

## Breakaway growing resource at Altia

**B**reakaway Resources Ltd is in the process of compiling and interpreting the December quarter drilling results from its Altia lead-zinc-silver project, 4km south-west of the Eloise copper mine on the company's 100%-owned Eloise base metal exploration project in Queensland.

Following a detailed strategic review of Eloise, Breakaway has now started 3D modelling of the known mineralisation at Altia, with a view to producing a deposit model to guide future exploration and allow estimation of an initial inferred resource by the end of last month.

The drilling at the end of last year successfully delineated a broader system of lead-silver mineralisation at Altia, occurring within several parallel zones, extending over a strike extent of about 500m and to a depth of about 250m.

The mineralisation had variable grades of up to 8% lead and 1.5 oz/t silver over widths of up to 39m in the most prominent zone.

There was evidence, according to Breakaway, for metal zonation with enriched silver grades occurring in concentrations of up to 8 oz/t, with accompanying lead grades of up to 5% in a parallel zone.

The deposit remains sparsely drilled on a 100m by 100m hole spacing and is open along strike and at depth.

Following the completion of the resource estimate, Breakaway will endeavour to complete a scoping study to better understand the viability of the deposit. It represents an important strategic asset for the company because of its proximity to the existing treatment plant

