

Waste & recycling 101:

Navigating UNSW's updated system



May 2025

Acknowledgement of Country

UNSW respectfully acknowledges the Bidjigal clan of the Dharawal Nation, alongside the Biripai, Dharug, Gadigal, Gumbaynggirr, Ngunnawal and Wiradjuri peoples, on whose unceded lands we are privileged to learn, teach and work. We honour the Elders of these Nations, past and present, and recognise the broader Nations with whom we walk together. UNSW acknowledges the enduring connection of Aboriginal and Torres Strait Islander peoples to culture, community and Country.





Agenda

- 1. Why the change
- 2. What has changed
- 3. How to bin it right
- 4. Q&A





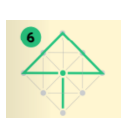
Why the change

- End of 2023: <u>NSW EPA food organics restrictions</u> banned compostable packaging and paper towels in food organics bins.
- Q1 2024: KENS waste audit at waste collection points

 43% contamination of the yellow mixed recycling bins (paper, takeaway container, or soft plastic)
 20% of general waste bins recoverable as food organics

UNSW UNSW Strategy: Progress for All





Accelerate the transition to a sustainable society and planet.

We will be leader in our contribution to the Societal Impact Goals:

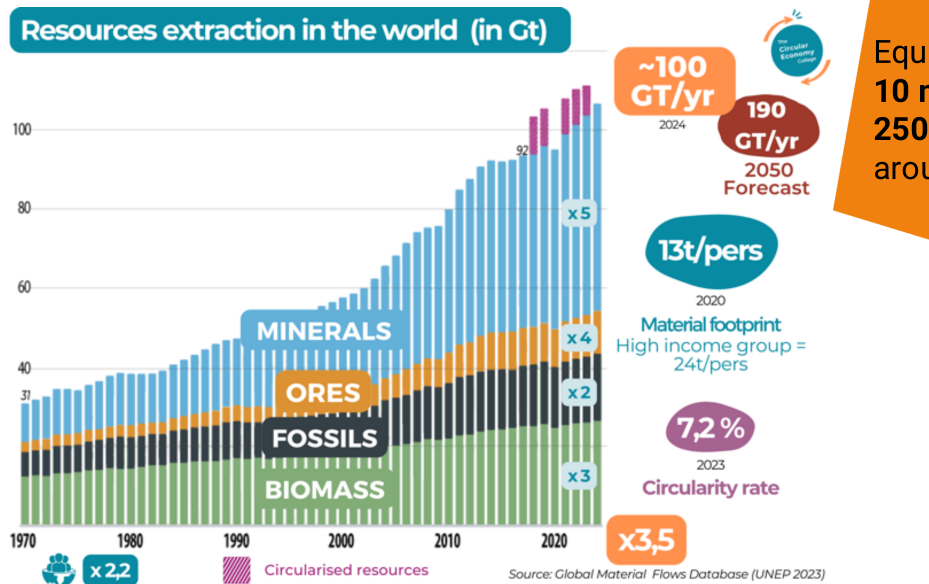
- Achieve net zero emissions by 2050.²
- Restore 30% of ecosystems in areas of particular importance for biodiversity to improve planetary health.
- Reduce waste generation by 30% through prevention, recycling and reuse.

Objectives of this change:

- Reduce waste generation by incentivising waste avoidance or reuse practices
- Recover resources
- Keep waste out of landfill



Waste was once a resource



Equivalent to a 10 m wide and 250 m high wall around the earth



What has changed?

Outdoor areas

From three to two bins





Why no large food organics or recycling bins?

- High risk of contamination with takeaway packaging.
- 5% maximum contamination allowed. If higher, the entire bin content goes to landfill.



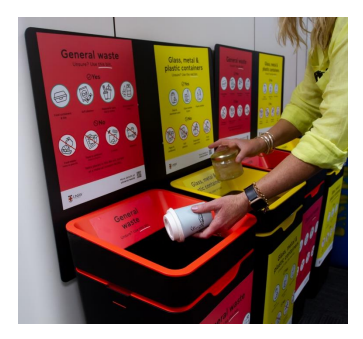
What has changed?

