

26 June 2019

Company Announcements Officer  
The Australian Securities Exchange  
Level 40, 152-158 St Georges Terrace  
Perth WA 6000

## HIGHLIGHTS

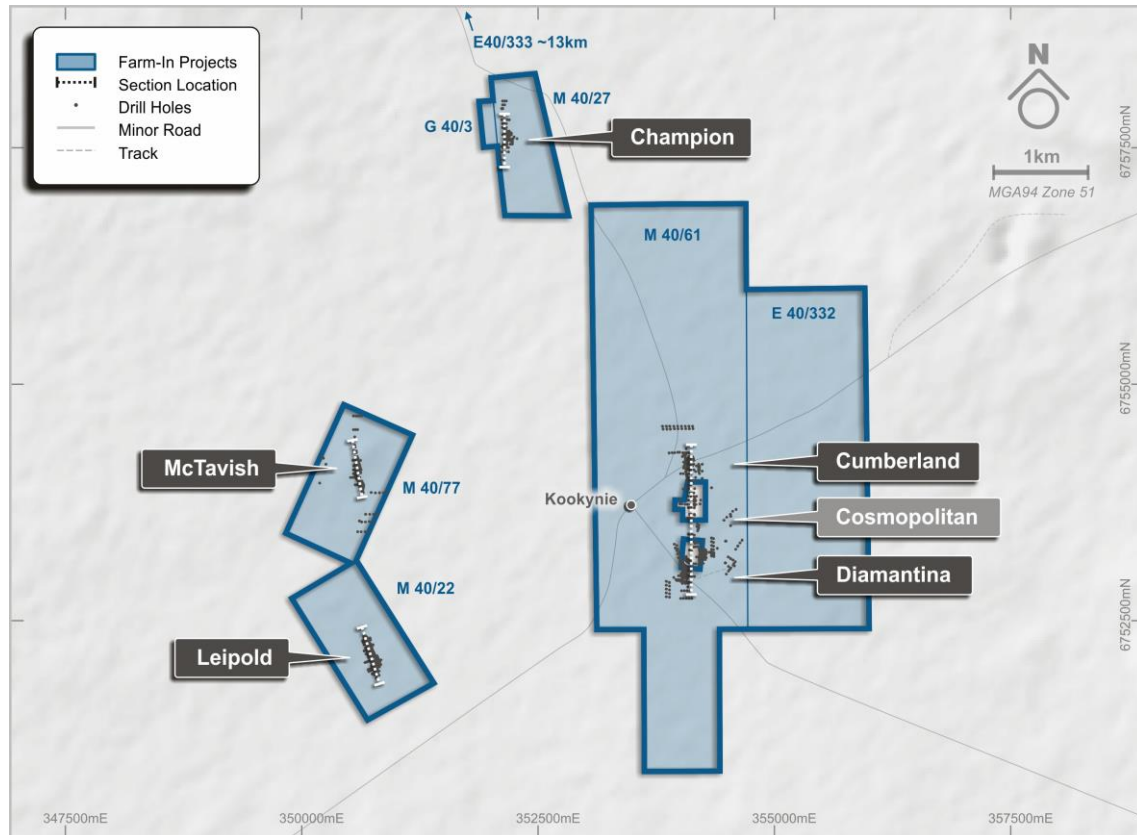
- **Drilling commenced at the Diamantina-Cosmopolitan-Cumberland Trend, Champion and McTavish Prospects.**
- **The programme is designed to extend known, high grade mineralisation.**
- **A combination of diamond core and reverse circulation drilling will be utilised.**
- **Recently completed mapping confirms controls of mineralisation.**
- **Results expected during July 2019.**

Nex Metals Explorations Ltd (ASX: NME) ("**NEX**" or "**Company**") is pleased to announce that our joint venture partner Metalicity Limited (ASX: MCT) has commenced drilling at the Kookynie Gold Project, located approximately 50km south of the WA Goldfields town of Leonora.



**Figure 1 – A diamond core rig positioned to drill the DCC Trend.**

A programme of reverse circulation (RC) and diamond drilling (DD) commenced at Kookynie to confirm and extend zones of known mineralisation.



**Figure 2 – Kookynie Prospect Locality Map.**

The programme will consist of approximately six holes in total (four planned into the DCC Trend, one planned into McTavish, and the final hole into the Champion Prospect) for approximately 600 metres of RC and 600 metres of DD.

The recently completed mapping supports Metalicity's interpretation of the controls of mineralisation. The drilling on the DCC Trend is designed to also test mineralised cross cutting (east-west) structures that control the main north-south mineralised trends that host the Diamantina, Cosmopolitan and Cumberland historical workings.

Metalicity has indicated initial results from this drilling programme to be available during July 2019.

Commenting on the commencement of drilling, Nex Metals Explorations Ltd MD Ken Allen said:

*"We are excited that Metalicity has commenced the initial drilling programme at Kookynie. We look forward to reviewing the results with Metalicity when available. This is the first stage of confirming and expanding the existing resources at Kookynie."*