

Florida Department of Environmental Protection Waste Reduction/Recycling

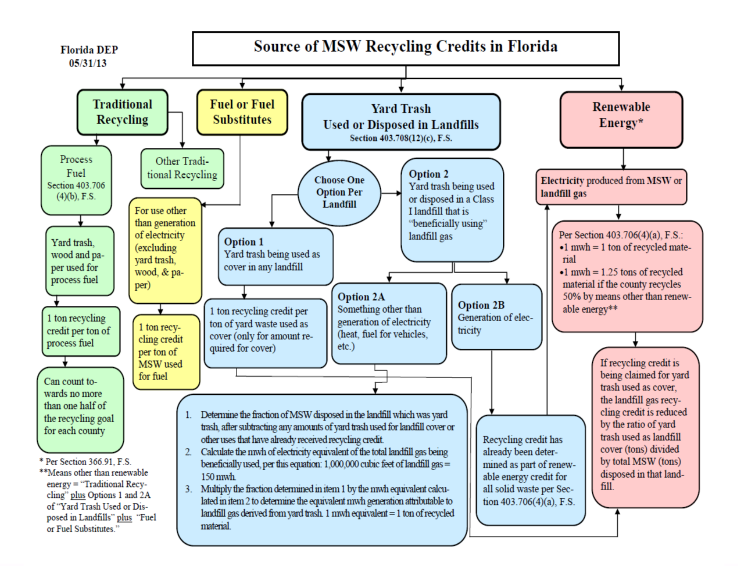
Completing the Solid Waste Management Report in Re-TRAC June 13, 2016





Calculating the Recycling Rate

50% by 2015 60% by 2017 70% by 2019 75% by 2020





County Solid Waste Management Data

Reynolds County, Florida

MSW Managed

Total Population - 250,000

Total MSW Collected - 300,000 Tons

- 150,000 Disposed at Landfill & Generating Landfill Gas used for Electricity
- 20,000 Tons Yard Trash used as Landfill Cover at Landfill A
 - o Total Tons Received at Landfill
 - Total Tons Used as Landfill Cover
- 2,000 Tons Other MSW used as Landfill Cover at Landfill A
 - Total Tons Received at Landfill
 - o Total Tons Used as Landfill Cover
- 29,250 Tons sent to Waste-To-Energy Facility A
 - Total MSW Received at Waste-To-Energy Facility A 100,000 Tons
 - Total MWH Generated at Waste-To-Energy Facility A 50,000 MWH
 - County Tons of Ash Generated and Used as Landfill Cover 5,000 Tons
- 5,000 Tons MSW sent to Waste-To-Energy Facility B
 - Total MSW Received at Waste-To-Energy Facility B 60,000 Tons
 - Total MWH Generated at Waste-To-Energy Facility B 30,000 MWH
 - County Tons of Ash Generated and Used as Landfill Cover 500 Tons
- 2,250 Tons MSW sent to Renewable Energy Facility A (Other than WTE)
 - Total MSW Received at Renewable Energy Facility A 40,000 Tons
 - Total MWH Generated at Renewable Energy Facility A 20,000 MWH
 - County Tons of Ash Generated and Used as Landfill Cover 250 Tons
- 5,000 Tons Yard Trash Used as Process Fuel
- 2,500 Tons Used Cooking Oil Tons Used as Fuel or Fuel Substitute
- 2,500 Tons Used as Fuel or Fuel Substitute
- 15,000 Tons C&D Used for Land/Road Reclamation Project
- 15,000 Tons Disposed at Landfill B Generating Landfill Gas used for something other than electricity
- 5,000 of Thermally Treated Contaminated Soil Reused



County SWMR Data: Recycled Tons

Recycled Tonnage

Certified Tons: Recovered Materials Dealer Report (Grand Totals)

Material	Recycled Tons	Material	Recycled Tons
Newspaper	3,000	Other Plastics	4,000
Glass	1,500	Ferrous Metals	7,000
Aluminum Cans	850	Non-Ferrous Metals	2,000
Plastic Bottles	900	Other Paper	4,500
Steel Cans	850	Textiles	1,000
Corrugated Paper	3,000		
Office Paper	2,500	C&D	10,000

R ported to DEP by Certified Recovered Materials Dealers

Non-Certified Recycled Tons

Material	Recycled Tons	Material	Recycled Tons
Yard Trash	25,000	Miscellaneous	
White Goods	1,120	electronics	1,500
Food	5,000	Used auto oil	1,000
		paint	500



Estimating "Collected Tons"



Option A

Recent County Waste Composition Study

<u>Option B</u> WasteCalc

Note: For training purposes we are using WasteCalc.

