gully deposit, part of the Hillgrove Antimony-Gold Project, NSW (Figure 1)

The proposed survey is a test survey as a proof of concept, to test the effectiveness of IP as a tool to discover gold-antimony mineralisation of the style typically observed at Hillgrove.

#### Managing Director, Ron Heeks, commented:

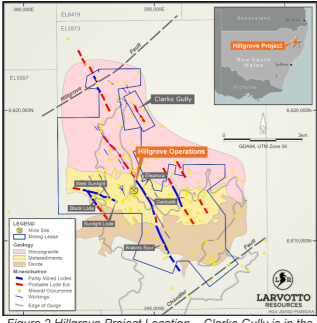
"The survey will aim to test the effectiveness of Induced Polarisation techniques at the Hillgrove Project. This will help Larvotto better understand it's known ore bodies and enhance our knowledge of the regional system. Should the technique prove to be successful, which we believe it will, then it will be extremely beneficial in helping to target new orebodies particularly the near surface antimony-rich zones. We look forward to releasing the results from the survey in the near term".

The survey will be a gradient array consisting of seven 220m lines (Figure 2). The receiver dipole length is to be spaced at 10m with the potential to also acquire data at multiples of 20m and 30m. The survey is estimated to take two full days, with a crew of four. The area is easily accessible and open, with little vegetation and a reasonably flat topography.

If IP is effective, further surveys across the project will be planned, and potential new ore discoveries could be delineated. IP will be used particularly across the granite intrusion geology of the Hillgrove project, with potential future trials across the metasediment and diorite geology.







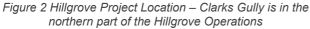




Figure 1 Aerial photograph showing proposed location of survey lines at Clarks Gull

### **About Larvotto**

Larvotto Resources Limited (ASX:LRV) is actively advancing its portfolio of in-demand minerals projects including the Hillgrove Gold-Antimony Project in NSW, the large Mt Isa copper, gold, and cobalt project adjacent to Mt Isa townsite in Queensland, the Eyre multi-metals and lithium project located 30km east of Norseman in Western Australia and an exciting gold exploration project at Ohakuri in New Zealand's North Island. Larvotto's board has a mix of experienced explorers, corporate financiers, ESG specialist and corporate culture to progress its projects.

Visit www.larvottoresources.com for further information.

This announcement has been authorised for release by the Board of Directors.

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#### **PROJECTS**

Hillgrove Au, Sb Mt Isa Au, Cu, Co Ohakuri Au Eyre Ni, Au, PGE, Li
Hillgrove, NSW Mt Isa, QLD New Zealand Norseman, WA

