

Diamond drilling underway at the Sandstone Gold Project

Alto's maiden ~3,000 metre diamond drilling program has successfully commenced

Highlights

- ~3,000 metres of diamond drilling planned for the Sandstone Gold Project has commenced.
- The diamond drilling is currently underway at the Lords Corridor, targeting extensions of known primary mineralisation below the Lord Nelson open-pit, before being moved to Vanguard Camp and then Indomitable Camp.
- Assay results for 13 drill holes for over 2,600 metres of RC drilling remain pending for Vanguard and a further 43 drill holes for more than 9,000 metres of RC drilling from the Lords Corridor are also pending.
- RC drilling is ongoing at the Lords Corridor, with the current program extended by an additional ~10,000 metres, based on the results announced to date. Alto is awaiting further assays before finalising the next major drilling program.



Figure 1: Diamond drill rig at Lord Nelson.

ASX: AME



Alto Metals Limited (ASX: AME) (Alto or Company) is pleased to announce that its maiden diamond drilling program is underway at the Company's 100% owned Sandstone Gold Project, which covers +900km² of the Sandstone Greenstone Belt in Western Australia.

The diamond drilling program planned for ~3,000 metres has commenced at the Lords Corridor, targeting continuity and extensions of known primary mineralisation at Lord Nelson. Once these holes have been completed the rig will be moved to Vanguard Camp and then Indomitable Camp. This drilling will also assist with advancing Mineral Resource work, including bulk density, acquiring geotechnical information as well as gaining details for Litho-structural study, aiming for further discovery at the Sandstone Gold Project.

Diamond drilling is expected to be completed in four to five weeks, with these assay results announced as and when received.

For further information regarding Alto and its Sandstone Gold Project please visit the ASX platform (ASX: AME) or the Company's website at www.altometals.com.au.

This announcement has been authorised by the Board of Alto Metals Limited.

Matthew Bowles

Managing Director Alto Metals Limited +61 8 9381 2808

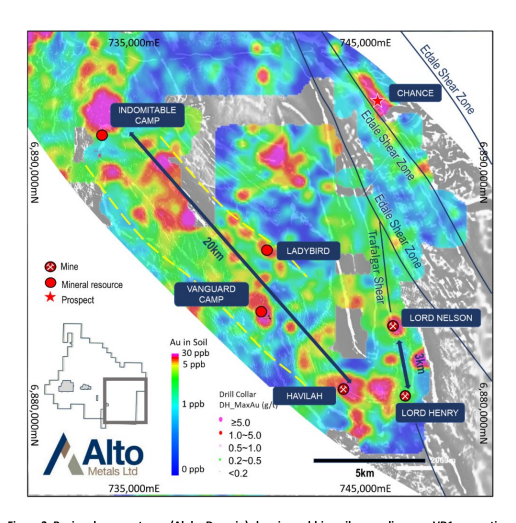


Figure 2. Regional prospect map (Alpha Domain) showing gold-in-soil anomalies over VD1 magnetics.



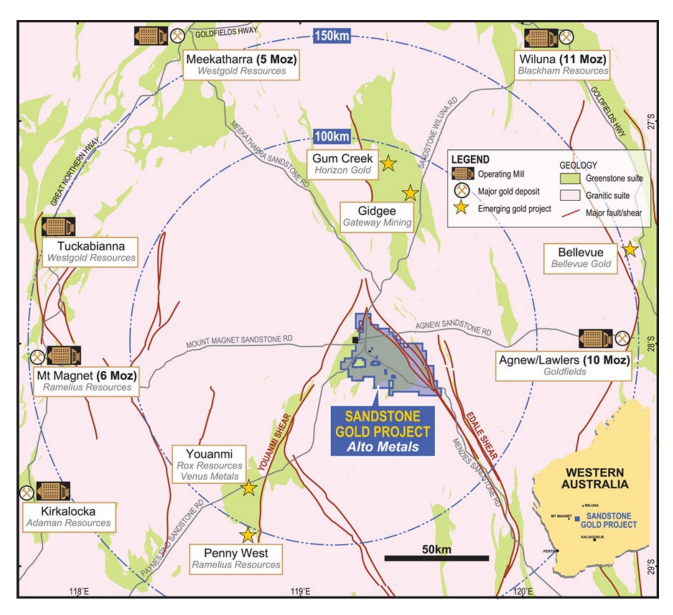


Figure 3. Location of Sandstone Gold Project within the East Murchison Gold Field, WA.