The State of New Jersey Department of Environmental Protection

2011 Periodic Emission Inventory

Area Source Calculation Methodology Sheets VOC, NOx, CO, SO2, PM2.5

> Proposed July 2014

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Industrial Anthracite Coal Combustion SCC: 2102001000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and lead (Pb). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of anthracite coal in industrial boilers are calculated using statewide tons of coal burned, allocated to the county level by industrial employees.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Total statewide industrial anthracite coal use, COAL² (tons)

2. County and statewide employment totals for SIC 10-3999, 461, 4939 or NAICS 21- 339999, 4861, 4869, CEMP, NJEMP³

3. Emission Factors, EF, (lbs/ton of coal burned)

	$, \pm 1, (100, 101, 01, 000, 100, 100, 100, 1$	/	
Emission Fa	ctor		Reference
VOC =	0.07		4 SCC 10100102 stoker-fired boiler
NOx =	9.0		5 Table 1.2-1 stoker fired boiler
CO =	0.60		5 Table 1.2-2
PM10 =	4.75		5 Figure 1.2-1 total particulate
PM2.5 =	2.4		5 Figure 1.2-1 total particulate
SO2 = 39*(w	/t% sulfur, S)*0.95(weight fra	action of SO2 in SOx)	5 Table 1.2-1 and 1.1-3
Pb =	0.0089		4
4. Weekly activity fa	ctor, WAF=6 days/week ⁶		
5. Seasonal adjustm	ient factors, SAF ²		
Summer Sea	ason Adjustment Factor	0.99	

Summer Season Adjustment Factor	0.99
Fall Season Adjustment Factor	0.99
Winter Season Adjustment Factor	1.01
Spring Season Adjustment Factor	1.01

6. Wt% sulfur, $S = 0.8^{7}$

Process:

The following equations are used to calculate the emissions without control for this source category.

- = COAL*(EF/CF)*(CEMP/NJEMP) Epa
- $= Ep_a * SAF / AADF$ Ep_s Epw = Ep_a*SAF/AADF

Where:

- Epa = (tons/yr) for an annual emission of pollutant by county
- Eps = (tons/day) for a typical summer day emission of pollutant
- Epw = (tons/day) for a typical winter day emission of pollutant
- = Conversion factor for units = 2000 lbs/ton CF
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Employment data is representative of the industrial establishments surveyed by Department of Energy in the preparation of the State Energy Data Report.⁸

- 2. All industrial anthracite coal burners are uncontrolled overfeed stokers.
- 3. All industrial coal consumption included in the State Energy Data Report is bituminous coal.

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 10, N.J.A.C. 7:27-10, Sulfur in Solid Fuels, New Jersey State Department of Environmental Protection.

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory:

 $Ep_{adi} = (COAL-PT)^*(EF/CF)^*(CEMP/NJEMP)$

Where:

Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting

PT = Industrial point sources' anthracite coal use (tons)⁹

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report), United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. Total 2011 employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4. <u>Factor Information Retrieval (FIRE) system</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

5. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

6. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

7. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 10, N.J.A.C. 7:27-10, Sulfur in Solid Fuels, New Jersey State Department of Environmental Protection

8. Memo to file concerning discussion on fuel use sale data with Department of Energy officials, June 1,1999

Industrial Subbituminous/Bituminous/Lignite Coal Combustion

SCC: 2102002000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5), lead (Pb) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of bituminous coal in industrial boilers are calculated using statewide tons of coal burned, allocated to the county level by industrial employees.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Total statewide industrial bituminous/subbituminous/lignite coal use, COAL (tons)²

2. County and statewide employment totals for SIC 10-3999, 461, 4939 or NAICS 21- 339999, 4861, 4869, CEMP, NJEMP³

3. Emission Factors, EF (lbs/ton of coal burned)^{4a}

VOC = (0.11 + 0.05 + 0.05 + 1.3 + 0.07 + 0.03 + 0.03) / 7=0.23

which is the average of uncontrolled emission factors for bituminous coal (AP-42 Table 1.1-19) and lignite (AP-42 Table 1.7-1) for the following furnaces: cyclone furnaces, spreader stoker, overfeed stokers, and underfeed stokers

NOx = (33 + 17 + 11 + 8.8 + 7.5 + 9.5 + 15 + 5.8) / 8 = 13.45 CO = (0.5 + 0.5 + 5 + 5 + 6 + 11) / 6 = 4.67

which is the average of uncontrolled emission factors for bituminous coal (AP-42 Table 1.1-3) and lignite (AP-42 Table 1.7-1) for the following furnaces: cyclone furnaces, spreader stoker, overfeed stokers, and underfeed stokers

SO2 = 35*(wt% sulfur, S)*0.95(weight fraction of SO2 in SOx)

PM10 = (13.2 + 6.0 + 6.2) / 3+ (0.04lb/MMBTU*23 MMBTU/ton) = 9.39 PM2.5 = (4.6 + 2.2 + 3.8) / 3 + (0.04lb/MMBTU*23 MMBTU/ton) = 4.45 which is the average of uncontrolled emission factors for bituminous coal for the following furnaces: spreader stoker (AP-42 Table 1.1-9), overfeed stokers (AP-42 Table 1.1-10), and underfeed stokers (AP-42 Table 1.1-11) for filterable particulates plus the condensible particulates in Table 1.1-5.

Pb = 0.0133

 $NH3 = 0.03^{4b}$

 Weekly activity, WAF=6 Seasonal adjustment fa 	6 days/week ⁵ actor, SAF ²	
Summer Season A		0.99
Fall Season Adjustr	ment Factor	0.99
Winter Season Adju	ustment Factor	1.01
Spring Season Adju		1.01
6. Wt% sulfur, $S = {}^{6}$ 1.	.0: Atlantic, Cape M	lay, Cumberland, Ocean Counties,
0.		sex, and Warren Counties den, Gloucester, Mercer, Salem,

Bergen, Essex, Hudson, Middlesex, Monmouth, Morris, Passaic, Somerset, and Union Counties

Process:

The following equations are used to calculate the emissions without control for this source category.

- $Ep_a = COAL^*(EF/CF)^*(CEMP/NJEMP)$
- $Ep_s = Ep_a^*SAF/AADF$ $Ep_w = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Employment data is representative of the industrial establishments surveyed by Department of Energy in the preparation of the State Energy Data Report.⁷

2. All industrial coal consumption included in the State Energy Data Report is bituminous coal.

Control Measures:

The emissions from this source category are regulated by the following rule: New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 10, N.J.A.C. 7:27-10, Sulfur in Solid Fuels, New Jersey State Department of Environmental Protection

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = (COAL-PT)^*(EF/CF)^*(CEMP/NJEMP)$

Where:

Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting

PT = Industrial point sources' subbituminous/bituminous/lignite coal use (tons)⁸

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. Total 2011 employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4b. Eastern Regional Technical Advisory Committee (ERTAC) 2009.

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

6. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 10, N.J.A.C. 7:27-10, Sulfur in Solid Fuels, New Jersey State Department of Environmental Protection

7. Memo to file concerning discussion on fuel use sale data with Department of Energy officials, June 1,1999

Industrial Distillate Oil Combustion

SCC: 2102004000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5), lead (Pb) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of distillate oil coal in industrial boilers are calculated using statewide gallons of fuel burned, allocated to the county level by industrial employees.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Total statewide industrial distillate oil use, FUEL² (10³ gallons)

2. County and statewide employment totals for SIC 10-3999, 461, 4939 or NAICS 21- 339999, 4861, 4869, CEMP. NJEMP³

3. Emission Factors. EF (lbs/10³ gallons burned)

	ission actors, ET (103/10 gallons burned)				
Emission Factor		r	Reference		
	VOC =	0.2	4a Table 1.3-3 industrial boilers distilate oil fired		
	NOx =	20	4a Table 1.3-1 boilers<100 million btu/hr, distillate oil fired		
	CO =	5	4a Table 1.3-1 boilers<100 million btu/hr, distillate oil fired		
	PM10 = (1.0+1	.3)=2.3	4a Table 1.3-6 and 1.3-2 filterable plus condensible		
	PM2.5 = (0.25+	1.3)=1.55	4a Table 1.3-6 and 1.3-2 filterable plus condensible		
	SO2 = 142*(wt%	% sulfur, S)	4a Table 1.3-1 boilers<100 million btu/hr, distillate oil fired		
	Pb= $(8.9 \text{ lb}/10^1 \text{ NH3} = 0.8$	² BTU) * (1.42 *10 ⁸ BTU	J/10 ³ gals) = 0.001264 4b ERTAC 2009		
) ,	Control Efficienc	v. CE: CE = $25\%^{5}$			

- 4. NO_x Control Efficiency, CE; CE = $25\%^{5}$ 5. NO_x Rule Effectiveness, RE; RE = $80\%^{6}$
- 6. NO_x Rule Penetration, RP; RP = 30%⁵
- 7. Weekly activity, WAF=6 days/week⁷
- 8. Seasonal adjustment factor, SAF² 0000 A

	Summer Season Adjustment Facto	or 0.96
	Fall Season Adjustment Factor	0.99
	Winter Season Adjustment Factor	1.05
	Spring Season Adjustment Factor	1.00
Ś	9. Wt% sulfur content, $S = {}^8$ 0.3:	Atlantic, Cape May, Cumberland, Ocean Cou

Atlantic, Cape May, Cumberland, Ocean Counties, 0.3: Hunterdon, Sussex, and Warren Counties 0.2: Burlington, Camden, Gloucester, Mercer,

~ ~~

Salem, Bergen, Essex, Hudson, Middlesex, Monmouth Morris, Passaic, Somerset, and Union Counties

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = OIL^*(EF/CF)^*(CEMP/NJEMP)$ $Ep_s = Ep_a/AADF^*SAF$ $Ep_w = Ep_a / AADF^*SAF$

Where:

= (tons/yr) for an annual emission of pollutant by county Epa

- Ep_s = (tons/day) for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- SAF = Seasonal adjustment factor

Assumptions:

1. Employment data is representative of the industrial establishments surveyed by Department of Energy in the preparation of the State Energy Data Report.⁹

Control Measures:

The emissions from this source category are regulated by the following rules:

- 1. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection.
- 2. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 19, N.J.A.C. 7:27-19, Control and Prohibition of Air Pollution from Oxides of Nitrogen, New Jersey Department of Environmental Protection.

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adi} = (OIL-PT)^*(EF/CF)^*(CEMP/NJEMP)$

Where:

Ep_{adi} = (tons/yr) for an annual emission of pollutant by county excluding double counting

PT = Industrial point sources' distillate oil use¹⁰ (10³ gallons)

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4b. Eastern Regional Technical Advisory Committee (ERTAC) 2009

5. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

6. Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:

<u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

7. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

8. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection

9. Memo to file concerning discussion on fuel use sale data with Department of Energy officials, June 1,1999

Industrial Residual Oil Combustion

SCC: 2102005000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5), lead (Pb) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of residual oil in industrial boilers are calculated using statewide gallons of fuel burned, allocated to the county level by industrial employees.

Required Input Parameters:

1. Total statewide industrial residual oil use, OIL² (10³ gallons)

2. County and statewide employment totals for SIC 10-3999, 461, 4939 or NAICS 21- 339999, 4861, 4869, CEMP, NJEMP ³

3. Emission Factors, EF (lbs/10³ gallons burned)

Emission Factor		Reference
VOC =	0.28	4a Table 1.3-3 industrial no 6 oil fired
NOx =	55	4a Table 1.3-1 boilers<100 million btu/hr, no 6 oil fired
CO =	5	4a Table 1.3-1 boilers<100 million btu/hr, no 6 oil fired
PM10=(7.17*	(1.12*Wt%sulfur, S)+0.37))+1.5	4a Table 1.3-2 and 5 filterable plus condensible
PM2.5=(4.67	*(1.12*Wt%sulfur, S)+0.37))+1.5	4a Table 1.3-2 and 5 filterable plus condensible
SO2 = 157*(V	Vt% sulfur, S)	4a Table 1.3-1 boilers<100 million btu/hr, no 6 oil fired

Pb=($(28+194)/2 \text{ lb}/10^{12} \text{ BTU}$)* $(1.51/10^8 \text{ BTU}/10^3 \text{ gals})$ = $111*1.51*10^{-4} \text{lb}/10^3 \text{ gals}$ = $0.01676 \text{ lb}/10^3 \text{ gals}^5$ NH3 = 0.8 4b ERTAC 2009

- 4. NO_x Control Efficiency, CE; CE = $25\%^6$
- 5.NO_x Rule Effectiveness, RE; RE = $80\%^7$
- 6. NO_x Rule Penetration, RP; RP = $30\%^{6}$
- 7. Weekly activity factor, WAF=6 days/week⁵

8. Seasonal	adjustme	nt facto	r, S	AF ²	
-	•				

Summer Season Adjustment Factor	0.96
Fall Season Adjustment Factor	0.99
Winter Season Adjustment Factor	1.05
Spring Season Adjustment Factor	1.00

- 9. Wt% sulfur content, S= ⁸ 2.0: Atlantic, Cape May, Cumberland, and Ocean Counties
 - 1.0: Hunterdon, Sussex, Warren, and Salem Counties
 - 0.5: Burlington County, Camden, Gloucester, and Mercer Counties except those municipalities included below in Zone 6
 - 0.3: The municipalities of Bass River, Shamong, Southampton, Tabernacle, Washington, Woodland Townships in Burlington County, and Waterford Township in Camden County, Bergen, Essex, Hudson, Middlesex, Monmouth, Morris, Passaic, Somerset and Union Counties.

Process:

The following equations are used to calculate the emissions without control for this source category.

- $Ep_a = OIL^*(EF/CF)^*(CEMP/NJEMP)$
- $Ep_s = Ep_a * SAF / AADF$
- $Ep_w = Ep_a * SAF / AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

Assumptions:

1. Employment data is representative of the industrial establishments surveyed by Department of Energy in the preparation of the State Energy Data Report.⁹

Control Measures:

The emissions from this source category are regulated by the following rules:

- 1. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection
- 2. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 19, N.J.A.C. 7:27-19, Control and Prohibition of Air Pollution from Oxides of Nitrogen, New Jersey Department of Environmental Protection

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = (OIL-PT)^*(EF/CF)^*(CEMP/NJEMP)$

Where:

Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting

PT = Industrial point sources' residual oil use¹⁰ (10^3 gallons)

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4b. Eastern Regional Technical Advisory Committee (ERTAC) 2009

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

6. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

7. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

8. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection

9. Memo to file concerning discussion on fuel use sale data with Department of Energy officials, June 1,1999

Industrial Natural Gas Combustion

SCC: 2102006000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) lead (Pb), and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of industrial natural gas are calculated using statewide amount of fuel burned, allocated to the county level by industrial employees.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Total statewide industrial natural gas use, GAS² (10⁶ cubic feet)

2. County and statewide employment totals for SIC 10-3999, 461, 4939 or NAICS 21- 339999, 4861, 4869, CEMP, NJEMP ³

3. Emission Factors, EF (lbs/10⁶ cubic feet burned)

Emission Factor		r	Reference
	VOC =	5.5	4a Table 1.4-2
	NOx =	100	4a Table 1.4-1 boilers<100 million btu/hr
	CO =	84	4a Table 1.4-1 boilers<100 million btu/hr
	PM10 =	0.45	4b ERTAC 2009
	PM2.5 =	0.43	4b ERTAC 2009
	SO2 =	0.6	4a Table 1.4-2
	Pb =	0.0005	
	NH3 =	3.2	4b ERTAC 2009

- 4. NO_x Control Efficiency, CE; CE = $25\%^4$
- 5.NO_x Rule Effectiveness, RE; RE = $80\%^{5}$
- 6. NO_x Rule Penetration, RP; RP = $30\%^4$
- 7. Weekly activity, WAF=6 days/week⁶
- 8. Seasonal adjustment factor, SAF²

e caceria adjuctiterit ractor, er i	
Summer Season Adjustment Factor	0.88
Fall Season Adjustment Factor	0.92
Winter Season Adjustment Factor	1.16
Spring Season Adjustment Factor	1.03

Process:

The following equations are used to calculate the emissions without control for this source category.

- $Ep_a = GAS^*(EF/CF)^*(CEMP/NJEMP)$
- $Ep_s = Ep_a * SAF / AADF$
- $Ep_w = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Employment data is representative of the industrial establishments surveyed by Department of Energy in the preparation of the State Energy Data Report.⁷

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 19, N.J.A.C. 7:27-19, Control and Prohibition of Air Pollution from Oxides of Nitrogen, New Jersey Department of Environmental Protection

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adi} = (GAS-PT)^*(EF/CF)^*(CEMP/NJEMP)$

Where:

Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting

PT = Industrial point sources' natural gas use $(10^6 \text{ cubic feet})^8$

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

5. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

6a. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

6b. Eastern Regional Technical Advisory Committee (ERTAC) 2009

7. Memo to file concerning discussion on fuel use sale data with Department of Energy officials, June 1,1999

Industrial Liquified Petroleum Gas Combustion SCC: 2102007000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5), and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of industrial liquid petroleum gas are calculated using statewide amount of fuel burned, allocated to the county level by industrial employees.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Total statewide industrial liquid petroleum gas use, LPG (10³ gallons)²

2. County and statewide employment totals for SIC 10-3999, 461, 4939 or NAICS 21- 339999, 4861, 4869, CEMP, NJEMP ³

3. Emission Factors, EF, (lbs/10³ gallons burned)

Emission Factor	Reference
VOC=(1.1-0.2)+(1.0-0.2)/2=0.05	4 Table 1.5-1, industrial boilers
NOx=(15+13)/2=14	4 Table 1.5-1, industrial boilers
CO =(8.4+7.5)/2=7.95	4 Table 1.5-1, industrial boilers
PM10=0.05	5 ERTAC 2009
PM2.5=0.04	5 ERTAC 2009
SO2=(0.09S+0.10S)/2=0.23	4 Table 1.5-1, industrial boilers
NH3=0.05	5 ERTAC 2009
4. NO _x Control Efficiency, CE; CE = $25\%^{6}$ 5.NO _x Rule Effectiveness, RE; RE = $80\%^{7}$ 6. NO _x Rule Penetration, RP; RP = $30\%^{6}$	
 Weekly activity, WAF=6 days/week⁸ Seasonal adjustment factor, SAF² 	
Summer Season Adjustment Factor	0.96
Fall Season Adjustment Factor	0.99
Winter Season Adjustment Factor	1.05
Spring Season Adjustment Factor	1.00

9. Wt% sulfur content, S=2.456 gr/100cf 9

Process:

The following equations are used to calculate the emissions without control for this source category.

- $Ep_a = LPG^*(EF/CF)^*(CEMP/NJEMP)$
- $Ep_s = Ep_a^*SAF/AADF$
- $Ep_w = Ep_a * SAF / AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- Ep_w = (tons/day) for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton

AADF = Annual activity day factor (WAF * 52 weeks/year)

Assumptions:

1. Employment data is representative of the industrial establishments surveyed by Department of Energy in the preparation of the State Energy Data Report.¹⁰

2. Assumed 50/50 mixture of butane and propane in the development of the emission factors.

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 19, N.J.A.C. 7:27-19, Control and Prohibition of Air Pollution from Oxides of Nitrogen, New Jersey Department of Environmental Protection.

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = (LPG-PT)^*(EF/CF)^*(CEMP/NJEMP)$

Where:

Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting

PT = Industrial point sources' liquified petroleum gas use $(10^3 \text{ gallons})^1$

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

5. Eastern Regional Technical Advisory Committee (ERTAC) 2009

6. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

7. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

8. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

- 9. Nonroad Source Inventory Development for Nonroad Engines presentation, http://www.epa.gov/ttn/chief/eidocs/partisec4.pdf
- 10. Memo to file concerning discussion on fuel use sale data with Department of Energy officials, June 1,1999
- 11. NJ Point Source Emission Inventory for 2011, New Jersey Department of Environmental Protection

Industrial Kerosene Combustion SCC: 2102011000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5), lead (Pb), and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of industrial kerosene are calculated using statewide amount of fuel burned, allocated to the county level by industrial employees.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Total statewide industrial kerosene oil use, OIL² (10³ gallons)

2. County and statewide employment totals for SIC 10-3999, 461, 4939 or NAICS 21- 339999, 4861, 4869, CEMP, NJEMP ³

3. Emission Factors, EF (lbs/10³ gallons burned)

Emission Factor	Reference
VOC = 0.2	4a Table 1.3-3 industrial boilers distilate oil fired
NOx = 20	4a Table 1.3-1 boilers<100 million btu/hr, distillate oil fired
CO = 5	4a Table 1.3-1 boilers<100 million btu/hr, distillate oil fired
PM10 = (1.0+1.3)=2.3	4a Table 1.3-6 and 1.3-2 filterable plus condensible
PM2.5 = (0.25+1.3)=1.55	4a Table 1.3-6 and 1.3-2 filterable plus condensible
SO2 = 142*(wt% sulfur, S)	4a Table 1.3-1 boilers<100 million btu/hr, distillate oil fired

Pb = $((28+194)/2 \text{ lb}/10^{12} \text{ BTU})^{*}(1.51/10^{8} \text{ BTU}/10^{3} \text{ gals}) = 111^{*}1.51^{*}10^{-4} \text{lb}/10^{3} \text{ gals} = 0.01676 \text{ lb}/10^{3} \text{ gals}^{5}$ NH3 = 0.77 4b ERTAC 2009

4. Weekly activity, WAF=6 days/week⁵

5. Seasonal adjustment factor, SAF ²	
Summer Season Adjustment Factor	0.96
Fall Season Adjustment Factor	0.99
Winter Season Adjustment Factor	1.05
Spring Season Adjustment Factor	1.00

_		
5. Wt% sulfur content, $S = {}^{6}$	0.3:	Atlantic, Cape May, Cumberland, Ocean,
		Hunterdon, Sussex, and Warren Counties
	0.2:	Burlington, Camden, Gloucester, Mercer, Salem,
		Bergen, Essex, Hudson, Middlesex, Monmouth,
		Morris, Passaic, Somerset, and Union Counties

Process:

6

The following equations are used to calculate the emissions without control for this source category.

- $Ep_a = OIL^*(EF/CF)^*(CEMP/NJEMP)$
- $Ep_s = Ep_a * SAF / AADF$

 $Ep_w = Ep_a * SAF / AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant

CF = Conversion factor for units = 2000 lbs/ton

AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

Assumptions:

1. Employment data is representative of the industrial establishments surveyed by Department of Energy in the preparation of the State Energy Data Report.⁷

2. Assume emission factors for kerosene are equivalent to distillate oil emission factors.

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = (OIL-PT)^*(EF/CF)^*(CEMP/NJEMP)$

Where:

Ep_{adi} = (tons/yr) for an annual emission of pollutant by county excluding double counting

PT = Industrial point sources' kerosene oil use⁸ (10^3 gallons)

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4b. Eastern Regional Technical Advisory Committee (ERTAC) 2009

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

6. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection

7. Memo to file concerning discussion on fuel use sale data with Department of Energy officials, June 1,1999

Commercial/Institutional Anthracite Coal Combustion

SCC: 2103001000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5), lead (Pb) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of commercial anthracite coal are calculated using statewide amount of fuel burned, allocated to the county level by commercial employees.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Total statewide commercial/institutional bituminous/subbituminous coal use, COAL² (tons)

2. County and statewide employment totals for SIC's 0850, 415,417,422-23,43,458,47-8,494-96,50-97, not including 881, or NAICS 1153, 2213, 42, 44 - 5, 48 - 9, 51 - 6, 61 - 2, 71 - 2, 81, not including 8141, 92, CEMP, NJEMP³

3. Emission Factors, EF, (lbs/ton of coal burned)

	Emission Facto	or		Reference
	VOC =	0.07		4a SCC 10300102 commercial
				stoker-fired boiler
	NOx =	9.0		5 Table 1.2-1 stoker fired boiler
	CO =	0.60		5 Table 1.2-2
	PM10 =	4.75		5 Figure 1.2-1 total particulate
	PM2.5 =	2.38		5 Figure 1.2-1 total particulate
	SO2 = 39*(wt%	sulfur, S)*0.95(weight fraction o	f SO2 in SOx)	5 Table 1.2-1 and 1.1-3
	Pb =	0.0089		4a
	NH3 =	0.03		4b ERTAC 2009
4. We	ekly activity facto	or, WAF=6 days/week ⁶		
5. Sea	asonal adjustmer	t factors, SAF		
	Summer Seaso	on Adjustment Factor	0.80	

5.	Seasonal adjustment factors, SAF
	Summer Season Adjustment Factor
	Fall Season Adjustment Factor

Fall Season Adjustment Factor	1.01
Winter Season Adjustment Factor	1.27
Spring Season Adjustment Factor	0.92

6. Wt% sulfur. $S = 0.8^{7}$

Process:

The following equations are used to calculate the emissions without control for this source category.

- = COAL*(EF/CF)*(CEMP/NJEMP) Epa
- Eps $= Ep_a * SAF / AADF$
- Epw $= Ep_a * SAF / AADF$

Where:

- Epa = (tons/yr) for an annual emission of pollutant by county
- = (tons/day) for a typical summer day emission of pollutant Eps
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Employment data is representative of the commercial establishments surveyed by Department of Energy in the preparation of the State Energy Data Report.⁸

2. All commercial anthracite coal burners are uncontrolled overfeed stokers.

3. All commercial coal consumption included in the State Energy Data Report is anthracite coal.

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 10, N.J.A.C. 7:27-10, Sulfur in Solid Fuels, New Jersey State Department of Environmental Protection

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = (COAL-PT)^*(EF/CF)^*(CEMP/NJEMP)$

Where:

Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting

PT = Commercial/Institutional point sources' anthracite coal use⁹ (tons)

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4a. <u>Factor Information Retrieval (FIRE) system</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4b. Eastern Regional Technical Advisory Committee (ERTAC) 2009

5. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

6. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

7. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 10, N.J.A.C. 7:27-10, Sulfur in Solid Fuels, New Jersey State Department of Environmental Protection

8. Memo to file concerning discussion on fuel use sale data with Department of Energy officials, June 1,1999

Commercial/Institutional Bituminous/Subbituminous/Lignite Coal Combustion SCC: 2103002000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of commercial bituminous coal are calculated using statewide amount of fuel burned, allocated to the county level by commercial employees.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Total statewide commercial/institutional bituminous/lignite coal use, COAL² (tons)

2. County and statewide employment totals for SIC's 0850, 415,417,422-23,43,458,47-8,494-96,50-97, not including 881, or NAICS 1153, 2213, 42, 44 - 5, 48 - 9, 51 - 6, 61 - 2, 71 - 2, 81, not including 8141, 92, CEMP, NJEMP³

3. Emission Factors, EF (lbs/tons burned)^{4a}

VOC = (0.11 + 0.05 + 0.05 + 1.3 + 0.07 + 0.03 + 0.03) / 7=0.23which is the average of uncontrolled emission factors for bituminous coal (AP-42 Table 1.1-19) and lignite (AP-42 Table 1.1-19) and

Table 1.7-1) for the following furnaces: cyclone furnaces, spreader stoker, overfeed stokers, and underfeed stokers

NOx = (33 + 17 + 11 + 8.8 + 7.5 + 9.5 + 15 + 5.8) / 8 = 13.45 CO = (0.5 + 0.5 + 5 + 5 + 6 + 11) / 6 = 4.67

which is the average of uncontrolled emission factors for bituminous coal (AP-42 Table 1.1-3) and lignite (AP-42 Table 1.7-1) for the following furnaces: cyclone furnaces, spreader stoker, overfeed stokers, and underfeed stokers

 $SO2 = 35^{*}(wt\% \text{ sulfur, S})^{*}0.95(weight fraction of SO2 in SOx)$

PM10 = (13.2 + 6.0 + 6.2) / 3 + (0.04lb/MMBTU*23 MMBTU/ton) = 9.39 PM2.5 = (4.6 + 2.2 + 3.8) / 3 + (0.04lb/MMBTU*23 MMBTU/ton) = 4.45 which is the average of uncontrolled emission factors for bituminous coal for the following furnaces: spreader stoker (AP-42 Table 1.1-9), overfeed stokers (AP-42 Table 1.1-10), and underfeed stokers (AP-42 Table 1.1-11) for filterable particulates plus the condensible particulates in Table 1.1-5.

 $NH3 = 0.03^{4b}$

4.	Weekl	y activity,	WAF=6 d	days/week⁵
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5. Seasonal adjustment factor, SAF²

Summer Season Adjustment Factor	0.80
Fall Season Adjustment Factor	1.01
Winter Season Adjustment Factor	1.27
Spring Season Adjustment Factor	0.92

6. Wt% sulfur content, $S = {}^{6}$ 1.0

0 Atlantic, Cape May, Cumberland, Ocean Counties, Hunterdon, Sussex, and Warren Counties

0.2 Burlington, Camden, Gloucester, Mercer, Salem, Bergen, Essex,

Hudson, Middlesex, Monmouth, Morris, Passaic, Somerset, and Union Counties

Process:

The following equations are used to calculate the emissions without control for this source category.

- $Ep_a = COAL^*(EF/CF)^*(CEMP/NJEMP)$
- $Ep_s = Ep_a * SAF / AADF$
- $Ep_w = Ep_a * SAF / AADF$

Where:

- Ep_a = (tons/yr) for an annual emission of pollutant by county
- Ep_s = (tons/day) for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Employment data is representative of the commercial establishments surveyed by Department of Energy in the preparation of the State Energy Data Report.⁷

3. All commercial coal consumption included in the State Energy Data Report is anthracite coal.

Control Measures:

The emissions from this source category are regulated by the following rule: New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 10, N.J.A.C. 7:27-10, Sulfur in Solid Fuels, New Jersey State Department of Environmental Protection

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = (COAL-PT)^*(EF/CF)^*(CEMP/NJEMP)$

Where:

Ep_{adi} = (tons/yr) for an annual emission of pollutant by county excluding double counting

PT = Commercial/Institutional point sources' bituminous/subbituminous/lignite coal use (tons)⁸

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, , United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4b. Eastern Regional Technical Advisory Committee (ERTAC) 2009

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

6. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 10, N.J.A.C. 7:27-10, Sulfur in Solid Fuels, New Jersey State Department of Environmental Protection

7. Memo to file concerning discussion on fuel use sale data with Department of Energy officials, June 1,1999

Commercial/Institutional Distillate Oil Combustion

SCC: 2103004000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of commercial distillate oil are calculated using statewide amount of fuel burned, allocated to the county level by commercial employees.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Total statewide commercial/institutional distillate oil use, OIL (10³ gallons)²

2. County and statewide employment totals for SIC's 0850, 415,417,422-23,43,458,47-8,494-96,50-97, not including 881, or NAICS 1153, 2213, 42, 44 - 5, 48 - 9, 51 - 6, 61 - 2, 71 - 2, 81, not including 8141, 92, CEMP, NJEMP³

3. Emission Factors, EF (lbs/10³ gallons burned)

	TO gallons	s burned)
Emission Factor		Reference
VOC = 0.34		4a Table 1.3-3 commercial boilers distilate oil fired
NOx = 20		4a Table 1.3-1 boilers<100 million btu/hr, distillate oil fired
CO = 5		4a Table 1.3-1 boilers<100 million btu/hr, distillate oil fired
PM10 = (1.08+1.3)=2	.38	4a Table 1.3-7 and 1.3-2 filterable plus condensible
PM2.5 = (0.83+1.3)=2	.13	4a Table 1.3-7 and 1.3-2 filterable plus condensible
SO2 = 142*(wt% sulfu	ır, S)	4a Table 1.3-1 boilers<100 million btu/hr, distillate oil fired
NH3 = 0.8	. ,	4b ERTAC 2009
4. NO _x Control Efficiency, CE;	CE = 25	% ⁵
5.NO _x Rule Effectiveness, RE		
6. NO, Rule Penetration, RP;		
A		
7. Weekly activity, WAF=6 da	vs/week ⁷	
8 Seasonal adjustment factor,	SAF ²	
Summer Season Adjus		ctor 0.55
Fall Season Adjustmen	t Factor	0.76
Winter Season Adjustn		or 1.67
Spring Season Adjustm		
9. Wt% sulfur content, S= 8	0.3:	Atlantic, Cape May, Cumberland, Ocean Counties,
		Hunterdon, Sussex, and Warren Counties
	0.2:	Burlington, Camden, Gloucester, Mercer, Salem, Bergen, Essex,

Burlington, Camden, Gloucester, Mercer, Salem, Bergen, Essex, Hudson, Middlesex, Monmouth, Morris, Passaic, Somerset, and **Union Counties**

Process:

The following equations are used to calculate the emissions without control for this source category.

- = OIL*(EF/CF)*(CEMP/NJEMP) Epa
- = Ep_a*SAF/AADF Eps
- $= Ep_a * SAF / AADF$ Epw

Where:

= (tons/yr) for an annual emission of pollutant by county Epa

- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

Assumptions:

1. Employment data is representative of the commercial establishments surveyed by Department of Energy in the preparation of the State Energy Data Report.⁹

Control Measures:

The emissions from this source category are regulated by the following rules:

1. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection

2. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 19, N.J.A.C. 7:27-19, Control and Prohibition of Air Pollution from Oxides of Nitrogen, New Jersey Department of Environmental Protection

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = (OIL-PT)^*(EF/CF)^*(CEMP/NJEMP)$

Where:

Ep_{adi} = (tons/yr) for an annual emission of pollutant by county excluding counting

PT = Commercial/Institutional point sources' distillate oil use (10³ gallons)¹⁰

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, , United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4b. Eastern Regional Technical Advisory Committee (ERTAC) 2009

5. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

6. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

7. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

8. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection

9. Memo to file concerning discussion on fuel use sale data with Department of Energy officials, June 1,1999

Commercial/Institutional Residual Oil Combustion

SCC: 2103005000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of commercial residual oil are calculated using statewide amount of fuel burned, allocated to the county level by commercial employees.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Total statewide commercial/institutional residual oil use, OIL (10³ gallons)²

2. County and statewide employment totals for SIC's 0850, 415,417,422-23,43,458,47-8,494-96,50-97, not including 881, or NAICS 1153, 2213, 42, 44 - 5, 48 - 9, 51 - 6, 61 - 2, 71 - 2, 81, not including 8141, 92, CEMP, NJEMP³

3. Emission Factors, EF, (lbs/10³ gallons burned)

Emission Factor		Reference	
VOC = 1.13		4a Table 1.3-3 commercial boiler no 6 oil fired	
NOx = 55		4a Table 1.3-1 boilers<100 million btu/hr, no 6 oil fired	
CO = 5		4a Table 1.3-1 boilers<100 million btu/hr, no 6 oil fired	
PM10=(5.17*(1.12*Wt%s	ulfur, S)+0.37))+1.5	4a Table 1.3-2 and 7 filterable plus condensible	
PM2.5=(1.92*(1.12*Wt%s	sulfur, S)+0.37))+1.5	4a Table 1.3-2 and 7 filterable plus condensible	
SO2 = 157*(Wt% sulfur, \$	S)	4a Table 1.3-1 boilers<100 million btu/hr, no 6 oil fired	
NH3 = 0.8		4b ERTAC 2009	

- 4. NO_x Control Efficiency, CE; CE = 25% 5
- $5.NO_x$ Rule Effectiveness, RE; RE = 80% 6
- 6. NO_x Rule Penetration, RP; RP = 30% 5

 Weekly activity, WAF=6 days/week⁷ Seasonal adjustment factor, SAF² 	
Summer Season Adjustment Factor	0.55
Fall Season Adjustment Factor	0.76
Winter Season Adjustment Factor	1.67
Spring Season Adjustment Factor	1.02

 Wt% sulfur content, S= ° 	2.0:	Atlantic, Cape May, Cumberland, and Ocean Counties
	1.0:	Hunterdon, Sussex, Warren, and Salem Counties
	0.5:	Burlington County, Camden, Gloucester, and
		Mercer Counties except those municipalities included below in

Mercer Counties except those municipalities included below in Zone 6 0.3: The municipalities of Bass River, Shamong, Southampton, Tabernacle, Washington, Woodland Townships in Burlington County, and Waterford Township in Camden County, Bergen, Essex, Hudson, Middlesex, Monmouth, Morris, Passaic, Somerset and Union Counties.

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = OIL^*(EF/CF)^*(CEMP/NJEMP)$

 $Ep_s = Ep_a * SAF/AADF$

 $Ep_w = Ep_a * SAF / AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- Ep_w = (tons/day) for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

Assumptions:

1. Employment data is representative of the commercial establishments surveyed by Department of Energy in the preparation of the State Energy Data Report.⁹

Control Measures:

The emissions from this source category are regulated by the following rules:

1. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 19, N.J.A.C. 7:27-19, Control and Prohibition of Air Pollution from Oxides of Nitrogen, New Jersey Department of Environmental Protection Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

$$Ep_{adj} = (OIL-PT)^*(EF/CF)^*(CEMP/NJEMP)$$

Where:

Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting

PT = Commercial/Institutional point sources' residual oil use (10³ gallons)¹⁰

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. Procedures for Emission Inventory Preparation Vol III: Area Sources, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, , United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4b. Eastern Regional Technical Advisory Committee (ERTAC) 2009

5. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD 6. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

7. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

8. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection

9. Memo to file concerning discussion on fuel use sale data with Department of Energy officials, June 1,1999

Commercial/Institutional Natural Gas Combustion SCC: 2103006000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of commercial natural gas are calculated using statewide amount of fuel burned, allocated to the county level by commercial employees.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Total statewide commercial/institutional natural gas use, GAS (10⁶ cubic feet)²

2. County and statewide employment totals for SIC's 0850, 415,417,422-23,43,458,47-8,494-96,50-97, not including 881, or NAICS 1153, 2213, 42, 44 - 5, 48 - 9, 51 - 6, 61 - 2, 71 - 2, 81, not including 8141, 92, CEMP, NJEMP ³

3. Emission Factors, EF, (lbs/10⁶ cubic feet burned)

Emission Factor		r	Réference	
	VOC =	5.5	4a Table 1.4-2	
	NOx =	100	4a Table 1.4-1 boilers<100 million btu/hr	
	CO =	84	4a Table 1.4-1 boilers<100 million btu/hr	
	PM10 =	0.52	4b ERTAC 2009	
	PM2.5 =	0.43	4b ERTAC 2009	
	SO2 =	0.6	4a Table 1.4-2	
	NH3 =	0.49	4b ERTAC 2009	

4. NO_x Control Efficiency, CE; CE = $25\%^{5}_{2}$

- 5.NO_x Rule Effectiveness, RE; $RE = 80\%^{6}$
- 6. NO_x Rule Penetration, RP; RP = $30\%^{5}$

 Weekly activity, WAF=6 days/week ⁷ Seasonal adjustment factor, SAF ² 	
Summer Season Adjustment Factor	0.58
Fall Season Adjustment Factor	0.81
Winter Season Adjustment Factor	1.64
Spring Season Adjustment Factor	0.97

Process:

The following equations are used to calculate the emissions (without rule effectiveness) for this source category.

- $Ep_a = GAS^*(EF/CF)^*(CEMP/NJEMP)$
- $Ep_s = Ep_a*SAF/AADF$
- $Ep_w = Ep_a * SAF / AADF$

Where:

- Ep_a = (tons/yr) for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton

AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

Assumptions:

1. Employment data is representative of the commercial establishments surveyed by Department of Energy in the preparation of the State Energy Data Report.⁸

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 19, N.J.A.C. 7:27-19, Control and Prohibition of Air Pollution from Oxides of Nitrogen, New Jersey Department of Environmental Protection Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = (GAS-PT)^*(EF/CF)^*(CEMP/NJEMP)$

Where:

Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting

PT = Commercial/Institutional point sources' natural gas use (10⁶ cubic feet)⁹

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4b. Eastern Regional Technical Advisory Committee (ERTAC) 2009

5. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

6. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

7. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

8. Memo to file concerning discussion on fuel use sale data with Department of Energy officials, June 1,1999

9. NJ Point Source Emission Inventory for 2011, New Jersey Department of Environmental Protection

Commercial/Institutional Liquified Petroleum Gas Combustion SCC: 2103007000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of commercial liquid petroleum gas are calculated using statewide amount of fuel burned, allocated to the county level by commercial employees.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Total statewide commercial/institutional liquified petroleum gas use, LPG (10³ gallon)²

2. County and statewide employment totals for SIC's 0850, 415,417,422-23,43,458,47-8,494-96,50-97, not including 881, or NAICS 1153, 2213, 42, 44 - 5, 48 - 9, 51 - 6, 61 - 2, 71 - 2, 81, not including 8141, 92, CEMP, NJEMP³

3. Emission Factors, EF (lbs/10³ gallon burned)

Reference
4 Table 1.5-1, commercial boilers
4 Table 1.5-1, commercial boilers
4 Table 1.5-1, commercial boilers
5 ERTAC 2009
5 ERTAC 2009
4 Table 1.5-1, commercial boilers
5 ERTAC 2009

4. NO_x Control Efficiency, CE; CE = $25\%^{6}$ 5.NO_x Rule Effectiveness, RE; RE = $80\%^{7}$

6. NO_x Rule Penetration, RP; RP = $30\%^{6}$

 Weekly activity, WAF=6 days/week ⁸ Seasonal adjustment factor, SAF ² 	
Summer Season Adjustment Factor	0.55
Fall Season Adjustment Factor	0.76
Winter Season Adjustment Factor	1.67
Spring Season Adjustment Factor	1.02

9. Wt% sulfur content, S=2.456 gr/100cf ^{9, 10}

Process:

The following equations are used to calculate the emissions without control for this source category.

- $Ep_a = LPG^*(EF/CF)^*(CEMP/NJEMP)$
- $Ep_s = Ep_a^*SAF/AADF$ $Ep_w = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant

CF = Conversion factor for units = 2000 lbs/ton

AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

Assumptions:

1. Employment data is representative of the commercial establishments surveyed by Department of Energy in the preparation of the State Energy Data Report.¹¹

2. Assumed 50/50 mixture of butane and propane in the development of the emission factors

3. All commercial/institution combustion liquid petroleum gas burned in New Jersey is included as liquid petroleum gas in the State Energy Data Report².

