



OATLEY
FLORA & FAUNA
CONSERVATION
SOCIETY INC.
SINCE 1955

Environmental Drivers of Woody Plant Structure from Coast to Desert

OFF Research Grant recipient, University of NSW postgrad student, Jingyi Ding will discuss how the structure of Australian trees and the soil fertile islands formed under vegetation change as environments become drier. Jingyi will explain how the relationship between biodiversity (e.g., tree, soil microbes) and ecosystem functions change with different vegetation communities. Based on field surveys from the Sydney coast across NSW to Cameron Corner, her research will have implications on the response of Australian ecosystems to predicted drier climates.



Monday night 22nd March 2021 at 7.30pm
Uniting Church Hall, Frederick St Oatley.

Due to current COVID -19 restrictions, check-in is necessary via QR code or sign-in book (for those without smart phone and/or Service NSW COVID app).

Do not attend if you feel unwell.

Hand sanitiser will be available. All attendees are requested to wear a face mask
Seats will be arranged to facilitate social distancing.

Attendees should remain seated for the duration of the meeting.

The meeting will also be simultaneously held using Zoom conferencing in the usual way.
To receive the Meeting Id and Password, please send an email to oatleyff@gmail.com.

<http://www.oatleyflorafauna.org.au>