## KINGSTON RESOURCES LIMITED

ASX:KSN ACN 009 148 529

14 April 2015 Company Announcements Office Australian Securities Exchange



## **Further SA State Government Support for Kingston**

Kingston Resources Limited ("the Company") (ASX: KSN) is pleased to announce that the Cootanoorina project has been awarded \$70,000 in PACE Discovery Drilling co-founding from the Government of South Australia.

South Australian Mineral Resources and Energy Minister Tom Koutsantonis announced the grant yesterday at the South Australian Resources and Energy Investment Conference (SAREIC) where Kingston was presenting. Further information regarding the PACE Discovery Drilling Grant 2015 is available at <a href="http://www.statedevelopment.sa.gov.au/news-releases/all-news-updates/successful-pace-discovery-drilling-proposals-announced">http://www.statedevelopment.sa.gov.au/news-releases/all-news-updates/successful-pace-discovery-drilling-proposals-announced</a>

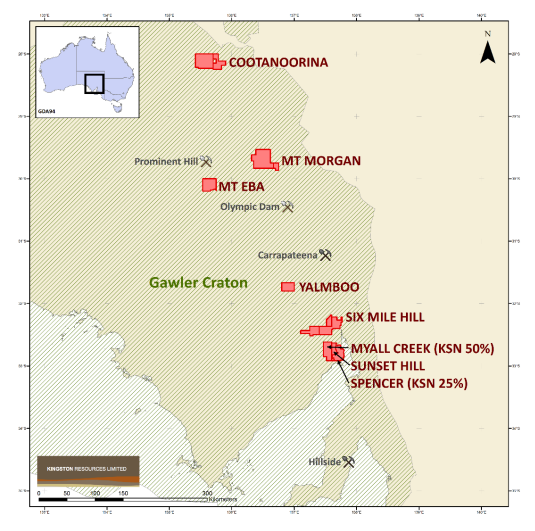


Figure 1: Kingston's tenements in South Australia with Cootanoorina to the north

## **Kingston Resources Limited**

## **About Kingston's Cootanoorina Project**

Cootanoorina comprises two tenements (EL 4462 and EL 5487) totaling 1021km² to the south of Oodnadatta. The project area lies on the eastern edge of the Gawler Craton within the Peake-Denison Domain, an area dominated by the Palaeoproterozoic Peake Metamorphics which outcrop in the far east of the project area.

Preliminary geophysical modeling by Kingston has identified a NNW trending gravity feature with a magnetic shell lying to the west of the Peake Denison Inliers, beneath younger sedimentary cover. Kingston's recently completed ground gravity survey has focused on the further definition of this feature.

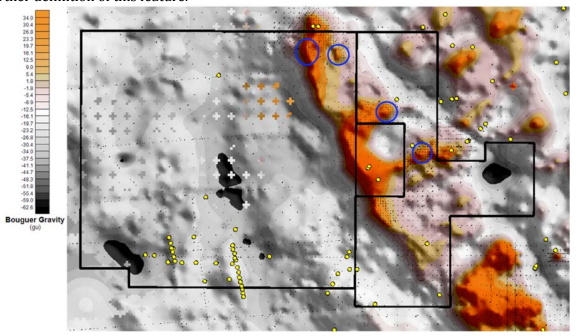


Figure 2: Residual detailed Bouguer gravity (2.67g/cc) with regional structure over the Cootanoorina project area. Gravity features in blue circles.

Numerous historic mines and mineral occurrences appear within the outcropping basement rocks to the east of the project area. Mineralisation appears related to NNW trending structures.

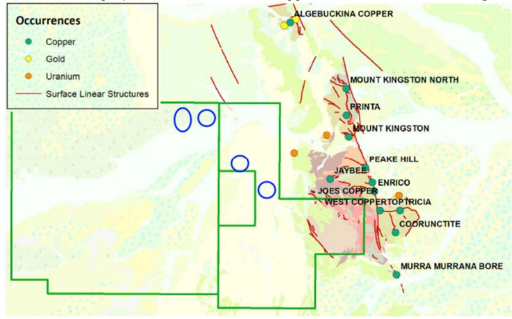


Figure 3: Surface geology, mineral occurrences and target features. Tenement width ~46km.