Mount Barker District Council Event Waste Minimisation Guide



About this guide....

Ecological Sustainability is one of the three guiding themes in the Mount Barker Community Plan 2020-2035, which articulates Council's approach to the planning and development for the District over the next 15 years, as well as Council's Environment Strategy for identifying environmental pressures, opportunities and options for enhancing and protecting our environment.

This guide also helps to deliver on key actions from the Mount Barker District Council Waste to Resources Management Plan 2018-2025, which provides direction for community and Council in waste management, resource recovery and diversion of waste from landfill as our community continues to grow. A key emphasis of the Plan is to engage the community as an active partner on our journey to a more sustainable waste management future, including waste recovery in public places and, community events and local businesses.

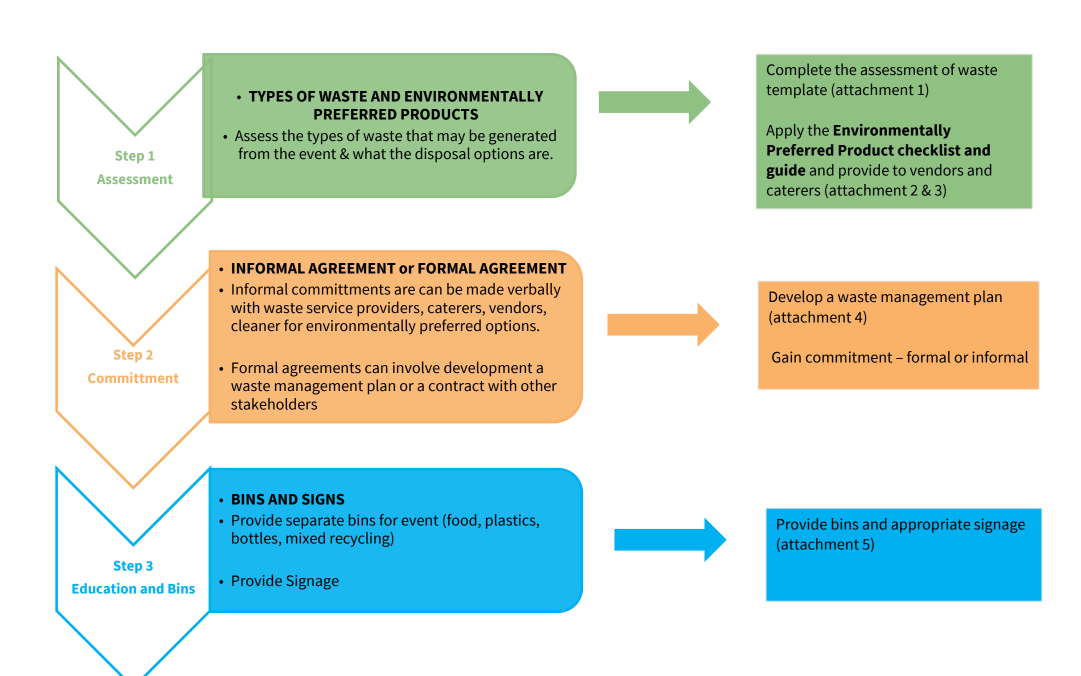
This guide is designed for organisers of small, medium and large events to help run low impact events and maximise their resource recovery from waste generated by the event.

Event organisers and venue managers generally carry most responsibility for waste management initiatives but many other contributors also have a role to play, including clients, performers, patrons, sponsors and associated contractors.

For waste to be reduced at events and venues, all associated key individuals and groups need to set goals and develop actions for waste minimisation. This guide is aimed to reduce the amount of waste going to landfill in three steps:

Step 1- Assessment
Step 2 - Commitment
Step 3 - Signage and Bins

Each Step has a template and /or checklists for you to complete that will help in the waste minimisation journey!



