

Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 DEP Form: #: 62-716.900(4), F.A.C.

Form Title: County Annual Report Form

Effective Date: December 17, 2013

Incorporated in Rule: 62-716, F.A.C.

COUNTY ANNUAL REPORT FORM

TABLE 1 MUNICIPAL SOLID WASTE COLLECTION AND RECYCLING Calendar Year ____

OPEN DAT	TA FILE before	e pushing butto	n, do not alter any forma	ts, do not enter in	formation in shaded	areas.	•••••••••••••••••••••••••••••••••••••••
COUNTY:			(Year) POPULA	TION [a]:			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Materials Type	Collected	Percent	Pounds per	DEP	Non-Certified	Recycled Tons	Percent
	Tons	Total Tons [b]	Capita per Day [c]	Certified #s	Recycling #s	Total [d]	Recycled [e]
(Minimum 4 of 8)							
a. Newspaper [f]	0	#DIV/0!	#DIV/0!	0	0	0	
b. Glass [f]	0	#DIV/0!	#DIV/0!	0	0	0	· · · · · · · · · · · · · · · · · · ·
c. Aluminum cans [f]	0	#DIV/0!	#DIV/0!	0	0	0	
d. Plastic bottles [f]	0	#DIV/0!	#DIV/0!	0	0	0	
e. Steel cans [f]	0	#DIV/0!	#DIV/0!	0	0	0	
f. Corrugated paper [f]	0	#DIV/0!	#DIV/0!	0	0	0	
g. Office paper [f]	0	#DIV/0!	#DIV/0!	0	0	0	
h. Yard trash [f,i]	0	#DIV/0!	#DIV/0!		0		· · · · · · · · · · · · · · · · · · ·
		#VALUE!					
a. Other plastics	0	#DIV/0!	#DIV/0!	0	0	0	
b. Ferrous metals [h]	0	#DIV/0!	#DIV/0!	0	0	0	· · · · · · · · · · · · · · · · · · ·
c. White goods [h]	0	#DIV/0!	#DIV/0!		0	0	
d. Non-ferrous metals	0	#DIV/0!	#DIV/0!	0	0	0	· · · · · · · · · · · · · · · · · · ·
e. Other paper	0	#DIV/0!	#DIV/0!	0	0	0	
f. Textiles	0	#DIV/0!	#DIV/0!	0	0	0	
	-	#DIV/0!		-	-		
a. C&D debris	0	#DIV/0!	#DIV/0!	0	0		····.
b. Food	0	#DIV/0!	#DIV/0!	-	0	0	(
c. Miscellaneous	0	#DIV/0!	#DIV/0!		0	ů.	
d. Tires [i]	0	#DIV/0!	#DIV/0!		0	0	
e. Process fuel [g,i,j]	NA	NA	NA		0	0	
4. County Totals		#DIV/0!	#DIV/0!	0	0	0	#DIV/0
Must Equal Figure Reported in 5.f.:	0						No rates>100%
5. MSW Management (tons)	<u> </u>	1					
a. Traditional Recycled - (Line 4. Colu	mn 7) [k]					
b. Landfilled							C
(Including landfilled cor	mbustor ash,	landfill cover	and MSW disposed in	a Class I landfil	Il beneficially usind	r landfill qas)	C
c. Stockpiled [I]	······					······································	C
d. Gross Combusted (WT	E Input)						(
i) Landfilled C		h [m]					(
ii) Combustor I							(
		,					

TABLE 1 MUNICIPAL SOLID WASTE COLLECTION AND RECYCLING Calendar Year ____

e. Gross MSW = 5a+5b+5c+5d	
f. Net MSW = 5a+5b+5c+5d(iii)	
(Must Equal Line 4, Column 2 of the Table and Line 4, Column 2 of TABLE 3.)	
g. Renewable Energy Recycling Credits [o]	.0.
(Table 2, Section 6, line G(i) or G(ii))	
h. Landfill Cover Recycling Credits [p]	
i. Process Fuel Recycling Credits	0
(From yard trash disposed in a class I landfill beneficially using landfill gas for the generation of something other	
than electricity.)	
j. Fuel or Fuel Substitute Recycling Credits [q]	
k. Traditional Recycling Credits [k]	
I. Total Recycling Credits [r]	
6.Recycling Rate Calculations	
a. Adjusted County Recycling Rate Calculation (excluding renewable energy credits) [s][t]	
 Unadjusted County Recycling Rate by means other than renewable energy 	0%
(Divide the sum of lines 5h, 5i, 5j and 5k by line 4, column 2 and multiply by 100)	
ii. Total tons of waste used for process fuel [u]	0.00%
iii. Process Fuel [g]	0.00%
(Divide line 6a(ii) by line 4, column 2 and multiply times 100.)	
iv. Line 6a(i) minus line 6a(iii).	0%
Adjusted Recycling Rate (6a(v) or 6a(vi) the value not equal to 0)	
v. If line 6a(iii) is equal or greater than 37.5%, enter here line 6a(iv) plus 37.5%	0%
vi. If line 6a(iii) is less than 37.5%, enter here line 6a(i)	0%
b. Adjusted County Recycling Rate Calculation [s]	
i. Unadjusted County Recycling Rate (including renewable energy) [v]	.0%
(Divide line 5I by line 4, column 2 and multiply times 100)	
ii. Total tons of waste used for process fuel. [u]	0
iii. Process Fuel [g]	0.00%
(Divide line 6b(ii) by line 4, column 2 and multiply times 100.)	
iv. Line 6b(i) minus line 6b(iii).	0%
Adjusted Recycling Rate (6b(v) or 6b(vi) the value not equal to 0)	
v. If line 6b(iii) is equal to or greater than 37.5%, enter here line 6b(iv) plus 37.5%.	0%
vi. If line 6b(iii) is less than 37.5%, enter here line 6b(i).	0%
c. Overall County Adjusted Recycling Rate [t]	0%
Net MSW Management	

