



Resource base to grow

UraniumSA is an Adelaide based uranium only explorer specialising in sediment hosted styles of uranium mineralisation within a substantial portfolio of properties in South Australia's Gawler Craton.

The company has discovered sediment hosted uranium mineralisation within its Mullaquana Project, 20km south of the industrial city of Whyalla on the eastern Eyre Peninsula in South Australia.

The inventory of sediment-hosted

uranium mineralisation in the Blackbush and Plumbush deposits within the Mullaquana project is some 19,000 tonnes of U₃O₈ (equivalent to approximately 42 million pounds).

The Blackbush deposit is being advanced towards the commencement of a field trial for an in-situ recovery operation with a production objective of late 2012 to early 2013.

Continued drilling of the Plumbush deposit will grow the

resource base and updated estimates will be released during 2011.

The Company has recently discovered significant thickness and grades of uranium mineralisation in the granite basement which underlies the sediment-hosted mineralisation at Blackbush.

Through its own tenure and by Joint Venture the Company has exploration control over what it considers the most prospective portions of the Pirie Basin.



PROGRESSING: General manager for the project Alistair Muir at the site during a visit earlier this year.