Step 1 Assessment of Waste - Attachment 1

Use this template to assess the types of waste generated and how it is currently managed

Area (Kitchen, stalls etc)	Description of Activities/main functions	Main waste items	Estimated Amount (kg, m3 or % of total waste for the area)	Current / proposed waste management	Opportunities to improve waste management

Step 1 Environmentally Preferred Checklist - Attachment 2

This checklist is used to think about opportunities to avoid, reduce, reuse, recycle and compost.

nases	Is the purchase essential? Plan ahead and avoid if possible	
Purch	Are there any items that can be borrowed / hired? Trays, cups, glasses, water bottles/jugs are all available in kitchens/storage areas.	
Minimise	Can you buy food/drink in bulk to minimise or avoid plastic/waste? Individual packaged items produce unnecessary excess waste	

	Is the product plant based?			
Products 3)	Avoid oil based and chemically lined products.			
	Is the product Compostable?			
3. E	Is the product Compostable?			
(1)	Completely degrades quickly – choose where possible.			
Environmentally Preferable (check attachment	Is the product Biodegradable?			
efe ich	Degrades over time, but dependent on product makeup, can result in			
Pre tta	residual small plastic remaining. 2 nd choice where compostable not			
₹	available			
nta ec	le this product qualish a leadily?			
le u	Is this product available locally?			
	This reduces energy from transport and supports local businesses			
<u> </u>	Is this product available from an environmentally responsible			
<u>آ</u>	Is this product available from an environmentally responsible			
_	company?			
	Check their websites and company policies			

Sustainable Behaviour	Can the product be reused? Wash and store for later use	
	Can the products be recycled? Ensure recyclable products are disposed into the correct bins	
	Are there any food scraps? For larger events, food scraps can be disposed into compostable food bins, otherwise take them home for poultry or in the green waste bin.	

Step 1 Environmentally Preferred Product Guide- Attachment 3

Requirements	Best Option	Next Option	Avoid
Coffee/Tea Cup	Are there any reusable items in kitchen/storage areas to borrow or upcycle? Mugs Keep Cups Op Shop	Compostable or Biodegradable cups without chemical lining	Styrofoam or plastic cups
		land B	
Cold Drinks Cup	Are there any reusable glasses in kitchen/storage areas to borrow or upcycle?	Plant based plastic cups	Styrofoam or plastic cups
Straws	Are straws necessary? Avoid if possible.	Metal or paper straws	Plastic straws

Plates Bowls Platters	Are there any reusable items in kitchen/storage areas to borrow? Will napkins suit the purpose?	Compostable, biodegradable or wood / bamboo for (hot products)	Plastic plates
Cutlery	Are there any reusable items in kitchen/storage areas to borrow? Is cutlery necessary? Will napkins suit the purpose?	Plant based cutlery (starch or recycled wood)	Plastic cutlery
Bin Liners	Is there an existing bin or can you reuse a bag? (keep food and recyclables separate)	Compostable Bin Liners	Plastic Bin Liners
Napkins	Are there any reusable items in kitchen/storage areas to borrow? (washable napkins) Are napkins necessary?	Manufactured from renewable plantation fibres recyclable sources and non-toxic	Napkins from non-renewable or non-recyclable sources or toxic
Drinks/Water/ Food items	Locally sourced food Minimal packaging Buy in bulk		Individually wrapped food and drink items

Step 2 Commitment - Waste Management Plan

A waste management plan is a simple and effective way to reduce the waste we generate at an event or venue. The process brings together all the planning, actions, checking processes and ways to address or correct problems into a coordinated approach. Gain commitment from those involved in the implementation of the waste management plan either formally or informationally.

Step (1,2,3)	Action	Measuring Success (how will you know this action has been completed; what will it mean you have achieved?)	Timeframe for Completion (when does the action need to be completed, does it rely on something else being done first?)	Responsibility (who is responsible for doing the action or making sure it has been done?)	(use this column to track your progress at regular reviews)
e.g Step 2 - commitment	Hold meeting with onsite caterers	Meeting held, verbal commitment gained	February 2019	Event Manager	Meeting held; caterers feedback all positive

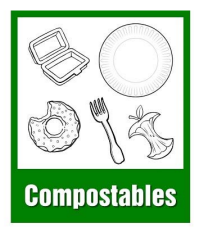
Step 3 - Signage and Bins

Signage

Mount Barker District Council can assist you with signage for your bins and help you decide which bins are suited for your event (examples below).

Websites such as Which Bin SA https://www.whichbin.sa.gov.au/ also has useful tips and advice in regard to signage.













Bins for Events

Small events - less than 20 people or small waste producing events, can utilise existing bins in public places if convenient.

Medium events – 20 to 150 people, talk with Council's Events Coordinator as options for supply of extra waste, green, recycle and bottle and can bins is available but pickup is limited to one collection at the completion of the event.

Large events - over 150 people or ongoing in nature (ie long weekends / week long events), the best option is for an event waste management company to manage waste at the event. These companies are able to supply the portable and bulk bins to site, organise monitoring and emptying of the bins during and after the event.