			Renewable Energy	Yard Trash Recycling
Landfilled	Combusted	Traditional Recycling	Recycling Credits	Credits
Tons %	Tons %	Tons. %		Tons %
0 #DIV/0!	0 #DIV/0!	0 #DIV/0!	0 #DIV/0!	0 #DIV/0!
•••••••••••••••••••••••••••••••••••••••				•••••••••••••••••••••••••••••••••••••••

TABLE 1 MUNICIPAL SOLID WASTE COLLECTION AND RECYCLING Calendar Year ____

	Fuel or Fuel Substitute		Process Fuel Recycling
Landfill Cover	Recycling Credits	Landfill Gas.Recycling Credits.	Credits
Tons %	Tons %	Tons %	Tons %
0 #DIV/0!	0 #DIV/0!	0 #DIV/0!	0 #DIV/0!

Recycling Rate not including Renewable Energy.	Recycling Rate including	g Renewable Energy
Unadjusted Recycling Adjusted Recycling	Unadjusted Recycling	Adjusted Recycling
Rate Rate Rate	Rate	Rate
• Tons%%%	Tons %	%

[a] Official Governor's Office population estimates. This data is not available until April each year (e.g. 2012 data is not available until April 2013). DEP will add the data to county reports.

[b] Percent Total Tons = column 2 (material type tons) divided by line 4, column 2 (total county tons collected) times 100.

[c] Pounds/Capita/Day = column 2 (material type tons) times 2,000 pounds/ton divided by the county population divided by 365 days.

[d] Column 5 (Recovered Material Certified Numbers) + column 6 (Non-Certified Numbers) = column 7 (Total Recycled Tons)

[e] Percent Recycled = column 7 (Total Recycled Tons) divided by column 2 (material type tons) times 100. No recycling rates can be greater than 100%.

[f] The Legislature established a goal of recycling a "significant portion" of at least four out of these eight materials.

[g] The total can count towards no more than one half of the recycling goal for each county.

[h] To establish ferrous tonnage, subtract known white goods tonnage from Certified ferrous tonnage (White Goods + Ferrous Metals = Certified Ferrous.) If white goods tonnage is not known, use 16% of the Certified Ferrous tonnage for this figure.

[i] Recycled tonnage for these materials will automatically display based on information entered in Table 2.

[j] Process fuel (yard, wood and paper waste used in process boilers) should not be included in line 4, column 2 (total county tons collected), as they are accounted for in other material categories. They should be counted in line 4, column 7 (total county tons recycled).

[k] Traditional Recycling is defined as all recycling credits excluding those from renewable energy and MSW used as landfill cover.

[I] MSW that has been stored for less than a year and has not been landfilled, recycled nor combusted.

[m] Tonnage of incinerator byproducts (i.e. ash and filtered material) disposed in landfill.

[n] Tonnage of materials recovered at the incinerator that is recycled (i.e ash and ferrous metals.)

[o] Each megawatt hour (Mwh) produced by a renewable energy facility using solid waste as a fuel shall count as 1 ton of recycled material. If a county implements and maintains a program to recycle at least 50 percent of municipal solid waste by a means other than renewable energy, that county shall count 1.25 tons of recycled material per Mwh produced.

[p] MSW used as landfill cover = Table 2, Section 5, Line C.

[q] MSW used for fuel or fuel substitute recieves 1 ton of recycling credit per ton of MSW used for fuel.

[r] Total Recycling Credits = Renewable Energy Recycling Credits (5g) + Landfill Cover Recycling Credits (5h) + Process Fuel Recycling Credits (5i)
 Fuel and Fuel Substitute Recycling Credits (5j) + Traditional Recycling Credits (5k)

[s] Adjusted Recycling Rate (excluding renewable energy credits) is calculated to determine the number of tons/mwh the county will receive. See footnote (o).

[t] Adjusted Recycling Rate calculation includes adjustments regarding process fuel counting towards no more than one half the recycling goal for each county. See footnote (g).

[u] Process Fuel = Yard trash used or disposed in a Class I landfill benefically using landfill gas for something other than electricity + process fuel from yard trash not used or disposed in a landfill. Table 2, Section 1, Line A(iii)(1) + Line C.

[v] Also considered the Unadjusted Recycling Rate = Line 5I (Total Recycling Credits) divided by Line 5f (Net MSW) times 100.

TABLE 2 **RECYCLING CREDITS WORKSHEET** Calendar Year _____

OPEN DATA FILE before pushing button; do not alter any formats, do not enter information into shaded areas.