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 19, N.J.A.C. 7:27-19, Control and Prohibition of Air Pollution from Oxides of Nitrogen, New Jersey Department of Environmental Protection

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = (LPG-PT)^*(EF/CF)^*(CEMP/NJEMP)$

Where:

 $Ep_{adj} = (tons/yr)$ for an annual emission of pollutant by county excluding double counting

PT = Commercial/Institutional point sources' liquified petroleum gas use (10³ gallons)¹²

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

5. Eastern Regional Technical Advisory Committee (ERTAC) 2009

6. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

7. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of 8. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

9. Nonroad Source Inventory Development for Nonroad Engines presentation, http://www.epa.gov/ttn/chief/eidocs/partisec4.pdf

10. <u>Air Pollution Control Regulations, N.J.S.A. 7:27-10.2, Sulphur Contents Standards</u>, Office of Administrative Law, CN 301, Trenton, New Jersey

11. Memo to file concerning discussion on fuel use sale data with Department of Energy officials, June 1,1999

12. NJ Point Source Emission Inventory for 2011, New Jersey Department of Environmental Protection

Commercial/Institutional Kerosene Combustion SCC: 2103011000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of commercial kerosene are calculated using statewide amount of fuel burned, allocated to the county level by commercial employees.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Total statewide commercial/institutional kerosene oil use, OIL² (10³ gallons)

2. County and statewide employment totals for SIC's 0850, 415,417,422-23,43,458,47-8,494-96,50-97, not including 881, or NAICS 1153, 2213, 42, 44 - 5, 48 - 9, 51 - 6, 61 - 2, 71 - 2, 81, not including 8141, 92, CEMP, NJEMP³

3. Emission Factors, EF, (lbs/10³ gallons burned)

Emission Factor	or	Reference
VOC =	0.34	4a Table 1.3-3 commercial boilers distilate oil fired
NOx =	20	4a Table 1.3-1 boilers<100 million btu/hr, distillate oil fired
CO =	5	4a Table 1.3-1 boilers<100 million btu/hr, distillate oil fired
PM10 = (1.08-	+1.3)=2.38	4a Table 1.3-7 and 1.3-2 filterable plus condensible
PM2.5 = (0.83		4a Table 1.3-7 and 1.3-2 filterable plus condensible
SO2 = 142*(wt	:% sulfur, S)	4a Table 1.3-1 boilers<100 million btu/hr, distillate oil fired
NH3 = 0.8		4b ERTAC 2009

4. Weekly activity, WAF=6 days/week⁵

0.55
0.76
1.67
1.02

6. Wt% sulfur content, $S=^{6}$	0.3:	Atlantic, Cape May, Cumberland, Ocean Counties, Hunterdon, Sussex, and Warren Counties
	0.2:	Burlington, Camden, Gloucester, Mercer, Salem,
		Bergen,Essex,Hudson,Middlesex,Monmouth,
		Morris, Passaic, Somerset, and Union Counties

Process:

The following equations are used to calculate the emissions without control for this source category.

- $Ep_a = OIL^*(EF/CF)^*(CEMP/NJEMP)$
- $Ep_s = Ep_a * SAF/AADF$
- $Ep_w = Ep_a^*SAF/AADF$

Where:

- Ep_a = (tons/yr) for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton

AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

Assumptions:

1. Employment data is representative of the commercial establishments surveyed by Department of Energy in the preparation of the State Energy Data Report.⁷

2. Assume emission factors for kerosene are equivalent to distillate oil emission factors.

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = (OIL-PT)^*(EF/CF)^*(CEMP/NJEMP)$

Where:

Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting

PT = Commercial/Institutional point sources' kerosene oil use ⁸ (10³ gallons)

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC,EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, , United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4b. Eastern Regional Technical Advisory Committee (ERTAC) 2009

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

6. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection

7. Memo to file concerning discussion on fuel use sale data with Department of Energy officials, June 1,1999

8. NJ Point Source Emission Inventory for 2011, New Jersey Department of Environmental Protection

Residential Anthracite Coal Combustion SCC: 2104001000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5), lead (Pb) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of residential anthracite coal are calculated using statewide amount of coal burned, allocated to the county level by the number of housing units using coal for primary heat source.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Total statewide residential anthracite coal use, COAL (tons)²
- 2. County and state totals of housing units heated by anthracite coal burners, CHEAT, SHEAT³
- 3. Emission Factors, EF (lbs/ton of coal burned)

Emission Fac	tor	Reference
VOC =	0.07	4 SCC 10300102 commercial
		stoker-fired boiler
NOx =	3.0	4 SCC 2104001000
CO =	0.6	5 Table 1.2-2
PM10 =	4.75	5 Figure 1.2-1 total particulate
PM2.5 =	2.38	5 Figure 1.2-1 total particulate
SO2 = 39*(wt	% sulfur, S)*0.95(weight fraction of SO2 in SOx)	6 Table 1.2-1 and 1.1-3
Pb =	0.0089	5
NH3 = 2.00		7 ERTAC 2009

4. Weekly activity factor, WAF=7 days/week⁶

Seasonal adjustment factor, SAF ²	
Summer Season Adjustment Factor	0.81
Fall Season Adjustment Factor	1.00
Winter Season Adjustment Factor	1.27
Spring Season Adjustment Factor	0.92

6. Wt% sulfur, $S = 0.8^{8}$

Process:

5.

The following equations are used to calculate the emissions (without rule effectiveness) for this source category.

- $Ep_a = COAL^*(CHEAT/SHEAT)^*(EF/CF)$
- $Ep_s = Ep_a^*SAF/AADF$

= Ep_a*SAF/AADF

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. All residential anthracite coal burners are of the handfed design except for determination of sulfur dioxide

emissions which represents space heaters for commercial/institutional operations.

2. All residential coal consumption included in the State Energy Data Report is anthracite coal.

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 10, N.J.A.C. 7:27-10, Sulfur in Solid Fuels, New Jersey State Department of Environmental Protection

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. <u>2011 American Community Survey (ACS) 1-Year Estimates</u>, United States Department of Commerce, Bureau of the Census, Washington, DC

4. <u>Factor Information Retrieval (FIRE) system</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, 1995

5. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

6. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

7. Eastern Regional Technical Advisory Committee (ERTAC) 2009

8. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 10, N.J.A.C. 7:27-10, Sulfur in Solid Fuels, New Jersey State Department of Environmental Protection

Residential Distillate Oil Combustion

SCC: 2104004000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of residential distillate oil are calculated using statewide amount of fuel burned, allocated to the county level by the number of housing units using distillate oil for primary heat source.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Total statewide residential distillate oil use, OIL (10³ gallons)²
- 2. County and state totals of housing units heated by distillate oil burners, CHEAT, SHEAT³
- 3. Emission Factors, EF (lbs/10³ gallons burned)

Emission Fac	ctor	Reference
VOC =	0.71	4a Table 1.3-3 residential furnace, distillate oil fired
NOx =	18	4a Table 1.3-1 residential furnace
CO =	5	4a Table 1.3-1 residential furnace
PM10 = (0.22)	2+1.3)=1.52	4a Table1.3-1, 2 and 7 res. furnace, filterable plus condensible
PM2.5 = (0.1	7+1.3)=1.47	4a Table1.3-1, 2 and 7 res. furnace, filterable plus condensible
SO2 = 142*(v	vt% sulfur, S)	4a Table 1.3-1 residential furnace, distillate oil fired
NH3 =	1	4b ERTAC 2009

4. Weekly activity, WAF=7 days/week⁵

5.	Seasonal adjustment factor, SAF ²	
	Summer Season Adjustment Factor	0.41
	Fall Season Adjustment Factor	0.66
	Winter Season Adjustment Factor	1.91
	Spring Season Adjustment Factor	1.02

- 6. Wt% sulfur content, $S = {}^{6}$ 0.3:
- Atlantic, Cape May, Cumberland, Ocean Counties, Hunterdon, Sussex, and Warren Counties
 - 0.2: Burlington, Camden, Gloucester, Mercer, Salem, Bergen, Essex, Hudson, Middlesex, Monmouth, Morris, Passaic, Somerset, and Union Counties

Process:

The following equations are used to calculate the emissions without control for this source category.

- $Ep_a = OIL^*(CHEAT/SHEAT)(EF/CF)$
- $Ep_s = Ep_a * SAF/AADF$
- $Ep_w = Ep_a^*SAF/AADF$

Where:

- Ep_a = (tons/yr) for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. All residential distillate oil burned in New Jersey is included as residential distillate oil in the State Energy Data Report.

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. <u>2011 American Community Survey (ACS) 1-Year Estimates</u>, United States Department of Commerce, Bureau of the Census, Washington, DC

4a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, , United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4b. Eastern Regional Technical Advisory Committee (ERTAC) 2009

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

6. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection

Residential Natural Gas Combustion SCC: 2104006000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of residential natural gas are calculated using statewide amount of fuel burned, allocated to the county level by the number of housing units using natural gas for primary heat source.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Total residential natural gas use, GAS² (10⁶ cubic feet)
- 2. County and state totals of housing units heated by natural gas burners, CHEAT, SHEAT³
- 3. Emission Factors, EF (lbs/10⁶ cubic feet burned)

Reference
4a Table 1.4-2
4a Table 1.4-1 residential furnaces
4a Table 1.4-1 residential furnaces
4b ERTAC 2009
4b ERTAC 2009
4a Table 1.4-2
4b ERTAC 2009

- 5. Weekly activity, WAF=7 days/week⁵
- 6. Seasonal adjustment factor, SAF²

0.28
0.65
2.05
1.02

Process:

The following equations are used to calculate the emissions without control for this source category.

- Ep_a = GAS*(CHEAT/SHEAT)*(EF/CF)
- $Ep_s = Ep_a * SAF/AADF$
- $Ep_w = Ep_a*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. All emission rates based on residential operations except for lead emissions which is based on Commercial/Institutional operations of <10MMBTU/hr.

2. All residential distillate oil burned in New Jersey is included as residential distillate oil in the State Energy Data Report¹.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. 2011 American Community Survey (ACS) 1-Year Estimates, United States Department of Commerce, Bureau of the Census, Washington, DC

4a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, , United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4b. Eastern Regional Technical Advisory Committee (ERTAC) 2009

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Residential Liquified Petroleum Gas Combustion SCC: 2104007000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of residential liquid petroleum gas are calculated using statewide amount of fuel burned, allocated to the county level by the number of housing units using liquid petroleum gas for primary heat source.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Total statewide residential liquified petroleum gas use, LPG (10³ gallons)²
- 2. County and state totals of housing units heated by liquified petroleum gas burners, CHEAT, SHEAT³
- 3. Emission Factors, EF, (lbs/10³ gallon burned)

Table 1.5-1, commercial boilers Table 1.5-1, commercial boilers
Table 1.5-1, commercial boilers
ERTAC 2009
ERTAC 2009
Table 1.5-1, commercial boilers
ERTAC 2009

Weekly activity, WAF=7 days/week⁶
 Seasonal adjustment factor, SAF²

Seasonal adjustment factor, SAF ²	
Summer Season Adjustment Factor	0.41
Fall Season Adjustment Factor	0.66
Winter Season Adjustment Factor	1.91
Spring Season Adjustment Factor	1.02

6. Wt% sulfur content, S=2.456 gr/100cf⁷

Process:

The following equations are used to calculate the emissions without control for this source category.

- $Ep_a = LPG^*(CHEAT/SHEAT)^*(EF/CF)$
- $Ep_s = Ep_a^*SAF/AADF$
- $Ep_w = Ep_a^*SAF/AADF$

Where:

- Ep_a = (tons/yr) for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1.Assume residential liquid petroleum gas combustion has same emission factors as commercial/institution liquid

petroleum gas combustion.

2. Assumed 50/50 mixture of butane and propane in the development of the emission factors.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC,EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. <u>2011 American Community Survey (ACS) 1-Year Estimates</u>, United States Department of Commerce, Bureau of the Census, Washington, DC

4. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

5. Eastern Regional Technical Advisory Committee (ERTAC) 2009

6. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

7. Nonroad Source Inventory Development for Nonroad Engines presentation, http://www.epa.gov/ttn/chief/eidocs/partisec4.pdf

Residential Wood Combustion

SCC: 2104008100, 2104008210, 2104008220, 2104008230, 2104008310, 2104008320, 2104008330, 2104008400, 2104008510, 2104008610, 2104008700, 2104009000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10) and particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1. USEPA Residential Wood Combustion Tool ^{1,2}

Emissions from the combustion of residential wood are calculated using USEPA's Residential Wood Combustion Tool.

Required Input Parameters:

The following input data is already incorporated in the residential wood tool.

Table Name	Table Description
County Populations	Entries contain the county, the number of occupied units in, the appliance profile, the burn profile, and the climate zone.
Appliance Profiles:	Entries contain the appliance profile, the SCC, the burn purpose (Main, Secondary, or Pleasure) and the percentage of households with an appliance of the type corresponding to the SCC and purpose.
Burn Rates	Entries contain the burn profile, the SCC, the burn purpose, and the cords burned per year per appliance.
Density by County	Entries contain the county, the density in lb/ft ³ , the density in tons/cord, and the data source.
Other Appliance Populations	Entries contain the county, the SCC, the burn purpose, and the number of appliances in the county with an appliance of the type corresponding to the SCC.
Emission Factor by SCC	Entries contain the SCC, the pollutant, the emission factor with units, the emission factor converted to tons pollutant/tons of wood combusted, and the data source for the emission factor.

Listing and Descriptions of the Tables Included in the RWC Tool

Process:

The USEPA Residential Wood Tool calculates emissions using the equation below.

$$Ep_v = u \times EF_v \times CF_v$$

where:

Ep _v	=	(tons/yr) for an annual emission of pollutant by county
น่	=	annual activity (tons of fuel burned),
EF_{y}	=	emission factor (tons of pollutant emitted/mass of fuel used), and
CFy	=	control factor.

v is a specific pollutant

Fireplaces, Inserts, and Woodstoves - activity in terms of tons of fuel burned was calculated based on several factors as shown in the equation below.

 $u = P \times AP \times BR \times D$

where:

=	Number of occupied units in a county in 2008,		
=	Percentage of occupied units for a specific appliance category		
	(e.g. catalytic woodstoves used as main heating equipment, fireplaces		
	without inserts used as other heating equipment, etc.),		
	 Burn rate (cords/year), and 		
	 average density of the wood fuel burned 		
	=		

Outdoor Hydronic Heaters, Indoor Furnaces, and Pellet Stoves

A second method, which applies to outdoor wood burning devices, indoor furnaces, and pellet stoves, estimates the number of appliances per county based on state level proportioned to the number of woodstoves per county. Activity is calculated using the following formula.

$$u = AN \times BR \times D$$

where:

AN=Number of appliances in county,BR=Burn rate (cords/year), andD=average density of the wood fuel burned.

USEPA Assumptions:

1. CF_y was assumed to be 1 for all appliances because emission improvements for RWC are represented by improved appliance designs. These were accounted for by applying appropriately adjusted emission factors.

Control Measures:

The emissions from this source category are regulated by the following rule:

USEPA Residential Wood Heaters New Source Performance Standards (NSPS) February 1988.

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day
VOC	tons/yr	tons/day
NOx	tons/yr	tons/day
CO	tons/yr	tons/day
SO2	tons/yr	tons/day
PM10	tons/yr	tons/day
PM2.5	tons/yr	tons/day

References:

1. <u>New Methodology for Estimating Emissions from Residential Wood Combustion</u>, June 2008, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Emission Inventory and Analysis Group (EIAG), Research Triangle Park, NC, and E.H. Pechan & Associates, Inc., Springfield, VA

2. <u>2011 National Emissions Inventory, Version 1 Technical Support Document</u>, November 2013, U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards Air Quality Assessment Division Emissions Inventory and Analysis Group, Research Triangle Park, North Carolina

Residential Kerosene Oil Combustion

SCC: 2104011000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual facilities
- 2. Fuel consumption analysis

The fuel consumption analysis/methodology is selected because the input data elements are more readily available.

Emissions from the combustion of residential kerosene are calculated using statewide amount of fuel burned, allocated to the county level by the number of housing units using kerosene for primary heat source.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Total statewide residential kerosene oil use, OIL (10³ gallons)²
- 2. County and state totals of housing units heated by kerosene oil burners, CHEAT, SHEAT³
- 3. Emission Factors, EF, (lbs/10³ gallons burned)

ensible
ensible

4. Weekly activity, WAF=7 days/week⁵

5. Seasonal adjustment factor, SAF ²	
Summer Season Adjustment Factor	0.41
Fall Season Adjustment Factor	0.66
Winter Season Adjustment Factor	1.91
Spring Season Adjustment Factor	1.02

6. Wt% sulfur content, $S = {}^{6}$ 0.3: Atlantic, Cape May, Cumberland, Ocean Counties, Hunterdon, Sussex, and Warren Counties 0.2: Burlington, Camden, Gloucester, Mercer, Salem, Bergen, Essex, Hudson, Middlesex, Monmouth, Morris,

Passaic, Somerset, and Union Counties

Process:

The following equations are used to calculate the emissions without control for this source category. = OIL*(CHEAT/SHEAT)*(EF/CF) Epa

- Eps
- = Epa*SAF/AADF
- $= Ep_a * SAF / AADF$ Epw

Where:

- Epa = (tons/yr) for an annual emission of pollutant by county
- = (tons/day) for a typical summer day emission of pollutant Eps
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)

Assumptions:

1. All residential kerosene oil burned in New Jersey is included as residential kerosene oil in the State Energy Data Report.

2. Assume emission factors for kerosene are equivalent to distillate oil emission factors.

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for Emission Inventory Preparation Vol III: Area Sources</u>, September 1981, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-81-026

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. <u>2011 American Community Survey (ACS) 1-Year Estimates</u>, United States Department of Commerce, Bureau of the Census, Washington, DC

4a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4b. Eastern Regional Technical Advisory Committee (ERTAC) 2009

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

6. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 9, N.J.A.C. 7:27-9, Sulfur in Fuels, New Jersey State Department of Environmental Protection

Aviation Gasoline Distribution: Stage I

SCC: 2501080050

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual airports
- 2. Aviation fuel sales analysis

The aviation fuel sales analysis is selected because the input data elements are readily available.

Emissions from the refueling of aircraft using aviation gasoline are calculated using statewide amount of fuel burned, allocated to the county level by the number of landing and takeoff cycles at each airport.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Total statewide Aviation Gasoline use, SAG (10³ gallons)²
- 2. The number of landing and takeoff cycles at each airport and statewide, ALTO, SLTO ^{3, 4, 5}
- 3. Emission factor, EF (lbs/10³ gallons of aviation gasoline) ⁶
 - VOC = 19.3.
- 4. Weekly activity, WAF=7 days/week
- 5. Seasonal adjustment factor, SAF=1⁷

Process:

The following equations are used to calculate the emissions without control for this source category:

AAG = SAG*(ALTO/SLTO) CAG = AAG summed by county

 $Ep_a = CAG^*EF/CF$ $Ep_s = Ep_a^*SAF/AADF$

Where:

- AAG = Aviation Gasoline use at each airport (10^3 gallons)
- CAG = Aviation Gasoline use in each county (10^3 gallons)
- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Assume average fuel temperature of 60 °F

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report), United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. APO TERMINAL AREA FORECAST DETAIL REPORT FOR FISCAL YEAR 2011, Federal Aviation Administration, Office of Aviation Policy, Plans and Management Analysis (www.apo.data.faa.gov).

4. June 6, 2006 email submittal from Kimberlee McDonald of McQuire AFB to NJDEP

5. January 22, 2009 email submittal from Mike Figura of Naval Air Engineering Station in Lakehurst

6. Eastern Regional Technical Advisory Committee (ERTAC) 2009

7. Seasonal and Monthly Activity Allocation Fractions for Nonroad Engine Emissions Modeling, EPA 420-P-02-010, Table 4, Mid-Atlantic Region.

Aircraft Refueling Aviation Gasoline: Stage II SCC: 2501080100

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual airports
- 2. Aviation fuel sales analysis

The aviation fuel sales analysis is selected because the input data elements are readily available.

Emissions from the refueling of aircraft using aviation gasoline are calculated using statewide amount of fuel burned, allocated to the county level by the number of landing and takeoff cycles at each airport.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Total statewide Aviation Gasoline use, SAG (10³ gallons)²
- 2. The number of landing and takeoff cycles at each airport and statewide, ALTO, SLTO ^{3, 4}
- 3. Emission factor, EF (lbs/10³ gallons of aviation gasoline) ⁵

VOC = (12.46*S*P*M)/T VOC = (12.46*1.45*3.496*72.25)/519.67 VOC = 8.78

Where:

S = saturation factor for splash loading with dedicated normal service = 1.45

P = fuel true vapor pressure in psia at 60 degrees F. = 3.496^{6}

M = vapor molecular weight, lb/lb-mole = 72.25^{7}

T = bulk liquid temperature at 60 degrees = 519.67 Rankin

- 4. Weekly activity, WAF=7 days/week
- 5. Seasonal adjustment factor, SAF=1⁷

Process:

The following equations are used to calculate the emissions without control for this source category:

AAG = SAG*(ALTO/SLTO) CAG = AAG summed by county

 $Ep_a = CAG^*EF/CF$ $Ep_s = Ep_a^*SAF/AADF$

Where:

- AAG = Aviation Gasoline use at each airport (10^3 gallons)
- CAG = Aviation Gasoline use in each county (10³ gallons)
- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Assume average fuel temperature of 60 °F

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report), United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. APO TERMINAL AREA FORECAST DETAIL REPORT FOR FISCAL YEAR 2011, Federal Aviation Administration, Office of Aviation Policy, Plans and Management Analysis (www.apo.data.faa.gov).

4. November 20, 2012 email submittal from Mark Evans of McQuire AFB to NJDEP

5. <u>Compilation of Air Pollutant Emission Factors, AP-42, Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Section 5.2 and Table 5.2-1 and Table 7.1-2.

6. Radian Corporation report prepared for J.F. Durham, USEPA, August 10, 1993

7. Seasonal and Monthly Activity Allocation Fractions for Nonroad Engine Emissions Modeling, EPA 420-P-02-010, Table 4, Mid-Atlantic Region.

Aircraft Refueling Jet Kerosene: Stage II SCC: 250108010

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Surveying individual airports
- 2. Jet fuel sales analysis

The jet fuel sales analysis is selected because the input data elements are readily available.

Emissions from the refueling of aircraft using jet kerosene are calculated using statewide amount of fuel burned, allocated to the county level by the number of landing and takeoff cycles at each airport.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Total statewide Jet Kerosene use, SJET (10³ gallons)²
- 2. The number of landing and takeoff cycles at each airport and statewide, ALTO, SLTO ^{3, 4}
- 3. Emission factor, EF (lbs/10³ gallons of jet kerosene fuel)

VOC = (12.46*S*P*M)/T VOC = (12.46*1.45*0.0085*130)/519.67 VOC = 0.038

Where:

S = saturation factor for splash loading with dedicated normal service = 1.45

P = fuel true vapor pressure in psia at 60 degrees F. = .0085

M = vapor molecular weight, lb/lb-mole = 130

T = bulk liquid temperature at 60 degrees = 519.67 Rankin

- 4. Weekly activity, WAF=7 days/week
- 5. Seasonal adjustment factor, SAF=1⁶

Process:

The following equations are used to calculate the emissions without control for this source category:

AJET = SJET*(ALTO/SLTO) CJET = AJET summed by county

 $Ep_a = CJET*EF/CF$ $Ep_s = Ep_a * SAF / AADF$

Where:

- AJET = Jet Kerosene use at each airport (10^3 gallons) CJET = Jet Kerosene use in each county (10^3 gallons)
- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- = (tons/day) for a typical summer day emission of pollutant Eps
- = Conversion factor for units = 2000 lbs/ton CF
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Assume average fuel temperature of 60 °F

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report), United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. APO TERMINAL AREA FORECAST DETAIL REPORT FOR FISCAL YEAR 2011, Federal Aviation Administration, Office of Aviation Policy, Plans and Management Analysis (www.apo.data.faa.gov).

4. November 20, 2012 email submittal from Mark Evans of McQuire AFB to NJDEP

5. <u>Compilation of Air Pollutant Emission Factors, AP-42, Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Section 5.2 and Table 5.2-1 and Table 7.1-2.

6. Seasonal and Monthly Activity Allocation Fractions for Nonroad Engine Emissions Modeling, EPA 420-P-02-010, Table 4, Mid-Atlantic Region.

Aviation Gasoline Distribution: Underground Tank Breathing and Emptying SCC: 2501080201

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual airports
- 2. Aviation fuel sales analysis

The aviation fuel sales analysis is selected because the input data elements are readily available.

Emissions from the refueling of aircraft using aviation gasoline are calculated using statewide amount of fuel burned, allocated to the county level by the number of landing and takeoff cycles at each airport.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Total statewide Aviation Gasoline use, SAG (10³ gallons)²
- 2. The number of landing and takeoff cycles at each airport and statewide, ALTO, SLTO ^{3, 4}
- 3. Emission factor, EF (Ibs/10³ gallons of aviation gasoline) ⁵
 - VOC = 5.3
- 4. Weekly activity, WAF=7 days/week
- 5. Seasonal adjustment factor, SAF=1⁶

Process:

The following equations are used to calculate the emissions without control for this source category:

AAG = SAG*(ALTO/SLTO) CAG = AAG summed by county

 $Ep_a = CAG^*EF/CF$ $Ep_s = Ep_a^*SAF/AADF$

Where:

- AAG = Aviation Gasoline use at each airport (10^3 gallons)
- CAG = Aviation Gasoline use in each county (10^3 gallons)
- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Assume average fuel temperature of 60 °F

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report), United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. APO TERMINAL AREA FORECAST DETAIL REPORT FOR FISCAL YEAR 2011, Federal Aviation Administration, Office of Aviation Policy, Plans and Management Analysis (www.apo.data.faa.gov).

4. November 20, 2012 email submittal from Mark Evans of McQuire AFB to NJDEP

5. Eastern Regional Technical Advisory Committee (ERTAC) 2009

6. Seasonal and Monthly Activity Allocation Fractions for Nonroad Engine Emissions Modeling, EPA 420-P-02-010, Table 4, Mid-Atlantic Region.

Bakeries

SCC: 2302050000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual bakeries
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because (1) the input data elements are more readily available and (2) it is more accurate than population.

Emissions from bakeries are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for SIC 2051 and 546 or NAICS 31181-3, 445291, 722213, CEMP²
- 2. Emission Factors, EF (tons/employee/year)
 - VOC=220.0
- 3. Weekly activity, WAF=7 days/week
- 4. Seasonal adjustment factors, SAF = 1

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = CEMP^*EF$ $Ep_s = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- Ep_s = (tons/day) for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. Assume a weekly activity factor of 7 days per week
- 2. Assume a seasonal adjustment factor of 1

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = EF^* (CEMP - PT)$

Where:

Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting

PT = Point source employment for SIC 2051 and 546 3

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day

tons/day

References:

1. Memorandum from RADIAN Corp to SIP Inventory Preparers and EPA regions concerning VOC Emissions from Bakeries, April 24, 1992

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3. NJ Point Source Emission Inventory for 2011, New Jersey Department of Environmental Protection

Breweries SCC: 2302070001

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual breweries
- 2. Beer production analysis

The beer production analysis/methodology is selected because the input data elements are more readily available.

Emissions from breweries are calculated using statewide beer production allocated to the county level using employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Statewide beer production, BEER (10³ barrels of 42 gallons)

=(1995 production of malt beverages in barrels of 31 gallons) 2 * (0.74 barrels of 42 gallons/barrel of 31 gallons) *(0.9895, growth factor 1996-2007)*(0.9658, growth factor 2007-2011) 3,4

- 2. County and state employment for SIC 2082 and 5181 or NAICS 312120, CEMP, NJEMP ⁵
- 3. Emission Factors, EF, (lbs/10³ barrels) ⁶ VOC=56.80
- 4. Weekly activity, WAF=5 days/week
- 5. Seasonal adjustment factor, SAF=1

Process:

The following equations are used to calculate the emissions without control for this source category.

- Epa = BEER*(CEMP/NJEMP)*EF/CF
- $Ep_s = Ep_a * SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. The emission factor for California's breweries are appropriate for NJ breweries
- 2. The 1996-2011 growth factor is based on national beer production
- 3. Assume a weekly activity factor of 5 days per week
- 4. Assume a seasonal adjustment factor of 1

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The Anheuser-Busch facility in Newark is the only facility which has reported emission in the point source inventory. ⁷ The number of employees that were reported for this facility were subtracted from the Essex county employment total.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

- 2. Beer Insitutute Brewer's Almanac 1998
- 3. Beer Institute Brewer's Almanac 2008
- 4. Beer Institute Brewer's Almanac 2012
- 5. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

6. Memorandum from RADIAN Corp to SIP Inventory Preparers and EPA regions concerning VOC Emissions from Breweries, February 5, 1992

7. NJ Point Source Emission Inventory for 2011, New Jersey Department of Environmental Protection

Wineries

SCC: 2302070005

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual wineries
- 2. Wine production analysis

Wine production analysis is selected because the input data elements are more readily available.

Emissions from wineries are calculated using statewide wine production, allocated to the county level using employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. NJ wine production, WINE (gallons) 2 = 1,508,311.00
- 2. State and county totals for employment in NAICS 312130, NJEMP, CEMP³
- 3. Emission Factors, EF, (lbs/10³ gallons)⁴

VOC=(1.76+5.52)/2= 3.64

- 4. Weekly activity, WAF=5 days/week
- 5. Seasonal adjustment factors, SAF=1

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = WINE*EF*(CEMP/NJEMP)$ $Ep_s = Ep_a*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. Assume 50/50 mix of red and white wines
- 2. Assume all white wine fermented at 52°F
- 3. Assume all red wine fermented at 80°F
- 4. Assume a weekly activity factor of 5 days per week
- 5. Assume a seasonal adjustment factor of 1

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:

<u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. US Department of the Treasury Alcohol and Tobacco Tax and Trade Bureau Wine Statistical Reports, January 2011 – December 2011, accessed from http://ww.ttb.gov, March 6, 2013

3. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4. Memorandum from RADIAN Corp to SIP Inventory Preparers and EPA regions concerning VOC Emissions from Wineries, March 10, 1992

Distilleries SCC: 2302070010

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual distilleries
- 2. Distillery production analysis

Survey individual distilleries is selected because the input data elements are more readily available.

Emissions from distilleries are calculated using facility specific estimated emissions.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Facility calculated annual VOC emissions (lb/year)
 - Black Prince Distillery 1995 Emissions (BPEM):7,9202Laird Distillery 1996 Emissions (LDEM):9,3203William Grant & Sons 1995 Emissions (WGEM):15,0404
- 2. Weekly activity, WAF=5 days/week
- 3. Seasonal adjustment factors, SAF=1

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = (BPEM + LDEM + WGEM)^*(1.0255, growth factor 1996-1999)^5 * (1.0362, growth factor 1999-2002)^{5*} (1.0322, growth factor 2002-2007)^{6*}(1.0154, growth factor 2007-2011)^7/CF$ $Ep_s = Ep_a^*SAF/AADF$

Where:

- Ep_a = (tons/yr) for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Assume that Black Prince, Laird and William Grant distilleries represent the only distillery operations in New Jersey.

2. Assume that the 1996 emissions for Black Prince blending operations approximates those emissions provided by this facility in its 1995 emission statement.

3. Assume that 1996 emissions for Laird & Company approximates the 1995 emissions provided by this facility. 4. Assume a growth factor based on NJ population growth from 2002-20115. Assume a weekly activity factor of 5 days per week.

6. Assume a seasonal adjustment factor of 1.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. 1995 Emission Statement for Black Prince Distillery, Inc., New Jersey Department of Environmental Program, Bureau of Air Quality Planning

3. January 10, 1997 Cover Letter with enclosed VOC Emission Calculations for 1995 Distillery Operations from William Grant & Sons, Inc.

4. February 21, 1997 Cover Letter with enclosed VOC Emission Calculations for 1996 Distillery Operations from Laird & Company

5. The State of New Jersey Department of Environmental Protection, State Implementation Plan (SIP) Revision for the Attainment and Maintenance of the Ozone National Ambient Air Quality Standard (NAAQS) New Jersey 1996 Actual Emission Inventory and Rate of Progress (ROP) Plans for 2002, 2005 and 2007, Appendix II, March 31, 2001

6. Estimate of 2007 Total Resident Population by County, NJDOT, July 17, 2009.

7. Estimate of 2011 Total Resident Population by County, NJDOT, February 7, 2013.

Architectural Surface Coating SCC: 2401001000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying wholesale & retail suppliers of architectural coatings
- 2. Population based analysis

The population based analysis/methodology is selected because the input data elements are more readily available.

Emissions from architectural surface coatings application are calculated using county level population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County population, CPOP²
- 2. Emission Factors, EF, (lbs/year/capita)³ VOC= 1.89 (see calculations below)
- 3. Control Efficiency, $CE = 0\%^4$
- 4. Rule Effectiveness, $RE = 80\%^{1}$
- 5. Rule Penetration, RP = 100%
- 6. Weekly activity, WAF= 7 days/week
- 7. Seasonal adjustment factors, SAF 5

Summer Season Adjustment Factor	1.32
Fall Season Adjustment Factor	0.89
Winter Season Adjustment Factor	0.89
Spring Season Adjustment Factor	0.89

Emission Factor Calculations:

Average of 5 CA air districts with the highest population in CA (Bay Area, Sacramento, San Diego, San Joquin, Ventura, from the CARB 2008 Inventory)³

EF (lb/capita) = CA 5 District Avg. ROG (tpy)/ CA State Pop * CF

CA Architectural Coatings EF (1.55 lb/year/capita) + CA Thinning and Cleanup Solvent EF (0.34 lb/year/capita) = NJ EF 1.89 lbs/year/capita

Where:

CF = Conversion factor for units = 2000 lbs/ton

Process:

The following equations are used to calculate the emissions with control efficiency for this source category.

Epa = CPOP*EF*(1- (CE*RP*RE))/CF

 $Ep_s = Ep_a^*SAF/ADDF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rules:

1. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 23, Architectural Coatings, February 21, 1989, amended June 21, 2004, minor amendments October 30, 2008 and September 6, 2011.

2. National Volatile Organic Compound Emission Standards for Consumer and Commercial Products, CFR 40, Chapter 1, Subchapter C, Part 59, Subpart D National Volatile Organic Compound Standards for Architectural Coatings, operative September 13, 1999.

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. Estimate of 2011 Total Resident Population by County, NJDOT, February 7, 2013.

3. California Air Resources Board (CARB) 2008 Emissions Inventory, accessed from http://www.arb.ca.gov

4. Existing rules incorporated into new emission factor.

5. <u>Emission Inventory Improvement Program Volume III, Area Sources Preferred and Alternative Methods,</u> <u>Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Auto Refinishing Surface Coating – Paint Content

SCC: 2401005700

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying automotive refinishing shops
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from auto refinishing operations are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for SIC code 7532 or NAICS 811121, CEMP²
- Emission Factors, EF, (lbs/employee-year) Coating VOC= 268.00 see calculations below ^{3A,3B}
- 3. Control Efficiency, $CE = 0\%^{3B}$
- 4. Rule Effectiveness, $RE = 80\%^{-1}$
- 5. Rule Penetration, RP = 100%
- 6. Weekly activity, WAF= 5 days/week 6
- 7. Seasonal adjustment factors, SAF=1 6

Emission Factor Calculations: 3A,3B

1997 National employment for SIC code 7532, Automotive paint or body repair shops, NEMP = 192,853⁷ 1997-98 National annual VOC Emissions from coating applications after implementation of USEPA VOC content

rule, NATCOAT = 39,728.94 tpy⁴

1997-98 National annual VOC Emissions from equipment cleaning with no rule, NATCLEAN = 39,700.65 tpy⁸ Conversion factor, CE = 2000 lb/ton

National control efficiency applied after 1996 to develop the national auto refinishing coating inventory, CE = 37%.^{5,6}

National Rule Effectiveness (RE) factor applied to National CE, 100%⁵ National Rule Penetration (RP) factor applied to National CE, 100%

Coating Application EF

Calculate EF for coating application prior to EPA coating rule:

VOCCOAT _{w/o epa rule}	= (CF*(NATCOAT/NEMP))/(1-CE*RE*RP)
	= (2000 lb/ton *(39,728.94 ton/yr/192,853 employees))/
	(1-0.37* 1-0.35*1.00*1.00)
	= 268.00 lb/employees

EF reduced by 37% for National Rule and by and additional 35% for NJ Rule⁹

Process:

The following equations are used to calculate the emissions with control for this source category. Epcoat_a = (EFCOAT_{w/o epa rule}) * (CEMP/NJEMP)(1-CE*RE*RP)/CF Epcoat_s = Epcoat_a*SAF/AADF

Where:

 $Epcoat_a = (tons/yr)$ for an annual emission of pollutant by county

Epcoat_s = (tons/day) for a typical summer day emission of pollutant AADF = Annual activity day factor (WAF * 52 weeks/year) SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rules:

1. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16.12, amended June 2, 2003

2. The emissions from this source category are regulated by the following rule:

National Volatile Organic Compound Emission Standards for Consumer and Commercial Products, CFR 40, Chapter 1, Subchapter C, Part 59, Subpart B-National Volatile Organic Compound Emission Standards for Automobile Refinish Coatings, operative January 11, 1999.

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Compilation of Air Pollutant Emission Factors Volume I:Stationary Point and Area Sources, Fourth Edition,</u> United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC 27711, September 1991

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3A. <u>EIIP Volume III, Chapter 13, Auto Body Refinishing, External Review Draft, Table 13.2-1.Estimated VOC Emission Reductions for Automotive Refinishing Coatings</u>, January 2000, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, January 2000

3B. Existing rules incorporated into new emission factor.

4. April 27, 2000 E-mail from Lucy Adams on Auto Body Refinishing

5. <u>Revision to the State Implementation Plan (SIP) for the Attainment and Maintenance of the Ozone National Ambient Air Quality Standards, Revision to the New Jersey 15 Percent Rate of Progress Plan, Appendix III:Emission Benefit Calculations, Section 4: Autobody Refinishing Standards, 1999 Projection Year Ozone Season Emission Inventory with Controls Calculations, the State of New Jersey, Department of Environmental Protection, February 8, 1999</u>

6. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

7. <u>U.S. Census Bureau, 1997 Economic Census, Other Services (Public Administration)-Geog. Area Series,</u> <u>United States, Summary Statistics for Firms Subject to Federal Income tax for the United States: 1997,</u> November 30, 1999

8. <u>EIIP Volume III, Chapter 13, Auto Body Refinishing, External Review Draft, Table 13.4-1.National VOC Emissions by Body Shop Size</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, January 2000

9. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

Auto Refinishing Surface Coating – Equipment Cleaning

SCC: 2401005800

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying automotive refinishing shops
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from auto refinishing operations are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for SIC code 7532 or NAICS 811121, CEMP²
- 2. Emission Factors, EF, (lbs/employee-year) Cleaning VOC = 399.00 see calculations below ^{3A,3B}
- 3. Control Efficiency, $CE = 0\%^{3E}$
- 4. Rule Effectiveness. $RE = 80\%^{1}$
- 5. Rule Penetration, RP = 100%
- 6. Weekly activity, WAF= 5 days/week⁶
- 7. Seasonal adjustment factors, SAF=1⁶

Emission Factor Calculations:^{3A,3B}

1997 National employment for SIC code 7532, Automotive paint or body repair shops, NEMP = 192,853⁷ 1997-98 National annual VOC Emissions from coating applications after implementation of USEPA VOC content

rule, NATCOAT = 39,728.94 tpy⁴

1997-98 National annual VOC Emissions from equipment cleaning with no rule, NATCLEAN = 39,700.65 tpy⁸ Conversion factor, CE = 2000 lb/ton

National control efficiency applied after 1996 to develop the national auto refinishing coating inventory, CE = **3%**.^{5,6}

National Rule Effectiveness (RE) factor applied to National CE, 80%⁵

National Rule Penetration (RP) factor applied to National CE, 100%

Cleaning Application EF

Calculate EF for cleaning application with no EPA rule (the EPA voc content rule did not include any equipment cleaning requirements):

= CF*(NATCLEAN/NEMP) VOCCLEAN $= 2000 \text{ lb/ton}^{*}(39,700.65 \text{ ton/yr/192,853})$ = 411.72 lb/employees

EF reduced by 3% for NJ rule = 399.00^{9}

Process:

The following equations are used to calculate the emissions with control for this source category. Epclean_a = (EFCLEAN)*(CEMP/NJEMP)* (1-CE*RE*RP)/CF $Epclean_s = Epclean_a * SAF* / AADF$

Where:

Epclean_a = (tons/yr) for an annual emission of pollutant by county Epclean_s = (tons/day) for a typical summer day emission of pollutant AADF = Annual activity day factor (WAF * 52 weeks/year) SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rules:

1. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16.12, amended June 2, 2003

2. National Volatile Organic Compound Emission Standards for Consumer and Commercial Products, CFR 40, Chapter 1, Subchapter C, Part 59, Subpart B-National Volatile Organic Compound Emission Standards for Automobile Refinish Coatings, operative January 11, 1999.

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Compilation of Air Pollutant Emission Factors Volume I:Stationary Point and Area Sources, Fourth Edition,</u> United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC 27711, September 1991

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3A. <u>EIIP Volume III, Chapter 13, Auto Body Refinishing, External Review Draft, Table 13.2-1.Estimated VOC Emission Reductions for Automotive Refinishing Coatings</u>, January 2000, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, January 2000

3B. Existing rules incorporated into new emission factor.

4. April 27, 2000 E-mail from Lucy Adams on Auto Body Refinishing

5. <u>Revision to the State Implementation Plan (SIP) for the Attainment and Maintenance of the Ozone National</u> <u>Ambient Air Quality Standards, Revision to the New Jersey 15 Percent Rate of Progress Plan, Appendix</u> <u>III:Emission Benefit Calculations, Section 4: Autobody Refinishing Standards, 1999 Projection Year Ozone</u> <u>Season Emission Inventory with Controls Calculations</u>, the State of New Jersey, Department of Environmental Protection, February 8, 1999

6. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

7. <u>U.S. Census Bureau, 1997 Economic Census, Other Services (Public Administration)-Geog. Area Series,</u> <u>United States, Summary Statistics for Firms Subject to Federal Income tax for the United States: 1997,</u> November 30, 1999

8. <u>EIIP Volume III, Chapter 13, Auto Body Refinishing, External Review Draft, Table 13.4-1.National VOC Emissions by Body Shop Size</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, January 2000

9. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

Architectural Surface Coating, Traffic Paints SCC: 2401008000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying highway maintenance departments & contractors engaged in new road construction.
- 2. Lane-mile painted analysis
- 3. Population based analysis

The lane-mile painted analysis/methodology is selected because (1) the input data elements are more readily available and (2) it is more accurate than population.

Emissions from traffic paints surface coating applications are calculated using county specific lane mileage.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Total lane mileage within county, TOTLANE²
 - = (1996 estimated lane miles) * (county growth factors 1996-2002) 2a_* (county growth factors 2002-2007) 2b_* (county growth factors 2007-2011) 2c
- 2. Total lane miles maintained by State of New Jersey, NJDOT ^{2c}
- 3. Emission Factors, EF, (lbs/lane-mile/year)¹

VOC = 69

4. Control Efficiency, CE

The following process is used to calculate CE for this source category:

STEP TWO: Establish rule voc content voc content_{rule} = 150 grams/liter⁵

STEP THREE: Calculate CE

- $CE = (voc content_{no rule} voc content_{rule})/(voc content_{no rule})$
- CE = (375.82 grams/liter 150 grams/liter)/(375.82 grams/liter) * 100%CE = 60%
- 5. Rule Effectiveness, RE = 100%¹
- 6. Rule Penetration, RP = 100%
- 7. Weekly activity, WAF=5 days/week⁶
- 8. Seasonal adjustment factors, SAF⁶

Summer Season Adjustment Factor	1.32
Fall Season Adjustment Factor	0.89
Winter Season Adjustment Factor	0.89
Spring Season Adjustment Factor	0.89

Process:

The following equations are used to calculate the emissions with control for this source category.

