

14 March 2016
Company Announcements Office
Australian Securities Exchange

Kingston pegs three Tin / Tantalum / Lithium prospective tenements in the Arunta Region of the Northern Territory

Kingston Resources Limited (ASX: KSN) is pleased to announce that we have pegged three new Exploration Licence (EL) applications targeting Tin / Tantalum / Lithium mineralisation in the Arunta Region of the Northern Territory.

The Arunta Region comprises a sequence of Proterozoic rocks known to host metal (Tin / Tantalum) rich pegmatites. Historic pegmatite-hosted workings targeting Tin, Tantalum, Tungsten and mica are recorded within, and adjacent to, Kingston's application areas. Previous exploration in the district is limited and has targeted Tin, Tantalum, Tungsten and Uranium. 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. LCT-type pegmatites host Lithium mineralisation in other hard rock pegmatite fields. Kingston will use low-cost early exploration techniques such as mapping and sampling to define the pegmatites in the area and vector in on potential Lithium-bearing pegmatites.

Now that Kingston has secured an initial foothold in the region, we are well placed should fieldwork verify our exploration model. Please note these exploration licence applications are subject to standard processes and procedures of the Northern Territory Department of Mines and Energy before granting of the licences is finalised.

Mapping and rock chip sampling is planned for later this month.

Tenement	State	Project	Km ²	Ownership
EL31212	NT	Bundey	344	100%
EL31213	NT	Milton	287	100%
EL31214	NT	Powell	107	100%

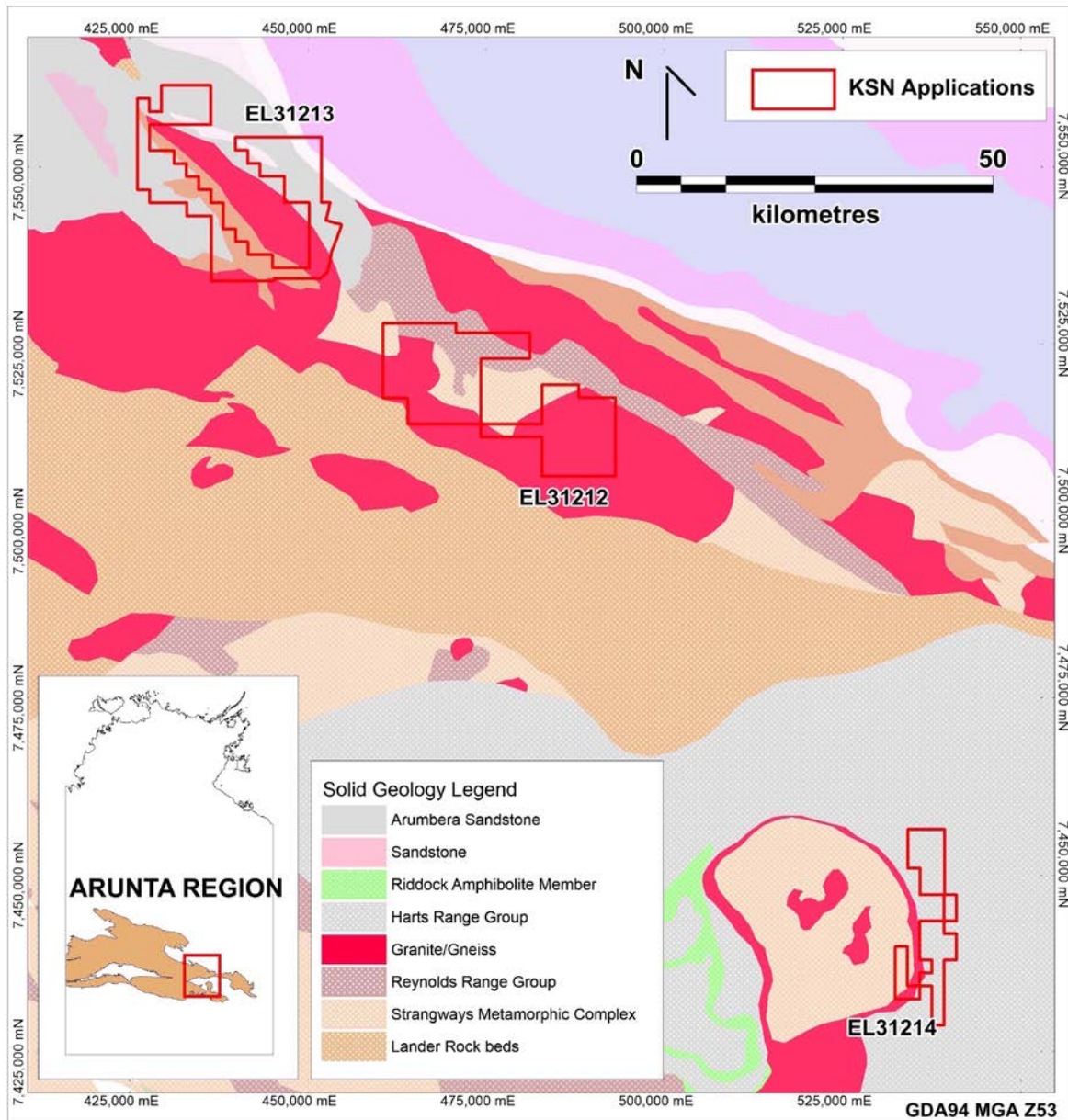


Figure 1: Kingston's new Exploration Licence applications in the Northern Territory