

A few fast facts

our international enrolments pass 27% – Australia's global university

120
nations

1817 cycle to uni

1275
sustainability research publications

94% of general waste diverted from landfill

35% of our water use is from bores

80% of trees on campus are Australian natives

A sustainability snapshot



Live, learn and work sustainably

Sustainability means a lot of different things to different people. We see it as living successfully in the present without compromising our ability to do so in the future.

As one of Australia's leading research and teaching universities, UNSW recognises the vital role the university sector has in driving the change to sustainability.

Our influence extends well beyond our research and what drives our education programs, as important as this is for our staff and students. As a global university, UNSW can make a big difference locally though considering sustainability in the everyday – putting our policies into practice.

This brochure provides a quick snapshot of what we are doing to live, learn and work sustainably. And we'd love you to get in touch if you'd like to know more!

Another great year!

Last year, UNSW ranked 24th of 516 institutions from 74 countries in the UI Greenmetric World Ranking

This puts us at the top of participating Australian universities – a proud achievement!

This ranking, assessed by Universitas Indonesia, considers factors such as a university's campus setting, performance in energy efficiency and climate change, waste and water management, transport and education.

I look forward to sharing our sustainability journey with you in 2017.

Aaron Magnier
Director, UNSW Safety and Sustainability

View our sustainability report:
sustainabilityreport.unsw.edu.au

UNSW Sustainability, UNSW Sydney NSW 2052 Australia
+61 2 9385 1038 | sustainability@unsw.edu.au

Authorised by Director of UNSW Safety and Sustainability.

Printed responsibly by UNSW Green Print Centre on recycled paper made from 100% post-consumer waste. CRICOS Provider Code 00098G.

Proudly made by Ecocreative



UNSW
SYDNEY

Australia's
Global
University

sustainabilityreport.unsw.edu.au

View our sustainability report:
sustainabilityreport.unsw.edu.au

At UNSW we're committed to sharing what we've done and what we're learning about being more sustainable in the way we live, learn and work.

We think the best way to share this story is to put it all online. We're sharing some of our work on environment and community with infographics.

We hope this makes our achievements even more accessible.

Check out our report. We hope you like what you see and please get in touch (sustainability@unsw.edu.au) to let us know how we can improve!

Environment

With approximately 54,000 students and more than 6000 staff, the UNSW campuses are equivalent in population to a small town.

These campuses consequently have the potential for significant and wide-ranging environmental and ecological impacts. Although every member of our community has a role to play in improving sustainability, many of the operational impacts are the responsibility of our Facilities Management unit.

Check out our latest sustainability our report. We hope it inspires you to make some changes, too — on or off campus.

» sustainabilityreport.unsw.edu.au/environment



Community

UNSW is not simply a place to learn. It's a unique and diverse community of socially aware global citizens focused on creating positive change.

UNSW's academics, researchers and students share a sense of empathy and appreciate that community service and public engagement are fundamental to the creation of sustainable communities.

» sustainabilityreport.unsw.edu.au/community

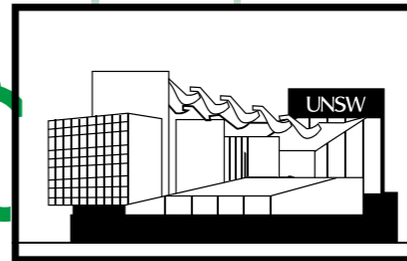
Research

27 research centres with a social policy, government & health research focus

4 research centres with an economic research focus

82 PhDs awarded for sustainability research

165 sustainability focussed postgraduate, masters and PhD students



Campus

29 research centres with a water, climate & environmental focus

1275 articles, journals books and conference papers

\$30 m in research grants for sustainability

