

APPENDIX A

Campaspe Shire Council

WASTE WISE EVENT PLAN

for two and three star certification

HOW TO USE THIS FORM

- Please read the *Campaspe Shire Council Waste Wise*Events Guide prior to completing this form.
- One star certification is the minimum requirement for any event that requires waste services from Council or where the event requires waste services (whether obtained from Council or a private waste contractor) and is on Councilowned or managed land. One star certification is obtained automatically by meeting the requirements of the Campaspe Shire Council Event Application Form.
- This Waste Wise Event Plan must be completed for any event that wishes to apply for two or three star certification.
- This Waste Wise Event Plan forms part of the Event Application Form. It must be incorporated into the overall Event Plan.
- All Council-run events must comply with the requirements for one star certification at a minimum.
- Events must complete and be awarded one star certification before they can progress to two star certification. Similarly, events must complete and be awarded two star certification before they can progress to three star certification.
- Once approved by Council, this Waste Wise Event Plan should be copied so that it can remain on site, be referred to and be completed during the event.
- Once approved, Council will issue a Waste Wise Event logo (see page 14 of the Campaspe Shire Council Waste Wise Events Guide). This logo can be used in any event promotion or communications related to that event, in order to signify that the event holds 'Waste Wise' status.

CONTENTS

★ Certification	1
★★ Certification	2
★★★ Certification	7

IMPORTANT

In addition to the general information page, <u>ONLY ONE</u> <u>SECTION</u> of this form is required to be completed:

- a) two star certification, or
- b) three star certification.

DO NOT COMPLETE THE ENTIRE FORM.

For any assistance in completing this plan, please contact Council's Environmental Projects Officer - Education on 1300 666 535.



Sections of this plan can be completed electronically. Please download and save this plan to your computer prior to commencing your application. Remember to also save this document during and after completion to ensure your data is saved. You can also print out the plan and complete manually.

★ CERTIFICATION



All events must meet the minimum requirement – one star certification.

One star certification is automatically obtained by completing the Event Application Form.

This can be accessed by visiting www.campaspe.vic.gov.au/assets/Forms/Form-Event-application.pdf

The specific requirements are:

- 1. Include bin station locations in the detailed site plan/event map
- 2. List the total number of waste and recycle bins required
- 3. List any other waste facilitates required (such a skips or cardboard cages)
- 4. Request a bin delivery date and location and a bin collection date
- 5. State whether bins will require an empty during the event and when
- 6. Gain verbal or written agreement from stallholders to recycle materials
- 7. Place bins (with caps) on site as per site map of bin locations
- 8. Check that bins are located in key areas; major entry/exit points, food areas, near existing food areas, near existing litter bins
- 9. Ensure site is left clean and litter free



Once one star certification has been obtained, events are encouraged to apply for two star certification. See next page.

★★ CERTIFICATION PLAN

Complete this section prior to the event for a two star certification. Please attach copies of evidence where possible.



ACTIONS AND RESPONSIBILITIES

When	Details (where required)	Date/time	Person(s) responsible	Done
Verbally components	municate Waste Wise aims to stallholders, vendors and Council.	, sponsors, event sit	e owners, service contractors, waste	
Pre-event	List: ☐ stallholders/vendors:			
	☐ sponsors:			
	□ event site owner:			
	☐ service contractors and waste contractors:			
Consult with	stallholders and allow enough lead time for them to	o prepare for being V	Vaste Wise.	
Pre-event				
Gain verbal c	ommitment or support from the above stakeholders	S.		
Pre-event				
Targets set fo	or 20-40% recycling and contamination levels <10%).		
Pre-event	How did the last event perform? (Refer to the waste	assessment conducted a	after the event).	
	\square N/A (One star certification waste assessment n	ot conducted)		
	Waste diversion%			
	Contamination%			
	Total wastekg or	litre	S	
	What are the targets for this event?			
	Waste diversion%			
	Contamination%			
	Total wastekg or	litre	S	

