

# City of Alexandria Annual Recycling & Refuse Report Calendar Year 2016



## **SECTION A – CONTACT INFORMATION**

act Person: ess: <i>Street/PO Box</i> ne: () il:	<i>City</i> Fax: (		le: <i>Zip</i>	
<i>Street/PO Box</i> ne: ()	<i>City</i> Fax: <u>(</u>			
ne: <u>()</u>	Fax: <u>(</u>			
		)		
il:				
re of Business:				
Paper Collector		Textile, Sho	es, Clothing Recycling Cor	npany
Electronics Recycling Company		Commercial	I / Retail Back-hauler of	
Secure Document Destruction		Cardboard 8	& Other Recyclable Materia	ıls
ire Recycling Company		Solid Waste	e – Trash / Recycling Collec	tor
Jsed Oil / Antifreeze / Solvents - Collector		Construction	n and Demolition Collector	
Netals Recycler (Ferrous & Non-Ferrous)		Bulk Waste	& Junk Collector	
Battery Recycler		Material Red	covery Facility (MRF)	
		Other:		
Л За	etals Recycler (Ferrous & Non-Ferrous)	etals Recycler (Ferrous & Non-Ferrous)	etals Recycler (Ferrous & Non-Ferrous) <ul><li>Bulk Waste</li><li>attery Recycler</li><li>Material Re</li></ul>	etals Recycler (Ferrous & Non-Ferrous)Bulk Waste & Junk Collectorattery RecyclerMaterial Recovery Facility (MRF)

#### **CERTIFICATION:**

I certify that to the best of my knowledge the information being submitted on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information.

Signature:	Date:
Printed Name:	Title:

Note: Please complete sections B through E on the following pages.

SECTION B - Report Tons of Principle Recyclable Materials Collected				
MATERIALS COLLECTED FOR RECYCLING Report only tonnages collected from City of Alexandria	Tons Recycled	Source**	Estimate (Y/N) *	Name of Recycling Processor †
MIXED/SINGLE STREAM RECYCLING		1	1	1
Single Stream / All in One Recycling				
Bottles & Cans Only (no paper items)				
PAPER		-	1	
Mixed Paper				
Cardboard				
Newspapers				
Shredded Paper				
METAL				
Appliances				
Inoperative Motor Vehicles	1			
Aluminum Cans				
Other Scrap Metal				
PLASTIC			<u> </u>	I
Plastic Film (shrink wrap, plastic bags, etc.)				
Other Plastics				
GLASS				
Glass (collected source separated)				
ORGANICS			1	
Yard Waste (grass & leaves)				
Brush				
Tree Stumps				
Scrap Wood (pallets, reels, crates, sawdust, lumber) Organic Waste (cooking oil, bone, etc)				
Food Waste				
Tood Waste				
ELECTRONICS / BATTERIES				
Electronics (computers, TVs, etc.)				
Batteries (non automotive)				
OTHER PRINCIPAL RECYCLED MATERIALS			<u> </u>	I
Motor Oil				
Anti-Freeze				
Truck Batteries (60 lbs/each)				
Auto/Light Truck Tires (20 lbs/each)				
Truck Tires (105 lbs/each)				
Oil Filters/Uncrushed (see Attachment 1)				
Oil Filters/Crushed (see Attachment 1)				
TOTAL TONS COLLECTED				
* Source Codes: R = Residential	C = Co	omme	rcial	I = Institutional

\* If estimating, please include notes and refer to Attachment 1. † Refer to Attached page for list of primary local facility names

SECTION C - Report tons of other materials not listed in Section B				
	Tons Recycled	Source**	✓ here if Estimate <sup>*</sup>	Name of Recycling Processor †
OTHER MATERIALS				
Paint				
Textiles (clothing, shoes, leather, etc.)				
Furniture				
Books				
Fluorescent Bulbs				
TOTAL TONS				

SECTION D - Report tonnage of all CDD Materials collected in jurisdiction				
	Tons Disposed	<ul> <li>✓ here if</li> <li>Based on</li> <li>Estimate*</li> </ul>	Name of Disposal Facility †	
CONSTRUCTION & DEMOLITION DEBRIS				
TOTAL TONS			•	

SECTION E – Report total tonnage of all Solid Waste Collected in jurisdiction				
SOLID WASTE COLLECTED	Tons Disposed	✓ here if Based on Estimate*	Name of Disposal Facility †	
Residential				
Commercial- includes apartments				
Industrial				
TOTAL TONS				

\*\* Source Codes: R = Residential C = Commercial I = Institutional \* If estimating, please include notes and refer to Attachment 1. † Refer to Attached page for list of local facility names

### **ADDITIONAL COMMENTS, CLARIFICATIONS**

## Attachment 1 Volume to Weight Conversion Table (for estimates only)

Material	Volume	Weight in Pounds
Metal		<b>V</b>
Aluminum Cans, Whole	One cubic yard	50-74
Aluminum Cans, Flattened	One cubic yard	250
Aluminum Cans	One full grocery bag	1.5
Ferrous Cans, Whole	One cubic yard	150
Ferrous Cans, Flattened	One cubic yard	850
Automobile Bodies	One vehicle	2,000
Paper	1	· · ·
Newsprint, Loose	One cubic yard	360-800
Newsprint, Compacted	One cubic yard	720-1,000
Newsprint	12" stack	35
Corrugated Cardboard, Loose	One cubic yard	75-100
Corrugated Cardboard, Baled	One cubic yard	1,000-2,000
Plastic		.,
PETE, Whole, Loose	One cubic yard	30-40
PETE, Whole, Loose	Gaylord	40-53
PETE, Whole, Baled	30" x 62"	500
Film, Baled	30" x 42" x 48"	1,100
Film, Baled	Semi-Load	44,000
Film, Loose	Standard grocery bag	15
HDPE (Dairy Only), Whole, Loose	One cubic yard	24
HDPE (Dairy Only), Baled	32" x 60"	400-500
HDPE (Mixed), Baled	32" x 60"	900
Mixed PET & Dairy, Whole, Loose	One cubic yard	32
Mixed PET, Dairy & Other Rigid (Whole,	One cubic yard	38
Loose)		50
Mixed Rigid, No Film	One cubic yard	49
Glass		٦/
Glass, Whole Bottles	One cubic yard	600-1,000
Glass, Semi-Crushed	One cubic yard	1,000-1,800
Glass, Crushed (Mechanically)	One cubic yard	800-2,700
Glass, Whole Bottles	One full grocery bag	16
Glass, Uncrushed to Manually Broken	55 gallon drum	125-500
Arboreal	55 gallon drunn	123-300
Leaves, Uncompacted	One cubic yard	200-250
Leaves, Compacted	One cubic yard	300-450
Leaves, Compacted	One cubic yard	350
Wood Chips	One cubic yard	500
Grass Clippings	One cubic yard	400-1,500
Other		400-1,500
Battery (Heavy Equipment)	One	60
Battery (Auto)	One	35.9
Used Motor Oil	One gallon	7.4
Used Oil Filters (Uncrushed)	55 gallon drum	66 Lbs./ Used Oil + 110 Lbs./Ferrous Metal
Used Oil Filters (Crushed)	55 gallon drum	16.5 Lbs./ Used Oil + 110 Lbs./Ferrous Metal
· · · · ·	One	
Tire - Passenger Car		20
Tire - Truck, Light	One	35
Tire - Semi	One One callen	105
Antifreeze	One gallon	8.42
Food Waste, Solid & Liquid Fats	55 gallon drum	412
Electronics: CRT/CPU/LapTop/TV	Each (avg wt from NCER)	38/26/8/49 respectively