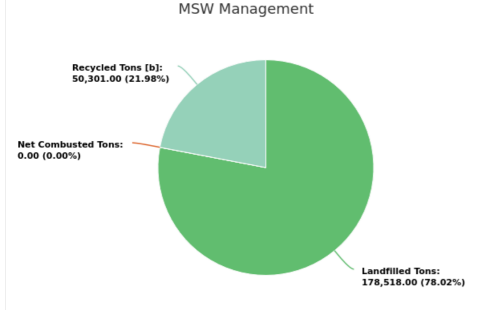
Florida DEP County Reports County Overview Report

Population

 Member:
 Clay County

 Displaying 1 result
 MEMBER

 POPULATION
 215,246

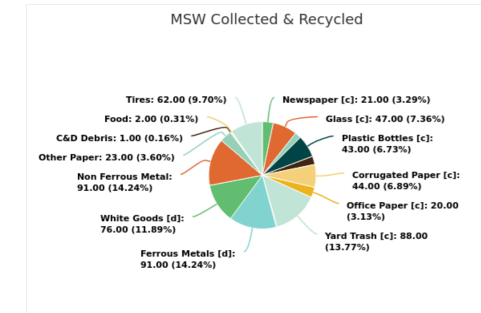


MSW Management

Member: Clay County

Displaying 1 result

LANDFILLED TONS	NET COMBUSTED TONS	RECYCLED TONS [B]	STOCKPILED TONS	TOTAL	TOTAL POUNDS PER CAPITA PER DAY
178,518.00	0	50,301.00		228,819.00	5.82



MSW Collected & Recycled

Member:

Clay County

Displaying 19 results

MATERIAL TYPE	TONS OF MSW COLLECTED	TONS OF MSW RECYCLED	% MSW RECYCLED	
Newspaper [c]	1,559.00	323.00	21%	
Glass [c]	6,309.00	2,941.00	47%	
Aluminum Cans [c]	1,517.00	187.00	12%	
Plastic Bottles [c]	5,018.00	2,178.00	43%	
Steel Cans [c]	1,414.00	229.00	16%	
Corrugated Paper [c]	14,283.00	6,351.00	44%	
Office Paper [c]	2,070.00	414.00	20%	
Yard Trash [c]	27,978.00	24,570.00	88%	
Other Plastics	17,664.00	286.00	2%	
Ferrous Metals [d]	5,564.00	5,065.00	91%	
White Goods [d]	1,128.00	855.00	76%	
Non Ferrous Metal	551.00	502.00	91%	
Other Paper	20,819.00	4,765.00	23%	
Textiles	7,023.00	0	0%	
C&D Debris	79,937.00	581.00	1%	
Food	16,763.00	342.00	2%	
Miscellaneous	18,140.00	36.00	0%	
Tires	1,082.00	676.00	62%	
Process Fuel [e][f]		0		
Total	228,819.00	50,301.00	21.98	

Traditional Recycling Rate

Member:

Clay County

Displaying 10 results

	RECYCLING RATE (%)	UNIT
A. Adjusted County Recycling Rate Calculation (excluding renewable energy credits)		
i. Unadjusted County Recycling Rate by means other than renewable energy	21.98	%
ii. Total tons of waste used for process fuel. (Process Fuel only)	0	tons
iii. Process Fuel	0	%
iv. Line A(i) minus line A(iii)	21.98	%
Adjusted Recycling Rate	21.98	%
B. Adjusted County Recycling Rate Calculation		
justed County Recycling Rate by means other than renewable energy is tons of waste used for process fuel. (Process Fuel only) is tess Fuel is the A(ii) minus line A(iii) is the Recycling Rate Calculation is ted County Recycling Rate Calculation is shell county Recycling Rate (including renewable energy) is ted County Recycling Rate (including renewable energy) is the B(i) minus line B(ii) is the B(iii) is the B(ii) is the B(ii) is	21.98	%
ii. Process Fuel	0	%
iii. Line B(i) minus line B(ii)	21.98	%
Adjusted Recycling Rate	21.98	%
C. Overall County Adjusted Recycling Rate	·	
	21.98	%

Participation Rates

Member:

Clay County

Displaying 3 results

	# UNITS	PARTICIPATION RATE (%)
Residential Single Family (curbside only)	71,910.00	100%
Commerical		
Scheduled Recycling Service Collection	2,260.00	88%
On Call Recycling Service Collection	2,260.00	12%