



www.kingstonresources.com.au ACN 009 148 529

4 April 2016 Company Announcements Office Australian Securities Exchange

### **Exploration Update**

Kingston Resources Limited (ASX: KSN) is pleased to provide the following update on our Exploration activities in Northern Territory and South Australia

#### Northern Territory Tin / Tantalum / Lithium Applications

In early 2016 Kingston applied for three new tenements targeting pegmatite-hosted Tin / Tantalum / Lithium mineralisation within the Arunta Region of the Northern Territory.

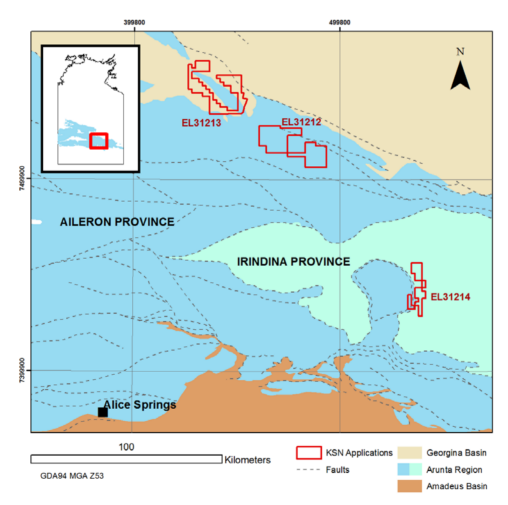


Figure 1: New Exploration Licence applications in the Northern Territory

## KSN KINGSTON RESOURCES LIMITED



www.kingstonresources.com.au ACN 009 148 529

The Arunta Region comprises a sequence of Proterozoic rocks known to host Tin / Tantalum rich pegmatites. Historic pegmatite-hosted workings targeting Tin, Tantalum, Tungsten and mica are recorded within, and adjacent to, Kingston's application areas. There has been very little past exploration for Lithium. The presence of historic Tin, Tantalum and Tungsten occurrences in pegmatites is a strong indicator that the extensive pegmatites in the area may be Lithium-Cesium-Tantalum (LCT) type pegmatites which host Lithium mineralisation in other hard rock pegmatite fields.

In March 2016, Kingston undertook a reconnaissance field deployment to the three new tenement applications to meet land users, assess access and determine the most effective exploration techniques which could be applied in the area.

Extensive pegmatites were found to outcrop throughout EL31212. The pegmatites within the tenement vary in width (from <1m to 40m+), orientation and composition.



Figure 2: Outcropping pegmatite within EL31212

# KSN KINGSTON RESOURCES LIMITED



www.kingstonresources.com.au ACN 009 148 529

Very coarse mineral growth (up to 10's cm) is common within the pegmatites in both central quartz-rich zones and outer mica-rich zones.

Kingston is encouraged by the number, size and setting of the pegmatites observed during this deployment. Kingston only visited a limited portion of the area and believe numerous pegmatites remain to be assessed. EL's 31213 and 31214 were also visited during the reconnaissance trip but access was restricted by road conditions from recent rain.

### Government co-funded drilling at Cootanoorina Copper-Gold Project

Preparations continue for government co-funded drilling at Kingston's Cootanoorina Copper-Gold project south of Oodnadatta. In the last few months, Kingston has submitted environmental approvals, pegged the proposed drill sites and progressed negotiations with Native Title holders regarding a clearance survey.