When	Details (where required)	Date/time	Person(s) responsible	Done
Implement at	least 2 of the Waste Wise Event promotion and ed	lucation ideas listed	on page 13 of the Waste Wise Events	Guide.
Pre event	Strategy 1:			
	Strategy 2:			
	Strategy 2.			
	Other:			
	ouler.			
Talk to stallh	olders and contractors regarding minimising and re	cycling packaging.		
Pre event				
At least two	commonly used single-use plastic items eliminated			I
Pre event	Select items to be eliminated:			
	☐ Plastic bags			
	☐ Plastic straws			
	☐ Plastic cups ☐ Plastic water bottles			
	☐ Lids on take-away coffee cups☐ Plastic plates and bowls			
	☐ Plastic cutlery			
	☐ Balloons			
Verbal or writ	ten agreement with stallholders to use recyclable	packaging at this ev	ent.	
Pre event				
Give clear infe	ormation to stallholders on minimising food waste	and avoiding over ca	tering.	
Pre event	Detail actions to minimise food waste:			
Provide the fo	ollowing streams for patrons: general waste and co	mmingle recycling.		
Pre event	☐ General waste (red) ☐ Co-mingled recycling	(yellow)		
Provide the fo	ollowing streams for stallholders and staff areas: ge	eneral waste, commi	ngle recycling and paper/cardboard.	
Pre event	☐ General waste (red) ☐ Co-mingled recycling	(yellow) \square Pap	er/cardboard (blue)*	
	*a paper/cardboard waste stream does not need to be pro			
	event			
	olders that waste and recyclable materials from th ard boxes should be flattened.	eir stalls are to be t	aken 'back of house' and not placed in	public
Pre event				
				,
	ements made for bin servicing (eg: emptying, clear	ning and re-positionii	ng throughout the duration of the event).
Pre event	☐ emptying bins			
	☐ cleaning bins			
	☐ repositioning bins			

When	Details (where required)		Date/time	Pers	on(s) responsible	Done
Maintain a li	ter free environment.					
Pre event	Identify which of the follow	ving you will do:				
	☐ Rubbish pick-up team working throughout the					
	 □ Public announcements place their rubbish in t □ Staff encouraging patro surrounding them □ Sufficient signage rem 	ne bins provided ons to pick up the litter				
	their rubbish in the bin Other. Please identify:	- ·				
Maintain 'ba	ck of house' equipment and	keep litter free.		,		,
Pre event	Identify which of the follow	ving you will do:				
	 □ Rubbish pick-up team working throughout the □ Communicate with staresponsibility to ensure house' equipment is marea is kept litter free □ Other. Please identify: 	event Iholders that it is their that their 'back of				
	on site during the even			-		
Report any re	ecycling station or waste tr	ansport issues to the ev	ent organise	r or delegated	person throughout the day	y.
During event	Contact person:					
ATTACHM	ENTS					
-	e-event sections this completed Waste		•		ments to Council.	
OFFICE	USE ONLY					
COUNCII	. APPROVAL			Date		
Officer N	ame					
Waste W	ise Plan Approval and	★★ certification g	granted			

MAKING IMPROVEMENTS

Complete this section immediately after the event.

dentify some improvements for the next event.				

There are a number of methods of conducting waste assessments, which require different amounts of resources and provide information of differing accuracy. In most cases, a visual inspection of the waste bins and skips will provide a valuable estimate of the volume of each waste type in the bin. Perform a visual inspection of each bin and skip, unless the number of total bins exceeds 10, in which case just select 10 random bins to inspect. Complete the results in the table below:

Waste Diversion

Waste stream	Quantity in litres or cubic metres*	Percentage
Commingled recyclables (bottles, cans and drink cartons)		
		(Divide 1. by 3. and multiply by 100)
2. Paper and cardboard		
		(Divide 2. by 3. and multiply by 100)
3. Total amount of waste diverted/recycled		
	(Sum of 1. and 2.)	(Divide 3. by 5. and multiply by 100)
4. Volume of waste to landfill		
		(Divide 4. by 5. and multiply by 100)
5. Total waste		
	(Sum of 3. and 4.)	

^{*1} cubic metre = 1,000 litres. Most event bins are 240L. Larger recycling bins are 360L

Contamination

Waste stream	Rubbish % **	Recyclables % **
Rubbish		
Co-mingled recycling		
Paper & cardboard		

** the sum of each row should equal 100%

Tick when completed:

Total amount of waste diverte	d/recycled is 20-40% or greater (re	refer to row 3 of waste diversion table)
-------------------------------	-------------------------------------	--

 $\hfill\square$ Contamination levels of co-mingled recycling stream are equal to or below 10%

★★★ CERTIFICATION PLAN

Complete this section prior to the event for a three star certification. Please attach copies of evidence where possible.