COUNTY:

Used or Disposed in a Landfill oose one option per landfill		
i. Landfill cover [a]	-	
Name of Landfill		
a) Disposed Yard Trash Tons (County Tons only) [b]	0	
b) Total Disposed Yard Trash Tons at Landfill (all Counties) [c]	0	
c) Yard Trash Disposal Ratio [d]	0.00	
d) Total Yard Trash Tons used as Landfill Cover [e]	0	
e) Landfill Cover Tons Attributed to County [f]		
Name of Landfill	1	
a) Disposed County Yard Trash Tons (County Tons only) [b]	0	
b) Total Disposed Yard Trash Tons at Landfill (all Counties) [c]	0	
c) Yard Trash Disposal Ratio [d]	0.00	
d) Total Yard Trash Tons used as Landfill Cover [e]	0	
e) Landfill Cover Tons Attributed to County [f]		
 Total Landfill Cover Tons Attributed to County (Yard Trash 	ו Only) [g]	0
		e deneration of
ii. Used or disposed in a Class I landfill beneficially using lan	dfill gas for the	generation of
electricity. Also considered renewable energy.	dfill gas for the	generation of
electricity. Also considered renewable energy. Name of Landfill 0]	generation of
electricity. Also considered renewable energy. Name of Landfill 0 a) Disposed Yard Trash Tons (County Tons only) [h]	dtill gas for the	generation of
electricity. Also considered renewable energy. Name of Landfill 0 a) Disposed Yard Trash Tons (County Tons only) [h] b) Total Disposed MSW Tons at Landfill [i]	0 0	generation of
electricity. Also considered renewable energy.Name of Landfill0a) Disposed Yard Trash Tons (County Tons only) [h]b) Total Disposed MSW Tons at Landfill [i]c) Yard Trash Disposal Ratio [d]]	generation of
electricity. Also considered renewable energy.Name of Landfill0a) Disposed Yard Trash Tons (County Tons only) [h]b) Total Disposed MSW Tons at Landfill [i]c) Yard Trash Disposal Ratio [d]d) Gross Mwh Generated at Landfill [j]	0 0 0 0 0 0	generation of
electricity. Also considered renewable energy.Name of Landfill0a) Disposed Yard Trash Tons (County Tons only) [h]b) Total Disposed MSW Tons at Landfill [i]c) Yard Trash Disposal Ratio [d]	0 0	generation of
electricity. Also considered renewable energy. Name of Landfill 0 a) Disposed Yard Trash Tons (County Tons only) [h] b) Total Disposed MSW Tons at Landfill [i] c) Yard Trash Disposal Ratio [d] d) Gross Mwh Generated at Landfill [j] e) Gross Mwh Attributed to County [k]	0 0 0 0 0 0	generation of
electricity. Also considered renewable energy. Name of Landfill 0 a) Disposed Yard Trash Tons (County Tons only) [h] b) Total Disposed MSW Tons at Landfill [i] c) Yard Trash Disposal Ratio [d] d) Gross Mwh Generated at Landfill [j] e) Gross Mwh Attributed to County [k] Name of Landfill	0 0 0 0 0 0 0	generation of
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electricity. Also considered renewable energy. Name of Landfill 0 a) Disposed Yard Trash Tons (County Tons only) [h] b) Total Disposed MSW Tons at Landfill [i] c) Yard Trash Disposal Ratio [d] d) Gross Mwh Generated at Landfill [j] e) Gross Mwh Attributed to County [k] Name of Landfill a) Disposed Yard Trash Tons (County Tons only) [h] b) Total Disposed MSW Tons at Landfill [i]	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	generation of
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electricity. Also considered renewable energy. Name of Landfill 0 a) Disposed Yard Trash Tons (County Tons only) [h] b) Total Disposed MSW Tons at Landfill [i] c) Yard Trash Disposal Ratio [d] d) Gross Mwh Generated at Landfill [j] e) Gross Mwh Attributed to County [k] Name of Landfill a) Disposed Yard Trash Tons (County Tons only) [h] b) Total Disposed MSW Tons at Landfill [i] c) Yard Trash Tons (County Tons only) [h] b) Total Disposed MSW Tons at Landfill [i] c) Yard Trash Disposal Ratio [d]	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	generation of
electricity. Also considered renewable energy. Name of Landfill 0 a) Disposed Yard Trash Tons (County Tons only) [h] b) Total Disposed MSW Tons at Landfill [i] c) Yard Trash Disposal Ratio [d] d) Gross Mwh Generated at Landfill [j] e) Gross Mwh Attributed to County [k] Name of Landfill a) Disposed Yard Trash Tons (County Tons only) [h] b) Total Disposed MSW Tons at Landfill [i] c) Yard Trash Tons (County Tons only) [h] b) Total Disposed MSW Tons at Landfill [i] c) Yard Trash Disposal Ratio [d] d) Gross Mwh Generated at Landfill [j] e) Gross Mwh Generated at Landfill [i] c) Yard Trash Disposal Ratio [d] d) Gross Mwh Generated at Landfill [j] e) Gross Mwh Attributed to County [k]	 0 0 0 0 0 0 0 0 0 0 0 0 0	generation of
electricity. Also considered renewable energy. Name of Landfill 0 a) Disposed Yard Trash Tons (County Tons only) [h] b) Total Disposed MSW Tons at Landfill [i] c) Yard Trash Disposal Ratio [d] d) Gross Mwh Generated at Landfill [j] e) Gross Mwh Attributed to County [k] Name of Landfill a) Disposed Yard Trash Tons (County Tons only) [h] b) Total Disposed MSW Tons at Landfill [i] c) Yard Trash Disposal Ratio [d] d) Gross Mwh Generated at Landfill [i] c) Yard Trash Disposal Ratio [d] d) Gross Mwh Generated at Landfill [j] e) Gross Mwh Generated at Landfill [i] c) Yard Trash Disposal Ratio [d] d) Gross Mwh Generated at Landfill [j] e) Gross Mwh Attributed to County [k] Name of Landfill		generation of
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2/26/2013 1

