

MEETING NOTICE

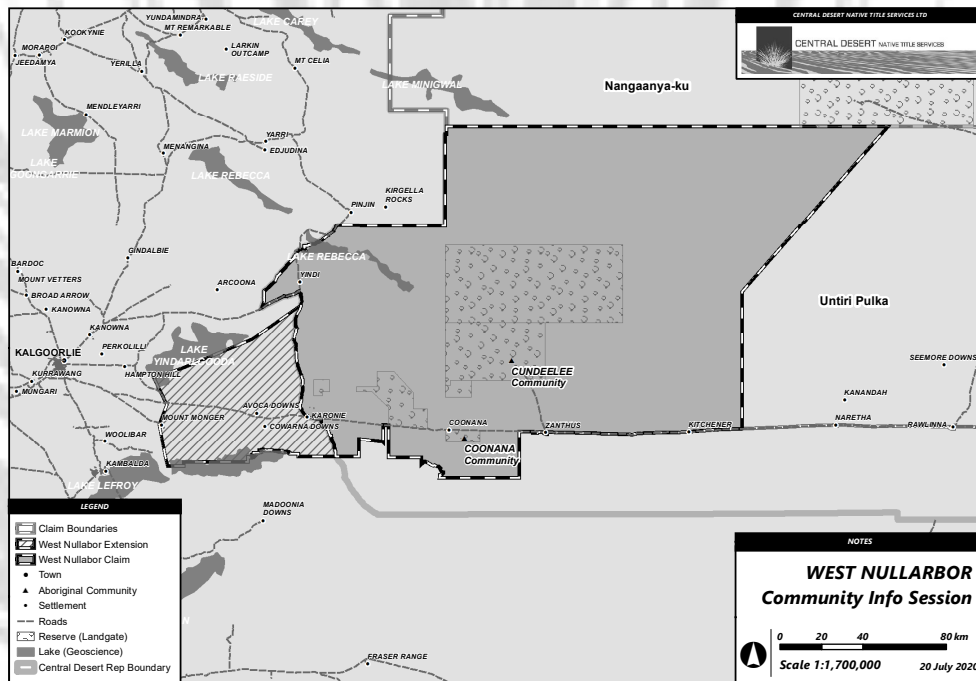
NATIVE TITLE INFORMATION MEETING FOR PEOPLE WHO ARE POTENTIAL NATIVE TITLE CLAIMANTS IN THE WEST NULLARBOR AREA

WHERE: The Overland Motel, 566 Hannan Street, Kalgoorlie
DATE: Monday 12 October
TIME: 10:00am

Who should attend this meeting:

- People who were born in this area or who have a parent or grandparent born in this area (including Cundeleele, Coonana, Karonie, Zanthus and Mount Monger).
- People who have ritual authority for this area.
- People with a traditional recognised long term association with this area.

The area of the West Nullarbor Research Area is shown outlined on the map below.



For information about the meeting call Rebecca Parker on FREECALL 1800 189 936 or 0467 770 029

Notice issued 2 October 2020

1. FORMALITIES

1.1. Introduction - Why we are holding this meeting.

2. RESEARCH UPDATE

2.1. Research update and discussion of proposed claim group description (presented by Dr Scott Cane, Consultant Anthropologist).

3. NEXT STEPS

3.1. Where to from here and steps for making a native title claim.

4. OTHER BUSINESS

Lunch will be provided.

Who else will be attending?

- **Central Desert:** Malcolm O'Dell (Principal Lawyer), Jasmine Morris (Lawyer), Sean Calderwood (Senior Anthropologist), Nadisha Senasinghe (Anthropologist) and Rebecca Parker (Engagement Officer).
- **Consultants:** Dr Scott Cane (Consultant Anthropologist).

PLEASE NOTE - THIS IS NOT A MONEY MEETING

TRAVEL ASSISTANCE:

Central Desert Native Title Services (**Central Desert**) is facilitating the meeting. For travel assistance please contact Rebecca Parker on 0467 770 029 or the Central Desert office on 9425 2000 before **3:00pm, Friday 9 November**. ***Please note that requests for travel assistance made after this date will not be accepted. We also ask that you confirm your attendance at the meeting for catering purposes.***

If you are not sure if you should attend, please contact Rebecca Parker on **0467 770 029** who can put you in contact with the claim anthropologist.