



CATCHMENTS CORRIDORS & COASTS



Join your Education for Sustainability (EfS) colleagues as we engage with a range of EfS providers and practitioners at this one-day workshop from the Australian Association for Environmental Education - WA Chapter.

This event suits teachers, environmental educators, sustainability champions and more as we explore how our productive networks can occur anywhere - from the upper catchment, throughout the corridor and to the coast.



Tuesday 5 May 2026



The Wetlands Centre Cockburn



8.30am - 3.30pm



**AAEEWA Members: \$55
Non-Members: \$77**



aaewa.org.au/cc

Catchments, Corridors and Coasts 2026 is supported by
The Wetlands Centre and the City of Cockburn.



CATCHMENTS, CORRIDORS AND COASTS PROGRAM 2026

TIME	ACTIVITY	DESCRIPTION
8.30am	Registration	The Wetlands Centre, Cockburn
9.00am	Plenary	Welcome, Acknowledgement & Introducing AEE
9.20am	Plenary	What is EfS & Catchments, Corridors & Coasts
9.55am	Session 1A	CATCHMENTS The Wetlands Centre · Kaarakin Black Cockatoo Conservation Centre · Two-Way Science
10.30am	Session 1B	CORRIDORS Aboriginal Journey Ways · Water Corporation · NatureLink Perth
11.05am		Networking Morning Tea and Expo displays
11.35am	Session 2A	COASTS Coogee Maritime Trail Volunteer Program · DPIRD - Fisheries Education · Ocean Discovery Education
12.10pm	Session 2B	COMMUNITY ACTION Cockburn Turtle Trackers · Cockburn Community Wildlife Corridor · Noongar Art for Action
12.45pm		BYO Lunch + Networking and Expo displays
1.35pm	Session 3	CONNECTION Choose between three sessions: <ul style="list-style-type: none"> • Youth Led Community Action with Roots & Shoots • Walking tour with The Wetlands Centre • Tour of WA Wildlife
2.45pm	Plenary	Panel & Final Discussion

Are you in the City of Cockburn?
Apply to secure one of
FOUR fully funded places!
For information on how to apply, email
environmentaleducation@cockburn.wa.gov.au

TUESDAY 5 MAY **8.30AM-3.30PM** **THE WETLANDS CENTRE**

[Register at trybooking.com/DJAIC](https://trybooking.com/DJAIC)