TABLE 2 **RECYCLING CREDITS WORKSHEET** Calendar Year _____

a) County Yard Trash Tons [h]	0	
b) Total Disposed MSW Tons at Landfill [m]	0	
c) Percent County Yard Trash Tons [n]	0%	
d) Mwh Equivalent of Beneficial Use [o]	0.00	
e) Mwh Equivalent from Yard Trash [p]	0.00	
Name of Landfill	7	
a) County Yard Trash Tons [h]]	
b) Total Disposed MSW Tons at Landfill [m]	0	
c) Percent County Yard Trash Tons [n]	0%	
d) Mwh Equivalent of Beneficial Use [o]	0.00	
e) Mwh Equivalent from Yard Trash [p]	0.00	
	0.00	
Name of Landfill]	
a) County Yard Trash Tons [h]	0	
b) Total Disposed MSW Tons at Landfill [m]	0	
c) Percent County Yard Trash Tons [n]	0%	
d) Mwh Equivalent of Beneficial Use [o]	0.00	
e) Mwh Equivalent from Yard Trash [p]	0.00	
1. Total Mwh Equivalent from Yard Trash (from all landfills) [[q]	0.00
B. Traditional Yard Trash Recycling (Used for mulch or compost)		
a) Yard Trash Tons used for mulch or compost	0	
C. Process Fuel from yard trash NOT used or		
disposed in a landfill. [r]	0	
2. Renewable Energy Recycling Credits		
2. Renewable Energy Recycling Credits A. Waste-To-Energy		
A. Waste-To-Energy Name of Facility		
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s]]0	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t]	0	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u]	0 0 0000.0	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v]	0	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u]	0	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w]	0	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility	0 0000.0 0 0 0	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility i. Gross Combusted Tons (County WTE Input) [s]	0	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t]	0 000000000000000000000000000000000000	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] ii. Gross Combusted Tons Ratio [u]	0 0000.0 0 0 0	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [t]	0 000000000000000000000000000000000000	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] ii. Gross Combusted Tons Ratio [u]	0 000000000000000000000000000000000000	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] ii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [t] ii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w]	0 000000000000000000000000000000000000	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Generated at Facility [v] v. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility v. Gross Mwh Attributed to County [w] Name of Facility	0 0000.0.0.0.0 0 0 0 0 0 0 0 0 0	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Attributed to County [w] Name of Facility iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons (County WTE Input) [s]	0 000000000000000000000000000000000000	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Attributed to County [w] Name of Facility iii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] iii. Gross Combusted Tons at Facility [t]	0 000000000000000000000000000000000000	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u]	0 0000.0.0.0.0 0 0 0 0 0 0 0 0 0	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v]	0 000000000000000000000000000000000000	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u]	0 000000000000000000000000000000000000	
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w]	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
A. Waste-To-Energy Name of Facility i. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v] v. Gross Mwh Generated at Facility [v] v. Gross Mwh Attributed to County [w] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Attributed to County [w] Name of Facility ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons (County WTE Input) [s] ii. Gross Combusted Tons at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [t] iii. Gross Combusted Tons Ratio [u] iv. Gross Mwh Generated at Facility [v]	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	······0

B. Landfill Gas used for generation of electricity.

Do not include yard trash being used or disposed in a Class I landfill beneficially using landfill gas. Landfill gas credits from yard trash was calculated in the Yard Trash Recycling Credits section above.

