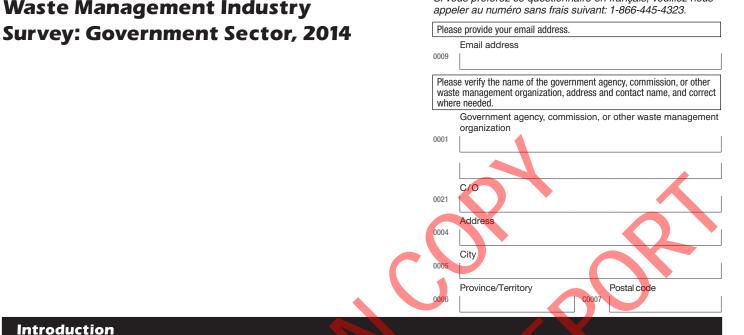
Confidential when completed.

Si vous préférez ce questionnaire en français, veuillez nous appeler au numéro sans frais suivant: 1-866-445-4323.



Introduction

This information is collected under the authority of the Statistics Act, Revised Statutes of Canada, 1985, Chapter S-19. COMPLETION OF THIS QUESTIONNAIRE IS A LEGAL REQUIREMENT UNDER THIS ACT.

Purpose of the survey

This survey collects information that will help Canadians understand the contributions made by the waste management industry to Canada's economy and environment. The results will assist businesses in the industry as well as public policy makers to make sound decisions based on data that apply specifically to the waste management industry. Statistics Canada is also conducting a survey of waste management (business sector) for 2014. Together these surveys will provide a comprehensive picture of waste management in Canada. Your information may also be used by Statistics Canada for other statistical and research purposes, in conformity with its mandate.

Confidentiality

The Statistics Act protects the confidentiality of information collected by Statistics Canada.

Data-sharing agreements

To reduce respondent burden, Statistics Canada has entered into data-sharing agreements with provincial and territorial statistical agencies and other government organizations, which have agreed to keep the data confidential and use them only for statistical purposes.

Information on confidentiality, data-sharing agreements and record linkages can be found on the last page of this questionnaire.

Fax or e-mail transmission disclosure

Statistics Canada advises you that there could be a risk of disclosure during the transmission of information by facsimile or e-mail. However, upon receipt, Statistics Canada will provide the guaranteed level of protection afforded all information collected under the authority of the Statistics Act.

Inquiries

If your require assistance in completing this questionnaire or if you have any questions or comments regarding this survey, please refer to the Guide found at the end of this questionnaire, or contact:

Statistics Canada

Telephone (toll-free): 1-866-445-4323 E-mail: enviro-waste-govt@statcan.gc.ca

In all correspondence concerning this questionnaire, please quote the identification number that appears on the address label.

Coverage

Please include in this questionnaire the data for the establishment identified above.

IMPORTANT:

Please read the Guide at the end of the questionnaire before answering. If your response for an item is zero, please write "0" in the corresponding box rather than leaving the cell blank. Where a response in dollars is requested, please answer in Canadian Dollars.

Please return this questionnaire within 30 days of receipt. If you are unable to do so, kindly inform our office of the expected completion date.



General Instructions

Please read before completing

This survey is intended for the jurisdiction responsible for the operation of a waste management program.

The term "jurisdiction" is used to represent any government, government agency, or waste management board or commission.

If this jurisdiction is an association of municipalities, an upper tier or a special organization with a mandate to manage waste for a number of lower-tier governments then please respond for the municipalities under your jurisdiction. All references in the questionnaire to this jurisdiction should be interpreted as all municipalities under this jurisdiction. Please provide a list of member municipalities in Section 1.

If you represent a lower-tier government and you do not maintain statistics on any of the functions covered by this questionnaire, please fill in Section 6 on employment and financial information indicating the fees/levies you pay to the upper tier. Please also indicate in the Comments Section which upper tier or special organization is responsible for waste services for your municipality.

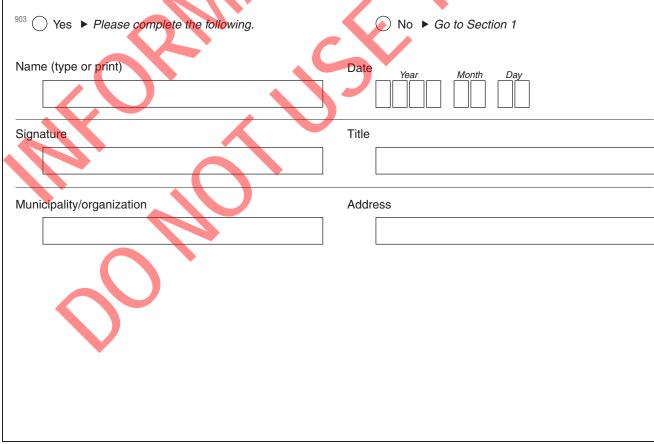
If this jurisdiction can only report some of the data required, please report the information that you can and indicate in the Comments Section who we might contact to obtain the missing information.

There are 7 sections to this survey. Please answer all sections of this survey unless we advise you to do otherwise.

If your municipality does not collect data in metric tonnes please indicate the measurement (truck loads, pounds, etc.) you are using in the spaces provided.

