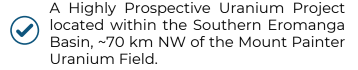
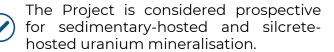
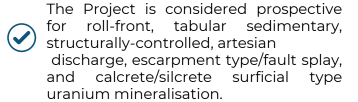




# The Marree Project comprises three exploration licences, **EL 6913** (Mundowdna), **EL 6914** (Muloorina), and **EL 6915** (Clayton), covering a combined area of 2,966 km<sup>2</sup>.

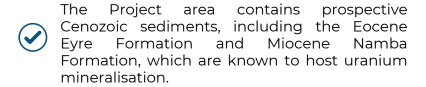


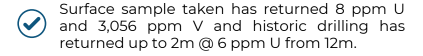


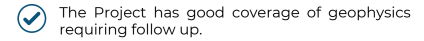


## MARREE PROJECT SALE OPPORTUNITY

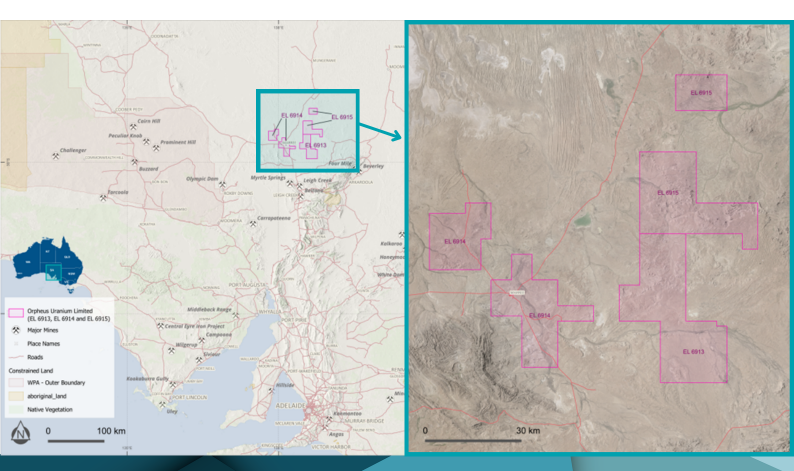
#### Southern Eromanga Basin, SA







More information available on request







## MARREE PROJECT

## SALE OPPORTUNITY

## Southern Eromanga Basin, SA

- A Highly Prospective Uranium Project Located Within the Southern Eromanga Basin, ~70 km NW of the Mount Painter Uranium Field.
- The Marree Project comprises three exploration licenses, **EL 6913** (Mundowdna), **EL 6914** (Muloorina), and **EL 6915** (Clayton), covering a combined area of 2,966 km<sup>2</sup>.
- The project is considered prospective for sedimentary-hosted and silcrete-hosted uranium mineralisation.
- The project is considered prospective for roll-front, tabular sedimentary, structurally-controlled, artesian discharge, escarpment type/fault splay, and calcrete/silcrete surficial type uranium mineralisation.
- The project area contains prospective Cenozoic sediments, including the Eocene Eyre Formation and Miocene Namba Formation, which are known to host uranium mineralisation.
- Surface sample taken has returned 8 ppm U and 3,056 ppm V and historic drilling has returned up to 2m @ 6 ppm U from 12m.
- The project also contains good coverage of geophysics requiring followup

More information available on request