TABLE 2 **RECYCLING CREDITS WORKSHEET** Calendar Year _____

			_
	Name of Landfill		
	i. County Landfill Tons (not including Yard Trash) [y]	0	
	ii. Total Disposed MSW Tons at Landfill [i]	0	
	iii. Disposal Ratio [z]	0.00	
	iv. Gross Mwh Generated at Landfill [j]	0	
	v. Gross Mwh Attributed to County [aa]	0.00	
		· · · · · ·	
	Name of Landfill		
	i. County Landfill Tons (not including Yard Trash) [y]	0	
	ii. Total Disposed MSW Tons at Landfill [i]	0	
	iii. Disposal Ratio [z]	0.00	
	iv. Gross Mwh Generated at Landfill [j]	0	
	v. Gross Mwh Attributed to County [aa]	0.00	
		· · · · · · · · · · · · · · · · · · ·	
	Name of Landfill		
	i. County Landfill Tons (not including Yard Trash) [y]	0	
	ii. Total Disposed MSW Tons at Landfill [i]	0	
	iii. Disposal Ratio [z]	0.00	
	iv. Gross Mwh Generated at Landfill [j]	0	
	v. Gross Mwh Attributed to County [aa]	0.00	
	1. Total Gross Mwh Attributed to County from Landfill Gas(from all land	fills) [bb]	0.00
	1. Total Gross Mwh Attributed to County from Landfill Gas (from all land	fills) [bb]	0.00
3.		fills) [bb] ·	<u></u>
	Fuel or Fuel Substitute Recycling Credits [cc]	fills) [bb] ·	<u></u> .0.00
	. Fuel or Fuel Substitute Recycling Credits [cc] ISW (excluding yard trash, wood and paper) used as a fuel or fuel substitute		<u></u>
	 Fuel or Fuel Substitute Recycling Credits [cc] <i>ISW (excluding yard trash, wood and paper) used as a fuel or fuel substitute</i> i) Gross MSW Tons used as a Fuel or a Fuel Substitute 	0	<u></u> .0.00
	 Fuel or Fuel Substitute Recycling Credits [cc] ISW (excluding yard trash, wood and paper) used as a fuel or fuel substitute i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed 		<u></u> .0.00
	 Fuel or Fuel Substitute Recycling Credits [cc] <i>ISW (excluding yard trash, wood and paper) used as a fuel or fuel substitute</i> i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed iii) Total Tons byproduct recycled 	0	<u></u> .0.00
	Fuel or Fuel Substitute Recycling Credits [cc] ISW (excluding yard trash, wood and paper) used as a fuel or fuel substitute i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed iii) Total Tons byproduct recycled This tonnage should have already been included in the recycled tons		<u></u> .0.00
	 Fuel or Fuel Substitute Recycling Credits [cc] <i>ISW (excluding yard trash, wood and paper) used as a fuel or fuel substitute</i> i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed iii) Total Tons byproduct recycled 		<u></u>
М	Fuel or Fuel Substitute Recycling Credits [cc] //SW (excluding yard trash, wood and paper) used as a fuel or fuel substitute i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed iii) Total Tons byproduct recycled This tonnage should have already been included in the recycled tons iv) Net MSW Tons used as Fuel or Fuel Substitute		<u></u>
M 4.	Fuel or Fuel Substitute Recycling Credits [cc] ISW (excluding yard trash, wood and paper) used as a fuel or fuel substitute i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed iii) Total Tons byproduct recycled This tonnage should have already been included in the recycled tons iv) Net MSW Tons used as Fuel or Fuel Substitute		<u></u>
М 4. А.	Fuel or Fuel Substitute Recycling Credits [cc] ISW (excluding yard trash, wood and paper) used as a fuel or fuel substitute i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed iii) Total Tons byproduct recycled This tonnage should have already been included in the recycled tons iv) Net MSW Tons used as Fuel or Fuel Substitute Tire Recycling Credits Tires Collected (Tons) [dd]		<u></u>
М 4. А.	Fuel or Fuel Substitute Recycling Credits [cc] ISW (excluding yard trash, wood and paper) used as a fuel or fuel substitute i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed iii) Total Tons byproduct recycled This tonnage should have already been included in the recycled tons iv) Net MSW Tons used as Fuel or Fuel Substitute Tire Recycling Credits Tires Collected (Tons) [dd] Recycling Credits		<u></u>
М 4. А.	Fuel or Fuel Substitute Recycling Credits [cc] // SW (excluding yard trash, wood and paper) used as a fuel or fuel substitute i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed iii) Total Tons byproduct recycled This tonnage should have already been included in the recycled tons iv) Net MSW Tons used as Fuel or Fuel Substitute Tire Recycling Credits Tires Collected (Tons) [dd] Recycling Credits i. Energy Use		<u></u>
М 4. А.	Fuel or Fuel Substitute Recycling Credits [cc] // SW (excluding yard trash, wood and paper) used as a fuel or fuel substitute i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed iii) Total Tons byproduct recycled This tonnage should have already been included in the recycled tons iv) Net MSW Tons used as Fuel or Fuel Substitute Tire Recycling Credits Tires Collected (Tons) [dd] Recycling Credits i. Energy Use a) Used as a supplemental energy use by WTE facilities		<u></u>
М 4. А.	Fuel or Fuel Substitute Recycling Credits [cc] // SW (excluding yard trash, wood and paper) used as a fuel or fuel substitute i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed iii) Total Tons byproduct recycled This tonnage should have already been included in the recycled tons iv) Net MSW Tons used as Fuel or Fuel Substitute Tire Recycling Credits Tires Collected (Tons) [dd] Recycling Credits i. Energy Use a) Used as a supplemental energy use by WTE facilities This tonnage should have already been included in section 2 above.		<u></u>
М 4. А.	Fuel or Fuel Substitute Recycling Credits [cc] // SW (excluding yard trash, wood and paper) used as a fuel or fuel substitute i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed iii) Total Tons byproduct recycled This tonnage should have already been included in the recycled tons iv) Net MSW Tons used as Fuel or Fuel Substitute Tire Recycling Credits Tires Collected (Tons) [dd] Recycling Credits i. Energy Use a) Used as a supplemental energy use by WTE facilities This tonnage should have already been included in section 2 above. ii. Recycling		<u></u>
М 4. А.	Fuel or Fuel Substitute Recycling Credits [cc] // SW (excluding yard trash, wood and paper) used as a fuel or fuel substitute i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed iii) Total Tons byproduct recycled This tonnage should have already been included in the recycled tons iv) Net MSW Tons used as Fuel or Fuel Substitute . Tires Collected (Tons) [dd] . Recycling Credits i. Energy Use a) Used as a supplemental energy use by WTE facilities This tonnage should have already been included in section 2 above. ii. Recycling a) Crumb rubber applications and civil engineering uses.		<u></u>
М 4. А.	Fuel or Fuel Substitute Recycling Credits [cc] // SW (excluding yard trash, wood and paper) used as a fuel or fuel substitute i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed iii) Total Tons byproduct recycled This tonnage should have already been included in the recycled tons iv) Net MSW Tons used as Fuel or Fuel Substitute . Tire Recycling Credits . Tires Collected (Tons) [dd] . Recycling Credits i. Energy Use a) Used as a supplemental energy use by WTE facilities This tonnage should have already been included in section 2 above. ii. Recycling a) Crumb rubber applications and civil engineering uses. This tonnage will be displayed on Table 1, column 6.		<u></u>
М 4. А.	Fuel or Fuel Substitute Recycling Credits [cc] // SW (excluding yard trash, wood and paper) used as a fuel or fuel substitute i) Gross MSW Tons used as a Fuel or a Fuel Substitute ii) Total Tons byproduct waste disposed iii) Total Tons byproduct recycled This tonnage should have already been included in the recycled tons iv) Net MSW Tons used as Fuel or Fuel Substitute . Tires Collected (Tons) [dd] . Recycling Credits i. Energy Use a) Used as a supplemental energy use by WTE facilities This tonnage should have already been included in section 2 above. ii. Recycling a) Crumb rubber applications and civil engineering uses.		<u></u>