Authorization to release data

The provincial and territorial governments have requested access to the individual records of their respective provincial and territorial respondents to this survey. This request is being made in an effort to reduce the burden of response imposed on you, the municipal respondent, by this survey and other provincial and territorial surveys of waste management activities. I hereby give permission to the Chief Statistician of Canada to authorize the release to the government department or ministry responsible for the collection of waste management statistics in my province or territory, of all information relating to this organization that has been provided to Statistics Canada through the *Waste Management Industry Survey: Government Sector, 2014*



	aste Management Services				
For whom are	e you responding?				
manageme	icipalities, cities, villages, towns and townships for v nt services. Please indicate, by filling in the appropri the municipality specified.				
		Se	rvices provided	by this jurisdict	ion
	City/Municipality	Collection	Disposal/ processing	Recycling/ organic material processing	Waste management planning/ administration
		(Section 2)	(Section 4)	(Section 3)	(Section 6)
			Mark all t	that apply	
	101	105	106	107	108
This Jurisdiction					
	109	113	114	115	116
Municipality # 1					
	117	121	122	128	124
Municipality # 2					
	125	129	130	131	132
Municipality # 3					
Municipality # 4		137	138	139	140
	141	145	146	147	148
Municipality # 5					
	149	153	154	155	156
Municipality # 6					
	157	161	162	163	164
Municipality # 7					
	165	169	170	171	172
Municipality # 8					
	173	177	178	179	180
Municipality # 9					
Reporting pe	riod				
	formation should be reported for this jurisdiction's n oril 1, 2014 and March 31, 2015.	nost recent fis	cal year that o	ended at any	time
	Year Month Day	100	Year	Month Day	,
Specify fiso	cal year Start:	End: 182			

Section 2 - Collection/transportation of non-hazardous waste (garbage), recyclables, and organic material
Collection/transportation of non-hazardous waste (garbage)
2.1 In 2014, was waste (garbage) in this jurisdiction collected and/or transported to a landfill, incinerator/energy from waste facility, residual waste processor or a transfer station?
²⁰¹ \bigcirc Yes \blacktriangleright Please complete the following. \bigcirc No collection of waste \blacktriangleright Go to question 2.3
Was waste collected/transported by: (Mark all that apply)
This jurisdiction's employees ²⁰³ Yes No
Contractors hired by this jurisdiction ► ²⁰⁴ ○ Yes ○ No
Please specify name(s) of contractor(s).
206
Another jurisdiction 🕨 269 🔿 Yes 🔿 No
Please specify name(s) of jurisdiction(s).
271
2.2 Please specify the name(s) of the facility(ies) where waste was taken. Include only final destinations such as landfills, incinerators/energy from waste facilities, residual waste processors, etc. Do not specify transfer stations unless it is the final destination.
255
256
257
Collection/transportation of non-hazardous recyclable materials
2.3 In 2014, did this jurisdiction administer a curbside collection program for recyclable materials?
²¹¹ \bigcirc Yes \blacktriangleright Go to question 2.4 \bigcirc No \blacktriangleright Go to section 2.6

2.4	Were these materials collected/transported by: (Mark all that apply)	
	This jurisdiction's employees \blacktriangleright ²¹³ \bigcirc Yes \bigcirc No	
	Contractors hired by this jurisdiction \blacktriangleright ²¹⁴ \bigcirc Yes \bigcirc No	
	Please specify name(s) of contractor(s).	
	215	
	216	
	Another jurisdiction ²⁷² Yes No	
	Please specify name(s) of jurisdiction(s).	
	274	
2.5	Please specify the name(s) of the facility(ies) where the recyclable materials were taken.	
	259	
	260	
	261	
	lection/transportation of organic materials	
2.6	In 2014, did this jurisdiction administer a curbside collection program for organic materials destined for processing?	
	²⁴⁶ Yes \blacktriangleright Go to question 2.7 No \blacktriangleright Go to section 3	
2.7	Were these materials collected/transported by:	
	(Mark all that apply)	
	This jurisdiction's employees	
•	Contractors hired by this jurisdiction <a>248 Yes <a>No	
2	Please specify name(s) of contractor(s). 249	
	250	
	Another jurisdiction	
	Please specify name(s) of jurisdiction(s).	
	276	
	277	
2.8	Please specify the name(s) of the facility(ies) where the organic materials were taken for processing (e.g., composting, anaerobic digestion).	
	263	
	264	

Section 3 - Waste div	version: Orga	nic material proces	sing and re	ecycling		
Organic material pro	ocessing (con	posting, anaerobic	digestion			
3.1 In 2014, did this juris or sites where organic		ility where organic materia mposted.	als were proce	essed? Please	include landfill	ls
³²⁷ ◯ Yes ► <i>Please</i>	complete the follow	wing. ○ No ► G	to to question 3	3.3		
If you are not reporting please specify the uni						
Please include all qua waste as well as Chri		aste, materials from source oumpkins.	separated or	ganics progra	ms (SSO), leai	and yard
				of materials (per tions at the back of		Material disposed as processing
Name and operator of facility if not self	Year opened	Quantity of materials entering facility (metric tonnes)	Residential	Non- residential (IC&I and CR&D) (%)	Totals should equal 100%	residue (e.g., contaminated materials) (%)
329	331	332	368	369		371
					100%	
336	338	339	372	373		375
					100%	
343	345	346	376	377		379
					100%	
	Total	364				
\sim						
		•				
Please list additional faciliti	es in the Commer	nts Section (Section 7).				