- Ep_a = (TOTLANE NJDOT)*EF*(1 (CE*RP*RE))/CF
- $Ep_s = Ep_a*SAF/AADF$

Where:

 $Ep_a = (tons/yr)$ for an annual emission of pollutant by county

- Ep_s = (tons/day) for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Assume that a pre-formed 100% solid field-reacted epoxy based traffic paint is applied in 3 year intervals on all NJDOT maintained roadways. and that the application of this epoxy generates negligible VOC emissions.⁷

Control Measures:

The emissions from this source category are regulated by the following rules:

1. National Volatile Organic Compound Emission Standards for Consumer and Commercial Products, CFR 40, Chapter 1, Subchapter C, Part 59, Subpart D National Volatile Organic Compound Standards for Architectural Coatings, operative September 13, 1999.

2. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 23, Architectural Coatings, February 21, 1989, amended June 21, 2004, minor amendments October 30, 2008 and September 6, 2011

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. <u>New Jersey's Public Road Mileage by Functional Classification</u>, Year Ending 1996, New Jersey Department of Transportation (NJDOT), Bureau of Transportation Data Development, Faxed by Jim Carl on February 19, 1998

2a. <u>New Jersey's Public Road Mileage by Jurisdiction</u>, Years Ending 1996 and 2002, New Jersey Department of Transportation (NJDOT), Bureau of Transportation Data Development

2b. <u>New Jersey's Public Road Mileage by Jurisdiction</u>, Year Ending 2007, New Jersey Department of Transportation (NJDOT), Bureau of Transportation Data Development

2c. <u>New Jersey's Public Road Mileage by Jurisdiction</u>, Year Ending 2011, New Jersey Department of Transportation (NJDOT), Bureau of Transportation Data Development

3. NJDOT Specification for Latex (water based traffic paint and 100% solid epoxy traffic paint, Section 912.34 Traffic Paint, NJDOT, Bureau of Materials, faxed by Fred Lovett on May 9, 1998

4. Memo to file on traffic paint application on New Jersey roadways, May 9, 1998

5. National Volatile Organic Compound Emission Standards for Consumer and Commercial Products, CFR 40, Chapter 1, Subchapter C, Part 59, Subpart B-National Volatile Organic Compound Emission Standards for Automobile Refinish Coatings.

6. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

7. <u>Emission Inventory Improvement Program, Volume III, Area Sources Preferred</u> and Alternative Methods, <u>Chapter 14, Traffic Markings, Table 14.2-2, Advantages and Disadvantages of Alternative Traffic Marking</u> <u>Materials (EPA, 1988)</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 26, 1997

8. <u>Emission Inventory Improvement Program, Volume III, Area Sources Preferred</u> and Alternative Methods, <u>Chapter 14, Traffic Markings, Table 14.2-1, Comparison of Estimated VOC Emissions</u> (EPA, 1988).

Industrial Surface Coating Factory Finished Wood

SCC: 2401015000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual factory finished wood facilities
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from factory finished wood surface coating applications are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for SIC 2426-9,243-245,2492,2499 or NAICS 3211, 321211-4, 3219, 33995, CEMP²
- Emission Factors, EF, (lbs/employee/year)³ VOC= 131
- 3. Weekly activity, WAF=5 days/week⁴
- 4. Seasonal adjustment factor, $SAF=1^4$

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = CEMP^*EF/CF$ $Ep_s = Ep_a^*SAF/AADF$

Where:

 $Ep_a = (tons/yr)$ for an annual emission of pollutant by county

- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = (CEMP - PTCEMP)*EF/CF$

where:

 Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting PTCEMP = Point source employment in SIC code 2426-9, 243-245,2493,2499⁵

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3. <u>Emission Inventory Improvement Program, Volume III, Area Sources Preferred</u> and Alternative Methods, <u>Chapter 8, Industrial Surface Coating</u>, September 26, 1997

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Industrial Surface Coating Paper, Film and Foil

SCC: 2401030000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual paper, film and foil facilities
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from paper, film and foil surface coating applications are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for NAICS 322221, 322222, 322223, 322225, 322226, CEMP ²
- 2. Emission Factors, EF, (lbs/employee/year) ³
 - VOC= 735
- 3. Weekly activity, WAF=5 days/week⁴
- 4. Seasonal adjustment factor, SAF=1⁴

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = CEMP^*EF/CF$ $Ep_s = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = (CEMP - PTCEMP)*EF/CF$

where:

 Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting PTCEMP = Point source employment in NAICS codes 322221, 322222, 322223, 322225, 322226⁵ Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

- 2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.
- 3. Eastern Regional Technical Advisory Committee (ERTAC) 2009.

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Industrial Surface Coating Wood and Metal Furniture & Fixtures

SCC: 2401025000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying furniture & fixtures facilities
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from wood and metal furniture and fixtures surface coating applications are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for SIC 25 or NAICS 33712-21, 339111, CEMP²
- 2. Emission Factors, EF, (lbs/employee/year)
- VOC= 944 3. Control Efficiency, CE

The following equations are used to calculate the control efficiency for this source category:

STEP ONE: Establish voc content (lbs/gal) prior to rule implementation voc content_{no rule} = (EF lbs/year)/(coating usage factor) (gal/year) voc content_{no rule} = (944 lbs/year ¹)/(175 gal/year ¹) voc content_{no rule} = 5.39 lbs/gal

STEP TWO: Establish rule voc content voc content_{rule} = 3.0 lbs/gal^3

- 4. Rule Effectiveness, $RE = 80\%^{1}$
- 5. Rule Penetration, RP = 100%
- 6. Weekly Activity, $WAF = 5 \text{ days/week}^4$
- 7. Seasonal adjustment factor, $SAF = 1^4$

Process:

The following equations are used to calculate the emissions with control for this source category.

 $Ep_a = CEMP^*EF^*(1 - (CE^*RE^*RP))/CF$

 $Ep_s = Ep_a^*SAF/AADF$

Where:

- Ep_a = (tons/yr) for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, 7:27-16.7 Table 7B, Miscellaneous Surface Coating Operations Control Criteria and Compliance Dates

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adi} = (CEMP - PTCEMP)*EF/CF$

where:

 Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting PTCEMP = Point source employment in SIC code 25 ⁵

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3. <u>New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, 7:27-16.7 Table 7B, Miscellaneous</u> <u>Surface Coating Operations Control Criteria and Compliance Dates</u>

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Industrial Surface Coating Metal Containers SCC: 2401040000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual metal container facilities
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from metal container surface coating applications are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for SIC 341 or NAICS 33243, CEMP²
- 2. Emission Factors, EF, (lbs/employee/year)³

VOC= 6029

- 3. Weekly activity, WAF=5 days/week⁴
- 4. Seasonal adjustment factor, SAF=1⁴

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = CEMP^*EF/CF$ $Ep_s = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

Ep_{adi} = (CEMP - PTCEMP)*EF/CF

where:

 Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting PTCEMP = Point source employment in NAICS code 33243⁵

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3. <u>Emission Inventory Improvement Program, Volume III, Area Sources Preferred</u> and Alternative Methods, <u>Chapter 8, Industrial Surface Coating</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 26, 1997

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Industrial Surface Coating Sheet, Strip, & Coil

SCC: 2401050000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual sheet, strip, & coil facilities
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from sheet, stirp and coil surface coating applications are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for SIC 3479 or NAICS 332812, 339911-2, 339914, CEMP ²
- 2. Emission Factors, EF, (lbs/employee/year) ³
 - VOC= 2877
- 3. Control Efficiency, $CE = 58\%^4$
- 4. Rule Effectiveness, RE = 80%¹
- 5. Rule Penetration, RP = 100%
- 6. Weekly activity, WAF=5 days/week ⁵
- 7. Seasonal adjustment factor, SAF=1⁵

Process:

The following equations are used to calculate the emissions without control for this source category.

Ep_a = CEMP*EF*(1- (CE*RE*RP))/CF Ep_s = Ep_a*SAF/AADF

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- Eps = (tons/day) for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, 7:27-16.7 Table 7B, Miscellaneous Surface Coating Operations Control Criteria and Compliance Dates

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

Ep_{adi} = (CEMP - PTCEMP)*EF/CF

where:

 Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting PTCEMP = Point source employment in SIC code 3479⁶

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3. <u>Emission Inventory Improvement Program, Volume III, Area Sources Preferred</u> and Alternative Methods, <u>Chapter 8, Industrial Surface Coating</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 26, 1997

4. <u>State Implementation Plan (SIP) Revision for the Attainment and Maintenance of the Ozone National Ambient</u> <u>Air Quality Standards, Meeting the Requirements of the Alternative Ozone Attainment Demonstration Policy,</u> <u>Appendix VI: 1990 Base Year Emission Inventory, Table 7:Minor Point Source Emission Calculation</u>, The State of New Jersey, Department of Environmental Protection, December 31, 1996

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Industrial Surface Coating Machinery & Equipment SCC: 2401055000

The following describes the emission calculation methodology

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual machinery & equipment facilities
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from machinery and equipment surface coating applications are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for SIC 35 or NAICS 333, CEMP²
- 2. Emission Factors, EF, (lbs/employee/year)¹

VOC= 77

3. Control Efficiency, CE

The following equations are used to calculate the control efficiency for this source category:

STEP TWO: Establish average rule voc content from miscellaneous metal parts and products coating operations voc content included in reference 3 as shown below in Table # 1:

<u>Table # 1</u> Miscellaneous Metal Parts and Products

Type of Operation	VOC Content
clear coating	4.3
Air-dried coating	3.5
Extreme perf coating	3.5
All other coatings	3.0

voc content_{rule} = (4.3 + 3.5 + 3.5 + 3.0 lbs/gal)/4 = 3.575

STEP THREE: Calculate CE

- 4. Rule Effectiveness, RE; RE = $80\%^{1}$
- 5. Rule Penetration, RP; RP = 100%
- 6. Weekly Activity, WAF = 5 days/week 4
- 7. Seasonal adjustment factor, SAF = 1⁴

Process:

The following equations are used to calculate the emissions with control for this source category.

Ep_a = CEMP*EF*(1 - (CE*RE*RP))/CF

 $Ep_s = Ep_a * SAF / AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Assume a rule penetration factor of: 100%

2. Assume that the 4 types of miscellaneous metal parts and products voc coating operations included in Table # 1 represent equivalent portions of the coating applied to miscellaneous metal parts and products.

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, 7:27-16.7 Table 7B, Miscellaneous Surface Coating Operations Control Criteria and Compliance Dates

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adi} = (CEMP - PTCEMP)*EF/CF$

Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting

Where:

PTCEMP = Point source employment in SIC code 35⁵

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide</u> and Precursors of Ozone Vol I: <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3. <u>New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, 7:27-16.7, Table 7B, Miscellaneous</u> <u>Surface Coating Operations Control Criteria and Compliance Dates</u>

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Industrial Surface Coating Appliances SCC: 2401060000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual appliances facilities
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from appliances surface coating applications are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for SIC 363 or NAICS 3352, CEMP²
- 2. Emission Factors, EF, (lbs/employee/year)¹ VOC= 463
- 3. Weekly activity, WAF=5 days/week³
- 4. Seasonal adjustment factor, SAF=1³

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = CEMP*EF/CF$ $Ep_s = Ep_a*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Rule Effectiveness:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide</u> and Precursors of Ozone Vol I: <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and

Industrial Surface Coating Electrical Insulation

SCC: 2401065000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual electrical insulation facilities
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from electrial insulation surface coating applications are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for SIC 3357,3612 or NAICS 331319, 331422, 331491, 335311, 33592, CEMP ²
- Emission Factors, EF, (lbs/employee/year) ³
 VOC= 290
- 3. Weekly activity, WAF=5 days/week ⁴
- 4. Seasonal adjustment factor, SAF=1⁴

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = CEMP^*EF/CF$ $Ep_s = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory. If they were, the following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

Ep_{adi} = (CEMP - PTCEMP)*EF/CF

Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting

Where:

PTCEMP = Point source employment in SIC code 3357 and 3612⁵

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3. <u>Emission Inventory Improvement Program, Volume III, Area Sources Preferred</u> and Alternative Methods, <u>Chapter 8, Industrial Surface Coating</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 26, 1997

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Industrial Surface Coating New Automobile SCC: 2401070000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual new automobile facilities
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from new automobile surface coating applications are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for SIC 3711 or NAICS 336111, 336112, 336211, CEMP 2
- 2. Emission Factors, EF, (lbs/employee/year)
 - VOC= 794 ³
- 3. Control Efficiency, $CE = 54\%^4$
- 4. Rule Effectiveness, RE = $80\%^{1}$
- 5. Rule Penetration, RP = 100%
- 6. Weekly activity, WAF=5 days/week ⁵
- 7. Seasonal adjustment factor, SAF=1⁵

Process:

The following equations are used to calculate the emissions with control for this source category.

Ep_a = CEMP*EF*(1 - (CE*RE*RP))/CF Ep_s = Ep_a*SAF/AADF

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- Ep_s = (tons/day) for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, 7:27-16.7 Table 7A, Automobile and Light Duty Truck Surface Coating Operations Control Criteria and Compliance Dates

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

Ep_{adi} = (CEMP - PTCEMP)*EF/CF

Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting

Where:

PTCEMP = Point source employment in SIC code 3711 6

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3. <u>Emission Inventory Improvement Program, Volume III, Area Sources Preferred</u> and Alternative Methods, <u>Chapter 8, Industrial Surface Coating</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 26, 1997

4. <u>State Implementation Plan (SIP) Revision for the Attainment and Maintenance of the Ozone National Ambient</u> <u>Air Quality Standards, Meeting the Requirements of the Alternative Ozone Attainment Demonstration Policy,</u> <u>Appendix VI: 1990 Base Year Emission Inventory, Table 7: Minor Point Source Emission Calculation</u>, The State of New Jersey, Department of Environmental Protection, December 31, 1996

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, , Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park NC, EPA-454/R-97-004c

Industrial Surface Coating Other Transportational Equipment

SCC: 2401075000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual marine coating facilities
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from other transportational equipment surface coating applications are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. County employment for SIC 37 except 3711 & 373, or NAICS 336212, 336213, 336214, 3363, 3364, 3369, CEMP²

- Emission Factors, EF, (lbs/employee/year ³ VOC= 35
- 3. Weekly activity, WAF=5 days/week⁴
- 4. Seasonal adjustment factor, SAF=1⁴

Process:

The following equations are used to calculate the emissions without control for this source category.

- Ep_a = CEMP*EF/CF
- $Ep_s = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- Eps = (tons/day) for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

Ep_{adi} = (CEMP - PTCEMP)*EF/CF

Ep_{adi} = (tons/yr) for an annual emission of pollutant by county excluding double counting

Where:

PTCEMP = Point source employment in SIC code 37, except 3711 and 373⁵

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3. <u>Emission Inventory Improvement Program, Volume III, Area Sources Preferred</u> and Alternative Methods, <u>Chapter 8, Industrial Surface Coating</u>, September 26, 1997

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Industrial Surface Coating Marine Coatings SCC: 2401080000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual marine coating facilities
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from marine surface coating applications are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for SIC 373 or NAICS 3366, CEMP²
- Emission Factors, EF, (lbs/employee/year)³
 VOC= 308
 - VOC= 300
- 3. Weekly activity, WAF=5 days/week⁴
- 4. Seasonal adjustment factor, SAF=1 ⁴

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = CEMP^*EF/CF$ $Ep_s = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = (CEMP - PTCEMP)*EF/CF$

Where:

 Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting PTCEMP = Point source employment in SIC code 373 ⁵

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3. <u>Emission Inventory Improvement Program, Volume III, Area Sources Preferred</u> and Alternative Methods, <u>Chapter 8, Industrial Surface Coating</u>, September 26, 1997

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Industrial Surface Coating Railroad Coatings

SCC: 2401085000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual railroad coating facilities
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from marine surface coating applications are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for NAICS 3365, CEMP²
- 2. Emission Factors, EF, (lbs/employee/year) ³ VOC= 222
- 3. Weekly activity, WAF=5 days/week⁴
- 4. Seasonal adjustment factor, SAF=1 ⁴

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = CEMP*EF/CF$ $Ep_s = Ep_a*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

Where:

 Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting PTCEMP = Point source employment in SIC code 373⁵

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3. Eastern Regional Technical Advisory Committee (ERTAC) 2009.

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Industrial Surface Coating Other Product Surface Coating SCC: 2401090000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying wholesale & retail suppliers of architectural coatings
- 2. Population based analysis

The population based analysis/methodology is selected because the input data elements are more readily available.

Emissions from other product surface coatings are calculated using county level population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County population, CPOP²
- 2. Emission Factors, EF, (lbs/year/capita) ³ VOC= 0.6
- 3. Weekly activity, WAF=5 days/week⁴
- 4. Seasonal adjustment factor, SAF=1⁴

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = CPOP*EF/CF$ $Ep_s = Ep_a*SAF/ADDF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- Ep_s = (tons/day) for a typical summer day emission of pollutant

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. Estimate of 2011 Total Resident Population by County, NJDOT, March 13, 2013.

3. <u>Emission Inventory Improvement Program, Volume III, Area Sources Preferred</u> and Alternative Methods, <u>Chapter 8, Industrial Surface Coating</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC September 26, 1997.

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Architectural and Industrial Surface Coating, High Performance Maintenance SCC: 2401100000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Surveying individual high performance maintenance facilities
- 2. Population based analysis

The population based analysis/methodology is selected because the input data elements are more readily available.

Emissions from high maintenance surface coating application are calculated using county level population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County population, CPOP²
- 2. Emission Factors, EF, (lbs/capita/year)³ VOC= 0.36 (see calculations below)
- 3. Control Efficiency, $CE = 0\%^4$
- 4. Rule Effectiveness, RE = $80\%^{1}$
- 5. Rule Penetration, RP = 100%
- 6. Weekly activity, WAF=5 days/week⁵
- 7. Seasonal adjustment factor, SAF 5

Summer Season Adjustment Factor	1.32
Fall Season Adjustment Factor	0.89
Winter Season Adjustment Factor	0.89
Spring Season Adjustment Factor	0.89

Emission Factor Calculation:

Average of 5 CA air districts with the highest population in CA (Bay Area, Sacramento, San Diego, San Joquin, Ventura, from the CARB 2008 Inventory)

EF (lb/capita) = CA 5 District Avg. ROG (tpy)/ CA State Pop * CF

CA District Avg. = 0.22 lb/year/capita * 1.64 (NJ LA) = NJ EF 0.36 lbs/year/capita

Where:

CF = Conversion factor for units = 2000 lbs/ton NJ LA = NJ Limit Adjustment for IM Coatings

Process:

The following equations are used to calculate the emissions with control for this source category.

Ep_a = CPOP*EF*(1 - (CE*RP*RE))/CF

 $Ep_s = Ep_a * SAF / AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 23, Architectural Coatings, February 21, 1989, amended June 21, 2004, minor amendments October 30, 2008 and September 6, 2011.
 National Volatile Organic Compound Emission Standards for Consumer and Commercial Products, CFR 40, Chapter 1, Subchapter C, Part 59, Subpart D National Volatile Organic Compound Standards for Architectural Coatings, operative September 13, 1999.

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. Estimate of 2011 Total Resident Population by County, NJDOT, March 13, 2013.

3. California Air Resources Board (CARB) 2008 Emissions Inventory, accessed from http://www.arb.ca.gov

4. Existing rules incorporated into new emission factor.

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Degreasing SCC: 2415000000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual degreasing facilities
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because (1) the input data elements are more readily available and (2) it is more accurate than population.

Emissions from degreasing operations are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. County employment for SIC 25, 33-39, 417, 423, 551, 552, 554-556, 753 or NAICS 1521*,23511*,314999,31611*,322225,322291,324199,325992,325998,326192,326199,326212,331*,332*,333 4*,335*,336*,337*,339*,441*,442299,4431*,447*,45111*,45299*,48839*,48841*,48849*,51222*,53211*,53212*,54 171*,561622,56179*,562991,562998,71151*,811*,81293*, CEMP ²

- 2. Emission Factors, EF, (lbs/employee/year) VOC= 29 ^{3A,3B,4A,4B}
- 3. Control Efficiencies, CE; $CE = 0\%^{4A,4B}$
- 4. Rule Effectiveness, RE; $RE = 80\%^{1}$
- 5. Rule Penetration, RP; RP = 100%
- 6. Weekly activity, WAF=6 days/week 5
- 7. Seasonal adjustment factor, SAF=1⁵

Process:

The following equations are used to calculate the emissions with control for this source category.

- Epa = CEMP*EF*(1- (CE*RE*RP))/CF
- $Ep_s = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Emission Factor Calculations: 3A,3B,4A,4B

- 1. 60% reduction from the 2002 EF based on the NJ rule prior to 2003
- 2. An additional 17% reduction from the 2002 EF for the NJ 2003 rule

Control Measures:

The emissions from this source category are regulated by the following rule: New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, 7:27-16.6, Open Top Tanks and Surface Cleaners, September 22, 1986, amended June 2, 2003.

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

- Ep_{adi} = (CEMP PTCEMP)*EF/CF
- Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting

Where:

PTCEMP = Point source employment in SIC code 25, 33-39, 417, 423, 551, 552, 554-556, 753⁶

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3A. <u>Emission Inventory Improvement Program, Volume III, Area Sources Preferred</u> and Alternative Methods, <u>Chapter 6, Solvent Cleaning</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 1997

3B. Existing rules incorporated into new emission factor.

4A. <u>State Implementation Plan (SIP) Revision for the Attainment and Maintenance of the Ozone National Ambient</u> <u>Air Quality Standards, Meeting the Requirements of the Alternative Ozone Attainment Demonstration Policy,</u> <u>Appendix VI: 1990 Base Year Emission Inventory, Table 7:Minor Point Source Emission Calculation</u>, The State of New Jersey, Department of Environmental Protection, December 31, 1996

4B. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction,</u> Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

6. NJ Point Source Emission Inventory for 2011, New Jersey Department of Environmental Protection

Commercial/Industrial Dry Cleaning

SCC: 2420000000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Surveying individual commercial/industrial cleaning facilities
- 2. Employment based analysis
- 3. Population based analysis

The employment based analysis/methodology is selected because the (1) input data elements are more readily available and (2) it is more accurate than population.

Emissions from dry cleaning operations are calculated using county level employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County employment for SIC 7216 or NAICS 81231, 81233, CEMP²
- 2. Emission Factors, EF, (lbs/employee/year) ³ VOC= 1800
- 3. Control Efficiencies, $CE = 92\%^4$
- 4. Rule Effectiveness, $RE = 80\%^{-1}$
- 5. Rule Penetration, RP = 100%
- 6. Weekly activity, WAF=5 days/week⁵
- 7. Seasonal adjustment factor, SAF=1 5

Process:

The following equations are used to calculate the emissions with control for this source category.

Ep_a = CEMP*EF*(1 - (CE*RE*RP))/CF Ep_s = Ep_a*SAF/AADF

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Assume a rule penetration factor of 100% percent.

2. Assume that the emission factor of 1800 lbs/year/employee from table 4.5-1 of reference 3 represents the total VOC emissions from all reactive solvents used in all dry cleaning operations.

3. Assume that all coin operated dry cleaning operations use only the nonreactive solvents which do not generate VOC emissions.

Control Measures:

The emissions from this source category are regulated by the following rule: New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, 7:27-16.20, Petroleum Solvent Dry Cleaning Operations, September 22, 1986

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

3. <u>Emission Inventory Improvement Program, Volume III, Area Sources Preferred</u> and Alternative Methods, <u>Chapter 4, Dry Cleaning</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, May 17, 1996

4. <u>State Implementation Plan (SIP) Revision for the Attainment and Maintenance of the Ozone National Ambient</u> <u>Air Quality Standards, Meeting the Requirements of the Alternative Ozone Attainment Demonstration Policy,</u> <u>Appendix VI: 1990 Base Year Emission Inventory, Table 7:Minor Point Source Emission Calculation</u>, The State of New Jersey, Department of Environmental Protection, December 31, 1996

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Graphic Arts (Offset lithography/letterpress) SCC: 2425020000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual graphic arts facilities
- 2. Population based analysis

The population based analysis/methodology is selected because the input data elements are more readily available.

Emissions from graphic arts operations are calculated using county level population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County Population, CPOP²
- 2. Percentage of population representative of offset lithography/letterpress operations, PERPOP = $28 + 18 = 46\%^{3}$
- 3. Emission Factors, EF, (lbs/person/year) ⁴ VOC= 1.3
- 4. Weekly activity, WAF=5 days/week ⁵
- 5. Seasonal adjustment factor, SAF=1⁵

Process:

The following equations are used to calculate the emissions without control efficiency for this source category.

Ep_a = CPOP*PERPOP*EF/CF

 $Ep_s = Ep_a * SAF / AADF$

Where:

 $Ep_a = (tons/yr)$ for an annual emission of pollutant by county

- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. All solvent consumed is emitted; no accounting for waste solvent recycling and disposal

2. The 46.0% of population that utilizes offset lithography/letterpress within the graphic arts inventory is presumed to be valid.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = Ep_a - PT$

Where:

 Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting PT = Point source emissions (tons/yr)⁶

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. Estimate of 2011 Total Resident Population by County, NJDOT, March 13, 2013.

3. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 4.9.1.2</u>, , United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 7 - Graphic Arts</u>, November 18, 1996, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

6. NJ Point Source Emission Inventory for 2011, New Jersey Department of Environmental Protection

Graphic Arts (rotogravure/flexography) SCC: 2425030000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Surveying individual graphic arts facilities
- 2. Population based analysis

The population based analysis/methodology is selected because the input data elements are more readily available.

Emissions from graphic arts operations are calculated using county level population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County Population, CPOP²
- 2. Percentage of population representative of rotogravure/flexography operations, PERPOP = $41 + 13 = 54\%^{3}$
- 3. Emission Factors, EF, (lbs/person/year) ⁴ VOC= 1.3
- 4. Control Efficiencies, CE

The following equations are used to calculate the control efficiency for this source category:

STEP ONE: Establish voc content (lbs/gal) prior to rule implementation voc content_{no rule} = 75% by volume for both rotogravure 5 and flexography 6

STEP TWO: Establish rule voc content voc content_{rule} = 25% lbs/gal⁷

 $\begin{array}{l} \mbox{STEP THREE: Calculate CE} \\ \mbox{CE} = (voc \mbox{ content}_{no \ rule} - voc \mbox{ content}_{rule})/(voc \mbox{ content}_{no \ rule}) \\ \mbox{CE} = (\ 75 \ - \ 25)/(75) \ ^* \ 100\% \\ \mbox{CE} = \ \ 66.67\% \end{array}$

- 5. Rule Effectiveness, RE = $80\%^{1}$
- 6. Rule Penetration, RP = 100%
- 7. Weekly activity, WAF=6 days/week ⁸
- 8. Seasonal adjustment factor, SAF=1 8

Process:

The following equations are used to calculate the emissions with control for this source category.

- Epa = CPOP*PERPOP*EF*(1 (CE*RE*RP))/CF
- $Ep_s = Ep_a^*SAF/AADF$

Where:

 $Ep_a = (tons/yr)$ for an annual emission of pollutant by county

- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. All solvent consumed is emitted; no accounting for waste solvent recycling and disposal.

2. The 54.0% of population that utilizes rotogravure and flexography operations within the graphic arts inventory is presumed to be valid.

3. Assume that the 75% by volume voc content for rotogravure and flexography operations corresponds to 0.75 lb/gal.

4. Assume that voc content limitation of 25% for graphic arts source operation required by the rule cited by reference 7, applies to all rotogravure and flexography operations conducted in New Jersey.

5. Assume a rule penetration factor of 100%.

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, 7:27-16.7(4), Surface Coating and Graphic Arts Operations, Table 7D Graphic Arts Operations, Part B, Control Criteria for Graphic Arts Source Operations Except Screen Printing Operations, December 31, 1981 and December 31, 1987 and May 31, 1995

Double Counting:

Emissions for this source category have also been reported in the point source inventory. The following methodology is used to adjust the area source emissions for this category to remove the emissions already accounted for in the point source inventory.

 $Ep_{adj} = Ep_a - PT$

Where:

 Ep_{adj} = (tons/yr) for an annual emission of pollutant by county excluding double counting PT = Point source emissions (tons/yr)⁹

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone Vol I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. Estimate of 2011 Total Resident Population by County, NJDOT, March 13, 2013.

3. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 4.9.1.2</u>, page 4.9.1-6, , United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 7 - Graphic Arts</u>, November 18, 1996, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

5. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 4.9.1.1.3</u>, page 4.9.1-3

6. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 7 - Graphic Arts, Section 2.2</u> <u>Flexographic Printing</u>, page 7.2-7

7. <u>New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, 7:27-16.7(4), Surface Coating and Graphic Arts Operations, Table 7D Graphic Arts Operations, Part B, Control Criteria for Graphic Arts Source Operations Except Screen Printing Operations, December 31, 1981 and December 31, 1987 and May 31, 1995</u>

8. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

9. NJ Point Source Emission Inventory for 2011, New Jersey Department of Environmental Protection

Industrial Adhesives SCC: 2440020000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodology is used for this source category:

1. California Air Resources Board (CARB)/Population based analysis

Emissions from industrial adhesive use and application are calculated using the CARB calculations and allocating emissions to the county level using population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County population, CPOP
- 2. Emission Factor, EF, (lbs/year/capita)²

VOC = 45 tons/day * 365 days/year * 2000 lbs/ton / 29,760,021 capita where 45 tons/day is the estimated state-wide emissions for industrial adhesives in California, 2000 lbs/ton is a conversion factor, and 29,760,021 capita is the 1990 population of California.

- 4. Control Efficiency, CE; $CE = 64\%^3$
- 5. Rule Effectiveness, RE; RE = $80\%^4$
- 6. Rule Penetration, RP; RP = 100%
- 7. Weekly activity, WAF=7 days/week
- 8. Seasonal adjustment factors SAF = 1

Process:

The following equations are used to calculate the emissions with out control for this source category.

Ep_a = CPOP*EF/CF

 $Ep_s = Ep_a^*SAF_ADDF$

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- Eps = (tons/day) for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 26, New Jersey State Department of Environmental Protection, Effective December 1, 2008. Operative December 29, 2008

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

<u>Output:</u>

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. Estimate of 2011 Total Resident Population by County, NJDOT, March 13, 2013

2. Determination of Reasonably Available Control Technology and Best Available Retrofit Control Technology for Adhesives and Sealants, California Air Resources Board, December 1998.

3. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

4. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

Consumer Products SCC: 246000000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual households
- 2. Population based analysis

The population based analysis is selected because the input data elements are more readily available.

Emissions from consumer products are calculated using county level population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County population, CPOP²
- 2. Emission factor, EF, (lbs/capita/year)
 - VOC = 5.9 lbs/capita 3A,3E
- 3. Control Efficiency, CE; CE=2% ^{3B,4}
- 4. Rule Effectiveness, RE; $RE = 80\%^{-1}$
- 5. Rule Penetration, RP; RP = 100%
- 5. Weekly activity, WAF=7 days/week ⁵
- 7. Seasonal adjustment factor. SAF=1⁵

Process:

The following equations are used to calculate the emissions with control for this source category.

= CPOP*EF*(1 - (CE*RE*RP))/CF Epa

Eps $= Ep_a * SAF / AADF$

Where:

- = (tons/yr) for an annual emission of pollutant by county Epa
- = (tons/day) for a typical summer day emission of pollutant Ep。
- = Conversion factor for units = 2000 lbs/ton CF
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Emission Factor Calculations: 3A,3B,4

- 1. 12.4% reduction from the 2002 emission factor based on New Jersey's 1996 rule and National Rule
- 2. An additional 14.2% reduction of the 2002 emission factor based on New Jersey's 2004 rule

Control Measures:

The emissions from this source category are regulated by the following rules:

1. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 24, New Jersey State Department of Environmental Protection, November 6, 1995, amended May 3, 2004 and December 1, 2008

2. National Volatile Organic Compound Emission Standards for Consumer and Commercial Products, CFR 40, Chapter 1, Subchapter C, Part 59, Subpart C-National Volatile Organic Compound Emission Standards for **Consumer Products**

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day

VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. Estimate of 2011 Total Resident Population by County, NJDOT, March 13, 2013.

3A. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 5 - Consumer and Commercial Solvent Use, August 2, 1996, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC</u>

3B. Ecisting rules prior to 2008 incorporated into new emission factor.

4. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Asphalt Application Paving Asphalt

SCC: 2461020000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual construction contractors
- 2. Population based analysis
- 3. Volume of asphalt used analysis

The Asphalt Institute supplied NJDEP with total asphalt use in NJ. With this information, AP-42's volume of asphalt use methodology is selected because of the available data.

Emissions from asphalt paving applications are calculated using statewide asphalt use, allocated to the county level using county lane mileage.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. NJ asphalt cement, AC = 922,685 tons/yr²
- 2. State and county lane mileage, SLM, CLM 3
 - = (1996 estimated lane miles) * (growth factors 1996-2002) 3 * (growth factors 2002-2007) 3
- 3. Emission Factors, EF, (lbs/ton asphalt cement) ⁴
- VOC= 0.0006 lbs/ton asphalt cement
- 4. Weekly activity, WAF=5 days/week
- 5. Seasonal adjustment factor, SAF=1

Process:

The following equations are used to calculate the emissions without control efficiency for this source category.

- Epa = AC*EF*(CLM/SLM)/CF
- $Ep_s = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. Assume that the asphalt cement emission factor calculation provided by reference 4 is valid.
- 2. All asphalt cement was used for paving purposes.
- 3. Assume a weekly activity factor of 5 days/week.
- 4. Assume a SAF of 1.0.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 4.5, Asphalt Paving Operations,</u> United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

2. New Jersey Asphalt Usage 2007, Asphalt Institute, Carlos Rosenberger, crosenberger@asphaltinstitute.org.

3. <u>New Jersey's Public Road Mileage by Jurisdiction</u>, Years Ending 1996, 2002 2007, and 2011, New Jersey Department of Transportation (NJDOT), Bureau of Transportation Data Development

4. Daily Amount of Organic Emissions from Hot Mix Paving Operations, Fax transmittal from Una Connolly of the National Asphalt Pavement Association, March 29, 2000

Asphalt Application Cutback Asphalt

SCC: 2461021000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual construction contractors
- 2. Population based analysis
- 3. Volume of asphalt used analysis

The Asphalt Institute supplied NJDEP with total asphalt use in NJ. With this information, AP-42's volume of asphalt use methodology is selected because of the available data.

Emissions from cutback asphalt applications are calculated using statewide cutback asphalt use, allocated to the county level using county lane mileage.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. NJ cutback asphalt use, CU= 5,313 tons/yr² 2. State and county lane mileage, SLM, CLM³
- State and county lane mileage, SLM, CLM ³
 = (1996 estimated lane miles) * (growth factors 1996-2002) ³ * (growth factors 2002-2007)³ * (growth factors 2007-2011)³

3. Evaporative VOC emissions by weight content from medium cure cutback asphalt with 35% of Diluent in Cutback, CONTENT = $20\%^4$

4. EF (lb/ton cutback asphalt)

VOC = CONTENT * 2000 lb/ton cutback VOC = 0.20 * 2000 lb/ton cutback VOC = 400 lb/ton cutback

- 5. Control Efficiency, CE; $CE = 70\%^{5}$
- 6. Rule Effectiveness, RE; RE = $80\%^{6}$
- 7. Rule Penetration, RP; RP = 100%
- 8. Weekly activity, WAF=5 days/week
- 9. Seasonal adjustment factor, SAF=1

Process:

The following equations are used to calculate the emissions without control for this source category.

Ep_a = CU*EF*(CLM/SLM)/CF

 $Ep_s = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. Average diluent content by volume is 35%
- 2. Medium cure evaporative loss of 70% is assumed
- 3. All cutback asphalt was used for paving purposes
- 4. Assume a weekly activity factor of 5 days/week

Control Measures:

The emissions from this source category are regulated by the following rules:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, N.J.A.C. 7:27-16.19, New Jersey State Department of Environmental Protection, March 2, 1992 and March 20, 2009

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 4.5, Asphalt Paving Operations,</u> United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

2. <u>New Jersey Asphalt Usage 2007</u>, Asphalt Institute, Carlos Rosenberger, crosenberger@asphaltinstitute.org.

3. <u>New Jersey's Public Road Mileage by Jurisdiction</u>, Years Ending 1996, 2002, 2007 and 2011, New Jersey Department of Transportation (NJDOT), Bureau of Transportation Data Development

4. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 4.5, Table 4.5-1, EVAPORATIVE</u> VOC EMISSIONS FROM CUTBACK ASPHALTS AS A FUNCTION OF DILUENT CONTENT AND CUTBACK ASPHALT TYPE

5. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

6. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

Asphalt Application Emulsified Asphalt

SCC: 2461022000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual construction contractors
- 2. Population based analysis
- 3. Volume of asphalt used analysis

The Asphalt Institute supplied NJDEP with total asphalt use in NJ. With this information, AP-42's volume of asphalt use methodology is selected because of the available data.

Emissions from emulsified asphalt applications are calculated using statewide emulsified asphalt use, allocated to the county level using county lane mileage.

Required Input Parameters:

- The following input data is required to calculate emissions for this source category.
- 1. NJ emulsified asphalt use, EU=21,021 tons/yr²
- 2. State and county lane mileage, SLM, CLM³ (1006 actimated lang mileg) * (growth factors 1006 2002)³ *
 - = $(1996 \text{ estimated lane miles}) * (growth factors 1996-2002)^3 * (growth factors 2002-2007)^3 * (growth factors 2007-2011)^3$
- 3. Evaporative VOC emissions by weight content from emulsified asphalt, CONTENT = $8\%^4$
- 4. Emission factor, EF, (lbs/ton of asphalt)

VOC = CONTENT * 2000 lb/ton cutback VOC = 0.08 * 2000 lb/ton cutback VOC = 160 lb/ton emulsified asphalt applied

- 5. Control Efficiency, CE; $CE = 25\%^{5}$
- 6. Rule Effectiveness, RE; RE = $80\%^{6}$
- 7. Rule Penetration, RP; RP = 100%
- 8. Weekly activity, WAF=5 days/week
- 9. Seasonal adjustment factor, SAF=1

Process:

The following equations are used to calculate the emissions without control for this source category.

Ep_a = EU*EF*(CLM/SLM)/CF

 $Ep_s = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. Major use of emulsion asphalt is for road paving
- 2. Assume 100% evaporation of the VOC portion of the emulsified asphalt.
- 3. Assume percent VOC by volume percent is equivalent to percent VOC by weight because emulsified asphalt has a density nearly equivalent to water.
- 4. Assume a weekly activity factor of 5 days per week

Control Measures:

The emissions from this source category are regulated by the following rules:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, N.J.A.C. 7:27-16.19, New Jersey State Department of Environmental Protection, March 2, 1992 and March 20, 2009

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 4.5, Asphalt Paving Operations,</u> United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

2. New Jersey Asphalt Usage 2007, Asphalt Institute, Carlos Rosenberger, crosenberger@asphaltinstitute.org.

3. <u>New Jersey's Public Road Mileage by Jurisdiction</u>, Years Ending 1996, 2002, 2007 and 2011, New Jersey Department of Transportation (NJDOT), Bureau of Transportation Data Development

4. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 4.5, Table 4.5-1, EVAPORATIVE</u> VOC EMISSIONS FROM CUTBACK ASPHALTS AS A FUNCTION OF DILUENT CONTENT AND CUTBACK ASPHALT TYPE

5. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

6. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

Asphalt Application Roofing Asphalt

SCC: 2461023000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual construction contractors
- 2. Population based analysis
- 3. Volume of asphalt used analysis

The Asphalt Institute supplied NJDEP with total asphalt use in NJ. With this information, AP-42's volume of asphalt use methodology suggested for paving operations is selected for roofing applications because of the available data.

Emissions from asphalt roofing applications are calculated using statewide roofing asphalt use, allocated to the county level using employment.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. NJ roofing asphalt use, RU=71,776 tons²
- 2. Percentage of roofing asphalt used for direct application to roofs: PERCENT = $40\%^{3}$
- 3. State and county totals for employment in SIC 15 or NAICS 2362, NJEMP, CEMP ⁴
- 4. Emission factor, EF, (lbs/ton of asphalt) ⁵
 - VOC = 6.2 lb/ton melted asphalt
- 5. Weekly activity, WAF=5 days/week
- 6. Seasonal adjustment factor, SAF=1

Process:

The following equations are used to calculate the emissions without control for this source category.

- $Ep_a = RU^*PERCENT^*EF^*(CEMP/NJEMP)$
- $Ep_s = Ep_a * SAF / AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Assume that the emission factor of 6.2 pounds VOC/ton of asphalt melted from reference 5 is representative of voc emissions from the direct application of melted asphalt to roofs.

2. Assume that only 40% of roofing asphalt usage obtained from reference 2 constitutes direct application of melted asphalt to roofing structures.

- 3. Building contractors are assumed to only do asphalt roofing in a localized area
- 4. Assume a weekly activity factor of 5 days per week
- 5. Assume a seasonal adjustment factor of 1

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 4.5, Asphalt Paving Operations,</u> United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

2. New Jersey Asphalt Usage 2007, Asphalt Institute, Carlos Rosenberger, crosenberger@asphaltinstitute.org.

3. April 6, 2000 E-mail from Tonalee Key concerning telephone conversation with Russ Synder of the Asphalt Roofing Manufacturers Assoc.

4. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

5. <u>"STRAWMAN" FOR AREA SOURCE CATEGORY ABSTRACT, Asphalt Roofing Kettles (SIC 1761),Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, January 21, 1998, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

Pesticide Application, Fumigant

SCC: 2461800001

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

1. Surveying individual areas for pesticide applications

This is the only recommended method and was used in developing the emission inventory.

Emissions from fumigant pesticide applications are calculated using statewide fumigant pesticide use, allocated to the county level using population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. 2005 Statewide totals of right-of-way pesticide applications, AGRI (lbs)²
- 2. County and state population, CPOP, SPOP ³
- Uncontrolled Emission Factors for Pesticide Active Ingredients, EFA VOC = 1160 lb/ton pest applied = 0.58 lb/lb pest applied ³
- Average VOC Content of Pesticide Inert Ingredient Portion, by Formulation Type, EFI VOC = 66% lb/lb pest applied ³
- 4. Amount inert portion in relation to active portion: 1.45*AGRI³
- 5. Overall Emission factor in relation to AGRI, EF (lbs/lb pest applied)⁴
 - EF = EFA + 1.45*EFI EF = 0.58 + 1.45*0.66
 - EF = 1.537
- 6. Weekly activity, WAF=6 days/week ⁴
- 7. Seasonal adjustment factor, SAF⁴

easonal aujustment lactor, SAI	
Summer Season Adjustment Factor	1.32
Fall Season Adjustment Factor	0.89
Winter Season Adjustment Factor	0.89
Spring Season Adjustment Factor	0.89

Process:

The following equations are used to calculate the emissions without control for this source category.

