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August 5, 2016

Ms. Heather McTeer Toney Regional Administrator U.S. EPA, Region 4 61 Forsyth Street, SW Atlanta, Georgia 30303

RE: Request for the Kentucky portion of the Cincinnati, OH-KY-IN area to be redesignated as attaining the 2008 8-hour ozone National Ambient Air Quality Standards (NAAQS)

Dear Ms. McTeer Toney:

The Energy and Environmental Cabinet (Cabinet) respectfully submits the following revision to Kentucky's State Implementation Plan (SIP). Kentucky formally request EPA to redesignate the Kentucky portion of the Cincinnati, OH-KY-IN nonattainment area, as attainment for the 2008 8-hour ozone NAAQS.

In accordance with 40 CFR 51.102, a copy of the proposed redesignation request was made available for public comment from May 16, 2016 until June 21, 2016. The only comments received during the public comment period were from EPA. A response to EPA's comments is included in this submittal.

If you have any questions or comments concerning this matter, please contact Ms. Melissa Duff, Program Planning Manager for the Division for Air Quality, at (502) 782-6597 or Melissa.Duff@ky.gov.

Sincerely,

Charles G. Snavely

Secretary

CGS/SA/Imp
Cc: Beverly Banister
Lynorae Benjamin

Scott Davis Sean Lakeman



# REQUEST TO REDESIGNATE KENTUCKY COUNTIES LOCATED WITHIN THE

## CINCINNATI, OH-KY-IN MSA 8-HOUR OZONE NONATTAINMENT AREA



Prepared by: Kentucky Energy and Environment Cabinet Division for Air Quality

August 2016

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### **CHAPTER ONE**

#### Introduction

On March 27, 2008, the Environmental Protection Agency (EPA) promulgated a revised National Ambient Air Quality Standard (NAAQS) for the 8-hour ozone standard, which went into effect May 27, 2008 (73 FR 16436). Both the primary and secondary standards were lowered from the previous standard of 0.080 to 0.075 parts per million (ppm). The primary standard provides public health protection, while the secondary standard provides public welfare protection, including protection against decreased visibility and damage to animals, crops, vegetation, and building.

The final area designations were published on May 21, 2012 and became effective July 20, 2012 (77 FR 30088). The Cincinnati, OH-KY-IN MSA area, which includes portions of Kentucky, Ohio and Indiana, was designated as marginal nonattainment for the 2008 8-hour ozone NAAQS. A portion of Boone, Campbell, and Kenton Counties, Kentucky are included in the nonattainment area. A map of the nonattainment area is located at Figure 1, Chapter Three, depicting the final designated areas.

The Clean Air Act (CAA) requires each state with areas failing to meet the 8-hour ozone NAAQS to develop State Implementation Plans (SIP) to expeditiously attain and maintain the standard. Under Section 181(a)(1) of the CAA, Kentucky's marginal classification requires that the Cincinnati, OH-KY-IN MSA area attain the standard within three years of the final designations effective date (July 20, 2012), establishing a due date of July 20, 2015 for attainment

The current design value of the ambient monitoring data for the Boone County and Campbell County monitors are 0.061ppm and 0.071 ppm respectively. The current design values are based on data collected from 2013 to 2015 (Please refer to Chapter Three). The design values for both of the Northern Kentucky monitors support Kentucky's request to EPA to redesignate the Kentucky portions of the Cincinnati, OH-KY-IN MSA area from nonattainment to attainment. In addition, the states of Ohio and Indiana submitted requests to redesignate to their respective portions of the Cincinnati, OH-KY-IN MSA nonattainment area to attainment.

Pursuant to Section 107(d)(3)(E) of the CAA, states may request nonattainment areas to be redesignated to attainment, provided specific criteria are met. The following criteria must be met in order for an area to be redesignated from nonattainment to attainment:

- 1. The Administrator determines that the area has attained the ozone standard. (CAA Section 107(d)(3)(E)(i))
- 2. The Administrator has fully approved the applicable implementation plan for the area under Section 110(k). (CAA Section 107(d)(3)(E)(ii))
- 3. The Administrator determines that the improvement in air quality is due to permanent and enforceable reductions in emissions resulting from implementation of the SIP, federal requirements, and other permanent and enforceable reductions. (CAA Section 107(d)(3)(E)(iii))
- 4. The Administrator has fully approved a maintenance plan, including a

- contingency plan, under Section 175A. (CAA Section 107(d)(3)(E)(iv))
- 5. The state has met all requirements under Section 110 and Part D of Title I of the Act. (CAA Section 107(d)(3)(E)(v))

Chapter Two discusses each of the required criteria, with a detailed analysis provided in subsequent chapters.

### **CHAPTER TWO**

### **Requirements for Redesignation**

This redesignation request was prepared in accordance with CAA Section 107(d)(3)(E). A summary of each redesignation criterion, as it applies to the Cincinnati, OH-KY-IN MSA nonattainment area, follows.

### 1. Attainment of the standard (CAA Section 107(d)(3)(E)(i))

The state must demonstrate to the Administrator that the area is attaining the applicable NAAQS by providing 3 years of clean ambient air quality data. The data should be the product of ambient monitoring that represents the area of highest concentration. The data should be collected and quality-assured in accordance with 40 CFR 58 and recorded in EPA's Air Quality System (AQS) database for it to be available to the public for review. Pursuant to 40 CFR 50.15(b), the 8-hour primary and secondary ozone ambient air quality standards are met at an ambient air monitoring site when the 3-year average of the annual fourth-highest daily maximum 8-hour average ozone concentration is less than or equal to 0.075 ppm, as determined in accordance with 40 CFR 50, Appendix P.

**Demonstration**: The current design value of the ambient monitoring data for the Boone County and Campbell County monitors are 0.061ppm and 0.071 ppm respectively. The current design values are based on data collected from 2013 to 2015 (please refer to Chapter Three). Chapter Four provides the emissions inventory portion of this submittal, which demonstrates that NOx and VOC emissions decline over time and that these reductions are due to permanent and enforceable emission reductions.

### 2. Approved SIP for the area under CAA Section 110(k) (CAA Section 107(d)(3)(E)(ii))

The SIP for the area must be fully approved under section 110(k), and must satisfy all requirements that apply to the area.

**Demonstration**: Kentucky submitted a final SIP documenting the CAA requirements of Section 110(a) infrastructure provisions for the 2008 8-hour ozone NAAQS on July 17, 2012. On March 7, 2013<sup>1</sup> EPA took final action to approve the infrastructure elements, conditionally approve the prevention of significant deterioration (PSD) requirements, and disapprove the interstate transport requirements. Kentucky revised the New Source Review (NSR), PSD, and Nonattainment New Source Review (NNSR) regulations on January 31, 2013 and EPA converted the conditional approval related to PSD infrastructure requirements to full approval under the CAA on November 3, 2014<sup>2</sup>.

In final actions to redesignate both the Knoxville, TN<sup>3</sup> and Charlotte-Rock Hill, NC<sup>4</sup> 2008 8-hour Ozone nonattainment areas, EPA determined that it is not necessary to have the interstate

 $<sup>^1</sup>$  78 FR 14681 Approval and Promulgation of Implementation Plans; Kentucky; 110(a)(1) and (2) Infrastructure Requirements for the 2008 8-Hour Ozone National Ambient Air Quality Standards

<sup>&</sup>lt;sup>2</sup> 79 FR 65143 Approval and Promulgation of Implementation Plans; Commonwealth of Kentucky: New Source Review

<sup>&</sup>lt;sup>3</sup> 80 FR 29237 Approval and Promulgation of Implementation Plans and Designation of Areas for Air Quality Planning

transport requirements approved in order for an area to be redesignated to attainment. "EPA believes that the requirements linked with a particular nonattainment area's designation and classifications are the relevant measures to evaluate in reviewing a redesignation request. The transport SIP submittal requirements, where applicable, continue to apply to a state regardless of the designation of any one particular area in the state. Thus, EPA does not believe that the CAA's interstate transport requirements should be construed to be applicable requirements for purposes of redesignation." Therefore, Kentucky meets the requirements of CAA 107(d)(3)(E)(ii) and requests redesignation of the Kentucky portion of the Cincinnati, OH-KY-IN MSA nonattainment area to attainment.

### 3. Permanent and enforceable improvement in air quality (CAA Section 107(d)(3)(E)(iii))

The state must be able to reasonably attribute the improvement in air quality to emission reductions which are permanent and enforceable. The state should estimate the percent reduction achieved from federal measures, as well as control measures that have been adopted and implemented by the state.

**Demonstration**: Chapter Four discusses this requirement in more detail and provides the demonstration.

### 4. Maintenance plans (CAA Section 107(d)(3)(E)(iv))

Section 107(d)(3)(E) requires that for an area to be redesignated, EPA must fully approve a maintenance plan that meets the requirements of CAA Section 175A. The maintenance plan constitutes a SIP revision and must provide for maintenance of the relevant NAAQS in the area for at least ten years after redesignation, along with a commitment to review the plan. Section 175A also requires that the plan shall contain additional measures, if any, as may be necessary to ensure such maintenance with the standard.

The maintenance plan shall also contain such contingency measures, as the Administrator deems necessary, to ensure prompt correction of any violation of the NAAQS. At a minimum, the contingency measures must include a requirement that the state will implement all measures contained in the nonattainment SIP prior to redesignation.

**Demonstration**: States seeking approval of a maintenance plan for a nonattainment area should consider the following provisions:

- attainment inventory (Chapter Four contains the discussion and demonstration);
- maintenance demonstration (Chapter Four contains the discussion and demonstration);
- monitoring network (Chapter Three contains the discussion and demonstration);
- verification of continued attainment (Chapter Four contains the discussion and

Purposes; Tennessee; Redesignation of the Knoxville 2008 8-Hour Ozone Nonattainment Area to Attainment

<sup>&</sup>lt;sup>4</sup> 80 FR 29250 Approval and Promulgation of Implementation Plans and Designation of Areas; North Carolina; Redesignation of the Charlotte-Rock Hill, 2008 8-Hour Ozone Nonattainment Area to Attainment

<sup>&</sup>lt;sup>5</sup> 80 FR 29242 Approval and Promulgation of Implementation Plans and Designation of Areas for Air Quality Planning Purposes; Tennessee; Redesignation of the Knoxville 2008 8-Hour Ozone Nonattainment Area to Attainment; Proposed Rule

demonstration); and

• contingency plan (Chapter Six contains the discussion and demonstration).

### 5. Section 110 and Part D requirements (CAA Section 107(d)(3)(E)(v))

For purposes of redesignation, a state must meet all requirements of Section 110 *State Implementation Plans for National Primary and Secondary Ambient Air Quality Standards* and Part D *Plan Requirements for Nonattainment Areas* that were applicable prior to submittal of the complete redesignation request.

**Demonstration**: This document demonstrates that the Kentucky portion of the Cincinnati, OH-KY-IN 2008 8-hour ozone nonattainment area meets the requirements of CAA Section 110 and Part D, and therefore, is eligible to be redesignated to attainment.

### **CHAPTER THREE**

### **Ozone Monitoring**

This chapter provides detailed information demonstrating that Kentucky meets the requirements of CAA Section 107(d)(3)(E)(i).

### Requirement 1 of 4

A demonstration that the 2008 8-hour Ozone NAAQS, as established in 40 CFR 50.15, has been attained.

**Demonstration:** The 8-hour Ozone NAAQS are met at an ambient air quality monitoring site when the three-year average of the annual fourth-highest daily maximum eight-hour average ozone concentrations is less than or equal to 0.075 ppm. When this occurs, the site is said to be in attainment

Currently, there are two ambient air monitors that measure ozone concentrations located within the Kentucky portion of the Cincinnati, OH-KY-IN MSA nonattainment area: one in Boone County and one in Campbell County. The 8-hour ozone data collected from 2013-2015 for the two monitor's results in a three-year average of the annual fourth-highest daily maximum eight-hour average ozone concentrations of 0.061 ppm and 0.071 ppm, respectively. Each of these design values are below the 0.075 ppm standard. Therefore, the data demonstrates that the Kentucky portions of the nonattainment area are in attainment.

The 8-hour ozone nonattainment designation was based on ambient air quality data collected from 2008 through 2010 that exceeded the 2008 Ozone NAAQS of 0.075 ppm. Although the two monitors in Kentucky's portion of the area were not violating the 8-hr ozone NAAQS, Boone, Campbell and Kenton counties were included as part of the Cincinnati, OH-KY-IN MSA nonattainment area. The violating monitors for the MSA were located in Hamilton, Butler, and Warren Counties in Ohio. Current ambient air quality data from all monitoring sites in the MSA are below 0.075 ppm and are attaining the 2008 8-hour ozone NAAQS. Design values for all monitors within the nonattainment area are shown in Table 1.

Figure 1 - Map of the Cincinnati, OH-KY-IN MSA Nonattainment Area and Monitor Locations

### EPA recommendation for nonattainment EPA recommendation for partial nonattainment Recommendation for a different area Monitor violating 2008 ozone NAAQS in 2008-10 ÷ Monitor attaining 2008 ozone NAAQS in 2008-10 2009 Statistical Area boundary Fayette 78♦ 8-hr ozone nonattainment area (1997 NAAQS) Tribal lands National highways 40 20 Highland miles Ohio Label Key Rold - in statistical area Italics - monitor in county violates NAAQS

### Cincinnati-Hamilton, OH-KY-IN

### Requirement 2 of 4

Ambient air monitoring data that has been quality assured in accordance with 40 CFR 58, Appendix A, is recorded in the EPA Air Quality System (AQS) database, and available for public view. Each state and local agency must develop a quality system to ensure that the monitoring results:

- meet a well-defined need, use, or purpose;
- provide data of adequate quality;
- satisfy stakeholder expectations;
- comply with applicable standards specifications:
- comply with statutory/other requirements of society;
- reflect consideration of cost and economics.

**Demonstration**: The Kentucky Division for Air Quality (Division) has a quality assurance program which ensures that all ambient air monitoring data collected is accurate and precise; air monitors are audited on a scheduled basis; and data validation is performed monthly. All ambient air monitoring data shown in Table 1 has been quality-assured in accordance with 40

CFR 58, Appendix A and the data has been recorded into the EPA AQS database. It is anticipated that these monitors will remain at current locations for the foreseeable future. Pursuant to 40 CFR § 58.15, each air monitoring agency must certify the previous year of AQS-submitted data as accurate by May 1 of the following year. On March 31, 2016, the Division submitted a letter to EPA certifying that the 2015 ozone ambient concentration data and the quality assurance data have been completely submitted to AQS. The 2015 ozone quality assured data are shown below in Table 1. This data demonstrates that ozone concentration continue to decline in the area.

### Requirement 3 of 4

A showing that the three-year average of the fourth highest values, based on data from all monitoring sites in the area or its affected downwind environs, are below 0.075 ppm. The design value is based on three complete years of ozone monitoring data.

**Demonstration**: In 2014, the ambient air monitoring data for ozone in the Kentucky portions of Boone, Campbell and Kenton counties of the nonattainment area; the nonattainment portion of Butler, Clermont, Clinton, Hamilton and Warren counties in Ohio; and a portion of Dearborn County, Indiana indicated no further exceedances of the 2008 8-hour standard as seen in Table 1.

Table 1 Annual 4<sup>th</sup> Maximum High Trend for 8-Hour Ozone (parts per million)

Site ID	County	2012	2013	2014	2015	2012-2014 Design Value	2013-2015 Design Value
21-015-0003	Boone, KY	0.074	0.059	0.062	0.062	0.065	0.061
21-037-3002	Campbell, KY	0.084	0.072	0.071	0.071	0.075	0.071
39-017-0004	Butler, OH	0.083	0.068	0.070	0.070	0.073	0.069
39-017-0018	Butler, OH	0.084	0.068	0.069	0.070	0.073	0.069
39-017-9991	Butler, OH	0.085	0.069	0.069	0.068	0.074	0.068
39-025-0022	Clermont, OH	0.091	0.066	0.068	0.070	0.075	0.068
39-027-1002	Clinton, OH	0.086	0.064	0.070	0.070	0.073	0.068
39-061-0006	Hamilton, OH	0.087	0.069	0.070	0.072	0.075	0.070
39-061-0010	Hamilton, OH	0.083	0.064	0.073	0.070	0.073	0.069
39-061-0040	Hamilton, OH	0.082	0.069	0.069	0.071	0.073	0.069
39-165-0007	Warren, OH	0.080	0.067	0.071	0.071	0.072	0.069

### Requirement 4 of 4

A commitment that once redesignated, the state will continue to operate an appropriate monitoring network to verify the maintenance of the attainment status.

**Demonstration**: Kentucky will continue to operate an ambient air quality monitoring network consistent with the network plan and assessments required by 40 CFR 58.10 and 40 CFR 58, Appendix D. Any modification to the network will be conducted in accordance with 40 CFR 58.14. As required by 40 CFR 58.16, all data collected will be recorded in the AQS database and will therefore be available to the public.

### **CHAPTER FOUR**

### **Emission Inventory**

This chapter discusses the emissions inventory portion of this submittal and demonstrates that Kentucky meets the requirements of CAA Section 107(d)(3)(E)(iii).

Pursuant to the CAA, a demonstration must show that the improvement in air quality between the year that violations occurred and the year that attainment was achieved is based on permanent and enforceable emission reductions. To verify the emission reductions, Kentucky is submitting a comprehensive inventory of ozone precursor emissions (VOC and NOx) representative of the year when the area achieves attainment of the 8-hour ozone air quality standard (2014). Other emission inventory related information includes a projection of the emission inventory to a year at least 10 years following redesignation; a demonstration that the projected level of emissions is sufficient to maintain the 8-hour ozone standard; and a commitment to provide future updates of the inventory to enable tracking of emission levels during the 10-year maintenance period.

Airport (Air), Non-road and Area sources were provided by Indiana Department of Environmental Management (IDEM). "Air" is the term used to represent aircraft emissions. This term (Air) was also used to be consistent with documents from the two other states involved in this EPA submittal, Ohio and Indiana. Point source emissions data were obtained through the Kentucky Emissions Inventory database. Ohio-Kentucky-Indiana Regional Council of Governments (OKI) provided the On-road emissions inventory. IDEM, OKI, Ohio EPA, and the Division had frequent communication and consultation to ensure the nonattainment area emissions inventory were accurate and consistent among all three States.

### Requirement 1 of 4

A comprehensive emission inventory of ozone completed for the base year and a projection of the emission inventory to a year at least 10 years following redesignation.

#### **Demonstration**:

In accordance with sections 172(c)(3) and 182(a)(1) of the CAA an emissions inventory was prepared for base year (2011) NOx and VOC emissions in the Cincinnati, OH-KY-IN MSA nonattainment area. The 2011 base year inventory represents a comprehensive, accurate, and current inventory of actual emissions from all sources of the relevant pollutants in the 2008 8-hour ozone nonattainment area. To demonstrate that emissions are sufficient to maintain the NAAQS, the emissions inventory has been projected for the years 2014, 2017, 2020, 2025 and 2030. For the attainment year, 2014 was selected since the design value for the 2012-2014 period shows attainment of the 2008 8-hour ozone NAAQS.

Totals calculated in tons per summer day (TSD) were provided by IDEM and derived according to the EPA guidance document "Temporal Allocation of Annual Emissions Using EMCH Temporal Profiles," and by using the temporal allocation references accompanying the 2011v6.1 modeling inventory files. These files provide SCC specific profiles that allow annual emission totals to be distributed across various temporal periods, as described in EPA's guidance document. Totals for each sector can be found in Appendix C.

The emissions inventory is broken down into six emission categories: EGU, Non-EGU, Air, Non-road, Area and On-road. The emission totals for the Kentucky portion of the nonattainment area are partial county totals for all emission categories with the exception of Air. Using 2014 as the attainment year, the subsequent years were chosen at appropriate intervals and project maintenance for at least a 10-year period. The following sections describe how data for each emission category was obtained and used. Documentation detailing the method for projecting emissions is included in Appendix E.

### **Point Sources**

Kentucky used actual 2011 EGU, Non-EGU emissions for point sources since 2014 data was not available at the time. The point source emissions inventory is located in Appendix C, while the projection methodology can be found in Appendix E. The EGU and Non-EGU sources represent partial county totals while the Air sources represent entire county totals. "Air emissions" is the term used to represent aircraft emissions. This term ("Air") was also used to be consistent with documents from the two other states involved in this EPA submittal, Ohio and Indiana. IDEM provided aircraft emissions data for Kentucky. Aircraft emissions are included in Boone County, where the Cincinnati/Northern Kentucky International Airport is located. Data were obtained from the Ozone NAAQS Emissions Modeling Platform (2011 v6.1)<sup>6</sup>. A temporal breakdown of the data was used through EPA modeling guidance<sup>7</sup>. The Air emission totals outside of the nonattainment area were negligible therefore Kentucky decided to include them with the nonattainment area totals.

For Boone, Campbell, and Kenton Counties, EGU and non-EGU facilities were first identified within the applicable Census Tracts of the nonattainment area. There are a total of 21 facilities located within the designated Census Tract boundaries, as summarized below in Table 2.

TABLE 2
POINT SOURCE FACILITIES IN NORTHERN KENTUCKY – OZONE REDESIGNATION REQUEST

Kentucky County	Number of EGU & non-EGU Source Facilities
Boone	17
Campbell	2
Kenton	2
TOTAL	21

#### Mobile Sources

Emissions for the base year, the attainment year, and all interim years for highway mobile were developed by Ohio-Kentucky-Indiana Regional Council of Governments (OKI) using EPA's MOVES 2014 mobile source emissions model. OKI is the metropolitan planning organization for the Greater Cincinnati area. The technical support document is provided in Appendix D.

<sup>&</sup>lt;sup>6</sup> https://www3.epa.gov/ttn/chief/emch/index.html

<sup>&</sup>lt;sup>7</sup> https://www3.epa.gov/ttn/chief/emch/temporal/

### Area Sources/Non-Highway Mobile Sources

(IDEM) provided area and non-highway emissions data for Kentucky. Data were obtained from the Ozone NAAQS Emissions Modeling Platform (2011 v6.1). A temporal breakdown of the data was used through EPA modeling guidance.

Since county portions are involved for all three northern Kentucky counties, these were determined by multiplying the 2011 emissions for the entire county by the percentage of the county that is in the nonattainment area. Emissions from the county portions were then projected out to the appropriate future years. Table 3 below summarizes the county area percentages that were used to estimate the area and non-highway mobile emissions for Kentucky.

TABLE 3
COUNTY AREA PERCENTAGES FOR NORTHERN KENTUCKY OZONE NONATTAINMENT AREA
(NAA)

AREA AND NON-HIGHWAY MOBILE SOURCES

Kentucky County	NAA Percentage					
Boone	57%					
Campbell	56%					
Kenton	54%					
Percentages were obtained by using the measurement fund	Percentages were obtained by using the measurement function in Google Earth.					

The application of these percentages to the total county emissions provided by IDEM for area and non-highway mobile emission sources resulted in the representation of emissions from the applicable Census Tracts. Area and non-highway mobile emissions data can be found in Appendix C.

### Requirement 2 of 4

A demonstration that the projected level of emissions is sufficient to maintain the ozone standard.

Maintenance is demonstrated either by showing that future levels of ozone will not exceed the level of the attainment inventory, or by modeling to show that the future mix of sources and emission rates will not cause a violation of the NAAQS.

A maintenance demonstration should also include a listing of all ozone control measures being implemented in the area by sector (See Chapter Five).

**<u>Demonstration:</u>** A maintenance demonstration requires a comparison of the projected emissions inventory with the baseline inventory. If the projected emissions remain at or below the baseline emissions, there is a demonstration of maintenance. If, however, the projected emissions are above the baseline, then additional control measures are required to ensure the projected emissions will remain at or below the baseline emissions. The baseline inventory and annual projections for all pollutant sources can be found in Appendix C.

Tables 4 through 23 detail the projected emissions through 2030 for all counties within the Cincinnati, OH-KY-IN MSA nonattainment area. EPA Region 4 requires more interim years than EPA Region 5, therefore the 2017, 2025 interim years are represented within the Kentucky submittal but not the Ohio or Indiana submittals. The 2030 projected emission totals (VOC and NOx) for Boone, Campbell and Kenton Counties' are below the 2011 emissions totals, thus demonstrating continued maintenance of the 8-hour ozone standard.

The Division submitted a SIP revision to EPA on May 3 2016, requesting that amended regulation 401 KAR 59:174 be incorporated into Kentucky's SIP. The amended regulation allows for decommissioning and removal of Stage II Vapor Recovery Systems (VRS). Kentucky's submittal demonstrates that the removal of Stage II VRS controls at gasoline dispensing facilities in Northern Kentucky will result in VOC emission reductions beginning in 2016. However, these reductions were not taken into consideration within this submittal and were not relied upon to reach attainment. The Stage II submittal is pending approval from EPA.

Table 4
Boone County, Kentucky 2008 8-Hour Ozone Nonattainment Area
Projected VOC Emissions
(TSD)

VOC	Boone							
Sector	2011	2014	2017	2020	2025	2030		
EGU	0.16	0.16	0.16	0.16	0.16	0.16		
Non-EGU	1.57	1.57	1.57	1.57	1.57	1.57		
Air	0.42	0.42	0.44	0.45	0.26	0.06		
Non-road	1.49	1.30	1.12	1.03	0.97	0.92		
Area	2.66	2.56	2.46	2.41	2.38	2.36		
On-road	3.30	2.53	1.96	1.38	1.08	0.77		
TOTAL	9.60	8.54	7.71	7.00	6.42	5.84		

Table 5
Campbell County, Kentucky 2008 8-Hour Ozone Nonattainment Area
Projected VOC Emissions
(TSD)

VOC	Campbell							
Sector	2011	2014	2017	2020	2025	2030		
EGU	0.00	0.00	0.00	0.00	0.00	0.00		
Non-EGU	0.22	0.22	0.22	0.22	0.22	0.21		
Air	0.00	0.00	0.00	0.00	0.00	0.00		
Non-road	0.40	0.34	0.28	0.25	0.24	0.22		
Area	1.29	1.26	1.23	1.22	1.21	1.19		
On-road	2.05	1.58	1.22	0.86	0.67	0.48		
TOTAL	3.96	3.40	2.95	2.55	2.34	2.10		

Table 6
Kenton County, Kentucky 2008 8-Hour Ozone Nonattainment Area
Projected VOC Emissions
(TSD)

VOC	Kenton						
Sector	2011	2014	2017	2020	2025	2030	
EGU	0.00	0.00	0.00	0.00	0.00	0.00	
Non-EGU	0.51	0.51	0.50	0.49	0.48	0.47	
Air	0.00	0.00	0.00	0.00	0.00	0.00	
Non-road	0.62	0.55	0.48	0.47	0.48	0.50	
Area	2.51	2.43	2.35	2.31	2.28	2.25	
On-road	3.12	2.39	1.85	1.30	1.02	0.73	
TOTAL	6.76	5.88	5.18	4.57	4.26	3.95	

Table 7
Butler County, Ohio 2008 8-Hour Ozone Nonattainment Area
Projected VOC Emissions
(TSD)

VOC	Butler						
Sector	2011	2014	2017	2020	2025	2030	
EGU	0.03	0.02		0.02		0.02	
Non-EGU	3.06	2.94		2.96		2.98	
Air	0.03	0.03		0.03		0.01	
Non-road	2.93	2.61		2.23		2.43	
Area	9.59	9.51		9.38		9.31	
On-road	10.21	7.59		4.79		2.88	
TOTAL	25.85	22.70		19.41		17.63	

Table 8
Clermont County, Ohio 2008 8-Hour Ozone Nonattainment Area
Projected VOC Emissions
(TSD)

VOC	Clermont							
Sector	2011	2014	2017	2020	2025	2030		
EGU	0.28	0.22		0.31		0.43		
Non-EGU	0.21	0.41		0.20		0.21		
Air	0.01	0.01		0.01		0.00		
Non-road	1.95	1.73		1.43		1.46		
Area	5.41	5.36		5.28		5.20		
On-road	6.27	4.66		2.94		1.77		
TOTAL	14.13	12.39		10.17		9.07		

Table 9
Clinton County, Ohio 2008 8-Hour Ozone Nonattainment Area
Projected VOC Emissions
(TSD)

VOC	Clinton						
Sector	2011	2014	2017	2020	2025	2030	
EGU	0.00	0.00		0.00		0.00	
Non-EGU	0.00	0.01		0.00		0.01	
Air	0.01	0.01		0.01		0.00	
Non-road	0.84	0.71		0.51		0.42	
Area	2.49	2.51		2.54		2.61	
On-road	2.27	1.53		0.93		0.71	
TOTAL	5.61	4.77		3.99		3.75	

Table 10
Hamilton County, Ohio 2008 8-Hour Ozone Nonattainment Area
Projected VOC Emissions
(TSD)

VOC	Hamilton					
Sector	2011	2014	2017	2020	2025	2030
EGU	0.26	0.28		0.19		0.24
Non-EGU	2.36	2.45		2.35		2.38
Air	0.04	0.04		0.04		0.00
Non-road	7.44	6.54		5.42		5.87
Area	21.88	21.66		21.30		21.01
On-road	28.09	20.88		13.18		7.92
TOTAL	60.07	51.85		42.48		37.42

Table 11
Warren County, Ohio 2008 8-Hour Ozone Nonattainment Area
Projected VOC Emissions
(TSD)

VOC	Warren					
Sector	2011	2014	2017	2020	2025	2030
EGU	0.00	0.00		0.00		0.00
Non-EGU	0.62	0.51		0.60		0.58
Air	0.01	0.01		0.01		0.00
Non-road	2.12	1.93		1.54		1.51
Area	5.71	5.66		5.59		5.52
On-road	8.21	6.10		3.85		2.32
TOTAL	16.67	14.21		11.59		9.93

Table 12
Dearborn County, Indiana 2008 8-Hour Ozone Nonattainment Area
Projected VOC Emissions
(TSD)

VOC	Dearborn						
Sector	2011	2014	2017	2020	2025	2030	
EGU	0.27	0.17		0.05		0.05	
Non-EGU	4.01	5.37		4.01		4.01	
Air	0.00	0.00		0.00		0.00	
Non-road	0.42	0.36		0.29		0.27	
Area	1.75	1.75		1.77		1.85	
On-road	0.86	0.64		0.40		0.24	
TOTAL	7.31	8.29		6.52		6.42	

Table 13
Cincinnati OH-KY-IN Area 2008 8-Hour Ozone Nonattainment Area
Projected VOC Emissions
(TSD)

VOC				
County	2011	2014	2020	2030
Boone	9.60	8.54	7.00	5.84
Campbell	3.82	3.26	2.40	1.96
Kenton	6.71	5.82	4.52	3.90
Butler	25.85	22.70	19.41	17.63
Clermont	14.13	12.39	10.17	9.07
Clinton	5.61	4.77	3.99	3.75
Hamilton	60.07	51.85	42.48	37.42
Warren	16.67	14.21	11.59	9.93
Dearborn	7.31	8.29	6.52	6.42
TOTAL	149.77	131.83	108.08	95.92

Table 14
Boone County, Kentucky 2008 8-Hour Ozone Nonattainment Area
Projected NOx Emissions
(TSD)

NOx	Boone					
Sector	2011	2014	2017	2020	2025	2030
EGU	7.04	7.23	7.46	7.71	7.96	8.33
Non-EGU	0.16	0.14	0.15	0.15	0.18	0.18
Air	2.03	2.07	2.18	2.29	1.29	0.29
Non-road	1.06	0.88	0.70	0.60	0.49	0.38
Area	0.43	0.43	0.43	0.43	0.44	0.44
On-road	6.90	5.46	3.94	2.41	1.73	1.05
TOTAL	17.61	16.21	14.86	13.59	12.08	10.67

Table 15
Campbell County, Kentucky 2008 8-Hour Ozone Nonattainment Area
Projected NOx Emissions
(TSD)

NOx	Campbell						
Sector	2011	2014	2017	2020	2025	2030	
EGU	0.00	0.00	0.00	0.00	0.00	0.00	
Non-EGU	0.17	0.17	0.17	0.17	0.17	0.17	
Air	0.00	0.00	0.00	0.00	0.00	0.00	
Non-road	0.38	0.32	0.26	0.23	0.19	0.15	
Area	0.49	0.49	0.49	0.49	0.49	0.49	
On-road	4.30	3.41	2.46	1.50	1.08	0.65	
TOTAL	5.34	4.39	3.38	2.39	1.93	1.46	

Table 16
Kenton County, Kentucky 2008 8-Hour Ozone Nonattainment Area
Projected NOx Emissions
(TSD)

NOx	Kenton						
Sector	2011	2014	2017	2020	2025	2030	
EGU	0.00	0.00	0.00	0.00	0.00	0.00	
Non-EGU	0.01	0.01	0.01	0.01	0.01	0.01	
Air	0.00	0.00	0.00	0.00	0.00	0.00	
Non-road	0.77	0.64	0.51	0.43	0.35	0.27	
Area	1.02	1.02	1.02	1.02	1.02	1.02	
On-road	6.53	5.17	3.73	2.28	1.64	0.99	
TOTAL	8.32	6.83	5.26	3.73	3.01	2.28	

Table 17
Butler County, Ohio 2008 8-Hour Ozone Nonattainment Area
Projected NOx Emissions
(TSD)

NOx		Butler					
Sector	2011	2014	2017	2020	2025	2030	
EGU	1.12	0.96		0.22		0.26	
Non-EGU	9.55	11.74		9.55		9.57	
Air	0.02	0.02		0.02		0.00	
Non-road	4.27	3.39		2.03		1.16	
Area	4.78	4.78		4.78		4.79	
On-road	12.24	8.85		4.74		2.44	
TOTAL	31.98	29.74		21.34		18.22	

Table 18
Clermont County, Ohio 2008 8-Hour Ozone Nonattainment Area
Projected NOx Emissions
(TSD)

NOx	Clermont					
Sector	2011	2014	2017	2020	2025	2030
EGU	43.41	41.17		31.18		31.18
Non-EGU	0.14	0.03		0.14		0.14
Air	0.00	0.00		0.00		0.00
Non-road	2.27	1.81		1.11		0.63
Area	1.14	1.14		1.14		1.15
On-road	7.52	5.44		2.91		1.50
TOTAL	54.48	49.59		36.48		34.60

Table 19
Clinton County, Ohio 2008 8-Hour Ozone Nonattainment Area
Projected NOx Emissions
(TSD)

NOx	Clinton					
Sector	2011	2014	2017	2020	2025	2030
EGU	0.00	0.00		0.00		0.00
Non-EGU	0.00	0.00		0.00		0.00
Air	0.00	0.00		0.00		0.00
Non-road	1.15	0.96		0.64		0.29
Area	0.52	0.52		0.52		0.53
On-road	4.53	3.51		1.86		1.28
TOTAL	6.20	4.99		3.02		2.10

Table 20
Hamilton County, Ohio 2008 8-Hour Ozone Nonattainment Area
Projected NOx Emissions
(TSD)

NOx	Hamilton						
Sector	2011	2014	2017	2020	2025	2030	
EGU	17.72	17.46		10.15		10.15	
Non-EGU	8.57	4.19		8.58		8.60	
Air	0.02	0.02		0.02		0.00	
Non-road	8.56	6.76		4.06		2.59	
Area	10.09	10.08		10.08		10.10	
On-road	33.69	24.37		13.05		6.71	
TOTAL	78.65	62.88		45.94		38.15	

Table 21
Warren County, Ohio 2008 8-Hour Ozone Nonattainment Area
Projected NOx Emissions
(TSD)

NOx		Warren									
Sector	2011	2014	2017	2020	2025	2030					
EGU	0.00	0.00		0.00		0.00					
Non-EGU	1.55	0.96		1.54		1.54					
Air	0.00	0.00		0.00		0.00					
Non-road	3.24	2.55		1.50		0.78					
Area	1.66	1.66		1.66		1.67					
On-road	9.84	7.12		3.81		1.96					
TOTAL	16.29	12.29		8.51		5.95					

Table 22
Dearborn County, Indiana 2008 8-Hour Ozone Nonattainment Area
Projected NOx Emissions
(TSD)

NOx		Dearborn									
Sector	2011	2014	2017	2020	2025	2030					
EGU	15.08	10.60		0.26		0.26					
Non-EGU	2.71	1.14		2.70		2.70					
Air	0.00	0.00		0.00		0.00					
Non-road	0.53	0.44		0.30		0.18					
Area	0.47	0.47		0.48		0.48					
On-road	1.03	0.74		0.40		0.21					
TOTAL	19.82	13.39		4.14		3.83					

Table 23 Cincinnati OH-KY-IN Area 2008 8-Hour Ozone Nonattainment Area Projected NOx Emissions (TSD)

NOx				
County	2011	2014	2020	2030
Boone	17.61	16.21	13.59	10.67
Campbell	5.34	4.39	2.39	1.46
Kenton	8.32	6.83	3.73	2.28
Butler	31.98	29.74	21.34	18.22
Clermont	54.48	49.59	36.48	34.60
Clinton	6.20	4.99	3.02	2.10
Hamilton	78.65	62.88	45.94	38.15
Warren	16.29	12.29	8.51	5.95
Dearborn	19.82	13.39	4.14	3.83
TOTAL	238.69	200.31	139.14	117.26

### Safety Margin

The transportation conformity regulation, 40 CFR Part 93, Subpart A, Conformity to State or Federal Implementation Plans of Transportation Plans, Programs, and Projects Developed, Funded or Approved under Title 23 U.S.C. or the Federal Transit Laws, requires that mobile source emissions submitted or approved to a state's SIP be used in determining conformity of transportation plans for the area. This regulation also allows the addition of a safety margin to the mobile emissions budgets. Per 40 CFR 93.101, the safety margin is defined as "the amount by which the total projected emissions from all sources of a given pollutant are less than the total emissions that would satisfy the applicable requirement for reasonable further progress, attainment or maintenance." In accordance with 40 CFR 93.105, interagency consultation was used to select an interim year for 2020.

