



ASX Symbol - DDD

Announcement

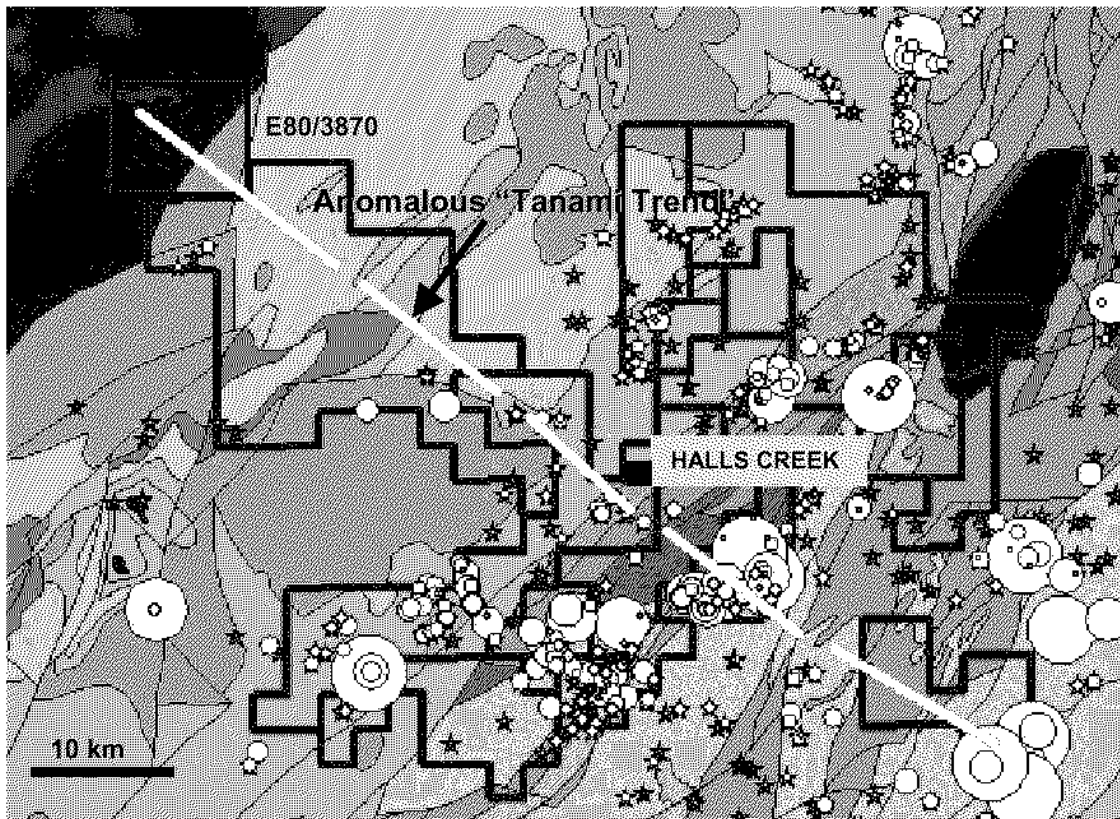
Highlights

- **Listing of 3D Resources Limited on the ASX**
- **JV partner, Sally Malay Mining Ltd has located “Hoistem” geophysical targets over the McIntosh PGE-Ni Project, in the East Kimberley.**
- **Additional EL applications at McIntosh and Cosmo Newbery have significantly increased the value of these projects.**
- **A new EL application has effectively increased the northwest-southeast trending “Tanami Trend” gold-copper target in the Halls Creek area by 10 km.**

3D Resources Limited closed its initial capital raising early on 14 February 2006, oversubscribed, raising a total of \$4,000,000.

The Company was admitted to the Official List of the Australian Stock Exchange on 19 March 2007. The shares commenced trading on the Australian Stock Exchange on 21 March 2007. A total of 21,730,100 shares were quoted.

Since admission the Company has been active in expanding its exploration tenure in the East Kimberley and Cosmo Newbery project areas.



3D Resources' Halls Creek Project tenement package showing the new EL application – E80/3870 occurring along the interpreted "Tanami Trend" based on anomalous MAGSTREAM gold values (yellow circles - large circles represent >20 ppb Au).

The following tenements have been applied for, viz:

- ❖ A 16 graticular block EL (E80/3870) covering an area of 52 km² has been applied for over the Gnewing Bore gold prospect in the East Kimberley. The Gnewing Bore gold prospect occurs along the northwest-southeast trending "Tanami Gold Trend" identified by 3D Resources in the Halls Creek region. Exploration in the East Kimberley will commence in April at the end of an extended wet season.
- ❖ A 61 graticular block EL (E38/2054) has been applied for to the south of and contiguous with 3D Resources' Cosmo Newbery tenements and significantly increases the Company's holdings to 467 km² and extends the strike length of the Cosmo Newbery greenstone belt under 100% control of 3D Resources to over 40 km. The Cosmo Newbery region is prospective for gold and nickel mineralisation.

A Deed of Agreement with the Cosmo Newbery Aboriginal Corporation is currently being reviewed. The agreement will facilitate heritage surveys in the area and allow access to the Cosmo Newbery gold projects, initial soil and MAGLAG sampling programs and the implementation of an aeromagnetic and radiometric survey. The Company anticipates that the necessary approvals for these programs will be obtained within the next quarter.

Preliminary “Hoistem” Results

Joint Venture partner, Sally Malay Mining Ltd, has carried out a preliminary “Hoistem” helicopter borne electromagnetic (EM) geophysical survey over the McIntosh Project and targeting potential nickel – copper mineralisation. The survey was flown on 80 m spaced north—south traverses and covered the Melon Patch layered mafic/ultramafic intrusive, smaller olivine gabbro intrusives and the large McIntosh lopolithic intrusive. The survey was completed in December 2006.

Preliminary “Hoistem” results are encouraging with the identification of anomalies in some of the deeper EM channels although these will need to be followed-up on the ground. Follow-up will involve locating favourable geological environments and surficial base metal gossans that can potentially lead to nickel—copper mineralisation at depth.

The McIntosh Project is located 30 km southwest of the Sally Malay Mine and 8 km west of the Copernicus Nickel Project that is currently being reviewed for development by Sally Malay Mining Ltd and Thundelarra Exploration Ltd.

Signed on behalf of the Board of 3D Resources Ltd.



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