

**DRILLING UNDERWAY AT ALLAMBER**
**Highlights:**

- **Reverse circulation drilling starts at Allamber in the Northern Territory**
- **Program will test targets at six prospects: Swamp Donkey, Hatrick, Nipper, Ox-Eyed Herring, Sulphur Hill and Cliff South**
- **25 holes planned for approximately 4,400m drilling**
- **Targets include copper mineralisation and skarn-style replacement mineralisation identified in previously reported exploration programs; and further evaluation of the known uranium-copper mineralisation at Cliff South**

**Allamber Project, Pine Creek, NT**

Allamber is approximately 180km south-east of Darwin and 25km north-east of Pine Creek. All tenements comprising the Allamber project are now owned 100% by Thundelarra or its wholly-owned subsidiary Element 92 Pty Ltd.

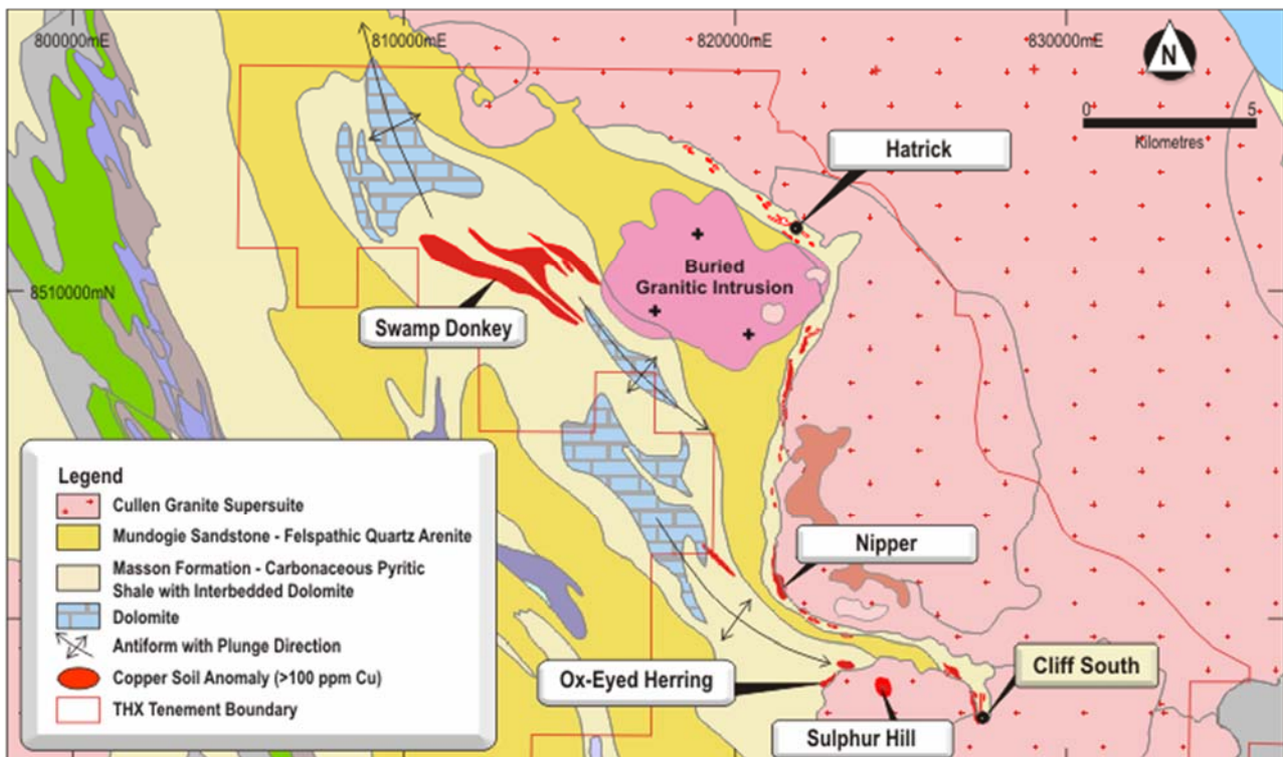


Figure 1. Allamber Project: prospect location map for current drilling program.

Allamber is located close to the established infrastructure corridor comprising the fully-surfaced Stuart Highway that runs through Pine Creek from Darwin to Adelaide via Alice Springs, together with a passenger and freight railway and a gas pipeline.

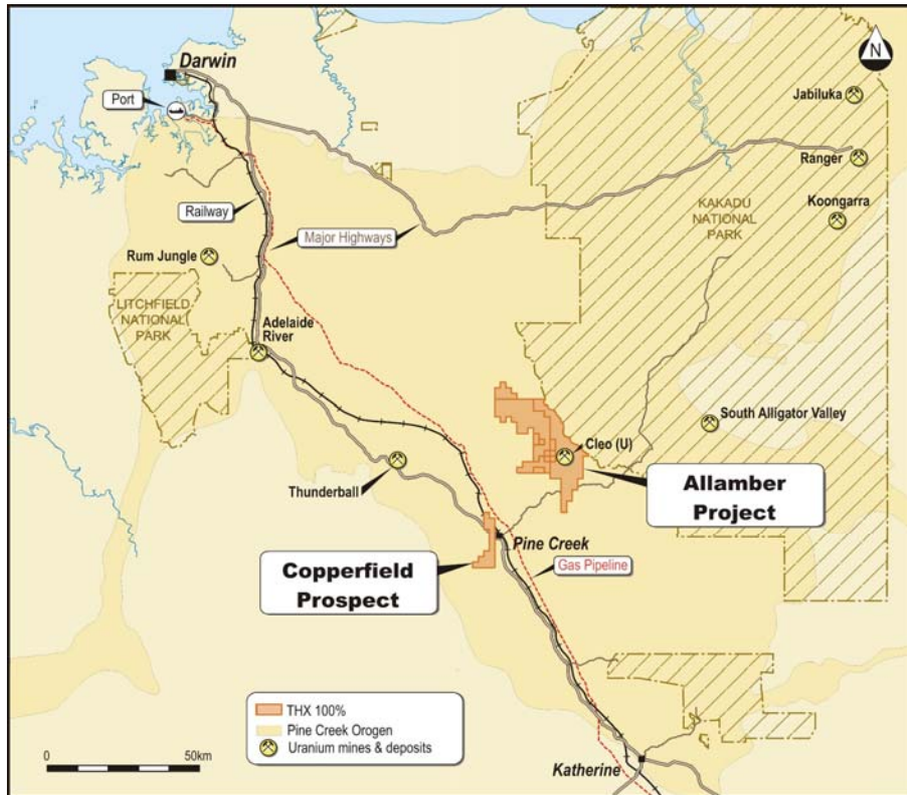


Figure 2. Location map of Allamber Project and regional infrastructure.

### Thundelarra Price Catalysts and Newsflow:

Current budgeted work programs with planned timing are as follows:

- 1) October 2014: Allamber drilling program - underway.
- 2) November 2014: Red Bore follow-up drill program - Program of Work ("PoW") submitted to WA Department of Mines and Petroleum and awaiting approval.
- 3) November/December 2014: Allamber and Red Bore drilling and assay results.
- 4) November/December 2014: seismic surveying over Red Bore and Curara Well projects is still contemplated, subject to availability of seismic contractor and Thundelarra personnel if not committed to drilling programs.

**For Further Information Contact:**  
**Mr Tony Lofthouse - Chief Executive Officer**  
**+61 8 9389 6927**

**THUNDELARRA LIMITED**  
**Issued Shares: 318.8M**  
**ASX Code: THX**