



# **Business Waste Solutions Tool 1 - Reviewing Existing Waste Practices**

## **Conducting a visual waste assessment:**

Waste reviews can take a variety of forms, differing in the level of detail they provide, the cost of conducting a review and the level of support for implementing improvements. A good starting point to understand business waste is to conduct a visual review to identify gaps in the waste management system. Use the following checklist to observe the contents and flow of waste through any business.

### **Checklist**

#### **Equipment to use:**

- · Camera to visually document bin contents
- · Tape measure to determine bin fullness levels

#### People to involve:

- · Managers and Supervisors
- · Staff who can implement system changes, eg. Head Chef
- · Staff who would like to champion waste reduction initiatives

#### Areas to cover:

Site waste infrastructure	
<ul> <li>Internal – front of house, office and kitchen</li> </ul>	
External – garbage room	
<ul> <li>Access (from internal to external bins and for collection of external bins are collection.</li> </ul>	external bins)
○ Space	
<ul> <li>Frequency of waste collection by your hauler</li> </ul>	
Effectiveness of current waste disposal system	
Waste segregated correctly	
<ul> <li>Adequacy of container provision</li> </ul>	
○ Communication	
○ Staff	
○ Customers	
Signage	
Training	

#### **Site Review Details Date Time Reviewer**

<u> </u>				
Date				
Time				
Reviewer				
People Committin	ng to He	elp Identify & Support Waste Management Improvement		
Managers and sup				
Other department Other contact(s) ar				
tions(s)	na posi			
Effectiveness of c	current	waste disposal system and communications		
		Is the waste segregated correctly? Potential Improvements?	Internal Signage	External Signage
E.g: Food Scraps and ics	I Organ-	Over 25% contamination. High levels of garbage and plastic. Improve by switching plastic straws to compostable in the bar and educating staff that stretch wrap belongs in the garbage to landfill bin. Improve signage.	0	0
Food Scraps and Org	ganics		0	
Cardboard				$\bigcirc$
Printed Paper and Pa Packaging	aper		$\bigcirc$	$\circ$
Mixed Containers				$\bigcirc$
Glass			$\bigcirc$	$\circ$
Styrofoam			0	0
Soft Plastics			0	0
Oil				0
Garbage to Landfill				

Other (state)

Notes:
What training is in place for staff regarding the waste management system? If none, consider pre-shift sessions that target troublesome items or a specific recycling stream, set up a white board for question items that come up throughout the day or hold a waste specific training session.
How effective is this training? (Speak with staff members to understand their knowledge of the existing or proposed systems and how they should be using them.)

	Internal Infastructure	External Infastructure					
Material	Location	Size	Quantity	Size	Quantity	Frequency of Collection	Capacity Usage
Food Scraps and Organics							
Cardboard							
Printed Paper and Paper Packaging							
Mixed Containers							
Glass							
Styrofoam							
Soft Plastics							
Fats, Oils and Grease							
Garbage							
Other (state)							