Epa = AGRI*EF*(CPOP/SPOP)/CF

 $Ep_s = Ep_a * SAF / AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor
- CF = Conversion factor for units = 2,000 lbs/ton

Assumptions:

1. Assume that the inert portion of the pesticide applied is 1.45 times the active ingredient.³

2. Assume that the average VOC content of the pesticide inert ingredient portion, by formulation type represents 66% which represents the highest % weight of inert portion included in Table 9.4-3 from reference ³.

3. Assume that all pesticides are applied to the surface and have a vapor pressure of >1 x 10^{-4} as referenced in table 9.4-4 from reference ³.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment

of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>New Jersey 2005 Fumigant Pesticide Use Survey</u> the Bureau of Pesticide Operations, New Jersey Department of Environmental Protection, Pesticide Control Program, West Trenton, NJ

3. Estimate of 2011 Total Resident Population by County, NJDOT, March 13, 2013.

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 9 - Pesticides - Agricultural and Nonagricultural</u>, December 1997, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c4.

Pesticide Application, Agricultural

SCC: 2461850000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

1. Surveying individual areas for pesticide applications

This is the only recommended method and was used in developing the emission inventory.

Emissions from agricultural pesticide applications are calculated using county level agricultural pesticide use.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. 2006 county totals of agricultural pesticide applications, AGRI (lbs)²
- Uncontrolled Emission Factors for Pesticide Active Ingredients, EFA VOC = 1160 lb/ton pest applied = 0.58 lb/lb pest applied ³
- Average VOC Content of Pesticide Inert Ingredient Portion, by Formulation Type, EFI VOC = 66% lb/lb pest applied ³
- 4. Amount inert portion in relation to active portion: 1.45*AGRI ³
- 5. Overall Emission factor in relation to AGRI, EF (lbs/lb pest applied)³
 - EF = EFA + 1.45*EFI EF = 0.58 + 1.45*0.66

EF = 1.537

- 6. Weekly activity, WAF=6 days/week⁴
- 7. Seasonal adjustment factor, SAF⁴

1.32
0.89
0.89
0.89

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = AGRI^*EF/CF$ $Ep_s = Ep_a^*SAF/AADF$

Where: $Ep_a = (tons/yr)$ for an annual emission of pollutant by county

- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

CF = Conversion factor for units = 2,000 lbs/ton

Assumptions:

1. Assume that the inert portion of the pesticide applied is 1.45 times the active ingredient.³

2. Assume that the average VOC content of the pesticide inert ingredient portion, by formulation type represents 66% which represents the highest % weight of inert portion included in Table 9.4-3 from reference 3 .

3. Assume that all pesticides are applied to the surface and have a vapor pressure of >1 x 10^{-4} as referenced in table 9.4-4 from reference ³.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>Agricultural Pesticide Use in New Jersey: 2009 Survey</u>, the Bureau of Pesticide Operations, New Jersey Department of Environmental Protection, Pesticide Control Program, West Trenton

3. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 9 - Pesticides - Agricultural and Nonagricultural</u>, December 1997, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c4.

Pesticide Application, Golf Courses

SCC: 2461870999

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

1. Surveying individual areas for pesticide applications

This is the only recommended method and was used in developing the emission inventory.

Emissions from golf course pesticide applications are calculated using county level golf course pesticide use.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. 2005 County totals of golf course pesticide applications, AGRI (lbs)²
- Uncontrolled Emission Factors for Pesticide Active Ingredients, EFA VOC = 1160 lb/ton pest applied = 0.58 lb/lb pest applied ³
- Average VOC Content of Pesticide Inert Ingredient Portion, by Formulation Type, EFI VOC = 66% lb/lb pest applied ³
- 4. Amount inert portion in relation to active portion: 1.45*AGRI ³
- 5. Overall Emission factor in relation to AGRI, EF (lbs/lb pest applied)³
 - EF = EFA + 1.45*EFI EF = 0.58 + 1.45*0.66
 - EF = 1.537
- 6. Weekly activity, WAF=6 days/week⁴
- 7. Seasonal adjustment factor, SAF⁴

Summer Season Adjustment Factor	1.32
Fall Season Adjustment Factor	0.89
Winter Season Adjustment Factor	0.89
Spring Season Adjustment Factor	0.89

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = AGRI^*EF/CF$ $Ep_s = Ep_a^*SAF/AADF$

-1.2

Where:

 $Ep_a = (tons/yr)$ for an annual emission of pollutant by county

 $Ep_s = (tons/day)$ for a typical summer day emission of pollutant

- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

CF = Conversion factor for units = 2,000 lbs/ton

Assumptions:

1. Assume that the inert portion of the pesticide applied is 1.45 times the active ingredient.³

2. Assume that the average VOC content of the pesticide inert ingredient portion, by formulation type represents 66% which represents the highest % weight of inert portion included in Table 9.4-3 from reference ³.

3. Assume that all pesticides are applied to the surface and have a vapor pressure of >1 x 10^{-4} as referenced in table 9.4-4 from reference ³.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>New Jersey 2011 Golf Course Pesticide Use Survey</u>, the Bureau of Pesticide Operations, New Jersey Department of Environmental Protection, Pesticide Control Program, West Trenton

3. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 9 - Pesticides - Agricultural and Nonagricultural</u>, December 1997, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c4.

Pesticide Application, Lawn and Garden

SCC: 2461800002

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

1. Surveying individual areas for pesticide applications

This is the only recommended method and was used in developing the emission inventory.

Emissions from lawn and garden pesticide applications are calculated using county level lawn and garden pesticide use.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. 2007 County totals of lawn & garden pesticide applications, AGRI (lbs)
- Uncontrolled Emission Factors for Pesticide Active Ingredients, EFA VOC = 1160 lb/ton pest applied = 0.58 lb/lb pest applied ³
- Average VOC Content of Pesticide Inert Ingredient Portion, by Formulation Type, EFI VOC = 66% lb/lb pest applied ³
- 4. Amount inert portion in relation to active portion: 1.45*AGRI³
- 5. Overall Emission factor in relation to AGRI, EF (lbs/lb pest applied)³
 - EF = EFA + 1.45*EFI
 - EF = 0.58 + 1.45*0.66

- 6. Weekly activity, WAF=6 days/week⁴
- 7. Seasonal adjustment factor, SAF

Summer Season Adjustment Factor	1.32
Fall Season Adjustment Factor	0.89
Winter Season Adjustment Factor	0.89
Spring Season Adjustment Factor	0.89

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = AGRI*EF/CF$

 $Ep_s = Ep_a^*SAF/AADF$

Where:

 $Ep_a = (tons/yr)$ for an annual emission of pollutant by county

- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

CF = Conversion factor for units = 2,000 lbs/ton

Assumptions:

1. Assume that the inert portion of the pesticide applied is 1.45 times the active ingredient.³

2. Assume that the average VOC content of the pesticide inert ingredient portion, by formulation type represents 66% which represents the highest % weight of inert portion included in Table 9.4-3 from reference ³.

3. Assume that all pesticides are applied to the surface and have a vapor pressure of >1 x 10^{-4} as referenced in table 9.4-4 from reference ³.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant 199	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>New Jersey 2010 Lawn Care Pesticide Use Survey</u> the Bureau of Pesticide Operations, New Jersey Department of Environmental Protection, Pesticide Control Program, West Trenton, NJ

3. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 9 - Pesticides - Agricultural and Nonagricultural</u>, December 1997, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c4.

Pesticide Application, Mosquito Control

SCC: 2461850099

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

1. Surveying individual areas for pesticide applications

This is the only recommended method and was used in developing the emission inventory.

Emissions from mosquito control pesticide applications are calculated using county level mosquito control pesticide use.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. 2007 County totals of mosquito control pesticide applications, AGRI (lbs)²
- 2. Uncontrolled Emission Factors for Pesticide Active Ingredients, EFA
 - VOC = 1160 lb/ton pest applied = 0.58 lb/lb pest applied ³
- Average VOC Content of Pesticide Inert Ingredient Portion, by Formulation Type, EFI VOC = 66% lb/lb pest applied ³
- 4. Amount inert portion in relation to active portion: 1.45*AGRI³
- 5. Overall Emission factor in relation to AGRI, EF (lbs/lb pest applied)³
 - EF = EFA + 1.45*EFI EF = 0.58 + 1.45*0.66
 - EF = 1.537
- 6. Weekly activity, WAF=6 days/week⁴
- 7. Seasonal adjustment factor, SAF⁴

Summer Season Adjustment Factor	1.32
Fall Season Adjustment Factor	0.89
Winter Season Adjustment Factor	0.89
Spring Season Adjustment Factor	0.89

Process:

The following equations are used to calculate the emissions without control for this source category.

Epa = AGRI*EF/CF

 $Ep_s = Ep_a * SAF / AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor
- CF = Conversion factor for units = 2,000 lbs/ton

Assumptions:

1. Assume that the inert portion of the pesticide applied is 1.45 times the active ingredient.³

2. Assume that the average VOC content of the pesticide inert ingredient portion, by formulation type represents 66% which represents the highest % weight of inert portion included in Table 9.4-3 from reference ³.

3. Assume that all pesticides are applied to the surface and have a vapor pressure of >1 x 10^{-4} as referenced in table 9.4-4 from reference ³.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>New Jersey 2010 Mosquito Control Pesticide Use Survey</u> the Bureau of Pesticide Operations, New Jersey Department of Environmental Protection, Pesticide Control Program, West Trenton, NJ

3. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 9 - Pesticides - Agricultural and Nonagricultural</u>, December 1997, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c4.

Pesticide Application, Right-of-Way

SCC: 2461870999

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

1. Surveying individual areas for pesticide applications

This is the only recommended method and was used in developing the emission inventory.

Emissions from right-of-way pesticide applications are calculated using statewide right-of-way pesticide use, allocated to the county level using population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. 2006 Statewide totals of right-of-way pesticide applications, AGRI (lbs)²
- 2. County and state population, CPOP, SPOP ³
- 2. Uncontrolled Emission Factors for Pesticide Active Ingredients, EFA VOC = 1160 lb/ton pest applied = 0.58 lb/lb pest applied ³
- 3. Average VOC Content of Pesticide Inert Ingredient Portion, by Formulation Type, EFI VOC = 66% lb/lb pest applied ³
- 4. Amount inert portion in relation to active portion: 1.45*AGRI³
- 5. Overall Emission factor in relation to AGRI, EF (lbs/lb pest applied)⁴
 - EF = EFA + 1.45*EFI EF = 0.58 + 1.45*0.66
 - EF = 1.537
- 6. Weekly activity, WAF=6 days/week ⁴
- 7. Seasonal adjustment factor, SAF⁴

Summer Season Adjustment Factor	1.32
Fall Season Adjustment Factor	0.89
Winter Season Adjustment Factor	0.89
Spring Season Adjustment Factor	0.89

Process:

The following equations are used to calculate the emissions without control for this source category.

Ep_a = AGRI*EF*(CPOP/SPOP)/CF

 $Ep_s = Ep_a * SAF / ADF$

Where:

- Ep_a = (tons/yr) for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor
- CF = Conversion factor for units = 2,000 lbs/ton

Assumptions:

1. Assume that the inert portion of the pesticide applied is 1.45 times the active ingredient.³

2. Assume that the average VOC content of the pesticide inert ingredient portion, by formulation type represents 66% which represents the highest % weight of inert portion included in Table 9.4-3 from reference ³.

3. Assume that all pesticides are applied to the surface and have a vapor pressure of >1 x 10^{-4} as referenced in table 9.4-4 from reference ³.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment

of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>New Jersey 2006 Right-of-Way Pesticide Use Survey</u> the Bureau of Pesticide Operations, New Jersey Department of Environmental Protection, Pesticide Control Program, West Trenton, NJ

3. Estimate of 2011 Total Resident Population by County, NJDOT, March 13, 2013.

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 9 - Pesticides - Agricultural and Nonagricultural</u>, December 1997, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c4.

Portable Fuel Containers SCC: 2501011011

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are used for this source category:

1. CARB methodology and survey modified for the OTC^{1,}

Portable fuel container emission are calculated by accounting for emissions from five different components related to gas container use: permeation, diurnal, transport-spillage, refueling spillage and refueling vapor displacement emissions. The permeation, diurnal emissions (associated with storage) and transport-spillage (associated with filling the can) emissions are included in the area source inventory. The equipment refueling spillage and refueling vapor displacement emissions are calculated from the non-road model and are included in the non-road inventory.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. Number of occupied residential housing units 2007 by county, N³

2. Number of commercial businesses 2002 expected to have at least one gas can by county, NAICS 111*, 112*, 113*,114*, 115*, 23*, 311119, 326212, 4411*, 447*, 452990, 488410, 5321*, 541320, 541620, 541690, 81111* 812930 4

3. Control Efficiency, CE; $CE = 46\%^{5}$

4. Rule Effectiveness, RE; RE = 80%⁶

5. Rule Penetration, RP; RP = 100%

6. Weekly activity. WAF=7 days/week

7. Seasonal adjustment factors, SAF = 1

Process:

The following equations are used to calculate the emissions without control for this source category ^{1, 2}

The residential-gas-can population is calculated as follows:

Pop _R =	(N)(A)(Count _R)	(Eq. 1)
where:	Pop _R = N = A = Count _R =	Statewide Residential-Gas-Can Population Number of Occupied-Housing Units in OTC State Percentage of Households with Gas Cans (46%) Average Number of Residential-Gas Cans per Household

Statewide residential-gas-can-permeation emissions are computed as follows:

$HC_{PR} =$	Σ (Pop _R)	$(S)(EF_P)(B_R)(Size_R)(Level)/CF$ (Eq. 2)
where:	$\begin{array}{rrr} HC_{PR} & = \\ Pop_{R} & = \\ EF_{P} & = \\ S & = \\ B_{R} & = \\ Size_{R} & = \\ Level & = \end{array}$	 Permeation Emissions in tons per day (tpd) Statewide Residential-Gas-Can Population Appropriate Permeation-Emission Factor (g/gal-day) Percentage of Gas Cans Stored with Fuel (70%) Percentage of Cans Stored in Closed Condition with respect to Material (Plastic 53%; Metal 13%) Weighted Average Capacity of Residential-Gas Cans (2.34 gal.) Weighted Average Amount of Stored Fuel (49%)

CF = 908,105 g/ton

Diurnal emissions from both open- and closed-system-residential-gas cans are calculated as follows:

$HC_{DR} = (Pop_R)(S)(EF_D)(B_R)(Size_R)(Level)$ (Eq. 3)					
where:	here: HC _{DR} = Diurnal Emissions (tpd) for Residential-Gas Cans with respect to Condition (Open or Closed) and Material (Plastic or Metal				
	Pop _R	=	Statewide Residential-Gas-Can Population		
	S	=	Percentage of Gas-Can Population Stored with Fuel (70%)		
	EF_D	=	Appropriate Diurnal-Emission Factor with respect to Storage Condition and Material (g/gal-day or g/day)		
	B _R	=	Percentage of Gas-Can Population with respect to Storage Condition and Material		
	Size _R	=	Weighted Average Capacity of Residential-Gas Cans (2.34 gal.)		
	Level	=	Weighted Average Amount of Stored Fuel (49%)		
	CF	=	908,105 g/ton		

Residential-transport-spillage emissions are determined as:

$HC_{TR} =$	(Pop _R)(S)(Re	$fill_R)(EF_T)(B_R)$ (Eq. 4)
where:	HC _{TR} Pop _R S Refill _R	= = =	Residential-Gas-Can-Transport-Spillage Emissions (tpd) Statewide Residential-Gas-Can Population Percentage of Gas Cans Stored with Fuel (70%) Average Number of Residential-Gas-Cans-Pump-Refills per Day per Can (refill/day from survey)
	EF _T B _R CF	= = =	Transport-Emission Factor with respect to Storage Condition (g/refill) Percentage of Gas Cans with respect to Storage Condition and Material 908,105 g/ton

The commercial-gas-can population is calculated as follows:

Statewide commercial-gas-can-permeation emissions are computed as follows:

$HC_{PC} =$	Σ	$(Pop_C)(S)(EF_P)(B_C)(Size_C)(Level)$ (Eq. 6)
where:	HC _{PC} Pop _C EF _P S B _C Size _C Level CF	 Permeation Emissions (tpd) Statewide Commercial-Gas-Can Population Appropriate Permeation-Emission Factor (g/gal-day) Percentage of Gas Cans Stored with Fuel (70% for Residential Survey) Percentage of Applicable Gas Cans Stored in Closed Condition Weighted Average Capacity of Commercial-Gas Cans (3.43 gal) Weighted Average Amount of Stored Fuel (49% from Residential Survey) 908,105 g/ton

The amount of diurnal emissions from both open- and closed-system commercial-gas cans is calculated as follows:

 $HC_{DC} = (Pop_{C})(S)(EF_{D})(B_{C})(Size_{C})(Level)$ (Eq. 7)

where: HC_{DC} = Diurnal Emissions (tpd) for Commercial-Gas Cans with respect to Storage

		Condition (Open or Closed) and Material (Plastic or Metal)
Pop _c	=	Statewide Commercial-Gas-Can Population
EF_D	=	Appropriate Diurnal-Emission Factor with respect to Storage Condition and
		Material (g/gal-day or g/day)
S	=	Percentage of Gas Cans Stored with Fuel (70% from Residential Survey)
B _C	=	Percentage of Gas Cans with respect to Storage Condition and Material
Size _c	=	Weighted Average Capacity of Commercial-Gas Cans (3.43 gal.)
Level	=	Weighted Average Amount of Stored Fuel (49% from Residential Survey)
CF	=	908,105 g/ton

The non-lawn-and-garden-equipment commercial-gas-can refills at the pump is derived as follows:

Refill _c	=	(Σ Fuel)	(Eq. 8)
	(8	Size _C)(POP _{NON})(S)	
where:	Refill _c	Pump Refills per Day	
	Fuel		ent Fuel Consumption (gal/day) for 2000
	Size _c	= Weighted Average Capacity of Co	mmercial-Gas Cans (3.43 gal/can-refill)
	POP _{NOI}	N = Statewide Commercial-Gas- Garden Businesses	Can Population with respect to Non-Lawn-and-
	S	= Percentage of Gas Cans Stored w	ith Fuel (70% from Residential Survey)
	CF	= 908,105 g/ton	

The commercial-transport-spillage emissions are determined as:

$$HC_{TC} = (Pop_{C})(S)(B_{C})(Refill_{C})(EF_{TC})$$
(Eq. 9)

where:	HC_{TC}	=	Commercial-Gas-Can-Transport-Spillage Emissions (tpd)
	Popc	=	Statewide Commercial-Gas-Can Population
	S	=	Percentage of Gas Cans Stored with Fuel (70% from Residential Survey)
	B _C	=	Percentage of Gas Cans with respect to Storage Condition and Material
	Refill _c	=	Average Number of Gas-Cans Pump Refills per
			Day per Can
	EF_{TC}	=	Transport-Spillage Emission Factor (g/refill) with respect to Storage Condition
	CF	=	908,105 g/ton
			-

The total area source portable fuel container emissions are summed as follows:

Epa	= HCPR+HCDR+HCTR+HCPC+HCDC+HCTC
Eps	= Ep _a *SAF _/ /ADDF

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 24, New Jersey State Department of Environmental Protection, effective May 3, 2004, amended December 1, 2008

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. ARB's Mailout MSC 99-25, "Public Meeting to Consider Approval of CA's Portable Gasoline-Container Emissions Inventory," (ARB, 1999b)

2. Control Measure Development Support Analysis of Ozone Transport Commission Model Rules, E.H. Pechan & Associates, Inc., 5528-B Hempstead Way, Springfield, VA 22151, March 31, 2001.

3. Occupied Residential Housing Units 2007, US Census Bureau

4. Total 2011 Employment and business establishments by 6 digit NAICS code and by county, New Jersey Department of Labor.

5. <u>Technical Support Document for the Development of the 2017/2020 Emission Inventories for Regional Air</u> <u>Quality Modeling in the Northeast/Mid-Atlantic Region, Version 3.3</u>. January 23, 2012, SRA International, Inc. and AMEC Environment and Infrastructure for Mid-Atlantic Air Management Association (MARAMA), Towson, MD

6. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

Gasoline Service Stations Stage I

SCC: 2501060050

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual gasoline service stations
- 2. Gasoline throughput analysis

The gasoline throughput analysis is selected because the input data elements are more readily available.

Emissions from gasoline tank truck unloading are calculated using statewide gasoline consumption, allocated to the county level using vehicle miles travelled.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. NJ gasoline consumption, GAS (10³ gallons)²
- 2. State and County Daily Vehicle Miles Travelled, SVMT, CVMT ³
- 3. Emission factor, EF, (lbs/10³ gallons) ⁴

VOC=7.6

- 3. Control Efficiencies, CE = 98%⁵
- 4. Rule Effectiveness, RE = 80%¹
- 5. Rule Penetration, RP = 100%
- 4. Weekly activity, WAF=7 days/week ⁶
- 5. Seasonal adjustment factor, SAF=1

Process:

The following equations are used to calculate the emissions with control for this source category.

Ep_a = GAS*EF*(CVMT/SVMT) *(1- (CE*RE*RP)/CF Ep_s = Ep_a*SAF/AADF

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Assume seasonal adjustment factor of 1

Control Measures:

The emissions from this source category are regulated by the following rule: New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, N.J.A.C. 7:27-16.3, New Jersey State Department of Environmental Protection, May 15, 2000, amended July 2, 2004

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. New Jersey's Roadway Mileage and Daily VMT by Functional Classification Distributed by County, 2011, New Jersey Department of Transportation, http://www.state.nj.us/transportation/refdata/roadway/vmt.shtm.

4. CARB Uncontrolled Vapor Emission Factor at Gasoline Dispensing Facilities, January 5, 2000

5. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, N.J.A.C. 7:27-16.3, New Jersey State Department of Environmental Protection

6. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c4.

Gasoline Service Stations Stage II

SCC: 2501060100

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category:¹

- 1. Surveying individual gasoline service stations
- 2. Gasoline throughput analysis

The gasoline throughput analysis is selected because the input data elements are more readily available.

Emissions from gasoline refueling are calculated using statewide gasoline consumption, allocated to the county level using vehicle miles travelled.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. NJ gasoline consumption, GAS (10³ gallons)²
- 2. State and County Daily Vehicle Miles Travelled, SVMT, CVMT ³
- 3. Emission factor, EF, (lbs/10³ gallons) ⁴ VOC=7.6
- 3. Control Efficiencies, $CE = 95\%^{5}$
- 4. Rule Effectiveness, RE = 80%¹
- 5. Rule Penetration, RP = 100%
- 4. Weekly activity, WAF=7 days/week⁶
- 5. Seasonal adjustment factor, SAF=1

Process:

The following equations are used to calculate the emissions with control for this source category.

- Ep_a = GAS*EF*(CVMT/SVMT) *(1- (CE*RE*RP)/CF
- $Ep_s = Ep_a * SAF / AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Assume seasonal adjustment factor of 1

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, N.J.A.C. 7:27-16.3, New Jersey State Department of Environmental Protection, May 15, 2000, amended July 2, 2004

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. New Jersey's Roadway Mileage and Daily VMT by Functional Classification Distributed by County, 2011, New Jersey Department of Transportation, http://www.state.nj.us/transportation/refdata/roadway/vmt.shtm.

4. CARB Uncontrolled Vapor Emission Factor at Gasoline Dispensing Facilities, January 5, 2000

5. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, N.J.A.C. 7:27-16.3, New Jersey State Department of Environmental Protection, May 15, 2000, amended July 2, 2004

6. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c4.

Gasoline Handling & Marketing, Tank Breathing SCC: 2501060201

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Surveying individual gasoline service stations
- 2. Gasoline throughput analysis

The gasoline throughput analysis is selected because the input data elements are more readily available.

Emissions from gasoline tank breathing are calculated using statewide gasoline consumption, allocated to the county level using vehicle miles travelled.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. NJ gasoline consumption, GAS (10³ gallons)²
- 2. State and County Vehicle Miles Travelled, SVMT, CVMT³
- 3. Emission factor, EF, (lbs/10³ gallons) ⁴

VOC=1.0

- 4. Weekly activity, WAF=7 days/week⁵
- 5. Seasonal adjustment factor, SAF=1⁵

Summer Season Adjustment Factor	0.94
Fall Season Adjustment Factor	1.02
Winter Season Adjustment Factor	1.02
Spring Season Adjustment Factor	1.02

Process:

The following equations are used to calculate the emissions without control for this source category.

- Ep_a = GAS*EF*(CVMT/SVMT)/CF
- $Ep_s = Ep_a * SAF / AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, N.J.A.C. 7:27-16, New Jersey State Department of Environmental Protection

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. New Jersey's Roadway Mileage and Daily VMT by Functional Classification Distributed by County, 2011, New Jersey Department of Transportation, http://www.state.nj.us/transportation/refdata/roadway/vmt.shtm.

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 11 – Gasoline Marketing (Stage I and Stage II)</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

5. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Gasoline Handling & Marketing, Transport by Rail Tank Car and Truck SCC: 2505030120

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying the transport industry
- 2. Gasoline throughput analysis

The gasoline throughput analysis is selected because the input data elements are more readily available.

Emissions from gasoline tank truck and rail car transport are calculated using statewide gasoline consumption, allocated to the county level using vehicle miles travelled.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. New Jersey gasoline consumption, GAS (10³ gallons)²
- 2. State and County Daily Vehicle Miles Travelled, SVMT, CVMT ³
- 3. A gasoline transportation adjustment factor (GTAF) of 1.25 is applied to account for gasoline resale ⁴
- 4. Emission factor, EF, (lbs/10³ gallons) ⁴ VOC=0.06
- 5.Control Efficiencies, CE

 $CE_{procedures} = 90.0\%^{5}$

- 6.Rule Effectiveness, RE; $RE = 80\%^{1}$
- 7.Rule Penetration, RP = 100%
- 8. Weekly activity, WAF=7 days/week⁶
- 9. Seasonal adjustment factor, SAF=1

Process:

The following equations are used to calculate the emissions with control for this source category.

Epa = 1.25*GAS*(CVMT/SVMT)*EF*(1- (CE*RE*RP))/CF

 $Ep_s = Ep_a/AADF^*SAF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

Assumptions:

2. Railcar and truck transport were incorporated into one category because NJDEP was unable to distinguish the amount of gasoline carried by each.

- 3. All gasoline transported to individual facilities are either taken by truck or railcar.
- 4. Assume a seasonal adjustment factor of 1
- 5. Assume a rule penetration factor of 1

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, N.J.A.C. 7:27-16, New Jersey State Department of Environmental Protection

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>State Energy Data 2010 Consumption Tables (formerly the State Energy Data Report)</u>, United States Department of Energy, Energy Information Administration, Office of Energy Markets and End Use, Washington, DC

3. New Jersey's Roadway Mileage and Daily VMT by Functional Classification Distributed by County, 2011, New Jersey Department of Transportation, http://www.state.nj.us/transportation/refdata/roadway/vmt.shtm.

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 11 – Gasoline Marketing (Stage I and Stage II)</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

5. New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, N.J.A.C. 7:27-16, New Jersey State Department of Environmental Protection, May 15, 2000

6. <u>EIIP Volume III, Chapter 1, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction,</u> Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Petroleum Transport, Marine Vessel-Crude Oil Loading

SCC: 2505020030

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Surveying individual shipping companies
- 2. Fuel transported analysis

The fuel transported analysis is selected because the input data elements are more readily available.

Emissions from crude oil loading onto marine vessels are calculated using tons of crude oil loaded at each port, allocated to the county level by the total fuel storage capacity of each docking facility.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Crude oil exported from each port (see item 3 below in assumption section), [FUEL in 10³ tons]²
- 2. Number of ships and barges at each port, [S, B]²
- Fuel oil storage capacity of all docks within municipality within port, [MUNSTOR in barrels] ^{3,4}
 Total port storage capacity of fuel oil, [TOTSTOR in barrels] ^{3,4}
- 5. Emission factor, [EFS in lbs/10³ gallons transported by ships] ⁵

[EFB in lbs/10³ gallons transported by barges] ⁵

[PER = portion of EFS and EFB represents VOC emissions]⁶

VOCS=EFS*PER. = 0.61*0.85 = 0.5185 VOCB=EFB*PER = 1.00*0.85 = 0.85

6. Weekly activity, WAF=7 days/week

7.	Seasonal adjustment factor, SAF oa	
	Summer Season Adjustment Factor	1.2
	Fall Season Adjustment Factor	0.93
	Winter Season Adjustment Factor	0.93
	Spring Season Adjustment Factor	0.93

Process:

The following equations are used to calculate the emissions without control for this source category. Ep_a = (FUEL*CF/CF1)*(MUNSTOR/TOTSTOR)*((B/(B+S))*EFB*PER + (S/(S+B))*EFS*PER)/CF Eps = Ep_a/AADF*SAF

Where:

- = (tons/yr) for an annual emission of pollutant by county Epa
- = (tons/day) for a typical summer day emission of pollutant Eps
- = Conversion factor for units = 2000 lbs/ton CF
- CF1 = Conversion factor for units =[7.1 lb/gal]
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. All crude oil exported from a port is loaded at that port.

2. Barges are defined as non-self propelled vessels.

3. Foreign and Canadian exports, coastwise and lakewise shipments, internal shipments, internal outbound (Upbnd & Downbnd) internal intra (Upbnd & Downbnd), internal intraport and intra-territory shipments from port freight traffic sheets included in reference 2 constitutes marine fuel loading or export activity.

4. Crude oil marine vessel loading includes crude petroleum loading activities from port freight traffic sheets included in reference 2.⁹

5. Assume that the number of ships (S) and barges (B) specified for all ports from trips and drafts of vessels included in reference 2 includes both upbound and downbound shipping except as noted in item 10 below.

6. Assume that ship/ocean going vessel contribution to overall waterborne commerce (ships and barges) emissions is correctly proportioned by multiplication of the ship/ocean going vessel emission factor (EFS) with the ratio of the total number of ships divided by the total number of ships and barges, ie (Ships/(Ships+Barges))*EFS. Similarly, the barge contribution to overall waterborne commerce is correctly proportioned by multiplication of the barge emission factor (EFB) with the ratio of the total number of barges divided by the total number of barges divided by the total number of barges.

7. Assume that the municipal fuel oil storage capacity of all docks within a municipality within a port (MUNSTOR) divided by the total fuel oil storage capacity within the port (TOTSTOR) allocates port emissions from fuel oil activities to a municipal basis.

8. % emissions to NJ from shipping activity to Ports shared by NJ or New York are allocated as follows for each of these respective ports¹⁰:

Upper Bay NY Harbor, NY & NJ Hudson River Channel, NY & NJ : 54.3% port emissions to NJ

son River Channel, NY & NJ : 50.0% port emissions to NJ

New York & New Jersey Channel, NY & NJ : 52.6% port emissions to NJ

9. % emissions to NJ from shipping activity to Ports shared by Pennsylannia and New Jersey, ie Delaware River (Phila to sea), Delaware River (Phila to Trenton), Camden and Trenton is allocated by crediting all northbound (upbound or inbound) ships(S) and barges(B) to NJ.¹¹ Assume this emission allocation is accomplished by including only upbound or inbound shipping in the top portion of the emission equation related to S & B loading but including both upbound and downbound shipping in its bottom portion for every port shared by Pennsylannia and New Jersey, ie upbd S/(downbd S & upbd S + downbd B & upbd B) or upbd B/(downbd S & upbd S + downbd B & upbd B).

11. Fuel and shipping (S & B) amounts for the Port of Camden are subtracted from those amounts obtained for the Port of Delaware River (Phila to the sea) because this port includes Camden and loading data for Camden has been obtained separately without allocation from this larger port.

12. Assume a weekly activity factor of 7 days per week.

13. Assume a seasonal adjustment factor of 1.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category may have been reported in the point source inventory, however, based on the descriptions given by the point source facilities it cannot be determined. Therefore, to be conservative, no adjustment of the area source emissions was conducted.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. <u>Waterborne Commerce of the United States, Part 1, Waterways and Harbors Atlantic Coast, Calendar Year</u> 2010, US Army Corp of Engineers, Water Resources Support Center.

3. <u>The Ports of New York, NY and NJ and Ports on Long Island, NY, Port Series No. 5</u>, US Army Corps of Engineers, Revised 1988

4. <u>The Ports of Philadelphia, Pa, Camden, NJ, Wilmington, De, and Ports on Delaware River, Port Series No. 8</u>, US Army Corps of Engineers, Revised 1984

5. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-5, Uncontrolled VOC Emission Factors for Petroleum Carrying Marine Vessels</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

6. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 5.2-14, Table 5.2-6. Total Organic</u> <u>Emission Factors for Petroleum Marine Vessel Sources, Footnote c</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

6a. Based on monthly – temperature adjusted true vapor pressures obtained from USEPA Tanks 4.09b model for Newark, New Jersey.

7. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 7.1-83, Table 7.1-2. Properties</u> (M_V,W_{VC}, P_{VA},W_L) of Selected Petroleum Liquids

8. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-1, Emission Points for</u> <u>Petroleum Vessel Traffic Classifications</u>

9. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit Table 12.4-1, Product Type</u> <u>Classifications for Common Petroleum Vessel Commodities</u>

10. Fax from Julie Tucker of Radian Corporation, Spatial Allocation of Waterways Shared by New York and New Jersey, November 13, 1992

Petroleum Transport, Marine Vessel-Residual Oil Loading

SCC: 2505020060

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Surveying individual shipping companies
- 2. Fuel transported analysis

The fuel transported analysis is selected because the input data elements are more readily available.

Emissions from residual oil loading onto marine vessels are calculated using tons of residual oil loaded at each port, allocated to the county level by the total fuel storage capacity of each docking facility.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Residual oil exported from each port (see item 3 below in assumption section), [FUEL in 10³ tons]²
- 2. Number of ships and barges at each port, [S, B]²
- 3. Fuel oil storage capacity of all docks within municipality within port, [MUNSTOR in barrels]^{3,4}
- 4. Total port storage capacity of fuel oil, [TOTSTOR in barrels]^{3,4}
 5. Emission factor, [EFS in lbs/10³ gallons transported by ships]⁵
- [EFB in lbs/10³ gallons transported by barges] ⁵ VOCS=0.00004 VOCB=0.00009 6. Weekly activity, WAF=7 days/week
- 7. Seasonal adjustment factor. SAF 5a

Summer Season Adjustment Factor	1.41
Fall Season Adjustment Factor	0.86
Winter Season Adjustment Factor	0.86
Spring Season Adjustment Factor	0.86

Process:

The following equations are used to calculate the emissions without control for this source category. Ep_a= (FUEL*CF/CF1)*(MUNSTOR/TOTSTOR)*((B/(B+S))*EFB + (S/(S+B))*EFS)/CF $Ep_s = Ep_a * SAF / AADF$

Where:

- Epa = (tons/yr) for an annual emission of pollutant by county
- = (tons/day) for a typical summer day emission of pollutant Eps
- CF = Conversion factor for units = 2000 lbs/ton
- CF1 = Conversion factor for units = $[7.9 \text{ lb/gal}]^{6}$
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. All residual oil exported from a port is loaded at that port.

2. Barges are defined as non-self propelled vessels.

3. Foreign and Canadian exports, coastwise and lakewise shipments, internal shipments, internal outbound (Upbnd & Downbnd) internal intra (Upbnd & Downbnd), internal intraport and intra-territory shipments from port freight traffic sheets included in reference 2 constitutes marine fuel loading or export activity.

4. Residual oil marine vessel loading includes residual fuel oil, asphalt, tar, and pitch, and petroleum coke loading activities from port freight traffic sheets included in reference 2.

5. Assume that the number of ships (S) and barges (B) specified for all ports from trips and drafts of vessels included in reference 2 includes both upbound and downbound shipping except as noted in item 10 below.

6. Assume that ship/ocean going vessel contribution to overall waterborne commerce (ships and barges) emissions is correctly proportioned by multiplication of the ship/ocean going vessel emission factor (EFS) with the ratio of the total number of ships divided by the total number of ships and barges, ie

(Ships/(Ships+Barges))*EFS. Similarly, the barge contribution to overall waterborne commerce is correctly proportioned by multiplication of the barge emission factor (EFB) with the ratio of the total number of barges divided by the total number of ships and barges, ie (Ships/(Ships+Barges))*EFB.

7. Assume that the municipal fuel oil storage capacity of all docks within a municipality within a port (MUNSTOR) divided by the total fuel oil storage capacity within the port (TOTSTOR) allocates port emissions from fuel oil activities to a municipal basis.

8. % emissions to NJ from shipping activity to Ports shared by NJ or New York are allocated as follows for each of these respective ports:9

Upper Bay NY Harbor, NY & NJ Hudson River Channel, NY & NJ

: 54.3% port emissions to NJ : 50.0% port emissions to NJ New York & New Jersey Channel, NY & NJ : 52.6% port emissions to NJ

9. % emissions to NJ from shipping activity to Ports shared by Pennsylannia and New Jersey, ie Delaware River (Phila to sea), Delaware River (Phila to Trenton), Camden and Trenton is allocated by crediting all northbound (upbound or inbound) ships(S) and barges(B) to NJ.¹⁰ Assume this emission allocation is accomplished by including only upbound or inbound shipping in the top portion of the emission equation related to S & B loading but including both upbound and downbound shipping in its bottom portion for every port shared by Pennsylannia and New Jersey, ie upbd S/(downbd S & upbd S + downbd B & upbd B) or upbd B/(downbd S & upbd S + downbd B & upbd B).

10. Fuel and shipping (S & B) amounts for the Port of Camden are subtracted from those amounts obtained for the Port of Delaware River (Phila to the sea) because this port includes Camden and loading data for Camden has been obtained separately without allocation from this larger port.

11. Assume a weekly activity factor of 7 days per week.

12. Assume a seasonal adjustment factor of 1.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category may have been reported in the point source inventory, however, based on the descriptions given by the point source facilities it cannot be determined. Therefore, to be conservative, no adjustment of the area source emissions was conducted.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I: General Guidance for Stationary Sources, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. Waterborne Commerce of the United States, Part 1, Waterways and Harbors Atlantic Coast, Calendar Year 2010, US Army Corp of Engineers, Water Resources Support Center.

3. The Ports of New York, NY and NJ and Ports on Long Island, NY, Port Series No. 5, US Army Corps of Engineers, Revised 1988

4. The Ports of Philadelphia, Pa, Camden, NJ, Wilmington, De, and Ports on Delaware River, Port Series No. 8, US Army Corps of Engineers, Revised 1984

5. EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-5, Uncontrolled VOC Emission Factors for Petroleum Carrying Marine Vessels, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

5a. Based on monthly - temperature adjusted true vapor pressures obtained from USEPA Tanks 4.09b model for Newark, New Jersey.

6. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 7.1-83, Table 7.1-2. Properties (M_V, W_{VC}, P_{VA}, W_L) of Selected Petroleum Liquids,

7. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-1, Emission Points for</u> <u>Petroleum Vessel Traffic Classifications</u>

8. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit Table 12.4-1, Product Type</u> <u>Classifications for Common Petroleum Vessel Commodities</u>

9. Fax from Julie Tucker of Radian Corporation, Spatial Allocation of Waterways Shared by New York and New Jersey, November 13, 1992

Petroleum Transport, Marine Vessel-Distillate Oil Loading

SCC: 2505020090

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Surveying individual shipping companies
- 2. Fuel transported analysis

The fuel transported analysis is selected because the input data elements are more readily available.

Emissions from distillate oil loading onto marine vessels are calculated using tons of distillate oil loaded at each port, allocated to the county level by the total fuel storage capacity of each docking facility.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Distillate oil exported from each port (see item 3 below in assumption section), [FUEL in 10³ tons]²
- 2. Number of ships and barges at each port, [S, B]²
- 3. Fuel oil storage capacity of all docks within municipality within port, [MUNSTOR in barrels] ^{3,4}
- Total port storage capacity of fuel oil (barrels), [TOTSTOR in barrels] ^{3,4}
 Emission factor, [EFS in lbs/10³ gallons transported by ships] ⁵
- [EFB in lbs/10³ gallons transported by barges] ⁵ VOCS=0.005 VOCB=0.012 6. Weekly activity, WAF=7 days/week
- 7. Seasonal adjustment factor SAF 5a

Summer Season Adjustment Factor	1.34
Fall Season Adjustment Factor	0.89
Winter Season Adjustment Factor	0.89
Spring Season Adjustment Factor	0.89

Process:

The following equations are used to calculate the emissions without control for this source category. Ep_a= (FUEL*CF/CF1)*(MUNSTOR/TOTSTOR)*((B/(B+S))*EFB + (S/(S+B))*EFS)/CF

Eps $= Ep_a * SAF / AADF$

Where:

- Epa = (tons/yr) for an annual emission of pollutant by county
- = (tons/day) for a typical summer day emission of pollutant Eps
- CF = Conversion factor for units = 2000 lbs/ton
- $CF1 = Conversion factor for units = [7.1 lb/gal]^6$
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. All distillate oil exported from a port is loaded at that port.

2. Barges are defined as non-self propelled vessels.

3. Foreign and Canadian exports, coastwise and lakewise shipments, internal shipments, internal outbound (Upbnd & Downbnd) internal intra (Upbnd & Downbnd), internal intraport and intra-territory shipments from port freight traffic sheets included in reference 2 constitutes marine fuel loading or export activity.

4. Distillate oil marine vessel loading includes distillate fuel oil, lube oil and greases, and petro, jelly and waxes loading activities from port freight traffic sheets included in reference 2.⁸

5. Assume that the number of ships (S) and barges (B) specified for all ports from trips and drafts of vessels included in reference 2 includes both upbound and downbound shipping except as noted in item 10 below.

6. Assume that ship/ocean going vessel contribution to overall waterborne commerce (ships and barges) emissions is correctly proportioned by multiplication of the ship/ocean going vessel emission factor (EFS) with total number of ships divided by the total number of ships and barges, ie the ratio of the

(Ships/(Ships+Barges))*EFS. Similarly, the barge contribution to overall waterborne commerce is correctly proportioned by multiplication of the barge emission factor (EFB) with the ratio of the total number of barges divided by the total number of ships and barges, ie (Ships/(Ships+Barges))*EFB.

7. Assume that the municipal fuel oil storage capacity of all docks within a municipality within a port (MUNSTOR) divided by the total fuel oil storage capacity within the port (TOTSTOR) allocates port emissions from fuel oil activities to a municipal basis.

8. % emissions to NJ from shipping activity to Ports shared by NJ or New York are allocated as follows for each of these respective ports:9

Upper Bay NY Harbor, NY & NJ Hudson River Channel, NY & NJ

: 54.3% port emissions to NJ : 50.0% port emissions to NJ New York & New Jersey Channel, NY & NJ : 52.6% port emissions to NJ

9. % emissions to NJ from shipping activity to Ports shared by Pennsylannia and New Jersey, ie Delaware River (Phila to sea), Delaware River (Phila to Trenton), Camden and Trenton is allocated by crediting all northbound (upbound or inbound) ships(S) and barges(B) to NJ¹⁰. Assume this emission allocation is accomplished by including only upbound or inbound shipping in the top portion of the emission equation related to S & B loading but including both upbound and downbound shipping in its bottom portion for every port shared by Pennsylannia and New Jersey, ie upbd S/(downbd S & upbd S + downbd B & upbd B) or upbd B/(downbd S & upbd S + downbd B & upbd B).

