

## STRICKLAND GOLD PROJECT: MAIDEN DRILLING PROGRAMME COMMENCED AT HELSINKI PROSPECT

Arrow Minerals Limited (**Arrow** or the **Company**) is pleased to announce that a 3,000m aircore drilling programme has commenced at the Helsinki Prospect (previously T11) at the 100% owned Strickland Gold Project, located 125km north-west of Kalgoorlie in the Yilgarn Craton of Western Australia (*Figure 1*).

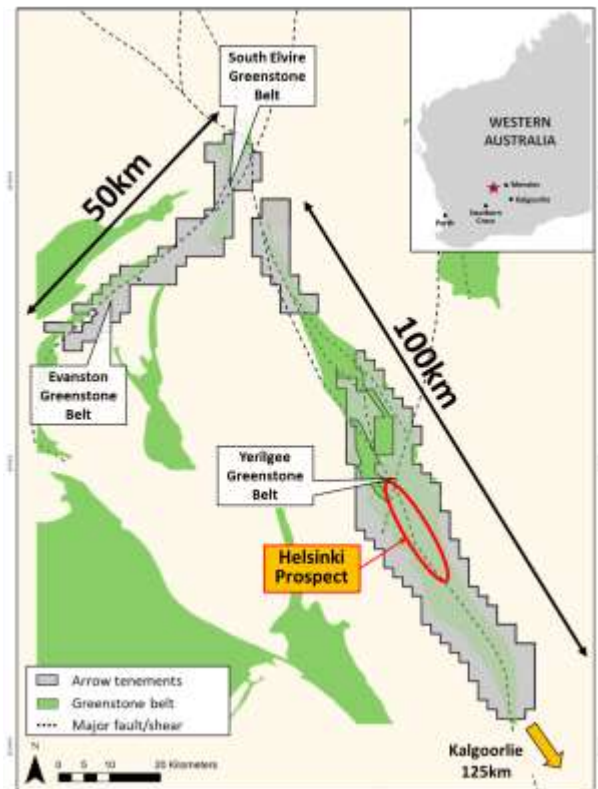
The maiden aircore drill programme at the Helsinki Prospect will test several coincident gold-in-soil, aeromagnetic and gravity anomalies. Drilling is expected to be completed within two weeks, with assay results expected by the end of May.

Arrow completed several project-wide geochemical and geophysical surveys at the Strickland Project in 2018, including:

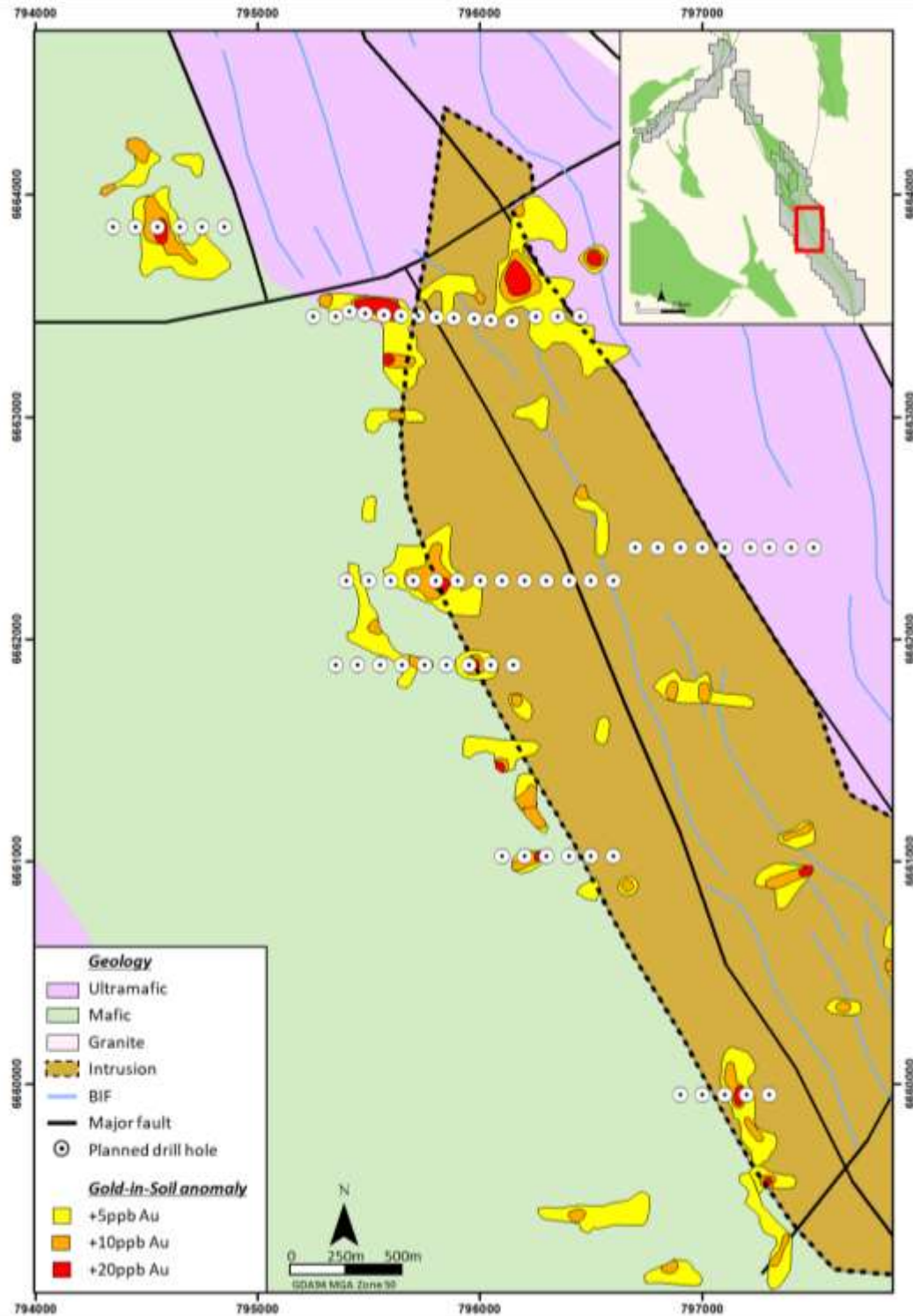
- First pass soil sampling (400m x 100m) over 70% of the camp-scale target areas, analysed for gold and multi-element geochemistry;
- Infill soil sampling (200m x 50m and 50m x 50m) over 50% of the first pass soil anomalies;
- Airborne magnetic surveys over priority areas at 25m line spacing, with the remainder of the project completed at 50m or 100m line spacing;
- Ground gravity survey over the entire project area at 800m x 400m; and
- Project-wide lithostructural and geological interpretation.

Following compilation of the above datasets, Arrow completed a strategic review of the Strickland Gold Project in conjunction with several external geological consultants. The review highlighted the Helsinki Prospect as the highest priority target yet to be drill tested. Specifically, the gravity survey has identified a 5km-long intrusion, with a large, coherent gold-in-soil anomaly along the intrusion boundaries. The broad gold-in-soil anomaly contains multiple localised highs along domain boundaries and late cross-cutting structures.

The aircore drilling programme will consist of seven regional traverses (50 – 60 holes) across areas of localised higher-grade gold anomalism that coincide with lithological changes (*Figure 2*). The programme is designed identify the position of potentially mineralised structures for follow up drill testing in 2Q 2019.



*Figure 1: Strickland Gold Project location map*



**Figure 2: Helsinki Prospect with planned drill collar locations**

For further information visit [www.arrowminerals.com.au](http://www.arrowminerals.com.au) or contact:

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