3.2	Please indicate the quantity of	of each type of organic	material processed at the	e facility(ies) listed in question 3.1
0.2	i loubo malouto tilo quantity c	n ouon type of organio	material processed at the	

Type of material	Quantity of organic materials (metric tonnes)	Тур	e of material			ganic materials tonnes)
Leaf & yard waste	183	Biosolids			185	
Food waste / SSO materials		Other (please s	pecify) ¹⁸⁶		189	
Forestry waste / Wood waste	187	Other (please s	pecify) ¹⁹⁰		191	
Agricultural waste		Other (please s	becify) ¹⁹⁴		192	
Recycling						
	diction own a facility (muni ing facility (MRF), recycling uestion 3.4	centre, drop-off		hat prepared	materials for	recycling?
3.4 Please complete the	following.					
				rials (percentage ne back of this ques		Material disposed as
	rator of facility t self	Residential	Industrial, commercial and institutional (IC&I)	Construction, renovation and demolition (CR&D)	Totals should equal 100%	processing residue (e.g., contaminated materials)
		(%)	(%)	(%)		(%)
225			229	230	100%	386
232		235	236	237		387
					100%	
239		242	243	244	100%	388
Please list additional faciliti	es in the Comments Sectio	on (Section 7).				

	ing quantities in metric tonnes, nit of measure used.	▶ 389	
Type of material	Quantity of materials marketed (metric tonnes)	Type of material	Quantity of materials marketed (metric tonnes)
Newsprint, phone books, p magazines	314	Plastic – PET (1)	391
Corrugated cardboard	315	Plastic – HDRE (2)	392
Mixed paper fibre and boxboard		All other plastic (3-7)	393
Glass	317	Mixed plastics	
Ferrous metals (including ferrous scrap metal)		Aseptic containers / tetra packs	398
White goods		Gable top containers (e.g., milk cartons)	399
Aluminum	³⁹⁴	Electronics	396
Copper	390	Tires	
Mixed metals		CR&D material (Please exclude asphalt, concrete, rubble and land clearing debris)	
Other (<i>Please specify</i>)			325
		Total materials marketed	326

Section 4 - Manage Transfer Stations	ement of non-hazardo	us waste (garbage)			
4.1 In 2014 did this jur	risdiction own a transfer station	on for non-ha	zardous wa	ste?		
⁵⁰¹ \bigcirc Yes \blacktriangleright Go to	o question 4.2		o ► Go to q	uestion 4.3		
	station owned in this province estimate of the sources of wa n.					
	ting quantities in metric tonnes, unit of measure used.	► ⁵⁰²				
		Approximate managed the	e percentage c ough the facil	of total waste ity, by source	Weigh scale present?	Quantity of waste managed through the transfer station
Name and location of transfer station	Operator of this facility if not self	Residential	Industrial, commercial and institutional (IC&I)	renovation and	If yes, fill in circle	
03	504	505	506	507	508	509
					0	
10	511	512	513	514	515	516
					0	
17	518	519	520	521	522	523
					0	
24	525	526	527	528	529	530
					0	
31	532	533	534	535	536	537
					0	
38	539	540	541	542	543	544
					0	
			<u> </u>	<u> </u>	<u> </u>	545
		Total waste man	aged through	transfer statio	ons 🕨	
						L

Wa	ste (garbage)	disposal or process	sing					
4.3	(e.g., sanitary, sta	tion own a facility where we bilized, bioreactor), incineration (e.g., conversion of non-re	ation/thermal	treatment ((e.g., energy	r from wast		
	⁴⁰¹ ○ Yes ► Go	o to question 4.4	1 🔾	No ► Go t	o question 4	4.6		
4.4	sources and am your best estimation	that you owned in the pr ount of waste disposed/p ate. Please see definitions orting quantities in metric t e unit of measure used.	orocessed in a state of a state o	the facility	, as measu			-
			type of fill (LF), (P) n(V),	Approxim waste	ate percenta disposed/pro by source	cessed,	Weigh	Quantity of waste
N	lame of facility	Operator of this facility if not self	Please indicate type of facility as Landfill (LF), Processor (P) or Incinerator (IN), (fill in one only)	Residential	Industrial, commercial and institutional (IC&I)	Construction, renovation and demolition (CR&D)	present? If yes, fill in circle	disposed/processed in the facility in 2014 (metric tonnes)
403		404	405	407	408	409	410	
412		413	414	416	417	418	419	420
421		422	423	425	426	427	428	429
430		431	432	434	435	436	437	438
439		440	441	443	444	445	446	
448		449	450	452	453	454	455	456
457		458	459	461	462	463	464	465
466		467	468	470	471	472	473	
	•		 Te	otal waste d	lisposed/proc	essed in fac	ilities 🕨	475
		Please I	ist additional fac	cilities in the	e comments s	section (Sect	ion 7)	L

Landfills

The following question pertains to landfills. If no landfills were reported in question 4.4, please go to question 4.6.

4.5 Please fill in the table below specifying if the landfill(s) reported in question 4.4 received any of the following materials, the quantity received, unit of measure and whether it was included in your response to 4.4 (quantity of waste disposed in landfill).

