

DRY RECYCLING



Veolia's mixed recycling stream is referred to as 'Dry Recycling'. Suitable materials are recyclable and dry in nature. Don't let your recycling efforts go to waste, pun intended! Veolia have fact checked some urban myths below.



Clean Plastic Takeaway Containers

Maximise your diversion from landfill by removing food waste from plastic containers. Scrape food from containers into your organics bin, and place the plastic containers into the yellow bin.



Recyclables in Bags

Please don't put your materials into bags or liners or conceal them within boxes.

The conveyor based sorting process immediately disposes bagged material to general waste/landfill. Keeping your recyclable items free within the yellow bin ensures that sorting mechanisms are able to recognise the items and sort them into the appropriate recycling stream.



Check Disposable Coffee Cups

The majority of takeaway coffee cups are not recyclable.

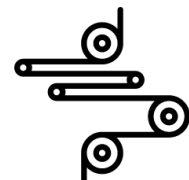
Some disposable coffee cups are compostable and therefore can be placed into an green organics bin, the rest need to go in the red bin as general waste. Check for the compostable symbol underneath your cup or even better, use a Keep Cup.



Material is delivered to a Materials Recovery Facility (MRF) for sorting. Large clearly visible items are removed through Mechanical Sorting



Material is placed on a Conveyor to be segregated by hand



Segregated material is diverted back into supply chain.



Accepted

- ✓ Aluminium & Steel Cans
- ✓ Plastic Bottles & Containers
- ✓ Cardboard
- ✓ Office & Coloured Paper
- ✓ Newspapers & Junk Mail
- ✓ Clean Food Containers
- ✓ Empty Milk & Juice Cartons
- ✓ Glass Bottles & Jars

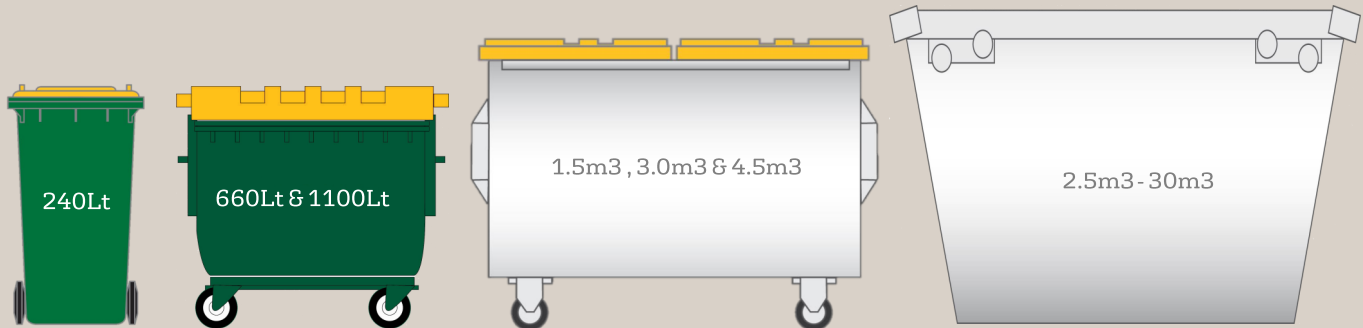
Not Accepted

- ✗ Disposable Coffee Cups
- ✗ Cling Wrap & Plastic Bags
- ✗ Soft Plastic
- ✗ Polystyrene
- ✗ Paper Towels & Organic Waste
- ✗ E-Waste, Batteries & Light Globes
- ✗ Clothing & Textiles
- ✗ Crockery/China/Dinnerware

SITE SUITABLE CONTAINERS & COLLECTIONS METHODS

The team at Veolia works with key stakeholder's to determine the most appropriate service delivery model with consideration taken to site requirements for sizes and locations of containers and safe and efficient access for vehicles. This approach supports greater recycling, reduces contamination and importantly reduces unnecessary collection costs.

Veolia's Dry Recycling Service is available in the following containers;



SUSTAINABLE SOLUTIONS FOR YOUR WASTE MATERIALS

Veolia provides waste management services across the entire waste value chain, from collection of hazardous and non-hazardous solid and liquid waste materials to treatment and recovery of waste streams and beneficial reuse of resources.

- > Paper & Cardboard
- > Food Organics & Green Waste
- > General Waste
- > Construction Materials
- > Confidential Destruction
- > Clinical & Medical Waste
- > Electronic Waste
- > Liquid Waste

Today, a shift in the social dynamic and global uncertainty means we are more aware of our environmental impacts than ever. Veolia is challenging the status quo and changing how society views sustainability by rethinking it.

Veolia's Thermal Destruction Facility in Dry Creek South Australia, has a 99.84kW grid connected solar system installed, consisting of 4 inverters and 384 solar panels, generating enough electricity to power 25 homes per year. The heat generated through our incineration process, when captured, is converted to reusable energy making this facility truly sustainable.



Resourcing the world