In estimating safety margins, the calculation methodology involves two steps. These calculations are illustrated using a county example, 2020 VOC emissions for Boone County.

### STEP #1: CALCULATING SAFETY MARGIN

(2014 Attainment VOC Total – 2020 VOC Total) x Safety Margin as Requested by OKI
= 2020 VOC Safety Margin

 $(8.54 \text{ tons per summer day (TSD)} - 7.00 \text{ TSD}) \times 15\% = 2020 \text{ VOC Safety Margin}$ 

= 0.23 TSD VOC Safety Margin

The same calculation for VOC is performed for the two other Kentucky counties: Campbell and Kenton Counties. Combined together, the three county-level VOC safety margins are the total VOC safety margin for the Kentucky portion of the Cincinnati, OH-KY-IN MSA 2008 8-hour ozone nonattainment area. Identical calculations are also performed to determine the safety margin for NOx.

### STEP #2: CALCULATING BUDGET WITH SAFETY MARGIN

2020 VOC Mobile + 2020 Safety Margin = 2020 VOC Budget with Safety Margin

= 1.38 TSD VOC + 0.23 TSD VOC = 2020 VOC Budget with Safety Margin

### = 1.61 TSD VOC Budget with Safety Margin

On-road mobile sources include both passenger and freight vehicles. County-specific vehicle population and other local data were used in calculating these emissions. EPA's Motor Vehicle Emission Simulator (MOVES2014) mobile model was used to estimate the on-road mobile source emissions. For specific details concerning the modeling of on-road mobile source emissions, please see Appendix D of Kentucky's submittal.

Although the vehicle miles traveled (VMT) data for the Kentucky portion of the Cincinnati, OH-KY-IN nonattainment area slightly increased from 2011 to 2030, the overall on-road mobiles source emissions decreased during the same time frame. The Ohio-Kentucky-Indiana Regional Council of Governments, or OKI, a transportation planning and advocacy agency based out of Cincinnati, Ohio, provided VMT data in the following table.

OKI Vehicle Miles Traveled by County (per summer day)

County	2011	2014	2020	2030
Boone	3,706,116	3,844,287	4,113,420	4,626,949
Campbell	2,310,234	2,396,364	2,564,129	2,884,241
Kenton	3,507,534	3,638,302	3,893,013	4,379,027
TOTAL	9,523,884	9,878,953	10,570,562	11,890,217

Although OKI did not provide VMT data for the years 2017 and 2025, the Division interpolated emissions for those years.

The same calculation for VOC is performed for the two other Kentucky counties: Campbell and Kenton Counties. Combined together, the three county-level VOC budget with safety margins are the total VOC budget with safety margin for the Kentucky portion of the Cincinnati, OH-KY-IN MSA 2008 8-hour ozone nonattainment area.

Tables 24 through 41 show a summary of the projected emissions with the corresponding safety margins. As agreed upon during the interagency consultation process, budgets are established for the combined Ohio and Indiana portions and for the separate Kentucky portion.

As part of this redesignation SIP revision, KYTC requested a 15% safety margin. If only a portion of the safety margin is needed during a transportation conformity determination, then the area's transportation initiatives should proceed in alignment with transportation conformity. If, however, the amount of safety margin needed exceeds the amount of safety margin available during the transportation conformity determination, it is possible a transportation conformity amendment may be needed. In this scenario, interagency consultation procedures will take effect which would lead to review and comment of further transportation conformity documentation through amendments to Transportation Improvement Programs and Transportation Plans.

Table 24
Boone County 2008 8-Hour Ozone Nonattainment Area
VOC Emissions and Projections
(TSD)

VOC			Boo	one			2020	2030
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	0.16	0.16	0.16	0.16	0.16	0.16		
Non-EGU	1.57	1.57	1.57	1.57	1.57	1.57		
Air	0.42	0.42	0.44	0.45	0.26	0.06		
Non-road	1.49	1.30	1.12	1.03	0.97	0.92		
Area	2.66	2.56	2.46	2.41	2.38	2.36		
On-road	3.30	2.53	1.96	1.38	1.08	0.77		
TOTAL	9.60	8.54	7.71	7.00	6.42	5.84	1.61	1.18

Table 25
Campbell County 2008 8-Hour Ozone Nonattainment Area
VOC Emissions and Projections
(TSD)

VOC			2020	2030				
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	0.00	0.00	0.00	0.00	0.00	0.00		
Non-EGU	0.22	0.22	0.22	0.22	0.22	0.21		
Air	0.00	0.00	0.00	0.00	0.00	0.00		
Non-road	0.40	0.34	0.28	0.25	0.24	0.22		
Area	1.29	1.26	1.23	1.22	1.21	1.19		
On-road	2.05	1.58	1.22	0.86	0.67	0.48		
TOTAL	3.96	3.40	2.95	2.55	2.34	2.10	0.99	0.68

Table 26
Kenton County 2008 8-Hour Ozone Nonattainment Area
VOC Emissions and Projections
(TSD)

VOC			Ker	iton			2020	2030
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	0.00	0.00	0.00	0.00	0.00	0.00		
Non-EGU	0.51	0.51	0.50	0.49	0.48	0.47		
Air	0.00	0.00	0.00	0.00	0.00	0.00		
Non-road	0.62	0.55	0.48	0.47	0.48	0.50		
Area	2.51	2.43	2.35	2.31	2.28	2.25		
On-road	3.12	2.39	1.85	1.30	1.02	0.73		
TOTAL	6.76	5.88	5.18	4.57	4.26	3.95	1.50	1.02

Table 27
Butler County, Ohio 2008 8-Hour Ozone Nonattainment Area
VOC Emissions and Projections
(TSD)

VOC			But	tler			2020	2030
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	0.03	0.02		0.02		0.02		
Non-EGU	3.06	2.94		2.96		2.98		
Air	0.03	0.03		0.03		0.01		
Non-road	2.93	2.61		2.23		2.43		
Area	9.59	9.51		9.38		9.31		
On-road	10.21	7.59		4.79		2.88		
TOTAL	25.85	22.70		19.41		17.63		5.07

Table 28
Clermont County, Ohio 2008 8-Hour Ozone Nonattainment Area
VOC Emissions and Projections
(TSD)

VOC			2020	2030				
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	0.28	0.22		0.31		0.43		
Non-EGU	0.21	0.41		0.20		0.21		
Air	0.01	0.01		0.01		0.00		
Non-road	1.95	1.73		1.43		1.46		
Area	5.41	5.36		5.28		5.20		
On-road	6.27	4.66		2.94		1.77		
TOTAL	14.13	12.39		10.17		9.07		3.32

Table 29 Clinton County, Ohio 2008 8-Hour Ozone Nonattainment Area VOC Emissions and Projections (TSD)

VOC			2020	2030				
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	0.00	0.00		0.00		0.00		
Non-EGU	0.00	0.01		0.00		0.01		
Air	0.01	0.01		0.01		0.00		
Non-road	0.84	0.71		0.51		0.42		
Area	2.49	2.51		2.54		2.61		
On-road	2.27	1.53		0.93		0.71		
TOTAL	5.61	4.77		3.99		3.75		1.02

Table 30
Hamilton County, Ohio 2008 8-Hour Ozone Nonattainment Area
VOC Emissions and Projections
(TSD)

VOC				2020	2030			
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	0.26	0.28		0.19		0.24		
Non-EGU	2.36	2.45		2.35		2.38		
Air	0.04	0.04		0.04		0.00		
Non-road	7.44	6.54		5.42		5.87		
Area	21.88	21.66		21.30		21.01		
On-road	28.09	20.88		13.18		7.92		
TOTAL	60.07	51.85		42.48		37.42		14.43

Table 31
Warren County, Ohio 2008 8-Hour Ozone Nonattainment Area
VOC Emissions and Projections
(TSD)

VOC			2020	2030				
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	0.00	0.00		0.00		0.00		
Non-EGU	0.62	0.51		0.60		0.58		
Air	0.01	0.01		0.01		0.00		
Non-road	2.12	1.93		1.54		1.51		
Area	5.71	5.66		5.59		5.52		
On-road	8.21	6.10		3.85		2.32		
TOTAL	16.67	14.21		11.59		9.93		4.28

Table 32
Dearborn County, Indiana 2008 8-Hour Ozone Nonattainment Area
VOC Emissions and Projections
(TSD)

VOC			2020	2030				
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	0.27	0.17		0.05		0.05		
Non-EGU	4.01	5.37		4.01		4.01		
Air	0.00	0.00		0.00		0.00		
Non-road	0.42	0.36		0.29		0.27		
Area	1.75	1.75		1.77		1.85		
On-road	0.86	0.64		0.40		0.24		
TOTAL	7.31	8.29		6.52		6.42		1.87

Table 33
Boone County 2008 8-Hour Ozone Nonattainment Area
NOx Emissions and Projections
(TSD)

NOx			2020	2030				
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	7.04	7.23	7.46	7.71	7.96	8.33		
Non-EGU	0.16	0.14	0.15	0.15	0.18	0.18		
Air	2.03	2.07	2.18	2.29	1.29	0.29		
Non-road	1.06	0.88	0.70	0.60	0.49	0.38		
Area	0.43	0.43	0.43	0.43	0.44	0.44		
On-road	6.90	5.46	3.94	2.41	1.73	1.05		
TOTAL	17.61	16.21	14.86	13.59	12.08	10.67	2.80	1.88

Table 34
Campbell County 2008 8-Hour Ozone Nonattainment Area
NOx Emissions and Projections
(TSD)

NOx			2020	2030				
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	0.00	0.00	0.00	0.00	0.00	0.00		
Non-EGU	0.17	0.17	0.17	0.17	0.17	0.17		
Air	0.00	0.00	0.00	0.00	0.00	0.00		
Non-road	0.38	0.32	0.26	0.23	0.19	0.15		
Area	0.49	0.49	0.49	0.49	0.49	0.49		
On-road	4.30	3.41	2.46	1.50	1.08	0.65		
TOTAL	5.34	4.39	3.38	2.39	1.93	1.46	1.80	1.09

Table 35
Kenton County 2008 8-Hour Ozone Nonattainment Area
NOx Emissions and Projections
(TSD)

NOx			2020	2030				
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	0.00	0.00	0.00	0.00	0.00	0.00		
Non-EGU	0.01	0.01	0.01	0.01	0.01	0.01		
Air	0.00	0.00	0.00	0.00	0.00	0.00		
Non-road	0.77	0.64	0.51	0.43	0.35	0.27		
Area	1.02	1.02	1.02	1.02	1.02	1.02		
On-road	6.53	5.17	3.73	2.28	1.64	0.99		
TOTAL	8.32	6.83	5.26	3.73	3.01	2.28	2.75	1.67

Table 36
Butler County, Ohio 2008 8-Hour Ozone Nonattainment Area
NOx Emissions and Projections
(TSD)

VOC			But	tler			2020	2030
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	1.12	0.96		0.22		0.26		
Non-EGU	9.55	11.74		9.55		9.57		
Air	0.02	0.02		0.02		0.00		
Non-road	4.27	3.39		2.03		1.16		
Area	4.78	4.78		4.78		4.79		
On-road	12.24	8.85		4.74		2.44		
TOTAL	31.98	29.74		21.34		18.22		11.52

Table 37 Clermont County, Ohio 2008 8-Hour Ozone Nonattainment Area NOx Emissions and Projections (TSD)

VOC			Cler	mont			2020	2030
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	43.41	41.17		31.18		31.18		
Non-EGU	0.14	0.03		0.14		0.14		
Air	0.00	0.00		0.00		0.00		
Non-road	2.27	1.81		1.11		0.63		
Area	1.14	1.14		1.14		1.15		
On-road	7.52	5.44		2.91		1.50		
TOTAL	54.48	49.59		36.48		34.60		14.99

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Table 38
Clinton County, Ohio 2008 8-Hour Ozone Nonattainment Area
NOx Emissions and Projections
(TSD)

VOC			Clir	iton			2020	2030
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	0.00	0.00		0.00		0.00		
Non-EGU	0.00	0.00		0.00		0.00		
Air	0.00	0.00		0.00		0.00		
Non-road	1.15	0.96		0.64		0.29		
Area	0.52	0.52		0.52		0.53		
On-road	4.53	3.51		1.86		1.28		
TOTAL	6.20	4.99		3.02		2.10		2.89

Table 39
Hamilton County, Ohio 2008 8-Hour Ozone Nonattainment Area
NOx Emissions and Projections
(TSD)

VOC			Ham	ilton			2020	2030
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	17.72	17.46		10.15		10.15		
Non-EGU	8.57	4.19		8.58		8.60		
Air	0.02	0.02		0.02		0.00		
Non-road	8.56	6.76		4.06		2.59		
Area	10.09	10.08		10.08		10.10		
On-road	33.69	24.37		13.05		6.71		
TOTAL	78.65	62.88		45.94		38.15		24.73

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Table 40
Warren County, Ohio 2008 8-Hour Ozone Nonattainment Area
NOx Emissions and Projections
(TSD)

VOC			Wai	rren			2020	2030
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	0.00	0.00		0.00		0.00		
Non-EGU	1.55	0.96		1.54		1.54		
Air	0.00	0.00		0.00		0.00		
Non-road	3.24	2.55		1.50		0.78		
Area	1.66	1.66		1.66		1.67		
On-road	9.84	7.12		3.81		1.96		
TOTAL	16.29	12.29		8.51		5.95		6.34

Table 41
Dearborn County, Indiana 2008 8-Hour Ozone Nonattainment Area
NOx Emissions and Projections
(TSD)

VOC			Dear	born			2020	2030
Sector	2011	2014	2017	2020	2025	2030	Budget and Safety Margin	Budget and Safety Margin
EGU	15.08	10.60		0.26		0.26		
Non-EGU	2.71	1.14		2.70		2.70		
Air	0.00	0.00		0.00		0.00		
Non-road	0.53	0.44		0.30		0.18		
Area	0.47	0.47		0.48		0.48		
On-road	1.03	0.74		0.40		0.21		
TOTAL	19.82	13.39		4.14		3.83		9.56

For 2020, the total safety margin for the Kentucky portion of the Cincinnati, OH-KY-IN MSA nonattainment area added to the highway mobile source VOC emissions budget is 0.56 TSD. Also for 2020, the total safety margin for the Kentucky portion of the Cincinnati, OH-KY-IN

MSA nonattainment area added to the highway mobile source NOx emissions budget is 1.16 TSD.

For 2030, the total safety margin for the Kentucky portion of the Cincinnati, OH-KY-IN MSA nonattainment area added to the highway mobile source VOC emissions budget is 0.89 TSD. Also for 2030, the total safety margin for the Kentucky portion of the Cincinnati, OH-KY-IN MSA nonattainment area added to the highway mobile source NOx emissions budget is 1.95 TSD.

A highway mobile emissions summary relating to the total safety margins is provided below in Table 42.

Table 42
Kentucky Portion of the Cincinnati, OH-KY-IN MSA
2008 8-Hour Ozone Nonattainment Area
Highway Mobile Emission Budgets with Safety Margins
(TSD)

<b>Mobile Budget</b>	2020	2030
VOC	3.54	1.99
NOx	6.20	2.69
Safety Margin		
VOC	0.56	0.89
NOx	1.16	1.95
<b>Budgets with Margins</b>		
VOC	4.10	2.87
NOx	7.35	4.64

The addition of the safety margin to the 2020 and 2030 mobile emissions ensure that the total emissions from all sectors do not exceed the emissions for the attainment year, 2014. The additional safety margin amounts do not cause the projected emissions in 2020 and 2030 to exceed the highway mobile source emissions for the year 2014.

The highway mobile source emissions budgets included in Table 42 above will apply to future transportation conformity determinations.

Tables 43 and 44 demonstrate that for the combined area, projected 2030 emissions for all pollutants are less than 2014 attainment year levels.

Table 43
Cincinnati, OH-KY-IN MSA
2008 8-Hour Ozone Nonattainment Area
TOTAL Projected VOC Emissions
(TSD)

							TOTAL Budget and Safety Margin	TOTAL Budget and Safety Margin
voc	2011	2014	2017	2020	2025	2030	2020	2030
Boone, KY	9.60	8.54	7.71	7.00	6.42	5.84	8.61	7.02
Campbell, KY	3.82	3.26	2.80	2.40	2.19	1.96	3.39	2.64
Kenton, KY	6.71	5.82	5.13	4.52	4.21	3.90	6.02	4.92
Butler, OH	25.85	22.70		19.41		17.63		
Clermont, OH	14.13	12.39		10.17		9.07		
Clinton, OH	5.61	4.77		3.99		3.75		
Hamilton, OH	60.07	51.85		42.48		37.42		
Warren, OH	16.67	14.21		11.59		9.93		
Dearborn, IN	7.31	8.29		6.52		6.42		
<b>Combined Total</b>	149.77	131.83		108.08		95.92		

# Table 44 Cincinnati, OH-KY-IN MSA 2008 8-Hour Ozone Nonattainment Area TOTAL Projected NOx Emissions (TSD)

							TOTAL Budget and Safety Margin	TOTAL Budget and Safety Margin
NOx	2011	2014	2017	2020	2025	2030	2020	2030
Boone, KY	17.61	16.21	14.86	13.59	12.08	10.67	16.39	12.55
Campbell, KY	5.34	4.39	3.38	2.39	1.93	1.46	4.19	2.55
Kenton, KY	8.32	6.83	5.26	3.73	3.01	2.28	6.48	3.95
Butler, OH	31.98	29.74		21.34		18.22		
Clermont, OH	54.48	49.59		36.48		34.60		
Clinton, OH	6.20	4.99		3.02		2.10		
Hamilton, OH	78.65	62.88		45.94		38.15		
Warren, OH	16.29	12.29		8.51		5.95		
Dearborn, IN	19.82	13.39		4.14		3.83		
Combined Total	238.69	200.31		139.14		117.26		

# Requirement 3 of 4

A demonstration that improvement in air quality between the year violations occurred and the year attainment was achieved is based on permanent and enforceable emission reductions and not on temporary adverse economic conditions or unusually favorable meteorology.

# **Demonstration:**

Table 45 below demonstrates that emissions will decrease between the attainment year and the 2030 maintenance year. VOC emissions in the nonattainment area are projected to decrease by 34.44 TSD while NOx emissions are projected to decrease by 72.94 TSD. These reductions reflect the integration of programs that will continue to reduce emissions. The Tier 3 vehicle and fuel standards, the national program for greenhouse gas (GHG) emissions, and fuel economy standards are a few examples of the federal programs that will continue to ensure permanent and enforceable emissions reductions over time. These programs are discussed in further detail in Chapter Five, requirement 5 of 5.

Table 45
Cincinnati, OH-KY-IN MSA
2008 8-Hour Ozone Nonattainment Area
Emission Reductions
(TSD)

	2014	2030	Total Reductions
VOC	131.83	95.92	35.91
NOx	200.31	117.26	83.05

# Requirement 4 of 4

Provisions for future annual updates of the inventory to enable tracking of the emission levels, including an annual emission statement from major sources.

# **Demonstration**

Major point sources in Kentucky are required to submit annual air emissions data, in accordance with EPA's Air Emissions Reporting Requirements (AERR). Kentucky's database of annual air emissions will be used to prepare ozone precursor inventories for future years, as necessary, to comply with the inventory reporting requirements established in the CFR. Emissions information will be compared to the 2011 base year and the 2030 projected maintenance year inventories to assess emission trends, as necessary, and to assure continued compliance with the ozone standard.

# **CHAPTER FIVE**

# **Control Measures and Regulations**

This chapter discusses the permanent and enforceable reductions, maintenance plan requirements, and demonstrates Kentucky's compliance with the requirements of CAA Sections 107(d)(3)(E)(ii), 107(d)(3)(E)(iv), and 107(d)(3)(E)(v).

# Requirement 1 of 5

Section 182(a)(2)(A) of the 1990 CAA Amendments requires states with marginal nonattainment areas to submit a SIP providing for implementation of all reasonably available control measures as expeditiously as practicable (including such reductions in emissions from existing sources in the area as may be obtained through the adoption, at a minimum, of RACT).

**Demonstration:** Section 172(c)(1) requires the plans for all nonattainment areas to provide for the implementation of all RACM as expeditiously as practicable and to provide for attainment for the NAAQS. As stated in 80 FR 12268, "Implementation of the 2008 National Ambient Air Quality Standards for Ozone: State Implementation Plan Requirements; Final Rule", "Under CAA section 182(a), Marginal areas have up to 3 years from the effective date of designation to attain the NAAQS, and are not required to submit an attainment demonstration SIP." Included as a footnote on page 12268 of the same federal register, EPA details that "An attainment demonstration consists of: (1) Technical analysis, such as base year and future year modeling of emissions which identifies sources and quantifies emissions from those sources that are contributing to nonattainment; (2) analyses of future year emissions reductions and air quality improvement resulting from existing (i.e., already adopted or "on the books") national, regional and local programs, and potential new local measures needed for attainment, including RACM and RACT for the area; (3) a list of adopted measures (including RACT) with schedules for implementation and other means and techniques necessary and appropriate for demonstrating attainment as expeditiously as practicable but no later than the outside attainment date for the area's classification; and (4) a RACM analysis to determine whether any additional RACM measures could advance attainment by 1 year." A demonstration does not need to be made for RACT/RACM since the Cincinnati, OH-KY-IN area has already attained the standard, thereby no further measures can be taken to expedite the attainment date.

Even though there are no further measures needed to provide for attainment in the Cincinnati area, Kentucky has regulations in place that were previously adopted into the SIP. Kentucky promulgated rules requiring reasonable available control measure (RACM) for ozone from stationary sources for particular source categories. The RACT requirements can be found in 401 KAR Chapter 59 for new sources and 401 KAR Chapter 61 for existing sources. Statewide RACT rules have been applied to all major sources of VOCs located in a county or portion of a county which is designated ozone nonattainment, for any nonattainment classification except marginal. For those sources that are not subject to RACT requirements in 401 KAR Chapters 59 or 61, the generally applicable Kentucky RACT rules for ozone can be found in 401 KAR 50:012.

# **Requirement 2 of 5**

Section 182(a)(3)(B) of the CAA requires states to ensure they have an emission reporting program in place, requiring stationary sources of NOx or VOCs to submit an annual emission

statement certifying that the information contained in the statement is accurate to the best knowledge of the individual certifying the statement.

**Demonstration:** Kentucky first implemented an Emissions Statement Program in response to a nonattainment designation of the 1997 ozone NAAQS. Since that time, the original regulation has been changed. Kentucky does not have a stand-alone regulation for the emissions statement requirements of CAA Section 182(a)(3)(B). The emissions statement is listed within Kentucky's permitting regulations. Regulations 401 KAR 52:020 *Title V permits*, 52:030 *Federally-enforceable permits for nonmajor sources*, 52:040 *State-origin permits*, and 52:070 *Registration of designated sources* require that an emission certification be submitted to the Division annually. Kentucky submitted an emissions statement SIP revision to EPA on September 14, 2015.

# Requirement 3 of 5

Section 172(c)(2) of the 1990 CAA Amendments requires SIPs for nonattainment areas to show reasonable further progress (RFP). Section 171(1) defines RFP as "such annual incremental reductions in emissions of the relevant air pollutant as are required by this part or may reasonably be required by the Administrator for the purpose of ensuring attainment of the applicable national ambient air quality standard by the applicable date."

**Demonstration:** Kentucky's RFP provisions are covered in 401 KAR 51:052 *Review of new sources in or impacting upon nonattainment areas*. In a federal register released March 6, 2015, *Implementation of the 2008 National Ambient Air Quality Standards for Ozone*, EPA stated that upon determination that an area is attaining the standard, the requirements for the area to submit RFP plans and other attainment-related planning requirements shall be suspended for as long as the area continues to attain the standard (80 FR 12264). On May 4, 2016, EPA promulgated a final rule (81 FR 26697) declaring that Kentucky, along with several other states, as attaining the 2008 Ozone NAAQS based on complete, quality-assured and certified ozone monitoring data. The requirements for reasonable further progress and other measures needed for attainment will not apply for redesignations because they only have meaning for areas not attaining the standard. Therefore, Kentucky is not required to demonstrate RFP for the 2008 Ozone NAAQS.

### Requirement 4 of 5

Acceptable provisions to provide for new source review. The requirements of the new source review program will be replaced by the prevention of significant deterioration (PSD) program once the area has been redesignated therefore, in order to ensure the PSD program will become fully effective immediately upon redesignation, the state must establish that it has the proper provisions in place.

**<u>Demonstration:</u>** Kentucky has a longstanding and fully implemented NSR program. This is addressed in 401 KAR 51:052<sup>9</sup>. Additionally, 401 KAR Chapter 51 includes provisions for the PSD permitting program (401 KAR 51:017). Kentucky's NSR and PSD programs were last

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<sup>&</sup>lt;sup>8</sup> John Calcagni, "Procedures for Processing Requests to Redesignate Areas to Attainment", September 4, 1992: 6

<sup>&</sup>lt;sup>9</sup> http://www.lrc.ky.gov/kar/401/051/052.htm

revised and approved into Kentucky's SIP on September 15, 2010<sup>10</sup>. Both programs were found applicable to the 2008 ozone NAAQS.

Any facility that is not listed in the 2011 emission inventory, or for the closing of which credit was taken in demonstrating attainment, will not be allowed to construct, reopen, modify, or reconstruct without meeting all applicable NSR requirements. Once the area is redesignated, Kentucky will implement NSR through the PSD program.

# Requirement 5 of 5

Section 172(c)(6) requires other plan provisions, such as control measures, to provide for attainment of the standard.

**Demonstration:** Since the Cincinnati, OH-KY-IN area has already attained the standard, no additional measures are needed to provide for attainment. However, control measures already in place, or being implemented over the next few years, will continue to reduce stationary point, highway mobile, and nonroad mobile source emissions. The following programs have shown, or are expected to show, emission reductions in VOC and NOx emissions due to regulatory measures implemented by both the EPA and Kentucky. Monitoring, recordkeeping, and reporting requirements are incorporated into Kentucky's air permits to ensure ongoing compliance. Kentucky has an active enforcement program to address violations identified by field office staff.

### **Federal Control Measures**

Tier II Emission Standards for Vehicles and Gasoline Sulfur Standards

EPA finalized a federal rule in 2000 to reduce emissions from passenger vehicles in each manufacturer's fleet to meet an average standard of 0.07 grams of NOx per mile. Additionally, in January 2006 the sulfur content of gasoline was required to be on average 30 ppm which assists in lowering NOx emissions. EPA estimated that the reduction of NOx emissions was ranged from 77 percent for cars to 86 percent for minivans, light trucks and small SUVs. VOC emissions were also reduced, ranging from 12 percent for cars up to 18 percent for minivans, light trucks and small SUVs. These emission reductions are federally enforceable.

Tier III Emission Standards for Vehicles and Gasoline Sulfur Standards

On March 3, 2014, the EPA finalized new Tier III emission standards for light duty (and some larger) motor vehicles. Light duty vehicles include cars, SUVs, vans, and most pickup trucks. Phase-in of the standards will begin with Model Year 2017. By the time Tier III is fully implemented in Model Year 2025, the standards for light duty vehicles will require a national reduction of about 80% in tailpipe emissions of VOC and nitrogen oxides (both of which contribute to the formation of ground-level ozone) and of about 70% in tailpipe emissions of particulates.

Like the current Tier II standards, which were promulgated in 2000 and phased in between Model Years 2004 and 2009, the Tier III standards treat vehicles and fuels as a system:

<sup>&</sup>lt;sup>10</sup> 75 FR 55988

reductions in vehicle emissions are easier to achieve if the fuel used contains less sulfur. The Tier III standards will require that gasoline contain no more than 10 parts per million (ppm) sulfur on an annual average basis beginning January 1, 2017, down from 30 ppm under the Tier II program. Further, the rule extends the required useful life of emission control equipment from 120,000 miles to 150,000 miles, and sets standards for heavier duty gasoline-powered vehicles. The standards will also require about a 50% reduction in evaporative emissions

EPA anticipates that the implementation of the Tier III vehicle and fuel standards will reduce emissions of NOx, VOC, PM<sub>2.5</sub>, and air toxics. The fuel standards alone, which would take effect in 2017, are projected to provide an immediate 56% reduction in sulfur dioxide (SO<sub>2</sub>) emissions as the ultra-low sulfur gasoline is deployed in existing vehicles and engines. Further, EPA projects that NOx emissions will be reduced by about 260,000 tons by 2018 (about 10% of the current emissions from on-highway vehicles), and by about 330,000 tons by 2030 (about 25% of the current emissions from on-highway vehicles) as covered vehicles become a larger percentage of the fleet. VOC and CO emissions are projected to be reduced by about 170,000 tons and 3.5 million tons respectively by 2030 (16% and 24% of the current emissions from on-highway vehicles). These projected national reductions would immediately reduce ozone levels in 2017 when the sulfur controls take effect, and would lead to significant decreases in ambient concentrations of ozone, PM<sub>2.5</sub> and air toxics by 2030 as the vehicle fleets become updated.

# Tier 4 Vehicle Standards

On May 11, 2004, EPA signed the final rule introducing Tier 4 emission standards, which were phased-in from 2008-2015. Engine manufacturers were required to produce new engines with advanced emission control technologies. Exhaust emissions from these engines were predicted to decrease by more than 90 percent. When the full inventory of older nonroad engines are replaced by Tier 4 engines, annual emission reductions are estimated at 738,000 tons of NOx and 129,000 tons of PM.

### Clean Air Interstate Rule

Significant emissions reductions from coal-fired electricity generating units (EGUs) have contributed to the region's reduction in emissions and significant improvement in air quality. On May 12, 2005 the EPA promulgated the Clean Air Interstate Rule (CAIR). CAIR required 27 eastern states as well as the District of Columbia to achieve SO<sub>2</sub> and NOx emission reductions for new and existing EGUs. CAIR utilized a cap and trade system to reduce SO<sub>2</sub> and NOx emissions. The CAIR NO<sub>x</sub> ozone season and annual programs began in 2009, while the CAIR SO<sub>2</sub> annual program began in 2010. The D.C. Circuit remanded CAIR without vacatur on December 23, 2008. The December 23, 2008 court ruling left CAIR and the CAIR FIPs, including the CAIR trading programs, in place until the U.S. EPA issued a new rule to replace CAIR in accordance with the July 11, 2008 decision.

Kentucky developed regulations 401 KAR 51:210, 401 KAR 51:220, and 401 KAR 51:230 (effective February 2, 2007) in response to CAIR; those regulations are still in place. However, reductions due to this regulation and CAIR were not included in the inventory and its projections for the Kentucky portion of the nonattainment area.

### Cross-State Air Pollution Rule

EPA issued the Cross-State Air Pollution Rule (CSAPR) in July 2011. As amended, CSAPR requires 28 states in the eastern half of the United States to significantly improve air quality by reducing power plant emissions that cross state lines and contribute to ozone and fine particle pollution in other states. CSAPR was scheduled to replace CAIR starting on January 1, 2012. However, the timing of CSAPR's implementation was affected by D.C. Circuit actions that stayed and then vacated CSAPR before implementation. On April 29, 2014, the U.S. Supreme Court reversed the D.C. Circuit's vacatur, and on October 23, 2014, the D.C. Circuit granted EPA's motion to lift the stay and shift the CSAPR compliance deadlines by three years. Accordingly, CSAPR Phase I implementation began January 1, 2015, with Phase II to begin in 2017.