Fuel and shipping (S & B) amounts for the Port of Camden are subtracted from those amounts obtained 10. for the Port of Delaware River (Phila to the sea) because this port includes Camden and loading data for Camden has been obtained separately without allocation from this larger port.

11. Assume that all point source marine vessel loading operations included in the emission statement program constitutes gas loading operations where control is indicated. While all point source marine vessel loading operations without controls represents distillate fuel loading unless otherwise noted in the emission statement record.

12. Assume a weekly activity factor of 7 days per week.

13. Assume a seasonal adjustment factor of 1.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category may have been reported in the point source inventory, however, based on the descriptions given by the point source facilities it cannot be determined. Therefore, to be conservative, no adjustment of the area source emissions was conducted.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I: General Guidance for Stationary Sources, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. Waterborne Commerce of the United States, Part 1, Waterways and Harbors Atlantic Coast, Calendar Year 2010, US Army Corp of Engineers, Water Resources Support Center.

3. The Ports of New York, NY and NJ and Ports on Long Island, NY, Port Series No. 5, US Army Corps of Engineers, Revised 1988

4. The Ports of Philadelphia, Pa, Camden, NJ, Wilmington, De, and Ports on Delaware River, Port Series No. 8, US Army Corps of Engineers, Revised 1984

5. EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-5, Uncontrolled VOC Emission Factors for Petroleum Carrying Marine Vessels, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

5a. Based on monthly - temperature adjusted true vapor pressures obtained from USEPA Tanks 4.09b model for

Newark, New Jersey.

<u>6</u>. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 7.1-83, Table 7.1-2. Properties $(\underline{M_V, W_{VC}, P_{VA}, W_L})$ of Selected Petroleum Liquids, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, ,

7. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-1, Emission Points for</u> <u>Petroleum Vessel Traffic Classifications</u>

8. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit Table 12.4-1, Product Type</u> <u>Classifications for Common Petroleum Vessel Commodities</u>

9. Fax from Julie Tucker of Radian Corporation, Spatial Allocation of Waterways Shared by New York and New Jersey, November 13, 1992

Petroleum Transport, Marine Vessel-Gasoline Loading

SCC: 2505020120

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Surveying individual shipping companies
- 2. Fuel transported analysis

The fuel transported analysis is selected because the input data elements are more readily available.

Emissions from gasoline oil loading onto marine vessels are calculated using tons of gasoline oil loaded at each port, allocated to the county level by the total fuel storage capacity of each docking facility.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Gasoline exported from each port (see item 3 below in assumption section), [FUEL in 10³ tons]²
- 2. Number of ships and barges at each port,[S, B]²
- 3. Fuel oil storage capacity of all docks within a specific municipality within the designated port, [MUNSTOR in barrels] ^{3,}
- 4. Total port storage capacity of fuel oil, [TOTSTOR in barrels] ^{3,4}
- [EFS in lbs/10³ gallons transported by ships] ⁵ 5. Emission factor, [EFB in lbs/10³ gallons transported by barges] ⁵ VOCS=1.8 VOCB=3.4 6. Control Efficiencies, $CE_{6}^{6} = 95.0\%$
- 7. Rule Effectiveness, RE 3 = 80%
- 8. Rule Penetration, RP = 100%
- 9. Weekly activity, WAF=7 days/week
- 10. Seasonal adjustment factor, SAF 6a

0.82
1.06
1.06
1.06

Process:

The following equations are used to calculate the emissions with control for this source category.

Epa= (FUEL*CF/CF1)*(MUNSTOR/TOTSTOR)*((B/(B+S))*EFB+(S/(S+B))*EFS)*(1-(RP*RE*CE))/CF $Ep_s = Ep_a / AADF^*SAF$

Where:

- = (tons/yr) for an annual emission of pollutant by county Epa
- = (tons/day) for a typical summer day emission of pollutant Eps
- CF = Conversion factor for units = 2000 lbs/ton
- CF1 = Conversion factor for units = [5.6 lb/gal]'
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. All gasoline exported from a port is loaded at that port.

2. Barges are defined as non-self propelled vessels included in reference 2.

3. Foreign and Canadian exports, coastwise and lakewise shipments, internal shipments, internal outbound (Upbnd & Downbnd) internal intra (Upbnd & Downbnd), internal intraport and intra-territory shipments from port freight traffic sheets included in reference 2 constitutes marine fuel loading or exporting activity.⁸

4. Gasoline marine vessel loading includes gasoline and liquid nautral gas loading activities from port freight traffic sheets included in reference 2.⁹

5. Assume that the number of ships (S) and barges (B) specified for all ports from trips and drafts of vessels included in reference 2 includes both upbound and downbound shipping except as noted in item 10 below.

6. Assume that ship/ocean going vessel contribution to overall waterborne commerce (ships and barges) emissions is correctly proportioned by multiplication of the ship/ocean going vessel emission factor (EFS) with the ratio of the total number of ships divided by the total number of ships and barges, ie (Ships/(Ships+Barges))*EFS. Similarly, the barge contribution to overall waterborne commerce is correctly proportioned by multiplication of the barge emission factor (EFB) with the ratio of the total number of barges divided by the total number of barges divided by the total number of barges.

7. Assume that the municipal fuel oil storage capacity of all docks within a municipality within a port (MUNSTOR) divided by the total fuel oil storage capacity within the port (TOTSTOR) allocates port emissions from fuel oil activities to a municipal basis.

8. % emissions to NJ from shipping activity to Ports shared by NJ or New York are allocated as follows for each of these respective ports: ¹⁰

Upper Bay NY Harbor, NY & NJ Hudson River Channel, NY & NJ

: 54.3% port emissions to NJ : 50.0% port emissions to NJ

New York & New Jersey Channel, NY & NJ : 52.6% port emissions to NJ

9. % emissions to NJ from shipping activity to Ports shared by Pennsylannia and New Jersey, ie Delaware River (Phila to sea), Delaware River (Phila to Trenton), Camden and Trenton is allocated by crediting all northbound (upbound or inbound) ships(S) and barges(B) to NJ¹¹. Assume this emission allocation is accomplished by including only upbound or inbound shipping in the top portion of the emission equation related to S & B loading but including both upbound and downbound shipping in its bottom portion for every port shared by Pennsylannia and New Jersey, ie upbd S/(downbd S & upbd S + downbd B & upbd B) or upbd B/(downbd S & upbd S + downbd B & upbd B).

10. Fuel and shipping (S & B) amounts for the Port of Camden are subtracted from those amounts obtained for the Port of Delaware River (Phila to the sea) because this port includes Camden and loading data for Camden has been obtained separately without allocation from this larger port.

11. Assume that every marine vessel gasoline loading and ballasting activity installs and operates a control apparatus in accordance with N.J.A.C. 7:27-16.5, Marine tank vessel loading and ballasting operations.

12. Assume that all point source marine vessel fuel transfer operations included in the emission statement program constitutes gas loading operations where control is indicated. While all point source marine vessel fuel transfer operations without controls represents distillate fuel loading unless otherwise noted in the emission statement record.

13. Assume a rule penetration factor of 100%.

- 14. Assume a weekly activity factor of 7 days per week.
- 15. Assume a seasonal adjustment factor of 1.

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, 7:27-16.5, Marine tank vessel loading and ballasting operations, June 20, 1994

Double Counting:

Emissions for this source category may have been reported in the point source inventory, however, based on the descriptions given by the point source facilities it cannot be determined. Therefore, to be conservative, no adjustment of the area source emissions was conducted.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. <u>Waterborne Commerce of the United States, Part 1, Waterways and Harbors Atlantic Coast, Calendar Year</u> 2010, US Army Corp of Engineers, Water Resources Support Center

3. <u>The Ports of New York, NY and NJ and Ports on Long Island, NY, Port Series No. 5</u>, US Army Corps of Engineers, Revised 1988

4. <u>The Ports of Philadelphia, Pa, Camden, NJ, Wilmington, De, and Ports on Delaware River, Port Series No. 8</u>, US Army Corps of Engineers, Revised 1984

5. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-5, Uncontrolled VOC</u> <u>Emission Factors for Petroleum Carrying Marine Vessels</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

6. <u>State Implementation Plan (SIP) Revision for the Attainment and Maintenance of the Ozone National Ambient</u> <u>Air Quality Standards, Meeting the Requirements of the Alternative Ozone Attainment Demonstration Policy,</u> <u>Appendix V: Rate-of-Progress Plan Benefits Calculations, Section VIII. Marine Barge and Tanker Loading,</u> The State of New Jersey, Department of Environmental Protection, December 31, 1996

6a. Based on monthly – temperature adjusted true vapor pressures obtained from USEPA Tanks 4.09b model for Newark, New Jersey.

7. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 7.1-83, Table 7.1-2. Properties</u> (<u>M_V,W_{VC}, P_{VA},W_L) of Selected Petroleum Liquids</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

8. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-1, Emission Points for</u> <u>Petroleum Vessel Traffic Classifications</u>

9. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit Table 12.4-1, Product Type</u> <u>Classifications for Common Petroleum Vessel Commodities</u>

10. Fax from Julie Tucker of Radian Corporation, Spatial Allocation of Waterways Shared by New York and New Jersey, November 13, 1992

Petroleum Transport, Marine Vessel-Jet Naphtha Loading

SCC: 2505020150

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Surveying individual shipping companies
- 2. Fuel transported analysis

The fuel transported analysis is selected because the input data elements are more readily available.

Emissions from jet naphtha loading onto marine vessels are calculated using tons of jet naphtha loaded at each port, allocated to the county level by the total fuel storage capacity of each docking facility.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Jet naphtha exported from each port (see item 3 below in assumption section), [FUEL in 10³ tons]²
- 2. Number of ships and barges at each port, [S, B]²
- 3. Fuel oil storage capacity of all docks within municipality within port, [MUNSTOR in barrels] ^{3,4}
- 4. Total port storage capacity of fuel oil, [TOTSTOR in barrels]
- [EFS in lbs/10³ gallons transported by ships] ⁵ 5. Emission factor,

[EFB in lbs/10 ³	gallons	transported	by bar	ges] ⁵
VOCS=0.50	0	·		• •
VOCB=1.20				
F-7 days/week				

- Weekly activity, WAF=7 days/week
 Seasonal adjustment factor, SAF ^{5a}

Summer Season Adjustment Factor	1.22
Fall Season Adjustment Factor	0.93
Winter Season Adjustment Factor	0.93
Spring Season Adjustment Factor	0.93

Process:

The following equations are used to calculate the emissions without control for this source category.

Ep_a= (FUEL*CF/CF1)*(MUNSTOR/TOTSTOR)*((B/(B+S))*EFB + (S/(S+B))*EFS)/CF

Eps = Epa*SAF/AADF

Where:

- = (tons/yr) for an annual emission of pollutant by county Epa
- = (tons/day) for a typical summer day emission of pollutant Eps
- = Conversion factor for units = 2000 lbs/ton CF

CF1 = Conversion factor for units $= [6.4 \text{ lb/gal}]^6$

- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. All jet naptha exported from a port is loaded at that port.

2. Barges are defined as non-self propelled vessels.

3. Foreign and Canadian exports, coastwise and lakewise shipments, internal shipments, internal outbound (Upbnd & Downbnd) internal intra (Upbnd & Downbnd), internal intraport and intra-territory shipments from port freight traffic sheets included in reference 2 constitutes marine fuel loading or export activity.

4. Jet Naptha marine vessel loading includes naptha and solvents and petroleum products not elsewhere classified activities from port freight traffic sheets included in reference 2.

5. Assume that the number of ships (S) and barges (B) specified for all ports from trips and drafts of vessels included in reference 2 includes both upbound and downbound shipping except as noted in item 10 below.

6. Assume that ship/ocean going vessel contribution to overall waterborne commerce (ships and barges) emissions is correctly proportioned by multiplication of the ship/ocean going vessel emission factor (EFS) with

total number of ships divided by the total number of ships and barges, ie the ratio of the (Ships/(Ships+Barges))*EFS. Similarly, the barge contribution to overall waterborne commerce is correctly proportioned by multiplication of the barge emission factor (EFB) with the ratio of the total number of barges divided by the total number of ships and barges, ie (Ships/(Ships+Barges))*EFB.

7. Assume that the municipal fuel oil storage capacity of all docks within a municipality within a port (MUNSTOR) divided by the total fuel oil storage capacity within the port (TOTSTOR) allocates port emissions from fuel oil activities to a municipal basis.

8. % emissions to NJ from shipping activity to Ports shared by NJ or New York are allocated as follows for each of these respective ports: ⁶

Upper Bay NY Harbor, NY & NJ Hudson River Channel, NY & NJ

: 54.3% port emissions to NJ : 50.0% port emissions to NJ

New York & New Jersey Channel, NY & NJ : 52.6% port emissions to NJ

9. % emissions to NJ from shipping activity to Ports shared by Pennsylannia and New Jersey, ie Delaware River (Phila to sea). Delaware River (Phila to Trenton). Camden and Trenton is allocated by crediting all northbound (upbound or inbound) ships(S) and barges(B) to NJ^{10} . Assume this emission allocation is accomplished by including only upbound or inbound shipping in the top portion of the emission equation related to S & B loading but including both upbound and downbound shipping in its bottom portion for every port shared by Pennsylannia and New Jersey, ie upbd S/(downbd S & upbd S + downbd B & upbd B) or upbd B/(downbd S & upbd S + downbd B & upbd B).

10. Fuel and shipping (S & B) amounts for the Port of Camden are subtracted from those amounts obtained for the Port of Delaware River (Phila to the sea) because this port includes Camden and loading data for Camden has been obtained separately without allocation from this larger port.

11. Assume a weekly activity factor of 7 days per week.

12. Assume a seasonal adjustment factor of 1.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category may have been reported in the point source inventory, however, based on the descriptions given by the point source facilities it cannot be determined. Therefore, to be conservative, no adjustment of the area source emissions was conducted.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I: General Guidance for Stationary Sources, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. Waterborne Commerce of the United States, Part 1, Waterways and Harbors Atlantic Coast, Calendar Year 2010, US Army Corp of Engineers, Water Resources Support Center

3. The Ports of New York, NY and NJ and Ports on Long Island, NY, Port Series No. 5, US Army Corps of Engineers, Revised 1988

4. The Ports of Philadelphia, Pa, Camden, NJ, Wilmington, De, and Ports on Delaware River, Port Series No. 8, US Army Corps of Engineers, Revised 1984

5. EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-5, Uncontrolled VOC Emission Factors for Petroleum Carrying Marine Vessels, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

5a. Based on monthly - temperature adjusted true vapor pressures obtained from USEPA Tanks 4.09b model for Newark, New Jersey.

6. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 7.1-83, Table 7.1-2. Properties

 $(\underline{M_V}, \underline{W_{VC}}, \underline{P_{VA}}, \underline{W_L})$ of Selected Petroleum Liquids, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

7. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-1, Emission Points for</u> <u>Petroleum Vessel Traffic Classifications</u>

8. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit Table 12.4-1, Product Type</u> <u>Classifications for Common Petroleum Vessel Commodities</u>

9. Fax from Julie Tucker of Radian Corporation, Spatial Allocation of Waterways Shared by New York and New Jersey, November 13, 1992

Petroleum Transport, Marine Vessel-Kerosene Loading

SCC: 2505020180

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Surveying individual shipping companies
- 2. Fuel transported analysis

The fuel transported analysis is selected because the input data elements are more readily available.

Emissions from kerosene loading onto marine vessels are calculated using tons of kerosene loaded at each port, allocated to the county level by the total fuel storage capacity of each docking facility.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Kerosene exported from each port (see item 3 below in assumption section), FUEL [10³ tons]²
- 2. Number of ships and barges at each port, [S, B]²
- 3. Fuel oil storage capacity of all docks within municipality within port, [MUNSTOR in barrels] ^{3,4}
- Total port storage capacity of fuel oil (barrels),[TOTSTOR in barrels]^{3,4}
 Emission factor, [EFS in lbs/10³ gallons transported by ships]⁵
- [EFB in lbs/10³ gallons transported by barges] ⁵ VOCS=0.005 VOCB=0.013 6. Weekly activity, WAF=7 days/week
- 7. Seasonal adjustment factor SAF 5a

Seasonal aujusiment lacior, SAF	
Summer Season Adjustment Factor	1.35
Fall Season Adjustment Factor	0.88
Winter Season Adjustment Factor	0.88
Spring Season Adjustment Factor	0.88

Process:

The following equations are used to calculate the emissions without control for this source category. Ep_a= (FUEL*CF/CF1)*(MUNSTOR/TOTSTOR)*((B/(B+S))*EFB + (S/(S+B))*EFS)/CF $Ep_s = Ep_a * SAF / AADF$

Where:

- Epa = (tons/yr) for an annual emission of pollutant by county
- Ep_{s} = (tons/day) for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- CF1 = Conversion factor for units = $[7 \text{ lb/gal}]^6$
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. All kerosene oil exported from a port is loaded at that port.

2. Barges are defined as non-self propelled vessels.

3. Foreign and Canadian exports, coastwise and lakewise shipments, internal shipments, internal outbound (Upbnd & Downbnd) internal intra (Upbnd & Downbnd), internal intraport and intra-territory shipments from port freight traffic sheets included in reference 2 constitutes marine fuel loading or export activity.

4. kerosene oil marine vessel loading includes kerosene fuel oil loading activities from port freight traffic sheets included in reference 2.⁸

5. Assume that the number of ships (S) and barges (B) specified for all ports from trips and drafts of vessels included in reference 2 includes both upbound and downbound shipping except as noted in item 10 below.

6. Assume that ship/ocean going vessel contribution to overall waterborne commerce (ships and barges) emissions is correctly proportioned by multiplication of the ship/ocean going vessel emission factor (EFS) with total number of ships divided by the total number of ships and barges, ie the ratio of the

(Ships/(Ships+Barges))*EFS. Similarly, the barge contribution to overall waterborne commerce is correctly proportioned by multiplication of the barge emission factor (EFB) with the ratio of the total number of barges divided by the total number of ships and barges, ie (Ships/(Ships+Barges))*EFB.

7. Assume that the municipal fuel oil storage capacity of all docks within a municipality within a port (MUNSTOR) divided by the total fuel oil storage capacity within the port (TOTSTOR) allocates port emissions from fuel oil activities to a municipal basis.

8. % emissions to NJ from shipping activity to Ports shared by NJ or New York are allocated as follows for each of these respective ports:9

Upper Bay NY Harbor, NY & NJ Hudson River Channel, NY & NJ

: 54.3% port emissions to NJ : 50.0% port emissions to NJ New York & New Jersey Channel, NY & NJ : 52.6% port emissions to NJ

9. % emissions to NJ from shipping activity to Ports shared by Pennsylannia and New Jersey, ie Delaware River (Phila to sea), Delaware River (Phila to Trenton), Camden and Trenton is allocated by crediting all northbound (upbound or inbound) ships(S) and barges(B) to NJ¹⁰. Assume this emission allocation is accomplished by including only upbound or inbound shipping in the top portion of the emission equation related to S & B loading but including both upbound and downbound shipping in its bottom portion for every port shared by Pennsylannia and New Jersey, ie upbd S/(downbd S & upbd S + downbd B & upbd B) or upbd B/(downbd S & upbd S + downbd B & upbd B).

10. Fuel and shipping (S & B) amounts for the Port of Camden are subtracted from those amounts obtained for the Port of Delaware River (Phila to the sea) because this port includes Camden and loading data for Camden has been obtained separately without allocation from this larger port.

11. Assume that all point source marine vessel loading operations included in the emission statement program constitutes gas loading operations where control is indicated. While all point source marine vessel loading operations without controls represents distillate fuel loading unless otherwise noted in the emission statement record.

12. Assume a weekly activity factor of 7 days per week.

13. Assume a seasonal adjustment factor of 1.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category may have been reported in the point source inventory, however, based on the descriptions given by the point source facilities it cannot be determined. Therefore, to be conservative, no adjustment of the area source emissions was conducted.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I: General Guidance for Stationary Sources, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. Waterborne Commerce of the United States, Part 1, Waterways and Harbors Atlantic Coast, Calendar Year 2010, US Army Corp of Engineers, Water Resources Support Center

3. The Ports of New York, NY and NJ and Ports on Long Island, NY, Port Series No. 5, US Army Corps of Engineers, Revised 1988

4. The Ports of Philadelphia, Pa, Camden, NJ, Wilmington, De, and Ports on Delaware River, Port Series No. 8, US Army Corps of Engineers, Revised 1984

5. EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-5, Uncontrolled VOC Emission Factors for Petroleum Carrying Marine Vessels, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

5a. Based on monthly - temperature adjusted true vapor pressures obtained from USEPA Tanks 4.09b model for

Newark, New Jersey.

<u>6</u>. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 7.1-83, Table 7.1-2. Properties $(\underline{M_V, W_{VC}, P_{VA}, W_L})$ of Selected Petroleum Liquids, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, ,

7. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-1, Emission Points for</u> <u>Petroleum Vessel Traffic Classifications</u>

8. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit Table 12.4-1, Product Type</u> <u>Classifications for Common Petroleum Vessel Commodities</u>

9. Fax from Julie Tucker of Radian Corporation, Spatial Allocation of Waterways Shared by New York and New Jersey, November 13, 1992

Petroleum Transport Marine Vessel-Crude Oil Transit

SCC: 2505020030

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual shipping companies
- 2. Fuel transported analysis

The fuel transported analysis is selected because the input data elements are more readily available.

Emissions from marine vessel crude oil transit are calculated using tons of crude oil in transit at each port, allocated to the county level by the total fuel storage capacity of each docking facility and the mileage facing waterfront.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Crude oil imported & exported from each port, [FUEL in 10³ tons]²
- 2. Water front length of a municipality downstream of advancing shipping in port, [D in miles]^{3,4,5}
- 3. Fuel oil storage capacity of individual docks within port, [DOCSTOR in barrels]^{3,4}
- 4. Sum of the fuel oil storage capacity of all docks downstream of advancing shipping within port, [DOCSTOR in barrels]
- 5. Total port storage capacity of fuel oil, [TOTSTOR in barrels] ^{3,4}
- 6. Time of transit in each port, [TIME=0.275*D in hours]⁶
- 7. Emission factor, [EF in lbs/week-10³ gallons]

[PER = portion of EF represents VOC emissions] ⁸ VOC= EF*PER VOC= 1.3*0.85 VOC= 1.105 lbs/week-10³ gallons

- 8. Weekly activity, WAF=7 days/week
- 9. Seasonal adjustment factor, SAF ^{8a}

Summer Season Adjustment Factor	1.40
Fall Season Adjustment Factor	0.86
Winter Season Adjustment Factor	0.86
Spring Season Adjustment Factor	0.86

Process:

The following equations are used to calculate the emissions without control for this source category. $Ep_a=((FUEL*CF/CF2)*((TOTSTOR - \Box DOCSTOR)/TOTSTOR)*(TIME/CF1)*((PER*EF)/CF))$ $Ep_s=Ep_a*SAF/AADF$

Where:

- Ep_a = (tons/yr) for an annual emission of pollutant by county
- Ep_s = (tons/day) for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- CF1 = Conversion factor for units = 168 hrs/week
- CF2 = Conversion factor for units = [7.1 lb/gal]⁹
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. Ships only enter and leave ports for import/export purposes.
- 2. All marine vessel traffic from port freight traffic sheets (see reference 2) constitutes marine vessel import/export fuel transit activity. ¹⁰

3. Crude oil marine vessel loading includes crude petroleum loading activities from port freight traffic sheets

included in reference 2.¹¹

4. Assume that the average travel time in hours for vessels using the port is computed by the equation: $t = 0.275^{\circ} d.^{6}$

5. Assume a valid allocation of port emissions from fuel oil activities to a municipal basis includes the subtraction of the fuel oil storage capacity of all docks downstream of advancing shipping (

total fuel oil storage capacity within the port (TOTSTOR) followed by division by TOTSTOR. After which this amount is multiplied by the equation that converts distance traveled to time where distance is represented by the length in miles a municipality faces on the waterfront route taken by ships/barges in transit.

6. % emissions to NJ from shipping activity to Ports shared by NJ or New York are allocated as follows for each of these respective ports: ¹²

Upper Bay NY Harbor, NY & NJ

: 54.3% port emissions to NJ

Hudson River Channel, NY & NJ

: 50.0% port emissions to NJ

New York & New Jersey Channel,NY & NJ: 52.6% port emissions to NJ 7. % emissions to NJ from shipping activity to Ports shared by Pennsylannia and New Jersey, ie Delaware River (Phila to sea) and Delaware River (Phila to Trenton), Camden and Trenton is allocated by crediting all northbound shipping, ie upbound or inbound, to NJ¹³. Assume emissions allocation to NJ achieved from dividing upbound

port S & B by total port S & B shipping, ie (upbd S or upbdB)/(downbd & upbd S + downbd & upbd B). The following allocation of emissions has been achieved for ports on the Delaware river.

Delaware River (Phila to the Sea)=(1313+4361)/11318 = 0.501325

Delaware River (Phila to Trenton)=(122+473)/1178 = 0.5051

Trenton= (1+6)/12 = 0.58333

8. Distinct NJ municipalities located on opposite sides of a waterway receive 50% of the total emissions determined for that portion of a waterway that each town shares with another town. ⁶ Specifically, the ports with distinct NJ towns located on opposite sides of their waterway include the ports of: 1) Newark except for the last mile which is entirely within the boundary of the City of Newark 2) Hackensack River 3)Raritan River except for the 1st mile which is entirely within the boundaries of the City of South Amboy 3) Portions of Mantua Creek 4) Portions of Intracoastal Waterway.

9. Transit from Delaware River (Phila to the Sea) includes the Port of Camden.² Therefore no adjustment is made to make allowance for a separate Camden calculation based on shipping data to Camden. Camden is just included as one more dock station on the Delaware River Port (Phila to the Sea).

10. Transit from Delaware River (Phila to Trenton) includes through traffic to Trenton but not the port of Trenton. The port of Trenton is only a single dock which is the last stop on the River. Which means it does not receive any through shipping from any other port or upstream docks but only shipping directed to the Port of Trenton. For this reason the fuel oil storage capacity of Trenton docks have not been included in the Delaware River (Phila to Trenton) to allocate port emissions to municipality level (see item 5 above). Moreover, the small amount of ships and barges traveling just to the single dock in the port of Trenton have not been deducted from the total number of shipping indicated for the Delaware River (Phila to Trenton) port which is used to determine NJ and Penn shipping proportions. Whereas the small amount of shipping traveling to Trenton from the second to last port on the Delaware River in Trenton. (see item 7 above)

11. Assume that all shipping traveling to ports upstream of other designated ports must first travel through the waterways of the downstream port. This requires that emissions caused by this through travel have to be included with the regular emissions associated with travel in the designated port.

12. Assume a weekly activity factor of 7 days per week.

13. Assume a seasonal adjustment factor of 1.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category may have been reported in the point source inventory, however, based on the descriptions given by the point source facilities it cannot be determined. Therefore, to be conservative, no adjustment of the area source emissions was conducted.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. <u>Waterborne Commerce of the United States, Part 1, Waterways and Harbors Atlantic Coast, Calendar Year</u> 2010, US Army Corp of Engineers, Water Resources Support Center

3. <u>The Ports of New York, NY and NJ and Ports on Long Island, NY, Port Series No. 5</u>, US Army Corps of Engineers, Revised 1988

4. <u>The Ports of Philadelphia, Pa, Camden, NJ, Wilmington, De, and Ports on Delaware River, Port Series No. 8</u>, US Army Corps of Engineers, Revised 1984

5. County Maps by Hagstrom or Alfred B. Patton.

6. Memorandum from James Labanowski of Radian Corporation, Spatial Allocation of Commercial Marine Vessel Emissions for SIP Base Year Inventories, June 9, 1993

7. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-5, Uncontrolled VOC</u> <u>Emission Factors for Petroleum Carrying Marine Vessels</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

8. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 5.2-14, Table 5.2-6. Total Organic Emission Factors for Petroleum Marine Vessel Sources, Footnote c</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

8a. Based on monthly – temperature adjusted true vapor pressures obtained from USEPA Tanks 4.09b model for Newark, New Jersey.

9. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC <u>Section 7.1-83, Table 7.1-2</u>. <u>Properties ($M_{V}, W_{VC}, P_{VA}, W_{L}$) of Selected Petroleum Liquids</u>

10. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-1, Emission Points</u> for Petroleum Vessel Traffic Classifications

11. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit Table 12.4-1, Product Type</u> <u>Classifications for Common Petroleum Vessel Commodities</u>

12. Fax from Julie Tucker of Radian Corporation, Spatial Allocation of Waterways Shared by New York and New Jersey, November 13, 1992

Petroleum Transport, Marine Vessel-Residual Oil Transit

SCC: 2505020060

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual shipping companies
- 2. Fuel transported analysis

The fuel transported analysis is selected because the input data elements are more readily available.

Emissions from marine vessel residual oil transit are calculated using tons of residual oil in transit at each port, allocated to the county level by the total fuel storage capacity of each docking facility and the mileage facing waterfront.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Residual oil imported & exported from each port, [FUEL in 10³ tons]²
- 2. Water front length of a municipality downstream of advancing shipping in port [D in miles] ^{3,4,5}
- 3. Fuel oil storage capacity of individual docks within port, [DOCSTOR in barrels]^{3,4}
- 4. Sum of the fuel oil storage capacity of all docks downstream of advancing shipping within port
- 5. Total port storage capacity of fuel oil, [TOTSTOR in barrels] 3,
- 6. Time of transit in each port, [TIME=0.275*D in hours] ⁶
- Emission factor,[EF in lbs/week-10³ gallons]⁷ VOC=0.00003
- 8. Weekly activity, [WAF=7 days/week]
- 9. Seasonal adjustment factor, SAF 7

Summer Season Adjustment Factor	1.6
Fall Season Adjustment Factor	0.8
Winter Season Adjustment Factor	0.8
Spring Season Adjustment Factor	0.8

Process:

The following equations are used to calculate the emissions without control for this source category. $Ep_a=((FUEL*CF/CF2)*((TOTSTOR - \Box DOCSTOR)/TOTSTOR)*(TIME/CF1)*(EF/CF))$ $Ep_s=Ep_a*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- CF1 = Conversion factor for units = 168 hrs/week
- CF2 = Conversion factor for units = [7.9 lb/gal]⁸
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Ships only enter and leave ports for import/export purposes.

2. All marine vessel traffic from port freight traffic sheets (see reference 2) constitutes marine vessel import/export fuel transit activity.⁹

3. Residual oil marine vessel loading includes residual fuel oil, asphalt, tar, and pitch, and petroleum coke loading activities from port freight traffic sheets included in reference 2.¹⁰

4. Assume that the average travel time in hours for vessels using the port is computed by the equation: t = 0.275*d.⁶

5. Assume a valid allocation of port emissions from fuel oil activities to a municipal basis includes the subtraction of the fuel oil storage capacity of all docks downstream of advancing shipping (total fuel oil storage capacity within the port (TOTSTOR) followed by division by TOTSTOR. After which this

DOCSTO

amount is multiplied by the equation that converts distance traveled to time where distance is represented by the length in miles a municipality faces on the waterfront route taken by ships/barges in transit.

6. % emissions to NJ from shipping activity to Ports shared by NJ or New York are allocated as follows for each of these respective ports:¹ Hudson River Channel, NY & NJ : 54.3% port emissions to NJ New York & Now Jerry T

: 50.0% port emissions to NJ

New York & New Jersey Channel, NY & NJ: 52.6% port emissions to NJ

7. % emissions to NJ from shipping activity to Ports shared by Pennsylannia and New Jersey, ie Delaware River (Phila to sea) and Delaware River (Phila to Trenton), Camden and Trenton is allocated by crediting all northbound shipping, ie upbound or inbound, to NJ¹². Assume emissions allocation to NJ achieved from dividing upbound port S & B by total port S & B shipping, ie (upbd S or upbdB)/(downbd & upbd S + downbd & upbd B). The following allocation of emissions has been achieved for ports on the Delaware river.

Delaware River (Phila to the Sea)=(1313+4361)/11318 = 0.501325

Delaware River (Phila to Trenton)=(122+473)/1178 = 0.5051

Trenton= (1+6)/12 = 0.58333

8. Distinct NJ municipalities located on opposite sides of a waterway receive 50% of the total emissions determined for that portion of a waterway that each town shares with another town.⁶ Specifically, the ports with distinct NJ towns located on opposite sides of their waterway include the ports of: 1) Newark except for the last mile which is entirely within the boundary of the City of Newark 2) Hackensack River 3) Raritan River except for the 1st mile which is entirely within the boundaries of the City of South Amboy 3) Portions of Mantua Creek 4) Portions of Intracoastal Waterway.

9. Transit from Delaware River (Phila to the Sea) includes the Port of Camden.² Therefore no adjustment is made to make allowance for a separate Camden calculation based on shipping data to Camden. Camden is just included as one more dock station on the Delaware River Port (Phila to the Sea).

10. Transit from Delaware River (Phila to Trenton) includes through traffic to Trenton but not the port of Trenton. The port of Trenton is only a single dock which is the last stop on the River. Which means it does not receive any through shipping from any other port or upstream docks but only shipping directed to the Port of Trenton. For this reason the fuel oil storage capacity of Trenton docks have not been included in the Delaware River (Phila to Trenton) to allocate port emissions to municipality level (see item 5 above). Moreover, the small amount of ships and barges traveling just to the single dock in the port of Trenton have not been deducted from the total number of shipping indicated for the Delaware River (Phila to Trenton) port which is used to determine NJ and Penn shipping proportions. Whereas the small amount of shipping traveling to Trenton from the second to last port on the Delaware River is used only to apportion NJ/Penn traffic from the second to last port in Burlington Twp to the last port on the river in Trenton. (see item 7 above)

11. Assume that all shipping traveling to ports upstream of other designated ports must first travel through the waterways of the downstream port. This requires that emissions caused by this through travel have to be included with the regular emissions associated with travel in the designated port.

12. Assume a weekly activity factor of 7 days per week.

13. Assume a seasonal adjustment factor of 1.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category may have been reported in the point source inventory, however, based on the descriptions given by the point source facilities it cannot be determined. Therefore, to be conservative, no adjustment of the area source emissions was conducted.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I: General Guidance for Stationary Sources, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. Waterborne Commerce of the United States, Part 1, Waterways and Harbors Atlantic Coast, Calendar Year 2010, US Army Corp of Engineers, Water Resources Support Center

3. <u>The Ports of New York, NY and NJ and Ports on Long Island, NY, Port Series No. 5</u>, US Army Corps of Engineers, Revised 1988

4. <u>The Ports of Philadelphia, Pa, Camden, NJ, Wilmington, De, and Ports on Delaware River, Port Series No. 8</u>, US Army Corps of Engineers, Revised 1984

5. County Maps by Hagstrom or Alfred B. Patton.

6. Memorandum from James Labanowski of Radian Corporation, Spatial Allocation of Commercial Marine Vessel Emissions for SIP Base Year Inventories, June 9, 1993

7. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-5, Uncontrolled VOC</u> <u>Emission Factors for Petroleum Carrying Marine Vessels</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

7a. Based on monthly – temperature adjusted true vapor pressures obtained from USEPA Tanks 4.09b model for Newark, New Jersey.

8. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 5.2-14, Table 5.2-6. Total Organic Emission Factors for Petroleum Marine Vessel Sources, Section 7.1-83, Table 7.1-2. Properties (M_V,W_{VC}, <u>P_{VA},W_L) of Selected Petroleum Liquids</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC</u>

9. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-1, Emission Points for</u> <u>Petroleum Vessel Traffic Classifications</u>

10. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit Table 12.4-1, Product Type</u> <u>Classifications for Common Petroleum Vessel Commodities</u>

11. Fax from Julie Tucker of Radian Corporation, Spatial Allocation of Waterways Shared by New York and New Jersey, November 13, 1992

Petroleum Transport, Marine Vessel-Distillate Oil Transit

SCC: 2505020090

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual shipping companies
- 2. Fuel transported analysis

The fuel transported analysis is selected because the input data elements are more readily available.

Emissions from marine vessel distillate oil transit are calculated using tons of distillate oil in transit at each port, allocated to the county level by the total fuel storage capacity of each docking facility and the mileage facing waterfront.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Distillate oil imported & exported from each port, [FUEL in 10³ tons]
- 2. Water front length of a municipality downstream of advancing shipping in port [D in miles] ^{3,4,5}
- 3. Fuel oil storage capacity of individual docks within port, [DOCSTOR in barrels]^{3,4}
- 4. Sum of the fuel oil storage capacity of all docks downstream of advancing shipping within port
 5. Total port storage capacity of fuel oil, [TOTSTOR in barrels]^{3,4}
- Total port storage capacity of fuel oil, [TOTSTOR in barrels
 Time of transit in each port, [TIME_{port}=.275*D in hours]⁶
- Time of transit in each port, [TiME_{port}=.275 D in 7. Emission factor, [EF in lbs/week - 10³ gallons]⁷
- 8. Weekly activity, WAF=7 days/week
- 9. Seasonal adjustment factor, SAF⁷

Summer Season Adjustment Factor	1.54
Fall Season Adjustment Factor	0.82
Winter Season Adjustment Factor	0.82
Spring Season Adjustment Factor	0.82

Process:

The following equations are used to calculate the emissions without control for this source category. $Ep_a=((FUEL*CF/CF2)*((TOTSTOR - \Box DOCSTOR)/TOTSTOR)*(TIME/CF1)*(EF/CF))$ $Ep_s=Ep_a*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- CF1 = Conversion factor for units = 168 hrs/week
- CF2 = Conversion factor for units = [7.1 lb/gal]⁸
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Ships only enter and leave ports for import/export purposes.

2. All marine vessel traffic from port freight traffic sheets (see reference 2) constitutes marine vessel import/export fuel transit activity.⁹

3. Distillate oil marine vessel loading includes distillate fuel oil, lube oil and greases, and petro, jelly and waxes loading activities from port freight traffic sheets included in reference 2.¹⁰

4. Assume that the average travel time in hours for vessels using the port is computed by the equation: t = 0.275*d.⁶

5. Assume a valid allocation of port emissions from fuel oil activities to a municipal basis includes the subtraction of the fuel oil storage capacity of all docks downstream of advancing shipping (total fuel oil storage capacity within the port (TOTSTOR) followed by division by TOTSTOR. After which this

amount is multiplied by the equation that converts distance traveled to time where distance is represented by the length in miles a municipality faces on the waterfront route taken by ships/barges in transit.

6. % emissions to NJ from shipping activity to Ports shared by NJ or New York are allocated as follows for each of these respective ports:¹ Hudson River Channel, NY & NJ : 54.3% port emissions to NJ New York & Now Jerry T

: 50.0% port emissions to NJ

New York & New Jersey Channel, NY & NJ: 52.6% port emissions to NJ

7. % emissions to NJ from shipping activity to Ports shared by Pennsylannia and New Jersey, ie Delaware River (Phila to sea) and Delaware River (Phila to Trenton), Camden and Trenton is allocated by crediting all northbound shipping, ie upbound or inbound, to NJ¹². Assume emissions allocation to NJ achieved from dividing upbound port S & B by total port S & B shipping, ie (upbd S or upbdB)/(downbd & upbd S + downbd & upbd B). The following allocation of emissions has been achieved for ports on the Delaware river.

Delaware River (Phila to the Sea)=(1313+4361)/11318 = 0.501325

Delaware River (Phila to Trenton)=(122+473)/1178 = 0.5051

Trenton= (1+6)/12 = 0.58333

8. Distinct NJ municipalities located on opposite sides of a waterway receive 50% of the total emissions determined for that portion of a waterway that each town shares with another town.⁶ Specifically, the ports with distinct NJ towns located on opposite sides of their waterway include the ports of: 1) Newark except for the last mile which is entirely within the boundary of the City of Newark 2) Hackensack River 3) Raritan River except for the 1st mile which is entirely within the boundaries of the City of South Amboy 3) Portions of Mantua Creek 4) Portions of Intracoastal Waterway.

9. Transit from Delaware River (Phila to the Sea) includes the Port of Camden.² Therefore no adjustment is made to make allowance for a separate Camden calculation based on shipping data to Camden. Camden is just included as one more dock station on the Delaware River Port (Phila to the Sea).

10. Transit from Delaware River (Phila to Trenton) includes through traffic to Trenton but not the port of Trenton. The port of Trenton is only a single dock which is the last stop on the River. Which means it does not receive any through shipping from any other port or upstream docks but only shipping directed to the Port of Trenton. For this reason the fuel oil storage capacity of Trenton docks have not been included in the Delaware River (Phila to Trenton) to allocate port emissions to municipality level (see item 5 above). Moreover, the small amount of ships and barges traveling just to the single dock in the port of Trenton have not been deducted from the total number of shipping indicated for the Delaware River (Phila to Trenton) port which is used to determine NJ and Penn shipping proportions. Whereas the small amount of shipping traveling to Trenton from the second to last port on the Delaware River is used only to apportion NJ/Penn traffic from the second to last port in Burlington Twp to the last port on the river in Trenton. (see item 7 above)

11. Assume that all shipping traveling to ports upstream of other designated ports must first travel through the waterways of the downstream port. This requires that emissions caused by this through travel have to be included with the regular emissions associated with travel in the designated port.

12. Assume a weekly activity factor of 7 days per week.

13. Assume a seasonal adjustment factor of 1.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category may have been reported in the point source inventory, however, based on the descriptions given by the point source facilities it cannot be determined. Therefore, to be conservative, no adjustment of the area source emissions was conducted.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I: General Guidance for Stationary Sources, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. Waterborne Commerce of the United States, Part 1, Waterways and Harbors Atlantic Coast, Calendar Year 2010, US Army Corp of Engineers, Water Resources Support Center

3. <u>The Ports of New York, NY and NJ and Ports on Long Island, NY, Port Series No. 5</u>, US Army Corps of Engineers, Revised 1988

4. <u>The Ports of Philadelphia, Pa, Camden, NJ, Wilmington, De, and Ports on Delaware River, Port Series No. 8</u>, US Army Corps of Engineers, Revised 1984

5. County Maps by Hagstrom or Alfred B. Patton.

6. Memorandum from James Labanowski of Radian Corporation, Spatial Allocation of Commercial Marine Vessel Emissions for SIP Base Year Inventories, June 9, 1993

7. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-5, Uncontrolled VOC Emission Factors for Petroleum Carrying Marine Vessels</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

7a. Based on monthly – temperature adjusted true vapor pressures obtained from USEPA Tanks 4.09b model for Newark, New Jersey.

8. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 5.2-14, Table 5.2-6. Total Organic Emission Factors for Petroleum Marine Vessel Sources, Section 7.1-83, Table 7.1-2. Properties (M_V,W_{VC}, <u>P_{VA},W_L) of Selected Petroleum Liquids</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC</u>

9. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-1, Emission Points for</u> <u>Petroleum Vessel Traffic Classifications</u>

10. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit Table 12.4-1, Product Type</u> <u>Classifications for Common Petroleum Vessel Commodities</u>

11. Fax from Julie Tucker of Radian Corporation, Spatial Allocation of Waterways Shared by New York and New Jersey, November 13, 1992

Petroleum Transport, Marine Vessel-Gasoline Transit

SCC: 2505020120

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual shipping companies
- 2. Fuel transported analysis

The fuel transported analysis is selected because the input data elements are more readily available.

Emissions from marine vessel gasoline oil transit are calculated using tons of gasoline oil in transit at each port, allocated to the county level by the total fuel storage capacity of each docking facility and the mileage facing waterfront.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Gasoline imported & exported from each port, [FUEL in 10³ tons]²
- 2. Water front length of a municipality downstream of advancing shipping in port [D in miles] ^{3,4,5}
- 3. Fuel oil storage capacity of individual docks within port, [DOČSTOR in barrels] 3,4
- 4. Sum of the fuel oil storage capacity of all docks downstream of advancing shipping within port
- 5. Total port storage capacity of fuel oil, [TOTSTOR in barrels] ^{3,4}
- 6. Time of transit in each port, [TIME=.275*D in hours]⁶
- Emission factor, [EF in lbs/week 10³ gallons] ⁷ VOC=2.7
- 8. Weekly activity, WAF=7 days/week
- 9. Seasonal adjustment factor, SAF 7aSummer Season Adjustment Factor0.90Fall Season Adjustment Factor1.03Winter Season Adjustment Factor1.03Spring Season Adjustment Factor1.03

Process:

The following equations are used to calculate the emissions without control for this source category.

Epa=((FUEL*CF/CF2)*((TOTSTOR - DOCSTOR)/TOTSTOR)*(TIME/CF1)*(EF/CF)

 $Ep_s = Ep_a * SAF / AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- CF1 = Conversion factor for units = 168 hrs/week
- $CF2 = Conversion factor for units = [5.6 lb/gal]^8$
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Ships only enter and leave ports for import/export purposes.

2. All marine vessel traffic from port freight traffic sheets (see reference 2) constitutes marine vessel import/export fuel transit activity.⁹

3. Gasoline marine vessel loading includes gasoline and liquid nautral gas loading activities from port freight traffic sheets included in reference 2.¹⁰

4. Assume that the average travel time in hours for vessels using the port is computed by the equation: $t = 0.275^{*}d$.⁶

5. Assume a valid allocation of port emissions from fuel oil activities to a municipal basis includes the subtraction of the fuel oil storage capacity of all docks downstream of advancing shipping (

total fuel oil storage capacity within the port (TOTSTOR) followed by division by TOTSTOR. After which this amount is multiplied by the equation that converts distance traveled to time where distance is represented by the length in miles a municipality faces on the waterfront route taken by ships/barges in transit.

6. % emissions to NJ from shipping activity to Ports shared by NJ or New York are allocated as follows for each of these respective ports:¹¹

Upper Bay NY Harbor, NY & NJ Hudson River Channel, NY & NJ : 54.3% port emissions to NJ

on River Channel, NY & NJ : 3

: 50.0% port emissions to NJ

New York & New Jersey Channel, NY & NJ: 52.6% port emissions to NJ

7. % emissions to NJ from shipping activity to Ports shared by Pennsylannia and New Jersey, ie Delaware River (Phila to sea) and Delaware River (Phila to Trenton), Camden and Trenton is allocated by crediting all northbound shipping, ie upbound or inbound, to NJ¹². Assume emissions allocation to NJ achieved from dividing upbound port S & B by total port S & B shipping, ie (upbd S or upbdB)/(downbd & upbd S + downbd & upbd B). The following allocation of emissions has been achieved for ports on the Delaware river.

Delaware River (Phila to the Sea)=(1313+4361)/11318 = 0.501325

Delaware River (Phila to Trenton)=(122+473)/1178 = 0.5051

Trenton= (1+6)/12 = 0.58333

8. Distinct NJ municipalities located on opposite sides of a waterway receive 50% of the total emissions determined for that portion of a waterway that each town shares with another town. ⁶ Specifically, the ports with distinct

NJ towns located on opposite sides of their waterway include the ports of: 1) Newark except for the last mile which is entirely within the boundary of the City of Newark 2) Hackensack River 3)Raritan River except for the 1st mile which is entirely within the boundaries of the City of South Amboy 3) Portions of Mantua Creek 4) Portions of Intracoastal Waterway.

9. Transit from Delaware River (Phila to the Sea) includes the Port of Camden.² Therefore no adjustment is made to make allowance for a separate Camden calculation based on shipping data to Camden. Camden is just included as one more dock station on the Delaware River Port (Phila to the Sea).

10. Transit from Delaware River (Phila to Trenton) includes through traffic to Trenton but not the port of Trenton. The port of Trenton is only a single dock which is the last stop on the River. Which means it does not receive any through shipping from any other port or upstream docks but only shipping directed to the Port of Trenton. For this reason the fuel oil storage capacity of Trenton docks have not been included in the Delaware River (Phila to Trenton) to allocate port emissions to municipality level (see item 5 above). Moreover, the small amount of ships and barges traveling just to the single dock in the port of Trenton have not been deducted from the total number of shipping indicated for the Delaware River (Phila to Trenton) port which is used to determine NJ and Penn shipping proportions. Whereas the small amount of shipping traveling to Trenton from the second to last port on the Delaware River in Trenton. (see item 7 above)

11. Assume that all shipping traveling to ports upstream of other designated ports must first travel through the waterways of the downstream port. This requires that emissions caused by this through travel have to be included with the regular emissions associated with travel in the designated port.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category may have been reported in the point source inventory, however, based on the descriptions given by the point source facilities it cannot be determined. Therefore, to be conservative, no adjustment of the area source emissions was conducted.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. <u>Waterborne Commerce of the United States, Part 1, Waterways and Harbors Atlantic Coast, Calendar Year</u> 2010, US Army Corp of Engineers, Water Resources Support Center 3. <u>The Ports of New York, NY and NJ and Ports on Long Island, NY, Port Series No. 5</u>, US Army Corps of Engineers, Revised 1988

4. <u>The Ports of Philadelphia, Pa, Camden, NJ, Wilmington, De, and Ports on Delaware River, Port Series No. 8</u>, US Army Corps of Engineers, Revised 1984

5. County Maps by Hagstrom or Alfred B. Patton.

6. Memorandum from James Labanowski of Radian Corporation, Spatial Allocation of Commercial Marine Vessel Emissions for SIP Base Year Inventories, June 9, 1993

7. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-5, Uncontrolled VOC Emission Factors for Petroleum Carrying Marine Vessels</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

7a. Based on monthly – temperature adjusted true vapor pressures obtained from USEPA Tanks 4.09b model for Newark, New Jersey.

8. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 5.2-14, Table 5.2-6. Total Organic Emission Factors for Petroleum Marine Vessel Sources, Section 7.1-83, Table 7.1-2. Properties (M_V.W_{VC}. <u>P_{VA},W_L) of Selected Petroleum Liquids</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC</u>

9. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-1, Emission Points for</u> <u>Petroleum Vessel Traffic Classifications</u>

10. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit Table 12.4-1, Product Type</u> <u>Classifications for Common Petroleum Vessel Commodities</u>

11. Fax from Julie Tucker of Radian Corporation, Spatial Allocation of Waterways Shared by New York and New Jersey, November 13, 1992

12. Memorandum from Whitney Gadsby of the State of Delaware, Department of Natural Resources & Environmental Control, Division of Air & Waste Management, October 9, 1992

Petroleum Transport, Marine Vessel-Jet Naphtha Transit

SCC: 2505020150

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual shipping companies
- 2. Fuel transported analysis

The fuel transported analysis is selected because the input data elements are more readily available.

Emissions from marine vessel jet naphtha transit are calculated using tons of jet naphtha in transit at each port, allocated to the county level by the total fuel storage capacity of each docking facility and the mileage facing waterfront.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Jet naphtha imported & exported from each port, [FUEL in 10³ tons]²
- 2. Water front length of a municipality downstream of advancing shipping in port [D in miles]^{3,4,5}
- 3. Fuel oil storage capacity of individual docks within port, [DOCSTOR in barrels]^{3,4}
- 4. Sum of the fuel oil storage capacity of all docks downstream of advancing shipping within port [DOCSTOR in barrels]
- 5. Total port storage capacity of fuel oil, [TOTSTOR in barrels] ^{3,4}
- 6. Time of transit in each port, [TIME=.275*D in hours] ⁶
- 7. Emission factor, [EF in Ibs/week 10³ gallons] ⁷ VOC=0.7
- 8. Weekly activity, WAF=7 days/week
- 9. Seasonal adjustment factor, SAF 7a

Summer Season Adjustment Factor	1.4
Fall Season Adjustment Factor	0.86
Winter Season Adjustment Factor	0.86
Spring Season Adjustment Factor	0.86

Process:

The following equations are used to calculate the emissions without control for this source category. $Ep_a = ((FUEL*CF/CF2)*((TOTSTOR - \Box DOCSTOR)/TOTSTOR)*(TIME/CF1)*(EF/CF)$ $Ep_s = Ep_a/AADF*SAF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- CF1 = Conversion factor for units = 168 hrs/week
- CF2 = Conversion factor for units = $[6.4 \text{ lb/gal}]^8$
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Ships only enter and leave ports for import/export purposes.

2. All marine vessel traffic from port freight traffic sheets (see reference 2) constitutes marine vessel import/export fuel transit activity.⁹

3. Jet Naptha marine vessel loading includes naptha and solvents and petroleum products not elsewhere classified activities from port freight traffic sheets included in reference 2.¹⁰

4. Assume that the average travel time in hours for vessels using the port is computed by the equation: $t = 0.275^{\circ} d.^{6}$

5. Assume a valid allocation of port emissions from fuel oil activities to a municipal basis includes the

subtraction of the fuel oil storage capacity of all docks downstream of advancing shipping (total fuel oil storage capacity within the port (TOTSTOR) followed by division by TOTSTOR. After which this amount is multiplied by the equation that converts distance traveled to time where distance is represented by the length in miles a municipality faces on the waterfront route taken by ships/barges in transit. 6. % emissions to NJ from shipping activity to Ports shared by NJ or New York are allocated as follows for each of

these respective ports: ¹¹

Upper Bay NY Harbor, NY & NJ Hudson River Channel, NY & NJ : 54.3% port emissions to NJ : 50.0% port emissions to NJ

New York & New Jersey Channel, NY & NJ: 52.6% port emissions to NJ

7. % emissions to NJ from shipping activity to Ports shared by Pennsylannia and New Jersey, ie Delaware River (Phila to sea) and Delaware River (Phila to Trenton), Camden and Trenton is allocated by crediting all northbound shipping, ie upbound or inbound, to NJ¹². Assume emissions allocation to NJ achieved from dividing upbound port S & B by total port S & B shipping, ie (upbd S or upbdB)/(downbd & upbd S + downbd & upbd B). The following allocation of emissions has been achieved for ports on the Delaware river.

Delaware River (Phila to the Sea)=(1313+4361)/11318 = 0.501325

Delaware River (Phila to Trenton)=(122+473)/1178 = 0.5051

Trenton= (1+6)/12 = 0.58333

8. Distinct NJ municipalities located on opposite sides of a waterway receive 50% of the total emissions determined for that portion of a waterway that each town shares with another town.⁶ Specifically, the ports with distinct NJ towns located on opposite sides of their waterway include the ports of: 1) Newark except for the last mile which is entirely within the boundary of the City of Newark 2) Hackensack River 3)Raritan River except for the 1st mile which is entirely within the boundaries of the City of South Amboy 3) Portions of Mantua Creek 4) Portions of Intracoastal Waterway.

9. Transit from Delaware River (Phila to the Sea) includes the Port of Camden.² Therefore no adjustment is made to make allowance for a separate Camden calculation based on shipping data to Camden. Camden is just included as one more dock station on the Delaware River Port (Phila to the Sea).

10. Transit from Delaware River (Phila to Trenton) includes through traffic to Trenton but not the port of Trenton. The port of Trenton is only a single dock which is the last stop on the River. Which means it does not receive any through shipping from any other port or upstream docks but only shipping directed to the Port of Trenton. For this reason the fuel oil storage capacity of Trenton docks have not been included in the Delaware River (Phila to Trenton) to allocate port emissions to municipality level (see item 5 above). Moreover, the small amount of ships and barges traveling just to the single dock in the port of Trenton have not been deducted from the total number of shipping indicated for the Delaware River (Phila to Trenton) port which is used to determine NJ and Penn shipping proportions. Whereas the small amount of shipping traveling to Trenton from the second to last port on the Delaware River in Trenton. (see item 7 above)

11. Assume that all shipping traveling to ports upstream of other designated ports must first travel through the waterways of the downstream port. This requires that emissions caused by this through travel have to be included with the regular emissions associated with travel in the designated port.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category may have been reported in the point source inventory, however, based on the descriptions given by the point source facilities it cannot be determined. Therefore, to be conservative, no adjustment of the area source emissions was conducted.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. <u>Waterborne Commerce of the United States, Part 1, Waterways and Harbors Atlantic Coast, Calendar Year</u> 2010, US Army Corp of Engineers, Water Resources Support Center 3. <u>The Ports of New York, NY and NJ and Ports on Long Island, NY, Port Series No. 5</u>, US Army Corps of Engineers, Revised 1988

4. <u>The Ports of Philadelphia, Pa, Camden, NJ, Wilmington, De, and Ports on Delaware River, Port Series No. 8</u>, US Army Corps of Engineers, Revised 1984

5. County Maps by Hagstrom or Alfred B. Patton.

6. Memorandum from James Labanowski of Radian Corporation, Spatial Allocation of Commercial Marine Vessel Emissions for SIP Base Year Inventories, June 9, 1993

7. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-5, Uncontrolled VOC Emission Factors for Petroleum Carrying Marine Vessels</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

7a. Based on monthly – temperature adjusted true vapor pressures obtained from USEPA Tanks 4.09b model for Newark, New Jersey.

8. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 5.2-14, Table 5.2-6. Total Organic Emission Factors for Petroleum Marine Vessel Sources, Section 7.1-83, Table 7.1-2. Properties (M_V,W_{VC}, <u>P_{VA},W_L) of Selected Petroleum Liquids</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC</u>

9. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-1, Emission Points for</u> <u>Petroleum Vessel Traffic Classifications</u>

10. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit Table 12.4-1, Product Type</u> <u>Classifications for Common Petroleum Vessel Commodities</u>

11. Fax from Julie Tucker of Radian Corporation, Spatial Allocation of Waterways Shared by New York and New Jersey, November 13, 1992

12. Memorandum from Whitney Gadsby of the State of Delaware, Department of Natural Resources & Environmental Control, Division of Air & Waste Management, October 9, 1992

Petroleum Transport, Marine Vessel-Kerosene Transit

SCC: 2505020180

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual shipping companies
- 2. Fuel transported analysis

The fuel transported analysis is selected because the input data elements are more readily available.

Emissions from marine vessel kerosene transit are calculated using tons of kerosene in transit at each port, allocated to the county level by the total fuel storage capacity of each docking facility and the mileage facing waterfront.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Kerosene imported & exported from each port, [FUEL in 10³ tons]²
- 2. Water front length of a municipality downstream of advancing shipping in port [D in miles]^{3,4,5}
- 3. Fuel oil storage capacity of individual docks within port, [DOCSTOR in barrels]^{3,4}
- 4. Sum of the fuel oil storage capacity of all docks downstream of advancing shipping within port
- 5. Total port storage capacity of fuel oil, [TOTSTOR in barrels] ^{3,4}
- 6. Time of transit in each port, [TIME=.275*D in hours] ⁶
- Emission factor, [EF in lbs/week-10³ gallons] ⁵ VOC= 0.005
- 8. Weekly activity, WAF=7 days/week
- 9. Seasonal adjustment factor, SAF ^{6a}

1.54
0.82
0.82
0.82

Process:

The following equations are used to calculate the emissions (without rule effectiveness) for this source category.

 $Ep_a = ((FUEL*CF/CF2)*((TOTSTOR - \Box DOCSTOR)/TOTSTOR)*(TIME/CF1)*(EF/CF))$

 $Ep_s = Ep_a/AADF^*SAF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- CF1 = Conversion factor for units = 168 hrs/week
- $CF2 = Conversion factor for units = [7 lb/gal]^8$
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. Ships only enter and leave ports for import/export purposes.
- 2. All marine vessel traffic from port freight traffic sheets (see reference 2) constitutes marine vessel import/export fuel transit activity.⁹

3. Kerosene oil marine vessel loading includes kerosene fuel oil loading activities from port freight traffic sheets included in reference 2.⁸

4. Assume that the average travel time in hours for vessels using the port is computed by the equation: $t = 0.275^{*}d.^{6}$

5. Assume that the average travel time in hours for vessels traveling outside the port is computed by the equation: t=0.125*d.⁶

6. Assume a valid allocation of port emissions from fuel oil activities to a municipal basis includes the subtraction of the fuel oil storage capacity of all docks downstream of advancing shipping (

total fuel oil storage capacity within the port (TOTSTOR) followed by division by TOTSTOR. After which this amount is multiplied by the equation that converts distance traveled to time where distance is represented by the length in miles a municipality faces on the waterfront route taken by ships/barges in transit.

7. % emissions to NJ from shipping activity to Ports shared by NJ or New York are allocated as follows for each of these respective ports:¹¹

Upper Bay NY Harbor, NY & NJ Hudson River Channel, NY & NJ : 54.3% port emissions to NJ

I, NY & NJ : 50.0% port emissions to NJ

New York & New Jersey Channel, NY & NJ: 52.6% port emissions to NJ

8. % emissions to NJ from shipping activity to Ports shared by Pennsylannia and New Jersey, ie Delaware River (Phila to sea) and Delaware River (Phila to Trenton), Camden and Trenton is allocated by crediting all northbound shipping, ie upbound or inbound, to NJ¹². Assume emissions allocation to NJ achieved from dividing upbound port S & B by total port S & B shipping, ie (upbd S or upbdB)/(downbd & upbd S + downbd & upbd B). The following allocation of emissions has been achieved for ports on the Delaware river.

Delaware River (Phila to the Sea)=(1313+4361)/11318 = 0.501325

Delaware River (Phila to Trenton)=(122+473)/1178 = 0.5051

Trenton= (1+6)/12 = 0.58333

9. Distinct NJ municipalities located on opposite sides of a waterway receive 50% of the total emissions determined for that portion of a waterway that each town shares with another town. ⁶ Specifically, the ports with distinct NJ towns located on opposite sides of their waterway include the ports of: 1) Newark except for the last mile which is entirely within the boundary of the City of Newark 2) Hackensack River 3)Raritan River except for the 1st mile which is entirely within the boundaries of the City of South Amboy 3) Portions of Mantua Creek 4) Portions of Intracoastal Waterway.

10. Transit from Delaware River (Phila to the Sea) includes the Port of Camden.² Therefore no adjustment is made to make allowance for a separate Camden calculation based on shipping data to Camden. Camden is just included as one more dock station on the Delaware River Port (Phila to the Sea).

11. Transit from Delaware River (Phila to Trenton) includes through traffic to Trenton but not the port of Trenton. The port of Trenton is only a single dock which is the last stop on the River. Which means it does not receive any through shipping from any other port or upstream docks but only shipping directed to the Port of Trenton. For this reason the fuel oil storage capacity of Trenton docks have not been included in the Delaware River (Phila to Trenton) to allocate port emissions to municipality level (see item 5 above). Moreover, the small amount of ships and barges traveling just to the single dock in the port of Trenton have not been deducted from the total number of shipping indicated for the Delaware River (Phila to Trenton) port which is used to determine NJ and Penn shipping proportions. Whereas the small amount of shipping traveling to Trenton from the second to last port on the Delaware River in Trenton. (see item 7 above)

12. Assume that all shipping traveling to ports upstream of other designated ports must first travel through the waterways of the downstream port. This requires that emissions caused by this through travel have to be included with the regular emissions associated with travel in the designated port.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category may have been reported in the point source inventory, however, based on the descriptions given by the point source facilities it cannot be determined. Therefore, to be conservative, no adjustment of the area source emissions was conducted.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. <u>Waterborne Commerce of the United States, Part 1, Waterways and Harbors Atlantic Coast, Calendar Year</u> 2010, US Army Corp of Engineers, Water Resources Support Center 3. <u>The Ports of New York, NY and NJ and Ports on Long Island, NY, Port Series No. 5</u>, US Army Corps of Engineers, Revised 1988

4. <u>The Ports of Philadelphia, Pa, Camden, NJ, Wilmington, De, and Ports on Delaware River, Port Series No. 8</u>, US Army Corps of Engineers, Revised 1984

5. County Maps by Hagstrom or Alfred B. Patton.

6. Memorandum from James Labanowski of Radian Corporation, Spatial Allocation of Commercial Marine Vessel Emissions for SIP Base Year Inventories, June 9, 1993

6a. Based on monthly – temperature adjusted true vapor pressures obtained from USEPA Tanks 4.09b model for Newark, New Jersey.

7. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-5, Uncontrolled VOC Emission Factors for Petroleum Carrying Marine Vessels</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

8. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 5.2-14, Table 5.2-6. Total Organic Emission Factors for Petroleum Marine Vessel Sources, Section 7.1-83, Table 7.1-2. Properties (M_V,W_{VC}, P_{VA},W_L) of Selected Petroleum Liquids, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC</u>

9. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-1, Emission Points for</u> <u>Petroleum Vessel Traffic Classifications</u>

10. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit Table 12.4-1, Product Type</u> <u>Classifications for Common Petroleum Vessel Commodities</u>

11. Fax from Julie Tucker of Radian Corporation, Spatial Allocation of Waterways Shared by New York and New Jersey, November 13, 1992

12. Memorandum from Whitney Gadsby of the State of Delaware, Department of Natural Resources & Environmental Control, Division of Air & Waste Management, October 9, 1992

Petroleum Transport, Marine Vessel-Crude Oil Ballasting

SCC: 2505020030

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Surveying individual shipping companies
- 2. Fuel transported analysis

The fuel transported analysis is selected because the input data elements are more readily available.

Emissions from crude oil ballasting of marine vessels are calculated using tons of crude oil unloaded at each port, allocated to the county level by the total fuel storage capacity of each docking facility.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Crude oil unloaded at each port (see item 5 below in Assumptions section), [FUEL in 10³ tons]²
- 2. Fuel oil storage capacity of all docks within municipality within port, [MUNSTOR in barrels]³.
- 3. Total port storage capacity of fuel oil (barrels), [TOTSTOR in barrels] ^{3,4}
- 4. Ballast water 40% of capacity, [BAL=40%]
- [EF in lbs/10³ gallons of ballast water] ⁶ 5. Emission factor,
 - [PER = portion of EF represents VOC emissions] 7 VOCS=EF*PER*BAL = 1.1*0.85*0.4 = 0.374
- 6. Weekly activity, WAF=7 days/week tment fact 7. Seaso

easonal adjustment factor, SAF 12	
Summer Season Adjustment Factor	1.2
Fall Season Adjustment Factor	0.93
Winter Season Adjustment Factor	0.93
Spring Season Adjustment Factor	0.93

Process:

The following equations are used to calculate the emissions without control for this source category.

= (FUEL*CF/CF1)*(MUNSTOR/TOTSTOR)*((BAL*EF*PER)/CF) Epa

Eps $= Ep_a/AADF^*SAF$

Where:

- = (tons/yr) for an annual emission of pollutant by county Epa
- = (tons/day) for a typical summer day emission of pollutant Eps
- = Conversion factor for units = 2000 lbs/ton = Conversion factor for units = [7.1 lb/gal]⁸ CF
- CF1
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. Only crude oil imported into the port is unloaded at the port
- 2. All tankers carry crude oil at maximum capacity
- 3. Barges are defined as non-self propelled vessels.

4. Assume that total vessels are ballasted at a conservative 40% of capacity.⁵

5. Foreign and canadian imports and coastwise, lakewise and internal receipts and internal inbound (Upbnd & Downbnd), internal intra (Upbnd & Downbnd), internal intraport and intra-territory receipts from port freight traffic sheets included in reference 2 constitutes fuel unloading or marine ballasting activity.

6. Crude oil marine vessel ballasting includes crude petroleum ballasting activities from port freight traffic sheets included in reference 2. 10

7. Assume that the number of ships (S) and barges (B) specified for all ports from trips and drafts of vessels included in reference 2 includes both upbound and downbound shipping except as noted in item 10 below.

8. Assume that the municipal fuel oil storage capacity of all docks within a municipality within a port (MUNSTOR) divided by the total fuel oil storage capacity within the port (TOTSTOR) allocates port emissions from fuel oil activities to a municipal basis.

9. % emissions to NJ from shipping activity to Ports shared by NJ or New York are allocated as follows for each of these respective ports ¹¹ :

Upper Bay NY Harbor, NY & NJ Hudson River Channel, NY & NJ : 54.3% port emissions to NJ

: 50.0% port emissions to NJ

New York & New Jersey Channel, NY & NJ : 52.6% port emissions to NJ

10. % emissions to NJ from shipping activity to Ports shared by Pennsylannia and New Jersey, ie Delaware River (Phila to sea), Delaware River (Phila to Trenton), Camden and Trenton is allocated by crediting all northbound (upbound or inbound) ships(S) and barges(B) to NJ.¹² Assume this emission allocation is accomplished by including only upbound or inbound shipping in the top portion of the emission equation related to S & B loading but including both upbound and downbound shipping in its bottom portion for every port shared by Pennsylannia and New Jersey, ie upbd S/(downbd S & upbd S + downbd B & upbd B) or upbd B/(downbd S & upbd S + downbd B & upbd B).

11. Fuel and shipping (S & B) amounts for the Port of Camden are subtracted from those amounts obtained for the Port of Delaware River (Phila to the sea) because this port includes Camden and loading data for Camden has been obtained separately without allocation from this larger port.

12. Assume a weekly activity factor of 7 days per week.

13. Assume a seasonal adjustment factor of 1.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category may have been reported in the point source inventory, however, based on the descriptions given by the point source facilities it cannot be determined. Therefore, to be conservative, no adjustment of the area source emissions was conducted.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. <u>Waterborne Commerce of the United States, Part 1, Waterways and Harbors Atlantic Coast, Calendar Year</u> 2010, US Army Corp of Engineers, Water Resources Support Center

3. <u>The Ports of New York, NY and NJ and Ports on Long Island, NY, Port Series No. 5</u>, US Army Corps of Engineers, Revised 1988

4. <u>The Ports of Philadelphia, Pa, Camden, NJ, Wilmington, De, and Ports on Delaware River, Port Series No. 8</u>, US Army Corps of Engineers, Revised 1984

5. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 5.2.2.1.2, Ballasting Losses, page 5.2-9</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

6. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-5, Uncontrolled VOC Emission Factors for Petroleum Carrying Marine Vessels</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

7. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 5.2-14, Table 5.2-6. Total Organic</u> Emission Factors for Petroleum Marine Vessel Sources, Footnote c

7a. Based on monthly – temperature adjusted true vapor pressures obtained from USEPA Tanks 4.09b model for Newark, New Jersey.

8. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 7.1-83, Table 7.1-2. Properties</u> (M_V,W_{VC}, P_{VA},W_L) of Selected Petroleum Liquids

9. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-1, Emission Points for</u> <u>Petroleum Vessel Traffic Classifications</u>

10. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit Table 12.4-1, Product Type</u> <u>Classifications for Common Petroleum Vessel Commodities</u>

11. Fax from Julie Tucker of Radian Corporation, Spatial Allocation of Waterways Shared by New York and New Jersey, November 13, 1992

12. Memorandum from Whitney Gadsby of the State of Delaware, Department of Natural Resources & Environmental Control, Division of Air & Waste Management, October 9, 1992

Petroleum Transport, Marine Vessel-Gasoline Ballasting

SCC: 2505020120

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

- 1. Surveying individual shipping companies
- 2. Fuel transported analysis

The fuel transported analysis is selected because the input data elements are more readily available.

Emissions from gasoline ballasting of marine vessels are calculated using tons of gasoline unloaded at each port, allocated to the county level by the total fuel storage capacity of each docking facility.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Gasoline unloaded at each port (see item 5 below in assumption section), [FUEL in 10³ tons]²
- 2. Fuel oil storage capacity of all docks within municipality within port,[MUNSTOR in barrels] ^{3,4}
- 3. Total port storage capacity of fuel oil (barrels), [TOTSTOR in barrels] ^{3,4}
- 4. Ballast water 40% of capacity, [BAL=40%] 5
- 5. Emission factor, [EF in lbs/10³ gallons of ballast water] ⁶
- VOC=EF*BAL = 0.8*0.4 = 0.32
- 6. Weekly activity, WAF=7 days/week
- 7. Seasonal adjustment factor, SAF 6a

Summer Season Adjustment Factor	0.82
Fall Season Adjustment Factor	1.06
Winter Season Adjustment Factor	1.06
Spring Season Adjustment Factor	1.06

Process:

The following equations are used to calculate the emissions with control for this source category.

Epa = (FUEL*CF/CF1)*(MUNSTOR/TOTSTOR)*BAL*EF*(1 - (RP*RE*CE))/CF

 $Ep_s = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- CF1 = Conversion factor for units = $[5.6 \text{ lb/gal}]^7$
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. Only gasoline imported into the port is unloaded at the port.
- 2. All tankers carry gasoline at maximum capacity.
- 3. Barges are defined as non-self propelled vessels.
- 4. Assume that total vessels are ballasted at a conservative 40% of capacity.⁵

5. Foreign and canadian imports and coastwise, lakewise and internal receipts and internal inbound (Upbnd & Downbnd), internal intra (Upbnd & Downbnd), internal intraport and intra-territory receipts from port freight traffic sheets included in reference 2 constitutes fuel unloading or marine ballasting activity. ⁸

6. gasoline marine vessel ballasting includes gasoline and liquid natural gas ballasting activities from port freight traffic sheets included in reference 2.⁹

7. Assume that the number of ships (S) and barges (B) specified for all ports from trips and drafts of vessels included in reference 2 includes both upbound and downbound shipping except as noted in item 10 below.

8. Assume that the municipal fuel oil storage capacity of all docks within a municipality within a port (MUNSTOR) divided by the total fuel oil storage capacity within the port (TOTSTOR) allocates port emissions from fuel oil activities to a municipal basis.

9. % emissions to NJ from shipping activity to Ports shared by NJ or New York are allocated as follows for each of these respective ports ¹⁰:

Upper Bay NY Harbor, NY & NJ Hudson River Channel, NY & NJ New York & New Jersov Channel NY & N

: 54.3% port emissions to NJ

: 50.0% port emissions to NJ

New York & New Jersey Channel,NY & NJ : 52.6% port emissions to NJ

10. % emissions to NJ from shipping activity to Ports shared by Pennsylannia and New Jersey, ie Delaware River (Phila to sea), Delaware River (Phila to Trenton), Camden and Trenton is allocated by crediting all northbound (upbound or inbound) ships(S) and barges(B) to NJ.¹¹ Assume this emission allocation is accomplished by including only upbound or inbound shipping in the top portion of the emission equation related to S & B loading but including both upbound and downbound shipping in its bottom portion for every port shared by Pennsylannia and New Jersey, ie upbd S/(downbd S & upbd S + downbd B & upbd B) or upbd B/(downbd S & upbd S + downbd B & upbd B).

11. Fuel and shipping (S & B) amounts for the Port of Camden are subtracted from those amounts obtained for the Port of Delaware River (Phila to the sea) because this port includes Camden and loading data for Camden has been obtained separately without allocation from this larger port.

12. Assume that every marine vessel gasoline loading and ballasting activity installs and operates a control apparatus in accordance with N.J.A.C. 7:27-16.5, Marine tank vessel loading and ballasting operations.

13. Assume a weekly activity factor of 7 days per week.

14. Assume a seasonal adjustment factor of 1.

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 16, 7:27-16.5, Marine tank vessel loading and ballasting operations, June 20, 1994

Double Counting:

Emissions for this source category may have been reported in the point source inventory, however, based on the descriptions given by the point source facilities it cannot be determined. Therefore, to be conservative, no adjustment of the area source emissions was conducted.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016, May 1991

2. <u>Waterborne Commerce of the United States, Part 1, Waterways and Harbors Atlantic Coast, Calendar Year</u> 2010, US Army Corp of Engineers, Water Resources Support Center

3. <u>The Ports of New York, NY and NJ and Ports on Long Island, NY, Port Series No. 5</u>, US Army Corps of Engineers, Revised 1988

4. <u>The Ports of Philadelphia, Pa, Camden, NJ, Wilmington, De, and Ports on Delaware River, Port Series No. 8</u>, US Army Corps of Engineers, Revised 1984

5. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section</u> 5.2.2.1.2, <u>Ballasting Losses, page</u> <u>5.2-9</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

6. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-5, Uncontrolled VOC Emission Factors for Petroleum Carrying Marine Vessels</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

6a. Based on monthly – temperature adjusted true vapor pressures obtained from USEPA Tanks 4.09b model for Newark, New Jersey.

7. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, Section 7.1-83, Table 7.1-2. Properties (M_V,W_{VC}, P_{VA},W_L) of Selected Petroleum Liquids

8. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit, Table 12.4-1, Emission Points for</u> <u>Petroleum Vessel Traffic Classifications</u>

9. <u>EIIP Volume III, Chapter 12 - Marine Vessel Loading, Ballasting, and Transit Table 12.4-1, Product Type</u> <u>Classifications for Common Petroleum Vessel Commodities</u>

10. Fax from Julie Tucker of Radian Corporation, Spatial Allocation of Waterways Shared by New York and New Jersey, November 13, 1992

11. Memorandum from Whitney Gadsby of the State of Delaware, Department of Natural Resources & Environmental Control, Division of Air & Waste Management, October 9, 1992

On-Site Incineration, Industrial SCC: 2601010000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and lead (Pb). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

1. Emission limits from NJDEP permits

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Emission limits from NJDEP permits
- 2. Weekly activity, WAF=7 days/week
- 3. Seasonal adjustment factor, SAF=1 2

Process:

The following equations are used to calculate the emissions without control for this source category.

- = NJDEP Permit Data Epa
- = Epa*SAF/AADF Eps

Epw = Ep_a*SAF/AADF

Where:

- Epa = (tons/yr) for an annual emission of pollutant by county
- Eps = (tons/day) for a typical summer day emission of pollutant
- Ep_{w} = (tons/day) for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. All industrial incinerators are single or multiple chamber design for industrial sources.
- 2. All incinerators are assumed to be without controls.

3. Assume that 2007 permit data approximates current incinerator activity given that any incinerator known to have been closed has been deleted.

4. Assume incinerator operates for 40 hours over a 7 day week unless otherwise specified through the conductance of a survey of a specific incinerator.

5. Assume seasonal adjustment factor of 1

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 11, N.J.A.C. 7:27-11, New Jersey State Department of Environmental Protection, April 15, 1991, amended May 4, 1998

Double Counting:

Emissions for this source category may have also been reported in the point source inventory.³ If so the incinerator was deleted from the area source inventory prior to calculation of area source emissions.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day

SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. 2007 NJDEP Permit Data

2. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

3. NJ Point Source Emission Inventory for 2007, New Jersey Department of Environmental Protection

On-Site Incineration, Municipal Solid Waste Incinerator

SCC: 2601030000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and lead (Pb). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

1. Emission limits from NJDEP permits

Required Input Parameters:

The following input data is required to calculate emissions for this source category:

- 1. Emission limits from NJDEP permits
- 2. Weekly activity, WAF=7 days/week
- 3. Seasonal adjustment factor, SAF=1²

Process:

The following equations are used to calculate the emissions without control for this source category.

Epa	= NJDEP Permit Data ¹
-	

Eps $= Ep_a * SAF / AADF$ $= Ep_a * SAF / AADF$ Epw

Where:

Epa = (tons/yr) for an annual emission of pollutant by county

- Eps = (tons/day) for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. All municipal solid waste incinerators represent multiple chamber design for the burning of municipal solid waste.

2. All apartment incinerators are flue fed without afterburners for the burning of residential waste.

3. All incinerators are assumed to be without controls.

4. Assume that 2007 permit data approximates current incinerator activity given that any incinerator known to have been closed has been deleted.

Assume incinerator operates for 40 hours over a 7 day week unless otherwise specified through the 5. conductance of a survey of a specific incinerator.

6. Municipal solid waste combustion is similar to commercial refuse combustion.

7. Assume seasonal adjustment factor of 1

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 11, N.J.A.C. 7:27-11, New Jersey State Department of Environmental Protection, April 15, 1991, amended May 4, 1998

Double Counting:

Emissions for this source category may have also been reported in the point source inventory.³ If so the incinerator was deleted from the area source inventory prior to calcualtion of area source emissions.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References: 1. 2007 NJDEP Permit Data

2. EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

3. NJ Point Source Emission Inventory for 2007, New Jersey Department of Environmental Protection

On-Site Incineration, Pathological Incinerator SCC: 2601000000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and lead (Pb). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

1. Emission limits from NJDEP permits

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Emission limits from NJDEP permits
- 2. Weekly activity, WAF=7 days/week
- 3. Seasonal adjustment factor, SAF=1 2

Process:

The following equations are used to calculate the emissions without control for this source category.

Epa	= NJDEP Permit Data ¹
F	

 Ep_{s} = Ep_a*SAF/AADF $= Ep_a * SAF / AADF$ Epw

Where:

Epa = (tons/yr) for an annual emission of pollutant by county

- Eps = (tons/day) for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. All pathological incinerators represent crematory or pathological waste incinerators.

2. All incinerators are assumed to be without controls.

3. Assume incinerator operates for 40 hours over a 7 day week unless otherwise specified through the conductance of a survey of a specific incinerator.

4. Assume that 2007 permit data approximates current incinerator activity given that any incinerator known to have been closed has been deleted.

5. Assume seasonal adjustment factor of 1

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 11, N.J.A.C. 7:27-11, New Jersey State Department of Environmental Protection, April 15, 1991, amended May 4, 1998

Double Counting:

Emissions for this source category may have also been reported in the point source inventory.³ If so the incinerator was deleted from the area source inventory prior to calculation of area source emissions.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day

PM10	tons/yr	tons/day
PM2.5	tons/yr	tons/day

tons/day tons/day

References:

1. 2007 NJDEP Permit Data

2. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

3. NJ Point Source Emission Inventory for 2007, New Jersey Department of Environmental Protection

On-Site Incineration, Sewage Sludge

SCC: 2601030000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and lead (Pb). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

1. Emission limits from NJDEP permits

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Emission limits from NJDEP permits
- 2. Weekly activity, WAF=7 days/week
- 3. Seasonal adjustment factor, SAF=1²

Process:

The following equations are used to calculate the emissions without control for this source category.

Epa	= NJDEP Permit Data ¹
En	- En *SAE/AADE

Ep₅ ⊏p_s Ep_w $= Ep_a^SAF/AADF$ $= Ep_a * SAF / AADF$

Where:

- Epa = (tons/yr) for an annual emission of pollutant by county
- Eps = (tons/day) for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. All incinerators are assumed to be without controls.
- 2. Assume weekly activity factor of 7 days per week
- 3. Assume seasonal adjustment factor of 1

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 11, N.J.A.C. 7:27-11, New Jersey State Department of Environmental Protection, April 15, 1991, amended May 4, 1998

Double Counting:

Emissions for this source category may have also been reported in the point source inventory.³ If so the incinerator was deleted from the area source inventory prior to calculation of area source emissions.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References: 1. 2007 NJDEP Permit Data

2. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

3. NJ Point Source Emission Inventory for 2007, New Jersey Department of Environmental Protection

Open Burning

SCC: 2610000100, 2610000400, 2610030000, 2610040400

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10) and particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

- The following calculation methodology is used for this source category: ¹
 - 1. MARAMA survey and calculations

Emissions from open burning are calculated using MARAMA's state specific survey and calculations.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Emission calculated by Pechan for MARAMA¹
- 2. Emission factors, EF (lb/ton burned)¹

	Residential Leaf	Residential Brush	Residential Municipal Solid Waste	Municipal Yard Waste
VOC	28	19	19	8.56
NOx	6.2	5	5	6
CO	112	140	140	85
SO2	0.76	1.66	1.66	1
PM10	22	19.73	19.73	38
PM2.5	22	1.26	1.26	34.8

3. Weekly activity, WAF=7 days/week

4. Seasonal adjustment factors, SAF¹

	Residential Leaf	Residential Brush	Residential Municipal Solid Waste	Municpal Yard Waste
Summer	0	0.24	1	0.24
Fall	4	1.12	1	1.12
Winter	0	0.80	1	0.80
Spring	0	1.84	1	1.84

5. Growth factors = 1, no growth is anticipated for this category

Process:

The following equations are used to calculate the emissions without control for this source category.

- $Ep_a = MARAMA^1$
- $Ep_s = Ep_a * SAF / AADF$
- $Ep_w = Ep_a * SAF / AADF$

Where:

- Ep_a = (tons/yr) for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 2, N.J.A.C. 7:27-2, New Jersey State Department of Environmental Protection, June 20, 1994

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. MANE-VU Open Burning in Residential Areas, Emissions Inventory Development Report, E.H. Pechan & Associates, for Mid-Atlantic/Northeast Visibility Union (MANE-VU) organized by the Mid-Atlantic Regional Air Management Association (MARAMA)., January 31, 2004.

Landfills SCC: 262000000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ^{1, 12}

- 1. Required Reporting
- 2. Guidelines for using assumptions with landfill data
- 3. Regression model
- 4. Population-based waste generation factor

The regression model is selected because it is considered more accurate than the population-based waste generation factor. Emissions from landfills are calculated using landfill specific estimated emissions.

The USEPA Landfil2 and the updated Landgems 3.02 models were both used to calculate estimated emissions in tons/yr out to 2017. Originally the USEPA Landfil2 model was applied to calculate emissions for 373 landfills. The Landgems 3.02 model was applied to the 17 major municipal solid waste landfills to determine their actual emissions with this updated model. In addition, a sensitivity analysis was conducted to compare results between the two models. This sensitivity analysis determined that the updated Landgems 3.02 model increased emissions by approximately 8.95 percent. Accordingly a scaled factor was applied to the balance of the landfill emissions by this amount to approximate application of the updated Landgems 3.02 model to the rest of the landfills.

Required Input Parameters:

The following input data is required to calculate emissions for this source category:

- 1. Year the landfill was opened 2,3,4
- 2. Year landfill was or will be closed 2,3,4
- The total capacity of the landfill ^{2,3,4,12}
 Type of wastes in the landfill ^{2,3,4}
- 5. Nonmethane organic compounds concentration (NMOC) ^{5,6, 11}
- 6. Methane generation rate constant (k) ^{5,6,11}
- 7. Potential methane generation capacity $(L_0)^{5,6,11}$
- 8. Discounted non-reactive VOC emissions from total NMHC landfill emissions ^{5,6}

The following additional data is required to calculate emissions for this source category:

- 9. Weekly activity, WAF=7 days/week
- 10. Seasonal adjustment factor, SAF=1 6a

Process:

The following equations are used to calculate emissions for this source category:

Seasonal emissions in tons/day were calculated as follows:

Eps	= Ep _a *SAF/AADF
Epw	= Ep _a *SAF/AADF

Where:

= (tons/yr) for an annual emission of pollutant by county Epa

- Eps = (tons/day) for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. The 1993 annual operating tonnage (tons) is assumed to be representative of all previous years of landfill operations.