Type of material	Received at your landfill?	Quantity	Unit of measure (e.g., metric tonnes, kilograms)	Included in 4.4?
Bottom ash from sewage sludge or solid waste incineration	573 Yes No	575	584	581 Ves No
Contaminated soil	576 Yes No		585	579 Yes No
Clean fill	582 Yes No		586	S80 Yes No
Household hazard	lous/special was	te and waste reducti	ion	
	urisdiction, in cooperat at household hazardous		er jurisdiction or solely, adm	ninister a
Mark all that apply.		488 489 • (subsidized)	ncourage the reduction of w Other (please specify):	vaste?
(e.g., every	arbage collection frequer two weeks)	490	Other (please specify):	
486 User fees/b 487 Clear bag p	bag tags program for garbage	492 493	Other (please specify):	

	ports of non-hazardous m		
	aste (garbage) for disposal		
	rt/export non-hazardous waste for c J.S.A. in 2014? Include direct shipmer		
⁶⁰¹ \bigcirc Yes \blacktriangleright Please complet	te the following. ○ No ► Go	to question 5.2	
If you are not reporting quantitien please specify the unit of mea			
Name and owner of facility	Location/Address	Quantity of waste sent to another province/territory (metric tonnes)	Quantity of waste sent to the U.S.A. <i>(metric tonnes)</i>
615	616		618
619 	620		
	624		
Total v	waste exported for disposal/processing		610
	rom outside this province/territory o tor/energy from waste, or residual v		
⁶⁴⁶ Yes ► <i>Please complet</i> If you are not reporting quantit please specify the unit of mea	ties in metric tonnes, 647	to section 5.3	
		Quantity of waste from other provinces/territories	Quantity of waste from the U.S.A.
		(metric tonnes)	(metric tonnes)
Total v	waste imported for disposal/processing		

Exp	oorts and imports of re	cyclable materials and orga	nic materials	
5.3	of this province/territory in 2	t/export recyclable materials to a ma 014? Do not include exports of recyclab Report organic material exports in quest	ole materials to end markets	
	⁶⁵⁶ \bigcirc Yes \blacktriangleright Please complete	te the following. \bigcirc No \blacktriangleright Go to	question 5.4	
	If you are not reporting quanti please specify the unit of mea			
	Name and owner of facility	Location/Address	Quantity of recyclables exported to another province/territory	Quantity of recyclables exported to the U.S.A.
			(metric tonnes)	(metric tonnes)
658				
662		663		
		Total recyclable materials exported		
5.4	Did this jurisdiction transport to a facility outside of this pro- ⁶⁶⁸ ○ Yes ► <i>Please complet</i> If you are not reporting quantic please specify the unit of mea	ties in metric tonnes,		aerobic digestion)
5.4	to a facility outside of this part ⁶⁶⁸ ○ Yes ► <i>Please complex</i> If you are not reporting quanti	ties in metric tonnes,		aerobic digestion) Quantity of organics processed in the U.S.A.
5.4	to a facility outside of this part ⁶⁶⁸ ○ Yes ► Please complet If you are not reporting quanti- please specify the unit of means	rovince/territory in 2014? e the following. No ► Go to ties in metric tonnes, sure used.	question 5.5 Quantity of organics processed in another	Quantity of organics
5.4	to a facility outside of this part ⁶⁶⁸ ○ Yes ► Please complet If you are not reporting quanti- please specify the unit of means	rovince/territory in 2014? e the following. No ► Go to ties in metric tonnes, sure used.	question 5.5 Quantity of organics processed in another province/territory	Quantity of organics processed in the U.S.A.
	to a facility outside of this part ⁶⁶⁸ ○ Yes ► Please complet If you are not reporting quanti- please specify the unit of means	rovince/territory in 2014? the following. No ► Go to ties in metric tonnes, sure used. Location/Address	question 5.5 Quantity of organics processed in another province/territory <i>(metric tonnes)</i>	Quantity of organics processed in the U.S.A. <i>(metric tonnes)</i>
670	to a facility outside of this part ⁶⁶⁸ ○ Yes ► Please complet If you are not reporting quanti- please specify the unit of means	rovince/territory in 2014? e the following. No ► Go to ties in metric tonnes, sure used. Location/Address	question 5.5 Quantity of organics processed in another province/territory (metric tonnes)	Quantity of organics processed in the U.S.A. (metric tonnes)

⁶⁸³ ○ Yes ► <i>Please</i>	complete the following.	◯ No ► Go to sect	ion 6		
If you are not reportin please specify the un	g quantities in metric tonn it of measure used.	les, • 684			
	Quantity of recyclables from other provinces/territories	Quantity of recyclables from the U.S.A.	Quantity of organic materials from other provinces/territories	Quantity of organic materials from the U.S.A.	
	(metric tonnes)	(metric tonnes)	(metric tonnes)	(metric tonnes)	
Total materials imported 🕨	685				
Section 6					
Financial and employment information					
6.1 Gross Revenues. Indicate this jurisdiction's 2014 gross revenues (to the nearest dollar) from waste management services. Do not net out expenditures. Refer to the list in 6.2 for inclusions.					
Total revenues ► ⁷⁰⁸ \$					
6.2 Please estimate the percentage of total gross revenues (reported in question 6.1) received from the provision of each of the following.					
Waste management fees collected on utility bill payments					
Waste management fees rec	► ⁷⁰¹				
Provision of waste managem	nent services to businesse	es on contract		► ⁷⁰²	
Sale of recyclable materials		es on contract		► ⁷⁰³	
		es on contract		▶ 703 ▶ 704	
Sale of recyclable materials	(including compost)			▶ 703 □ □ □	
Sale of recyclable materials	(including compost) g a waste disposal facility ederal or provincial non-ta	x based revenues		▶ 703 ▶ 704	
Sale of recyclable materials Tipping fees received Royalties received for hostin Grants, interest free loans, fe	(including compost) g a waste disposal facility ederal or provincial non-ta pecial program grants and vaste management	x based revenues l loans)		 703 703 704 704 705 	
Sale of recyclable materials Tipping fees received Royalties received for hostin Grants, interest free loans, fe (including infrastructure or s) Other non-tax revenues for v	(including compost) g a waste disposal facility ederal or provincial non-ta pecial program grants and vaste management	x based revenues l loans)	Total should equal	 703 703 704 704 705 705	