1. Total Tires Recycled (Tons) [ee]

5. Fill Materials Fill material (Tons) 0 The tonnage included in the section should have also been included on Table 1 as part of C&D.

6.	Landfill Cover		
Α.	Yard Trash tons us	ed as landfill cover [a] [dd]	0
В.	MSW tons used as	landfill cover [a]	
	(Not including yard	trash tons entered in Section 1, A)	_
Ná	ame of Landfill]

0

TABLE 2 RECYCLING CREDITS WORKSHEET Calendar Year ____

i Disposed MSW Tons (County Tons onl	y) [ff] 0
ii Total Disposed MSW Tons at Landfill [<u>]</u>
ii Disposal Ratio [hh]	0.00
iv Total Tons used as Landfill Cover [ii]	0
v. Landfill Cover Tons Attributed to Count	y [jj] 0.00
Name of Landfill	
i Disposed MSW Tons (County Tons onl	
ii Total Disposed MSW Tons at Landfill [
ii Disposal Ratio [hh]	0.00
iv Total Tons used as Landfill Cover [ii]	0
v. Landfill Cover Tons Attributed to Count	y [jj] 0.00
C. Total Tons used as Landfill Cover [kk]	0
17 Tatal Causty Desugling Orgalita	
7. Total County Recycling Credits	
A. DEP Certified Numbers[II]	·····
	<u>······0</u>
A. DEP Certified Numbers[II] B. Non-Certified Numbers [mm]	· · · · · · · · · · · · · · · · · · ·
A. DEP Certified Numbers[II] B. Non-Certified Numbers [mm] C. Landfill Cover Recycling Credits [nn]	
A. DEP Certified Numbers [II] B. Non-Certified Numbers [mm] C. Landfill Cover Recycling Credits [nn] D. Total Process Fuel [oo]	
 A. DEP Certified Numbers [II] B. Non-Certified Numbers [mm] C. Landfill Cover Recycling Credits [nn] D. Total Process Fuel [oo] E. Fuel or Fuel Substitute Recycling Credits [pp] 	· · · · · · · · · · · · · · · · · · ·
 A. DEP Certified Numbers[II] B. Non-Certified Numbers [mm] C. Landfill Cover Recycling Credits [nn] D. Total Process Fuel [oo] E. Fuel or Fuel Substitute Recycling Credits [pp] F. Landfill Gas Recycling Credits [qq] 	· · · · · · · · · · · · · · · · · · ·
 A. DEP Certified Numbers[II] B. Non-Certified Numbers [mm] C. Landfill Cover Recycling Credits [nn] D. Total Process Fuel [oo] E. Fuel or Fuel Substitute Recycling Credits [pp] F. Landfill Gas Recycling Credits [qq] G. Waste-to-Energy Recycling Credits [rr] 	
A. DEP Certified Numbers[II] B. Non-Certified Numbers [mm] C. Landfill Cover Recycling Credits [nn] D. Total Process Fuel [oo] E. Fuel or Fuel Substitute Recycling Credits [pp] F. Landfill Gas Recycling Credits [qq] G. Waste-to-Energy Recycling Credits [rr] H. Renewable Energy Recycling Credits [ss]	
 A. DEP Certified Numbers[II] B. Non-Certified Numbers [mm] C. Landfill Cover Recycling Credits [nn] D. Total Process Fuel [oo] E. Fuel or Fuel Substitute Recycling Credits [pp] F. Landfill Gas Recycling Credits [qq] G. Waste-to-Energy Recycling Credits [rr] H. Renewable Energy Recycling Credits [ss] i. 1 Mwh= 1 ton of recycled material 	
 A. DEP Certified Numbers [II] B. Non-Certified Numbers [mm] C. Landfill Cover Recycling Credits [nn] D. Total Process Fuel [oo] E. Fuel or Fuel Substitute Recycling Credits [pp] F. Landfill Gas Recycling Credits [qq] G. Waste-to-Energy Recycling Credits [rr] H. Renewable Energy Recycling Credits [ss] i. 1 Mwh= 1 ton of recycled material ii. 1 Mwh= 1.25 tons of recycled material 	
 A. DEP Certified Numbers[II] B. Non-Certified Numbers [mm] C. Landfill Cover Recycling Credits [nn] D. Total Process Fuel [oo] E. Fuel or Fuel Substitute Recycling Credits [pp] F. Landfill Gas Recycling Credits [qq] G. Waste-to-Energy Recycling Credits [rr] H. Renewable Energy Recycling Credits [ss] i. 1 Mwh= 1 ton of recycled material 	

