

Recycling Guide for Research Facilit ies

UNSW research facilities generate an estimated 180 tonnes of chemical waste and 80 tonnes of biological wastebiological decimation for (Cere) Triji Cal Store 1PDa Stic 348.391 6178 T948365 19 mical waste and esological nto 9 Tw (es) Solvent Bottle recycling bin.





Polystyrene

Consider reusing uncontaminated cooler boxes which have not entered the lab. Check to see if the vendor has a take-back program.

Cardboard

Carboard boxes can be flattened and taken to the nearest cardboard recycling bin. Consider reusing clean boxes before disposal to give them a second life.

Wooden Pallets and Box es

Make an <u>Archibus Service Request</u> to arrange for a disposal. For large equipment, the supplier may be required to take back materials through their agreement with UNSW

Further information: Find out where waste facilities are <u>located on campus</u> and see where our mixed <u>general waste goes</u>. More information about waste and recycling on campus can be <u>found here</u>.

¹ Unpublished UNSW waste audit report 2019-2020