6.3 Current Expenditures. Include all current and administrative gross ex management (to the nearest dollar). Do not net out revenues. Include in contractors and payments to other municipalities/administrations.				
		Dollars		
Collection of all waste, recyclables and organic materials	7			
Fees paid to waste disposal/processing facilities, recycling facilities, organic pro facilities (e.g., tipping fees)				
Operation of transfer stations				
Operation of disposal/processing facilities	► 7 ²			
Operation of recycling facilities	7:			
Operation of organic material processing facilities (e.g., composting facility, anaerobic digestor)				
Contributions to landfill post closure and maintenance fund				
Other (please specify) 746				
Total current exp				
 6.4 Capital Expenditures. Indicate total capital expenditures for 2014. Include any new (non-amortized) capital expenditures, new assets purchased in Canada and all imported assets (new and used). Total capital expenditures 				
6.5 Employment. Report the average number of full-time (30 or more hours per week) and part-time (less than 30 hours per week) employees whose primary function is to work on the waste management activities of your jurisdiction in 2014. Do not include contract employees or contractor's employees. Do not specify full-time equivalents for part-time employees.				
	Average nu	mber of employees in 2014		
	Full-time	Part-time		
Total employees	744			
	·			

Section 7				
Certification				
7.1 I certify that the information contained in this report is co	prrect and complete to the best of my knowledge.			
Signature	Date			
	0015 Year Month Day			
Name of person completing this report	Telephone Extension			
0013				
Title of person completing this report	Fax			
0014				
E-mail address	Website address			
0018	0020			
Comments				
Please provide any comments you may have about this				
suggestions for future questions, suggestions about the attach additional documentation if you wish to provide a				
management activities.				
If you have any questions, please contact:	Please return this			
Operations and Integration Division, JT-2-C4,				
Statistics Canada, Ottawa, Ontario, K1A 0T6	questionnaire in the			
Tele <mark>p</mark> hone (toll free) 1-866-445-4323 Fax: 1 <mark>-8</mark> 88-88 <mark>3</mark> -7999	_			
Email: enviro-waste-govt@statcan.gc.ca	envelope provided			

Thank-you for your participation!

Survey Guide and definitions for the Waste Management Industry Survey, 2014 Introduction, explanations and definitions

Introduction

Waste statistics are important sets of information used to determine public policy and environmental practices. The Environment, Energy and Transportation Statistics Division of Statistics Canada plays a significant role in developing environmental statistics for Canada. One of the Division's objectives is to develop a complete set of statistics on the physical and financial dimensions of the management of waste.

What is waste?

There have been several definitions of waste proposed in recent years. One common thread among these definitions is the concept that waste is a material that is unwanted by its producer. The unwanted materials may be by-products of a production process – fly ash from a furnace, for example. Alternatively they might be products, the inherent value of which has been consumed from the perspective of the current holder – for example, a newspaper that has been read, a package that has been opened and emptied of its contents or an apple eaten to the core are all similar insofar as they have lost their original inherent value from the consumer's perspective.

If these materials lose this inherent value to such a degree that permanent disposal is the most viable option or perhaps the only available option, then a waste services provider acts as an agent that relieves the generator of the waste of the burden of disposal.

However, the material may have value from the perspective of someone else – the newspaper can be used as an input at a pulp and paper plant or the apple can be used by a composting facility – thus a waste services provider may divert such a material from the waste stream. Value is reintroduced to the material through a process that treats the material in such a way as to enable it to be reintroduced back into the market-place as a valuable good. For example, the newspaper may be collected and taken to a Material Recycling Facility (MRF) where it is sorted from other items, bundled and compacted – thus preparing it in such a fashion that it is marketable (valuable) to a buyer such as a pulp and paper mill.

What is the waste management industry?

The Canadian waste management industry embodies two inter-related elements – governments and other public organisations that provide or make provision for waste management services and private firms that supply these services. To supply the information needed to depict these two elements, two survey vehicles are utilised. One is the *Waste Management Industry: Business Sector Survey* and the other is the *Waste Management Industry: Government Sector Survey*. Both of these surveys gather financial and human resource (e.g., revenues, expenditures, employment) and physical information (e.g., quantities of different types of waste disposed of or recycled) about the waste management industry.

For the purposes of these surveys, the waste management industry broadly includes all firms and public bodies operating in Canada that provide the services of collection, transportation, diversion, treatment or disposal of waste or recyclable materials. The majority of the establishment's revenue will come from provision of these services. To further define these broad activities:

- » Waste, recyclable and organic materials collection methods include curbside collection, back door pickups, and automated collection. The waste, recyclable or organic materials may be taken to an intermediate site or to a final disposal site.
- Waste diversion includes any physical transformation of materials in preparation for recycling or reuse.
 Such activities include sorting, cleaning, and volume reduction as well as composting and anaerobic digestion.
- » Waste disposal facilities include landfills and incinerators/energy from waste facilities.

