

## Warwick identifies uranium anomalies at Woggaginna

**A week after successfully listing on the ASX, Pilbara explorer Warwick Resources yesterday announced it had identified 16 uranium anomalies on its Woggaginna base metals-uranium project, near Newman in Western Australia.**

Data from an airborne radiometric survey flown over this project by a previous explorer was initially processed by Southern Geoscience Consulting (SGC) in 2000, however recent additional processing of the data by SGC has identified 16 uranium anomalies, which Warwick will now target for further exploration.



Gossan zone at Woggaginna

Warwick has prioritised the selected targets on the basis of the intensity of the uranium anomalies and has divided them into four categories.

Six of the targets (J1-6) have been identified as discrete uranium anomalous zones associated with magnetic rocks, with possible sources including primary uranium or copper-uranium mineralisation associated with magnetite.

Five of the targets (U1-5) have been identified as discrete uranium anomalous zones without magnetic association, with possible sources being secondary uranium in calcrete or uranium in pegmatites.

Two targets (R1 & R2) were identified as unusually highly radioactive in uranium, potassium and thorium, possibly sourced from a high level granitic intrusion, and three targets (T1-3) are highly anomalous thorium zones, with lesser associated uranium.

The strongest uranium anomaly, Target U5, is up to eight times background values, while the lower ranked anomalies are still three times background values.

There is potential for uranium anomalism to extend to the east and west of the survey area and Warwick controls tenure in both these directions.

Limited previous exploration at Woggaginna did not directly target uranium, however rock chip samples taken from a gossan returned anomalous uranium and copper values (including 154ppm U and 907ppm Cu). This gossan coincides with Target J4 and is evidence of a bedrock source to the type J anomalies.

Warwick Resources Technical Director, Bruce McQuitty said that the primary exploration target at Woggaginna is base metals, however it was evident that there is a base metal-uranium association at some prospects within the larger project area.

“SGC has advised that there is a significant radiometric complex that justifies further exploration.

“We intend to commence the field evaluation of the uranium targets in early-March while our initial drilling program is underway on our neighbouring projects” Mr McQuitty said.

- 21 Feb 2007