

## INVITATION TO ATTEND TECHNICAL SESSION



**Date:** Wed 22<sup>nd</sup> Feb 2023 (10.30am for 11.00am start)

**Venue:** Ground Floor Meeting Room

Ecosciences Precinct, 41 Boggo Road, Dutton Park

**Topic:** **Ecohydrological Insights from Contemporary and Long Term Studies on Minjerribah (North Stradbroke Island)**



**Our Speaker:** Dr Glenn McGregor

**Dr McGregor** is a Principal Scientist with the Queensland Department of Environment and Science. An aquatic ecologist, and specialist in the taxonomy and ecology of freshwater algae, he leads statewide research and assessment activities supporting the sustainable management of water, and provides scientific support and advice to government, its clients, and to the general public on aquatic ecosystem assessment, environmental flow ecology, and related management issues. Glenn and his team at DES have been working with collaborators from Australian and international universities for over a decade on Minjerribah to understand groundwater-surface water interactions, the dependencies of groundwater dependent ecosystems, and potential climate change impacts.

**RSVP** to Secretary ([petermcmahon46@icloud.com](mailto:petermcmahon46@icloud.com)) by **Fri 17<sup>th</sup> Feb**. (Should a member wish to see the session on-line, please provide appropriate e-mail address). A copy of the presentation will also be uploaded to the WRRRA website.