

ANNUAL RECYCLING REPORT CALENDAR YEAR 2017

Instructions:

- 1. Please complete all applicable sections and submit the completed form, typed or in ink, to the Department (Office of Environmental Services, Waste Permits Division, P.O. Box 4313, Baton Rouge, Louisiana 70821-4313) by **October 1, 2018**. Please keep a copy for your files.
- 2. If you have questions or need assistance in completing this form, please contact Don Caffery at 225.219.3452.
- 3. The Annual Parish Recycling Report is required under Louisiana Revised Statute 30:2413.B. Municipalities and other entities may submit their own report to the Department. Reports may be faxed to 225.219.3158.

SEC	CTION I: BACKGROUND INFORMATION						
		DI	DEQ AGENCY INTEREST NUMBER (if known)				
TIT	'LE		FAX				
AD	DRESS		E-MAIL				
CIT	Y		ZIP				
SEC	CTION II: ANNUAL WASTE REDUCTION (DI	VERSION FR	OM LANDFILLS)				
On	ly acceptable method used to calculate the	percentage	of waste reduction is as follows:				
A.	Percentage of Waste Reduction. Total waste reduction in tons Total waste landfilled in tons* Percentage of reduction Percentage of Reduction =[A/(A+B)] x		_ = B				
incl		_	te recovery, provided that at least three (3) recycling approaches are utilized, recycling, buyback centers, drop-off centers. NOTE: Private recycling efforts				
В.	Significant waste reduction accomplishm	ents and/or	lessons learned:				
hou		NTIAL + COMIV	the landfill is in or out of parish. If weight is not available, 3.5 cubic yards of IERCIAL WASTE GENERATED IN YOUR PARISH / CITY THAT IS LANDFILLED,				
SE	CTION III: PLAN REVIEW AND UPDATII	νG					
A.	Has a recycling plan been developed?	□ yes	□ no				
В.	Was the annual review of the recycling pl	an conducte	d by the governing body? ☐ yes ☐ no				

C. What municipalities are included in the plan's service area?

List recycling contractors currently being used for parish or municipal recycling services in the year 2017, and location

List landfill(s) used where household waste from your jurisdiction was disposed in the year 2017.

☐ Household hazardous waste (HHW) event(s). When are these events held?

of destination recycling center.

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SECTION V. WEIGHTS AND COLLECTION SYSTEM

Please list materials diverted for recycling in tons (except where noted). Please mark an "X" in the boxes for the services offered. Services may include both public and private recycling, including non-profits.

CURRENT (2016) COLLECTION SYSTEM

	WEIGHT IN TONS	CURBSIDE	DROP- OFF ²	BUY BACK
RECYCLING	FROM RESIDENTIAL + COMMERCIAL			
	SOURCES ¹			
ALUMINUM				
ANTIFREEZE (tons)				
(divide gallons by 238.1 to get tons)				
APPLIANCES (WHITE GOODS)				
CARDBOARD				
COMMINGLED RECYCLABLES				
COOKING OIL / GREASE (tons)				
(divide gallons by 266.7 to get tons)				
ELECTRONIC WASTE (E-WASTE)				
GLASS				
HOUSEHOLD HAZARDOUS WASTE				
LEAD ACID BATTERIES				
MAGAZINES & CATALOGS				
FERROUS METAL (IRON, STEEL)				
NEWSPRINT				
NON-FERROUS METALS ⁴				
PLASTIC				
#1 PET				
#2 HDPE				
#1 AND #2 COMMINGLED PLASTIC				
TIRES – AUTO (tons)				
(divide number of tires by 69 to get tons)				
TIRES TRUCK ⁵ (tons)				
(divide number of tires by 20 to get tons)				
USED OIL (tons)				
(divide gallons by 270.3 to get tons)				
WHITE PAPER				
OTHER (EXPLAIN IN DETAIL)				
TOTAL RECYCLING IN TONS				
	ı	<u> </u>		1
COMPOSTING ³				
WOODWASTE, YARD WASTE				
FOOD SCRAPS				
TOTAL COMPOSTING IN TONS				
WASTE-TO-ENERGY ⁶				
WOOD CHIPS				
TIRE CHIPS				
TOTAL WASTE-TO-ENERGY IN TONS				
	•	<u>. </u>		
TOTAL RECYCLING + COMPOSTING				
+ WASTE-TO-ENERGY IN TONS				
(transfer total to page 1 as "A")				
¹ Materials from commercial sources may be reported separatel	· · · ·	1		<u> </u>

 $^{^{1}\}mbox{Materials}$ from commercial sources may be reported separately if known.

 $^{^2\}mbox{May}$ include all public & privately operated drop-off centers.

³Woody waste turned into mulch, do not include C&D waste or combustion. Do not include backyard composting.

⁴Include fluorescent tube mercury.

 $^{^5}$ Specify number of medium truck / off-road tires if known. Do not include re-treading or combustion of tire-derived material here.

⁶Residential or commercial wastes, such as woody waste or tire chips, burned in boilers for energy recovery.

SECTION VI. PRIVATE OR INDUSTRIAL RESOURCE RECOVERY AND RECYCLING PROGRAMS

Type or Print Name /Title	Date		Signature	
Submitted by				
				
				·
recycling programs in the Parish.				
Please list any known private or recycling programs in the Parish.	industrial resource	recovery (inclu	ding uses as e	energy sources) a

SUBMIT COMPLETED FORM TO:

Office of Environmental Services
Waste Permits Division
Post Office Box 4313
Baton Rouge, Louisiana 70821-4313