Please exclude:

- » Wastes that are associated with primary resource extraction or harvesting (e.g., farm manure, fish waste from fish processing, market garden waste, orchard and urban forest tree prunings, mine or mill tailings)
- » Conventional air pollutants
- » Liquid effluents from processing or manufacturing sites
- » Any materials used as landfill cover
- » Clean or contaminated soil including soil used as landfill cover

- » Industrial sludge
- » Gravel and rocks
- » By-products generically referred to as nuclear wastes
- » Oil field waste
- » Waste from portable toilets

This is consistent with the definition of waste used by the Canadian Council of Ministers of the Environment.

Estimating sources of waste (garbage), recyclables and organic materials

It is acknowledged that it is often very difficult to track the quantities of waste and recyclable materials by source unless the business or local government collects or prepares materials from only one source (e.g., a firm that collects waste only from IC&I sources).

In this survey, you are being asked to estimate the proportion of materials by source of material at three points (if applicable and known): at the facility where organic material is processed, at the facility where recyclables are prepared and at disposal. If you engage in one or more of these activities, you will be asked to estimate the proportion of waste, recyclable or organic materials from residential, non-residential and construction and demolition sources. While it is recognized that such estimates may be difficult to make, you are asked to be as accurate as possible.

Definitions

Agricultural waste

All waste materials produced as a result of agricultural activities, including, for example, residues from the application of pesticides, herbicides, tertilizers and other chemicals, wastewater, bedding material, etc.

Anaerobic digestion

A series of processes in which microorganisms break down biodegradable material in the absence of oxygen.

Bioreactor landfill

A landfill where water and air are circulated into a specifically designed landfill in order to cause accelerated biological decomposition of waste material.

Biosolids

Includes solid or semisolid material obtained from treated wastewater.

Bottom ash

The residue ash that remains after the incineration of a waste material.

Clean fill

Uncontaminated inert solid material including soil, rock, stone, dredged material, used asphalt, and brick, block or concrete. The soil is considered 'clean' because it has not been contaminated or affected, for example by a spill or release of toxic materials.

Composting

Composting is an aerobic biological treatment process used most frequently in Canada at this time for management of biodegradable waste such as leaf and yard waste or food wastes. See also anaerobic digestion.

Construction, renovation and demolition waste (CR&D)

CR&D waste, also referred to as DLC (demolition, landclearing and construction waste), refers to waste generated by construction, renovation and demolition activities. It generally includes materials such as brick, painted wood, drywall, metal, cardboard, doors, windows, wiring, etc. It excludes materials from land clearing on areas not previously developed. CR&D waste can come from residential sources such as house renovations or from non-residential sources for example the construction or demolition of office buildings.

Contaminated soil

Soils containing materials that, by their nature, require controlled disposal.

Electronics

Electronics are items that function through the use of electricity and/or batteries. Also included are items that have a circuit board but do not necessarily require electricity from an outlet (such as telecommunication equipment). Examples are personal computers, laptops, monitors, peripheral devices (printers, scanners, etc.), telephones, cell phones, facsimile machines, stereos, portable music players and children's toys containing electronic components.

Energy from waste (EFW)

EFW refers to any waste treatment that creates energy in the form of electricity or heat from a waste source. Most EFW processes produce electricity directly through combustion, or produce a combustible fuel commodity, such as methane, methanol, ethanol or synthetic fuels.

Ferrous metals

These are metals which contain iron. They may have small amounts of other metals or other elements added, to yield specific properties. All ferrous metals are magnetic and give little resistance to corrosion. Steel is an example of a ferrous metal. The recycling of ferrous metals include but is not limited to the processing of tin/steel cans, strapping, as well as the extraction of metals from appliances.

Food waste

Includes food wastes and food scraps from households and non-residential sources such as grocery stores, restaurants, etc., destined for composting or anaerobic digestion.

Forestry waste

The debris or leftover waste from the management of forests. This would include trees, stumps, branches, etc., that were discarded.

Gasification

A process, in the context of waste, that uses heat, pressure and steam to convert materials directly into a combustible gas.

Hazardous waste

Includes materials or substances that given their corrosive, inflammable, infectious, reactive and toxic characteristics, may present a real or potential harm to human health or the environment. Due to their hazardous nature they require special handling, storing, transportation, treatment and disposal as specified by the Transportation of Dangerous Goods Regulations (1985), The Canadian Environmental Protection Act (1988), The Basel Convention (1989), or the Export and Import of Hazardous Waste Regulations (1992).

Household hazardous/special waste (HHW)

Materials generated by residential households that can not be collected in standard residential recycling programs and present a risk to municipal waste management systems because of their hazardous and/or toxic nature. This includes solid or liquid materials, or containers holding gases which have outlived their usefulness. This waste may be flammable, corrosive, explosive or toxic and therefore should not be disposed in landfills or sewage systems.

Incineration/thermal treatment

Incineration, in the context of waste, refers to the burning of waste. Incineration of waste materials converts the waste into incinerator bottom ash, flue gases, particulates, and heat, which can in turn be used to generate electric power. Most jurisdictions in Canada consider incineration to be disposal.

Industrial, commercial and institutional (IC&I) waste, non-residential

IC&I Waste (Industrial, Commercial, and Institutional) is the waste generated by all non-residential sources in a municipality, and is excluded from the residential waste stream. This includes:

- Industrial waste, which is generated by manufacturing, and primary and secondary industries, and is managed off-site from the manufacturing operation. It is generally picked up under contract by the private sector;
- Commercial waste is generated by commercial operations such as shopping centres, offices, etc.
 Some commercial waste (from small street-front stores, etc.) may be picked up by the municipal collection system along with the residential waste;
- » Institutional waste is generated by institutional facilities such as schools, hospitals, government facilities, senior homes, universities, etc. This waste is generally picked up under contract with the private sector.

