

Recycling Tonnage Report for

County Code	Town Code	Tons	Sector	Material	DEPID	County Name	Town Name	End Market
00	00	0.00	C	Corrugated	01	County	Town	end market
00	00	0.00	R	Corrugated	01	County	Town	end market
00	00	0.00	C	Mixed Office Paper	02	County	Town	end market
00	00	0.00	R	Mixed Office Paper	02	County	Town	end market
00	00	0.00	C	Newspaper	03	County	Town	end market
00	00	0.00	R	Newspaper	03	County	Town	end market
00	00	0.00	C	Other Paper/Mag/JunkMail	04	County	Town	end market
00	00	0.00	R	Other Paper/Mag/JunkMail	04	County	Town	end market
00	00	0.00	C	Glass Containers	05	County	Town	end market
00	00	0.00	R	Glass Containers	05	County	Town	end market
00	00	0.00	C	Aluminum Containers	06	County	Town	end market
00	00	0.00	R	Aluminum Containers	06	County	Town	end market
00	00	0.00	C	Steel Containers	07	County	Town	end market
00	00	0.00	R	Steel Containers	07	County	Town	end market
00	00	0.00	C	Plastic Containers	08	County	Town	end market
00	00	0.00	R	Plastic Containers	08	County	Town	end market
00	00	0.00	C	Heavy Iron	09	County	Town	end market
00	00	0.00	R	Heavy Iron	09	County	Town	end market
00	00	0.00	C	NonFerrous/Aluminum Scrap	10	County	Town	end market
00	00	0.00	R	NonFerrous/Aluminum Scrap	10	County	Town	end market
00	00	0.00	C	White Goods & Light Iron	11	County	Town	end market
00	00	0.00	R	White Goods & Light Iron	11	County	Town	end market
00	00	0.00	C	Anti-freeze	12	County	Town	end market
00	00	0.00	R	Anti-freeze	12	County	Town	end market
00	00	0.00	C	Batteries (Automobile)	13	County	Town	end market
00	00	0.00	R	Batteries (Automobile)	13	County	Town	end market
00	00	0.00	C	Automobile Scrap	14	County	Town	end market
00	00	0.00	R	Automobile Scrap	14	County	Town	end market
00	00	0.00	C	Tires	15	County	Town	end market

Recycling Tonnage Report for

County Code	Town Code	Tons	Sector	Material	DEPID	County Name	Town Name	End Market
00	00	0.00	R	Tires	15	County	Town	end market
00	00	0.00	C	Used Motor Oil	16	County	Town	end market
00	00	0.00	R	Used Motor Oil	16	County	Town	end market
00	00	0.00	C	Brush/Tree Parts	17	County	Town	end market
00	00	0.00	R	Brush/Tree Parts	17	County	Town	end market
00	00	0.00	C	Grass Clippings	18	County	Town	end market
00	00	0.00	R	Grass Clippings	18	County	Town	end market
00	00	0.00	C	Leaves	19	County	Town	end market
00	00	0.00	R	Leaves	19	County	Town	end market
00	00	0.00	C	Stumps	20	County	Town	end market
00	00	0.00	R	Stumps	20	County	Town	end market
00	00	0.00	C	Consumer Electronics	21	County	Town	end market
00	00	0.00	R	Consumer Electronics	21	County	Town	end market
00	00	0.00	C	Concrete / Asphalt / Brick / Block	22	County	Town	end market
00	00	0.00	R	Concrete / Asphalt / Brick / Block	22	County	Town	end market
00	00	0.00	C	Food Waste	23	County	Town	end market
00	00	0.00	R	Food Waste	23	County	Town	end market
00	00	0.00	C	Other Material Not Listed	24	County	Town	end market
00	00	0.00	R	Other Material Not Listed	24	County	Town	end market
00	00	0.00	C	Fluorescent Lights	24	County	Town	end market
00	00	0.00	R	Fluorescent Lights	24	County	Town	end market
00	00	0.00	C	Batteries (Dry Cell)	24	County	Town	end market
00	00	0.00	R	Batteries (Dry Cell)	24	County	Town	end market
00	00	0.00	C	STREET SWEEPINGS	24	County	Town	end market
00	00	0.00	R	STREET SWEEPINGS	24	County	Town	end market
00	00	0.00	C	Other Glass	25	County	Town	end market
00	00	0.00	R	Other Glass	25	County	Town	end market
00	00	0.00	C	Other Plastic	26	County	Town	end market
00	00	0.00	R	Other Plastic	26	County	Town	end market
00	00	0.00	C	Oil Contaminated Soil	27	County	Town	end market