- [a] Recycling credits from landfill cover shall be limited to the amount required for the particular category of cover on a given landfill. Any amount beyond that will be considered disposed MSW and therefore may be eligible to receive landfill gas recycling credits.
- [b] Yard trash tons of the reporting county disposed in a landfill.
- [c] Total tons of yard trash from all counties disposed at the landfill.
- [d] Yard Trash Disposal Ratio = Disposed County Yard Trash Tons divided by Total Disposed Yard Trash Tons at Landfill.
- [e] Total tons of yard trash used as landfill cover at the disposal facility.
- [f] Landfill Tons Attributed to County = Multiply Yard Trash Disposal Rate and Total Yard Trash Tons used as Landfill Cover.
- [g] Total Landfill Cover Tons Attributed to County (Yard Trash Only) = Total from all landfills using the reporting county's yard trash tons as landfill cover.
- [h] Yard trash tons of the reporting county disposed in a class I landfill beneficially using landfill gas. Include excess yard trash tons not eligible to receive landfill cover recycling credits.
- [i] Total tons of MSW disposed at the class I landfill beneficially using landfill gas for the generation of electricity.
- [j] Total Gross Mwh generated during reporting calendar year at the Class I landfill benefically using landfill gas for the generation of electricity.
- [k] Gross Mwh Attributed to County = Multiply Yard Trash Disposal Ratio and Gross Mwh Generated at Landfill.
- [I] Total Gross Mwh Attributed to County = Total from all landfills receiving yard trash from the reporting county and beneficially using landfill gas for the generation of electricity.
- [m] Total tons of MSW disposed at the class I landfill beneficially using landfill gas for the generation of something other than electricity.
- [n] Percent County Yard Trash Tons = County Yard Trash Tons divided by Total MSW Tons Disposed at Landfill times 100.
- [o] Mwh equivalent methodology to be determined by the county and approved by DEP.
- [p] Mwh equivalent from yard trash = Multiply Percent County Yard Trash Tons and Mwh Equivalent of Beneficial Use

TABLE 2 RECYCLING CREDITS WORKSHEET Calendar Year

- [q] Total Mwh Equivalent from Yard Trash = Total from all landfills receiving yard trash from the reporting county and using landfill gas for something other than the generation of electricity.
- [r] The total can count towards no more than one half of the recycling goal for each county, per Section 403.706(4)(b), F.S.
- [s] Gross combusted tons from the reporting county received at the WTE facility.
- [t] Total MSW combusted at WTE Facility.
- [u] Gross Combusted Tons Ratio = Gross Combusted Tons (County WTE Input) divided by Gross Combusted Tons at Facility.
- [v] Total Gross Mwh generated at WTE Facility during reporting calendar year.
- [w] Gross Mwh Attributed to County = Multiply Gross Combusted Tons Ratio and Gross Mwh Generated at Facility.
- [x] Total Gross Mwh Attributed to County from all WTE facilities receiving waste from the reporting county.
- [y] MSW, excluding yard trash, disposed at a Class I landfill that is beneficially using landfill gas for the generation of electricity.
- [z] Disposal Ratio = County Landfill tons (not including yard trash) divided by Total Disposed Tons at Landfill.
- [aa] Gross Mwh Attributed to County = Multiply Disposal Ratio and Gross Mwh Generated at Landfill.
- [bb] Total Gross Mwh Attributed to County from from all landfills receiving MSW from the reporting county and beneficially using landfill gas for the generation of electricity.
- [cc] MSW used for fuel or fuel substitute recieves 1 ton of recycling credit per ton of MSW used for fuel.
- [dd] Amount automatically displayed based on information entered on Tables 1 and 2.
- [ee] Total Tires Recycled = The sum of Section 4, Line Bi, Bii and Biii.
- [ff] Disposed MSW tons from the reporting county being sent to a landfill using processed MSW as landfill cover.
- [gg] Total tons of MSW disposed at the landfill.
- [hh] Disposal Ratio = Disposed MSW Tons (County Tons only) divided by Total Disposed MSW tons at Landfill.
- [ii] Total amount of MSW tons used at the disposal facility as landfill cover.
- [jj] Landfill Cover Tons Attributed to County = Multiply Disposal Ratio and Total Tons used as Landfill Cover
- [kk] Total Tons used as Landfill Cover = The sum of yard trash tons and other MSW received from the reporting county and used as landfill cover.
- [II] DEP Certified Numbers; Table1, Column 5
- [mm] Non-Certified Numbers; Table 1, Column 6
- [nn] Landfill Cover Recycling Credits = Section 6, Line C
- [oo] Total Process Fuel = Section 1, Line A(iii)(1) + Line C (Included in Traditional Recycling Total)
- [pp] Fuel or Fuel Substitute Recycling Credits = Section 3, line i
- [qq] Landfill Gas Recycling Credits = Section 1, Lines A(ii)(1) + 1A(iii)1 + Section, Line 2B(1)
- [rr] Waste-to-Energy Recycling Credits = Section 2, Line A(1)
- [ss] Renewable Energy Credits = Section I, Line A(ii)(1) + Section 2, Line A(1) + Section 2, Line B(1)
- [tt] Total County Recycling Credits = Section 7, Lines A+B+C+E+H(i) or H(ii)

TABLE 3 CURRENT MSW COLLECTION AND RECYCLING BY GENERATOR TYPE Calendar Year ___

OPEN DATA FILE before pushing button, do not alter any formats, do not enter information in shaded areas.