Landfill

A site, on land, that is used primarily for the disposal of waste materials. The contents of landfills can include garbage which is not processed, and also residual material from processing operations (e.g., MRF residues, incinerator ash, organic processing residues).

Leaf and yard waste

Includes any waste collected from a yard or garden such as leaves, grass clippings, plants, tree trimmings and branches.

Material Recycling Facility (MRF)

A facility where materials that are collected for recycling are prepared or processed. The preparation or processing can include sorting, baling, cleaning, crushing, volume reduction and storing until shipment.

Metric tonne

A measure of weight equal to 1,000 kilograms 2,204 pounds.

Non-hazardous waste (garbage)

Included in this category are materials, products or byproducts for which the waste generator has no further use and which are received for disposal at waste disposal facilities or for processing at a waste processing facility.

Organic materials

Materials that are or were once living, such as leaves, grass, yard trimmings, agricultural crop residues, wood waste, and paper and paperboard products or food scraps.

Organic processing services

The breakdown of organic materials through either composting or anaerobic digestion processes.

Organic material collection, non-residential

Collection of organic material (e.g., food scraps, leaves, grass, wood waste and paper products) from sources such as heavy and light industry, manufacturing, agriculture, warehousing, transportation, retail and wholesale commercial activities, restaurants, offices, educational or recreational facilities, health and other service facilities.

Organic material collection, residential

Collection of organic material (e.g., food scraps, leaves, grass, yard trimmings) from dwellings, including apartment buildings and condominiums. Examples of collection methods are curbside collection, back door pick-up, and automated collection.

Plastic – PET (1)

Polyethylene Terephthalate, commonly abbreviated as PET or PETE, is a polymer resin of the polyester family. PET is identified by the number 1 recycling symbol. Commonly recyclable PET materials include 2 litre soda bottles, water bottles, cooking oil bottles, peanut butter jars.

Plastic - HDPE (2)

High Density Polyethylene is a polyethylene thermoplastic made from petroleum. HDPE is identified by the number 2 recycling symbol. Some commonly recycled HDPE materials include detergent bottles, milk jugs, and grocery bags.

Plastic - All others (3-7)

Polyvinyl Chloride – PVC (3), Low Density Polyethylene – LDPE (4), Polypropylene – PP (5), Polystyrene – PS (6), Other (7).

Common uses: (3) plastic pipes, outdoor furniture, shrink wrap, water bottles, (4) dry cleaning bags, produce bags, trash can liners, (5) aerosol caps, drinking straws, (6) packaging pellets, Styrofoam cups (7) food containers.

Post closure and maintenance fund (landfills)

This includes money set aside for the eventual costs associated with the maintenance and rehabilitation of a landfill after it closes. Such a fund is often called a landfill reserve fund.

Processing residue

Material that was originally diverted from disposal either to be recycled or composted, but was disposed due to the unsuitability of the material for recycling/composting (i.e., the type of material could not be processed or it was contaminated).

Quantity of materials entering the facility

The quantity, by weight, of unprocessed materials (e.g., organics) entering a processing facility (e.g., a central composting facility).

Recyclable material

Any material that has reached the end of its useful life in the form or purpose for which it was initially made and that can be reprocessed into a material that has value as a feedstock in another production process.

Recyclable material collection services, non-residential (non-hazardous)

Collection of non-hazardous recyclable material (e.g., cardboard, paper, plastics, metals, glass), from sources such as heavy and light industry, manufacturing, warehousing, transportation, retail and wholesale commercial activities, restaurants, offices, educational or recreational facilities, health and other service facilities. Recyclable material may be taken to an intermediate site such as a material recycling facility or transfer facility.

Recyclable material collection, residential (non-hazardous)

Collection of non-hazardous recyclable material (e.g., cardboard, paper, plastics, metals, glass), from dwellings, including apartment buildings and condominiums. Examples of collection methods are curbside collection, back door pick-up, and automated collection. Recyclable material may be taken to an intermediate site such as a material recovery facility or transfer facility. Recyclable material may be collected on a regular or flexible schedule.

Recycling

Recycling is defined as the process whereby a recyclable material (e.g., glass, metal, plastic, paper) is diverted from the waste stream in order to be remanufactured into a new product, or is used as a raw material substitute.

Recycling centre/drop off depot

A facility or site where the public can bring materials for recycling or re-use. In some cases, household hazardous waste or special waste is accepted at these sites.

Recycling services (non-hazardous waste)

Recovery and processing of recyclable material (e.g., cardboard, paper, plastics, metals, glass) from the non-hazardous waste stream by baling, cleaning, sorting, reducing volume and preparing for shipment. Generally these activities take place in a material recycling facility (MRF).

Residential waste

Residential waste refers to waste from primary and seasonal dwellings, which includes all single family, multi-family, high-rise and low-rise residences.

It includes:

- The waste picked up by the municipality, (either using its own staff, or through contracted companies), and
- » The waste from residential sources which is selfhauled to depots, transfer stations and landfills.

Residual waste processing

An operation in which the physical or chemical properties of non-recyclable or compostable wastes are changed to reduce size and/or volume. Examples of waste processing are shredding, compaction & transformation.

Scrap metal

Any metal cutting or reject of a manufacturing operation, which may be suitable for recycling.