1	Select the Data Year	2015 🗸
2	Select Your County	Leon 🗸
3	Enter County Population	250000
4	Enter MSW Landfilled (in tons)	160000
5	Enter MSW Combusted (if any) (in tons)	28500
	Enter your most recent recycling data	(in tons)
6	Newspapers	3000
7	Glass	1500
8	Aluminum Cans	850
9	Plastic Bottles	900
10	Steel Cans	850
11	C&D Debris	25000
12	Yard Trash	5000
13	White Goods	1120
14	Tires	200
15	Other Plastics	4000
16	Ferrous Metals	5580
17	Nonferrous Metals	2000
18	Corrugated Boxes	3000
19	Office Paper	2500
20	Other Paper	4500
21	Food Waste	5000
22	Textiles	1000
23	Miscellaneous	3000





An estimate of the percent composition by weight of municipal solid waste collected/generated in Leon County in 2015 is provided below.

To estimate the collected tonnage of individual commodities, the "% of Total MSW Collected" should be multiplied by the "Total Tons MSW Collected"

Material	% of Total MSW Collected
Newspapers	4.0%
Glass	3.4%
Aluminum Cans	0.8%
Plastic Bottles	1.7%
Steel Cans	1.0%
C&D Debris	22.1%
Yard Trash	13.5%
White Goods	1.1%
Tires	1.4%
Other Plastics	6.7%
Ferrous Metals	3.4%
Nonferrous Metals	1.1%
Corrugated Boxes	14.7%
Office Paper	2.3%
Other Paper	10.3%
Food Waste	7.9%
Textiles	2.5%
Miscellaneous	2.2%
Total	100.0%

Because **WasteCalc** is partially based on "typical" waste generation in previous years, an unusual change in your waste stream could skew the results. For example, a change in the way you manage yard waste or an unusual construction or demolition project in your county would not be reflected in the model. Other major activities or events (such as natural or man-made disasters, establishment of new tourism attractions, or the arrival of a significant new corporate resident) could also affect the results.



Municipal Solid Waste Collection and Recycling

MATERIAL	COLLECTED TONS	DEP CERTIFIED #'S	NON-CERTIFIED RECYCLING #'S	RECYCLED TONS (DEP CERTIFIED #'S + NON-CERTIFIED RECYCLING #'S) [b]
Newspaper [c]	12,000	3,000		3,000
Glass [c]	10,200	1,500	1	1,500
Aluminum Cans [c]	2,400	850		850
Plastic Bottles [c]	5,100	900	1	900
Steel Cans [c]	3,000	850		850
Corrugated Paper [c]	44,100	3,000		3,000
Office Paper [c]	6,900	2,500		2,500
Yard Trash [c]	40,500		25,000	25,000
Other Plastics	20,100	4,000		4,000
Ferrous Metals [d]	10,200	5,580	500	6,080
White Goods [d]	3,300		1,120	1,120
Non Ferrous Metal	3,300	2,000		2,000
Other Paper	30,900	4,500		4,500
Textiles	7,500	1,000	1	1,000
C&D Debris [g]	50,000	10,000	15,000	25,000
Food	23,700		5,000	5,000
Miscellaneous	23,000		18,250	18,250
Tires	3,800		200	200
Process Fuel [e][f]			5,000	5,000
Total Tons MSW Collected	300,000	39,680	70,070	109,750

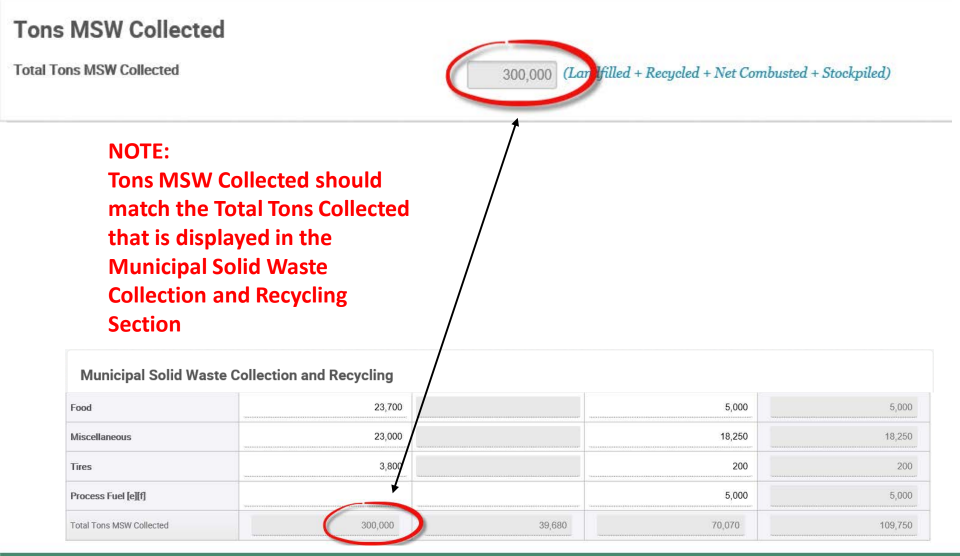


MSW Management





MSW Management





Landfill Cover Recycling Credits

Recycling Credits for Landfill Cover [j]