National Program for greenhouse gas (GHG) emissions and fuel economy standards

The federal GHG and fuel economy standards apply to light-duty cars and trucks in model years 2012-2016 (phase 1) and 2017-2025 (phase 2). The final standards are projected to result in an average industry fleet-wide level of 163 grams/mile of carbon dioxide (CO2) which is equivalent to 54.5 miles per gallon (mpg) if achieved exclusively through fuel economy improvements. The fuel economy standards will result in less fuel being consumed, and therefore less NOx emissions released. These emission reductions will be federally enforceable.

Utility Mercury Air Toxics Standards (MATS) and New Source Performance Standards (NSPS)

On February 16, 2012, the EPA published final rules for both the (1) MATS for new and existing coal- and oil-fired EGUs and (2) NSPS for fossil-fuel fired electric utility, industrial-commercial-institutional and small industrial-commercial-institutional steam generating units. The MATS rule is expected to reduce both NOx and SO<sub>2</sub> emissions, in addition to mercury and other air toxic emissions. MATS applies to EGUs larger than 25 megawatts that burn coal or oil for the purpose of generating electricity for sale and distribution through the national electric grid to the public. For the NSPS, the EPA revised the standards that new coal- and oil-fired power plants must meet for NOx, SO<sub>2</sub>, and particulate matter (PM). The emission reductions associated with the MATS and the revised NSPS are federally enforceable.

# NOx SIP Call in Surrounding States

In October 1998, the EPA made a finding of significant contribution of NOx emissions from certain states and published a rule that set ozone season NOx budgets for the purpose of reducing regional transport of ozone (63 FR 57356). This rule, referred to as the NOx SIP Call, called for ozone season controls to be put on utility and very large industrial boilers, as well as internal combustion engines in 22 states in the Eastern United States. A NOx emissions budget was set for each state and the states were required to develop rules that would allow them to meet their budget. A NOx trading program was established, allowing sources to buy credits to meet their NOx budget as opposed to actually installing controls (68 FR 37418). The emission budgets were to be met by May of 2004. Even with the trading program, the amount of ozone season NOx emissions have decreased significantly in and around Kentucky.

## **State Control Measures**

# NOx SIP Call Rule

In response to the EPA's NOx SIP call, Kentucky adopted 401 KAR 51:150 and 401 KAR 51:160 to control the emissions of NOx from EGUs and large stationary combustion sources (75 FR 54755). These regulations cover (1) fossil fuel-fired stationary boilers, combustion turbines, and combined cycle systems serving a generator with a nameplate capacity greater than 25 megawatts and selling any amount of electricity, (2) fossil fuel-fired stationary boilers, combustion turbines, and combined cycle systems having a maximum design heat input greater than 250 million British thermal units per hour, and (3) reciprocating stationary internal combustion engines rated at equal or greater than 2400 brake horsepower (3000 brake horsepower for diesel engines and 4400 brake horsepower for dual fuel engines). As part of the NOx SIP call, the EPA rules established a NOx budget for sources in Kentucky and other states.

# Open Burning Bans

401 KAR 63:005 "Open Burning" was first incorporated into the Kentucky SIP on July 12, 1982. A revision to the open burning regulation was finalized on October 17, 2007 which addressed problems involving the disposal of debris from storms, mixed household garbage and clarified when open burning is permitted. Kentucky's open burning regulations prohibit most types of open burning in moderate ozone nonattainment areas within Kentucky during the period of May-September when ozone development is most likely. This requirement continues in the Northern Kentucky area.

# **CHAPTER SIX**

# **Contingency Measures**

This chapter provides detailed information demonstrating that Kentucky meets the requirements of CAA Section 107(d)(3)(E)(v).

# Requirement 1 of 3

A commitment to submit a revised plan eight years after redesignation.

**<u>Demonstration:</u>** Section 175A(b) of the CAA requires that eight years after formal redesignation, the state continues to provide for maintenance of the standard by submitting another maintenance plan that covers an additional 10 years. Kentucky commits to submit to EPA a plan for future maintenance of the standard in Boone, Campbell and Kenton Counties as required.

# **Requirement 2 of 3**

A commitment to expeditiously enact and implement additional contingency control measures in response to exceeding specified predetermined levels (triggers) or in the event that future violations of the ambient standard occur.

**<u>Demonstration:</u>** Future reviews of actual emissions for this redesignated area will be performed using the latest emission factors, models, and methodologies. For these periodic inventories, Kentucky will review the assumptions made for the purpose of the maintenance demonstration concerning projected growth of activity levels. If any of these assumptions appear to have changed substantially, Kentucky will re-project emissions.

If an annual fourth high monitored value of 0.079 ppm occurs in a single ozone season or if periodic emission inventory updates reveal excessive or unanticipated growth greater than 10% in ozone precursor emissions within the maintenance area, an initial "indicator" response will take effect. A study will be conducted to determine whether the ozone value indicates a trend toward higher ozone values or whether emissions appear to be increasing. The study will evaluate whether the trend, if any, is likely to continue and, if so, the control measures necessary to reverse the trend. Implementation of necessary controls in response to an initial "indicator" response will take place as expeditiously as possible, but in no event later than 12 months from the conclusion of the most recent ozone season.

If a two-year average fourth high monitored value of 0.076 ppm or a violation of the standard occurs within the maintenance area an action level response will take effect. If it is found that the triggering event is not due to an exceptional event, malfunction, or noncompliance with a permit condition or rule requirement, Kentucky in conjunction with the metropolitan planning organization or regional council of governments, will determine additional control measures needed to assure future attainment of the NAAQS for ozone. Measures that can be implemented in a short time will be selected in order to be in place within 18 months from the close of the ozone season that prompted the action level.

# Requirement 3 of 3

A list of potential contingency measures that would be implemented in such an event.

**<u>Demonstration:</u>** In the event of a monitored violation of the 8-hour ozone NAAQS standard in the Cincinnati, OH-KY-IN maintenance area, Kentucky commits to adopt, within nine months, one or more of the following contingency measures to re-attain the standard. All regulatory programs will be implemented within 18 months after the triggering monitored violation.

- Implementation of a program to require additional emission reductions on stationary sources;
- Implementation of fuel programs, including incentives for alternative fuels;
- Restriction of certain roads or lanes to, or construction of such roads or lanes for use by, passenger buses or high-occupancy vehicles;
- Trip-reduction ordinances;
- Employer-based transportation management plans, including incentives;
- Programs to limit or restrict vehicle use in downtown areas, or other areas of emission concentration, particularly during periods of peak use;
- Programs for new construction and major reconstructions of paths or tracks for use by pedestrians or by non-motorized vehicles when economically feasible and in the public interest.

The selection of contingency measures will be based on three main factors: cost effectiveness, emission reduction potential, and economic and social considerations. The Division will complete any necessary analyses and submit to the EPA. Contingency measures will be adopted and implemented as quickly as possible, however no later than eighteen months after the triggering event. In the event that an area returns to attainment prior to the implementation of the contingency measure(s), those measures may not be implemented.

Kentucky also reserves the right to implement other contingency measures if new control programs should be developed and deemed more advantageous for the area. Prior to the implementation of any contingency measure(s) not listed, the Commonwealth of Kentucky will solicit input from all interested and affected parties in the area. No contingency measure will be implemented without notification to and approval granted by EPA.

# **CHAPTER SEVEN**

# **Public Participation**

A public hearing was scheduled, in accordance with 40 CFR 51.102, to be held at the GAPS Training Facility, 801 Teton Trail, Frankfort, KY on June 21, 2016. No request for a public hearing was received; therefore, the scheduled public hearing was cancelled.

The SIP revision package was made available on the Division's website during the 30 day comment period from May 16, 2016, until June 21, 2016. The Division received written comments from EPA during the public comment period and no other comments were received. The Division's response to those comments is provided in Appendix F along with a copy of the public hearing notice.

# **CHAPTER EIGHT**

# Conclusion

The most recent three years of ozone monitoring data (2013-2015) for the Cincinnati, OH-KY-IN MSA nonattainment area demonstrate compliance with the 2008 8-hour ozone NAAQS. There have been many major programs enacted that have led to significant emissions reductions since the area was first designated as nonattainment. Since that time, the air quality has improved significantly and has attained the ozone NAAQS. Additionally, the maintenance plan demonstrates that the projected emissions inventories for all future projected years, including the final year of the maintenance plan (2030) are all less than the base year emissions inventory. Therefore, maintenance of the 2008 8-hour ozone NAAQS has also been demonstrated.

Kentucky hereby requests that the Cincinnati, OH-KY-IN MSA 2008 8-hour Ozone nonattainment area be redesignated to attainment simultaneously with EPA approval of the maintenance plan provisions contained herein.

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# APPENDIX A Federal Registers

# APPENDIX A-1 77 FR 30088 May 21, 2012



# ENVIRONMENTAL PROTECTION AGENCY

### 40 CFR Part 81

[EPA-HQ-OAR-2008-0476; FRL-9668-2] RIN 2060-AP37

### Air Quality Designations for the 2008 Ozone National Ambient Air Quality Standards

AGENCY: Environmental Protection Agency (EPA).
ACTION: Final rule.

SUMMARY: This rule establishes initial air quality designations for most areas in the United States, including areas of Indian country, for the 2008 primary and secondary national ambient air quality standards (NAAQS) for ozone. The designations for several counties in Illinois, Indiana, and Wisconsin that the EPA is considering for inclusion in the Chicago nonattainment area will be designated in a subsequent action, no later than May 31, 2012. Areas designated as nonattainment are also being classified by operation of law according to the severity of their air quality problems. The classification categories are Marginal, Moderate, Serious, Severe, and Extreme. The EPA is establishing the air quality thresholds that define the classifications in a separate rule that the EPA is signing and publishing in the Federal Register on

the same schedule as these designations. In accordance with that separate rule, six nonattainment areas in California are being reclassified to a higher classification.

**DATES:** The effective date of this rule is July 20, 2012.

ADDRESSES: The EPA has established a docket for this action under Docket ID NO. EPA-HQ-OAR-2008-0476. All documents in the docket are listed in the index at http://www.regulations.gov. Although listed in the index, some information is not publicly available. i.e., Confidential Business Information or other information whose disclosure is restricted by statute. Certain other material, such as copyrighted material, is not placed on the Internet and will be publicly available only in hard copy form. Publicly available docket materials are available either electronically in the docket or in hard copy at the Docket, EPA/DC, EPA West, Room 3334, 1301 Constitution Ave. NW., Washington, DC. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The telephone number for the Public Reading Room is (202) 566-1744, and the telephone number for the Office of Air and Radiation Docket and Information Center is (202) 566-1742.

In addition, the EPA has established a Web site for this rulemaking at: http://

www.epa.gov/ozonedesignations. The Web site includes the EPA's final state and tribal designations, as well as state initial recommendation letters, the EPA modification letters, technical support documents, responses to comments and other related technical information.

FOR FURTHER INFORMATION CONTACT: Carla Oldham, Office of Air Quality Planning and Standards, U.S. Environmental Protection Agency, Mail Code C539–04, Research Triangle Park, NC 27711, phone number (919) 541– 3347 or by email at: oldham.carla@epa.gov.

### **Regional Office Contacts**

Region I—Richard Burkhart (617) 918– 1664

Region II—Bob Kelly (212) 637–3709 Region III—Maria Pino (215) 814–2181 Region IV—Jane Spann (404) 562–9029 Region V—Edward Doty (312) 886–6057 Region VI—Guy Donaldson (214) 665–7242

Region VII—Lachala Kemp (913) 551–7214

Region VIII—Scott Jackson (303) 312—6107

Region IX—John J. Kelly (415) 947—4151 Region X—Claudia Vaupel (206) 553— 6121

**SUPPLEMENTARY INFORMATION:** The public may inspect the rule and state-specific technical support information at the following locations:

### Regional offices

Dave Conroy, Chief, Air Programs Branch, EPA New England, 1 Congress Street, Suite 1100, Boston, MA 02114–2023, (617) 918–1661. Raymond Werner, Chief, Air Programs Branch, EPA Region 2, 290 Broadway, 25th Floor, New York, NY 10007–1866, (212) 637–3706.

Cristina Fernandez, Branch Chief, Air Quality Planning Branch, EPA Region 3, 1650 Arch Street, Philadelphia, PA 19103–2187, (215) 814–2178.

R. Scott Davis, Branch Chief, Air Planning Branch, EPA Region 4, Sam Nunn Atlanta Federal Center, 61 Forsyth, Street SW., 12th Floor, Atlanta, GA 30303, (404) 562–9127.

John Mooney, Chief, Air Programs Branch, EPA Region 5, 77 West Jackson Street, Chicago, IL 60604, (312) 886–6043.

Guy Donaldson, Chief, Air Planning Section, EPA Region 6, 1445 Ross Avenue, Dallas, TX 75202, (214) 665–7242.

Joshua A. Tapp, Chief, Air Programs Branch, EPA Region 7, 901 North 5th Street, Kansas City, Kansas 66101–2907, (913) 551–7606. Monica Morales, Leader, Air Quality Planning Unit, EPA Region 8,

1595 Wynkoop Street, Denver, CO 80202-1129, (303) 312-6936. Lisa Hanf, Air Planning Office, EPA Region 9, 75 Hawthorne Street, San Francisco, CA 94105, (415) 972-3854.

Debra Suzuki, Manager, State and Tribal Air Programs, EPA Region 10, Office of Air, Waste, and Toxics, Mail Code OAQ-107, 1200 Sixth Avenue, Seattle, WA 98101, (206) 553-0985.

### States

Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont.

New Jersey, New York, Puerto Rico, and Virgin Islands.

Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, and West Virginia.

Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee.

Illinois, Indiana, Michigan, Minnesota, Ohio, and Wisconsin.

Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

Iowa, Kansas, Missouri, and Nebraska.

Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

American Samoa, Arizona, California, Guam, Hawaii, Nevada, and Northern Mariana Islands.

Alaska, Idaho, Oregon, and Washington.

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# I. Preamble Glossary of Terms and Acronyms

The following are abbreviations of terms used in the preamble.

APA Administrative Procedure Act

CAA Clean Air Act

CFR Code of Federal Regulations

DC District of Columbia

EPA Environmental Protection Agency FR Federal Register

NAAQS National Ambient Air Quality Standards

NO<sub>x</sub> Nitrogen Oxides

NTTAA National Technology Transfer and Advancement Act

PPM Parts per million

RFA Regulatory Flexibility Act

UMRA Unfunded Mandate Reform Act of 1995

TAR Tribal Authority Rule

U.S. United States

U.S.C. United States Code

VCS Voluntary Consensus Standards

VOC Volatile Organic Compounds

### II. What is the purpose of this action?

The purpose of this action is to announce and promulgate initial area designations for most areas of the country with respect to the 2008 primary and secondary NAAQS for ozone, in accordance with the requirements of Clean Air Act (CAA) section 107(d). The EPA is designating areas as either nonattainment,

unclassifiable, or unclassifiable/ attainment. In addition, the nonattainment areas are classified by operation of law according to the severity of their ozone air quality problems and six areas in California are being reclassified immediately to a higher classification. The classification categories are Marginal, Moderate, Serious, Severe, and Extreme. The EPA is establishing the air quality thresholds that define the classifications in a separate rule titled, "Implementation of the 2008 National Ambient Air Quality Standards for Ozone: Nonattainment Area Classifications Approach, Attainment Deadlines and Revocation of the 1997 Ozone Standards for Transportation Conformity Purposes" (Classifications Rule). In that separate rule, the EPA also codified the immediate reclassification of six areas in California. (See 40 CFR 51.1103(d).) The list of all areas being designated in each state and in areas of Indian county appear in the tables at the end of this final rule (amendments to 40 CFR 81.301-356). For areas designated as nonattainment, the tables include the area's classification by operation of law or the area's reclassification in accordance with 40 CFR 51.1103(d).

In this action, the EPA is designating 45 areas as nonattainment. Seven of the areas are multi-state areas. The EPA is designating one area, Uinta Basin, WY, as unclassifiable because there is existing non-regulatory monitoring in the area that detected levels of ozone that exceed the NAAQS. Regulatory monitoring has been conducted in that area since April 2011, and thus there are not yet three consecutive years of certified ozone monitoring data available that can be used to determine the area's attainment status. Consistent with previous initial area designations for ozone, the EPA is designating all the remaining state areas and Indian country as unclassifiable/attainment.

Consistent with the EPA's "Policy for Establishing Separate Air Quality Designations for Areas of Indian Country" (December 20, 2011), the EPA is designating four areas of Indian country separately from their adjacent/surrounding state areas.¹ The lands of the Pechanga Tribe and the Morongo Tribe in Southern California are being designated as separate nonattainment areas, while two additional areas in Indian country are being designated as separate unclassifiable/attainment areas.

The EPA is basing the designations on the most recent certified ozone air

quality monitoring data and an evaluation of factors to assess contributions to nonattainment in nearby areas. State areas designated as nonattainment are subject to planning and emission reduction requirements as specified in the CAA. Requirements vary according to an area's classification. The EPA will be proposing shortly an implementation rule to assist states in the development of state implementation plans for attaining the ozone standards.

### III. What is ozone and how is it formed?

Ground-level ozone, O<sub>3</sub>, is a gas that is formed by the reaction of volatile organic compounds (VOCs) and oxides of nitrogen (NO<sub>x</sub>) in the atmosphere in the presence of sunlight. These precursor emissions are emitted by many types of pollution sources, including power plants and industrial emissions sources, on-road and off-road motor vehicles and engines, and smaller sources, collectively referred to as area sources. Ozone is predominately a summertime air pollutant. However, high ozone concentrations have also been observed in cold months, where a few high elevation areas in the Western U.S. have experienced high levels of local VOC and NO<sub>X</sub> emissions that have formed ozone when snow is on the ground and temperatures are near or below freezing. Ozone and ozone precursors can be transported to an area from sources in nearby areas or from sources located hundreds of miles away. For purposes of determining ozone nonattainment area boundaries, the CAA requires the EPA to include areas that contribute to nearby violations of the NAAQS.

# IV. What are the 2008 ozone NAAQS and the health and welfare concerns they address?

On March 12, 2008, the EPA revised both the primary and secondary NAAQS for ozone to a level of 0.075 parts per million (ppm) (annual fourth-highest daily maximum 8-hour average concentration, averaged over 3 years) to provide increased protection of public health and the environment.<sup>2</sup> The 2008 ozone NAAQS retains the same general form and averaging time as the 0.08 ppm NAAQS set in 1997, but is set at a more protective level.

Ozone exposure also has been associated with increased susceptibility to respiratory infections, medication use by asthmatics, doctor visits, and emergency department visits and

<sup>&</sup>lt;sup>1</sup> For more information, visit http://www.epa.gov/ ttncaaa1/t1/memoranda/ 20120117indiancountry.pdf.

<sup>&</sup>lt;sup>2</sup> See 73 FR 16436; March 27, 2008. For a detailed explanation of the calculation of the 3-year 8-hour average, see 40 CFR part 50, Appendix I.

hospital admissions for individuals with respiratory disease. Ozone exposure may also contribute to premature death, especially in people with heart and lung disease. The secondary ozone standard was revised to protect against adverse welfare effects including impacts to sensitive vegetation and forested ecosystems.

# V. What are the CAA requirements for air quality designations?

When the EPA promulgates a new or revised NAAQS, the EPA is required to designate areas as nonattainment, attainment, or unclassifiable, pursuant to section 107(d)(1) of the CAA. The CAA requires the EPA to complete the initial area designation process within 2 years of promulgating the NAAQS. However, if the Administrator has insufficient information to make these designations within that time frame, the EPA has the authority to extend the deadline for designation decisions by up

to 1 additional year.

By not later than 1 year after the promulgation of a new or revised NAAQS, each state governor is required to recommend air quality designations, including the appropriate boundaries for areas, to the EPA. The EPA reviews those state recommendations and is authorized to make any modifications the Administrator deems necessary. The statute does not define the term "necessary," but the EPA interprets this to authorize the Administrator to modify designations that did not meet the statutory requirements or were otherwise inconsistent with the facts or analysis deemed appropriate by the EPA. If the EPA is considering modifications to a state's initial recommendation, the EPA is required to notify the state of any such intended modifications to its recommendation not less than 120 days prior to the EPA's promulgation of the final designation. These notifications are commonly known as the "120-day letters." If the state does not agree with the EPA's intended modification, it then has an opportunity to respond to the EPA to demonstrate why it believes the modification proposed by the EPA is inappropriate. Even if a state fails to provide any recommendation for an area, in whole or in part, the EPA still must promulgate a designation that the Administrator deems appropriate.

Section 107(d)(1)(A)(i) of the CAA defines a nonattainment area as, "any area that does not meet (or that contributes to ambient air quality in a nearby area that does not meet) the national primary or secondary ambient air quality standard for the pollutant." If an area meets either prong of this

definition, then the EPA is obligated to designate the area as "nonattainment." Section 107(d)(1)(A)(iii) provides that any area that the EPA cannot designate on the basis of available information as meeting or not meeting the standards should be designated as "unclassifiable." Historically for ozone,

the EPA designates the remaining areas as "unclassifiable/attainment" indicating that the areas either have attaining air quality monitoring data or that air quality information is not available because the areas are not monitored, and the EPA has not determined that the areas contribute to

a violation in a nearby area.

The EPA believes that section 107(d) provides the agency with discretion to determine how best to interpret the terms "contributes to" and "nearby" in the definition of a nonattainment area for a new or revised NAAQS, given considerations such as the nature of a specific pollutant, the types of sources that may contribute to violations, the form of the standards for the pollutant, and other relevant information. In particular, the EPA believes that the statute does not require the agency to establish bright line tests or thresholds for what constitutes "contribution" or "nearby" for purposes of designations.3 Similarly, the EPA believes that the statute permits the EPA to evaluate the appropriate application of the term 'area'' as may be appropriate for a particular NAAQS.

Section 301(d) of the CAA authorizes the EPA to approve eligible Indian tribes to implement provisions of the CAA on Indian reservations and other areas within the tribes' jurisdiction. The Tribal Authority Rule (TAR) (40 CFR Part 49), which implements section 301(d) of the CAA, sets forth the criteria and process for tribes to apply to the EPA for eligibility to administer CAA programs. The designations process contained in section 107(d) of the CAA is included among those provisions determined to be appropriate by the EPA for treatment of tribes in the same manner as states. Under the TAR, tribes generally are not subject to the same submission schedules imposed by the CAA on states. As authorized by the TAR, tribes may seek eligibility to submit designation recommendations to the EPA.

# VI. What is the chronology for this designations rule and what guidance did the EPA provide?

Within one year after a new or revised air quality standard is established, the

CAA requires the governor of each state to submit to the EPA a list of all areas in the state, with recommendations for whether each area meets the standard. On December 4, 2008, the EPA issued guidance for states and tribal agencies to use for this purpose. (See memorandum from Robert J. Meyers, Principal Deputy Assistant Administrator, to Regional Administrators, Regions I-X, titled, "Area Designations for the 2008 Revised Ozone National Ambient Air Quality Standards.) The guidance provided the anticipated timeline for designations and identified important factors that the EPA recommended states and tribes consider in making their recommendations. These factors include air quality data, emissions data, traffic and commuting patterns, growth rates and patterns, meteorology, geography/ topography, and jurisdictional boundaries. In the guidance, the EPA asked that states and tribes submit their designation recommendations, including appropriate area boundaries, to the EPA by March 12, 2009. Later in the process, the EPA issued 2 new guidance memoranda related to designating areas of Indian county. (See December 20, 2011, memorandum from Stephen D. Page, Director, Office of Air Quality Planning and Standards, to Regional Air Directors, Regions I-X, titled, "Policy for Establishing Separate Air Quality Designations for Areas of Indian Country," and December 20, 2011, memorandum from Stephen D. Page, Director, Office of Air Quality Planning and Standards, to Regional Air Directors, Regions I-X, titled, "Guidance to Regions for Working with Tribes during the National Ambient Air Quality Standards (NAAQS) Designations Process.")

Under the initial schedule, the EPA intended to complete the initial designations for the 2008 ozone NAAQS on a 2-year schedule, by March 12, 2010. On September 16, 2009, the EPA announced that it would initiate a rulemaking to reconsider the 2008 ozone NAAQS for various reasons, including the fact that the 0.075 ppm level fell outside of the range recommended by the Clean Air Scientific Advisory Committee, the independent group that provides advice to the EPA Administrator on the technical bases for the EPA's NAAQS. The EPA signed the proposed reconsideration on January 6, 2010. (See 75 FR 2938; January 19, 2010.) Because of the significant uncertainty the ozone NAAQS reconsideration created regarding the continued applicability of the 2008 NAAOS, the EPA determined there was insufficient information to

<sup>&</sup>lt;sup>3</sup> This view was confirmed in Catawba County v. EPA, 571 F.3d 20 (D.C. Cir. 2009).

designate areas within 2 years of promulgation of the NAAQS. Therefore, the EPA used its authority under CAA section 107(d)(1)(B) to extend the deadline for designating areas by 1 year, until March 12, 2011. (See 75 FR 2936; January 19, 2010.) The EPA has not taken final action on the proposed reconsideration; thus, the current NAAQS for ozone remains at 0.075 ppm, as established in 2008.

After the March 12, 2011, designation deadline passed, WildEarth Guardians and Elizabeth Crowe (WildEarth Guardians) filed a lawsuit seeking to compel the EPA to take action to designate areas for the 2008 ozone NAAQS. WildEarth Guardians and Elizabeth Crowe v. Jackson (D. Ariz. 11—CV—01661). The EPA and WildEarth Guardians settled the case by entering into a consent decree that requires the EPA Administrator to sign a final rule designating areas for the 2008 ozone

NAAQS by May 31, 2012. On September 22, 2011, the EPA issued a memorandum to clarify for state and local agencies the status of the 2008 ozone NAAQS and to outline plans for moving forward to implement them. The EPA indicated that it would proceed with initial area designations for the 2008 NAAQS, and planned to use the recommendations states made in 2009 as updated by the most current, certified air quality data from 2008-2010. While the EPA did not request that states submit updated designation recommendations, the EPA provided the opportunity for states to do so. Several states chose to update their recommendations, and some requested that the EPA base designations for their areas on certified air quality data from 2009-2011, and committed to certify the 2011 data earlier than the May 1 deadline for annual air monitoring certification under 40 CFR part 58.15(a)(2) so that the EPA would have sufficient time to consider the data in making decisions on designations and nonattainment area boundaries.

On or about December 9, 2011, the EPA sent letters to Governors and Tribal leaders notifying them of the EPA's preliminary response to their designation recommendations and to inform them of the EPA's approach for completing the designations for the 2008 ozone NAAQS. The EPA requested that states submit any additional information that they wanted the EPA to consider by February 29, 2011, including any certified 2011 air quality monitoring data. On January 31, 2011, the EPA sent revised 120-day letter responses to Illinois, Indiana, and Wisconsin based on updated ozone air quality data for 2009-2011, submitted

by the state of Illinois two days before the EPA sent the December 9, 2011, letters. Given the timing of Illinois' submission of certified data, EPA was not able to consider the information in the December 9, 2011, letters. After reviewing the new information, which indicated a violation of the ozone NAAQS at a monitor in the Chicago area, the EPA sent letters on January 31, 2012 notifying Illinois, Indiana, and Wisconsin that it intended to designate certain counties, identified in those letters, as nonattainment for the 2008 ozone NAAQS. The EPA cannot finalize a designation for those areas until 120 days following the letters. Therefore, the EPA will be designating the Illinois, Indiana, and Wisconsin counties identified in the January 31, 2011, letters in a separate rule that will be signed no later than May 31, 2012.

Although not required by section 107(d) of the CAA, the EPA also provided an opportunity for members of the public to comment on the EPA's 120-day response letters to states and tribes. The EPA announced a 30-day public comment period in the Federal Register on December 20, 2011 (76 FR 78872). The comment period was subsequently extended until February 3, 2012 (77 FR 2677; January 19, 2012). On February 14, 2012 (77 FR 8211), the EPA reopened the public comment period for the limited purpose of inviting comment on the EPA's revised responses to Illinois, Indiana, and Wisconsin. State and tribal recommendations and the EPA's preliminary responses were posted on EPA's Web site at http:// www.epa.gov/ozonedesignations and are available in the docket for the designations action. Comments from the states, tribes and the public, and EPA's responses to significant comments, are also in the docket.

# VII. What air quality data has the EPA used to designate areas for the 2008 ozone NAAQS?

The final ozone designations are based primarily on certified air quality monitoring data from calendar years 2008-2010, which was the most recent certified data available to the EPA at the time the EPA notified the states of its intended modifications to their recommendations. Under 40 CFR 58.16, states are required to report all monitored ozone air quality data and associated quality assurance data within 90 days after the end of each quarterly reporting period, and under 40 CFR part 58.15(a)(2) states are required to submit annual summary reports and a data certification letter to the EPA by May 1 for ozone air quality data collected in the previous calendar year. States

generally had not completed these requirements for calendar year 2011 ozone air quality data when the EPA notified states of our intended designations on December 9, 2011. In certain cases, states included as part of their designation recommendations a request that the EPA consider monitoring data from 2009-2011 in making final designation decisions. In these requests, they indicated to the EPA what they expected their certified ozone air quality data would show regarding whether an area was attaining the standard, and for designations purposes they committed to certifying their 2011 data no later than February 29, 2012, so that the EPA would have sufficient time to consider it. Thus, for those areas, the EPA considered the state's preliminary representation of 2011 data in sending the 120-day notification letter. We have verified these representations in making our final designations decisions.

# VIII. What are the ozone air quality classifications?

In accordance with CAA section 181(a)(1), each area designated as nonattainment for the 2008 ozone NAAQS is classified by operation of law at the same time as the area is designated by the EPA. Under Subpart 2 of part D of title I of the CAA, state planning and emissions control requirements for ozone are determined, in part, by a nonattainment area's classification. The ozone nonattainment areas are classified based on the severity of their ozone levels (as determined based on the area's "design value," which represents air quality in the area for the most recent 3 years).4 The possible classifications are Marginal, Moderate, Serious, Severe, and Extreme. Nonattainment areas with a "lower" classification have ozone levels that are closer to the standard than areas with a "higher" classification. Areas in the lower classification levels have fewer and/or less stringent mandatory air quality planning and control requirements than those in higher classifications. The final Classifications Rule, which is being signed at the same time as the designations rule and being published and effective at the same time or before the designations, establishes the classification thresholds for each classification category for purposes of the 2008 NAAQS and explains the EPA's methodology for calculating the thresholds. In addition, in the

<sup>&</sup>lt;sup>4</sup> The air quality design value for the 8-hour ozone NAAQS is the 3-year average of the annual 4th highest daily maximum 8-hour average ozone concentration. See 40 CFR part 50, Appendix I.

Classifications Rule, the EPA promulgated a regulation, 40 CFR 51.1103(d), that immediately reclassifies 6 areas in California to higher classifications. The classification for each nonattainment area designated for the 2008 ozone NAAQS is shown in the 40 CFR part 81 tables at the end of this designations rule.

# IX. What is the reclassification of six California nonattainment areas?

The final Classifications Rule addresses the reclassification for the 2008 ozone NAAQS of selected areas in California that had voluntarily reclassified under the 1997 ozone NAAQS. In accordance with the final Classifications Rule, the following areas are being voluntarily reclassified to a higher classification for purposes of the 2008 NAAQS pursuant to that rule: Serious—Ventura County, CA; Severe— Los Angeles-San Bernardino Counties (West Mojave Desert), Riverside County (Coachella Valley), and Sacramento Metro, CA; Extreme-Los Angeles-South Coast Air Basin, and San Joaquin Valley, CA. These classifications are reflected in the tables at the end of this final rule (amendments to 40 CFR 81.301-356).

# X. Can states request that areas within 5 percent of the upper or lower limit of a classification threshold be reclassified?

Under CAA section 181(a)(4), an ozone nonattainment area may be reclassified to a higher or lower classification (also known as a classification bump up or a bump down) "if an area classified under paragraph (1) (Table 1) would have been classified in another category if the design value in the area were 5 percent greater or 5 percent less than the level on which such classification was based." The section also states that "In making such adjustment, the Administrator may consider the number of exceedances of the national primary ambient air quality standard for ozone in the area, the level of pollution transport between the area and other affected areas, including both intrastate and interstate transport, and the mix of sources and air pollutants in the area.'

As noted in the preamble to the rule designating and classifying areas following enactment of the CAA Amendments of 1990, the section 181(a)(4) provisions grant the Administrator broad discretion in making or determining not to make, a reclassification. (See 56 FR 56698; November 6, 1991.) As part of the 1991 action, the EPA developed criteria to evaluate whether it is appropriate to reclassify a particular area. (See list

below and at 56 FR 56698.) Because section 181(b)(3) provides that the EPA must grant any state request to reclassify an area into a higher classification, the EPA focused these criteria primarily on how the EPA would assess requests for a lower classification. In 1991, EPA approved reclassifications when the area met the first requirement (a request by the state to EPA) and at least some of the other criteria, and did not violate any of the criteria (emissions reductions, trends, etc.). The EPA used the same method and criteria once again to evaluate reclassification requests under section 181(a)(4) for purposes of the 1997 ozone NAAQS. The EPA intends to continue to use this same approach for purposes of evaluating any request for a reclassification for the 2008 ozone NAAQS. For reclassifications downwards, states may only request a reclassification to the next lower classification, and air quality data from prior years cannot be used as justification to be reclassified to an even lower classification.

The criteria EPA intends to use to evaluate whether it is appropriate to reclassify a particular area include:

Request by state: The EPA does not intend to exercise its authority to reclassify areas on the EPA's own initiative. Rather, the EPA intends to rely on the state to submit a request for a reclassification. A tribe may also submit such a request and, in the case of a multi-state nonattainment area, all affected states must submit the same reclassification request.

Discontinuity: A five percent reclassification must not result in an illogical or excessive discontinuity relative to surrounding areas. In particular, in light of the area-wide nature of ozone formation, a reclassification should not create a "donut hole" where an area of one classification is surrounded by areas of higher classification.

Attainment: Evidence should be available that the proposed area would be able to attain by the earlier date specified by the lower classification in the case of a reclassification downward.