ACTIONS AND RESPONSIBILITIES

When	Details (where required)	Date/time	Person(s) responsible	Done			
	Communicate Waste Wise aims in writing to stallholders, vendors, sponsors, event site owners, service contractors, waste contractors and Council.						
Pre-event	List: ☐ stallholders/vendors:						
	□ sponsors:						
	□ event site owner:						
	☐ service contractors and waste contractors:						
Consult with st	tallholders and allow enough lead time for them to	prepare for being Was	ste Wise.				
Pre-event							
Gain written co	ommitment or support from the above stakeholders.	•					
Pre-event							
Targets set for	70% recycling and contamination levels <5%.						
Pre-event	How did the last event perform? (Refer to the waste certification).	assessment conducted a	fter the event for two or previous three star				
	Waste diversion%						
	Contamination%						
	Total wastekg or	litres	S				
	What are the targets for this event?						
	Waste diversion%						
	Contamination%						
	Total wastekg or	litres	3				

When	Details (where required)	Date/time	Person(s) responsible	Done
Implement at le	east 4 of the Waste Wise Event promotion and educ	cation ideas listed or	ı page 13 of the Waste Wise Events G	uide.
Pre event	Strategy 1:			
	Strategy 2:			
	Charles on 2			
	Strategy 3:			
	Strategy 4:			
	Other:			
	ders and contractors regarding minimising and recy mation on waste minimisation, material permitted a		oided, what is expected and why.	
Pre event				
All commonly u	sed single-use plastic items eliminated.			
Pre event	Refer to items listed in Table 1 of the Waste Wise Events Guide (page 5).			
Written agreen	nent with stallholders that all packaging (food and	other packaging) will	be recyclable at this event.	
Pre event	Please attach written agreement(s).			
	- ''			
	ents only – organise for (a) portable rehydration sta cture to ensure the provision of freely available pota			me
Pre event	How will free drinking water be provided to			
	patrons?			
Give clear infor	mation to stallholders on minimising food waste an	d avoiding over cate	ring.	
Pre event	Detail actions to minimise food waste:			
	e collection system for food organic waste and a m post vessel or someone to take material home)	ethod to compost th	e material.	
Pre event	Strategy:			

When	Details (where required)	Date/time	Person(s) responsible	Done
Where appropri	iate, have a food salvage program in place.			
Pre event	Strategy:			
Provide the foll	owing streams for patrons: general waste, commin	gle recycling and foo	d organics/compostable items.	
Pre event	☐ General waste (red) ☐ Co-mingled recyclin	ng (yellow) 🗆 Fo	ood organics (green)	
Provide the following	owing streams for stallholders and staff areas: gen oostable items.	eral waste, comming	le recycling, paper/cardboard and foo	d
Pre event	☐ General waste (red) ☐ Co-mingled recycling	ng (yellow) 🗆 Fo	ood organics (green)	
	☐ Paper/cardboard (blue)* *a paper/cardboard waste stream does not need to be pro	vided if no paper or card	board is to be used and disposed of at the	
	event			
	lders that waste and recyclable materials from the discovers should be flattened.	ir stalls are to be tak	en 'back of house' and not placed in p	ublic
Pre event				
Written schedu	lle for bin servicing (eg: emptying, cleaning and re-	positioning). *attach	schedule	
Pre event	☐ emptying bins			
	☐ cleaning bins			
	☐ repositioning bins			
Maintain a litte	er free environment.			
Pre event	Identify which of the following you will do:			
	☐ Rubbish pick-up team or team of cleaners working throughout the event			
	☐ Public announcements to remind patrons to place their rubbish in the bins provided			
	☐ Staff encouraging patrons to pick up the litter surrounding them			
	☐ Sufficient signage reminding patrons to place their rubbish in the bins provided			
	☐ Other. Please identify:			
Maintain 'back	of house' equipment and keep litter free.			
Pre event	Identify which of the following you will do:			
	☐ Rubbish pick-up team or team of cleaners working throughout the event			
	☐ Communicate with stallholders that it is their responsibility to ensure that their 'back of house' equipment is maintained and their area is kept litter free			
	☐ Other. Please identify:			

For this section allocate the person(s) responsible prior to submitting this Waste Wise Event Plan. Keep a copy of this plan on site during the event and tick the below items once completed.

