

WE ARE AUSTRALIA'S FIRST **CARBON NEUTRAL UNIVERSITY**

WHO IS CSU GREEN?

CSU Green manages communication and coordination of the sustainability efforts across each campus, including monitoring the university's sustainability efforts and promoting and initiating engaging and exciting sustainability activities.

GET INVOLVED

Be a part of CSU Green's sustainability community. There are numerous events, committees and engagement opportunities available including;

- Student Sustainabilty Advisor positions
- Sustainability grants
- Campus Environment Committee
- Tree planting
- Ride to Uni
- Eco walks
- Energy challenge

JOIN THE CONVERSATION

- facebook.com/csugreen
- twitter.com/CSU_Green
- instagram.com/csugreen
- csu.edu.au/csugreen





Look out for the Grey-Crowned Babbler on campus at Wagga Wagga







SUSTAINABILITY POINTS OF INTEREST

Wagga Wagga

BIODIVERSITY

Interpretive Signage

- White Box, Squirrel Glider, Superb Parrot
- Woodland structure, Eastern Grey kangaroo, Masked Lapwing
- 3 Kurrajong, Echidna, Black Shouldered Kite
- Boree Wattle, Eastern
 Blue Tongue lizard, Grey Butcher Bird
- Woodland endangered community, Black Wallaby, Grey-Crowned babbler
- 6 Lemon Scented Gum, Brush trail possum, Blue fairy wren
- 7 Indigenous Garden (Building 27)

WASTE COLLECTION

- 8 e-waste (keyboards, screens etc)
- Fluro recycling (lights, bulbs etc)
- Battery, toner and oral hygiene
- (11) Worm Hotels

Icon legend

- Murrumbidgee Village Student garden
- 6 star green rated building
- Bus Stop
- Bicycle Parking

SOLAR INSTALLATION

Roof top

- Learning Commons (Building 13)
- Dentistry (Building 30)
- School of Communication and Creative Industries (Building 21)
- Vet Labs (Building 295)
- Biomedical Science (Building 288)
- National Life Science Hub (Building 289)
- Winery (Building 411)
- (19) Residence Life

MUG LIBRARY

- The Food Bowl (Building 230)
- The Hub

(Building 20)

INDIGENOUS SIGNIFICANCE

20 Yindyamarra Hill

Biodiversity Zone

- R Vinnies Return and Earn
- Eco drinking station
- ★ Walking path