Emissions reductions: Evidence should be available that the area would be very likely to achieve the appropriate total percent emission reduction necessary in order to attain in the shorter time period for a reclassification downward.

Trends: Near- and long-term trends in emissions and air quality should support a reclassification. Historical air quality data should indicate substantial air quality improvement for a reclassification downward. Growth projections and emission trends should

support a reclassification downward. In addition, we will consider whether vehicle miles traveled and other indicators of emissions are increasing at higher than normal rates.

Years of data: The same years of ozone air quality data used for the initial designation and classification should be used for reclassification requests.

A. Five Percent Reclassifications to a Lower Classification

For an area to be eligible to be reclassified to a lower classification under section 181(a)(4), the area's design value must be within five percent of the upper limit for the next lower classification. For example, an area with a Moderate design value of 0.090 ppm (or less) would be eligible to request a reclassification to Marginal because 0.090 ppm is five percent more than the upper limit of 0.086 ppm for the Marginal classification. Accordingly, areas with the following design values may be eligible to request a reclassification to the next lower classification: Moderate areas with a design value of 0.090 ppm or less; Serious areas with a design value of 0.105 ppm or less; and Severe areas with a design value of 0.118 ppm or

# B. Five Percent Reclassifications to a Higher Classification

An ozone nonattainment area may also be reclassified under section 181(a)(4) to the next higher classification. As with five percent reclassifications to a lower classification, the EPA does not intend to exercise its authority to reclassify areas to a higher classification on the EPA's own initiative. Rather, the EPA intends to rely on the state to submit a request for such a reclassification. Areas with the following design values are eligible to request a reclassification to the next higher classification: Marginal areas with a design value of 0.082 ppm or more; Moderate areas with a design value of 0.095 ppm or more; and Serious areas with a design value of 0.108 ppm

# C. Timing of the Five Percent Reclassifications

A Governor or eligible Tribal governing body of any area that wishes to pursue a reclassification should submit all requests and supporting documentation to the EPA Regional Office by June 20, 2012. This relatively short time frame is necessary because section 181(a)(4) only authorizes the Administrator to make such

reclassifications within 90 days after the initial classification.

# XI. How do designations affect Indian country?

All state areas listed in the tables at the end of this document are designated as indicated, and include Indian country geographically located within such areas, except as otherwise noted. In general, state recommendations for initial area designations do not apply to Indian country. Consistent with the "Policy for Establishing Separate Air Quality Designations for Areas of Indian Country" (December 20, 2011), in instances where the EPA did not receive an initial designation recommendation from a tribe, the EPA is designating their area of Indian country along with the adjacent/surrounding state area(s). Tribes whose areas of Indian country are designated as nonattainment for the 2008 ozone NAAQS are being affected by poor air quality. Where nonattainment areas include both Indian country and state land, it is important for states and tribes to work together to coordinate planning efforts. Coordinated planning will help ensure that the planning decisions made by the states and tribes complement each other and that the nonattainment area makes reasonable progress toward attainment and ultimately attains the 2008 ozone NAAQS.

# XII. Where can I find information forming the basis for this rule and exchanges between the EPA, states, and tribes related to this rule?

Information providing the basis for this action are provided in the docket for this rulemaking. The applicable EPA guidance memoranda and copies of correspondence regarding this process between the EPA and the states, tribes, and other parties are available for review at the EPA Docket Center listed above in the addresses section of this document, and on the EPA's ozone designation Web site at http://www.epa.gov/ozonedesignations. Statespecific information is available from the EPA Regional Offices.

# XIII. Statutory and Executive Order Reviews

Upon promulgation of a new or revised NAAQS, the CAA requires the EPA to designate areas as attaining or not attaining the NAAQS. The CAA then specifies requirements for areas based on whether such areas are attaining or not attaining the NAAQS. In this final rule, the EPA assigns designations to areas as required.

A. Executive Order 12866: Regulatory Planning and Review and Executive Order 13563: Improving Regulation and Regulatory Review

This action responds to the CAA requirement to promulgate air quality designations after promulgation of a new or revised NAAQS. This type of action is exempt from review under Executive Orders 12866 (58 FR 51735, October 4, 1993) and 13563 (76 FR 3821, January 21, 2011).

# B. Paperwork Reduction Act

This action does not impose an information collection burden under the provisions of the *Paperwork Reduction Act*, 44 U.S.C. 3501 *et seq*. Burden is defined at 5 CFR 1320.3(b). This rule responds to the CAA requirement to promulgate air quality designations after promulgation of a new or revised NAAQS. This requirement is prescribed in the CAA section 107. The present final rule does not establish any new information collection requirements.

# C. Regulatory Flexibility Act

This final rule is not subject to the Regulatory Flexibility Act (RFA), which generally requires an agency to prepare a regulatory flexibility analysis for any rule that will have a significant economic impact on a substantial number of small entities. The RFA applies only to rules subject to notice-and-comment rulemaking requirements under the Administrative Procedure Act (APA) or any other statute. This rule is not subject to notice-and-comment requirements as provided under CAA section 107(d)(2)(B).

# D. Unfunded Mandates Reform Act

This action contains no federal mandate under the provisions of Title II of the Unfunded Mandates Reform Act of 1995 (UMRA), 2 U.S.C. 1531–1538 for state, local, or tribal governments or the private sector. The action imposes no enforceable duty on any state, local or tribal governments or the private sector. Therefore, this action is not subject to the requirements of sections 202 and 205 of the UMRA.

This action is also not subject to the requirements of section 203 of UMRA because it contains no regulatory requirements that might significantly or uniquely affect small governments. It does not create any additional requirements beyond those of the CAA and ozone NAAQS (40 CFR 50.15). The CAA establishes the process whereby states take primary responsibility in developing plans to meet the ozone NAAQS.

### E. Executive Order 13132: Federalism

This final rule does not have federalism implications. It will not have substantial direct effects on the states, on the relationship between the national government and the states, or on the distribution of power and responsibilities among the various levels of government, as specified in Executive Order 13132. The CAA establishes the process whereby states take primary responsibility in developing plans to meet the ozone NAAQS. This rule will not modify the relationship of the states and the EPA for purposes of developing programs to implement the ozone NAAQS. Thus, Executive Order 13132 does not apply to this rule.

### F. Executive Order 13175: Consultation and Coordination With Indian Tribal Governments

Subject to the Executive Order 13175 (65 FR 67249, November 9, 2000) the EPA may not issue a regulation that has tribal implications, that imposes substantial direct compliance costs, and that is not required by statute, unless the Federal government provides the funds necessary to pay the direct compliance costs incurred by tribal governments, or the EPA consults with tribal officials early in the process of developing the proposed regulation and develops a tribal summary impact statement.

The EPA has concluded that this action may have tribal implications. However, it will neither impose substantial direct compliance costs on tribal governments, nor preempt tribal law. Tribes whose areas of Indian country are being designated as "nonattainment" for the 2008 ozone NAAQS are affected by poor air quality. Although tribes are not required to submit implementation plans under the Clean Air Act, for those tribes whose areas are being designated as part of surrounding state areas, it will be imperative that states and the tribes coordinate on air quality planning efforts to ensure that ozone levels are reduced. In addition, several tribes' areas of Indian country are being designated as "nonattainment" separately from their surrounding state areas. For these tribes, internal capacity for air quality planning will be important to enable their areas of Indian country to come into attainment.

The EPA consulted with tribal officials early in the process of developing this regulation to permit them to have meaningful and timely input into its development. At the beginning of the designations process,

letters were sent to all tribes who were expected to be impacted by designations for the 2008 ozone NAAQS. These letters not only informed the tribes of the overall designations process, but also offered the tribes consultation to ensure early communication and coordination. Additionally, letters were sent to potentially affected tribes indicating the EPA's intended designations for their areas of Indian country. These letters offered an additional opportunity for consultation. All consultations were completed in late February/early April 2012. During consultation, the primary concerns raised by tribes included the following: Impact of nonattainment designation on future economic development; appropriateness of using data from monitors not on tribal land; and ensuring final decisions are consistent with the EPA's "Policy for Establishing Separate Air Quality Designations for Areas of Indian Country." (December 20, 2011). During the consultations, the EPA's Regional Offices ensured that the tribes fully understood the reasoning for the EPA's preliminary designations decisions and how those decisions are aligned with a consideration of the most recent certified air quality data and all other relevant information, including the EPA's "Policy for Establishing Separate Air Quality Designations for Areas of Indian Country." To the extent possible, the EPA included the tribes' input into the final decision-making process for designations of their areas of Indian country for the 2008 ozone NAAQS.

G. Executive Order 13045: Protection of Children From Environmental Health and Safety Risks

The EPA interprets Executive Order 13045 (62 FR 19885, April 23, 1997) as applying only to those regulatory actions that concern health or safety risks, such that the analysis required under section 5–501 of the Executive Order has the potential to influence the regulation. This action is not subject to Executive Order 13045 because it does not establish an environmental standard intended to mitigate health or safety risks

H. Executive Order 13211: Actions That Significantly Affect Energy Supply, Distribution, or Use

This action is not subject to Executive Order 13211 (66 FR 28355 (May 22, 2001)), because it is not a significant regulatory action under Executive Order 12866. I. National Technology Transfer and Advancement Act (NTTAA)

Section 12(d) of the NTTAA of 1995, Public Law 104-113, section 12(d) (15 U.S.C. 272 note) directs the EPA to use voluntary consensus standards (VCS) in its regulatory activities unless to do so would be inconsistent with applicable law or otherwise impracticable. Voluntary consensus standards are technical standards (e.g., materials specifications, test methods, sampling procedures, and business practices) that are developed or adopted by VCS bodies. The NTTAA directs the EPA to provide Congress, through the Office of Management and Budget, explanations when the Agency decides not to use available and applicable VCS.

This action does not involve technical standards. Therefore, the EPA did not consider the use of any VCS.

J. Executive Order 12898: Federal Actions To Address Environmental Justice in Minority Populations and Low-Income Populations.

Executive Order 12898 (59 FR 7629 (Feb. 16, 1994)) establishes federal executive policy on environmental justice. Its main provision directs federal agencies, to the greatest extent practicable and permitted by law, to make environmental justice part of their mission by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of their programs, policies, and activities on minority populations and low-income populations in the U.S.

The CAA requires that the EPA designate as nonattainment "any area that does not meet (or that contributes to ambient air quality in a nearby area that does not meet) the national primary or secondary ambient air quality standard for the pollutant." By designating as nonattainment all areas where available information indicates a violation of the ozone NAAQS or a contribution to a nearby violation, this action protects all those residing, working, attending school, or otherwise present in those areas regardless of minority or economic status.

The EPA has determined that this final rule will not have disproportionately high and adverse human health or environmental effects on minority or low-income populations because it increases the level of environmental protection for all affected populations without having any disproportionately high and adverse human health or environmental effects on any population, including any minority or low-income population.

K. Congressional Review Act

The Congressional Review Act, 5 U.S.C. 801 et seq., as added by the Small **Business Regulatory Enforcement** Fairness Act of 1996, generally provides that before a rule may take effect, the agency promulgating the rule must submit a rule report, which includes a copy of the rule, to each House of the Congress and to the Comptroller General of the U.S. The EPA will submit a report containing this rule and other required information to the U.S. Senate, the U.S. House of Representatives, and the Comptroller General of the U.S. prior to publication of the rule in the Federal Register. A major rule cannot take effect until 60 days after it is published in the Federal Register. This action is not a "major rule" as defined by 5 U.S.C. 804(2). This rule will be effective July 20, 2012.

### L. Judicial Review

Section 307(b)(1) of the CAA indicates which Federal Courts of Appeal have venue for petitions of review of final actions by the EPA. This section provides, in part, that petitions for review must be filed in the Court of Appeals for the District of Columbia Circuit: (i) When the agency action consists of "nationally applicable regulations promulgated, or final actions taken, by the Administrator," or (ii) when such action is locally or regionally applicable, if "such action is based on a determination of nationwide scope or effect and if in taking such action the Administrator finds and publishes that such action is based on such a determination."

This rule designating areas for the 2008 ozone NAAQS is "nationally applicable" within the meaning of section 307(b)(1). This rule establishes designations for areas across the U.S. for the 2008 ozone NAAQS. At the core of this rulemaking is the EPA's interpretation of the definition of nonattainment under section 107(d)(1) of the CAA, and its application of that interpretation to areas across the country.

For the same reasons, the Administrator also is determining that the final designations are of nationwide scope and effect for the purposes of section 307(b)(1). This is particularly appropriate because, in the report on the 1977 Amendments that revised section 307(b)(1) of the CAA, Congress noted that the Administrator's determination that an action is of "nationwide scope or effect" would be appropriate for any action that has a scope or effect beyond a single judicial circuit. H.R. Rep. No. 95–294 at 323, 324, reprinted in 1977

U.S.C.C.A.N. 1402-03. Here, the scope and effect of this rulemaking extends to numerous judicial circuits since the designations apply to areas across the country. In these circumstances, section 307(b)(1) and its legislative history calls for the Administrator to find the rule to be of "nationwide scope or effect" and for venue to be in the D.C. Circuit.

Thus, any petitions for review of final designations must be filed in the Court of Appeals for the District of Columbia Circuit within 60 days from the date final action is published in the Federal Register.

### List of Subjects in 40 CFR Part 81

Environmental protection, Air pollution control, National parks, Wilderness areas.

Dated: April 30, 2012.

Lisa P. Jackson,

Administrator.

For the reasons set forth in the preamble, 40 CFR Part 81, is amended as follows:

### PART 81—DESIGNATIONS OF AREAS FOR AIR QUALITY PLANNING **PURPOSES**

■ 1. The authority citation for part 81 continues to read as follows:

Authority: 42 U.S.C. 7401, et seq.

### Subpart C-Section 107 Attainment **Status Designations**

- 2. Section 81.301 is amended as follows:
- a. By revising the table heading for "Alabama—Ozone (8-Hour Standard)" to read "Alabama—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Alabama-2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Alabama-1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.301 Alabama.

# ALABAMA---2008 8-HOUR OZONE NAAQS

Designated area 1		Designation	Classification		
Designated area <sup>1</sup>	Date 2	Туре	Date 2	Туре	
Itauga County		Unclassifiable/Attainment.			
ıldwin County		Unclassifiable/Attainment.			
rbour County		Unclassifiable/Attainment.			
bb County		Unclassifiable/Attainment.			
ount County		Unclassifiable/Attainment.			
illock County		Unclassifiable/Attainment.			
itler County		Unclassifiable/Attainment.			
alhoun County		Unclassifiable/Attainment.			
nambers County		Unclassifiable/Attainment.			
nerokee County		Unclassifiable/Attainment.			
nilton County		Unclassifiable/Attainment.			
noctaw County		Unclassifiable/Attainment.			
arke County		Unclassifiable/Attainment.			
ay County		Unclassifiable/Attainment.			
eburne County		Unclassifiable/Attainment.			
offee County		Unclassifiable/Attainment.			
olbert County		Unclassifiable/Attainment.			
onecuh County		Unclassifiable/Attainment.			
oosa County		Unclassifiable/Attainment.			
ovington County		Unclassifiable/Attainment.			
enshaw County		Unclassifiable/Attainment.			
Illman County		Unclassifiable/Attainment.			
ale County		Unclassifiable/Attainment.			
illas County		Unclassifiable/Attainment.			
Kalb County		Unclassifiable/Attainment.			
more County		Unclassifiable/Attainment.			
cambia County		Unclassifiable/Attainment.			
yette County		Unclassifiable/Attainment.			
anklin County		Unclassifiable/Attainment.			
eneva County		Unclassifiable/Attainment.			
eene County		Unclassifiable/Attainment.			
ale County		Unclassifiable/Attainment.			
	11	Unclassifiable/Attainment.			
enry County		Unclassifiable/Attainment.			
puston County					
ckson County		Unclassifiable/Attainment.			
fferson County		Unclassifiable/Attainment.			
mar County		Unclassifiable/Attainment.			
uderdale County		Unclassifiable/Attainment.			
wrence County		Unclassifiable/Attainment.			
e County		Unclassifiable/Attainment.			
nestone County		Unclassifiable/Attainment.			
wndes County		Unclassifiable/Attainment.			
acon County		Unclassifiable/Attainment.			
		Unclassifiable/Attainment.			
arengo County		Unclassifiable/Attainment.			
		Unclassifiable/Attainment.			

# ALABAMA—2008 8-HOUR OZONE NAAQS—Continued

[Primary and secondary]

Designated area 1		Designation	Clas	ssification
Designated area <sup>1</sup>	Date 2	Туре	Date 2	Туре
Mobile County		Unclassifiable/Attainment.		
Mobile County Monroe County		Unclassifiable/Attainment.		
Montgomery County		Unclassifiable/Attainment.		
Morgan County		Unclassifiable/Attainment.		
Perry County		Unclassifiable/Attainment.		
Pickens County		Unclassifiable/Attainment.		
Pike County		Unclassifiable/Attainment.		
Randolph County		Unclassifiable/Attainment.		
Russell County		Unclassifiable/Attainment.		
Shelby County		Unclassifiable/Attainment.		
St. Clair County		Unclassifiable/Attainment.		
Sumter County		Unclassifiable/Attainment.		
Talladega County		Unclassifiable/Attainment.		
Tallapoosa County		Unclassifiable/Attainment.		
Tuscaloosa County		Unclassifiable/Attainment.		
Walker County		Unclassifiable/Attainment.		
Washington County		Unclassifiable/Attainment.		
Wilcox County		Unclassifiable/Attainment.		
Winston County		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> Includes any Indian country in each county or area, unless otherwise specified. <sup>2</sup> This date is July 20, 2012, unless otherwise noted.

- 3. Section 81.302 is amended as follows:
- a. By revising the table heading for "Alaska—Ozone (8-Hour Standard)" to read "Alaska-1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Alaska—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Alaska—1997

8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.302 Alaska.

# ALASKA—2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area	Designation		Classification	
	Date 1	Туре	Date <sup>1</sup>	Туре
Statewide and Any Areas of Indian Country		Unclassifiable/Attainment		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 4. Section 81.303 is amended as follows:
- a. By revising the table heading for "Arizona-Ozone (8-Hour Standard)" to read "Arizona—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Arizona—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Arizona—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.303 Arizona.

# ARIZONA-2008 8-HOUR OZONE NAAQS

Designated area	Designated area Designation		Classification	
Dosignated area	Date 1	Туре	Date 1	Туре
Phoenix-Mesa, AZ: 2  Maricopa County (part).  T1N, R1E (except that portion in Indian Country); T1N, R2E; T1N, R3E; T1N, R4E; T1N, R4E; T1N, R4E; T1N, R4E; T1N, R4E; T1N, R4W; T1N, R5W; T1N, R6W; T1N, R4W; T1N, R5W; T1N, R6W; T1N, R7W; T1N, R6W; T1N, R4W; T1N, R5W; T1N, R6W; T1N, R7W; T1N, R6W; T2N, R4E; T2N, R4W; T2N, R5W; T2N, R6W; T3N, R7E; T3N, R4E; T3N, R4E; T3N, R5E; T3N, R4E; T3N, R5E; T3N, R4E; T3N, R7E; T3N, R4E; T3N, R5E; T3N, R4E; T3N, R5E; T4N, R5E; T5N, R6E; T6N, R6E; T6N, R7E; T6N, R5E; T6N, R6E; T6N, R7E; T6N, R6E;		Unclassifiable/Attainment.		Marginal

Designated even	D	Classification		
Designated area	Date 1	Туре	Date 1	Туре
Pima County Pinal County (part) remainder Santa Cruz County Yavapai County Yuma County				

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

4 Includes any Indian country in each county or area, unless otherwise specified.

- 5. Section 81.304 is amended as follows:
- a. By revising the table heading for "Arkansas—Ozone (8-Hour Standard)" to read "Arkansas—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Arkansas—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Arkansas—1997 8-Hour Ozone

NAAQS (Primary and Secondary)" to read as follows:

§81.304 Arkansas.

\* \* \* \*

# ARKANSAS-2008 8-HOUR OZONE NAAQS

Designated area		Designation	Classification		
Designated area	Date 1	Туре	Date 1	Туре	
lemphis, TN-MS-AR2 Crittenden County		Nonattainment		Marginal.	
est of State:3					
Ashley County		Unclassifiable/Attainment.			
Arkansas County		Unclassifiable/Attainment.			
Baxter County		Unclassifiable/Attainment.			
Benton County		Unclassifiable/Attainment.			
Boone County		Unclassifiable/Attainment.			
Bradley County		Unclassifiable/Attainment.			
Calhoun County		Unclassifiable/Attainment.			
Carroll County		Unclassifiable/Attainment.			
Chicot County		Unclassifiable/Attainment.			
Clark County		Unclassifiable/Attainment.			
Clay County		Unclassifiable/Attainment.			
Cleburne County		Unclassifiable/Attainment.			
Cleveland County		Unclassifiable/Attainment.			
Columbia County		Unclassifiable/Attainment.			
Conway County		Unclassifiable/Attainment.			
Craighead County		Unclassifiable/Attainment.			
Crawford County		Unclassifiable/Attainment.			
Crittenden County		Unclassifiable/Attainment.			
Cross County		Unclassifiable/Attainment.			
Dallas County		Unclassifiable/Attainment.			
Desha County		Unclassifiable/Attainment.			
	ľ	Unclassifiable/Attainment.			
Drew County		Unclassifiable/Attainment.			
Faulkner County		Unclassifiable/Attainment.			
Franklin County	l .	Unclassifiable/Attainment.			
Fulton County					
Garland County		Unclassifiable/Attainment.			
Grant County		Unclassifiable/Attainment.			
Greene County		Unclassifiable/Attainment.			
Hempstead County		Unclassifiable/Attainment.			
Hot Spring County		Unclassifiable/Attainment.			
Howard County		Unclassifiable/Attainment.			
Independence County		Unclassifiable/Attainment.			
Izard County		Unclassifiable/Attainment.			
Jackson County		Unclassifiable/Attainment.			
Jefferson County		Unclassifiable/Attainment.			
Johnson County		Unclassifiable/Attainment.			
Lafayette County		Unclassifiable/Attainment.			
Lawrence County		Unclassifiable/Attainment.			
Lee County		Unclassifiable/Attainment.			

<sup>&</sup>lt;sup>3</sup> Includes Indian country of the tribe listed in this table located in the identified area. Information pertaining to areas of Indian country in this table is intended for CAA planning purposes only and is not an EPA determination of Indian country status or any Indian country boundary. EPA lacks the authority to establish Indian country land status, and is making no defermination of Indian country boundaries, in this table.

Designated area		Designation	Classification	
Designated area	Date 1	Туре	Date 1	Туре
Lincoln County		Unclassifiable/Attainment.		
Little River County		Unclassifiable/Attainment.		
Logan County		Unclassifiable/Attainment.		
Lonoke County		Unclassifiable/Attainment.		
Madison County		Unclassifiable/Attainment.		
Marion County		Unclassifiable/Attainment.		
Miller County		Unclassifiable/Attainment.		
Mississippi Čounty		Unclassifiable/Attainment.	Ì	
Monroe County		Unclassifiable/Attainment.		
Montgomery County		Unclassifiable/Attainment.		
Nevada County		Unclassifiable/Attainment.		
Newton County		Unclassifiable/Attainment.		
Ouachita County		Unclassifiable/Attainment.		
Perry County		Unclassifiable/Attainment.		
Phillips County		Unclassifiable/Attainment.		
Pike County		Unclassifiable/Attainment.		
Poinsett County		Unclassifiable/Attainment.		
Polk County		Unclassifiable/Attainment.		
Pope County		Unclassifiable/Attainment.		
Prairie County		Unclassifiable/Attainment.		
Pulaski County		Unclassifiable/Attainment.		
Randolph County		Unclassifiable/Attainment.		
St. Francis County		Unclassifiable/Attainment.		
Saline County		Unclassifiable/Attainment.		
Scott County		Unclassifiable/Attainment.		
Searcy County		Unclassifiable/Attainment.		
Sebastian County		Unclassifiable/Attainment.		
Sevier County		Unclassifiable/Attainment.		
Sharp County		Unclassifiable/Attainment.		
Stone County		Unclassifiable/Attainment.		
Union County		Unclassifiable/Attainment.		
Van Buren County		Unclassifiable/Attainment.		
Washington County		Unclassifiable/Attainment.	i	
White County		Unclassifiable/Attainment.		
Woodruff County		Unclassifiable/Attainment.		
Yell County		Unclassifiable/Attainment.		

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

- <sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.
- 6. Section 81.305 is amended as follows:
- a. By revising the table heading for "California—Ozone (8-Hour Standard)" to read "California—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "California—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "California—1997 8-Hour Ozone

NAAQS (Primary and Secondary)" to read as follows:

§81.305 California.

# CALIFORNIA—2008 8-HOUR OZONE NAAQS

Designated and		Designation	Classification	
Designated area	Date 1	Туре	Date 1	Туре
Calaveras County, CA: <sup>2</sup> Calaveras County		Nonattainment		Marginal. Marginal.
Mooretown Rancheria of Maidu Indians of California 3.  Imperial County, CA: 2		Nonattainment		Marginal.

Designated area		Designation	Classification	
Designated area	Date 1	Туре	Date 1	Type
Quechan Tribe of the Fort Yuma Indian Reserva- tion <sup>3</sup> .  Torres Martinez Desert Cahuilla Indians <sup>3</sup> .		ii .		
Kern County (Eastern Kern), CA:2		Nonattainment		Marginal.
				, warginan
Kern County (part)  That portion of Kern County (with the exception of that portion in Hydrologic Unit Number 18090205—the Indian Wells Valley) east and south of a line described as follows: Beginning at the Kern-Los Angeles County boundary and running north and east along the northwest boundary of the Rancho La Liebre Land Grant to the point of intersection with the range line common to Range 16 West and Range 17 West, San Bernardino Base and Meridian; north along the range line to the point of intersection with the Rancho El Tejon Land Grant boundary; then southeast, northeast, and northwest along the boundary of the Rancho El Tejon Grant to the northwest corner of Section 3, Township 11 North, Range 17 West; then west 1.2 miles; then north to the Rancho El Tejon Land Grant boundary; then northwest along the Rancho El Tejon line to the southeast corner of Section 34,				
Township 32 South, Range 30 East, Mount Diablo Base and Meridian; then north to the northwest corner of Section 35, Township 31 South, Range 30 East; then northeast along the boundary of the Rancho El Tejon Land Grant to the southwest corner of Section 18, Township 31 South, Range 31 East; then east to the southeast corner of Section 13, Township 31 South, Range 31 East; then north along the range line common to Range 31 East and Range 32 East, Mount Diablo Base and Meridian, to the northwest corner of Section 6, Township 29 South, Range 32 East; then east to the southwest corner of Section 31, Township 28 South, Range 32 East; then north along the range line common to Range 31 East and Range 32 East to the northwest corner of Section 6, Township 28 South, Range 32 East, then west to the southeast corner of Section 36, Township 27 South, Range 31 East, then north along the range line common to Range 31 East, then north along the range line common to Range 31 East and Range 32 East to the Kern-Tulare County boundary.				
Los Angeles-San Bernardino Counties (West Mojave		Nonattainment		Severe 15.
Desert), CA: <sup>2</sup> .  Los Angeles County (part)				

[Primary and secondary]							
Designated area		Designation	Classification				
Designated area	Date 1	Туре	Date 1	Туре			
That portion of Los Angeles County which lies north and east of a line described as follows: Beginning at the Los Angeles-San Bernardino County boundary and running west along the Township line common to Township 3 North and Township 2 North, San Bernardino Base and Meridian; then north along the range line common to Range 8 West and Range 9 West; then west along the Township line common to Township 4 North and Township 3 North; then north along the range line common to Range 12 West and Range 13 West to the southeast corner of Section 12, Township 5 North and Range 13 West; then west along the south boundaries of Sections 12, 11, 10, 9, 8, and 7, Township 5 North and Range 13 West to the boundary of the Angeles National Forest which is collinear with the range line common to Range 13 West and Range 14 West; then north and west along the Angeles National Forest boundary to the point of intersection with the Township line common to Township 7 North and Township 6 North (point is at the northwest corner of Section 4 in Township 6 North and Range 14 West); then west along the Township line common to Township 7 North and Range 14 West); then west along the Township line common to Township 7 North and Range 16 West; then along the south boundaries of Sections 13, 14, 15, 16, 17, and 18, Township 7 North and Range 16 West; then along the south boundaries of Sections 13, 14, 15, 16, 17, and 18, Township 7 North and Range 16 West; then north along the range	Date 1		Date <sup>1</sup>				
line common to Range 16 West and Range 17 West to the north boundary of the Angeles National Forest (collinear with the Township line common to Township 8 North and Township 7 North); then west and north along the Angeles National Forest boundary to the point of intersection with the south boundary of the Rancho La Liebre Land Grant; then west and north along this land grant boundary to the Los Angeles-Kern County boundary.  San Bernardino County (part)  That portion of San Bernardino County which lies north and east of a line described as follows: Beginning at the San Bernardino-Riverside County boundary and running north along the range line common to Range 3 East and Range 2 East, San Bernardino Base and Meridian; then west along the Township line common to Township 3 North and Township 2 North to the San Bernardino-Los Angeles County boundary; and that portion of San Bernardino County which lies south and west of a line described as follows: latitude 35 degrees, 10 minutes north and longitude 115 degrees, 45 minutes west.  Twenty-Nine Palms Band of Mission Indians of California 3.  Los Angeles-County (part)		Nonattainment		Extreme.			

That portion of Los Angeles County which lies south and west of a line described as follows: Beginning at the Los Angeles-San Bernardino County boundary and running west along the Township line common to Township 3 North and Township 2 North San Bernardino Base and Meridian; then north along the range line common to Range 8 West and Range 9 West; then west along the Township line common to Township 4 North and Township 3 North; then north along the range line common to Range 12 West and Range 13 West to the southeast corner of Section 12, Township 5 North and Range 13 West; then west along	Туре	Date 1	Туре
south and west of a line described as follows: Beginning at the Los Angeles-San Bernardino County boundary and running west along the Township line common to Township 3 North and Township 2 North San Bernardino Base and Meridian; then north along the range line common to Range 8 West and Range 9 West; then west along the Township line common to Township 4 North and Township 3 North; then north along the range line common to Range 12 West and Range 13 West to the southeast corner of Section 12, Township 5 North and Range 13 West; then west along			
the south boundaries of Sections 12, 11, 10, 9, 8, and 7, Township 5 North and Range 13 West to the boundary of the Angeles National Forest which is collinear with the range line common to Range 13 West and Range 14 West; then north and west along the Angeles National Forest boundary to the point of intersection with the Township line common to Township 7 North and Township 6 North (point is at the northwest corner of Section 4 in Township 6 North and Range 14 West); then west along the Township line common to Township 7 North and Township 6 North; then north along the range line common to Range 15 West and Range 16 West to the southeast corner of Section 13, Township 7 North and Range 16 West; then along the south boundaries of Sections 13, 14, 15, 16, 17, and 18, Township 7 North and Range 16 West; then north along the range line common to Range 16 West and Range 17 West to the north boundary of the Angeles National Forest (collinear with the Township line common to Township 8 North and Township 7 North); then west and north along the Angeles National Forest boundary to the point of intersection with the south boundary of the Rancho La			

[Primary and secondary]  Designation Classification						
Designated area	Deta 1		Date 1			
That portion of Riverside County which lies to the west of a line described as follows: Beginning at the Riverside-San Diego County boundary and running north along the range line common to Range 4 East and Range 3 East, San Bernardino Base and Meridian; then east along the Township line common to Township 8 South and Township 7 South; then north along the range line common to Range 5 East and Range 4 East; then west along the southern boundaries of Sections 25, 26, and 27, Township 7 South, Range 4 East, then North along the west boundaries of Sections 27, 22, 15, 10, and 3 Township 7 South, Range 4 East, then East along the Township line common to Township 6 South and Township 7 South to the southwest corner of Section 34, Township 6 South, Range 4 East; then north along the west boundaries of Sections 34, 27, 22, 15, 10, and 3, Township 6 South, Range 4 East; then west along the Township line common to Township 5 South and Township 6 South; then north along the range line common to Range 4 East and Range 3 East; then west along the south boundaries of Sections 13, 14, 15, 16, 17, and 18, Township 5 South, Range 3 East; then north along the range line common to Range 2 East and Range 3 East; to the Riverside-San Bernardino County line.  San Bernardino County (part)  That portion of San Bernardino County which lies south and west of a line described as follows: Beginning at the San Bernardino-Riverside County boundary and running north along the range line common to Range 3 East, San Bernardino Base and Meridian; then west along the Township line common to Township line common to Range 2 East, San Bernardino Base and Meridian; then west along the Township line common to Township l	Date 1	Type	Date <sup>1</sup>	Type		
ship 3 North and Township 2 North to the San Bernardino-Los Angeles County boundary.  Cahuilla Band of Mission Indians of the Cahuilla Reservation 3.  Ramona Band of Cahuilla 3.  San Manuel Band of Mission Indians 3.  Soboba Band of Luiseno Indians 3.  Mariposa County, CA: 2 Mariposa County		Nonattainment Nonattainment		Marginal. Marginal. Severe 15.		
Riverside County (coacheila valley), CA.	***************************************			23.0.0		

Designated area		Designation	Classification		
Designated area	Date 1	Type	Date 1	Туре	
That portion of Riverside County which lies to the east of a line described as follows: Beginning at the Riverside-San Diego County boundary and running north along the range line common to Range 4 East and Range 3 East, San Bernardino Base and Meridian; then east along the Township line common to Township 8 South and Township 7 South; then north along the range line common to Range 5 East and Range 4 East; then west along the Township line common to Township 6 South and Township 7 South to the southwest corner of Section 34, Township 6 South, Range 4 East; then north along the west boundaries of Sections 34, 27, 22, 15, 10, and 3, Township 6 South, Range 4 East; then west along the Township line common to Township 5 South and Township 6 South; then north along the range line common to Range 4 East and Range 3 East; then west					
along the south boundaries of Sections 13, 14, 15, 16, 17, and 18, Township 5 South, Range 3 East; then north along the range line common to Range 2 East and Range 3 East; to the Riverside-San Bernardino County line. And that portion of Riverside County which lies to the west of a line described as follows: That segment of the southwestern boundary line of hydrologic Unit Number 18100100 within Riverside County.					
Agua Caliente Band of Cahuilla Indians of the Agua Caliente Indian Reservation <sup>3</sup> .  Augustine Band of Cahuilla Indians <sup>3</sup> .  Cabazon Band of Mission Indians <sup>3</sup> .  Santa Rosa Band of Cahuilla Indians <sup>3</sup> .  Torres Martinez Desert Cahuilla Indians <sup>3</sup> .  Twenty-Nine Palms Band of Mission Indians of California <sup>3</sup> .  Sacramento Metro, CA: <sup>2</sup> El Dorado County (part)  All portions of the county except that portion of El Dorado County within the drainage area naturally tributary to Lake Tahoe including said Lake.  Placer County (part)		Nonattainment		Severe 15.	

