

Pollution Prevention Guide Waste Audit - Know the Cost

Completed by	Date	Version	Notes

Solid Waste	Pick from list	Number	Units	Enter Estimated Kg	
How often is your solid waste taken away?					
How much waste do you dispose of each month ?					
What is the financial cost of this to you?					\$ <input style="width: 50px;" type="text" value="0"/> per month

Liquid Waste	Pick from list	Number	Units	Enter Estimated Kg	
How often is your liquid waste taken away?					
How much liquid waste do you dispose of each month ?					
What is the financial cost of this to you?					\$ <input style="width: 50px;" type="text" value="0"/> per month

Hazardous Waste	Pick from list	Number	Units	Enter Estimated Kg	
How often is your hazardous or special waste taken away?					
How much hazardous waste do you dispose of each month ?					
What is the financial cost of this to you?					\$ <input style="width: 50px;" type="text" value="0"/> per month

Other Costs	
Other costs e.g. replacement equipment, materials or unsold product.	\$ <input style="width: 50px;" type="text" value="0"/> per month

Totals				
Estimated Kg of total waste produced		0	Kg	
Total cost of waste disposal per month		\$	0	per month
Total cost of waste disposal per year		\$	0	per year

Instructions: Fill in your answers to the waste audit in the white spaces and add your total costs up at the bottom in the light orange squares. When printing set the page to landscape and use the print preview option to check and adjust the fit on your page.

Pollution Prevention Guide Waste Audit - Know What It's Made Of

Completed by	Date	Version	Notes

Y/N	Waste Type/ Stream	Details/ Examples from our site	Estimated % of Our Waste	Source (pick from box)
	Paper or Cardboard			
	Hard plastics			
	Flexiable plastic			
	Polystyrine			
	Metals			
	Glass			
	Paints			
	Oils			
	Solvents			
	Other Chemicals			
	Food/ Garden Waste			
	Other (specify)			
	Other (specify)			
	Other (specify)			

Instructions: Look in you waste bin/s to see what materials are being disposed of, then use this chart to identify the materials in your residual waste and their source. It is also helpful to have a rough estimaste of the % of your waste made up of each material. When printing set the page to landscape and use the print preview option to check and adjust the fit on your page.