2. The permit issuance date was assumed to be the date of opening.

3. An average lifespan of 20 years will be used if no opening date data is available.^{8,9}

4. NMOC is assumed to be 2,400 ppmv as hexane if the landfill received large amounts of industrial wastes. Otherwise NMOC is 600 ppmv as hexane. ^{5,6,11,12}

5. k is assumed to be 0.04/yr because New Jersey has normal to above average precipitation ^{5,6,111,12}

6. L_0 is assumed to be 100 m³/ug ^{5,6, 11, 12}

7. Assume that active VOC emissions represent only 39 percent (%) of the total NMHC emissions from municipal waste landfills and 85 percent (%) of all NMHC emissions from industrial or hazardous waste landfills which accepted liquid solvents. ^{5,6}

8. Assume that landfill gas consists of 50% by volume CO_2 and 50% by volume CH_4 .^{5,6, 11, 12}

9. Assume that the landfills which accepted significant quantities of liquid solvents are included in the NJDEP document "Publicly Funded Cleanup Site Status Report" or indicated to have done so by phone survey conducted by NJDEP. Otherwise all other landfills are considered to not have accepted significant quantities of liquid solvents.^{4,7}

10. Assume the default density factors of 20,000 tons/acre or 1160 pounds per cubic yards if only landfill surface area can be determined.^{8,9,12}

11. Assume that the average annual acceptance rate in megagrams per year represents the total capacity of the landfill divided by the number of years the landfill operated.

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 8, N.J.A.C. 7:27-8, Permits and Certificates for Minor Facilities, New Jersey State Department of Environmental Protection

Double Counting:

Emissions for this source category have also been reported in the point source inventory.¹⁰ If so the Landfill was deleted from the area source inventory prior to calculation of area source emissions.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>Annual Operating Statements for a Solid Waste Facility</u>, Bureau of Registration, New Jersey Department of Environmental Protection

3. <u>Landfill Inventory</u>, Bureau of Landfill Engineering, New Jersey Department of Environmental Protection and Energy

4. Tabulation of major solid waste landfill design parameters obtained from phone survey and information from annual operating statements and Landfill inventory, 1997

5. <u>Landfill Air Emissions Estimation Model User's Manual</u>, Control Technology Center, Air and Energy Engineering Research Laboratory, Office of Research and Development, United States Environmental Protection Agency, Research Triangle Park, NC, 1997

6. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, Section 2.4, January 1997, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

6a. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

7. <u>Revision to the New Jersey 15 Percent Rate of Progress Plan, Appendix II:Landfill Emission Inventory Updates</u>, February 8, 1999, The State of New Jersey, Department of Environmental Protection

8. Memorandum from Titus Magnanao, Bureau of Landfill Engineering, New Jersey, Department of Environmental

Protection and Energy, June 29, 1992

9. Update to Bureau of Landfill Engineering Memorandum

10. NJ Point Source Emission Inventory for 2011, New Jersey Department of Environmental Protection

11. Landgems 3.02 Model, USEPA, May 2005

12. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 15 - Landfills</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c, January 2001

Industrial Treatment Works (ITWS)

SCC: 2630010000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Surveying individual facilities
- 2. Using the EPA Surface Impoundment Modeling System (SIMS)
- 3. Using the EPA default emission factor

The SIMS model is selected because 1) the input parameters are readily available and 2) the SIMS model is considered more accurate than the EPA default emission factor.

Emissions from industrial treatment works are calculated using ITWS specific estimated emissions.

Required Input Parameters:

The following input data is required to calculate emissions for this source category using the SIMS model.

- 1. Wastewater flowrates for each facility, FLOW (meters³/second)²
- 2. Type of industrial process at each facility ^{2,3}
- 3. ITW classification^{2,4}
- 4. Surface area of the impoundment (see assumption 2 below)
- 5. Water depth of the impoundment (see assumption 2 below)
- 6. Industrial pollutants entering the ITW²

The following additional data is required to calculate emissions for this source category:

7. Weekly activity, WAF=7 days/week

8. Seasonal adjustment factor, SAF=1

9. Growth factors ^{4a, 4b}

	<u>1996-1999</u>	1999-2002	2002-2007	2007-2011
Growth factors, Atlantic City Air Quality Control Region	1.0377	1.055	1.0322	1.0154
Growth factors, Northern New Jersey Air Quality Control Region	1.027	1.0472	1.0322	1.0154
Growth factors, Southern New Jersey Air Quality Control Region	1.0236	1.0434	1.0322	1.0154

Process:

The following equations are used to calculate emissions for this source category:

The USEPA SIMS model was used to calculate estimated 1996 emissions in tons/yr. The SIMS model uses Henry's Law in determining volatilization of the influent. ³ The emissions were then grown to 2002 as follows:

= (1996 estimated emissions) * (county growth factors 1996-1999)* (county growth factors 1999-2002)* (county growth factors 2002-2007)*(county growth factors 2007-2011)

Seasonal emissions in tons/day were calculated as follows:

Eps	$= Ep_a*SAF/AADF$
Epw	$= Ep_a*SAF/AADF$

Where:

Ep_a = (tons/yr) for an annual emission of pollutant by county

- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- Ep_w = (tons/day) for a typical winter day emission of pollutant
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. All ITWS are classified as either mechanically aerated with no biodegradation or mechanically aerated, activated sludge. This was dependent of the flowrate. If the flowrate was greater than 5 million gallons per day, the ITW was classified as mechanically aerated and activated sludge. If the flowrate was less than or equal to 5 million gallons per day, the ITW was classified as mechanically aerated and activated sludge. If the flowrate was less than or equal to 5 million gallons per day, the ITW was classified as mechanically aerated with no biodegradation. ^{5,6,7}

2. An educated guess was used to determine the initial surface area of the impoundment. This figure was then adjusted in order to obtain a reasonable depth of 2-5 meters.

3. Assumed industrial wastewater factor of 100%

Control Measures:

The emissions from this source category are regulated by the following rule: New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 8, N.J.A.C. 7:27-8, Permits and Certificates for Minor Facilities, New Jersey State Department of Environmental Protection

Double Counting:

Emissions for this source category have also been reported in the point source inventory.⁸ If so the ITW was deleted from the area source inventory prior to calculation of area source emissions.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant [Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>New Jersey Pollution Discharge Elimination System</u>, Bureau of Water Resources, New Jersey Department of Environmental Protection and Energy, Trenton, NJ

3. <u>Background Document for the Surface Impoundment Modeling System (SIMS) Version 2.0</u>", United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

4. Memorandum from RADIAN Corp to SIP Inventory Preparers and EPA regions concerning Inventory Guidance and Evaluation Section, April 24, 1992

4a. The State of New Jersey Department of Environmental Protection, State Implementation Plan (SIP) Revision for the Attainment and Maintenance of the Ozone National Ambient Air Quality Standard (NAAQS) New Jersey 1996 Actual Emission Inventory and Rate of Progress (ROP) Plans for 2002, 2005 and 2007, Appendix II, March 31, 2001

4b. Estimate of 2011 Total Resident Population by County, NJDOT, March 13, 2013.

5. Telephone conversation with Lucy Adams, Radian Corporation, Research Triangle Park, 1992

6. Telephone conversation with Joe Wang, Water Technical Programs, NJDEP, 1992

7. Memorandum to File concerning conversation with Chris of Bureau of Construction Permits

8. NJ Point Source Emission Inventory for 2011, New Jersey Department of Environmental Protection

Public Owned Treatment Works (POTWS) SCC: 2630020000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

1. USEPA 2008 National Emissions Inventory Calculations

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Emissions calculated by Pechan for the USEPA¹
- 2. Emission factors, EF (lbs/MMGAL) VOC: 9.9
- 3. Weekly Activity, WAF=7 days/week
- 4. Seasonal Adjustment factors, SAF

Process:

The following equations are used to calculate the emissions without control for this source category.

- $Ep_a = USEPA Data^1$ $Ep_s = Ep_a*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 8, N.J.A.C. 7:27-8, Permits and Certificates for Minor Facilities, New Jersey State Department of Environmental Protection

Double Counting:

Emissions for this source category have also been reported in the point source inventory.² If so the POTW was deleted from the area source inventory prior to calculation of area source emissions.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. Documentation for the 2008 Non-point Source National Emission Inventory for Criteria and Hazardous Air Pollutants (September 2009 Version), E.H. Pechan & Associates for EPA, September 2009.

2. NJ Point Source Emission Inventory for 2011, New Jersey Department of Environmental Protection

Leaking Underground Storage Tanks

SCC: 266000000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

1. Apply a default emission factor to the total number of underground storage tank remediations which involved soil removal.

2. Survey all the underground storage tank remediations which involved soil removal to determine the quantity of soil removed and the gasoline concentration in the soil.

Application of a default value to the total number of leaking underground storage tank remediations (LUST) which involved soil removal was used because that information is more readily available.

Emissions from LUSTs are calculated using estimated number of LUST remediations which involve soil, allocated to the county level using vehicle miles travelled.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Annual number of LUST remediations which involve soil, USTOT²
 - USTOT = 400
- Emission factors, EF (lbs/remediation-day)¹
 VOC = 28 lbs VOC/remediation-day
- 3. Remediation-day, RD = 1.5^{3}
- 4. State and County Daily Vehicle Miles Travelled, SVMT, CVMT⁴
- 5. Weekly activity, WAF=7 days/week
- 6. Seasonal adjustment factor, SAF=1

Process:

The following equations were used to calculate the 2007 emissions without control for this source category:

Epa = USTOT*EF*RD*((CVMT)/(SVMT))/CF

Seasonal emissions in tons/day were calculated as follows:

 $Ep_s = Ep_a^*SAF/AADF$ $Ep_w = Ep_a^*SAF/AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. The default emission rate represents events with 50 yd³ of soil removed and 10,000 ppmw of total petroleum hydrocarbons (TPH) or 500 yd³ of soil removed and 1000 ppmw of TPH. ¹
- 2. The total amount of VOC found in contaminated soil evolves during excavation activities.³
- 3. The average excavation activities will be completed within 1.5 days.³
- 4. Assume weekly activity factor of 7 days per week
- 5. Assume seasonal adjustment factor of 1

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day

References:

1. Memorandum from RADIAN Corp to SIP Inventory Preparers and EPA regions concerning Inventory Guidance and Evaluation Section, May 6, 1992.

2. Email correspondence between Danny Wong, NJDEP Bureau of Air Quality Planning, and Kevin Kratina, NJDEP Bureau of Underground Storage Tanks, dated March 10, 2009.

3. Memo to File on telephone conversation with Joseph Miller of the Bureau of Leaking Underground Storage Tanks (LUST), May 28, 1999.

4. New Jersey's Roadway Mileage and Daily VMT by Functional Classification Distributed by County, 2011, New Jersey Department of Transportation, http://www.state.nj.us/transportation/refdata/roadway/vmt.shtm.

Agricultural Field Burning, Land Clearing SCC: 2801500600

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), carbon monoxide (CO), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

1. Contacting the Bureau of Forest Fire Management for information concerning agricultural field burning This is the only recommended method and was employed in developing the inventory.

Emissions from agricultural field burning are calculated using the number of county and section specific permits.

Required Input Parameters:

The following input data was obtained to calculate emissions for this source category:

- 1. Total agricultural field burning land clearing permits issued by county for New Jersey Divisions A and B and by section for New Jersey Division C, CPER^{2,3,4}
- 2. Average Acreage per permit (average acres/permit): ACRE ⁴ Division A,B,C: 7.5 acres per permit
- 3. Fuel loading factors (ton matter burned/permit): FL⁵
 - Division A : 20.0 tons per acre Division B,C: 13.5 tons per acre
- 4. Percentage of each municipality in each NJDEP Forestry Section ⁶
- 5. Area of each municipality, square miles 7
- Emission Factors, EF, (lbs/ton burned)^{8a, 8b}

υ.			
	VOC=N	on Methane Hydrocarbons (NMHC):	19
	CO:	140	
	PM10:	17	
	PM2.5:	17	
	NH3:	1.3	
7.	Weekly activ	vity, WAF=7 days/week ⁹	
8.	Seasonal ad	djustment factors, SAF ⁴	
	Summe	r Season Adjustment Factor	0.69
	Fall Sea	son Adjustment Factor	0.02
	Winter S	Season Adjustment Factor	2.62

Spring Season Adjustment Factor

Process:

The following equations are used to calculate the emissions without control for this source category.

STEP 1: For Division C calculate the number of permits issued at the municipal level based on the # permits in each section and the % of each municipality in each section.

0.67

STEP 2: For Division C total the number of permits at the municipal level to obtain the number of permits at the county level.

STEP 3: For Divisions A, B and C, calculate the amount of agricultural land clearing material burned ALCTON (tons material burned) :

ALCTON = CPER*ACRE*FL

STEP 4: Calculate Emissions:

 $Ep_a = EF^*ALCTON$ $Ep_s = Ep_a/AADF^*SAF$ $Ep_w = Ep_a/AADF^*SAF$ Where:

 $Ep_a = (tons/yr)$ for an annual emission of pollutant by county

 $Ep_s = (tons/day)$ for a typical summer day emission of pollutant

- Ep_w = (tons/day) for a typical winter day emission of pollutant
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. Acreage of agricultural fields burned in each county based on the number of agricultural field burning permits issued in each county and represents the best available estimate of acreage burned per permit that can be provided by the NJ Forestry Service.

2. Assume that tons of matter burned per acreage is uniform across the specified division and represents the best available estimate that can be provided by NJ Forestry Service.

3. Assume particulate matter from most agricultural refuse burning is within the submicrometer size range.⁸

4. Assume that the EF for NMHC is equivalent to the EF for VOC.

5. North of the Raritan represents Division A and the Mullica River divides B and C division. ^{5,6}

6. Assume that approximately 5/6 of Somerset County belongs to Division A and the remaining 1/6 belongs to Division B.^{2,3}

7. Assume that 1/2 of Mercer County belongs to Division A and the other 1/2 belongs to Division B. ^{5,6}

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 2, N.J.A.C. 7:27-2, New Jersey State Department of Environmental Protection, June 20, 1994

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day
NH3	tons/yr	tons/day	tons/day

<u>References</u>

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. NJDEP Division A Permit Log for 2011 by County, March 20, 2013

3. NJDEP Division B Permit Log for 2011 by Township, March 20, 2013

- 4. NJDEP Division C Permit Log for 2011 by Section, March 20, 2013
- 5. Memo to File on Phone Conversations with NJ Forestry Service

6. Administrative Map, State of New Jersey, NJDEP, Forestry Service, November 1984

7. <u>Estimate of 1996 Total Resident Population and Square Mile Area by Counties and Municipalities</u>, US Bureau of the Census, Population Data Division, 6/30/99

8a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Table 2.5-5, Unspecified Forest Residue and Note b.

8b. Eastern Regional Technical Advisory Committee (ERTAC) 2009.

9. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Agricultural Field Burning, Herbaceous SCC: 2801500170

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), carbon monoxide (CO), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

1. Contacting the Bureau of Forest Fire Management for information concerning agricultural field burning This is the only recommended method and was employed in developing the inventory. Emissions from agricultural field burning are calculated using the number of county and section specific permits.

Required Input Parameters:

The following input data is required to calculate emissions for this source category:

- 1. Total agricultural field burning herbacous permits issued by county for New Jersey Divisions A and B and by section for New Jersey Division C, CPER^{2,3,4}
- 2. Average Acreage per permit (average acres/permit): ACRE⁴ Division A.B.C: 3 acres per permit
- 3. Fuel loading factors (ton matter burned/permit): FL⁵ Division A, B, C: 1.0 tons per acre
- 4. Percentage of each municipality in each NJDEP Forestry Section ⁶
- 5. Area of each municipality, square miles⁷
- 6. Emission Factors, EF, (lbs/ton burned)^{8a, 8b}

VOC=No	n Methane Hydrocarbons (NMHC):	9
CO:	85	
PM10:	15	
PM2.5:	15	
NH3:	1.3	
Weekly activ	ity, WAF=7 days/week ⁹	
Seasonal adj	justment factors, SAF ¹⁰	
Summer	Season Adjustment Factor	0.55
Fall Season Adjustment Factor		
Winter Se	eason Adjustment Factor	1.16
Spring Se	eason Adjustment Factor	1.51
	-	

Process:

7. 8.

The following equations are used to calculate the emissions without control for this source category.

STEP 1: For Division C calculate the number of permits issued at the municipal level based on the # permits in each section and the % of each municipality in each section.

STEP 2: For Division C total the number of permits at the municipal level to obtain the number of permits at the county level.

STEP 3: For Divisions A, B and C, calculate the amount of agricultural herbacous material burned HERBTON (tons material burned) :

HERBTON = CPER*ACRE*FL

STEP 4: Calculate Emissions:

 $Ep_a = EF^*ALCTON$ $Ep_s = Ep_a/AADF^*SAF$ $Ep_w = Ep_a/AADF^*SAF$

Where:

 $Ep_a = (tons/yr)$ for an annual emission of pollutant by county

- Ep_s = (tons/day) for a typical summer day emission of pollutant
- Ep_w = (tons/day) for a typical winter day emission of pollutant
- AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

Assumptions:

1. Acreage of agricultural fields burned in each county based on the number of agricultural field burning permits issued in each county and represents the best available estimate of acreage burned per permit that can be provided by the NJ Forestry Service.

2. Assume that tons of matter burned per acreage is uniform across the specified division and represents the best available estimate that can be provided by NJ Forestry Service.

- 3. Assume particulate matter from most agricultural refuse burning is within the submicrometer size range.⁸
- 4. Assume that the EF for NMHC is equivalent to the EF for VOC.
- 5. North of the Raritan represents Division A and the Mullica River divides B and C division. ^{5,6}

6. Assume that approximately 5/6 of Somerset County belongs to Division A and the remaining 1/6 belongs to Division B.^{2,3}

7. Assume that 1/2 of Mercer County belongs to Division A and the other 1/2 belongs to Division B. ^{5,6}

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 2, N.J.A.C. 7:27-2, New Jersey State Department of Environmental Protection, June 20, 1994

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day
NH3	tons/yr	tons/day	tons/day

References

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

- 2. NJDEP Division A Permit Log for 2011 by County, March 20, 2013
- 3. NJDEP Division B Permit Log for 2011 by Township, March 20, 2013
- 4. NJDEP Division C Permit Log for 2011 by Section, March 20, 2013
- 5. Memo to File on Phone Conversations with NJ Forestry Service

6. Administrative Map, State of New Jersey, NJDEP, Forestry Service, November 1984

7. <u>Estimate of 1996 Total Resident Population and Square Mile Area by Counties and Municipalities</u>. US Bureau of the Census, Population Data Division, 6/30/99

8a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Table 2.5-5, Unspecified Weeds and Note b.

8b. Eastern Regional Technical Advisory Committee (ERTAC) 2009.

9. EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction, Emission Inventory

Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

10. NJDEP Division A Fire Call in Log for 2007, September 21, 2009

Agricultural Field Burning, Infested SCC: 2801500100

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), carbon monoxide (CO), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

1. Contacting the Bureau of Forest Fire Management for information concerning agricultural field burning. This is the only recommended method and was employed in developing the inventory. Emissions from agricultural field burning are calculated using the number of county and section specific permits.

Required Input Parameters:

The following input data is required to calculate emissions for this source category:

- 1. Total agricultural field burning infested permits issued by county for New Jersey Divisions A and B and by section for New Jersey Division C, CPER^{2,3,4}
- 2. Average Acreage per permit (average acres/permit): ACRE ⁴ Division A,B,C: 1.5 acres per permit
- 3. Fuel loading factors (ton matter burned/permit): FL⁵ Division A, B, C: 2.0 tons per acre
- 4. Percentage of each municipality in each NJDEP Forestry Section ⁶
- 5. Area of each municipality, square miles⁷
- 6. Emission Factors, EF, (lbs/ton burned)^{8a, 8b}

VOC=Nor	n Methane Hydrocarbons (NMHC):	18
CO:	117	
PM10:	21	
PM2.5:	21	
NH3:	1.3	
Weekly activity	ty, WAF=7 days/week ⁹	
Seasonal adj	ustment factors, SAF ¹⁰	
Summer	Season Adjustment Factor	0.55
Fall Season Adjustment Factor0.78		0.78
Winter Season Adjustment Factor 1.16		1.16
Spring Se	eason Adjustment Factor	1.51

Process:

7. 8.

The following equations are used to calculate the emissions without control for this source category.

STEP 1: For Division C calculate the number of permits issued at the municipal level based on the # permits in each section and the % of each municipality in each section.

STEP 2: For Division C total the number of permits at the municipal level to obtain the number of permits at the county level.

STEP 3: For Divisions A, B and C, calculate the amount of agricultural infested material burned INFTON (tons material burned) :

INFTON = CPER*ACRE*FL

STEP 4: Calculate Emissions:

 $Ep_a = EF^*ALCTON$

 $Ep_s = Ep_a/AADF^*SAF$ $Ep_w = Ep_a/AADF^*SAF$

Where:

 $Ep_a = (tons/yr)$ for an annual emission of pollutant by county

- Ep_s = (tons/day) for a typical summer day emission of pollutant
- Ep_w = (tons/day) for a typical winter day emission of pollutant
- AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

Assumptions:

1. Acreage of agricultural fields burned in each county based on the number of agricultural field burning permits issued in each county and represents the best available estimate of acreage burned per permit that can be provided by the NJ Forestry Service.

2. Assume that tons of matter burned per acreage is uniform across the specified division and represents the best available estimate that can be provided by NJ Forestry Service.

- 3. Assume particulate matter from most agricultural refuse burning is within the submicrometer size range.⁸
- 4. Assume that the EF for NMHC is equivalent to the EF for VOC.
- 5. North of the Raritan represents Division A and the Mullica River divides B and C division. ^{5,6}

6. Assume that approximately 5/6 of Somerset County belongs to Division A and the remaining 1/6 belongs to Division B.^{2,3}

7. Assume that 1/2 of Mercer County belongs to Division A and the other 1/2 belongs to Division B. ^{5,6}

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 2, N.J.A.C. 7:27-2, New Jersey State Department of Environmental Protection, June 20, 1994

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day
NH3	tons/yr	tons/day	tons/day

References

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. NJDEP Division A Permit Log for 2011 by County, March 20, 2013

- 3. NJDEP Division B Permit Log for 2011 by Township, March 20, 2013
- 4. NJDEP Division C Permit Log for 2011 by Section, March 20, 2013

5. Memo to File on Phone Conversations with NJ Forestry Service

6. Administrative Map, State of New Jersey, NJDEP, Forestry Service, November 1984

7. <u>Estimate of 1996 Total Resident Population and Square Mile Area by Counties and Municipalities</u>. US Bureau of the Census, Population Data Division, 6/30/99

8a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Table 2.5-5, Unspecified Field Crops and Note b.

8b. Eastern Regional Technical Advisory Committee (ERTAC) 2009.

9. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c 10. NJDEP Division A Fire Call in Log for 2007, September 21, 2009

Agricultural Field Burning, Orchard SCC: 2801500300

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), carbon monoxide (CO), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

1. Contacting the Bureau of Forest Fire Management for information concerning agricultural field burning This is the only recommended method and was employed in developing the inventory. Emissions from agricultural field burning are calculated using the number of county and section specific permits.

Required Input Parameters:

The following input data is required to calculate emissions for this source category:

- 1. Total agricultural field burning orchard permits issued by county for New Jersey Divisions A and B and by section for New Jersey Division C, CPER^{2,3,4}
- 2. Average Acreage per permit (average acres/permit): ACRE ⁴ Division A,B,C: 7.5 acres per permit
- 3. Fuel loading factors (ton matter burned/permit): FL⁵ Division A, B, C: 9.0 tons per acre
- 4. Percentage of each municipality in each NJDEP Forestry Section ⁶
- 5. Area of each municipality, square miles⁷
- 6. Emission Factors, EF, (lbs/ton burned)^{8a, 8b}

VOC=No	on Methane Hydrocarbons (NMHC):	8
CO:	52	
PM10:	6	
PM2.5:	6	
NH3:	1.3	
Weekly activ	vity, WAF=7 days/week	
Seasonal ad	ljustment factors, SAF ¹⁰	
Summer	Season Adjustment Factor	0.55
Fall Season Adjustment Factor0.78		
Winter Season Adjustment Factor 1.16		
Spring S	eason Adjustment Factor	1.51

Process:

7. 8.

The following equations are used to calculate the emissions without control for this source category.

STEP 1: For Division C calculate the number of permits issued at the municipal level based on the # permits in each section and the % of each municipality in each section.

STEP 2: For Division C total the number of permits at the municipal level to obtain the number of permits at the county level.

STEP 3: For Divisions A, B and C, calculate the amount of agricultural orchard material burned ORCTON (tons material burned) :

ORCTON = CPER*ACRE*FL

STEP 4: Calculate Emissions:

 $Ep_a = EF^*ALCTON$

 $Ep_s = Ep_a/AADF^*SAF$ $Ep_w = Ep_a/AADF^*SAF$

Where:

 $Ep_a = (tons/yr)$ for an annual emission of pollutant by county

- Ep_s = (tons/day) for a typical summer day emission of pollutant
- Ep_w = (tons/day) for a typical winter day emission of pollutant
- AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

Assumptions:

1. Acreage of agricultural fields burned in each county based on the number of agricultural field burning permits issued in each county and represents the best available estimate of acreage burned per permit that can be provided by the NJ Forestry Service.

2. Assume that tons of matter burned per acreage is uniform across the specified division and represents the best available estimate that can be provided by NJ Forestry Service.

- 3. Assume particulate matter from most agricultural refuse burning is within the submicrometer size range.⁸
- 4. Assume that the EF for NMHC is equivalent to the EF for VOC.
- 5. North of the Raritan represents Division A and the Mullica River divides B and C division. ^{5,6}

6. Assume that approximately 5/6 of Somerset County belongs to Division A and the remaining 1/6 belongs to Division B.^{2,3}

7. Assume that 1/2 of Mercer County belongs to Division A and the other 1/2 belongs to Division B. ^{5,6}

Control Measures:

The emissions from this source category are regulated by the following rule:

New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 2, N.J.A.C. 7:27-2, New Jersey State Department of Environmental Protection, June 20, 1994

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day
NH3	tons/yr	tons/day	tons/day

References

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

- 2. NJDEP Division A Permit Log for 2011 by County, March 20, 2013
- 3. NJDEP Division B Permit Log for 2011 by Township, March 20, 2013
- 4. NJDEP Division C Permit Log for 2011 by Section, March 20, 2013
- 5. Memo to File on Phone Conversations with NJ Forestry Service

6. Administrative Map, State of New Jersey, NJDEP, Forestry Service, November 1984

7. <u>Estimate of 1996 Total Resident Population and Square Mile Area by Counties and Municipalities</u>. US Bureau of the Census, Population Data Division, 6/30/99

8a. <u>Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Table 2.5-5, Unspecified Orchard Crops and Note b.

8b. Eastern Regional Technical Advisory Committee (ERTAC) 2009.

9. EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction, Emission Inventory

Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

10. NJDEP Division A Fire Call in Log for 2007, September 21, 2009

Forest Wildfires SCC: 2810010000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Contacting the Bureau of Forest Fire Management for information
 - concerning wildfire burning

This is the only recommended method and was employed in developing the inventory.

Emissions from forest wildfires are calculated using county specific acres burned.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Annual Acres burned by county and month, ACRES²
- 2. Fuel loading factor, FL
 - Division A, B, C = 11 tons/acre
- 3. Emission Factors, EF, (lbs/ton burned)

VOC = (296kg/hect*2.2046lb/kg)/(25Mgfuel/hect*1.1023tonfuel/Mg)=	23.7	4
NOx = (49kg/hect*2.2046lb/kg)/(25Mgfuel/hect*1.1023tonfuel/Mg)=	4	4
CO = (1730kg/hect*2.2046lb/kg)/(25Mgfuel/hect*1.1023tonfuel/Mg)=	140	4
PM10 = (15kg/Mg*2.2046lb/kg)/(1.1023tonfuel/Mg) =	30	5
PM2.5 = (13.5kg/Mg*2.2046lb/kg)/(1.1023tonfuel/Mg) =		5
NH3=	1.3	6

	Weekly activity, WAF=7 days/week ⁷	
5.	Seasonal adjustment factors, SAF ²	
	Summer Season Adjustment Factor	0.54
	Fall Season Adjustment Factor	0.03
	Winter Season Adjustment Factor	0.01
	Spring Season Adjustment Factor	3.42

Process:

The following equations are used to calculate the emissions without control for this source category:

Ep_{a}	= EF*ACRES*FL
Ep_s	= Ep _a /AADF*SAF
Ep_w	= Ep _a /AADF*SAF

Where:

Epa	= (tons/yr) for an annual emission of pollutant by county
Eps	= (tons/day) for a typical summer day emission of pollutant
Epw	= (tons/day) for a typical winter day emission of pollutant
AADF	= Annual activity day factor (WAF * 52 weeks/year)
SAF	= Seasonal adjustment factor

Assumptions:

1. The NJ Forest Service fuel loadings factors are assumed to be valid.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day
NH3	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>Wildfire Acres Burned in 2000-2011</u>, May 24, 2012 from James Dunn, NJDEP, Geographic Information System (GIS)

3. Memo to File on Phone Conversations with NJ Forestry Service

4. <u>Compilation of Air Pollutant Emission Factors, AP-42, Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Table 13.1-2, Eastern Group

5. Development of Emissions Inventory Methods for Wildland Fires, February 2002, Table 22, Average Wildfies

6. Eastern Regional Technical Advisory Committee (ERTAC) 2009

7. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Managed Burning SCC: 2810015000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5) and ammonia (NH3). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Contacting the Bureau of Forest Fire Management for information
 - concerning managed burning

This is the only recommended method and was employed in developing the inventory.

Emissions from managed burning are calculated using county specific acres burned.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Annual Acres burned by county and month, ACRES²
- 2. Fuel loading factor, FL
 - Division A, B, C = 4 tons/acre
- 3. Emission Factors, EF, (lbs/ton burned)

VOCA = $(6.4 \text{ g/kg}) * (907\text{kg/ton})/(454 \text{ g/lb}) =$ VOCBC = $(3.5 \text{ g/kg}) * (907\text{kg/ton})/(454 \text{ g/lb}) =$ NOx = $(4 \text{ g/kg}) * (907\text{kg/ton})/(454 \text{ g/lb}) =$ CO = $(143.8 \text{ g/kg}) * (907\text{kg/ton})/(454 \text{ g/lb}) =$	 12.8 ⁴ (Table 13.1-3 Hardwood Fire) 7 ⁴ (Table 13.1-3 Short Needle) 8 ⁴ (Section 13.1 page 13.1-6) 287.6 ⁴ (Table 13.1-4 North and Centeral Eastern Region, Average for the Region) 28 ⁴ (Table 13.1-4 North and Centeral Eastern
PM10 = (14 g/kg) * (907kg/ton)/(454 g/lb) = PM2.5 = (12 g/kg) * (907kg/ton)/(454 g/lb) = NH3=	 28 ⁴ (Table 13.1-4 North and Centeral Eastern Region, Average for the Region) 24 ⁴ (Table 13.1-3 Short Needle Conifer) 1.3 ⁵ ERTAC 2009
 4. Weekly activity, WAF=7 days/week⁶ 5. Seasonal adjustment factors, SAF² Summer Season Adjustment Factor Fall Season Adjustment Factor Winter Season Adjustment Factor 	0 0 1.24

2.75

Process:

The following equations are used to calculate the emissions without control for this source category:

Epa	= EF*ACRES*FL
Eps	= Ep _a /AADF*SAF
Epw	= Ep _a /AADF*SAF

Spring Season Adjustment Factor

Where:

vviic	10.
Ep_{a}	= (tons/yr) for an annual emission of pollutant by county
Ep_s	= (tons/day) for a typical summer day emission of pollutant
Ep_w	= (tons/day) for a typical winter day emission of pollutant
AAD	F = Annual activity day factor (WAF * 52 weeks/year)
SAF	 Seasonal adjustment factor

Assumptions:

1. The NJ Forest Service fuel loadings factors are assumed to be valid.

Control Measures:

The emissions from this source category are regulated by the following rule: New Jersey Administrative Code, Title 7, Chapter 27, Subchapter 2, N.J.A.C. 7:27-2, New Jersey State Department of Environmental Protection, June 20, 1994

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxide and Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>Prescribed Fire in 2011</u>, March 20, 2013, Michael Achey NJDEP, Forest Fire Service

3. Memo to File on Phone Conversations with NJ Forestry Service

4 <u>Compilation of Air Pollutant Emission Factors, AP-42, Fifth Edition</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

5. Eastern Regional Technical Advisory Committee (ERTAC) 2009

6. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c

Commercial Cooking: Conveyor Charbroiling SCC: 2302002100

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5), and carbon monoxide (CO). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

1. UŠEPA 2008 National Emissions Inventory Calculation Methodology

Emissions from commercial cooking are calculated using the USEPA calculation methodology and allocating emissions to the county level using population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County population, CPOP²
- 2. Emission Factors, EF, (lbs/year/capita)¹ VOC= 1.89

PM10= 0.05 PM2.5= 0.05 CO= 0.04

3. Weekly activity, WAF= 7 days/week

4. Seasonal adjustment factor, SAF = 1

Process:

The following equations are used to calculate the emissions without control for this source category.

Ep_a = CPOP*EF/CF

Eps = Epa*SAF/AADF

- Where:
- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day

References:

1. Documentation for the 2008 Non-point Source National Emission Inventory for Criteria and Hazardous Air Pollutants (September 2009 Version), E.H. Pechan & Associates for EPA, September 2009.

2. Estimate of 2011 Total Resident Population by County, NJDOT, March 13, 2013.

Commercial Cooking: Underfired Charbroiling SCC: 2302002200

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5), and carbon monoxide (CO). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

1. USEPA 2008 National Emissions Inventory Calculation Methodology

Emissions from commercial cooking are calculated using the USEPA calculation methodology and allocating emissions to the county level using population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 2. Emission Factors, EF, (lbs/year/capita)¹
 - VOC= 0.04 PM10= 0.35 PM2.5= 0.34 CO= 0.14
- 3. Weekly activity, WAF= 7 days/week
- 4. Seasonal adjustment factor, SAF = 1

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = CPOP^*EF/CF$ $Ep_s = Ep_a^*SAF_AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- Eps = (tons/day) for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day

References:

1. Documentation for the 2008 Non-point Source National Emission Inventory for Criteria and Hazardous Air Pollutants (September 2009 Version), E.H. Pechan & Associates for EPA, September 2009.

2. Estimate of 2011 Total Resident Population by County, NJDOT, March 13, 2013.

Commercial Cooking: Deep Fat Frying SCC: 2302003000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

1. USEPA 2008 National Emissions Inventory Calculation Methodology

Emissions from commercial cooking are calculated using the USEPA calculation methodology and allocating emissions to the county level using population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County population, CPOP²
- 2. Emission Factors, EF, (lbs/year/capita)¹ VOC= 0.01
- 3. Weekly activity, WAF= 7 days/week
- 4. Seasonal adjustment factor, SAF = 1

Process:

The following equations are used to calculate the emissions without control for this source category.

Ep_a = CPOP*EF/CF

 $Ep_s = Ep_a^*SAF_AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day

References:

1. Documentation for the 2008 Non-point Source National Emission Inventory for Criteria and Hazardous Air Pollutants (September 2009 Version), E.H. Pechan & Associates for EPA, September 2009.

2. Estimate of 2011 Total Resident Population by County, NJDOT, March 13, 2013.

Commercial Cooking: Flat Griddle Frying SCC: 2302003100

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), particulate matter less than or equal to 10 microns (PM10), particulate matter less than or equal to 2.5 microns (PM2.5), and carbon monoxide (CO). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: 1

1. USEPA 2008 National Emissions Inventory Calculation Methodology

Emissions from commercial cooking are calculated using the USEPA calculation methodology and allocating emissions to the county level using population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

1. County population, CPOP²

- 2. Emission Factors, EF, (lbs/year/capita)¹
 - VOC= 0.01 PM10= 0.10 PM2.5= 0.08 CO= 0.01
- 3. Weekly activity, WAF= 7 days/week
- 4. Seasonal adjustment factor, SAF = 1

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = CPOP^*EF/CF$ $Ep_s = Ep_a^*SAF_AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day

References:

1. Documentation for the 2008 Non-point Source National Emission Inventory for Criteria and Hazardous Air Pollutants (September 2009 Version), E.H. Pechan & Associates for EPA, September 2009.

2. Estimate of 2011 Total Resident Population by County, NJDOT, March 13, 2013.

Commercial Cooking: Clamshell Griddle Frying SCC: 2302003200

The following describes the emission calculation methodology for this source category for the following pollutants: particulate matter less than or equal to 10 microns (PM10) and particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

1. USEPA 2008 National Emissions Inventory Calculation Methodology

Emissions from commercial cooking are calculated using the USEPA calculation methodology and allocating emissions to the county level using population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. County population, CPOP²
- 2. Emission Factors, EF, (lbs/year/capita)¹
 - PM10= 0.01

PM2.5= 0.01

3. Weekly activity, WAF= 7 days/week

4. Seasonal adjustment factor, SAF = 1

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = CPOP^*EF/CF$ $Ep_s = Ep_a^*SAF_ADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- Eps = (tons/day) for a typical summer day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day

References:

1. Documentation for the 2008 Non-point Source National Emission Inventory for Criteria and Hazardous Air Pollutants (September 2009 Version), E.H. Pechan & Associates for EPA, September 2009.

Structural Fires SCC: 2810030000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10) and particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Local fire department information
- 2. Population based estimate of the number of structural fires

Local fire department information was used because the input data elements were readily available

Emissions from structural fires are calculated using fire department specific number of fires.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Number of fires per county in 2011, FIRE²
- 3. Fuel loading factor: FL = 1.15 tons burned/fire ³
- 4. Emission Factors, EF, (lbs/ton burned)³

VOC = 11 NOx = 1.4 CO = 60 PM10 = 10.8 PM2.5 = 10.8

5. Weekly activity, WAF=7 days/week⁴

Seasonal adjustment factor, SAF ⁴	
Summer Season Adjustment Factor	0.8
Fall Season Adjustment Factor	0.94
Winter Season Adjustment Factor	1.32
Spring Season Adjustment Factor	0.94

Process:

6.

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = FIRE*FL*EF/CF$ $Ep_s = Ep_a*SAF/AADF$

 $Ep_w = Ep_a * SAF / AADF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

1. PM 2.5 and PM10 emission factors are conservatively assumed to be equal to PM.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. Fire in New Jersey 2011, October 2012, New Jersey Division of Fire Safety

3. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 18 - Structure Fires</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c, Table 18.4-1

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

Vehicle Fires SCC: 2810050000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10) and particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

- 1. Local fire department information
- 2. Population based estimate of the number of structural fires

Local fire department information was used because the input data elements were readily available

Emissions from vehicle fires are calculated using fire department specific number of fires.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Number of fires per county in 2011, FIRE²
- 3. Fuel loading factor: FL = 500 pounds burned/fire ³
- 4. Emission Factors, EF, (lbs/ton burned)³

VOC = 32 NOx = 4 CO = 125 PM10 = 100 PM2.5 = 100

- 5. Weekly activity, WAF=7 days/week⁴
- 6. Seasonal adjustment factor, SAF = 1

Process:

The following equations are used to calculate the emissions without control for this source category.

- Ep_a= FIRE*FL*EF/CF
- $Ep_s = Ep_a^*SAF/AADF$ $Ep_w = Ep_a^*SAF/AADF$

Where:

- Ep_a = (tons/yr) for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- Ep_w = (tons/day) for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. PM 2.5 and PM10 emission factors are conservatively assumed to be equal to PM.
- 2. VOC emission factor is equal to nonmethane TOC

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. <u>Fire in New Jersey 2011</u>, October 2012, New Jersey Division of Fire Safety

3. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Area Souce Category Method Absract-Vehicle Fires</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-454/R-97-004c, May 15, 2004

4. <u>EIIP Volume III, Area Sources Preferred and Alternative Methods, Chapter 1 - Introduction</u>, Emission Inventory Improvement Program, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC

Cigarette Smoking SCC: 2810003000

The following describes the emission calculation methodology for this source category for the following pollutants: volatile organic compounds (VOC), oxides of nitrogen (NOx), carbon monoxide (CO), sulfur dioxide (SO2), particulate matter less than or equal to 10 microns (PM10) and particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodologies are recommended for this source category: ¹

1. Obtaining state specific data on cigarette smoking

This is the only recommended method and was used in developing the emission inventory.

Emissions from cigarette smoking are calculated using statewide packs of cigarettes sold, allocated to the county level using population.

Required Input Parameters:

The following input data is required to calculate emissions for this source category.

- 1. Packs of cigarettes sold in New Jersey in 2007, PCIG²
- 2. Cigarettes per pack, #CIGPP = 20
- 3. County and State population, CPOP, SPOP ³
- 4. Emission Factors, EF, (mg/cigarette smoked)¹

VOC = 6.75 NOx = 0.35 CO = 19.0 PM10 = 22.5 PM2.5 = 22.5

- 5. Weekly activity, WAF=7 days/week
- 6. Seasonal adjustment factor, SAF=1

Process:

The following equations are used to calculate the emissions without control for this source category.

- Ep_a = PCIG*#CIGPP*EF*(CPOP/SPOP)*CF1/CF2
- $Ep_s = Ep_a^*SAF/AADF$

 $Ep_w = Ep_a^*SAF/AADF$

Where:

- PCIG = Number of cigarettes sold in New Jersey per capita * SPOP
- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- $CF1 = Conversion factor for units = 2.205*10^6 pounds/miligrams$
- CF2 = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

Assumptions:

- 1. Assume a weekly activity factor of 7 days per week
- 2. Assume a seasonal adjustment factor of 1

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
VOC	tons/yr	tons/day	tons/day
NOx	tons/yr	tons/day	tons/day
CO	tons/yr	tons/day	tons/day
SO2	tons/yr	tons/day	tons/day
PM10	tons/yr	tons/day	tons/day
PM2.5	tons/yr	tons/day	tons/day

References:

1. <u>Procedures for the Preparation of Emission Inventories for Carbon Monoxideand Precursors of Ozone, Vol. I:</u> <u>General Guidance for Stationary Sources</u>, May 1991, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, EPA-450/4-91-016

2. State Tobacco Activities Tracking and Evaluation (STATE) System. Cigarette Sales New Jersey 2011. Centers for Disease Control and Prevention (CDC). Accessed from http://apps.nccd.cdc.gov/StateSystem.