When	Details (where req	uired)	Per	son(s) responsible	Done
	-the-spot bin audit to services according	note bin usage and contamination for a sa ly.	imple of bins (and take some photos). Make	
During event					
Have appropria	ate Waste Wise supe	rvision of stallholders.			
During event	Supervisor:				
Ensure that ea	ch waste stream is	kept separate and removed by the appropria	ate collector.		
During event					
Report any rec	ycling station or wa	ste transport issues to the event organiser	or delegated	person throughout the day.	
During event	Contact person on	day:			
ATTACHME	NTS				
OFFICE	USE ONLY				
COUNCIL	APPROVAL		Date		
Officer Na	nme				
Waste Wi	se Plan Approva	l and ★★★ certification granted			

POST EVENT ACTIONS AND RESPONSIBILITIES

Complete this section immediately after the event.

When	Details (where required)	Person(s) responsible	Done				
Ensure any rem	naining recyclables and rubbish are collected and transported to the cor	rect destination.					
Post event							
Monitor stallholders as they pack up, making sure rubbish is not dumped.							
Post event							
Ensure any rem	naining recyclables and rubbish are collected and transported to the cor	rect destination.					
Post event							
Produce an inte	ernal and/or public report on your waste management.						
Post event							
Publicise your	achievements.						
Post event	Type of media:						
Complete this section immediately after the event. Identify some improvements for the next event.							
	•						

Event Waste Assessment

Waste Diversion

3. Total amount of waste diverted/recycled

4. Volume of waste to

landfill

5. Total waste

There are a number of methods of conducting waste assessments, which require different amounts of resources and provide information of differing accuracy. In most cases, a visual inspection of the waste bins and skips will provide a valuable estimate of the volume of each waste type in the bin. Perform a visual inspection of each bin and skip, unless the number of total bins exceeds 15, in which case just select 15 random bins to inspect. Complete the results in the table below:

Total number of bins at event:			Total number of bins assessed:		
Total number of skips at e	vent:		Total number of skips assessed:		
Waste stream		Quantity in litres*	Quantity in kilograms**	Percentage	
Commingled recyclables (bottles, cans and drink cartons)				(Divide 1. by 3. and multiply by 100)	
2. Paper and cardboard					

(Sum of 1. and 2.)

(Sum of 3. and 4.)

(Divide 2. by 3. and multiply by 100)

(Divide 3. by 5. and multiply by 100)

(Divide 4. by 5. and multiply by 100)

Material	Density litres x density = kilograms or (m³ x 1000) x density = kilograms
General waste	0.15
Cardboard and paper	0.1
Food/kitchen organics	0.343
Commingled containers (plastic, glass, steel and aluminium cans)	0.063
Aluminium cans - whole	0.026
Aluminium cans - flattened	0.087
Glass bottles - whole	0.174
Glass bottles - semi crushed	0.347
Plastic containers - whole	0.01
Plastic containers - whole, some flattened	0.013

Source: This conversion table has been adopted from Sustainability Victoria's former Waste Wise Events Program (2004-2009) and Victoria's Regional Waste Management Groups.

^{*1} cubic metre = 1,000 litres. Most event bins are 240L. Larger recycling bins are 360L **(litres x density# = kilograms) # refer to waste volume to weight conversion table on next page

Contamination

Waste stream	Rubbish % **	Recyclables % **	Main contaminants			
Rubbish			 □ paper/cardboard □ plastic containers □ glass bottles □ drink cans □ other - please list: 			
Co-mingled recycling			☐ food ☐ unrecyclable plastic ☐ other - please list:			
Paper & cardboard			☐ food ☐ unrecyclable plastic ☐ plastic containers ☐ glass bottles ☐ drink cans ☐ other - please list:			
		** the :	sum of each row should equal 100%			
Tick when completed:						
	diverted/recycled is equal to	or greater than 70% (refer to	row 3 of waste diversion table)			
			Tow o of waste diversion table,			
□ Contamination levels o	f co-mingled recycling stream	are equal to or below 5%				
Continuous improven	nent					
Key improvements since I						
Ongoing issues:						
Potential improvements for the next event:						