Decignated area		Designation		Classification
Designated area	Date 1	Туре	Date 1	Туре
All portions of the county except that portion of Placer County within the drainage area naturally tributary to Lake Tahoe including said Lake, plus that area in the vicinity of the head of the Truckee River described as follows: Commencing at the point common to the aforementioned drainage area				
crestline and the line common to Town- ships 15 North and 16 North, Mount Diablo Base and Meridian, and following that line in a westerly direction to the northwest cor- ner of Section 3, Township 15 North, Range 16 East Mount Diablo Base and Me- ridian, thence south along the west line of Sections 3 and 10, Township 15 North, Range 16 East, Mount Diablo Base and Meridian, to the intersection with the said drainage area crestline, thence following the said drainage area boundary in a southeasterly, then northeasterly direction to and along the Lake Tahoe Dam, thence				i.
following the said drainage area crestline in a northeasterly, then northwesterly direction to the point of beginning.  Sacramento County Solano County (part)				
That portion of Solano County which lies north and east of a line described as follows: Beginning at the intersection of the westerly boundary of Solano County and the ¼ section line running east and west through the center of Section 34; Township 6 North, Range 2 West, Mount Diablo Base and Meridian, thence east along said ¼ section line to the east boundary of Section 36, Township 6 North, Range 2 West, thence south ½ mile and east 2.0 miles, more or less, along the west and south boundary of Los Putos Rancho to the northwest corner of Section 4, Township 5 North, Range 1 West, thence east along a line common to Township 5 North and Township 6 North to the northeast corner of			5	
Section 3, Township 5 North, Range 1 East, thence south along section lines to the southeast corner of Section 10, Township 3 North, Range 1 East, thence east along section lines to the south 1/4 corner of Section 8, Township 3 North, Range 2 East, thence east to the boundary between Solano and Sacramento Counties.			8	
Sutter County (part)  Portion south of a line connecting the northern border of Yolo County to the SW tip of Yuba County and continuing along the southern Yuba County border to Placer County.  Yolo County Shingle Springs Band of Miwok Indians, Shingle				
Springs Rancheria (Verona Tract) <sup>3</sup> .  United Auburn Indian Community of the Auburn Rancheria of California <sup>3</sup> .  Yocha Dehe Wintun Nation <sup>3</sup> .		Negattainmant		Marainal
San Diego County, CA: 2		Nonattainment		Marginal.

Designated area		Designation	Classification		
Designated area	Date 1	Туре	Date 1	Туре	
Campo Band of Diegueno Mission Indians of the					
Campo Indian Reservation 3.					
Capitan Grande Band of Diegueno Mission Indians of California <sup>3</sup> .					
Ewiiaapaayp Band of Kumayaay Indians <sup>3</sup> .					
lipay Nation of Santa Ysabel <sup>3</sup> .					
Inaja Band of Diegueno Mission Indians of the					
Inaja and Cosmit Reservation 3.					
Jamul Indian Village of California 3.					
La Jolla Band of Luiseno Indians <sup>3</sup> .					
La Posta Band of Diegueno Mission Indians of the La Posta Indian Reservation <sup>3</sup> .					
Los Coyotes Band of Cahuilla and Cupeno Indi-					
ans <sup>3</sup> .					
Manzanita Band of Diegueno Mission Indians of					
the Manzanita Reservation 3.					
Mesa Grande Band of Diegueno Mission Indians					
of the Mesa Grande Reservation <sup>3</sup> .					
Pala Band of Luiseno Mission Indians of the Pala Reservation 3.					
Pauma Band of Luiseno Mission Indians of the					
Pauma and Yuima Reservation 3.					
Rincon Band of Luiseno Mission Indians of the					
Rincon Reservation <sup>3</sup> .					
San Pasqual Band of Diegueno Mission Indians of					
California 3.				17	
Sycuan Band of the Kumeyaay Nation <sup>3</sup> .  Viejas (Baron Long) Group of Capitan Grande					
Band of Mission Indians <sup>3</sup> .					
an Francisco Bay Area, CA:2		Nonattainment		Marginal.	
Alameda County					
Contra Costa County					
Marin County					
Napa County					
San Francisco County San Mateo County					
Santa Clara County					
Solano County (part)					
Portion of Solano County which lies south					
and west of a line described as follows: Be-					
ginning at the intersection of the westerly					
boundary of Solano County and the 1/4 sec-					
tion line running east and west through the center of Section 34, T6N, R2W, M.D.B. &					
M., thence east along said 1/4 section line					
to the east boundary of Section 36, T6N,					
R2W, thence south 1/2 mile and east 2.0					
miles, more or less, along the west and					
south boundary of Los Putos Rancho to the northwest corner of Section 4, T5N, R1W,					
thence east along a line common to T5N					
and T6N to the northeast corner of Section					
3, T5N, R1E, thence south along section					
lines to the southeast corner of Section 10, T3N, R1E, thence east along section lines					
to the south 1/4 corner of Section 8, T3N,					
R2E, thence east to the boundary between		i			
Solano and Sacramento Counties.					
Sonoma County (part)					

		Designation		Classification
Designated area	Date 1	Туре	Date 1	Туре
That portion of Sonoma County which lies south and east of a line described as follows: Beginning at the southeasterly corner of the Rancho Estero Americano, being on the boundary line between Marin and Sonoma Counties, California; thence running northerly along the easterly boundary line of said Rancho Estero Americano to the northeasterly corner thereof, being an angle corner in the westerly boundary line				
of Rancho Canada de Jonive; thence run- ning along said boundary of Rancho Can- ada de Jonive westerly, northerly and eas- terly to its intersection with the easterly line of Graton Road; thence running along the easterly and southerly line of Graton Road, northerly and easterly to its intersection				
with the easterly line of Sullivan Road; thence running northerly along said easterly line of Sullivan Road to the southerly line of Green Valley Road; thence running easterly along the said southerly line of Green Valley Road and easterly along the southerly line of State Highway 116, to the westerly line of Vine Hill Road; thence Running				
along the westerly and northerly line of Vine Hill Road, northerly and easterly to its intersection with the westerly line of Laguna Road; thence running northerly along the westerly line of Laguna Road and the northerly projection thereof to the northerly line of Trenton Road; thence running westerly along the northerly line of said Trenton Road to the easterly line of Trenton-Healdsburg Road; thence running northerly lines and the contact of Trenton Road; thence running ortherly lines and the restaurant of Trenton Road; thence running ortherly lines and the restaurant lines are the restaurant of Trenton Road; thence running ortherly lines are the restaurant of Trenton Road; thence running ortherly lines of Trenton Road; thence running ortherly lines of Trenton Road; thence running ortherly lines of Trenton Road; the Road Road Road Road Road Road Road Road				
along said easterly line of Trenton- Healdsburg Road to the easterly line of Eastside Road; thence running northerly along said easterly line of Eastside Road to its intersection with the southerly line of Rancho Sotoyome; thence running easterly along said southerly line of Rancho Sotoyome to its intersection with the Town- ship line common to Townships 8 and 9				
North, M.D.M.; thence running easterly along said township line to its intersection with the boundary line between Sonoma and Napa Counties.  Federated Indians of Graton Rancheria <sup>3</sup> Lytton Rancheria of California <sup>3</sup> .  San Joaquin Valley, CA: <sup>2</sup> Fresno County Kern County (part)		Nonattainment		Extreme.

	įary o	Designation		Classification
Designated area	Date 1	Type	Date 1	Туре
That portion of Kern County which lies west and north of a line described as follows: Beginning at the Kern-Los Angeles County boundary and running north and east along the northwest boundary of the Rancho La Libre Land Grant to the point of intersection with the range line common to R. 16 W. and R. 17 W., San Bernardino Base and Meridian; north along the range line to the point of intersection with the Rancho El				
Tejon Land Grant boundary; then southeast, northeast, and northwest along the boundary of the Rancho El Tejon Land Grant to the northwest corner of S. 3, T. 11 N., R. 17 W.; then west 1.2 miles; then north to the Rancho El Tejon Land Grant boundary; then northwest along the Rancho El Tejon line to the southeast corner of S. 34, T. 32 S., R. 30 E., Mount Diablo Base and Meridian; then north to the northwest corner of S. 35, T. 31 S., R. 30 E.; then		•	-	
northeast along the boundary of the Rancho El Tejon Land Grant to the southwest corner of S. 18, T. 31 S., R. 31 E.; then east to the southeast corner of S. 13, T. 31 S., R. 31 E.; then north along the range line common to R. 31 E. and R. 32 E., Mount Diablo Base and Meridian, to the northwest corner of S. 6, T. 29 S., R. 32 E.; then east to the southwest corner of S. 31, T. 28 S., R. 32 E.; then north along the range line common to R. 31 E. and R. 32 E. to the northwest corner of S. 6, T. 28 S., R. 32 E., then west to the southeast corner of S. 36, T. 27 S., R. 31 E., then north along the range line common to R. 31 E. and R. 32 E. to the Kern-Tulare County				
boundary. Kings County Madera County Merced County San Joaquin County Stanislaus County Tulare County				
Big Sandy Rancheria of Mono Indians of California <sup>3</sup> .  Cold Springs Rancheria of Mono Indians of California <sup>3</sup> .  Northfork Rancheria of Mono Indians of California <sup>3</sup> .				
fornia <sup>3</sup> .  Picayune Rancheria of Chukchansi Indians of California <sup>3</sup> .  Santa Rosa Indian Community of the Santa Rosa Rancheria <sup>3</sup> .  Table Mountain Rancheria of California <sup>3</sup> .  Tule River Indian Tribe of the Tule River Reservation <sup>3</sup> .				
San Luis Obispo (Eastern San Luis Obispo), CA:2 San Luis Obispo County (part)		Nonattainment		Marginal.

Designated even		Designation	Classification	
Designated area	Date 1	Туре	Date 1	Туре
That portion of San Luis Obispo County that				11
lies east of a line described as follows: Be-				
ginning at the San Luis Obispo County/				
Santa Barbara County boundary and run-				
ning north along 120 degrees 24 minutes				
longitude to the intersection with 35 degrees 27 minutes latitude; east along 35				
degrees 27 minutes latitude, east along 35 degrees 27 minutes latitude to the intersec-				
tion with 120 degrees 18 minutes longitude;				
then north along 120 degrees 18 minutes				
longitude to the San Luis Obispo County/				
Monterey County boundary.				
uscan Buttes, CA: 2		Nonattainment		Marginal.
Tehama County (part)				
Those portions of the immediate Tuscan				
Buttes area at or above 1,800 feet in ele-				
vation.		Negattainment		Sorious
/entura County, CA: 2 Ventura County (part)	***************************************	Nonattainment		Serious.
That part of Ventura County excluding the				
Channel Islands of Anacapa and San Nico-				
las Islands.				
Morongo Band of Mission Indians <sup>3</sup>		Nonattainment		Serious.
Pechanga Band of Luiseno Mission Indians of the		Nonattainment		Moderate.
Pechanga Reservation 3.				
Rest of State:⁴				
Alpine, Inyo, and Mono Counties:		Unclassifiable/Attainment.		
Alpine County				36
Inyo County				
Mono County Amador County		Unclassifiable/Attainment.		
Channel Islands (Ventura County)		Unclassifiable/Attainment.		
Ventura County (part) remainder.		Onorassinabie/Attailinent.		
Colusa County		Unclassifiable/Attainment.		
Del Norte, Humboldt, and Trinity Counties):		Unclassifiable/Attainment.		ę.
Del Norte County				
Humboldt County				
Trinity County	72			
Nevada County (part) remainder		Unclassifiable/Attainment.		
Glenn County		Unclassifiable/Attainment. Unclassifiable/Attainment.		
Kern County (part) remainder		Unclassifiable/Attainment.		
Lake CountyLake Tahoe (El Dorado County Portion):				
El Dorado County (part) remainder		Onoidoonidoie// ttaliniont.		
Lake Tahoe (Placer County Portion):		Unclassifiable/Attainment.		
Placer County (part) remainder.				
Lassen County		Unclassifiable/Attainment.		
Mendocino County		Unclassifiable/Attainment.		
Modoc County		Unclassifiable/Attainment.		
Monterey County		Unclassifiable/Attainment.		
Northeastern San Bernardino County and Eastern		Unclassifiable/Attainment.		
Riverside County.				
San Bernardino County (part) remainder				
Riverside County (part) remainder Sonoma County (part) remainder		Unclassifiable/Attainment.		
Sutter County and Yuba County		Unclassifiable/Attainment.		
Sutter County (part) remainder		C. Gasanasio// ttalinioit.		
Yuba County				
Plumas and Sierra Counties		Unclassifiable/Attainment.		
San Benito County		Unclassifiable/Attainment.	-	
Santa Barbara County		Unclassifiable/Attainment.		
Santa Cruz County		Unclassifiable/Attainment.		
Shasta County		Unclassifiable/Attainment.		
Siskiyou County		Unclassifiable/Attainment.		
Tehama County (part) remainder		Unclassifiable/Attainment.		
Tuolumne County	***************************************	Unclassifiable/Attainment.		
San Luis Obispo County (part) remainder		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

- <sup>3</sup>Includes Indian country of the tribe listed in this table located in the identified area. Information pertaining to areas of Indian country in this table is intended for CAA planning purposes only and is not an EPA determination of Indian country status or any Indian country boundary. EPA lacks the authority to establish Indian country land status, and is making no determination of Indian country boundaries, in this table.

  <sup>4</sup>Includes any Indian country in each country or area, unless otherwise specified.
- 7. Section 81.306 is amended as

follows:

- a. By revising the table heading for "Colorado—Ozone (8-Hour Standard)" to read "Colorado—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Colorado—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Colorado—

1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.306 Colorado.

gor.sub Colorado.

#### COLORADO-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area		Designation		Classification
Designated area	Date 1	Туре	Date 1	Туре
Denver-Boulder-Greeley-Ft. Collins-Loveland, CO: 2 Adams County		Nonattainment	***************************************	Marginal.
Arapahoe County				F1
Boulder County				
Broomfield County				
Denver County Douglas County				
Jefferson County				
Larimer County (part)				
That portion of the county that lies south of a				
line described as follows: Beginning at a				
point on Larimer County's eastern bound-				
ary and Weld County's western boundary	54			
intersected by 40 degrees, 42 minutes, and 47.1 seconds north latitude, proceed west				
to a point defined by the intersection of 40				
degrees, 42 minutes, 47.1 seconds north				
latitude and 105 degrees, 29 minutes, and				
40.0 seconds west longitude, thence pro-				
ceed south on 105 degrees, 29 minutes,				
40.0 seconds west longitude to the inter- section with 40 degrees, 33 minutes and				
17.4 seconds north latitude, thence pro-				
ceed west on 40 degrees, 33 minutes, 17.4				
seconds north latitude until this line inter-				
sects Larimer County's western boundary				
and Grand County's eastern boundary.				
Weld County (part)				
That portion of the county that lies south of a line described as follows: Beginning at a				
point on Weld County's eastern boundary				
and Logan County's western boundary				
intersected by 40 degrees, 42 minutes,				
47.1 seconds north latitude, proceed west				
on 40 degrees, 42 minutes, 47.1 seconds				
north latitude until this line intersects Weld				
County's western boundary and Larimer County's eastern boundary.				
Southern Ute Indian Tribe of the Southern Ute Res-		Unclassifiable/Attainment.		
ervation <sup>3</sup> .		Onoldosinable/Attainment.		
Rest of State and Rest of Indian Country		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup>This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

- 8. Section 81.307 is amended as follows:
- a. By revising the table heading for "Connecticut—Ozone (8-Hour Standard)" to read "Connecticut—1997
- 8-Hour Ozone NAAQS (Primary and Secondary)''
- b. By adding a new table entitled "Connecticut—2008 8-Hour Ozone NAAQS (Primary and Secondary)"

following the newly designated table "Connecticut—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

<sup>&</sup>lt;sup>3</sup> Includes Indian country of the tribe listed in this table located in the identified area. Information pertaining to areas of Indian country in this table is intended for CAA planning purposes only and is not an EPA determination of Indian country status or any Indian country boundary. EPA lacks the authority to establish Indian country land status, and is making no determination of Indian country boundaries, in this table.

§81.307 Connecticut.

#### CONNECTICUT-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

		Designation		Classification	
Designated area	Date 1	Туре	Date 1	Туре	
Greater Connecticut, CT: 2 Hartford County Litchfield County New London County Tolland County Windham County		Nonattainment		Marginal.	
Mashantucket Pequot Tribe of Connecticut <sup>3</sup> Mohegan Indian Tribe of Connecticut <sup>3</sup> ew York-N. New Jersey-Long Island NY-NJ-CT: <sup>2</sup> Fairfield County Middlesex County New Haven County		Nonattainment		Marginal.	

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

- <sup>3</sup> Includes Indian country of the tribe listed in this table located in the identified area. Information pertaining to areas of Indian country in this table is intended for CAA planning purposes only and is not an EPA determination of Indian country status or any Indian country boundary. EPA lacks the authority to establish Indian country land status, and is making no determination of Indian country boundaries, in this table.
- 9. Section 81.308 is amended as follows:
- a. By revising the table heading for "Delaware—Ozone (8-Hour Standard)" to read "Delaware—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Delaware—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Delaware—1997 8-Hour Ozone

NAAQS (Primary and Secondary)" to read as follows:

§81.308 Delaware.

# DELAWARE—2008 8-HOUR OZONE NAAQS [Primary and secondary]

Destaurated and	Designation		Classification	
Designated area	Date 1	Туре	Date 1	Туре
Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE:2				
New Castle County		Nonattainment		Marginal.
Seaford: 2				
Sussex County		Nonattainment		Marginal.
Rest of State: 3				
Southern Delaware Intrastate AQCR: (remainder)				
Kent County		Unclassifiable/Attainment.		

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

- <sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.
- 10. Section 81.309 is amended as follows:
- a. By revising the table heading for "District of Columbia—Ozone (8-Hour Standard)" to read "District of

Columbia—1997 8-Hour Ozone NAAQS (Primary and Secondary)"

b. By adding a new table entitled "District of Columbia—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "District of Columbia— 1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.309 District of Columbia.

DISTRICT OF COLUMBIA—2008 8-HOUR OZONE NAAQS
[Primary and secondary]

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<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

- 11. Section 81.310 is amended as follows:
- a. By revising the table heading for "Florida—Ozone (8-Hour Standard)" to read "Florida—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Florida—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Florida—1997

8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.310 Florida.

### FLORIDA—2008 8-HOUR OZONE NAAQS [Primary and secondary]

[Primary and secondary]					
Designated even		Designation	Cla	ssification	
Designated area	Date 1	Туре	Date 1	Туре	
Statewide: <sup>2</sup> Alachua County Baker County Bay County Bradford County Brevard County		Unclassifiable/Attainment.			
Broward County Calhoun County Charlotte County Citrus County Clay County Collier County					
Columbia County DeSoto County Dixie County Duval County Escambia County Flagler County		-			
Franklin County Gadsden County Gilchrist County Glades County Gulf County Hamilton County					
Hardee County Hendry County Hernando County Highlands County Hillsborough County Holmes County					
Indian River County Jackson County Jefferson County Lafayette County Lake County Lee County					
Leon County Levy County Liberty County Madison County Manatee County					
Marion County Martin County Miami-Dade County Monroe County Nassau County Okaloosa County					
Okeechobee County Orange County Osceola County Palm Beach County Pasco County		8			
Pinellas County Polk County Putnam County St. Johns County St. Lucie County					
Santa Rosa County Sarasota County Seminole County Sumter County Suwannee County					

	De	Designation		Classification	
Designated area	Date 1	Type	Date 1	Туре	
Taylor County Union County Volusia County Wakulla County Walton County Washington County					

- 12. Section 81.311 is amended as follows:
- a. By revising the table heading for "Georgia—Ozone (8-Hour Standard)" to read "Georgia—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Georgia-2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Georgia—1997

8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.311 Georgia.

### GEORGIA-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

<b>-</b>		Designation		Classification
Designated area	Date 1	Туре	Date 1	Type
Atlanta, GA: 2		Nonattainment		Marginal.
Bartow County				
Cherokee County				
Clayton County				
Cobb County				
Coweta County				
DeKalb County				
Douglas County				
Fayette County				
Forsyth County				
Fulton County				-
Gwinnett County				
Henry County				
Newton County				
Paulding County				
Rockdale County				
Rest of State: 3				
Appling County		Unclassifiable/Attainment.		
Atkinson County		Unclassifiable/Attainment.		
Bacon County		Unclassifiable/Attainment.		
Baker County		Unclassifiable/Attainment.		
Baldwin County		Unclassifiable/Attainment.		
Banks County		Unclassifiable/Attainment.		
Barrow County		Unclassifiable/Attainment.		
Ben Hill County		Unclassifiable/Attainment.		
Berrien County		Unclassifiable/Attainment.		
Bibb County		Unclassifiable/Attainment.		
Bleckley County		Unclassifiable/Attainment.		
Brantley County		Unclassifiable/Attainment.		
Brooks County		Unclassifiable/Attainment.		
Bryan County		Unclassifiable/Attainment.		
Bulloch County		Unclassifiable/Attainment.		
Burke County		Unclassifiable/Attainment.		
Butts County		Unclassifiable/Attainment.		
Calhoun County		Unclassifiable/Attainment.		
Camden County		Unclassifiable/Attainment.		
Candler County		Unclassifiable/Attainment.	}	
Carroll County		Unclassifiable/Attainment.		
Catoosa County		Unclassifiable/Attainment.		
Charlton County		Unclassifiable/Attainment.		
Chatham County		Unclassifiable/Attainment.		
Chattahoochee County		Unclassifiable/Attainment.		
Chattooga County		Unclassifiable/Attainment.		
Clarke County		Unclassifiable/Attainment.	1	I

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted. <sup>2</sup> Includes any Indian country located in each county or area, unless otherwise noted.

Designated area		Designation	Classification	
Doorgi latou arou	Date 1	Туре	Date 1	Type
Clay County		Unclassifiable/Attainment.		
Clinch County		Unclassifiable/Attainment.		
Coffee County		Unclassifiable/Attainment.		
Colouitt County				
Colquitt County		Unclassifiable/Attainment.		
Columbia County		Unclassifiable/Attainment.		
Cook County		Unclassifiable/Attainment.		
Crawford County		Unclassifiable/Attainment.		
Crisp County		Unclassifiable/Attainment.		
Dade County		Unclassifiable/Attainment.		
Dawson County		Unclassifiable/Attainment.		
•				
Decatur County		Unclassifiable/Attainment.		
Dodge County		Unclassifiable/Attainment.		
Dooly County		Unclassifiable/Attainment.		
Dougherty County		Unclassifiable/Attainment.		
Early County		Unclassifiable/Attainment.		
Echols County		Unclassifiable/Attainment.		
Effingham County		Unclassifiable/Attainment.		
Elbert County		Unclassifiable/Attainment.		
Emanuel County		Unclassifiable/Attainment.		
Evans County		Unclassifiable/Attainment.		
Fannin County		Unclassifiable/Attainment.		
Floyd County		Unclassifiable/Attainment.		
Franklin County		Unclassifiable/Attainment.		
Gilmer County		Unclassifiable/Attainment.		
Glascock County		Unclassifiable/Attainment.		
Glynn County		Unclassifiable/Attainment.		
Gordon County		Unclassifiable/Attainment.		
Grady County		Unclassifiable/Attainment.		
Greene County		Unclassifiable/Attainment.		
Habersham County		Unclassifiable/Attainment.		
Hall County		Unclassifiable/Attainment.		
Hancock County		Unclassifiable/Attainment.		
Haralson County		Unclassifiable/Attainment.		
		1		
Harris County		Unclassifiable/Attainment.		
Hart County		Unclassifiable/Attainment.		
Heard County		Unclassifiable/Attainment.		
Houston County		Unclassifiable/Attainment.		
rwin County		Unclassifiable/Attainment.		
Jackson County		Unclassifiable/Attainment.		
		I		
Jasper County		Unclassifiable/Attainment.		
Jeff Davis County		Unclassifiable/Attainment.		
Jefferson County		Unclassifiable/Attainment.		
Jenkins County		Unclassifiable/Attainment.		
Johnson County		Unclassifiable/Attainment.		
Jones County		Unclassifiable/Attainment.		
_amar County	•••••	Unclassifiable/Attainment.		
_anier County		Unclassifiable/Attainment.		
_aurens County		Unclassifiable/Attainment.		
_ee County		Unclassifiable/Attainment.		
_iberty County		Unclassifiable/Attainment.		
incoln County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
ong County				
_owndes County		Unclassifiable/Attainment.		
umpkin County		Unclassifiable/Attainment.		
McDuffie County		Unclassifiable/Attainment.		
McIntosh County		Unclassifiable/Attainment.		
Macon County		Unclassifiable/Attainment.		
Madison County		Unclassifiable/Attainment.		
Viaulation County				
Marion County	***************************************	Unclassifiable/Attainment.		
Meriwether County		Unclassifiable/Attainment.		
Miller County		Unclassifiable/Attainment.		
Vitchell County		Unclassifiable/Attainment.		
Monroe County	***************************************	Unclassifiable/Attainment.		
Montgomery County		Unclassifiable/Attainment.		
Morgan County		Unclassifiable/Attainment.		
Murray County		Unclassifiable/Attainment.	,	
Muscogee County		Unclassifiable/Attainment.		
Oconee County		Unclassifiable/Attainment.		

Decisionated area		Designation	Classification	
Designated area	Date 1	Туре	Date 1	Туре
Peach County		Unclassifiable/Attainment.		
Pickens County		Unclassifiable/Attainment.		
Pierce County		Unclassifiable/Attainment.		
Pike County		Unclassifiable/Attainment.		
Polk County		Unclassifiable/Attainment.		
Pulaski County		Unclassifiable/Attainment.		
Putnam County		Unclassifiable/Attainment.		
Quitman County		Unclassifiable/Attainment.		
Rabun County		Unclassifiable/Attainment.		
Randolph County		Unclassifiable/Attainment.		
Richmond County		Unclassifiable/Attainment.		
Schley County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Screven County		Unclassifiable/Attainment.		
Seminole County				
Spalding County		Unclassifiable/Attainment.		
Stephens County		Unclassifiable/Attainment.		
Stewart County		Unclassifiable/Attainment.		
Sumter County		Unclassifiable/Attainment.		
Talbot County		Unclassifiable/Attainment.		
Taliaferro County		Unclassifiable/Attainment.		
Tattnall County		Unclassifiable/Attainment.		
Taylor County		Unclassifiable/Attainment.		
Telfair County		Unclassifiable/Attainment.		
Terrell County		Unclassifiable/Attainment.		
Thomas County		Unclassifiable/Attainment.		
Tift County		Unclassifiable/Attainment.		
Toombs County		Unclassifiable/Attainment.		
Towns County		Unclassifiable/Attainment.		*1
Treutlen County		Unclassifiable/Attainment.		
Troup County		Unclassifiable/Attainment.		
Turner County		Unclassifiable/Attainment.		
Twiggs County		Unclassifiable/Attainment.		
Union County		Unclassifiable/Attainment.		
Upson County		Unclassifiable/Attainment.		
Walker County		Unclassifiable/Attainment.		
Walton County		Unclassifiable/Attainment.		
Ware County		Unclassifiable/Attainment.		
Warren County		Unclassifiable/Attainment.		
Washington County		Unclassifiable/Attainment.		
Wayne County		Unclassifiable/Attainment.		
Webster County		Unclassifiable/Attainment.		
Wheeler County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
White County		Unclassifiable/Attainment.		
Whitfield County				
Wilcox County		Unclassifiable/Attainment.		
Wilkes County		Unclassifiable/Attainment.		
Wilkinson County		Unclassifiable/Attainment.		
Worth County		Unclassifiable/Attainment.		

- 13. Section 81.312 is amended as follows:
- a. By revising the table heading for "Hawaii—Ozone (8-Hour Standard)" to read "Hawaii—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Hawaii—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Hawaii—1997

8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.312 Hawaii.

 <sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.
 <sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.
 <sup>3</sup> Includes any Indian country in each country or area, unless otherwise specified.

#### Hawaii---2008 8-Hour Ozone NAAQS

[Primary and secondary]

Designated area 2	Designation		Classification	
	Date 1	Туре	Date 1	Туре
Hawaii County Honolulu County Kalawao County Kauai County Maui County		Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 14. Section 81.313 is amended as follows:
- a. By revising the table heading for "Idaho—Ozone (8-Hour Standard)" to read "Idaho—1997

8-Hour Ozone NAAQS (Primary and Secondary)''

■ b. By adding a new table entitled "Idaho—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Idaho—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.313 Idaho.

#### IDAHO-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area <sup>2</sup>	Designation		Classification	
Designated area	Date 1	Туре	Date 1	Туре
Statewide and Any Areas of Indian Country		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 15. Section 81.314 is amended as follows:
- a. By revising the table heading for "Illinois—Ozone (8-Hour Standard)" to read "Illinois—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Illinois—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Illinois—1997

8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.314 Illinois.

\* \* \* \*

## ILLINOIS—2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area		Designation	Classification	
	Date 1	Туре	Date 1	Туре
St. Louis-St. Charles-Farmington, MO-IL: 2		Nonattainment		Marginal.
Madison County				
Monroe County				
St. Clair County				
Adams County <sup>3</sup>		Unclassifiable/Attainment.		
Alexander County 3		Unclassifiable/Attainment.		
Bond County <sup>3</sup>		Unclassifiable/Attainment.		
Boone County <sup>3</sup>	***************************************	Unclassifiable/Attainment.		
Brown County 3		Unclassifiable/Attainment.		
Bureau County <sup>3</sup>		Unclassifiable/Attainment.		
Calhoun County 3		Unclassifiable/Attainment.		
Carroll County 3		Unclassifiable/Attainment.		
Cass County <sup>3</sup>		Unclassifiable/Attainment.		
Champaign County <sup>3</sup>	***************************************	Unclassifiable/Attainment.		_
Christian County <sup>3</sup>		Unclassifiable/Attainment.		
Clark County <sup>3</sup>		Unclassifiable/Attainment.		
Clay County <sup>3</sup>		Unclassifiable/Attainment.		
Clinton County <sup>3</sup>		Unclassifiable/Attainment.		
Coles County 3		Unclassifiable/Attainment.		
Crawford County 3	***************************************	Unclassifiable/Attainment.		
Cumberland County <sup>3</sup>	• • • • • • • • • • • • • • • • • • • •	Unclassifiable/Attainment.		
DeKalb County <sup>3</sup>	***************************************	Unclassifiable/Attainment.		
De Witt County 3	***************************************	Unclassifiable/Attainment.		
Douglas County <sup>3</sup>		Unclassifiable/Attainment.		
Edgar County <sup>3</sup>		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>2</sup> Includes any Indian country in each county or area, unless otherwise specified.

Designated area	<u> </u>	Designation	Cla	ssification
Designated area	Date 1	Туре	Date 1	Туре
Edwards County <sup>3</sup>		Unclassifiable/Attainment.		
Effingham County <sup>3</sup>		Unclassifiable/Attainment.		
Fayette County 3		Unclassifiable/Attainment.		
Ford County <sup>3</sup>		Unclassifiable/Attainment.		
Franklin County <sup>3</sup>		Unclassifiable/Attainment.		
Fulton County 3		Unclassifiable/Attainment.		
Gallatin County <sup>3</sup>		Unclassifiable/Attainment.		
Greene County 3		Unclassifiable/Attainment.		
Hamilton County <sup>3</sup>		Unclassifiable/Attainment.		
Hancock County <sup>3</sup>		Unclassifiable/Attainment.		
Hardin County 3		Unclassifiable/Attainment.		
Henderson County <sup>3</sup>		Unclassifiable/Attainment.		
Henry County <sup>3</sup>		Unclassifiable/Attainment.		
Iroquois County 3	***************************************	Unclassifiable/Attainment.		
Jackson County <sup>3</sup>		Unclassifiable/Attainment.		
Jasper County <sup>3</sup>		Unclassifiable/Attainment. Unclassifiable/Attainment.		
Jefferson County <sup>3</sup>				
Jersey County <sup>3</sup>		Unclassifiable/Attainment. Unclassifiable/Attainment.		
Jo Daviess County <sup>3</sup>		Unclassifiable/Attainment.		
Johnson County <sup>3</sup>		Unclassifiable/Attainment.		
Kankakee County		Unclassifiable/Attainment.		
Knox County <sup>3</sup>		Unclassifiable/Attainment.		
La Salle County <sup>3</sup>		Unclassifiable/Attainment.		
Lee County <sup>3</sup>		Unclassifiable/Attainment.		
Livingston County <sup>3</sup>		Unclassifiable/Attainment.		
Logan County 3		Unclassifiable/Attainment.		
McDonough County 3		Unclassifiable/Attainment.		
McLean County 3		Unclassifiable/Attainment.		
Macon County 3		Unclassifiable/Attainment.		
Macoupin County <sup>3</sup>		Unclassifiable/Attainment.		
Marion County <sup>3</sup>		Unclassifiable/Attainment.		
Marshall County <sup>3</sup>		Unclassifiable/Attainment.		
Mason County <sup>3</sup>		Unclassifiable/Attainment.		
Massac County <sup>3</sup>		Unclassifiable/Attainment.		
Menard County <sup>3</sup>		Unclassifiable/Attainment.		
Mercer County <sup>3</sup>		Unclassifiable/Attainment.		
Montgomery County <sup>3</sup>		Unclassifiable/Attainment.		
Morgan County <sup>3</sup>		Unclassifiable/Attainment.		
Moultrie County <sup>3</sup>		Unclassifiable/Attainment.		
Ogle County <sup>3</sup>		Unclassifiable/Attainment.		
Peoria County <sup>3</sup>		Unclassifiable/Attainment.		
Perry County 3		Unclassifiable/Attainment.		
Piatt County <sup>3</sup>		Unclassifiable/Attainment.		
Pike County <sup>3</sup>		Unclassifiable/Attainment.		
Pope County <sup>3</sup>		Unclassifiable/Attainment.		
Pulaski County <sup>3</sup>		Unclassifiable/Attainment.		
Putnam County <sup>3</sup>		Unclassifiable/Attainment.		
Randolph County <sup>3</sup>		Unclassifiable/Attainment.		
Richland County <sup>3</sup>		Unclassifiable/Attainment.		
Rock Island County <sup>3</sup>		Unclassifiable/Attainment.		
Saline County <sup>3</sup>		Unclassifiable/Attainment.		
Sangamon County <sup>3</sup>		Unclassifiable/Attainment.		
Schuyler County <sup>3</sup>		Unclassifiable/Attainment.		
Scott County <sup>3</sup>		Unclassifiable/Attainment.		
Shelby County <sup>3</sup>		Unclassifiable/Attainment.		
Stark County 3		Unclassifiable/Attainment.		
Stephenson County <sup>3</sup>		Unclassifiable/Attainment.		
Tazewell County <sup>3</sup>		Unclassifiable/Attainment.		
Union County <sup>3</sup>		Unclassifiable/Attainment.		
Vermilion County <sup>3</sup>	***************************************	Unclassifiable/Attainment.		
Wabash County <sup>3</sup>		Unclassifiable/Attainment.		
Warren County <sup>3</sup>		Unclassifiable/Attainment.		
Washington County <sup>3</sup>		Unclassifiable/Attainment.		
Wayne County <sup>3</sup>		Unclassifiable/Attainment.		
White County <sup>3</sup>		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.	1	
Whiteside County <sup>3</sup>		Unclassifiable/Attainment.		