Select the material(s) used to receive landfill cover recycling credits:

✓ Yard Trash used as landfill cover

Treated Contaminated Soil (must meet approved levels)

Other MSW used as landfill cover (excluding yard trash)

Recycling Credits for Yard Trash used as Landfill Cover

	NAME OF LANDFILL	DISPOSED COUNTY YARD TRASH (TONS) [k]	TOTAL DISPOSED YARD TRASH AT LANDFILL (TONS) ∭	YARD TRASH DISPOSAL RATIO [m]	TOTAL YARD TRASH USED AS LANDFILL COVER (TONS) [n]	YARD TRASH/LANDFILL COVER RECYCLING CREDITS FOR COUNTY (TONS) [0]	
1	Landfill A	20,000	60,000	0.333333	60,000	20,000.00	Remove

🛃 Add

Recycling Credits for Other MSW used as Landfill Cover

	NAME OF LANDFILL	DISPOSED COUNTY MSW (EXCLUDING YARD TRASH) (TONS) [p]	TOTAL DISPOSED MSW AT LANDFILL (EXCLUDING YARD TRASH)(TONS) [q]	MSW DISPOSAL RATIO [1]	TOTAL OTHER MSW USED AS LANDFILL COVER (TONS) Is	OTHER MSW/LANDFILL COVER RECYCLING CREDITS FOR COUNTY (TONS) [t]	
1	Landfill A	125,000	125,000	1.000000	2,000	2,000.00	Remove

🗄 Add



1. Include Landfill Cover Recycling Credits in the Municipal Solid Waste Collection and Recycling Section 2. Include as Non-Certified Recycled Tons

3. Include in the appropriate material category





Renewable Energy Recycling Credits – WTE Energy

Rec	Recycling Credits for Renewable Energy								
Selec	elect the method/s used to receive renewable energy recycling credits:								
✓	✓ Waste-to-Energy								
✓	Landfill Gas Used to Generate E	Electricty		Include in the MSW					
-	Renewable Energy (other than V	WTE)		Managemer					
Recyc	cling Credits for Waste-to-Energ	зу 📕							
	NAME OF FACILITY	COUNTY GROSS MSW COMBUSTED (TONS) [w]		OSS COMBUSTED ACILITY (TONS)	GROSS COMBUSTED RATIO	GROSS MWH GENERATED AT FACILITY [z]	WASTE-TO-ENERGY RECYCLING CREDITS FOR COUNTY (TONS) [aa]		
1	WTE Facility A			100,000	0.250000	50,000	12,500.00	Remove	
2	WTE Facility B	5,000	*	60,000	0.083333	30,000	2,500.00	Remove	

🛃 Add

MSW Management

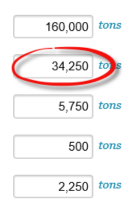
Landfilled (including Landfilled Combustor Ash): *

Gross Combusted (WTE Input): *

Landfilled Combustor Ash [g]: *

Combustor Material Recycled [h]:

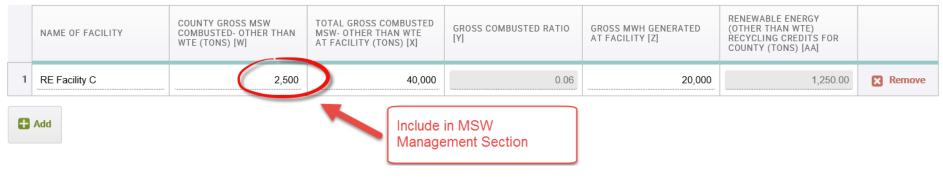
Renewable Energy (other than WTE) [ww]:





