

All Modules

Waste Stream Profile 2015





#	Question		Guidance	
1	Select Waste Stream	•	Choose the most specific category listed for each material generated by your facility, including hazardous and biomedical solid waste.	
		•	E.g., polyethylene terephthalate (PET) beverage bottles could be included in the category "Commingled containers for recycling." However, if the site separates these containers, a more appropriate and specific category would be "PET (#1) plastic food and beverage bottles."	
2	Was this waste stream diverted?	•	Diversion is defined as materials reused and recycled. It does not include materials incinerated (sent to Energy from Waste facilities), landfilled, or otherwise temporarily used as substance that eventually ends up in landfill in similar form and/or composition.	
	If <i>No</i> , please explain:			
Reused, Recycled and Disposed in MT				
	Metric Tonnes - Reused			
0	Metric Tonnes - Recycled		Consult your waste audit's summary of each material's reused, recycled and disposed quantities per year.	
3	Metric Tonnes - Disposed			
	Metric Tonnes - Total			
4	Briefly describe how this waste is generated.	•	Describe how this waste stream is being produced.	
4		•	For example: fine paper waste created primarily by office administrative functions.	
Waste Stream Process				
5	Method of disposition / End Market / Acceptance Criteria	•	Acceptance criteria: The specifications that have to be followed to ensure that materials are separated and staged to achieve optimal value.	
	Reuse	•	E.g., corrugated Cardboard: Collector will accept cardboard material properly separated from other streams and placed in designated bins.	
	Recycle		E.g., batteries: All batteries accepted. Must be separated from all other waste streams	
	Disposal		and placed in designated box.	

3RCertified Waste Stream Profile Survey 2015



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Destination Chain				
6	Processor name: / Location: / Processor Phone #:	 Include name and contact information for all processing services for this waste stream. Click the "Add" button below to expand for additional fields. 		
Source Separation Program				
	Briefly describe the S source S separation program for this stream:	 O. Reg 103/94 mandates designated organizations in Ontario's the IC&I sector to implement and maintain a Source Separation Program (i.e. recycling and reuse program) 		
		Responses should very briefly describe		
7		a) How waste is collected, handled and stored on-site		
		b) How program information and performance is provided to users;		
		c) How effective use of the program is encouraged;		
		d) Ways of ensuring waste is being reused or recycled.		
Projected Diversion Targets				
	Projected reused, recycled and disposed tonnes for waste stream			
8	Projected Metric Tonnes for 2014 - Reduced	 Where there are no goals, enter "0" including where not applicable. 		
	Projected Metric Tonnes for 2014 - Reused			
	Projected Metric Tonnes for 2014 - Recycled			