#### ILLINOIS—2008 8-HOUR OZONE NAAQS—Continued

[Primary and secondary]

Designated area	Designation		Classification	
Designated area	Date 1	Туре	Date 1	Туре
Woodford County <sup>3</sup>		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 16. Section 81.315 is amended as follows:
- lacktriangle a. By revising the table heading for "Indiana—Ozone (8-Hour Standard)" to read "Indiana—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Indiana—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Indiana—1997

8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.315 Indiana.

#### INDIANA-2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designation area		Designation		Classification
Designation area	Date 1	Туре	Date 1	Туре
Cincinnati, OH-KY-IN: 2		Nonattainment		Marginal.
Dearborn County (part)				
Lawrenceburg Township	1/			
Adams County <sup>3</sup>		Unclassifiable/Attainment.		
Allen County 3		Unclassifiable/Attainment.		
Bartholomew County <sup>3</sup>		Unclassifiable/Attainment.		
Benton County <sup>3</sup>		Unclassifiable/Attainment.		
Blackford County <sup>3</sup>		Unclassifiable/Attainment.		2
Boone County 3		Unclassifiable/Attainment.		
Brown County 3		Unclassifiable/Attainment.		
Carroll County 3		Unclassifiable/Attainment.		
Cass County 3		Unclassifiable/Attainment.		
Clark County <sup>3</sup>		Unclassifiable/Attainment.		
Clay County <sup>3</sup>		Unclassifiable/Attainment.		
Clinton County <sup>3</sup>		Unclassifiable/Attainment.		
Crawford County 3		Unclassifiable/Attainment.		
Daviess County 3		Unclassifiable/Attainment.		
Dearborn County (remainder) 3		Unclassifiable/Attainment.		
Decatur County <sup>3</sup>		Unclassifiable/Attainment.		
De Kalb County <sup>3</sup>		Unclassifiable/Attainment.		
Delaware County <sup>3</sup>		Unclassifiable/Attainment.		
Dubois County 3		Unclassifiable/Attainment.		
Elkhart County <sup>3</sup>		Unclassifiable/Attainment.		
Fayette County <sup>3</sup>		Unclassifiable/Attainment.		
Floyd County 3		Unclassifiable/Attainment.		
Fountain County 3		Unclassifiable/Attainment.		
Franklin County <sup>3</sup>		Unclassifiable/Attainment.		
Fulton County <sup>3</sup>		Unclassifiable/Attainment.		
Gibson County 3		Unclassifiable/Attainment.		
Grant County <sup>3</sup>		Unclassifiable/Attainment.		
Greene County 3		Unclassifiable/Attainment.		
Hamilton County <sup>3</sup>		Unclassifiable/Attainment.		
Hancock County 3		Unclassifiable/Attainment.		
Harrison County <sup>3</sup>		Unclassifiable/Attainment.		
Hendricks County 3		Unclassifiable/Attainment.		
Henry County 3		Unclassifiable/Attainment.		
Howard County 3		Unclassifiable/Attainment.		
Huntington County 3		Unclassifiable/Attainment.		
Jackson County <sup>3</sup>		Unclassifiable/Attainment.		
Jay County <sup>3</sup>	***************************************	Unclassifiable/Attainment.		
Jefferson County <sup>3</sup>	***************************************	Unclassifiable/Attainment.		
Jennings County <sup>3</sup>	***************************************	Unclassifiable/Attainment.	i	
Johnson County <sup>3</sup>		Unclassifiable/Attainment.		
Knox County 3		Unclassifiable/Attainment.		
Kosciusko Čounty <sup>3</sup>		Unclassifiable/Attainment.	.	
LaGrange County 3		Unclassifiable/Attainment.		
_a Porte County <sup>3</sup>		Unclassifiable/Attainment.		
awrence County 3		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.
<sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.

Designation area		Designation		Classification
Designation area	Date 1	Туре	Date 1	Type
Madison County <sup>3</sup>		Unclassifiable/Attainment.		
Marion County 3		Unclassifiable/Attainment.		
Marshall County <sup>3</sup>		Unclassifiable/Attainment.		
Vartin County 3		Unclassifiable/Attainment.		
Miami County <sup>3</sup>		Unclassifiable/Attainment.		
Monroe County <sup>3</sup>		Unclassifiable/Attainment.		
Montgomery County <sup>3</sup>		Unclassifiable/Attainment.		
Morgan County 3		Unclassifiable/Attainment.		
Newton County <sup>3</sup>		Unclassifiable/Attainment.		
Noble County 3		Unclassifiable/Attainment.		
Ohio County 3		Unclassifiable/Attainment.		
Orange County 3		Unclassifiable/Attainment.		
Owen County <sup>3</sup>		Unclassifiable/Attainment.		
Parke County <sup>3</sup>		Unclassifiable/Attainment.		
Perry County 3		Unclassifiable/Attainment.		
Pike County 3		Unclassifiable/Attainment.		
Posev County <sup>3</sup>		Unclassifiable/Attainment.		
Pulaski County <sup>3</sup>		Unclassifiable/Attainment.		
Putnam County <sup>3</sup>		Unclassifiable/Attainment.		
Randolph County 3		Unclassifiable/Attainment.		
Ripley County 3		Unclassifiable/Attainment.		
Rush County 3		Unclassifiable/Attainment.		_
St Joseph County 3		Unclassifiable/Attainment.		
Scott County 3		Unclassifiable/Attainment.		
Shelby County <sup>3</sup>		Unclassifiable/Attainment.		
Spencer County 3		Unclassifiable/Attainment.		
Starke County 3		Unclassifiable/Attainment.		
Steuben County 3		Unclassifiable/Attainment.		
Sullivan County 3		Unclassifiable/Attainment.		
Switzerland County 3		Unclassifiable/Attainment.		
Tippecanoe County 3		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Fipton County <sup>3</sup>		Unclassifiable/Attainment.		
Jnion County <sup>3</sup> /anderburgh County <sup>3</sup>		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
/ermillion County <sup>3</sup>		Unclassifiable/Attainment.		
/igo County <sup>3</sup>		Unclassifiable/Attainment.		
Nabash County <sup>3</sup>				
Varren County <sup>3</sup>		Unclassifiable/Attainment.		
Warrick County <sup>3</sup>		Unclassifiable/Attainment.		
Vashington County <sup>3</sup>		Unclassifiable/Attainment.		
Vayne County 3		Unclassifiable/Attainment.		
Wells County <sup>3</sup>		Unclassifiable/Attainment.		
Vhite County <sup>3</sup>		Unclassifiable/Attainment.		
Vhitley County <sup>3</sup>		Unclassifiable/Attainment.		

<sup>1</sup>This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

- 17. Section 81.316 is amended as follows:
- a. By revising the table heading for "Iowa—Ozone (8-Hour Standard)" to read "Iowa—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Iowa—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Iowa—1997

8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.316 lowa.

IOWA—2008 8-HOUR OZONE NAAQS
[Primary and secondary]

		Designation		Classification
Designated area	Date 1	Туре	Date 1	Туре
Statewide and Any Areas of Indian Country: Adair County Adams County Allamakee County		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.

Designated area	D	esignation	Cl	assification		
Designated area	Date 1	Date <sup>1</sup> Type		Date <sup>1</sup> Type		
Appanoose County						
Audubon County						
Benton County						
Black Hawk County						
Boone County						
Bremer County						
Buchanan County	=					
Buena Vista County						
Butler County						
Calhoun County						
Carroll County						
Cass County						
Cedar County Cerro Gordo County						
Cherokee County						
Chickasaw County						
Clarke County	1					
Clay County						
Clayton County						
Clinton County						
Crawford County	1					
Dallas County						
Davis County						
Decatur County						
Delaware County						
Des Moines County						
Dickinson County						
Dubuque County						
Emmet County						
Fayette County						
Floyd County						
Franklin County						
Fremont County	1					
Greene County						
Grundy County						
Guthrie County	1 1					
Hamilton County Hancock County						
Hardin County						
Harrison County						
Henry County						
Howard County						
Humboldt County						
da County						
owa County						
Jackson County						
Jasper County						
Jefferson County						
Johnson County						
Jones County			0			
Keokuk County						
Kossuth County						
_ee County						
inn County						
Louisa County						
Lucas County						
_yon County						
Madison County						
Mahaska County						
Marion County						
Marshall County						
Mills County						
Mitchell County						
Monona County						
Monroe County						
Montgomery County						
Muscatine County						
O'Brien County			1			

Decimental and	De	Designation		ssification
Designated area	Date 1	Type	Date 1	Type
Page County				
Palo Alto County				
Plymouth County				
Pocahontas County				
Polk County				
Pottawattamie County	1			
Poweshiek County				
Ringgold County	1			
Sac County				
Scott County				
Shelby County				
Sioux County				
Story County				
Tama County Taylor County				
Union County				
Van Buren County				
Wapello County				
Warren County				
Washington County				
Wayne County				
Webster County				
Winnebago County				
Winneshiek County				
Woodbury County				
Worth County				
Wright County				

<sup>&</sup>lt;sup>1</sup>This date is July 20, 2012, unless otherwise noted.

- 18. Section 81.317 is amended as follows:
- a. By revising the table heading for "Kansas—Ozone (8-Hour Standard)" to read "Kansas—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Kansas—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Kansas—1997

8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.317 Kansas.

KANSAS—2008 8-HOUR OZONE NAAQS
[Primary and secondary]

Declarated and		Designation	Classification	
Designated area	Date 1	Туре	Date 1	Type
Statewide and Any Areas of Indian Country:  Allen County Anderson County Atchison County Barber County Barton County Bourbon County Bourbon County Butter County Chase County Chase County Cherokee County Cheyenne County Clark County Clay County Cloud County Cloud County Coffey County Comanche County Cowley County Cowley County Cowley County Cowley County Cowley County Comanche County Cowley County Cowley County Comanche County Cowley County Comanche County Cowley Co		Unclassifiable/Attainment.		

Designated area		Designation	Clas	ssification
500,g, lated area	Date 1	Туре	Date 1	Type
ouglas County				
dwards County				
lk County				
Ilis County			1	
Ilsworth County				
inney County				
ord County				
ranklin County				
leary County				
love County				
raham County				
rant County				
ray County				
reeley County				
reenwood County				
amilton County				
arper County	y y			
arvey County				
askell County				
odgeman County				
ackson County				
efferson County				
ewell County				
ohnson County				
earny County				
ingman County				
iowa County				
abette County				
ane County				
eavenworth County				
ncoln County				
inn County				
ogan County				
yon County				
cPherson County				
larion County				
larshall County				
leade County				
liami County				
litchell County				
lontgomery County				
orris County				
orton County				
emaha County				
eosho County				
ess County				
orton County				
sage County				
sborne County				
ttawa County				
awnee County				
nillips County				
ottawatomie County				
att County				
awlins County				
eno County				
epublic County				
ce County				
ley County				
poks County				
ush County				
ussell County				
aline County				
cott County				
edgwick County				
eward County				
nawnee County				
neridan County			9	
nerman County	1			

5	De	esignation	Cla	ssification
Designated area	Date 1	Туре	Date 1	Type
Smith County				
Stafford County				
Stanton County				
Stevens County				
Sumner County				
Thomas County				
Trego County				
Wabaunsee County				
Wallace County				
Washington County				
Wichita County				
Wilson County				
Woodson County				
Wyandotte County				

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 19. Section 81.318 is amended as follows:
- a. By revising the table heading for "Kentucky—Ozone (8-Hour Standard)" to read "Kentucky—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Kentucky—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Kentucky—1997 8-Hour Ozone

NAAQS (Primary and Secondary)" to read as follows:

§ 81.318 Kentucky.

### KENTUCKY—2008 8-HOUR OZONE NAAQS [Primary and secondary]

Basimated and		Designation	Classification				
Designated area	Date 1	Туре	Date 1	Туре			
Cincinnati, OH-KY-IN: 2		Nonattainment		Marginal.			
Boone County (part)							
2000 Census tracts: 702, 703.01, 703.04, 703.05, 703.06, 703.07, 703.08, 703.09, 704.01, 704.02, 705.01, 705.02, 706.01, 706.03, 706.04							
Campbell County (part)							
2000 Census tracts: 501, 502, 503, 504, 505, 506, 511.01, 511.02, 512, 513, 519.01, 519.03, 519.04, 520.01, 520.02, 521, 522, 523.01, 523.02, 524, 525, 526, 528, 529, 530, 531							
Kenton County (part)							
2000 Census tracts: 603, 607, 609, 610, 611, 612, 613, 614, 616, 636.03, 636.04,							
636.05, 636.06, 638, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655.01, 655.02, 656, 657, 658, 659, 668, 669, 670, 671							
Rest of State: 3							
Adair County		Unclassifiable/Attainment.					
Allen County	1	Unclassifiable/Attainment.					
Anderson County		Unclassifiable/Attainment.					
Ballard County		Unclassifiable/Attainment.					
Barren County		Unclassifiable/Attainment.					
Bath County	I .	Unclassifiable/Attainment.					
Bell County		Unclassifiable/Attainment.					
Boone County (part)		Unclassifiable/Attainment.					
2000 Census tracts: 706.01 and 706.04							
Bourbon County		Unclassifiable/Attainment.	-				
Boyd County		Unclassifiable/Attainment.					
Boyle County	I .	Unclassifiable/Attainment.					
Bracken County	I .	Unclassifiable/Attainment.					
Breathitt County	I .	Unclassifiable/Attainment.					
Breckinridge County		Unclassifiable/Attainment.					

# KENTUCKY—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

Butler County Caldwell County Calloway County Campbell County (part) 2000 Census tracts: 520.01 and 520.02 Carrisle County Carrisle County Carrisle County Carrislan County Clark County Crank C	Type  Jnclassifiable/Attainment O=≥x ≥.  Jnclassifiable/Attainment.	Date 1	Туре
Butler County Caldwell County Calloway County Campbell County (part) 2000 Census tracts: 520.01 and 520.02 Carrisle County Carrisle County Carrisle County Carrislan County Clark County Crank C	O=≥xI≥.  Jnclassifiable/Attainment.		
Caldwell County	Unclassifiable/Attainment.		
Caldwell County	Jnclassifiable/Attainment.		
Calloway County         L           Campbell County (part)         L           2000 Census tracts: 520.01 and 520.02         L           Carrisle County         L           Carroll County         L           Carroll County         L           Carroll County         L           Christian County         L           Clark County         L           Clark County         L           Clinton County         L           Ciliton County         L           Cumberland County         L           Carrited County         L           Ciliott County         L           Edmonson County         L           Edmonson County         L           Estill County         L           Eranklin County         L           Eranklin County         L           Eranklin County         L           Earrard County         L           Earrard County         L           Earrard County         L           Earrard County	Unclassifiable/Attainment.		
Campbell County (part) 2000 Census tracts: 520.01 and 520.02 Carlisle County Carroll County Carser County Cases County Christian County Clark County Clark County Clark County Clinton County Clinton County Climberland County Coumberland County County Climberland County Climberland County County County Climberland County County Climberland County Clim	Unclassifiable/Attainment.		
2000 Census tracts: 520.01 and 520.02 Carlisle County Carroll County Carroll County Carsey County Christian County Clark County Clark County Clinton County Clinton County Cumberland County Cumberland County Cliliott County Cliliott County Carroll County Cliliott County	Jnclassifiable/Attainment.		
Carlisle County Carroll County Carroll County Carsey County Christian County Clark County Clark County Clark County Clinton County Cumberland County Cumberland County Cou	Unclassifiable/Attainment.		
Carroll County Carter County Casey County Clark County Clark County Clark County Clark County Clark County Clinton County Clin	Unclassifiable/Attainment.		
Carter County	Unclassifiable/Attainment.		
Casey County	Unclassifiable/Attainment.		
Christian County Uclark County Uclark County Uclark County Uclark County Uclark County Uclar County Ucrittenden County Ucrittenden County Uclardina County Uclar	Unclassifiable/Attainment.		
Clark County Clay County Clay County Crittenden County Crittenden County Cumberland County Daviess County Edmonson County Edmonson County Estill County	Unclassifiable/Attainment.		
Clay County Clinton County UCrittenden COUNTY UCRITTEND COUNTY UCRITTENDEN COUNTY UCRITTE	Unclassifiable/Attainment.		
Clinton County Crittenden County Cumberland County Daviess County Clilliott County Clilliot	Unclassifiable/Attainment.		
Crittenden County Cumberland County Daviess County Edmonson County Edmonson County Elliott County	Unclassifiable/Attainment.		
Cumberland County Daviess County Edmonson County Edmonson County Elliott County Estill County Fayette County UEstill County Floyd County Floyd County Franklin County UITON County Edming County UITON County Edmonson County	Unclassifiable/Attainment.		
Daviess County   U   U   U   U   U   U   U   U   U	Unclassifiable/Attainment.		
Daviess County   U   U   U   U   U   U   U   U   U	Unclassifiable/Attainment.		
Edmonson County U Elliott County U Estill County U Fayette County U Floyd County U Franklin County U Franklin County U Gallatin County U Garrard County U Graves County U Green County	Unclassifiable/Attainment.		
Calliott County	Unclassifiable/Attainment.		
Estill County	Unclassifiable/Attainment.		
Fayette County	Unclassifiable/Attainment.		
Cleming County	Unclassifiable/Attainment.		
Cloyd County	Unclassifiable/Attainment.		
Franklin County U Fulton County U Fallatin County U Farrard County U Farrard County U Farraves County U Farayson County U Fareen County U Farrison C	Unclassifiable/Attainment.		
Fulton County	Unclassifiable/Attainment.		
Gallatin County         U           Garrard County         U           Grant County         U           Graves County         U           Green County         U           Greenup County         U           Hancock County         U           Harrian County         U           Harrison County         U           Harrison County         U           Henderson County         U           Henry County         U           Henry County         U           Herry County <td< td=""><td>Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment.</td><td></td><td></td></td<>	Unclassifiable/Attainment.		
Carrard County	Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment.		
Grant County         U           Graves County         U           Grayson County         U           Green County         U           Hancock County         U           Hardin County         U           Harrison County         U           Hart County         U           Henderson County         U           Henry County         U           Hopkins County         U           Hopkins County         U           Hereson County         U           Hopkins County         U           Herson County <td>Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment.</td> <td></td> <td></td>	Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment.		
Graves County         U           Grayson County         U           Green County         U           Greenup County         U           Hancock County         U           Hardin County         U           Harrison County         U           Hart County         U           Henderson County         U           Henry County         U           Henry County         U           Hopkins County         U           Hopkins County         U           Hereson County         U           Herson County <td>Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment.</td> <td></td> <td></td>	Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment.		
Grayson County         U           Green County         U           Greenup County         U           Hancock County         U           Hardin County         U           Harlan County         U           Hart County         U           Henderson County         U           Henry County         U           Henry County         U           Hopkins County         U           Hopkins County         U           Hereson County         U           Herson County	Jnclassifiable/Attainment. Jnclassifiable/Attainment. Jnclassifiable/Attainment. Jnclassifiable/Attainment. Jnclassifiable/Attainment.		
Careen County	Jnclassifiable/Attainment. Jnclassifiable/Attainment. Jnclassifiable/Attainment. Jnclassifiable/Attainment.		
Careenup County   Uancock County   Uancock County   Uancock County   Uardin County   Uardin County   Uarrison County   Uarrison County   Uarrison County   Uarrison County   Uancounty	Jnclassifiable/Attainment. Jnclassifiable/Attainment. Jnclassifiable/Attainment.		
Hancock County U Hardin County U Harlan County U Harrison County U	Jnclassifiable/Attainment. Jnclassifiable/Attainment.	e	
Hancock County U Hardin County U Harlan County U Harrison County U	Jnclassifiable/Attainment.	65	
Hardin County	Jnclassifiable/Attainment.	6	
Identarian County			
Harrison County			
Ident County	Inclassifiable/Attainment.		
Henderson County	Inclassifiable/Attainment.		
Henry County U Hickman County U Hopkins County U Ackson County U efferson County U essamine County U ohnson County U Ohnson County U U	Inclassifiable/Attainment.		
Hickman County U Hopkins County U Ackson County U Hopkins County U			
Hopkins County U U ackson County U U efferson County U U essamine County U U Ohnson County U U U Ohnson County U U	Inclassifiable/Attainment.		
ackson County U efferson County U essamine County U ohnson County U U	Inclassifiable/Attainment.		
efferson County	Inclassifiable/Attainment.		
essamine County Uohnson County U	Jnclassifiable/Attainment.		
ohnson County U	Jnclassifiable/Attainment.		
	Jnclassifiable/Attainment.		
Conton County (nort)	Inclassifiable/Attainment.		
Centon County (part)	Inclassifiable/Attainment.		
2000 Census tracts: 637.01 and 637.04			
	Inclassifiable/Attainment.		
	Inclassifiable/Attainment.		
,	Inclassifiable/Attainment.		
,	Inclassifiable/Attainment.		
,	Inclassifiable/Attainment.	1	
	Inclassifiable/Attainment.		
7	Inclassifiable/Attainment.		
yon County U	Inclassifiable/Attainment.		
	Inclassifiable/Attainment.		
	Inclassifiable/Attainment.		
	Inclassifiable/Attainment.		
*	Inclassifiable/Attainment.		
9 ,	Inclassifiable/Attainment.		
farshall County U fartin County U	Inclassifiable/Attainment.  Inclassifiable/Attainment.		

#### KENTUCKY-2008 8-HOUR OZONE NAAQS-Continued [Primary and secondary]

Decision and a second		Designation	Classification	
Designated area	Date 1	Туре	Date 1	Type
Mason County		Unclassifiable/Attainment.		
Meade County		Unclassifiable/Attainment.		
Menifee County		Unclassifiable/Attainment.		
Mercer County		Unclassifiable/Attainment.		
Metcalfe County		Unclassifiable/Attainment.		
Monroe County		Unclassifiable/Attainment.		
Montgomery County		Unclassifiable/Attainment.		
Morgan County		Unclassifiable/Attainment.		
Muhlenberg County		Unclassifiable/Attainment.		
Nelson County		Unclassifiable/Attainment.		
Nicholas County		Unclassifiable/Attainment.		
Ohio County		Unclassifiable/Attainment.		
Oldham County		Unclassifiable/Attainment.		
Owen County		Unclassifiable/Attainment.		
Owsley County		Unclassifiable/Attainment.		
Pendleton County		Unclassifiable/Attainment.		
Perry County		Unclassifiable/Attainment.		
Pike County		Unclassifiable/Attainment.		
Powell County		Unclassifiable/Attainment.		
Pulaski County		Unclassifiable/Attainment.		
Robertson County		Unclassifiable/Attainment.		
Rockcastle County		Unclassifiable/Attainment.		
Rowan County		Unclassifiable/Attainment.		
Russell County		Unclassifiable/Attainment.		
Scott County		Unclassifiable/Attainment.		
Shelby County		Unclassifiable/Attainment.		
Simpson County		Unclassifiable/Attainment.		
Spencer County		Unclassifiable/Attainment.		
Taylor County		Unclassifiable/Attainment.		
Todd County		Unclassifiable/Attainment.		
Trigg County		Unclassifiable/Attainment.		
Trimble County		Unclassifiable/Attainment.		
Union County		Unclassifiable/Attainment.		
Warren County		Unclassifiable/Attainment.		
Washington County		Unclassifiable/Attainment.		
Wayne County		Unclassifiable/Attainment.		
Webster County		Unclassifiable/Attainment.		
Whitley County		Unclassifiable/Attainment.		
Wolfe County		Unclassifiable/Attainment.		
Woodford County		Unclassifiable/Attainment.		

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

- <sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.
- 20. Section 81.319 is amended as follows:
- a. By revising the table heading for "Louisiana-Ozone (8-Hour Standard)" to read "Louisiana-1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Louisiana—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Louisiana—1997 8-Hour Ozone

NAAQS (Primary and Secondary)" to read as follows:

§81.319 Louisiana.

#### LOUISIANA-2008 8-HOUR OZONE NAAQS [Primary and secondary]

Decimants di cons	Designation		Classification	
Designated area	Date 1	Туре	Date 1	Type
Baton Rouge, LA: 2		Nonattainment		Marginal.
Caldwell Parish		Unclassifiable/Attainment.		

### LOUISIANA-2008 8-HOUR OZONE NAAQS-Continued

[Primary and secondary]

Designated area		Designation	Cla	ssification
Designated area	Date 1	Туре	Date 1	Туре
Catahoula Parish		Unclassifiable/Attainment.		
Concordia Parish		Unclassifiable/Attainment.		
East Carroll Parish		Unclassifiable/Attainment.		
Franklin Parish		Unclassifiable/Attainment.		
La Salle Parish		Unclassifiable/Attainment.		
Madison Parish				
Morehouse Parish	1	Unclassifiable/Attainment. Unclassifiable/Attainment.		
Ouachita Parish		Unclassifiable/Attainment.		
Richland Parish		Unclassifiable/Attainment.		
Tensas Parish		Unclassifiable/Attainment.		
Union Parish		Unclassifiable/Attainment.		
West Carroll Parish		Unclassifiable/Attainment.		
QCR 022 Shreveport-Texarkana-Tyler Interstate: 3				
Bienville Parish		Unclassifiable/Attainment.		
Bossier Parish		Unclassifiable/Attainment.		
Caddo Parish		Unclassifiable/Attainment.		
Claiborne Parish		Unclassifiable/Attainment.		
De Soto Parish		Unclassifiable/Attainment.		
Jackson Parish		Unclassifiable/Attainment.		
Lincoln Parish		Unclassifiable/Attainment.		
Natchitoches Parish		Unclassifiable/Attainment		
Red River Parish		Unclassifiable/Attainment.		
Sabine Parish		Unclassifiable/Attainment.		
Webster Parish		Unclassifiable/Attainment.		
Winn Parish		Unclassifiable/Attainment.		
QCR 106 S. Louisiana-SE. Texas Interstate: (remainder) <sup>3</sup>		Onciassinable/Attailment.		
Acadia Parish		Unclassifiable/Attainment.	20	
Allen Parish	***************************************	Unclassifiable/Attainment.		
Assumption Parish		Unclassifiable/Attainment.		
Avoyelles Parish		Unclassifiable/Attainment.		
Beauregard Parish		Unclassifiable/Attainment.		
Calcasieu Parish		Unclassifiable/Attainment.		
Cameron Parish		Unclassifiable/Attainment.		
East Feliciana Parish		Unclassifiable/Attainment.		
Evangeline Parish		Unclassifiable/Attainment.		
Grant Parish		Unclassifiable/Attainment.		
Iberia Parish		Unclassifiable/Attainment.		
Jefferson Davis Parish	1			
		Unclassifiable/Attainment.		
Jefferson Parish		Unclassifiable/Attainment.		
Lafayette Parish		Unclassifiable/Attainment.		
Lafourche Parish		Unclassifiable/Attainment.		
Orleans Parish	***************************************	Unclassifiable/Attainment.		
Plaquemines Parish		Unclassifiable/Attainment.		
Pointe Coupee Parish		Unclassifiable/Attainment.		
Rapides Parish		Unclassifiable/Attainment.		
St. Bernard Parish		Unclassifiable/Attainment.		
St. Charles Parish		Unclassifiable/Attainment.		
St. Helena Parish	*******************	Unclassifiable/Attainment.		
St. James Parish		Unclassifiable/Attainment.		
St. John the Baptist Parish		Unclassifiable/Attainment.		
St. Landry Parish		Unclassifiable/Attainment.		
St. Martin Parish		Unclassifiable/Attainment.		
St. Mary Parish		Unclassifiable/Attainment.		
St. Tammany Parish				
		Unclassifiable/Attainment.		
Tangipahoa Parish		Unclassifiable/Attainment.		
Terrebonne Parish	***************************************	Unclassifiable/Attainment.		
Vermilion Parish		Unclassifiable/Attainment.		
Vernon Parish		Unclassifiable/Attainment.		
Washington Parish		Unclassifiable/Attainment.		
West Feliciana Parish		Unclassifiable/Attainment.	1	

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.
<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.
<sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.

- 21. Section 81.320 is amended as follows:
- a. By revising the table heading for "Maine—Ozone (8-Hour Standard)" to read "Maine—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Maine—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Maine—1997 8-

Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.320 Maine.

Maine—2008 8-Hour Ozone NAAQS

[Primary and secondary]

		Designation	Cla	Classification	
Designated area	Date 1	Туре	Date 1	Туре	
Statewide: 2		Unclassifiable/Attainment.			
Androscoggin County					
Aroostook County					
Cumberland County					
Franklin County					
Hancock County					
Kennebec County					
Knox County					
Lincoln County					
Oxford County					
Penobscot County			ļ.,		
Piscataquis County					
Sagadahoc County					
Somerset County					
Waldo County					
Washington County					
York County					

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 22. Section 81.321 is amended as follows:
- a. By revising the table heading for "Maryland—Ozone (8-Hour Standard)" to read "Maryland—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Maryland—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Maryland—1997 8-Hour Ozone

NAAQS (Primary and Secondary)" to read as follows:

§81.321 Maryland.

\* \* \* \*

# MARYLAND—2008 8-HOUR OZONE NAAQS [Primary and secondary]

D. Constadions		Designation	Classification		
Designated area	Date 1	Туре	Date 1	Туре	
Baltimore, MD: 2		Nonattainment		Moderate.	
Anne Arundel County	ļ				
Baltimore County					
Baltimore City					
Carroll County					
Harford County					
Howard County		Nonattainment		Marginal.	
Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE:2		Nonattaninent	***************************************	Iviaryiriai.	
Cecil County Washington, DC-MD-VA:2		Nonattainment		Marginal.	
Calvert County		140nattainnont		War girlan	
Charles County					
Frederick County					
Montgomery County					
Prince George's County					
AQCR 113 Cumberland-Keyser Interstate <sup>3</sup>		Unclassifiable/Attainment.			
Allegany County					
Garrett County					
Washington County					
AQCR 114 Eastern Shore Interstate: (remainder) 3		Unclassifiable/Attainment.			
Caroline County					
Dorchester County					
Kent County					
Queen Anne's County					
Somerset County	1	I		I	

<sup>&</sup>lt;sup>2</sup> Includes any Indian country in each county or area, unless otherwise specified.

#### MARYLAND-2008 8-HOUR OZONE NAAQS-Continued

[Primary and secondary]

Designated area	Designation		Classification	
	Date 1	Туре	Date 1	Туре
Talbot County Wicomico County Worcester County AQCR 116 Southern Maryland Intrastate: (remainder) <sup>3</sup> St. Mary's County		Unclassifiable/Attainment.		

- <sup>1</sup> This date is July 20, 2012, unless otherwise noted.
- <sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.
- 3 Includes any Indian country in each county or area, unless otherwise specified.
- 23. Section 81.322 is amended as follows:
- a. By revising the table heading for "Massachusetts—Ozone (8-Hour Standard)" to read "Massachusetts—

1997 8-Hour Ozone NAAQS (Primary and Secondary)"

■ b. By adding a new table entitled "Massachusetts—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Massachusetts—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.322 Massachusetts.

#### MASSACHUSETTS-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area		Designation		Classification		
	Date 1	Туре	Date 1		Туре	
Dukes County, MA: 2		Nonattainment		Marginal.		
Rest of State: 4						
Barnstable County		Unclassifiable/Attainment.				
Berkshire County		Unclassifiable/Attainment.				
Bristol County		Unclassifiable/Attainment.				
Essex County		Unclassifiable/Attainment.				
Franklin County		Unclassifiable/Attainment.		•		
Hampden County.		Unclassifiable/Attainment.				
Hampshire County		Unclassifiable/Attainment.				
Middlesex County		Unclassifiable/Attainment.				
Nantucket County		Unclassifiable/Attainment.				
Norfolk County		Unclassifiable/Attainment.				
Plymouth County		Unclassifiable/Attainment.				
Suffolk County		Unclassifiable/Attainment.				
Worcester County		Unclassifiable/Attainment.				

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>4</sup> Includes any Indian country in each county or area, unless otherwise specified.

- 24. Section 81.323 is amended as follows:
- a. By revising the table heading for "Michigan—Ozone (8-Hour Standard)" to read "Michigan—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Michigan—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Michigan—1997 8-Hour Ozone

NAAQS (Primary and Secondary)" to read as follows:

§81.323 Michigan.

\* \* \* \*

#### MICHIGAN—2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area	Designation		Classification	
Designated area	Date 1	Туре	Date 1	Type
Statewide and Any Areas of Indian Country		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>&</sup>lt;sup>3</sup> Includes Indian country of the tribe listed in this table located in the identified area. Information pertaining to areas of Indian country in this table is intended for CAA planning purposes only and is not an EPA determination of Indian country status or any Indian country boundary. EPA lacks the authority to establish Indian country land status, and is making no determination of Indian country boundaries, in this table.

- 25. Section 81.324 is amended as follows:
- a. By revising the table heading for "Minnesota—Ozone (8-Hour Standard)" to read "Minnesota—1997 8-Hour

Ozone NAAQS (Primary and Secondary)"

■ b. By adding a new table entitled "Minnesota—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Minnesota—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.324 Minnesota.