SECTION A COUNTY	:	0.00]			(Year) POPL	JLATION [a]:			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
				Co	llected and Recyc	led Jan. 1, (Ye	ar) - Dec. 31, ((Year)		
Generator Type	Collected	Percent	Pounds per	Traditional	Percent Traditional	Mwh	Landfill Cover	Fuel or Fuel Substitute	Total Recycling	Total Percent
	Tons [b]	Collected Tons [c]	Capita per Day [d)]	Recycled Tons	Recycled [e]	Generated [f]	Credits [g]	Recycling Credits [h]	Credits [i]	Recycling Credits [j]
1. Residential Single Family	() #DIV/0!	#DIV/0!	0	0%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	0%
2. Residential Multi-Family	() #DIV/0!	#DIV/0!	0	0%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	0%
3. Commercial	() #DIV/0!	#DIV/0!	0	0%		#DIV/0!		#DIV/0!	0%
4. County Totals	() #DIV/0!	#DIV/0!	0	#DIV/0!	0	0	0	0	0%
Must Equal Figure Reported in Table1:	()	#DIV/0!	0	#DIV/0!					

NOTE: Line 4, Columns 2,4,5,6,7,8,9 (Generator Type County Totals) Must Equal TABLE 1, Line 4, Columns 2,4,7,8 and Line 5, g, h, i, j (County Totals).

County Average Solid Waste Disposal Fees (dollars per ton) [j]

Ī	Class I	WTE Facility	Yard Trash	White Goods	C&D	Passenger Tires	Asbestos	Out of County	Petroleum Contaminated Soils
	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

[a] Official Governor's Office population estimates.

[b] Collected Tons = Tons Recycled + Tons Landfilled + Tons Combusted (Net).

[c] Percent Total Tons = column 2 (Generator Type Tons) divided by column 2, line 4 (Total County Tons Collected) times 100.

[d] Pounds/Capita/Day = column 2 (Generator Type Tons) times 2,000 pounds/ton divided by the appropriate county population divided by 365 days.

[e] Percent Traditional Recycled = column 5 (Recycled Tons) divided by column 2 (Generator Type Tons) times 100.

[f] Mwh Generated is calculated by applying the ratios of the Generator Type (column 1) = Multiply column 3 (Percent Total Tons) by line 4, column 7.

[g] Landfill Cover Credits are calculated by applying the ratios of the Generator Type (column 1) = Multiply column 3, (Percent Total Tons) by line 4, column 8.

[h] Fuel or Fuel Substitute Recycling Credits are calculated by appyling the ratios of the Generator Type (column 1) = Multiply column 3, (Percent Total Tons) by line 4, column 9

[i] Total Recycling Credits = Sum of columns 5, 7 and 8.

[j] Total Percent Recycled = column 9 (Total Recycling Credits) divided by column 2 (Generator Type Tons) times 100.

[k] If any numbers are expressed in units other than dollars per ton, indicate those units beneath the number. If using a range, specify an average value.

TABLE 4 PARTICIPATION IN RECYCLING Calendar Year ____

OPEN DATA FILE before pushing button, do not alter any formats, do not enter information in shaded areas.

COUNTY: 0.00

(Year) POPULATION [a] 0

Generator Type	Total Units in County		Residents per Unit [b]				
Residential Single Family Residential Multi-Family Commercial		0 0 0	·····	0.00 0.00			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Recycling Services	County Units with Service Available	Percent of Total Units in County with Service Available [c]	County Units Participating in Available Service	Percent of County Units Participating in Available Service [d]	Percent of Total Units in County Participating [e]	Population Participating in Available Service [f]	Percent of County Population Participating in Available Service [g]
Residential Single Family a. Curbside collection b. Drop off stations c. Mobile drop off d. Buy back centers		0 	0 0 0 0		0 0 0 0 0 0 0 0 0 0		#DIV/01 #DIV/01 #DIV/01 #DIV/01
Residential Multi-Family a. Curbside collection b. Drop off stations c. Mobile drop off d. Buy back centers			0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·	#DIV/01 #DIV/01 #DIV/01 #DIV/01
Commercial a. Scheduled collection b. On call collection	C		0 0			NA 	NA NA

[a] Official Governor's Office population estimate.

[b] The Residents per Unit figures for Residential Single Family and Residential Multi Family can be acquired from the county planning department as reported in the County's comprehensive plan.

[c] Percent of Total Units in County with Service Available = column 2 (County Units with Service Available) divided by Total Units in County times 100.

[d] Percent of County Units Participating in Available Service = column 4 (County Units Participating in Available Service) divided by column 2 (County Units with Available Service) times 100.

[e] Percent of Total Units in County Participating = column 4 (County Units Participating in Available Service) divided by Total Units in County times 100.

[f] Population Participating in Available Service = column 4 (County Units Participating in Available Service) times Residents per Unit.

[g] Percent of County Population Participating in Available Service = column 7 (Population Participating in Available Service) divided by the official Governor's Office population estimates times 100.