Sources of materials

Refers to the sources of generation of the waste or recyclable material. These sources are classified as residential, industrial, commercial and institutional (IC&I) and construction, renovation and demolition (CR&D). It is sometimes difficult to ascertain the source of a given material because of lack of tracking or complex collection arrangements (e.g., when collection is contracted out or when collection vehicles pick up materials from a mix of sources on their routes).

Source separated organic materials (SSO)

Source separation of organics is the setting aside of organic waste materials at their point of generation (the home, office, or other place of business) by the generator. Examples of SSO materials are food scraps, soiled paper packaging such as ice cream boxes, muffin paper, flour and sugar bags, paper coffee cups and paper plates.

Stabilized landfill

A stabilized landfill is similar to a conventional landfill except waste is screened and then mechanically and biologically treated prior to being landfilled. Screening of waste (usually from source separated collection programs) removes recyclable materials as well as other materials that should not be landfilled. The remainder is composted and then landfilled. This kind of waste treatment prior to landfilling reduces the production of landfill gas and leachate.

Tipping fees (disposal fees)

Also known as disposal fees, these are fees that are paid to the owner, lessor or operator of a landfill for the right to dispose of waste within that landfill. These fees can be assessed on a weight-based (e.g., per tonne), volume-based (per cubic metre) or per item basis (fees that differ according to the type of material being disposed, such as white goods or tires). Tipping fees may also be paid to the owner or operator of recycling facilities, organic material processing facilities, or waste processing facilities.

Transfer station (non-hazardous)

A facility at which wastes transported by vehicles involved in collection are transferred to other vehicles that will transport the wastes to a disposal (landfill or incinerator) or recycling facility.

Waste collection services, non-residential (non-hazardous)

Collection of non-hazardous waste, garbage, rubbish, refuse, trash and commingled material from sources such as heavy and light industry, manufacturing, agriculture, warehousing, transportation, retail and wholesale commercial activities, restaurants, offices, educational or recreational facilities, health and other service facilities. Waste may be taken to an intermediate site or to a final disposal site.

Waste collection services, residential (non-hazardous)

Collection of non-hazardous waste, garbage, rubbish, refuse, trash and commingled material from dwellings, including apartment buildings and condominiums. Examples of collection methods are curbside collection, back door pickup, and automated collection. Waste may be taken to an intermediate site or to a final disposal site.

Waste hauling or transportation

The transportation of waste from one site or geographic area to another. This excludes the collection of waste and is limited to activities such as waste exporting or the shipping of wastes from transfer station to disposal or processing facility.

White goods

Includes metal items such as: stoves, fridges, freezers, air conditioners, dehumidifiers, washers, dryers, hot water tanks, metal sinks, microwaves, and various other metal items.

Wood waste

The primary constituents of wood waste are used lumber, trim, trees, branches, and other wood debris from construction and demolition clearing and grubbing activities. It includes: dimensional lumber, plywood, particle board and fibre board, crating, wood fencing, pressure treated lumber, wood shingles, wooden doors, creosoted wood products, demolition wood waste, painted wood.

Conversions

One cubic yard = 0.764 cubic metres 1 kilogram = 2.2 pounds 1 metric tonne = 1000kg = 2204 pounds

General information

Confidentiality

Your answers are confidential.

Statistics Canada is prohibited by law from releasing any information it collects which could identify any person, business, or organization, unless consent has been given by the respondent or as permitted by the *Statistics Act*. Statistics Canada will use the information from this survey for statistical purposes.

Data-sharing agreements

To reduce respondent burden, Statistics Canada has entered into data-sharing agreements with provincial and territorial statistical agencies and other government organizations, which have agreed to keep the data confidential and use them only for statistical purposes. Statistics Canada will only share data from this survey with those organizations that have demonstrated a requirement to use the data.

Section 11 of the *Statistics Act* provides for the sharing of information with provincial and territorial statistical agencies that meet certain conditions. These agencies must have the legislative authority to collect the same information, on a mandatory basis, and the legislation must provide substantially the same provisions for confidentiality and penalties for disclosure of confidential information as the *Statistics Act*. Because these agencies have the legal authority to compel businesses to provide the same information, consent is not requested and businesses may not object to the sharing of the data.

For this survey, there are **Section 11** agreements with the provincial and territorial statistical agencies of Newfoundland and Labrador, Nova Scotia, New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, Alberta, British Columbia, and the Yukon.

The shared data will be limited to information pertaining to business establishments located within the jurisdiction of the respective province or territory.

Section 12 of the *Statistics Act* provides for the sharing of information with federal, provincial or territorial government organizations. Under Section 12, you may refuse to share your information with any of these organizations by writing a letter of objection to the Chief Statistician, specifying the organizations with which you do not want to share your data.

Chief Statistician of Canada Statistics Canada Care of Director, Environment, Energy and Transportation Statistics Division 170 Tunney's Pasture Driveway Ottawa, Ontario K1A 0T6

You may also contact us by email at: enviro-waste-bus@statcan.gc.ca

For this survey, there are **Section 12** agreements with the statistical agencies of Prince Edward Island, the Northwest Territories and Nunavut.

For agreements with provincial and territorial government organizations, the shared data will be limited to information pertaining to business establishments located within the jurisdiction of the respective province or territory.

Record linkages

To enhance the data from this survey, Statistics Canada may combine it with information from other surveys or from administrative sources.

Thank you for completing this questionnaire. Please retain a copy for your records. Visit our website at www.statcan.gc.ca