#### MINNESOTA-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area	Designation		Classification	
	Date 1	Туре	Date 1	Туре
Statewide and Any Areas of Indian Country		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 26. Section 81.325 is amended as follows:
- a. By revising the table heading for "Mississippi—Ozone (8-Hour Standard)" to read "Mississippi—1997

8-Hour Ozone NAAQS (Primary and Secondary)''

■ b. By adding a new table entitled "Mississippi—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the existing table "Mississippi—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.325 Mississippi.

#### MISSISSIPPI-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area		Designation	Cla	assification
Designated area	Date <sup>1</sup>	Туре	Date	Type
Memphis, TN-MS-AR:2.				
DeSoto County (part) Portion along MPO Lines		NonAttainment	Marginal.	
Rest of State:3				
Adams County		Unclassifiable/Attainment.		
Alcorn County		Unclassifiable/Attainment.		
Amite County		Unclassifiable/Attainment.		
Attala County		Unclassifiable/Attainment.		
Benton County		Unclassifiable/Attainment.		
Bolivar County		Unclassifiable/Attainment.		
Calhoun County		Unclassifiable/Attainment.		
Carroll County		Unclassifiable/Attainment.		
Chickasaw County		Unclassifiable/Attainment.		
Choctaw County		Unclassifiable/Attainment.		
Claiborne County		Unclassifiable/Attainment.		
Clarke County		Unclassifiable/Attainment.		
Clay County		Unclassifiable/Attainment		
Coahoma County		Unclassifiable/Attainment.		
Copiah County		Unclassifiable/Attainment.		
Covington County		Unclassifiable/Attainment.		
DeSoto County (remainder)		Unclassifiable/Attainment.		
Forrest County		Unclassifiable/Attainment.		
Franklin County		Unclassifiable/Attainment.		
George County		Unclassifiable/Attainment.		
Greene County		Unclassifiable/Attainment.		
Grenada County		Unclassifiable/Attainment.		
Hancock County		Unclassifiable/Attainment.		
Harrison County		Unclassifiable/Attainment.		
Hinds County		Unclassifiable/Attainment.		
Holmes County		Unclassifiable/Attainment.		
Humphreys County		Unclassifiable/Attainment.		
Issaquena County		Unclassifiable/Attainment.		
Itawamba County	***************************************	Unclassifiable/Attainment.		
Jackson County	***************************************	Unclassifiable/Attainment.		
Jasper County		Unclassifiable/Attainment.		
Jefferson County		Unclassifiable/Attainment.		
Jefferson Davis County		Unclassifiable/Attainment.		
Jones County		Unclassifiable/Attainment.		
Kemper County	***************************************	Unclassifiable/Attainment.		
Lafayette County	***************************************	Unclassifiable/Attainment.	,	
Lamar County		Unclassifiable/Attainment.		
Lauderdale County		Unclassifiable/Attainment.		
Lawrence County		Unclassifiable/Attainment.		

### MISSISSIPPI—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

Designated area		Designation	Cla	ssification
Designated area	Date <sup>1</sup>	Туре	Date	Туре
Leake County		Unclassifiable/Attainment.		-
Lee County		Unclassifiable/Attainment.		
Leflore County		Unclassifiable/Attainment.		
Lincoln County		Unclassifiable/Attainment.		
Lowndes County		Unclassifiable/Attainment.		
Madison County	***************************************	Unclassifiable/Attainment.		
Marion County		Unclassifiable/Attainment.		
Marshall County		Unclassifiable/Attainment.		
Monroe County		Unclassifiable/Attainment.		
Montgomery County		Unclassifiable/Attainment.		
Neshoba County		Unclassifiable/Attainment.		
Newton County		Unclassifiable/Attainment.		
Noxubee County		Unclassifiable/Attainment.		
Oktibbeha County		Unclassifiable/Attainment.		
Panola County		Unclassifiable/Attainment.		
Pearl River County		Unclassifiable/Attainment.		
Perry County		Unclassifiable/Attainment.		
Pike County		Unclassifiable/Attainment.		
Pontotoc County		Unclassifiable/Attainment.		
Prentiss County		Unclassifiable/Attainment.		
Quitman County		Unclassifiable/Attainment.		
Rankin County		Unclassifiable/Attainment.		
Scott County		Unclassifiable/Attainment.		
Sharkey County		Unclassifiable/Attainment.		
Simpson County		Unclassifiable/Attainment.		
Smith County		Unclassifiable/Attainment.		
Stone County		Unclassifiable/Attainment.		
Sunflower County		Unclassifiable/Attainment.		
Tallahatchie County		Unclassifiable/Attainment.		
Tate County.		Unclassifiable/Attainment.		
Tippah County		Unclassifiable/Attainment.		
Tishomingo County		Unclassifiable/Attainment.		
Tunica County		Unclassifiable/Attainment.		
Union County		Unclassifiable/Attainment.		
Walthall County		Unclassifiable/Attainment.		
Warren County		Unclassifiable/Attainment.		
Washington County		Unclassifiable/Attainment.		
Wayne County		Unclassifiable/Attainment.		
Webster County		Unclassifiable/Attainment.		
Wilkinson County		Unclassifiable/Attainment.		
Winston County		Unclassifiable/Attainment.	=	
Yalobusha County		Unclassifiable/Attainment.		
Yazoo County		Unclassifiable/Attainment.		

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

- 27. Section 81.326 is amended as follows:
- a. By revising the table heading for "Missouri—Ozone (8-Hour Standard)" to read "Missouri—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Missouri—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Missouri—1997

8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.326 Missouri.

### MISSOURI—2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area		Designation	Classification	
	Date 1	Туре	Date 1	Туре
St. Louis-St. Charles-Farmington, MO-IL: 2 Franklin County Jefferson County St. Charles County St. Louis County		Nonattainment		Marginal.

<sup>&</sup>lt;sup>3</sup> Includes any Indian country in each country or area, unless otherwise specified.

Designated area		Designation	Clas	ssification
Designated area	Date 1	Type	Date 1	Туре
St. Louis City	P11	*		
est of State: 3		Unclassifiable/Attainment.		
Adair County				
Andrew County				
Atchison County				
Audrain County			l.	
Barry County				
Barton County				
Bates County				
Benton County			3	
Bollinger County				
Boone County				
Buchanan County				
Butler County				
Caldwell County				
Callaway County				
Camden County				
Cape Girardeau County				
Carter County				
Cass County Cedar County				
Chariton County				
Christian County				
Clark County				
Clay County				
Clinton County				
Cole County				
Cooper County				
Crawford County				
Dade County				
Dallas County	17.1			
Daviess County	-			
DeKalb County				
Dent County				
Douglas County				
Dunklin County				
Gasconade County				
Gentry County				
Greene County				
Grundy County				
Harrison County				
Henry County				
Hickory County				
Holt County				
Howard County	v.			
Howell County				
Iron County				
Jackson County				
Jasper County				
Johnson County		= =		
Knox County	İ			
Laclede County	-			
Lafayette County				
Lawrence County				
Lewis County				
Lincoln County Linn County				
Livingston County				
McDonald County		1		
Macon County				
Madison County				
Maries County				
Marion County				
Marion County				
Mercer County				
Miller County				
Mississippi County				
Moniteau County			4	
Monroe County Montgomery County				

#### MISSOURI-2008 8-HOUR OZONE NAAQS-Continued

[Primary and secondary]

Designated area		Designation		Classification		
Designated area	Date 1	Туре	Date 1	Туре		
Morgan County						
New Madrid County						
Newton County						
Nodaway County						
Oregon County						
Osage County						
Ozark County						
Pemiscot County						
Perry County						
Pettis County						
Phelps County						
Pike County						
Platte County				A		
Polk County						
Pulaski County						
Putnam County						
Ralls County						
Randolph County						
Ray County						
Reynolds County						
Ripley County						
St. Clair County						
St. Genevieve County						
St. Francois County						
Saline County						
Schuyler County						
Scotland County						
Scott County				1 4		
Shannon County			-			
Shelby County						
Stoddard County						
Stone County						
Sullivan County						
Taney County						
Texas County						
Vernon County						
Warren County			1			
Washington County						
Wayne County						
Webster County						
Worth County						
Wright County						

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

- <sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.
- 28. Section 81.327 is amended as follows:
- a. By revising the table heading for "Montana—Ozone (8-Hour Standard)" to read "Montana—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Montana—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Montana—1997

8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.327 Montana.

301.327 Montana.

### MONTANA—2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area	Designation		Classification	
	Date 1	Туре	Date 1	Туре
Statewide and Any Areas of Indian Country		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 29. Section 81.328 is amended as follows:
- a. By revising the table heading for "Nebraska—Ozone (8-Hour Standard)" to read "Nebraska—1997 8-Hour Ozone NAAQS (Primary and Secondary)
- b. By adding a new table entitled "Nebraska—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Nebraska—1997 8-Hour Ozone

NAAQS (Primary and Secondary)" to read as follows:

§81.328 Nebraska.

#### NEBRASKA-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

De translati		Designation	Classification		
Designated area	Date <sup>1</sup>	Туре	Date 1	Туре	
Statewide: 2		Unclassifiable/Attainment.			
Adams County		Onoidoonidolo// ttd:///ini			
Antelope County					
Arthur County					
Banner County					
Blaine County					
Boone County					
Box Butte County					
Boyd County					
Brown County					
Buffalo County					
Burt County					
Butler County					
Cass County					
Cedar County					
Chase County					
Cherry County					
Cheyenne County					
Clay County					
Colfax County					
Cuming County					
Custer County					
Dakota County					
Dawes County					
Dawson County					
Deuel County					
Dixon County					
Dodge County					
Douglas County					
Dundy County					
Fillmore County					
Franklin County					
Frontier County					
Furnas County					
Gage County			8		
Garden County					
Garfield County					
Gosper County					
Grant County					
Greeley County					
Hall County					
Hamilton County					
Harlan County					
Hayes County					
Hitchcock County			100		
Holt County					
Hooker County					
Howard County					
Jefferson County					
Johnson County					
Kearney County					
Keith County					
Keya Paha County					
Kimball County					
Knox County					
Lancaster County					
Lincoln County					
Logan County					
Loup County					
McPherson County					
Madison County					
Merrick County		1	1.		

#### NEBRASKA—2008 8-HOUR OZONE NAAQS—Continued

[Primary and secondary]

Designated area	De	esignation	Cla	ssification
Designated area	Date 1	Туре	Date 1	Туре
Morrill County				
Nance County	4			
Nemaha County				
Nuckolls County				
Otoe County				
Pawnee County				
Perkins County	T I			
Phelps County				
Pierce County	1 1			
Platte County				
Polk County	1			
Red Willow County				
Richardson County				
Rock County				
Saline County Sarpy County				
Saunders County				
Scotts Bluff County				
Seward County				
Sheridan County				
Sherman County				
Sioux County				
Stanton County				
Thayer County				
Thomas County				
Thurston County				
Valley County				
Washington County				
Wayne County				
Webster County				
Wheeler County				
York County				

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 30. Section 81.329 is amended as follows:
- a. By revising the table heading for "Nevada—Ozone (8-Hour Standard)" to read "Nevada—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Nevada—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Nevada—1997

8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.329 Nevada.

\* \* \* \*

### NEVADA—2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area	Designation		Classification	
	Date 1	Туре	Date 1	Туре
Statewide and Any Areas of Indian Country: 2		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 31. Section 81.330 is amended as follows:
- a. By revising the table heading for "New Hampshire—Ozone (8-Hour Standard)" to read "New Hampshire—

1997 8-Hour Ozone NAAQS (Primary and Secondary)

■ b. By adding a new table entitled "New Hampshire—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "New Hampshire—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.330 New Hampshire.

\* \* \* \* \*

<sup>2</sup> Includes any Indian country in each country or area, unless otherwise specified.

<sup>&</sup>lt;sup>2</sup> Statewide refers to hydrographic areas as shown on the State of Nevada Division of Water Resources' map titled "Water Resources and Inter-basin Flows" (September 1971), as revised to include a division of Carson Desert (area 101) into two areas, a smaller area 101 and area 101A, and a division of Boulder Flat (area 61) into an Upper Unit 61 and a Lower Unit 61. See also 67 FR 12474 (March 19, 2002).

## NEW HAMPSHIRE—2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area

Designation

Classification

Date 1

Type

Date 1

Type

Date 1

Type

Unclassifiable/Attainment.

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

■ 32. Section 81.331 is amended as follows:

Merrimack County Rockingham County Strafford County Sullivan County

■ a. By revising the table heading for "New Jersey—Ozone (8-Hour Standard)" to read "New Jersey—1997 8-Hour Ozone NAAQS (Primary and Secondary)''

■ b. By adding a new table entitled "New Jersey—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "New Jersey—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.331 New Jersey.

#### New Jersey—2008 8-Hour Ozone NAAQS

[Primary and secondary]

Section de de la company		Designation		Classification
Designated area	Date 1	Туре	Date 1	Type
New York-N. New Jersey-Long Island, NY-NJ-CT: 2 Bergen County Essex County Hudson County Hunterdon County Middlesex County Mormouth County Morris County Passaic County Somerset County Somerset County Sussex County Union County Warren County Philadelphia—Wilmington—Atlantic City, PA-NJ-MD-DE: 2. Atlantic County Burlington County Camden County		Nonattainment		Marginal.
Cape May County Cumberland County Gloucester County Mercer County Ocean County Salem County	a			

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 33. Section 81.332 is amended as follows:
- a. By revising the table heading for "New Mexico—Ozone (8-Hour Standard)" to read "New Mexico—1997

8-Hour Ozone NAAQS (Primary and Secondary)"

■ b. By adding a new table entitled "New Mexico—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "New Mexico—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.332 New Mexico.

\* \* \* \* \*

<sup>&</sup>lt;sup>2</sup> Includes any Indian country in each county or area, unless otherwise specified.

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

#### NEW MEXICO-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area 1		Designation	Classification	
Designated area	Date 2	Type	Date 2	Туре
AQCR 012 New Mexico-Southern Border Intrastate:				
Grant County		Unclassifiable/Attainment.		
Hidalgo County		Unclassifiable/Attainment.		
Luna County		Unclassifiable/Attainment.		
AQCR 014 Four Corners Interstate (see 40 CFR				
81.121):				
McKinley County (part)		Unclassifiable/Attainment.		
Río Arriba County (part)		Unclassifiable/Attainment.		
Sandoval County (part)		Unclassifiable/Attainment.		
San Juan County		Unclassifiable/Attainment.		
Valencia County (part)		Unclassifiable/Attainment.		
AQCR 152 Albuquerque-Mid Rio Grande Intrastate	***************************************	Officiassifiable/Attairment.		
(see 40 CFR 81.83):		I In also at Cable (Attacks as a		
Bernalillo County	•••••	Unclassifiable/Attainment.		
Sandoval County (part)		Unclassifiable/Attainment.		
Valencia County (part)		Unclassifiable/Attainment.		
AQCR 153 El Paso-Las Cruces-Alamogordo Inter-				
state:				
Doña Ana County		Unclassifiable/Attainment.		
Lincoln County		Unclassifiable/Attainment.		
Otero County		Unclassifiable/Attainment.		
Sierra County		Unclassifiable/Attainment.		
AQCR 154 Northeastern Plains Intrastate:				
Colfax County		Unclassifiable/Attainment.		
Guadalupe County	*****************	Unclassifiable/Attainment.		
Harding County		Unclassifiable/Attainment.		
Mora County		Unclassifiable/Attainment.		
Can Miguel County	***************************************			
San Miguel County	***************************************	Unclassifiable/Attainment.		
Torrance County	***************************************	Unclassifiable/Attainment.		
Union County	***************************************	Unclassifiable/Attainment.		
AQCR 155 Pecos-Permian Basin Intrastate:				
Chaves County		Unclassifiable/Attainment.		
Curry County		Unclassifiable/Attainment.		
De Baca County	***************************************	Unclassifiable/Attainment.		
Eddy County		Unclassifiable/Attainment.		
Lea County	***************************************	Unclassifiable/Attainment.		
Quay County		Unclassifiable/Attainment.		
Roosevelt County		Unclassifiable/Attainment.		
AQCR 156 SW Mountains-Augustine Plains (see 40				
CFR 81.241):				
Catron County		Unclassifiable/Attainment.		
Cibola County		Unclassifiable/Attainment.		
McKinley County (part)		Unclassifiable/Attainment.		
		·		
Socorro County	***************************************	Unclassifiable/Attainment.		
Valencia County (part)		Unclassifiable/Attainment.		
AQCR 157 Upper Rio Grande Valley Intrastate (see				
40 CFR 81.239):				
Los Alamos County	***************************************	Unclassifiable/Attainment.		
Río Arriba County (part)		Unclassifiable/Attainment.		
Santa Fe County	*******************	Unclassifiable/Attainment.		
Taos County		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> Includes any Indian country in each county or area, unless otherwise specified. <sup>2</sup> This date is July 20, 2012, unless otherwise noted.

■ 34. Section 81.333 is amended as follows:

lacksquare a. By revising the table heading for "New York—Ozone (8-Hour Standard)" to read "New York-1997

8-Hour Ozone NAAQS (Primary and

Secondary)"
■ b. By adding a new table entitled "New York—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table

"New York—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.333 New York.

#### New York—2008 8-Hour Ozone NAAQS [Primary and secondary]

	Designation Classification			
Designated area	Date 1	Туре	Date 1	Туре
Jamestown, NY: 2N		NonAttainment	Marginal.	
Chautauqua County				
New York-N. New Jersey-Long Island, NY-NJ-CT: 2		Nonattainment		Marginal.
Bronx County				
Kings County				
Nassau County				
New York County				
Queens County				
Richmond County				
Rockland County				
Suffolk County Westchester County				
Shinnecock Indian Nation <sup>3</sup>				
Albany-Schenectady-Troy Area, NY:4		Unclassifiable/Attainment.		
Albany County		Onciassillable/Attailinlent.		
Rensselaer County				
Saratoga County				
Schenectady County				
Schoharie County				
Buffalo-Niagara Falls Area, NY:4		Unclassifiable/Attainment.		
Erie County		Official strategic Attail in fort.		
Niagara County				
Jefferson County Area, NY:4		Unclassifiable/Attainment.		
Jefferson County		Choladolilabion ttali illioniti		
Kingston Area, NY:4		Unclassifiable/Attainment.		
Ulster County				
Poughkeepsie Area, NY:4		Unclassifiable/Attainment.		
Dutchess County				40
Orange County				
Putnam County				
Rochester Area, NY:4		Unclassifiable/Attainment.		
Livingston County				
Monroe County				
Ontario County				- 1
Orleans County				
Wayne County				
Syracuse, NY:4		Unclassifiable/Attainment.		
Madison County				
Onondaga County				
Oswego County				
Whiteface Mountain: 4		Unclassifiable/Attainment.		
Essex County (part)				
The portion of Whiteface Mountain above			_	
4500 feet in elevation in Essex County				
Rest of State and Rest of Indian Country		Unclassifiable/Attainment.		

■ 35. Section 81.334 is amended as follows:

■ a. By revising the table heading for "North Carolina—Ozone (8-Hour Standard)" to read "North Carolina-

1997 8-Hour Ozone NAAQS (Primary and Secondary)"

■ b. By adding a new table entitled "North Carolina—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table

"North Carolina-1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.334 North Carolina.

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>3</sup> Includes Indian country of the tribe listed in this table located in the identified area. Information pertaining to areas of Indian country in this table is intended for CAA planning purposes only and is not an EPA determination of Indian country status or any Indian country boundary. EPA lacks the authority to establish Indian country land status, and is making no determination of Indian country boundaries, in this table.

<sup>4</sup> Includes any Indian country in each county or area, unless otherwise specified.

#### NORTH CAROLINA—2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area	Designation		Classification	
500igilatos aroa	Date 1	Type	Date 1	Туре
narlotte-Rock Hill, NC-SC:2		Nonattainment		Marginal.
Cabarrus County (part)		Tronatal months	***************************************	warginai.
Central Cabarrus Township, Georgeville				
Township, Harrisburg Township,				
Kannapolis Township, Midland Township,				
Mount Pleasant Township, New Gilead				
Township, Odell Township, Poplar Tent				
Township, Rimertown Township				
Gaston County (part)				
Crowders Mountain Township, Dallas Town-				
ship, Gastonia Township, Riverbend Town-				
ship, South Point Township				
Iredell County (part)				
Davidson Township, Coddle Creek Township				
Lincoln County (part)				
Catawba Springs Township, Ironton Town-				
ship, Lincolnton Township Mecklenburg County				
Rowan County (part)				
Atwell Township, China Grove Township,				
Franklin Township, Litaker Township, Locke				
Township, Providence Township, Salisbury				W.
Township, Steele Township, Unity Town-				74
ship				
Union County (part) Goose Creek Township,				
Marshville Township, Monroe Township, Sandy				
Ridge Township, Vance Township				
est of State:3	30			= :
Alamance County		Unclassifiable/Attainment.		
Alexander County		Unclassifiable/Attainment.		
Alleghany County		Unclassifiable/Attainment.		
Anson County		Unclassifiable/Attainment.		
Ashe County		Unclassifiable/Attainment.		
Avery County		Unclassifiable/Attainment.		
Beaufort County		Unclassifiable/Attainment.		
Bertie County		Unclassifiable/Attainment.		
Bladen County		Unclassifiable/Attainment.		
Brunswick County		Unclassifiable/Attainment.		
Buncombe County		Unclassifiable/Attainment.		
Burke County		Unclassifiable/Attainment.		
Cabarrus County (part)		7-1		
Gold Hill Township		Unclassifiable/Attainment.		
Caldwell County		Unclassifiable/Attainment.		
Camden County	***************************************	Unclassifiable/Attainment.		
Carteret County	***************************************	Unclassifiable/Attainment.		
Caswell County		Unclassifiable/Attainment.		
Catawba County	***************************************	Unclassifiable/Attainment.		
Chatham County		Unclassifiable/Attainment.		
Cherokee County		Unclassifiable/Attainment.		
Chowan County		Unclassifiable/Attainment.		
Clay County		Unclassifiable/Attainment.		
Cleveland County	***************************************	Unclassifiable/Attainment.		
Columbus County		Unclassifiable/Attainment.		
Craven County		Unclassifiable/Attainment.		
Cumberland County		Unclassifiable/Attainment.		
Currituck County		Unclassifiable/Attainment.		
Dare County		Unclassifiable/Attainment.		
Davidson County		Unclassifiable/Attainment.		
Davie County		Unclassifiable/Attainment.		
Duplin County	Α	Unclassifiable/Attainment.		
Durham County		Unclassifiable/Attainment.		
Edgecombe County		Unclassifiable/Attainment.		
Forsyth County		Unclassifiable/Attainment.		
Franklin County		Unclassifiable/Attainment.		
Gaston County (part)		C. Oktobiliabio// tttt/// IIIOIIt.		
Cherryville.				
Township		Unclassifiable/Attainment		
Gatos County		Unclassifiable/Attainment.		
Gates County		Unclassifiable/Attainment. Unclassifiable/Attainment.		

Designated area	Designation		Classification	
Designated area	Date 1	Туре	Date 1	Туре
Granville County		Unclassifiable/Attainment.		
Greene County		Unclassifiable/Attainment.		
Guilford County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Halifax County		Unclassifiable/Attainment.		
Harnett County				
laywood County		Unclassifiable/Attainment.		
lenderson County		Unclassifiable/Attainment.		
Hertford County		Unclassifiable/Attainment.		
loke County		Unclassifiable/Attainment.		
Hyde Countyredell County (part)		Unclassifiable/Attainment.		
Barringer Township		Unclassifiable/Attainment.		
Bethany Township		Unclassifiable/Attainment.		
Chambersburg Township		Unclassifiable/Attainment.		
Concord Township		Unclassifiable/Attainment.		
Cool Springs Township		Unclassifiable/Attainment.		
Eagle Mills Township		Unclassifiable/Attainment.		
Fallstown Township		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
New Hope Township		Unclassifiable/Attainment.		
Olin Township				
Sharpesburg Township		Unclassifiable/Attainment.		
Shiloh Township		Unclassifiable/Attainment.		
Statesville Township		Unclassifiable/Attainment.		
Turnersburg Township		Unclassifiable/Attainment.		
Union Grove Township		Unclassifiable/Attainment.		
Jackson County		Unclassifiable/Attainment.		
Johnston County		Unclassifiable/Attainment.		
Jones County		Unclassifiable/Attainment.		
Lee County		Unclassifiable/Attainment.		
enoir County		Unclassifiable/Attainment.		
incoln County (part)				
Howard's Creek Township		Unclassifiable/Attainment.		
North Brook Township		Unclassifiable/Attainment.		
Macon County		Unclassifiable/Attainment.		
*		Unclassifiable/Attainment.		
Madison County		Unclassifiable/Attainment.		
Martin County				
McDowell County		Unclassifiable/Attainment.		
Mitchell County		Unclassifiable/Attainment.		
Montgomery County		Unclassifiable/Attainment.		
Moore County		Unclassifiable/Attainment.		
Nash County		Unclassifiable/Attainment.		
New Hanover County		Unclassifiable/Attainment.		
Northampton County		Unclassifiable/Attainment.		
Onslow County		Unclassifiable/Attainment.		
Orange County		Unclassifiable/Attainment.	1	
Pamlico County		Unclassifiable/Attainment.		
Pasquotank County		Unclassifiable/Attainment.		
Pender County		Unclassifiable/Attainment.		
Perquimans County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Person County		Unclassifiable/Attainment.		
Pitt County				
Polk County	I .	Unclassifiable/Attainment.		
Randolph County		Unclassifiable/Attainment.	-	
Richmond County		Unclassifiable/Attainment.		
Robeson County		Unclassifiable/Attainment.	i	
Rockingham County		Unclassifiable/Attainment.		
Rowan County (part)				
Cleveland Township		Unclassifiable/Attainment.	1	
Morgan Township		Unclassifiable/Attainment.		
Mount Ulla Township		Unclassifiable/Attainment.		
Scotch Irish Township		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Rutherford County		1		
Sampson County		Unclassifiable/Attainment.		
Scotland County		Unclassifiable/Attainment.		
Stanly County		Unclassifiable/Attainment.		
Stokes County		Unclassifiable/Attainment.		
Surry County		Unclassifiable/Attainment.		
Swain County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.	ı I	

Designated area	Designation		Classification	
	Date 1	Туре	Date 1	Туре
Tyrrell County		Unclassifiable/Attainment.		
Buford Township		Unclassifiable/Attainment.		
Jackson Township		Unclassifiable/Attainment.		
Lanes Creek Township		Unclassifiable/Attainment.		
New Salem Township		Unclassifiable/Attainment.	4	
Vance County		Unclassifiable/Attainment.		
Wake County		Unclassifiable/Attainment.		
Warren County		Unclassifiable/Attainment.		
Washington County		Unclassifiable/Attainment.		
Watauga County		Unclassifiable/Attainment.		
Wayne County	***************************************	Unclassifiable/Attainment.		
Wilkes County		Unclassifiable/Attainment.		ů.
Wilson County		Unclassifiable/Attainment.		
Yadkin County		Unclassifiable/Attainment.		
Yancey County		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- <sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.
- 36. Section 81.335 is amended as follows:
- a. By revising the table heading for "North Dakota—Ozone (8-Hour Standard)" to read "North Dakota—1997

8-Hour Ozone NAAQS (Primary and Secondary)"

■ b. By adding a new table entitled "North Dakota—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "North Dakota—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.335 North Dakota.

#### NORTH DAKOTA—2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area	Designation		Classification	
	Date 1	Туре	Date 1	Туре
Statewide and Areas of Indian Country		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 37. Section 81.336 is amended as follows:
- a. By revising the table heading for "Ohio—Ozone (8-Hour Standard)" to read "Ohio—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Ohio—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Ohio—1997 8-

Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.336 Ohio.

OHIO—2008 8-HOUR OZONE NAAQS
[Primary and secondary]

Designated area		Designation		Classification	
	Date 1	Туре	Date 1	Туре	
Cincinnati, OH-KY-IN: 2  Butler County Clermont County Clinton County Hamilton County Warren County Cleveland-Akron-Lorain, OH: 2  Ashtabula County Cuyahoga County Geauga County Lake County Lorain County Medina County Medina County		Nonattainment		Marginal.  Marginal.	

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

#### OHIO—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

Designated area		Designation	Classification		
	Date 1	Туре	Date 1	Туре	
Portage County Summit County Columbus, OH: 2  Delaware County Fairfield County Franklin County Knox County Licking County		Nonattainment		Marginal.	
Madison County Rest of State: 3		Unclassifiable/Attainment.			

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.
<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.
<sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.

- 38. Section 81.337 is amended as follows:
- lacksquare a. By revising the table heading for "Oklahoma—Ozone (8-Hour Standard)" to read "Oklahoma—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Oklahoma-2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Oklahoma-1997 8-Hour Ozone

NAAQS (Primary and Secondary)" to read as follows:

§81.337 Oklahoma.

#### OKLAHOMA-2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area 1		Designation	,	Classification
Designated area <sup>1</sup>	Date 2	Туре	Date 2	Type
dair County		Unclassifiable/Attainment.		
Ifalfa County		Unclassifiable/Attainment.		
toka County		Unclassifiable/Attainment.		
eaver County		Unclassifiable/Attainment.		
eckham County		Unclassifiable/Attainment.		
laine County		Unclassifiable/Attainment.		
ryan County		Unclassifiable/Attainment.		
addo County		Unclassifiable/Attainment.		
anadian County		Unclassifiable/Attainment.		
arter County		Unclassifiable/Attainment.		
Cherokee County		Unclassifiable/Attainment.		
hoctaw County		Unclassifiable/Attainment.		
Simarron County		Unclassifiable/Attainment.		
leveland County		Unclassifiable/Attainment.		
oal County		Unclassifiable/Attainment.		
omanche County		Unclassifiable/Attainment.		
otton County		Unclassifiable/Attainment.		
raig County		Unclassifiable/Attainment.		
reek County		Unclassifiable/Attainment.		
uster County		Unclassifiable/Attainment.		
elaware County		Unclassifiable/Attainment.		
Dewey County		Unclassifiable/Attainment.		
llis County		Unclassifiable/Attainment.		
arfield County		Unclassifiable/Attainment.		
arvin County		Unclassifiable/Attainment.		
Grady County		Unclassifiable/Attainment.		
rant County		Unclassifiable/Attainment.		
ireer County		Unclassifiable/Attainment.		
armon County		Unclassifiable/Attainment.		
arper County		Unclassifiable/Attainment.		
askell County		Unclassifiable/Attainment.		
lughes County	***************************************	Unclassifiable/Attainment.		
ackson County		Unclassifiable/Attainment.	1	
efferson County		Unclassifiable/Attainment.		
ohnston County		Unclassifiable/Attainment.		
ay County		Unclassifiable/Attainment.		
Singfisher County		Unclassifiable/Attainment.		
iowa County		Unclassifiable/Attainment.		
atimer County		Unclassifiable/Attainment.		

### OKLAHOMA---2008 8-HOUR OZONE NAAQS---Continued

[Primary and secondary]

Designated area 1		Designation	CI	assification
Designated area <sup>1</sup>	Date 2	Туре	Date 2	Туре
_e Flore County		Unclassifiable/Attainment.		
incoln County		Unclassifiable/Attainment.		
ogan County		Unclassifiable/Attainment.		
ove County		Unclassifiable/Attainment.		
Major County		Unclassifiable/Attainment.		
Marshall County		Unclassifiable/Attainment.		
Mayes County	***************************************	Unclassifiable/Attainment.		
1cClain County		Unclassifiable/Attainment.		
AcCurtain County		Unclassifiable/Attainment.		
AcIntosh County		Unclassifiable/Attainment.		
Murray County		Unclassifiable/Attainment.		
Muskogee County		Unclassifiable/Attainment.		
Noble County		Unclassifiable/Attainment.		
Nowata County		Unclassifiable/Attainment.	_	
Okfuskee County		Unclassifiable/Attainment.		
Oklahoma County		Unclassifiable/Attainment.		
Okmulgee County		Unclassifiable/Attainment.		
Osage County		Unclassifiable/Attainment.		
Ottawa County		Unclassifiable/Attainment.		
awnee County		Unclassifiable/Attainment.		
Payne County		Unclassifiable/Attainment.		
Pittsburg County		Unclassifiable/Attainment.		
Pontotoc County		Unclassifiable/Attainment.		
Pottawatomie County		Unclassifiable/Attainment.		
Pushmataha County		Unclassifiable/Attainment.		
Roger Mills County		Unclassifiable/Attainment.		
Rogers County		Unclassifiable/Attainment.		
Seminole County		Unclassifiable/Attainment.		
Sequoyah County		Unclassifiable/Attainment.		
stephens County		Unclassifiable/Attainment.		
exas County		Unclassifiable/Attainment.		
illman County		Unclassifiable/Attainment.		
•		Unclassifiable/Attainment.		
ulsa County				
Vagoner County		Unclassifiable/Attainment.		
Vashington County		Unclassifiable/Attainment.		
Vashita County		Unclassifiable/Attainment.		
Voods County		Unclassifiable/Attainment.		
Voodward County		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> Includes any Indian country in each county or area, unless otherwise specified.

<sup>2</sup>This date is July 20, 2012, unless otherwise noted.

- 39. Section 81.338 is amended as follows:
- a. By revising the table heading for "Oregon-Ozone (8-Hour Standard)" to read "Oregon—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Oregon-2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Oregon-1997

8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.338 Oregon.

#### OREGON-2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area		Designation Classificat		Classification
	Date 1	Туре	Date 1	Type
Statewide and Any Areas of Indian Country		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup>This date is July 20, 2012, unless otherwise noted.

- 40. Section 81.339 is amended as follows:
- a. By revising the table heading for "Pennsylvania—Ozone (8-Hour Standard)" to read "Pennsylvania-
- 1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Pennsylvania-2008 8-Hour Ozone NAAQŠ (Primary and Secondary)" following the newly designated table

"Pennsylvania—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.339 Pennsylvania.