In the office

From "Food and compostable packaging" to "Food organics"



Updated labels for clearer instructions



Bin it right poster

Bin it right! Together, let's keep resources in use and support a sustainable campus.			
General waste	Glass, metal & plastic containers	Food organics	Paper & cardboard
Food containers Soft plastics	Steel & Gass bottles aluminum cans	Full & Food leftovers vegetable scraps	Paper Cardboard
Disposable cups, Non-recyclable Rems	Plastic bottles	Coffee Mext & dairy	Newspaper Magazines
X No e-waste and batteries.	X No soft plastics, takeaway cups or paper.	X No packaging, napkins or tea bags.	X No food packaging or soiled paper.







Where does it go?

Anaerobic digestion at Earth Power in Western Sydney to produce electricity and soil improver.



Glass, metal & plastic containers

Unsure? Use the red bin.



 \otimes No

Disposable

cups & lids

Food

waste

Soft

plastics

Paper &

cardboard



Where does it go?

Recycled at Visy Recycling (Smithfield)



More details at unsw.to/waste





Milk or juice

NO







Where does it go?

Sorted into three streams at a Material Recovery Facility (MRF) operated by Doyle Bros in Fairfield East.

- Recycling streams:
 - paper and cardboard
 - hard plastics
 - metals
- Processed Engineered Fuel (PEF)
- Landfill



More details at unsw.to/waste

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Items placed in this bin are sorted at a material recovery facility.

Reuse and recycling streams on campus

Reuse schemes available on campus

- Furniture reuse program (office only)
- Arc eReuse for computers and phones
- Arc Stationery reuse centre





Other recycling streams available on campus

- Clear soft plastic
- Polystyrene
- Batteries
- E-waste
- Fluorescent tubes and bulbs
- Toner cartridges





The best waste is no waste!

"Refuse and Reduce" before "Reuse and Recycle"

Ask yourself:

- Do I really need this, or can I do without it?
- Can I go packaging-free?
- How much do I really need?
- Can I borrow or find a second-hand alternative for my next purchase?
- Can I repurpose something I have to serve this purpose?



PLEASE ASK IF YOU NEED A LID

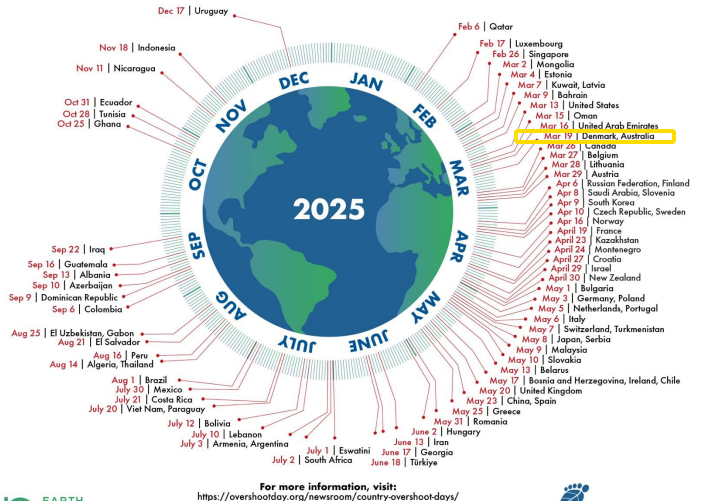




Let's push Earth's overshoot day back!

Country Overshoot Days 2025

When Earth Overshoot Day would land if all the people around the world lived like...

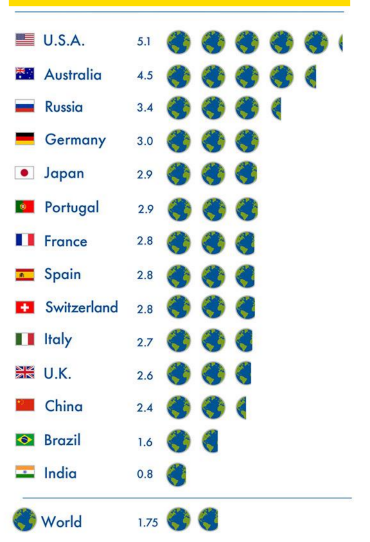


EARTH OVERSHOOT DAY

Source: National Footprint and Biocapacity Accounts, preliminary 2025 Edition York University, FoDaFo, Global Footprint Network, data.footprintnetwork.org



How many Earths would we need, if we live like those residents?



Source: National Footprint and Biocapacity Accounts 2022 Additional countries available at overshootday.org/how-many-earths UNSW

Any questions?



Thank you!

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