

# CAMPUS ENVIRONMENTAL COMMITEE (CEC)

## WHAT IS A CAMPUS ENVIRONMENTAL COMMITTEE (CEC)?

The CEC's are campus-based groups of staff and students, who work together with CSU Green to help make our University more sustainable. A CEC has been established on each of our major teaching campuses Albury - Wodonga, Bathurst, Dubbo Orange, Port Macquarie, Wagga Wagga.

#### THE SPECIFIC ROLES OF THE CEC'S ARE TO:

Help develop and implement strategies to achieve CSU's sustainability targets through actions such as undertaking projects, seeking funding, and contributing to educational programs for the wider University community

Initiate environmental or recreational projects to promote or enhance sustainability on campus

Prepare an annual report, outlining the environmental initiatives undertaken by the group, and suggest possible future initiatives

Recommend representatives to attend environmental conferences, as deemed appropriate by the University

To support the facilitation of the implementation of the 16 LiFE action plans to progress towards best practice in sustainability

All Charles Sturt staff and students are eligible to join their CEC.

Selection is by expression of interest, with members chosen to represent a range of University schools, offices and divisions.

#### HOW CAN I GET INVOLVED WITH MY CEC?

If you would like to express your interest in becoming a member of your CEC, or obtain further information, please visit the CEC page on the CSU Green website.

### WHAT IS INVOLVED IN BEING A MEMBER OF A CEC?

CEC members should commit to: Attending CEC meetings, held at least four times per year

Assisting with campus sustainability projects, where possible

Act as a consultation group to the Sustainability Advisory Group and CSU Green on sustainability issues at Charles Sturt.

Share sustainability knowledge through education and awareness campaigns to the wider University community; Liaise with other CECs

CSU Green Coordinator, Partnerships Michelle Wilkinson 6051 9862 | csugreen@csu.edu.au