Renewable Energy Recycling Credits – *Renewable Energy (Other than WTE)*

Renewable Energy (other than WTE) Recycling Credits



MSW Management





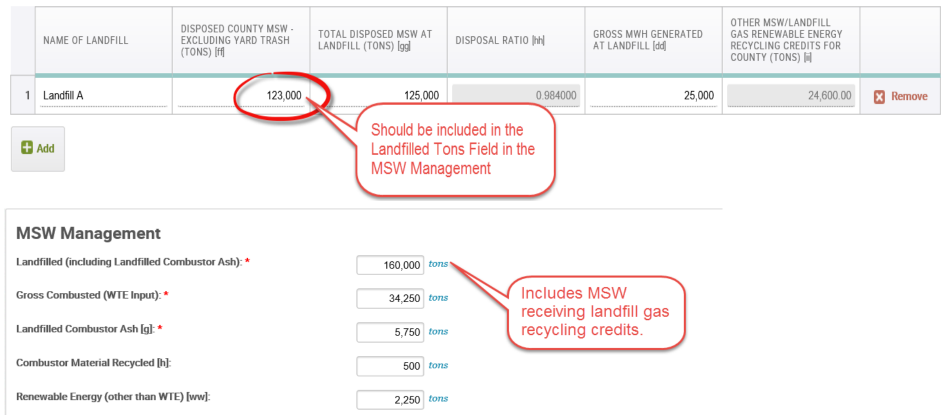
Renewable Energy Recycling Credits – Landfill Gas

Recycling Credits for Landfill Gas Used to Generate Electricity:

Yard Trash Only

✔ Other MSW - not including Yard Trash

Recycling Credits for Landfill Gas Used to Generated Electricity - Other MSW (not including Yard Trash)





Renewable Energy Recycling Credits Recycling Credits

Total Recycling Credits for Waste-to-Energy [jj]:

15,000.00

Total Recycling Credits for Landfill Gas Used to Generated Electricity - Other MSW [II]:

24,600.00

Total Recycling Credits for Renewable Energy (other than WTE) [xx]:

1,250.00



Fuel or Fuel Substitute Recycling Credits

Fuel or Fuel Substitute Recycling Credits

MSW (excluding yard trash, wood and paper) used as fuel or fuel substitute.

Fuel or Fuel Substitute Recycling Credits

	NAME OF FACILITY	GROSS MSW TONS USED AS A FUEL OR FUEL SUBSTITUTE	TOTAL TONS BYPRODUCT WASTE DISPOSED	TOTAL TONS BYPRODUCT RECYCLED	NET MSW TONS USED AS A FUEL OR FUEL SUBSTITUTE [mm]	
1	City Facility (used cooking oil)	2,500	0	0	2,500	Remove
	Add Net MSW Ton used as a Fuel or Fuel 9 2,500	Substitute:	If the material is known, include it in the appropriate category's NON- CERTIFIED Recycled Tons in the Municipal Solid Waste Collection and			



Recycling Credits for Processed Fuel

Recycling Credits for Process Fuel

Waste Processed at Facility

NAME OF FACILITY	TONS PROCESSED	
Process Fuel Facility D	5,000	Remove
Add Should be included in the Municipal Solid Waste Collection and Recycling S,000.00		

Food	23,700		5,000	5,000
Miscellaneous	23,000		18,250	18,250
Tires	3,800		200	200
Process Fuel [e][f]			5,000	5,000
Total Tons MSW Collected	300,000	39,680	70,070	109,750



Recycling Credits for Tires



Food	23,700		5,000	5,000
Miscellaneous	23,000		18,250	18,250
Tires	3,800		200	200
Process Fuel [e][f]			5,000	5,000
Total Tons MSW Collected	300,000	39,680	70,070	109,750



Land/Road Reclamation Projects Recycling Credits

Land/Road Reclamation Projects	
(ex: road base, fill materials)	
Processed C&D Used for Land/Road Reclamation Projects (Tons):	15,000 This tonnage should have also been included in the C&D and/or Miscellaneous categories in the MSW Collection and
Recycling Table.	
Treated Contaminated Soil Used for Land/Road Reclamation Projects (To	ons)
Thermally Treated	Should be included in the
Aerated	Municipal Solid Waste
Other	Collection and Recycling
Thermally Treated:	5,000 tons
Total Tons, Treated Contaminated Soil Used for Land/Road Reclamation Projects	5,000 This tonnage should have also been included in the Miscellaneous category in the MSW Collection and
Recycling Table.	