Recycling Tonnage Report for

County Code	Town Code	Tons	Sector	Material	DEPID	County Name	Town Name	End Market
00	00	0.00	R	Oil Contaminated Soil	27	County	Town	end market
00	00	0.00	C	Process Residue	28	County	Town	end market
00	00	0.00	R	Process Residue	28	County	Town	end market
00	00	0.00	C	Textiles	29	County	Town	end market
00	00	0.00	R	Textiles	29	County	Town	end market
00	00	0.00	C	Wood Scraps	30	County	Town	end market
00	00	0.00	R	Wood Scraps	30	County	Town	end market
		0.00						

01 CORRUGATED			
UNCOMPACTED		COMPACTED	
CUBIC YARDS	TONS	CUBIC YARDS	TONS
	0	1000	250
02 MIXED OFFICE PAPER			
UNCOMPACTED		COMPACTED	
CUBIC YARDS	TONS	CUBIC YARDS	TONS
	0		0
03 NEWSPAPER			
UNCOMPACTED		COMPACTED	
CUBIC YARDS	TONS	CUBIC YARDS	TONS
	0		0
05 GLASS CONTAINERS (loose)			
UNCOMPACTED		COMPACTED	
CUBIC YARDS	TONS	CUBIC YARDS	TONS
	0		0
05 GLASS CONTAINERS (broken)			
UNCOMPACTED		COMPACTED	
CUBIC YARDS	TONS	CUBIC YARDS	TONS
	0		0
06 ALUMINUM CONTAINERS			
UNCOMPACTED		COMPACTED	
CUBIC YARDS	TONS	CUBIC YARDS	TONS
	0		0
07 STEEL CONTAINERS			
UNCOMPACTED		COMPACTED	
CUBIC YARDS	TONS	CUBIC YARDS	TONS
	0		0

07 (OIL FILTERS) report as STEEL CONTAINERS			
# OF FILTERS		55 GAL DRUMS	
#	TONS	1 DRUM	TONS
	0		0
08 PLASTIC CONTAINERS (pete)			
UNCOMPACTED		COMPACTED	
CUBIC YARDS	TONS	CUBIC YARDS	TONS
	0		0
08 PLASTIC CONTAINERS (hdpe)			
UNCOMPACTED		COMPACTED	
CUBIC YARDS	TONS	CUBIC YARDS	TONS
	0		0
12 ANTI FREEZE			
POUNDS	GALLONS	GALLONS	TONS
	0		0
13 AUTO BATTERIES			
POUNDS	# OF BATTERIES	# OF BATTERIES	TONS
	0		0
14 AUTOS			
POUNDS	# OF AUTOS	# OF AUTOS	TONS
	0		0
15 AUTO TIRES			
POUNDS	# OF TIRES	# OF TIRES	TONS
	0		0
15 TRUCK TIRES			
POUNDS	# OF TIRES	# OF TIRES	TONS
	0		0

16 MOTOR OIL			
POUNDS	GALLONS	GALLONS	TONS
	0	0	0
17 BRUSH COMPACTED			
POUNDS	CY	CY	TONS
	0		0
17 BRUSH CHIPPED			
POUNDS	CY	CY	TONS
	0		0
17 BRUSH UNCHIPPED			
POUNDS	CY	CY	TONS
	0		0
18 GRASS COMPACTED			
POUNDS	CY	CY	TONS
	0		0
18 GRASS UNCOMPACTED			
POUNDS	CY	CY	TONS
	0		0
19 LEAVES COMPACTED			
POUNDS	CY	CY	TONS
	0		0
19 LEAVES VACUUMED			
POUNDS	CY	CY	TONS
	0		0
19 LEAVES LOOSE			
POUNDS	CY	CY	TONS
	0		0

