



# Uranium SA sets up Mullaquana team

UraniumSA has set up a team to overlook the project development at Mullaquana.

The team of UraniumSA employees and external specialist consultants has skills and experience focussed on operations within the South Australia governance and regulatory regime and on the development and mining of uranium using insitu recovery (ISR) methods.

Mullaquana Project general manager Alistair Muir is tasked with establishing the technical

and financial feasibility of the project and advancing it through the regulatory approvals and permitting process to production of uranium from the Blackbush Prospect.

Mr Muir has worked in government, industry and as a consultant with an extensive background in mine evaluation, development and the management of complex high capital cost projects.

Raised and educated in Whyalla, he has particular experience in the

management and delivery of projects in South Australia and the Northern Territory.

Geoscience manager Charles Nesbitt is a specialist uranium geologist with 12 years experience across South Australia's ISR uranium mining operations and the Olympic Dam uranium-copper-gold mine.

Metallurgical manager Simon Hall, has a broad experience across the South Australian uranium mining industry.

He worked in a variety of technical, operational and

project management roles at the Olympic Dam uranium-copper-gold mine, and on various stages of the Honeymoon ISR uranium project assisting with the design of the well field and metallurgical plant.

Senior hydrogeologist Ben Jeuken, is providing hydrogeological services to the company through Australian Groundwater Technologies (AGT), an Adelaide based consultancy.



Alistair Muir, general manager, Mullaquana Project.



Charles Nesbitt, geoscience manager.



Ben Jeuken, senior hydrogeologist



Simon Hall, metallurgical manager