3. Estimate of 2011 Total Resident Population by County, NJDOT, March 13, 2013.

Paved Roads SCC: 2294000000

The following describes the emission calculation methodology for this source category for the following pollutants: fugitive dust particulate matter less than or equal to 10 microns (PM10) and fugitive dust particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodology was used for this source category:

1. USEPA Methodology/State specific VMT^{1,2}

The paved road dust category includes emissions of fugitive dust particulate matter entrained by vehicular travel on paved roads.

Required Input Parameters:

The following input data is required to calculate emissions for this source category:

1. Daily vehicle miles traveled by county, roadway type (Freeway, Arterial, Local) and season, VMT³

2. Average vehicle weight by county, W

Calculated by taking average vehicle weight by vehicle class from EPA Mobile 6 model ^{4, 5} and averaging by vehicle class and county using average annual VMT ³

County	Mean Vehicle Weight
Atlantic	2.33
Bergen	2.49
Burlington	3.22
Camden	3.22
Cape May	2.31
Cumberland	2.60
Essex	2.53
Gloucester	3.22
Hudson	2.96
Hunterdon	3.32
Mercer	3.22
Middlesex	3.13
Monmouth	2.58
Morris	2.73
Ocean	2.49
Passaic	2.66
Salem	3.28
Somerset	2.76
Sussex	3.05
Union	2.67
Warren	4.12
Statewide Average	2.90

3. Precipitation data, # of Days > 0.01 inches precipitation per season, p⁶

4. Silt Loading, sL g/m2

Calculated by taking silt loading factors in EPA NEI guidance ^{1,5} and averaging by county using urban and rural roadway mileage⁷

Silt Loading Factors (g/m2)			
County	Freeway	Arterial	Local
Atlantic	0.02	0.08	0.20
Bergen	0.02	0.05	0.20
Burlington	0.02	0.08	0.20
Camden	0.02	0.05	0.20
Cape May	0.02	0.11	0.20
Cumberland	0.02	0.09	0.20
Essex	0.02	0.05	0.20
Gloucester	0.02	0.08	0.20
Hudson	0.02	0.05	0.20
Hunterdon	0.02	0.13	0.20
Mercer	0.02	0.06	0.20
Middlesex	0.02	0.06	0.20
Monmouth	0.02	0.07	0.20
Morris	0.02	0.06	0.20
Ocean	0.02	0.08	0.20
Passaic	0.02	0.05	0.20
Salem	0.02	0.12	0.20
Somerset	0.02	0.07	0.20
Sussex	0.02	0.12	0.20
Union	0.02	0.05	0.20
Warren	0.02	0.11	0.20

Constants ²	PM 2.5	PM 10	
5. Base emission factor, empirical constant, k	1.1	7.3	g/mile
6. c, emission factor for 1980's vehicle fleet exhaust, brake wear and tire wear	0.1617	0.2119	g/mile

7. Weekly activity, WAF=7 days/week

8. Seasonal adjustment factors, SAF, calculated see	below
Summer Season Adjustment Factor	1.02
Fall Season Adjustment Factor	1.01
Winter Season Adjustment Factor	0.96
Spring Season Adjustment Factor	1.01

<u>Process:</u> The following equations are used to calculate the emissions without control for this source category. ^{1, 2}

$$\begin{split} \mathsf{EF} &= (((\mathsf{k}^* (\mathsf{sL}/2)^{0.65} * (\mathsf{W}/3)^{1.5}) \cdot \mathsf{c})^* (1 \cdot \mathsf{p}/4\mathsf{N}))/\mathsf{CF1} \\ \mathsf{Ep}_\mathsf{d} &= (\mathsf{VMT}^* \mathsf{EF})^*/\mathsf{CF2})^* \mathsf{DAF} \\ \mathsf{Ep}_\mathsf{sea} &= (\mathsf{Ep}_\mathsf{dfreeway} + \mathsf{Ep}_\mathsf{dfarterial} + \mathsf{Ep}_\mathsf{dlocal})^* \mathsf{DAF} \\ \mathsf{Ep}_\mathsf{a} &= ((\mathsf{Ep}_\mathsf{s}^*\mathsf{N}) + (\mathsf{Ep}_\mathsf{w}^*\mathsf{N}) + (\mathsf{Ep}_\mathsf{sp}^*\mathsf{N}) + (\mathsf{Ep}_\mathsf{f}^*\mathsf{N}))^* \mathsf{DAF} \\ \mathsf{SAF} &= (\mathsf{Ep}_\mathsf{s}/\mathsf{Ep}_\mathsf{a})^*\mathsf{N} \end{split}$$

Where:

= emission factor by roadway type (freeway, arterial, local) and season(summer, winter, spring, fall) EF

(pounds per mile)

CF1 = Conversion factor for units = 453.59237 grams/pound

- Ep_d = (tons/day) for a typical day emission of pollutant by roadway type and season
- $Ep_{sea} = (tons/day)$ for a typical day emission of pollutant by season
- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- Ep_w = (tons/day) for a typical winter day emission of pollutant
- $Ep_{sp} = (tons/day)$ for a typical spring day emission of pollutant
- Ep_f = (tons/day) for a typical fall day emission of pollutant

N = number of days in averaging period (summer=92, winter = 90, spring = 92, fall = 91)

- CF2 = Conversion factor for units = 2000 lbs/ton
- SAF = Seasonal adjustment factor

DAF = Dust adjustment factor, see "Fugitive Dust" discussion in 2011 Periodic Emission Inventory Report.

Assumptions:

1. Assume a weekly activity of 7 days

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
Fugitive Dust PM10	tons/yr	tons/day	tons/day
Fugitive Dust PM2.5	tons/yr	tons/day	tons/day

References

1. Documentation for the 2008 Non-point Source National Emission Inventory for Criteria and Hazardous Air Pollutants (September 2009 Version), E.H. Pechan & Associates for EPA, September 2009.

2. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Section 13.2.1, Paved Roads, Revised November 2006.

3. New Jersey's Roadway Mileage and Daily VMT by Functional Classification Distributed by County, 2011, New Jersey Department of Transportation, http://www.state.nj.us/transportation/refdata/roadway/vmt.shtm.

4. USEPA Mobile6 Model User's Guide, Mobile6 Vehicle Classifications, March 13, 2002

5. Email from Megan Schuster of MARAMA dated November 30, 2004 containing latest "Fugitive Dust From Paved Roads" Methodology Sheet from E.H. Pechan and Associates.

6. Local Climatological Data 2011, National Climatic Data Center, Newark and Atlantic City, NJ

7. New Jersey's Roadway Mileage and Daily VMT by Functional Classification Distributed by County, 2011, New Jersey Department of Transportation, http://www.state.nj.us/transportation/refdata/roadway/vmt.shtm.

Unpaved Roads SCC: 2296000000

The following describes the emission calculation methodology for this source category for the following pollutants: fugitive dust particulate matter less than or equal to 10 microns (PM10) and fugitive dust particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodology was used for this source category:

1. USEPA Methodology ^{1, 2}

This source category provides estimates of the entrained geologic particulate matter emissions that result from vehicular travel over non-agricultural unpaved roads. The emissions result from the mechanical disturbance of the roadway and the vehicle generated air turbulence effects.

Required Input Parameters:

The following input data is required to calculate emissions for this source category:

- 1. Unpaved Road Mileage, statewide, UPRM³
- 2. Average daily traffic volume, vehicles per day, statewide, ADTV³
- 3. 2000 Rural population by county, CRPOP, SRPOP⁴
- 4. Precipitation data, # of Days > 0.01inches precipitation per season, p⁵
- 5. Mean vehicle speed, $S = 33 \text{ mph}^2$
- 6. Silt Content percent, $s = 22\%^{6}$
- 7. Moisure content percent, $M = 0.50\%^{7}$

Constants ²	PM 2.5	PM 10	
8. Base emission factor, empirical constant, k	0.18	1.80	lbs/mile
9. emipirical constant, a	1.00	1.00	lbs/mile
10. emipirical constant, b			
11. emipirical constant, c	0.20	0.20	lbs/mile
12. emipirical constant, d	0.50	0.50	lbs/mile
13. c, emission factor for 1980's vehicle fleet exhaust, brake wear and tire wear	0.00036	0.00047	lbs/mile

14. Weekly activity, WAF=7 days/week

5.	5. Seasonal adjustment factors, SAF, calculated see below		
	Summer Season Adjustment Factor	1.06	
	Fall Season Adjustment Factor	1.08	
	Winter Season Adjustment Factor	0.84	
	Spring Season Adjustment Factor	1.02	

Process:

1

The following equations are used to calculate the emissions without control for this source category.

Equations 1b and 2:²

 $\mathsf{EF} = (([\mathsf{k}^* (\mathsf{s}/12)^{\mathsf{a}} * (\mathsf{S}/30)^{\mathsf{d}}] / [(\mathsf{M}/0.5)^{\mathsf{c}}]) \cdot \mathsf{c})^* [(365 - \mathsf{p}^* 4)/365]$ 244

Ep_d = [(UPRM*(CRPOP/SRPOP))*(ADTV*(CRPOP/SRPOP))* EF/CF] * DAF

 $Ep_a = [(Ep_s*N) + (Ep_w*N) + (Ep_{sp}*N) + (Ep_f*N)]*DAF$

SAF = $(Ep_d/Ep_a)^*N$

Where:

EF = seasonal emission factor (pounds per mile)

- Ep_d = (tons/day) for a typical day emission of pollutant by season (summer, winter, spring, fall)
- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- $Ep_{sp} = (tons/day)$ for a typical spring day emission of pollutant
- $Ep_{f} = (tons/day)$ for a typical fall day emission of pollutant
- N = number of days in averaging period (summer=92, winter = 90, spring = 92, fall = 91)
- CF = Conversion factor for units = 2000 lbs/ton
- SAF = Seasonal adjustment factor

DAF = Dust adjustment factor, see "Fugitive Dust" discussion in 2011 Periodic Emission Inventory Report.

Assumptions:

1. Assume a weekly activity of 7 days

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
Fugitive Dust PM10	tons/yr	tons/day	tons/day
Fugitive Dust PM2.5	tons/yr	tons/day	tons/day

<u>References</u>

1. U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards. Procedures Document for National Emission Inventory, Criteria Air Pollutants, 1985-1999. EPA-454/R-01-006. Section 4.8.1.7.2.2. March 2001.

2. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Section 13.2.2, Unpaved Roads, Revised November 2006.

3. 2008 Highway Statistics, U.S. Department of Transportation, Federal Highway Administration, Table HM-51, October 2008

4. US Census Bureau, Urban and Rural Population, New Jersey and Counties: 2000

5. Local Climatological Data 2011, National Climatic Data Center, Newark and Atlantic City, NJ

6. Evaluation of Potential Improvements in the Estimation of unpaved Road Fugitive Emission Inventories, William Barnard, Gary Stensland, Donald Gatz, Illinois State Water Survey, June 1987.

7. Documentation for the 2008 Non-point Source National Emission Inventory for Criteria and Hazardous Air Pollutants (September 2009 Version), E.H. Pechan & Associates for EPA, September 2009.

Construction - Residential SCC: 2311010000

The following describes the emission calculation methodology for this source category for the following pollutants: fugitive dust particulate matter less than or equal to 10 microns (PM10) and fugitive dust particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodology was used for this source category:

1. USEPA Methodology¹

Residential building construction includes the construction of single-family units, two family units, and apartments buildings. The emissions result predominantly from site preparation work which may include scraping, grading, loading, digging, compacting, light-duty vehicle travel, and other operations.

Required Input Parameters:

The following input data is required to calculate emissions for this source category:

1. The county-level number of housing permits issued for single-family units, two-family units, and apartment buildings, $B_{p-single}$, B_{p-two} , $B_{p-apartment}$ ²

- 2. The regional-level percentage of new single-family units that do not have basements, %NOBM = 11%³
- 3. The regional-level percentage of new single-family units that have basements, $\%BM = 89\%^3$
- 4. Building-to-acre conversion factor ¹
 - $$\begin{split} f_{single} &= 1/4 \text{ acre/building} \\ f_{two} &= 1/3 \text{ acre/building} \\ f_{apartment} &= 1/2 \text{ acre/building} \end{split}$$
- 5. Emission factors, EF¹

PM10 _{single and two, no basement} =	0.032 tons/acre-month
PM10 _{single and two, basement} =	0.011 tons/acre-month
PM10 _{apartment} =	0.11 tons/acre-month
PM2.5 _{single and two, no basement} = PM10*0.2=	0.0064 tons/acre-month
PM2.5 _{single and two, basement} = PM10*0.2=	0.0022 tons/acre-month
$PM2.5_{apartment} = PM10*0.2=$	0.022 tons/acre-month
PM10 _{dirt} = PM2.5 _{dirt} = PM10*0.2 =	0.058 tons/1,000 cubic yards dirt moved 0.0118 tons/1,000 cubic yards dirt moved

6. Duration of construction activity ¹

 $m_{single and two} = 6 months$ $m_{apartment} = 12 months$

- 7. Quantity of dirt moved during single-family unit basement construction, d = 652 cubic yards/building¹
- 8. Precipitation-Evaporation Value (PE) = 124⁴
- 4. Silt Content percentage (s) = $18\%^{5}$
- 6. Weekly activity, WAF=7 days/week

7. Seasonal adjustment factors, SAF	
Summer Season Adjustment Factor	1.60
Fall Season Adjustment Factor	1.00
Winter Season Adjustment Factor	0.52
Spring Season Adjustment Factor	0.96

SAF based on activity and precipitation variations. Activity variations for summer, fall, winter and spring are as follows: 1.60, 1.00, 0.52 and 0.96⁶. Precipitation variations based on number of days with at least 0.01 inches of precipitation and the precipitation control portion of Equation 2 of AP-42 Section 13.2.2⁷. This equation = ((total days - p) / total days), where the total days is equal to the number of days for each season and p is the number of days with at least 0.01 inches of precipitation.⁸ The precipitation variations for summer, fall, winter and spring are as follows: 1.05, 1.07, 0.86 and 1.02. The total SAF is the product of the activity SAF and the precipitation SAF (summer SAF = 1.53 * 1.05; fall SAF = 0.94 *1.07; winter SAF = 0.60 * 0.86; and spring SAF = 0.94 *1.02).

Process:

The following equations are used to calculate the emissions without control for this source category:

Single and two family, no basement, (tons/yr) for an annual emission of pollutant by county:

Ep_{single and two, no basement} = [((B_{p-single} * f + B_{p-two} * f) * %NOBM) * EF * m * (24/PE) * (s/9)] * DAF

Single and two family, with basement, (tons/yr) for an annual emission of pollutant by county:

 $\begin{array}{l} {\sf Ep}_{{\sf single \ and \ two, \ basement}} = \\ [((({\sf B}_{p\text{-single}} \ ^* \ f \ + \ {\sf B}_{p\text{-two}} \ ^* \ f) \ ^* \ \% {\sf BM}) \ ^* \ {\sf EFdirt} \ ^* \ (24/{\sf PE}) \ ^* \ (s/9)) + (({\sf B}_{p\text{-single}} \ + \ {\sf B}_{p\text{-two}}) \ ^* \ \% {\sf BM}) \ ^* \ {\sf EFdirt} \ ^* \ d/1000)] \ ^* \ {\sf DAF} \end{array}$

Apartment, (tons/yr) for an annual emission of pollutant by county:

Ep_{apartment} = [((B_{p-apartment} * f) * EF * m * (24/PE) * (s/9)] * DAF

Epa = [Epsingle and two, no basement + Epsingle and two, basement + Epapartment] * DAF

 $Ep_s = [Ep_a*SAF/AADF] * DAF$ $Ep_w = [Ep_a*SAF/AADF] * DAF$

Where:

 $Ep_a = (tons/yr)$ for an annual emission of pollutant by county

 $Ep_s = (tons/day)$ for a typical summer day emission of pollutant

 $Ep_w = (tons/day)$ for a typical winter day emission of pollutant

AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

DAF = Dust adjustment factor, see "Fugitive Dust" discussion in 2011 Periodic Emission Inventory Report.

Assumptions:

1. Assume a weekly activity of 7 days

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
Fugitive Dust PM10	tons/yr	tons/day	tons/day
Fugitive Dust PM2.5	tons/yr	tons/day	tons/day

References

1. U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards. Procedures Document for National Emission Inventory, Criteria Air Pollutants, 1985-1999. EPA-454/R-01-006. Section 4.8.1.7.2.2. March 2001.

2. Bureau of the Census. Building Permits website - http://censtats.census.gov/bldg/bldgprmt.shtml. Annual

data for New Jersey by county.

3. Bureau of the Census. Characteristics of New Housing website

- http://www.census.gov/const/www/charindex.html Characteristics of New One-Family Houses Completed, Type of Foundation history table. Annual data for the Northeast Region.

4. Estimating Particulate Matter Emissions From Construction Operations, Final Report, Midwest Research Institute, for Eastern Research Group, for USEPA, September 30, 1999.

5. Summary of Approaches Available for Fugitive Dust Sources Technical Memorandum, E.H. Pechan & Associates, for MARAMA, May 21, 2004.

6. Seasonal and Monthly Activity Allocation Fractions for Nonroad Engine Emissions Modeling, EPA 420-P-02-010, Table 4, Mid-Atlantic Region.

7. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Section 13.2.2, Unpaved Roads, December 2003.

8. Local Climatological Data 2011, National Climatic Data Center, Newark and Atlantic City, NJ

Construction - Commercial SCC: 2311020000

The following describes the emission calculation methodology for this source category for the following pollutants: fugitive dust particulate matter less than or equal to 10 microns (PM10) and fugitive dust particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

- The following calculation methodology was used for this source category:
 - 1. USEPA Methodology/State specific construction square footage ¹

Commercial construction includes the construction of Assembly buildings, education buildings, factories, office buildings, storage facilities, hazardous uses, hotels, motels and guest houses, retail buildings, signs, fences. The emissions result predominantly from site preparation work which may include scraping, grading, loading, digging, compacting, light-duty vehicle travel, and other operations.

Required Input Parameters:

The following input data is required to calculate emissions for this source category:

1. Construction activity from permits, new and additions, by construction type and county (square feet) CON²

Commercial construction includes the construction of Assembly buildings, education buildings, factories, office buildings, storage facilities, hazardous uses, hotels, motels and guest houses, retail buildings, signs, fences.

2. Project Duration, m: 1

Signs, fences, misc	1	months
Retail	6	months
Other	12	months

- 3. Precipitation-Evaporation Value (PE) = 124³
- 4. Silt Content percentage (s) = $18\%^4$
- 5. Emission factors, EF (tons/acres/month)¹

PM10 =	0.19
PM2.5 = PM10*0.2 =	0.038

6. Weekly activity, WAF=7 days/week

Seasonal adjustment factors, SAF	
Summer Season Adjustment Factor	1.60
Fall Season Adjustment Factor	1.00
Winter Season Adjustment Factor	0.52
Spring Season Adjustment Factor	0.96

SAF based on activity and precipitation variations. Activitiy variations for summer, fall, winter and spring are as follows: 1.60, 1.00, 0.52 and 0.96⁵. Precipitation variations based on number of days with at least 0.01 inches of precipitation and the precipitation control portion of Equation 2 of AP-42 Section 13.2.2⁶. This equation = ((total days - p) / total days), where the total days is equal to the number of days for each season and p is the number of days with at least 0.01 inches of precipitation.⁷ The precipitation variations for summer, fall, winter and spring are as follows: 1.05, 1.07, 0.86 and 1.02. The total SAF is the product of the activity SAF and the precipitation SAF (summer SAF = 1.53 * 1.05; fall SAF = 0.94 *1.07; winter SAF = 0.60 * 0.86; and spring SAF = 0.94 *1.02).

Process:

The following equations are used to calculate the emissions without control for this source category:

 $Ep_a = [CON/CF * m * EF * (24/PE) * (s/9)] * DAF$

 $Ep_s = [Ep_a*SAF/AADF] * DAF$ $Ep_w = [Ep_a*SAF/AADF] * DAF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 43,560 sf/acre
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

DAF = Dust adjustment factor, see "Fugitive Dust" discussion in 2011 Periodic Emission Inventory Report.

Assumptions:

1. Assume a weekly activity of 7 days

2. Assume a project duration of one month for signs and fences, 6 months for retail facilities and 12 months for all other.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
Fugitive Dust PM10	tons/yr	tons/day	tons/day
Fugitive Dust PM2.5	tons/yr	tons/day	tons/day

References

1. U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards. Procedures Document for National Emission Inventory, Criteria Air Pollutants, 1985-1999. EPA-454/R-01-006. Section 4.8.1.7.2.2. March 2001.

2. 2007 Construction activity from permits, new and additions, by construction type and county (square feet), New Jersey Department of Community Affairs.

3. Estimating Particulate Matter Emissions From Construction Operations, Final Report, Midwest Research Institute, for Eastern Research Group, for USEPA, September 30, 1999.

4. Summary of Approaches Available for Fugitive Dust Sources Technical Memorandum, E.H. Pechan & Associates, for MARAMA, May 21, 2004.

5. Seasonal and Monthly Activity Allocation Fractions for Nonroad Engine Emissions Modeling, EPA 420-P-02-010, Table 4, Mid-Atlantic Region.

6. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Section 13.2.2, Unpaved Roads, December 2003.

Construction - Institutional SCC: 2311020000

The following describes the emission calculation methodology for this source category for the following pollutants: fugitive dust particulate matter less than or equal to 10 microns (PM10) and fugitive dust particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodology was used for this source category:

1. USEPA Methodology¹

Heavy miscellaneous construction includes consturction of private driveways and parking areas, bridges, tunnels and elevated highways, sewers, water mains, pipelines other than sewer and water, power plants, sewage treatment plants, water treatement plants and other. The emissions result predominantly from site preparation work which may include scraping, grading, loading, digging, compacting, light-duty vehicle travel, and other operations.

Required Input Parameters:

The following input data is required to calculate emissions for this source category:

1. Va	lue of Const	ruction Wo	ork in Nev	v Jersey,	\$CON: ²
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	New \$1000	Additions, alterations or reconstruction \$1000	Total \$
private driveways and parking areas	235,900	119,828	355,728,000
bridges, tunnels and elevated highways	187,256	295,133	482,389,000
sewers, water mains and related facilities	794,694	233,708	1,028,402,000
sewers, sewer lines, septic systems, and related facilities	491,223	136,129	627,352
water mains, storage, and related facilities	303,471	97,579	401,050,000
power and communication transmission lines, cables, towers, and related facilities	347,695	120,715	468,410,000
other	1,338,231	543,972	1,882,203,000
Total	3,698,470	1,547,064	5,245,534,000

2. County and state construction employment other than residential, commercial and roadway for NAICs 236210, 237110, 237120, 237130, 237310, 237990, CEMP, SEMP.³

- 3. Dollars-to-acres conversion factor, $f = 1.6 \text{ acres}/\$1,000,000^{-4}$
- 4. Duration of construction activity, m = 12 months/year¹
- 5. Precipitation-Evaporation Value (PE) = 124⁵
- 6. Silt Content percentage (s) = $18\%^4$
- 7. Emission factors, EF(tons/acre-month)¹ PM-10 = 0.19 PM-2.5 = PM10*0.2= 0.038

8. Weekly activity, WAF=7 days/week

9. Seasonal adjustment factors, SAF	
Summer Season Adjustment Factor	1.60
Fall Season Adjustment Factor	1.00
Winter Season Adjustment Factor	0.52
Spring Season Adjustment Factor	0.96

SAF based on activity and precipitation variations. Activity variations for summer, fall, winter and spring are as follows: 1.60, 1.00, 0.52 and 0.96⁶. Precipitation variations based on number of days with at least 0.01 inches of precipitation and the precipitation control portion of Equation 2 of AP-42 Section 13.2.2⁷. This equation = ((total days - p) / total days), where the total days is equal to the number of days for each season and p is the number of days with at least 0.01 inches of precipitation.⁸ The precipitation variations for summer, fall, winter and spring are as follows: 1.05, 1.07, 0.86 and 1.02. The total SAF is the product of the activity SAF and the precipitation SAF (summer SAF = 1.53 * 1.05; fall SAF = 0.94 *1.07; winter SAF = 0.60 * 0.86; and spring SAF = 0.94 *1.02).

Process:

The following equations are used to calculate the emissions without control for this source category:

Epa =[CON/\$1000000) *(CEMP/SEMP) * f * m * EF * (24/PE) *(s/9)] * DAF

 $Ep_s = [Ep_a*SAF/AADF]*DAF$ $Ep_w = [Ep_a*SAF/AADF]*DAF$

Where:

 $Ep_a = (tons/yr)$ for an annual emission of pollutant by county

 $Ep_s = (tons/day)$ for a typical summer day emission of pollutant

 $Ep_w = (tons/day)$ for a typical winter day emission of pollutant

AADF = Annual activity day factor (WAF * 52 weeks/year)

SAF = Seasonal adjustment factor

DAF = Dust adjustment factor, see "Fugitive Dust" discussion in 2011 Periodic Emission Inventory Report.

Assumptions:

1. Assume a weekly activity of 7 days

2. Assume a project duration of 12 months.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
Fugitive Dust PM10	tons/yr	tons/day	tons/day
Fugitive Dust PM2.5	tons/yr	tons/day	tons/day

References

1. U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards. Procedures Document for National Emission Inventory, Criteria Air Pollutants, 1985-1999. EPA-454/R-01-006. Section 4.8.1.7.2.2. March 2001.

2. New Jersey 2007 Economic Census, Construction, US Census Bureau, March 2010

3. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

4. Summary of Approaches Available for Fugitive Dust Sources Technical Memorandum, E.H. Pechan & Associates, for MARAMA, May 21, 2004.

5. Estimating Particulate Matter Emissions From Construction Operations, Final Report, Midwest Research Institute, for Eastern Research Group, for USEPA, September 30, 1999.

6. Seasonal and Monthly Activity Allocation Fractions for Nonroad Engine Emissions Modeling, EPA 420-P-02-010, Table 4, Mid-Atlantic Region.

7. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Section 13.2.2, Unpaved Roads, Revised November 2006.

Construction - Roadway SCC: 2311030000

The following describes the emission calculation methodology for this source category for the following pollutants: fugitive dust particulate matter less than or equal to 10 microns (PM10) and fugitive dust particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodology was used for this source category:

1. USEPA Methodology/State specific roadway mileage¹

The road construction dust source category provides estimates of the fugitive dust particulate matter due to construction activities while building roads. The emissions result from site preparation work which may include scraping, grading, loading, digging, compacting, light-duty vehicle travel, and other operations.

Required Input Parameters:

The following input data is required to calculate emissions for this source category:

- 1. New Jersey roadway mileage 2006 by county and roadway type, RM2006²
- 2. New Jersey roadway mileage 2007 by county and roadway type, RM2007²

3. Conversion of miles to acres for each road type using estimates of acres disturbed per mile (f): ¹

Interstate, urban and rural; Other arterial, urban, RC1 -Other arterial, rural, RC2 -Collectors, urban, RC3 -Collectors, rural, RC4 - 15.2 acres/mile 12.7 acres/mile 9.8 acres/mile 7.9 acres/mile

- 4. Emission factors, EF (tons/acres/month) 1 PM-10 = 0.42 PM-2.5 = 0.0840
- 5. Duration of construction activity m , = 12 months¹
- 6. Precipitation-Evaporation Value (PE) = 124^{3}
- 7. Silt Content percentage (s) = $18\%^4$
- 8. Weekly activity, WAF=7 days/week
- 9. Seasonal adjustment factors, SAF

Summer Season Adjustment Factor	1.60
Fall Season Adjustment Factor	1.00
Winter Season Adjustment Factor	0.52
Spring Season Adjustment Factor	0.96

SAF based on activity and precipitation variations. Activitiy variations for summer, fall, winter and spring are as follows: 1.60, 1.00, 0.52 and 0.96^{5} . Precipitation variations based on number of days with at least 0.01 inches of precipitation and the precipitation control portion of Equation 2 of AP-42 Section $13.2.2^{6}$. This equation = ((total days - p) / total days), where the total days is equal to the number of days for each season and p is the number of days with at least 0.01 inches of precipitation.⁷ The precipitation variations for summer, fall, winter and spring are as follows: 1.05, 1.07, 0.86 and 1.02. The total SAF is the product of the activity SAF and the precipitation SAF (summer SAF = 1.53×1.05 ; fall SAF = 0.94×1.07 ; winter SAF = 0.60×0.86 ; and spring SAF = 0.94×1.02).

Process:

The following equations are used to calculate the emissions without control for this source category:

 $Ep_{RC} = [(RM2007-RM2006) * f * EF * m * (24/PE) * (s/9)] * DAF$

 $Ep_a = [Ep_{RC1} + Ep_{RC2} + Ep_{RC3} + Ep_{RC4}] * DAF$

 $Ep_s = [Ep_a*SAF/AADF] * DAF$ $Ep_w = [Ep_a*SAF/AADF] * DAF$

Where:

- Ep_{RC} = (tons/yr) for an annual emission of pollutant by roadway category and county
- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

DAF = Dust adjustment factor, see "Fugitive Dust" discussion in 2011 Periodic Emission Inventory Report.

Assumptions:

1. Assume a weekly activity of 7 days

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
Fugitive Dust PM10	tons/yr	tons/day	tons/day
Fugitive Dust PM2.5	tons/yr	tons/day	tons/day

<u>References</u>

1. U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards. Procedures Document for National Emission Inventory, Criteria Air Pollutants, 1985-1999. EPA-454/R-01-006. Section 4.8.1.7.2.2. March 2001.

2. New Jersey's Roadway Mileage and Daily VMT by Functional Classification Distributed by County, 2010 and 2011, New Jersey Department of Transportation, http://www.state.nj.us/transportation/refdata/roadway/vmt.shtm.

3. Estimating Particulate Matter Emissions From Construction Operations, Final Report, Midwest Research Institute, for Eastern Research Group, for USEPA, September 30, 1999.

4. Summary of Approaches Available for Fugitive Dust Sources Technical Memorandum, E.H. Pechan & Associates, for MARAMA, May 21, 2004.

5. Seasonal and Monthly Activity Allocation Fractions for Nonroad Engine Emissions Modeling, EPA 420-P-02-010, Table 4, Mid-Atlantic Region.

6. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Section 13.2.2, Unpaved Roads, Revised November 2006.

Mining and Quarrying - Sand and Gravel SCC: 2325030000

The following describes the emission calculation methodology for this source category for the following pollutants: fugitive dust particulate matter less than or equal to 10 microns (PM10) and fugitive dust particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodology was used for this source category:

1. UŠEPA Methodology ^{1, 2}

Emissions for mining and quarrying for sand and gravel include: overburden removal, loading and unloading, and overburden replacement. According to the USEPA, "Transfer and conveyance operations, crushing and screening operations, storage and travel on haul roads are not included because these activities are the most likely to have some type of control implemented."¹ In addition, NJDEP has determined that the majority of these types of emissions are included in the point source inventory.

Required Input Parameters:

The following input data is required to calculate emissions for this source category:

- 1. New Jersey statewide sand and gravel production 2005, SAND&GRAVEL³ = 23,020 thousand metric tons*1000*1.1023113 = 25,375,206 tons
- 2. County and state sand and gravel mining employment for NAICS: 21232x, CEMP, SEMP.⁴
- 3. Moisture content %, M = $7.9\%^2$

	TSP	PM10 equation	PM2.5 equation	PM10	PM2.5
	lb/ton	(AP-42 Table 11.9-1)	(AP-42 Table 11.9-1)	lb/ton	lb/ton
	(AP-42				
	Table				
	11.9-4)				
Overburden	0.058	PM10 = TSP * (bulldozing	PM2.5 = TSP * (bulldozing	0.0435	0.0061
removal, OB		overburden scaling factor,	overburden scaling factor,		
		0.75)	0.105)		
Loading, L		PM10 =	PM2.5 =	0.014	0.002
		(0.119/(M)^0.9*)*0.75	(1.16/(M^1.2*)*0.019		
Unloading end	0 007	PM10 = TSP * (bulldozing	PM2.5 = TSP * (bulldozing	0.00525	0.0007
dump, ULED	0.001	overburden scaling factor,	overburden scaling factor,	0.00020	0.0001
		0.75)	0.105)		
Unloading bottom	0.066	PM10 = TSP * (bulldozing	PM2.5 = TSP * (bulldozing	0.0495	0.0069
dump, ULBD		overburden scaling factor,	overburden scaling factor,		
		0.75)	0.105)		

4. Emission Factors, EF lb/ton : 1, 2

5. Weekly activity, WAF=7 days/week

6.

Seasonal adjustment factors, SAF	
Summer Season Adjustment Factor	1.13
Fall Season Adjustment Factor	0.94
Winter Season Adjustment Factor	1.07
Spring Season Adjustment Factor	0.86

Seasonal production is assumed to be constant throughout the year. Factor based on number of days with at least 0.01 inches of precipitation and the precipitation control portion of Equation 2 of AP-42 Section 13.2.2. ⁵ This equation = ((total days - p) / total days), where the total days is equal to the number of days during each season and p is the number of days with at least 0.01 inches of precipitation. ⁶ The precipitation variations for

summer, fall, winter and spring are as follows: 1.13, 0.94, 1.07 and 0.86.

Process:

The following equations are used to calculate the emissions without control for this source category:

Equation 4.8-19: 1

```
Epa = [SAND&GRAVEL * (CEMP/SEMP) * (OB + L + 0.5*ULED + ULBD)/CF] * DAF
```

 $Ep_s = [Ep_a*SAF/AADF]*DAF$ $Ep_w = [Ep_a*SAF/AADF]*DAF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- Ep_s = (tons/day) for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

DAF = Dust adjustment factor, see "Fugitive Dust" discussion in 2011 Periodic Emission Inventory Report.

Assumptions:

1. Assume a weekly activity of 7 days

2. Blasting does not occur for sand and gravel mining based on conversations with William Layton of the New Jersey Concrete & Aggregate Association.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category regarding overburden removal, drilling and blasting, loading and unloading, and overburden replacement, have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required. Transfer and conveyance operations, crushing and screening operations, storage and travel on haul roads are included in the point source inventory.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
Fugitive Dust PM10	tons/yr	tons/day	tons/day
Fugitive Dust PM2.5	tons/yr	tons/day	tons/day

References

1. U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards. Procedures Document for National Emission Inventory, Criteria Air Pollutants, 1985-1999. EPA-454/R-01-006. Section 4.8.1.7.2.2. March 2001.

2. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Section 11.9, Western Surface Coal Mining October 1998.

3. U.S. Geological Survey Minerals Yearbook, 2008.

4. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

5. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Section 13.2.2, Unpaved Roads, December 2003.

Mining and Quarrying - Stone SCC: 2325020000

The following describes the emission calculation methodology for this source category for the following pollutants: fugitive dust particulate matter less than or equal to 10 microns (PM10) and fugitive dust particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodology was used for this source category:

1. USEPA Methodology ^{1, 2}

Emissions for mining and quarrying of stone include: overburden removal, drilling and blasting, loading and unloading, and overburden replacement. According to the USEPA, "Transfer and conveyance operations, crushing and screening operations, storage and travel on haul roads are not included because these activities are the most likely to have some type of control implemented." ¹ In addition, NJDEP has determined that the majority of these types of emissions are included in the point source inventory.

Required Input Parameters:

The following input data is required to calculate emissions for this source category:

- 1. New Jersey statewide stone production 2005, STONE ³ = 22,700 thousand metric tons*1000*1.1023113 = 25,022,467 tons
- 2. County and state stone mining employment for NAICS: 21231x, 213115, CEMP, SEMP.⁴
- 3. Moisture content %, $M = 7.9\%^2$
- 4. Area of blast, AB = 16,000 sf 2
- 5. Depth of blast. DB = 5 ft
- 6. # blasts = (STONE * 2000lb/ton) / AB * DB * 163lb/cf = 4700 blasts

7. Emission Factors, EF lb/ton : 1	7. E	Emission	Factors.	EF	lb/ton	:	1,	2	2
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	TSP	PM10 equation	PM2.5 equation	PM10	PM2.5
	lb/ton	(AP-42 Table 11.9-1)	(AP-42 Table 11.9-1)	lb/ton	lb/ton
	(AP-42				
	Table				
	11.9-4)				
Overburden	0.058	PM10 = TSP * (bulldozing	PM2.5 = TSP * (bulldozing	0.0435	0.0061
removal, OB		overburden scaling factor,	overburden scaling factor,		
		0.75)	0.105)		
Blasting, B		PM10 = (0.000014 *	PM2.5 = (0.000014 *	0.020	0.001
		(AB)^1.5) * 0.52 * #blasts	(AB)^1.5) * 0.03 * #blasts		
Loading, L		PM10 =	PM2.5 =	0.014	0.002
		(0.119/(M)^0.9*)*0.75	(1.16/(M^1.2*)*0.019		
Unloading end	0.007	PM10 = TSP * (bulldozing	PM2.5 = TSP * (bulldozing	0.00525	0.0007
dump, ULED		overburden scaling factor,	overburden scaling factor,		
		0.75)	0.105)		
Unloading bottom	0.066	PM10 = TSP * (bulldozing	PM2.5 = TSP * (bulldozing	0.0495	0.0069
dump, ULBD		overburden scaling factor,	overburden scaling factor,		
		0.75)	0.105)		

8. Weekly activity, WAF=7 days/week

9.	Seasonal adjustment factors, SAF	
	Summer Season Adjustment Factor	1.13
	Fall Season Adjustment Factor	0.94
	Winter Season Adjustment Factor	1.07

Seasonal production is assumed to be constant throughout the year. Factor based on number of days with at least 0.01 inches of precipitation and the precipitation control portion of Equation 2 of AP-42 Section 13.2.2. ⁵ This equation = ((total days - p) / total days), where the total days is equal to the number of days during each season and p is the number of days with at least 0.01 inches of precipitation. ⁶ The precipitation variations for summer, fall, winter and spring are as follows: 1.13, 0.94, 1.07 and 0.86.

Process:

The following equations are used to calculate the emissions without control for this source category:

Equation 4.8-19: 1

Epa = [STONE * (CEMP/SEMP) * (OB + B + L + 0.5*ULED + ULBD)/CF] * DAF

 $Ep_s = [Ep_a*SAF/AADF]*DAF$ $Ep_w = [Ep_a*SAF/AADF]*DAF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

DAF = Dust adjustment factor, see "Fugitive Dust" discussion in 2011 Periodic Emission Inventory Report.

Assumptions:

1. Assume a weekly activity of 7 days

2. Assume depth of blast equal to 5 feet based on conversations with William Layton of the New Jersey Concrete & Aggregate Association and an area of blast based on AP-42. The size and # of blasts is conservatively overestimated.

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category regarding overburden removal, drilling and blasting, loading and unloading, and overburden replacement, have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required. Transfer and conveyance operations, crushing and screening operations, storage and travel on haul roads are included in the point source inventory.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
Fugitive Dust PM10	tons/yr	tons/day	tons/day
Fugitive Dust PM2.5	tons/yr	tons/day	tons/day

References

1. U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards. Procedures Document for National Emission Inventory, Criteria Air Pollutants, 1985-1999. EPA-454/R-01-006. Section 4.8.1.7.2.2. March 2001.

2. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Section 11.9, Western Surface Coal Mining October 1998.

3. U.S. Geological Survey Minerals Yearbook, 2008.

4. Total 2011 Employment by 6 digit NAICS code and by county, New Jersey Department of Labor.

5. Compilation of Air Pollutant Emission Factors, AP-42 Fifth Edition, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, Section 13.2.2, Unpaved Roads, December 2003.

Agricultural Tilling SCC: 2801000003

The following describes the emission calculation methodology for this source category for the following pollutants: fugitive dust particulate matter less than or equal to 10 microns (PM10) and fugitive dust particulate matter less than or equal to 2.5 microns (PM2.5). The emissions are calculated on an annual basis and for a typical summer and winter day for each county and statewide. Superscripts refer to references listed at the end of each calculation methodology sheet.

Calculation Methodology:

The following calculation methodology was used for this source category:

1. USEPA Methodology¹

Fugitive dust emissions are produced by the mechanical disturbance of the soil during tilling operations.

Required Input Parameters:

The following input data is required to calculate emissions for this source category:

- 1. Acres of Land Tilled by county and crop type ("a") $^{\rm 2}$
- 2. Number of tillings per year by crop type ("p")

	<u>Number of Tillings</u>		
<u>Crop</u>	Conservation Use	Conventional Use	
Corn	2	6	
Spring Wheat	1	4	
Rice	5	5	
Fall-Seeded Small Grain	3	5	

	Number of Tillings		
<u>Crop</u>	Conservation Use	Conventional Use	
Soybeans	1	6	
Cotton	5	8	
Sorghum	1	6	
Forage	3	3	
Permanent Pasture	1	1	
Other Crops	3	3	
Fallow	1	1	

3. Silt content fraction ("s") = 0.18^{3}

4. c = constant 4.8 lbs/acre-pass 1

5. k = dimensionless particle size multiplier¹

PM10=0.21 PM2.5=0.042

7. Weekly activity, WAF=7 days/week

8.	Seasonal	adjustment	factors, SAF ⁴
0.	oouooniai	aajaotinont	1401010, 07 11

Summer Season Adjustment Factor	1.6
Fall Season Adjustment Factor	1.08
Winter Season Adjustment Factor	0.24
Spring Season Adjustment Factor	1.08

Process:

The following equations are used to calculate the emissions without control for this source category.

 $Ep_a = [c * k * s^{0.6} * p * a/CF] * DAF$ $Ep_s = [Ep_a*SAF/AADF] * DAF$ $Ep_w = [Ep_a*SAF/AADF] * DAF$

Where:

- $Ep_a = (tons/yr)$ for an annual emission of pollutant by county
- $Ep_s = (tons/day)$ for a typical summer day emission of pollutant
- $Ep_w = (tons/day)$ for a typical winter day emission of pollutant
- CF = Conversion factor for units = 2000 lbs/ton
- AADF = Annual activity day factor (WAF * 52 weeks/year)
- SAF = Seasonal adjustment factor

DAF = Dust adjustment factor, see "Fugitive Dust" discussion in 2011 Periodic Emission Inventory Report.

Assumptions:

1. Assume a weekly activity of 7 days

Control Measures:

The emissions from this source category are regulated by the following rule: None

Double Counting:

Emissions for this source category have not been reported in the point source inventory, therefore no adjustment of the area source emissions was required.

Output:

The emissions will be calculated on a county and statewide basis for the following pollutants and seasons:

Pollutant	Annual	Summer day	Winter day
Fugitive Dust PM10	tons/yr	tons/day	tons/day
Fugitive Dust PM2.5	tons/yr	tons/day	tons/day

<u>References</u>

1. U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards. Procedures Document for National Emission Inventory, Criteria Air Pollutants, 1985-1999. EPA-454/R-01-006. Section 4.8.1.7.2.2. March 2001.

2. National Crop Residue Management Survey New Jersey 2004, Conservation Technology Information Center, http://www.ctic.purdue.edu/CTIC/CRM.html

3. Summary of Approaches Available for Fugitive Dust Sources Technical Memorandum, E.H. Pechan & Associates, for MARAMA, May 21, 2004.

4. Seasonal and Monthly Activity Allocation Fractions for Nonroad Engine Emissions Modeling, EPA 420-P-02-010, Table 4, Mid-Atlantic Region.