20 STUMPS			
POUNDS	CY	CY	TONS
	0		0
21 Consumer Electronics - Central Processing Unit			
POUNDS	# of units	# of units	TONS
	0		0
21Consumer Electronics - Monitors			
POUNDS	# of units	# of units	TONS
	0		0
21Consumer Electronics - Printers			
POUNDS	# of units	# of units	TONS
	0		0
21Consumer Electronics - Ink Cartridges			
POUNDS	# of units	# of units	TONS
	0		0
22 CONCRETE			
POUNDS	CY	CY	TONS
	0		0
22 ASPHALT			
POUNDS	CY	CY	TONS
	0		0.00
23 FOOD WASTE			
POUNDS	55 GAL DRUM	55 GAL DRUM	TONS
	0		0
23 FOOD WASTE (Cooking Oil)			
POUNDS	1 GAL	1 GAL	TONS
	0		0

24 Fluorescent Lights			
POUNDS	# of 4 ft bulbs	# of 4 ft bulbs	TONS
	0		0
29 CARPET			
POUNDS	Sq YRD	Sq YRD	TONS
	0		0
30 WOOD SCRAP (pallets)			
POUNDS	CY	CY	TONS
	0		0
30 WOOD SCRAP other			
POUNDS	CY	CY	TONS
	0		0

END OF CONVERSIONS

enter single stream tonnage in the cell below	PAPER	CONTAINERS	fines & residue (not recycled - do not report)	
	65.00%	20.00%	15.00%	
0.00	0.00	0.00	0	
PAPER	01 - Corrugated	02 - Office	03 - News	04 - Other Paper
	21.00%	16.00%	9.00%	18.00%
	0.00	0.00	0.00	0.00
CONTAINERS	05 - GLASS	06 - ALUMINUM	07 - STEEL	08 - PLASTIC
	7.00%	3.00%	3.00%	8.00%
	0.00	0.00	0.00	0.00

enter single stream tonnage in the cell below	PAPER	100.00%	fines & residue (not recycled - do not report)	8.00%
0.00		0.00		0

PAPER	01 - Corrugated	02 - Office	03 - News	04 - Other Paper
	58.00%	16.00%	8.00%	18.00%
	0.00	0.00	0.00	0.00

AUTO CONVERSION TO TONS (if you enter cubic yards above your tonnage is listed here automatically:

01 CORRUGATED				
UNCOMPACTED			COMPACTED	
CUBIC YARDS	TONS		CUBIC YARDS	TONS
0.00	0.00		0.00	0.00
02 MIXED OFFICE PAPER				
UNCOMPACTED			COMPACTED	
CUBIC YARDS	TONS		CUBIC YARDS	TONS
0.00	0.00		0.00	0.00
03 NEWSPAPER				
UNCOMPACTED			COMPACTED	
CUBIC YARDS	TONS		CUBIC YARDS	TONS
0.00	0.00		0.00	0.00
04 OTHER PAPER, MAGAZINES & JUNK MAIL				
UNCOMPACTED			COMPACTED	
CUBIC YARDS	TONS		CUBIC YARDS	TONS
0.00	0.00		0.00	0.00

COMMINGLED REPORT

enter co-mingled figure in the cell below	05 - GLASS	06 - ALUMINUM	07 - STEEL	08 - PLASTIC	fines & residue (not recycled - do not report)
0	70.00%	8.00%	8.00%	10.00%	4.00%
	0.00	0.00	0.00	0.00	0.00

How to measure a mound

$L \times W \times H = \text{cu ft} : \text{cu ft} / 27 = \text{cu yds} \times .66 \text{ adjust for slope} = \text{cu yds of a pile}$

enter length below	enter width below	enter height below			adjusted for slope	using the conversion sort tool enter the cubic yard figure in the appropriate cell
ft	ft	ft	cu ft	cu yds	cu yds	
0	0	0	0	0	0	cubic yards
enter length above	enter width above	enter height above				0