Other Paper	30,900	4,500		4,500
Textiles	7,500	1,000		1,000
C&D Debris [g]	50,000	10,000	15,000	25,000
Food	23,700		5,000	5,000
Miscellaneous	23,000		18,250	18,250
Tires	3,800		200	200
Process Fuel [e][f]			5,000	5,000
Total Tons MSW Collected	300,000	39,680	70,070	109,750

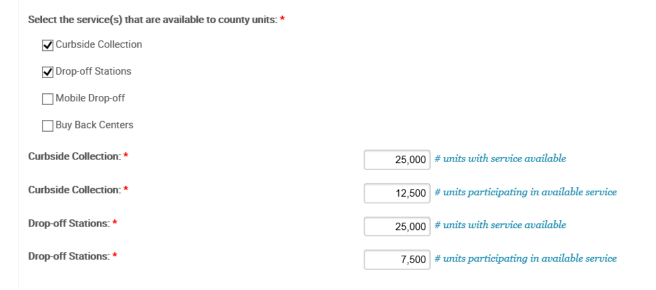


Collection and Recycling By Generator Type

Residential Single Family



Residential Single-Family Participation in Recycling



7/13/2016

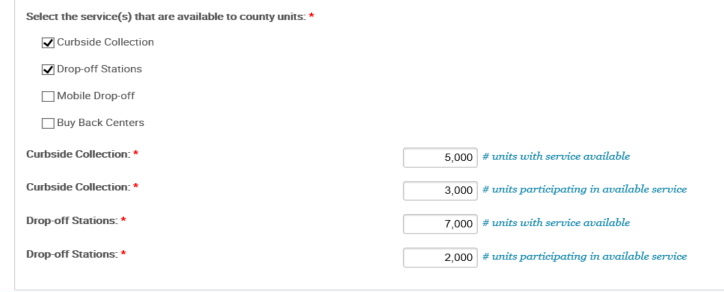


Collection and Recycling By Generator Type

Residential Multi-Family

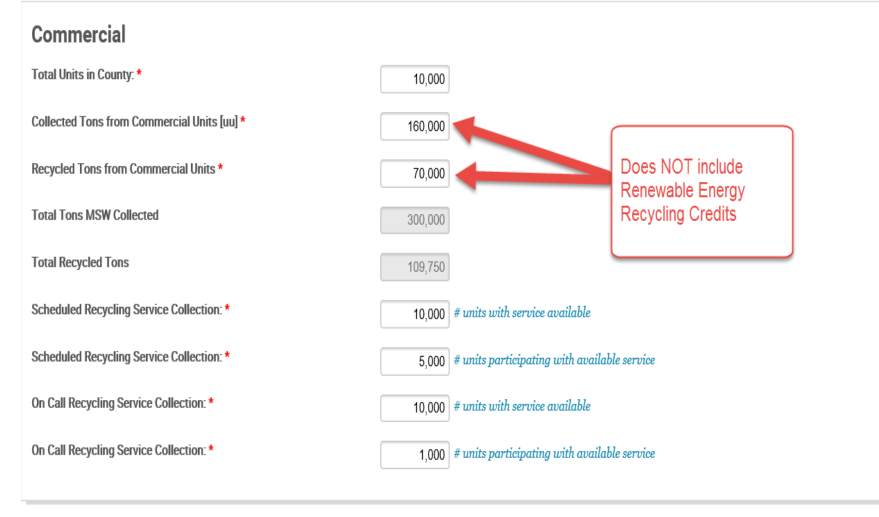
Total Units in County: *	7,000
Residents Per Unit [tt]: *	2.33
Collected Tons from Residential Multi-Family Units [uu] *	15,000 Does NOT include Renewable Energy
Recycled Tons from Residential Multi-Family Units *	6,000 Recycling Credits
Total Tons MSW Collected	300,000
Total Recycled Tons	109,750

Residential Multi-Family Participation in Recycling





Collection and Recycling By Generator Type





Check for Consistency!



Food	23,700		5,000	5,000
Miscellaneous	23,000		18,250	18,250
Tires	3,800		200	200
Process Fuel [e][f]			5,000	5,000
Total Tons MSW Collected	300,000	39,680	70,070	109,750



Solid Waste Disposal Fees

County Average Solid Waste Disposal Fees (dollars per ton) (vv)

Select the material(s) and/or services that are collected or provided in your county.

✓ Class 1	✔ WTE Facility			🛛 Yard Trash
White Goods	C&D			Passenger Tires
Asbestos	Out of County			Petroleum Contaminated Soils
Class 1: *		35.00 Do	ollar per ton	
WTE Facility: *		35.00 Do	ollar per ton	
Yard Trash: *		35.00 Do	ollar per ton	
White Goods: *		35.00 Do	ollar per ton	
C&D: *		35.00 Do	ollar per ton	
Passenger Tires: *		35.00 Do	ollar per ton	
Petroleum Contaminated Soils: *		35.00 Do	ollar per ton	



Your All Done!