## PENNSYLVANIA—2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area		Designation		Classification
Designated area	Date 1	Туре	Date 1	Туре
Allentown-Bethlehem-Easton, PA <sup>2</sup> Carbon County Lehigh County		Nonattainment		Marginal.
Northampton County  Lancaster, PA <sup>2</sup>		Nonattainment		Marginal.
Lancaster County Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE 2		Nonattainment		Marginal.
Bucks County Chester County Delaware County Montgomery County Philadelphia County				
Pittsburgh-Beaver Valley, PA <sup>2</sup>		Nonattainment		Marginal.
Washington County Westmoreland County Reading, PA <sup>2</sup>		Nonattainment		Marginal.
Berks County AQCR 151 NE Pennsylvania Intrastate (remainder) <sup>3</sup>				
Bradford CountyLackawanna County		Unclassifiable/Attainment. Unclassifiable/Attainment.		
Luzerne County		Unclassifiable/Attainment.		
Monroe County		Unclassifiable/Attainment.		
Pike County		Unclassifiable/Attainment. Unclassifiable/Attainment.		
Schuylkill CountySullivan County		Unclassifiable/Attainment.		
Susquehanna County		Unclassifiable/Attainment.		
Tioga County		Unclassifiable/Attainment.		
Wayne County		Unclassifiable/Attainment.		
Wyoming		Unclassifiable/Attainment.		
AQCR 178 NW Pennsylvania Intrastate 3 Cameron County		Unclassifiable/Attainment.		
Clarion County		Unclassifiable/Attainment.		
Clearfield County		Unclassifiable/Attainment.		
Crawford County		Unclassifiable/Attainment.		
Elk County		Unclassifiable/Attainment.		
Erie County		Unclassifiable/Attainment.		
Forest County		Unclassifiable/Attainment.		
Jefferson County		Unclassifiable/Attainment. Unclassifiable/Attainment.		
Lawrence County		Unclassifiable/Attainment.		
Mercer County		Unclassifiable/Attainment.		
Potter County		Unclassifiable/Attainment.		
Venango County		Unclassifiable/Attainment.		
Warren CountyAQCR 195 Central Pennsylvania Intrastate <sup>3</sup> Bedford County		Unclassifiable/Attainment. Unclassifiable/Attainment.		
Blair County		Unclassifiable/Attainment.		
Cambria County		Unclassifiable/Attainment.		
Centre County		Unclassifiable/Attainment. Unclassifiable/Attainment.		
Columbia County		Unclassifiable/Attainment.		
Fulton County		Unclassifiable/Attainment.		
Huntingdon County		Unclassifiable/Attainment.		
Juniata County		Unclassifiable/Attainment.		
Lycoming County		Unclassifiable/Attainment.		
Mifflin County		Unclassifiable/Attainment.		
Montour County		Unclassifiable/Attainment.		
Northumberland County		Unclassifiable/Attainment.		
Snyder County		Unclassifiable/Attainment.		
Somerset County	l .	Unclassifiable/Attainment. Unclassifiable/Attainment.		
Union CountyAQCR 196 South Central Pennsylvania (remainder) 3 Adams County		Unclassifiable/Attainment.		
Cumberland County		Unclassifiable/Attainment.		

#### PENNSYLVANIA-2008 8-HOUR OZONE NAAQS-Continued

[Primary and secondary]

Designated area	Designation		Classification	
	Date 1	Туре	Date 1	Туре
Dauphin County Franklin County Lebanon County Perry County York County AQCR 197 Southwest Pennsylvania (remainder) 3		Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment.		
Green CountyIndiana County		Unclassifiable/Attainment. Unclassifiable/Attainment.		

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

- <sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.
- 41. Section 81.340 is amended as follows:
- a. By revising the table heading for "Rhode Island—Ozone (8-Hour Standard)" to read "Rhode Island—1997

8-Hour Ozone NAAQS (Primary and Secondary)".

■ b. By adding a new table entitled "Rhode Island—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Rhode Island—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.340 Rhode Island.

#### RHODE ISLAND—2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area	Designation		Classification	
	Date 1	Туре	Date 1	Туре
Providence (all of RI), RI:2		Unclassifiable/Attainment.		

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- <sup>2</sup> Includes any Indian country in each county or area, unless otherwise specified.
- 42. Section 81.341 is amended as follows:
- a. By revising the table heading for "South Carolina—Ozone (8-Hour Standard)" to read "South Carolina—

1997 8-Hour Ozone NAAQS (Primary and Secondary)"

■ b. By adding a new table entitled "South Carolina—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "South Carolina—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.341 South Carolina.

### SOUTH CAROLINA---2008 8-HOUR OZONE NAAQS

Designated area		Designation		Classification	
Designated area	Date 1	Туре	Date 1	Туре	
Charlotte-Rock Hill, NC-SC: 2		Nonattainment		Marginal.	
Catawba Indian Nation (aka Catawba Tribe of South Carolina) <sup>3</sup> .		Unclassifiable/Attainment.			
Rest of State: 4		Unclassifiable/Attainment.			
Abbeville County		Unclassifiable/Attainment.			
Aiken County		Unclassifiable/Attainment.			
Allendale County		Unclassifiable/Attainment.			
Bamberg County		Unclassifiable/Attainment.			
Barnwell County		Unclassifiable/Attainment.			
Beaufort County		Unclassifiable/Attainment.			
Berkeley County		Unclassifiable/Attainment.	±2.		
Calhoun County		Unclassifiable/Attainment.			
Charleston County	l	Unclassifiable/Attainment.			

#### SOUTH CAROLINA—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

D. A. Artada and		Designation	Cla	assification
Designated area	Date 1	Туре	Date <sup>1</sup>	Туре
Cherokee County		Unclassifiable/Attainment.		
Chester County		Unclassifiable/Attainment.		
Chesterfield County		Unclassifiable/Attainment.		
Clarendon County		Unclassifiable/Attainment.		
Colleton County		Unclassifiable/Attainment.		
Darlington County	,	Unclassifiable/Attainment.		
Dillon County		Unclassifiable/Attainment.		
Dorchester County		Unclassifiable/Attainment.		
Edgefield County		Unclassifiable/Attainment.		
Fairfield County		Unclassifiable/Attainment.		
Florence County		Unclassifiable/Attainment.		
Georgetown County		Unclassifiable/Attainment.		
Greenwood County		Unclassifiable/Attainment.		
Hampton County		Unclassifiable/Attainment.		
Horry County		Unclassifiable/Attainment.		
Jasper County		Unclassifiable/Attainment.		
Kershaw County		Unclassifiable/Attainment.		
Lancaster County		Unclassifiable/Attainment.		
Laurens County		Unclassifiable/Attainment.		
Lee County		Unclassifiable/Attainment.		
Lexington County		Unclassifiable/Attainment.		
Marion County		Unclassifiable/Attainment.		
Marlboro County		Unclassifiable/Attainment.		
McCormick County		Unclassifiable/Attainment.		
Newberry County		Unclassifiable/Attainment.		
Oconee County		Unclassifiable/Attainment.		
Orangeburg County		Unclassifiable/Attainment.		
Pickens County		Unclassifiable/Attainment.		
Richland County		Unclassifiable/Attainment.		
Saluda County		Unclassifiable/Attainment.		
Sumter County		Unclassifiable/Attainment.		
Union County		Unclassifiable/Attainment.		
Williamsburg County		Unclassifiable/Attainment.		
York County (part) remainder	***************************************	Unclassifiable/Attainment.		

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>3</sup> Includes Indian country of the tribe listed in this table located in the identified area. Information pertaining to areas of Indian country in this table is intended for CAA planning purposes only and is not an EPA determination of Indian country status or any Indian country boundary. EPA lacks the authority to establish Indian country land status, and is making no determination of Indian country boundaries, in this table.

<sup>4</sup> Includes any Indian country in each county or area, unless otherwise specified.

- 43. Section 81.342 is amended as follows:
- a. By revising the table heading for "South Dakota—Ozone (8-Hour Standard)" to read "South Dakota-

1997 8-Hour Ozone NAAQS (Primary and Secondary)"

■ b. By adding a new table entitled "South Dakota—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table

"South Dakota—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.342 South Dakota.

### SOUTH DAKOTA-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area		Designation Classific		Classification
	Date 1	Туре	Date 1	Туре
Statewide and Any Areas of Indian Country:		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 44. Section 81.343 is amended as follows:
- **a**. By revising the table heading for "Tennessee-Ozone (8-Hour Standard)" to read "Tennessee-1997 8-Hour

Ozone NAAQS (Primary and Secondary)"

■ b. By adding a new table entitled "Tennessee—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table

"Tennessee—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.343 Tennessee.

## TENNESSEE—2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area		Designation		Classification
songilated alea	Date 1	Туре	Date 1	Туре
oxville, TN: 2		Nonattainment		Marginal.
Anderson County (part)		Hondida III	***************************************	warginal.
2000 Census tracts: 202, 213.02				
Blount County				
Knox County				
emphis, TN-MS-AR: 2		Nonattainment		Marginal
Shelby County		Nonattaninen	•••••	Marginal.
st of State: 3		Unclassifiable/Attainment.		
Anderson County (part) remainder		Unclassifiable/Attainment.		
Bedford County		Unclassifiable/Attainment.		1
Benton County		Unclassifiable/Attainment.		1
Bledsoe County		Unclassifiable/Attainment.		
Bradley County		Unclassifiable/Attainment.		1
Campbell County		Unclassifiable/Attainment.		
Cannon County		Unclassifiable/Attainment.		1
Carroll County		Unclassifiable/Attainment.		1
Carter County		Unclassifiable/Attainment.		
Cheatham County		Unclassifiable/Attainment.		
Chester County		Unclassifiable/Attainment.		
Claiborne County				
	***************************************	Unclassifiable/Attainment.		
Clay County		Unclassifiable/Attainment.		
Cocke County		Unclassifiable/Attainment.		
Coffee County		Unclassifiable/Attainment.		
Crockett County		Unclassifiable/Attainment.		
Cumberland County		Unclassifiable/Attainment.		
Davidson County	*******	Unclassifiable/Attainment.		
Decatur County		Unclassifiable/Attainment.		
DeKalb County	***************************************	Unclassifiable/Attainment.		
Dickson County		Unclassifiable/Attainment.		
Dyer County		Unclassifiable/Attainment.		
Founds County	***************************************			
Fayette County	***************************************	Unclassifiable/Attainment.		
Fentress County	***************************************	Unclassifiable/Attainment.		
Franklin County		Unclassifiable/Attainment.		
Gibson County		Unclassifiable/Attainment.	2	
Giles County		Unclassifiable/Attainment.		
Grainger County		Unclassifiable/Attainment.		
Greene County	***************************************	Unclassifiable/Attainment.		
Grundy County		Unclassifiable/Attainment.		
Hamblen County		Unclassifiable/Attainment.		
Hamilton County		Unclassifiable/Attainment.		
Hancock County	***************************************			
Hancock County		Unclassifiable/Attainment.		
Hardeman County		Unclassifiable/Attainment.		
Hardin County		Unclassifiable/Attainment.		
Hawkins County		Unclassifiable/Attainment.		
Haywood County		Unclassifiable/Attainment.		
Henderson County		Unclassifiable/Attainment.	1	
Henry County		Unclassifiable/Attainment.		
Hickman County		Unclassifiable/Attainment.		
Houston County		Unclassifiable/Attainment.		
Humphreys County		Unclassifiable/Attainment.		
Jackson County	***************************************	Unclassifiable/Attainment.		
leffereen County		1		
		Unclassifiable/Attainment.		
Johnson County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Lauderdale County		Unclassifiable/Attainment.		
Lawrence County		Unclassifiable/Attainment.		
Lewis County		Unclassifiable/Attainment.		
Lincoln County		Unclassifiable/Attainment.		
Loudon County		Unclassifiable/Attainment.		
McMinn County		Unclassifiable/Attainment.		
McNoine County				
McNairy County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
at the second se		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Moine County				
		Unclassifiable/Attainment.	ì	
		Unclassifiable/Attainment.		

### TENNESSEE—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

Backward and	-	Designation	Classification	
Designated area	Date 1	Туре	Date 1	Туре
Moore County		Unclassifiable/Attainment.		
Morgan County		Unclassifiable/Attainment.		
Obion County		Unclassifiable/Attainment.		
Overton County		Unclassifiable/Attainment.		
Perry County		Unclassifiable/Attainment.		
Pickett County		Unclassifiable/Attainment.		
Polk County		Unclassifiable/Attainment.		
Putnam County		Unclassifiable/Attainment.		
Rhea County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Rutherford County		Unclassifiable/Attainment.		
Scott County		Unclassifiable/Attainment.		
Sequatchie County		Unclassifiable/Attainment.		
Sevier County		Unclassifiable/Attainment.		
Smith County		Unclassifiable/Attainment.		
Stewart County		Unclassifiable/Attainment.		
Sullivan County		Unclassifiable/Attainment.		
Sumner County		Unclassifiable/Attainment.		
Tipton County		Unclassifiable/Attainment.		
Trousdale County		Unclassifiable/Attainment.		
Unicoi County		Unclassifiable/Attainment.		
Union County		Unclassifiable/Attainment.		
Van Buren County		Unclassifiable/Attainment.		
Warren County		Unclassifiable/Attainment.		
Washington County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Wayne County		Unclassifiable/Attainment.		
Weakley County		Unclassifiable/Attainment.		
White County		Unclassifiable/Attainment.		
Williamson County	I .			
Wilson County		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

- 45. Section 81.344 is amended as follows:
- a. By revising the table heading for "Texas—Ozone (8-Hour Standard)" to read "Texas—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Texas—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Texas—1997

8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.344 Texas.

## TEXAS—2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area	Designation			Classification
Designated area	Date 1	Туре	Date 1	Type
Dallas-Fort Worth, TX: 2  Collin County Dallas County Denton County Ellis County Johnson County Kaufman County Parker County Rockwall County Tarrant County Wise County Houston-Galveston-Brazoria, TX: 2  Brazoria County Chambers County Fort Bend County Galveston County Harris County		Nonattainment		Moderate.  Marginal.

<sup>&</sup>lt;sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.

## TEXAS—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

Designated area		Designation	Classification	
Designated area	Date 1	Туре	Date 1	Туре
Liberty County				
Montgomery County				
Waller County		et e		
est of State: 3				
Anderson County		Unclassifiable/Attainment.		
Andrews County		Unclassifiable/Attainment.		
Angelina County		Unclassifiable/Attainment.		
Aransas County		Unclassifiable/Attainment.	1	
Archer County		Unclassifiable/Attainment.		
Armstrong County		Unclassifiable/Attainment.		
Atascosa County		Unclassifiable/Attainment.		
Austin County		Unclassifiable/Attainment.		
Bailey County		Unclassifiable/Attainment.	4	
Bandera County		Unclassifiable/Attainment.		
Bastrop County		Unclassifiable/Attainment.		
Baylor County		Unclassifiable/Attainment.		
Bee County		Unclassifiable/Attainment.		
Bell County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Blanco County		Unclassifiable/Attainment.		
Borden County		Unclassifiable/Attainment.		
Bosque County		Unclassifiable/Attainment.		
Bowie County		Unclassifiable/Attainment.		
Brazos County		Unclassifiable/Attainment.		
Brewster County		Unclassifiable/Attainment.		
Briscoe County		Unclassifiable/Attainment.		
Brooks County				
Brown County		Unclassifiable/Attainment.		
Brown County		Unclassifiable/Attainment.		
Burleson County		Unclassifiable/Attainment.		
Burnet County		Unclassifiable/Attainment.		
Caldwell County		Unclassifiable/Attainment.		
Calhoun County		Unclassifiable/Attainment.		
Callahan County		Unclassifiable/Attainment.		
Cameron County		Unclassifiable/Attainment.		
Camp County		Unclassifiable/Attainment.		
Carson County		Unclassifiable/Attainment.		
Cass County		Unclassifiable/Attainment.		
Castro County		Unclassifiable/Attainment.		
Cherokee County		Unclassifiable/Attainment.		
Childress County		Unclassifiable/Attainment.		
Clay County		Unclassifiable/Attainment.		
Cochran County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Coke County				
Coleman County	***************************************	Unclassifiable/Attainment.		
Collingsworth County	•••••	Unclassifiable/Attainment.		
Colorado County		Unclassifiable/Attainment.		
Comal County	***************************************	Unclassifiable/Attainment.		
Comanche County		Unclassifiable/Attainment.		
Concho County		Unclassifiable/Attainment.		
Cooke County		Unclassifiable/Attainment.		
Coryell County		Unclassifiable/Attainment.		
Cottle County		Unclassifiable/Attainment.		
Crane County		Unclassifiable/Attainment.		
Crockett County		Unclassifiable/Attainment.		
Crosby County		Unclassifiable/Attainment.		
Culberson County		Unclassifiable/Attainment.		
Dallam County		Unclassifiable/Attainment.		
Dawson County				
Doof Smith County		Unclassifiable/Attainment.		
Deaf Smith County	***************************************	Unclassifiable/Attainment.		
Delta County		Unclassifiable/Attainment.		
DeWitt County		Unclassifiable/Attainment.		
Dickens County		Unclassifiable/Attainment.		
Dimmit County		Unclassifiable/Attainment.		
Donley County		Unclassifiable/Attainment.		
Duval County		Unclassifiable/Attainment.		
Eastland County		Unclassifiable/Attainment.		
Ector County		Unclassifiable/Attainment.		
		Market Control of the		
El Paso County		Unclassifiable/Attainment.		

## TEXAS—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

Designated area		Designation	Clas	sification
bosignated area	Date 1	Туре	Date 1	Туре
Erath County		Unclassifiable/Attainment.		
Falls County		Unclassifiable/Attainment.		
Fannin County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
-ayette County		Unclassifiable/Attainment.		
Fisher County		Unclassifiable/Attainment.		
Floyd County		Unclassifiable/Attainment.		
Foard County				
ranklin County	***************************************	Unclassifiable/Attainment.		
Freestone County		Unclassifiable/Attainment.		
Frio County		Unclassifiable/Attainment.		
Gaines County		Unclassifiable/Attainment.		
Garza County		Unclassifiable/Attainment.		
Gillespie County		Unclassifiable/Attainment.		
Glasscock County		Unclassifiable/Attainment.		
Goliad County		Unclassifiable/Attainment.		
Gonzales County		Unclassifiable/Attainment.		
Gray County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Grayson County		Unclassifiable/Attainment.		
Gregg County		Unclassifiable/Attainment.		
Grimes County				
Guadalupe County		Unclassifiable/Attainment.		
Hale County		Unclassifiable/Attainment.		
Hall County		Unclassifiable/Attainment.		
-lamilton County		Unclassifiable/Attainment.		
Hansford County		Unclassifiable/Attainment.		
Hardeman County		Unclassifiable/Attainment.		
Hardin County		Unclassifiable/Attainment.		
Harrison County	*******	Unclassifiable/Attainment.		
Hartley County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Haskell County		Unclassifiable/Attainment.		
lays County		l		
Hemphill County		Unclassifiable/Attainment.		
Henderson County		Unclassifiable/Attainment.		
Hidalgo County		Unclassifiable/Attainment.		
Hill County		Unclassifiable/Attainment.		
Hockley County		Unclassifiable/Attainment.		
Hood County		Unclassifiable/Attainment.		
Hopkins County		Unclassifiable/Attainment.		
Houston County		Unclassifiable/Attainment.		
Howard County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Hudspeth County				
Hunt County		Unclassifiable/Attainment.		
Hutchinson County		Unclassifiable/Attainment.		
rion County		Unclassifiable/Attainment.		
Jack County		Unclassifiable/Attainment.		
Jackson County		Unclassifiable/Attainment.		
Jasper County		Unclassifiable/Attainment.		
Jeff Davis County		Unclassifiable/Attainment.		
Jefferson County		Unclassifiable/Attainment.		
Jim Hoga County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Jim Wells County		Unclassifiable/Attainment.		
Jones County				
Karnes County		Unclassifiable/Attainment.		
Kendall County		Unclassifiable/Attainment.		
Kenedy County		Unclassifiable/Attainment.		
Kent County		Unclassifiable/Attainment.		
Kerr County		Unclassifiable/Attainment.		
Kimble County		Unclassifiable/Attainment.		
King County		Unclassifiable/Attainment.		
0 ,		Unclassifiable/Attainment.		
Kinney County				
Kleberg County		Unclassifiable/Attainment.		
Knox County		Unclassifiable/Attainment.		
La Salle County		Unclassifiable/Attainment.		
Lamar County		Unclassifiable/Attainment.		
Lamb County		Unclassifiable/Attainment.		
Lampasas County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Lavaca County		Unclassifiable/Attainment.		
Lee County				

#### TEXAS—2008 8-HOUR OZONE NAAQS—Continued

Designated area		Designation	CI	assification
	Date 1	Туре	Date 1	Туре
Limestone County		Unclassifiable/Attainment.		
Lipscomb County		Unclassifiable/Attainment.		
Live Oak County		Unclassifiable/Attainment.		
Llano County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
Lubbock County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
McLennan County	l.			
		Unclassifiable/Attainment.		
McMullen County		Unclassifiable/Attainment.		
Madison County		Unclassifiable/Attainment.		
Marion County		Unclassifiable/Attainment.		
Martin County		Unclassifiable/Attainment.		
Mason County		Unclassifiable/Attainment.		
Matagorda County		Unclassifiable/Attainment.		
Maverick County		Unclassifiable/Attainment.		
Medina County		Unclassifiable/Attainment.		
Menard County		Unclassifiable/Attainment.		
Midland County		Unclassifiable/Attainment.		
Milam County		Unclassifiable/Attainment.	1	
Mills County		Unclassifiable/Attainment.		
Mitchell County				
		Unclassifiable/Attainment.		
Montague County		Unclassifiable/Attainment.		
Moore County		Unclassifiable/Attainment.	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
Morris County		Unclassifiable/Attainment.		
Motley County		Unclassifiable/Attainment.		
Nacogdoches County		Unclassifiable/Attainment.		
Navarro County		Unclassifiable/Attainment.		
Newton County		Unclassifiable/Attainment.		
Nolan County		Unclassifiable/Attainment.	1	
Nueces County		Unclassifiable/Attainment.		
Ochiltree County		Unclassifiable/Attainment.		
Oldham County		Unclassifiable/Attainment.		
Orange County		Unclassifiable/Attainment.		
Palo Pinto County		Unclassifiable/Attainment.		
Panola County		Unclassifiable/Attainment.		
Parmer County		Unclassifiable/Attainment.		
Pecos County	***************************************	Unclassifiable/Attainment.		
Polk County		Unclassifiable/Attainment.		
Potter County		Unclassifiable/Attainment.		
Presidio County		Unclassifiable/Attainment.		
Rains County		Unclassifiable/Attainment.		
Randall County		Unclassifiable/Attainment.	1	
Reagan County	******	Unclassifiable/Attainment.		
Real County		Unclassifiable/Attainment.		
Red River County		Unclassifiable/Attainment.		
Reeves County	***************************************	Unclassifiable/Attainment.		
Refugio County				
		Unclassifiable/Attainment.		
Roberts County	***************************************	Unclassifiable/Attainment.		
Robertson County	***************************************	Unclassifiable/Attainment.		
Runnels County		Unclassifiable/Attainment.		
Rusk County		Unclassifiable/Attainment.		
Sabine County		Unclassifiable/Attainment.		
San Augustine County		Unclassifiable/Attainment.		
San Jacinto County		Unclassifiable/Attainment.		
San Patricio County		Unclassifiable/Attainment.	1	
San Saba County		Unclassifiable/Attainment.		
Schleicher County		Unclassifiable/Attainment.		
Scurry County		Unclassifiable/Attainment.		
Shackelford County				
Pholby County		Unclassifiable/Attainment.		
Shelby County		Unclassifiable/Attainment.		
Sherman County		Unclassifiable/Attainment.		
Smith County		Unclassifiable/Attainment.		
Somervell County		Unclassifiable/Attainment.		
Starr County		Unclassifiable/Attainment.		
Stephens County		Unclassifiable/Attainment.		
Sterling County				
Stonewall County		Unclassifiable/Attainment. Unclassifiable/Attainment.		

### TEXAS—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

		Designation	Cla	ssification
Designated area	Date 1	Туре	Date 1	Туре
Swisher County		Unclassifiable/Attainment.		
Taylor County		Unclassifiable/Attainment.		
Terrell County		Unclassifiable/Attainment.		
Terry County		Unclassifiable/Attainment.	()	
Throckmorton County		Unclassifiable/Attainment.		
Titus County		Unclassifiable/Attainment.		
Tom Green County		Unclassifiable/Attainment.		
Travis County		Unclassifiable/Attainment.		
Trinity County		Unclassifiable/Attainment.		
Tyler County		Unclassifiable/Attainment.		
Upshur County		Unclassifiable/Attainment.		
Upton County		Unclassifiable/Attainment.		
Uvalde County		Unclassifiable/Attainment.		
Val Verde County		Unclassifiable/Attainment.		
Van Zandt County		Unclassifiable/Attainment.		
Victoria County		Unclassifiable/Attainment.		
Walker County		Unclassifiable/Attainment.		
Ward County		Unclassifiable/Attainment.		
Washington County		Unclassifiable/Attainment.		
Webb County		Unclassifiable/Attainment.		
Wharton County		Unclassifiable/Attainment.		
Wheeler County		Unclassifiable/Attainment.		
Wichita County		Unclassifiable/Attainment.		
Wilbarger County		Unclassifiable/Attainment.		
Willacy County		Unclassifiable/Attainment.		
Williamson County		Unclassifiable/Attainment.		
Wilson County		Unclassifiable/Attainment.		
Winkler County		Unclassifiable/Attainment.		
Wood County		Unclassifiable/Attainment.		
Yoakum County		Unclassifiable/Attainment.		
Young County		Unclassifiable/Attainment.		
Zapata County		Unclassifiable/Attainment.		
Zavala County		Unclassifiable/Attainment.		

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.

- 46. Section 81.345 is amended as follows:
- a. By revising the table heading for "Utah—Ozone (8-Hour Standard)" to read "Utah—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Utah—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Utah—1997 8-

Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.345 Utah.

\* \* \* \* \*

### UTAH—2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area	Designation		Classification	
	Date 1	Туре	Date 1	Туре
Jinta Basin, UT: 2  Duchesne County  Uintah County  Ute Indian Tribe of the Uintah & Ouray Reserva- tion 3		Unclassifiable.		
Rest of State and Rest of Indian Country		Unclassifiable/Attainment.		

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>2</sup> Includes Indian country of the tribe listed in this table located in the identified area. Information pertaining to areas of Indian country in this table is intended for CAA planning purposes only and is not an EPA determination of Indian country status or any Indian country boundary. EPA lacks the authority to establish Indian country land status, and is making no determination of Indian country boundaries, in this table.

- 47. Section 81.346 is amended as follows:
- a. By revising the table heading for "Vermont—Ozone (8-Hour Standard)"

to read "Vermont—1997 8-Hour Ozone NAAQS (Primary and Secondary)" ■ b. By adding a new table entitled "Vermont—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table ''Vermont—1997 **§81.346 Vermont.** 8-Hour Ozone NAAQS (Primary and \* \* \* \* \* \* Secondary)'' to read as follows:

#### VERMONT—2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area <sup>1</sup>		Designation	Classification	
	Date 2	Туре	Date 2	Туре
AQCR 159 Champlain Valley Interstate:  Addison County Chittenden County Franklin County Grand Isle County Rutland County AQCR 221 Vermont Intrastate: Bennington County Caledonia County Essex County Lamoille County Orange County Orleans County Washington County Windham County Windsor County		Unclassifiable/Attainment.  Unclassifiable/Attainment.		

<sup>1</sup> Includes any Indian country in each county or area, unless otherwise specified.

<sup>2</sup> This date is July 20, 2012, unless otherwise noted.

- 48. Section 81.347 is amended as follows:
- a. By revising the table heading for "Virginia—Ozone (8-Hour Standard)" to read "Virginia—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Virginia—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Virginia—1997

8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.347 Virginia.

\* \* \*

### VIRGINIA—2008 8-HOUR OZONE NAAQS [Primary and secondary]

## VIRGINIA—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

Decimated area 1		Designation	Classification	
Designated area <sup>1</sup>	Date 2	Type	Date 2	Туре
Amelia County				
Amherst County				
Appomattox County				
Bedford County Brunswick County				
Buckingham County				
Campbell County				
Charlotte County				
Cumberland County Franklin County				
Halifax County				
Henry County				
Lunenburg County				
Mecklenburg County				
Nottoway County Patrick County				
Pittsylvania County				
Prince Edward County				
Bedford City				
Danville City Lynchburg City				
Martinsville City				
South Boston City				
AQCR 223 Hampton Roads Intrastate: 3		Unclassifiable/Attainment.		
lsle of Wight County James City County				
Southampton County				
York County				
Chesapeake City				
Franklin City				
Hampton City Newport News City				
Norfolk City		_		
Poquoson City				
Portsmouth City				
Suffolk City Virginia Beach City				
Williamsburg City				
AQCR 224 NE Virginia Intrastate: 3		Unclassifiable/Attainment.		
Accomack County				
Albemarle County Caroline County				
Culpeper County				
Essex County				
Fauquier County				
Fluvanna County Gloucester County				
Greene County				
King and Queen County				
King George County				
King William County Lancaster County				
Louisa County				
Madison County				
Mathews County				
Middlesex County				
Nelson County Northampton County				
Northumberland County				
Orange County				
Rappahannock County				
Richmond County				
Spotsylvania County Stafford County				
Westmoreland County				
Charlottesville City				
City of Fredericksburg AQCR 225 State Capital Intrastate: 3		t to all a sittle to to to		
ACCR 225 State Canital Intractate:3	1	Unclassifiable/Attainment.	ı I	

### VIRGINIA—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

Designated area 1		Designation	Classification	
Designated area <sup>1</sup>	Date 2	Туре	Date 2	Туре
Chesterfield County Dinwiddie County Goochland County Greensville County Hanover County Henrico County New Kent County Powhatan County Prince George County Surry County Surry County Colonial Heights City Emporia City Hopewell City Petersburg City Richmond City AQCR 226 Valley of Virginia Intrastate: 3 Alleghany County Augusta County Bath County Clarke County Clarke County Clarke County Frederick County Giles County Highland County Highland County Pulaski County Page County Pockingham County Rockbridge County Rockbridge County Rockingham County Warren County Shenandoah County Warren County Buena Vista City Clifton Forge City Covington City Harrisonburg City Lexington City Radford City Roanoke City Salem City Staunton City Waynesboro City Winchester City Winchester City		Unclassifiable/Attainment.		

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

- <sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.
- 49. Section 81.348 is amended as follows:
- a. By revising the table heading for "Washington—Ozone (8-Hour Standard)" to read "Washington—1997

8-Hour Ozone NAAQS (Primary and Secondary)"

■ b. By adding a new table entitled "Washington—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Washington—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.348 Washington.

vly designated table \* \* \* \*

#### WASHINGTON-2008 8-HOUR OZONE NAAQS

Designated area	Designation <sup>1</sup>		Classification	
Designated area	Date 2	Туре	Date 1	Туре
Clark County		Unclassifiable/Attainment. Unclassifiable/Attainment.		

## WASHINGTON—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

Designated area	Designation <sup>1</sup>		Classification	
	Date 2	Туре	Date 1	Туре
Pierce County		Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment. Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> Includes any Indian country in each county or area, unless otherwise specified.

- 50. Section 81.349 is amended as follows:
- a. By revising the table heading for "West Virginia—Ozone (8-Hour Standard)" to read "West Virginia—

1997 8-Hour Ozone NAAQS (Primary and Secondary)"

■ b. By adding a new table entitled "West Virginia—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "West Virginia—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.349 West Virginia.

### WEST VIRGINIA—2008 8-HOUR OZONE NAAQS

Designated areas		Designation	Classification	
Designated area <sup>1</sup>	Date 2	Туре	Date 2	Туре
arbour County		Unclassifiable/Attainment.		
erkeley County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
raxton County		Unclassifiable/Attainment.		
rooke County		Unclassifiable/Attainment.		
abell County	***************************************	Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
	******	Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
THE PART OF THE PA		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
direction of the second of the		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
arricon county		Unclassifiable/Attainment.		
20.0001		Unclassifiable/Attainment.		
,	***************************************	Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
are real country		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
lineral County		Unclassifiable/Attainment.		
lingo County		Unclassifiable/Attainment.		
Ionongalia County		Unclassifiable/Attainment.		
Ionroe County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
icholas County		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
,		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
·		Unclassifiable/Attainment.		
aloigh occur,		Unclassifiable/Attainment.		
		Unclassifiable/Attainment.		
,				
loane County		Unclassifiable/Attainment. Unclassifiable/Attainment.	6	
ummers County				

<sup>&</sup>lt;sup>2</sup>This date is July 20, 2012, unless otherwise noted.

#### WEST VIRGINIA—2008 8-HOUR OZONE NAAQS—Continued

[Primary and secondary]

Designated area <sup>1</sup>		Designation	Classification	
	Date 2	Туре	Date 2	Туре
Tucker County		Unclassifiable/Attainment.		
Tyler County		Unclassifiable/Attainment.		
Jpshur County		Unclassifiable/Attainment.		
Wayne County		Unclassifiable/Attainment.		
Webster County		Unclassifiable/Attainment.		
Vetzel County		Unclassifiable/Attainment.		
Virt County		Unclassifiable/Attainment.		
Nood County		Unclassifiable/Attainment.		
Nyoming County		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> Includes any Indian country located in each county or area, unless otherwise noted. <sup>2</sup> This date is July 20, 2012, unless otherwise noted.

■ 51. Section 81.350 is amended as follows:

■ a. By revising the table heading for "Wisconsin-Ozone (8-Hour Standard)" to read "Wisconsin-1997 8-Hour

Ozone NAAQS (Primary and Secondary)"

■ b. By adding a new table entitled "Wisconsin—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Wisconsin—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.350 Wisconsin.

### WISCONSIN-2008 8-HOUR OZONE NAAQS

Designated area		Designation		Classification		
Designated area	Date 1	Туре	Date 1	Туре		
Sheboygan County, WI:2Sheboygan County		Nonattainment	***************************************	Marginal.		
Adams County 3		Unclassifiable/Attainment.				
Ashland County <sup>3</sup>		Unclassifiable/Attainment.				
Barron County <sup>3</sup>		Unclassifiable/Attainment.				
		Unclassifiable/Attainment.				
Bayfield County <sup>3</sup>		Unclassifiable/Attainment.				
Buffalo County <sup>3</sup>		Unclassifiable/Attainment.				
Burnett County <sup>3</sup>		Unclassifiable/Attainment.				
Calumet County <sup>3</sup>		Unclassifiable/Attainment.				
Chippewa County <sup>3</sup>	•••••	Unclassifiable/Attainment.				
Clark County <sup>3</sup>	***************************************	Unclassifiable/Attainment.				
Columbia County <sup>3</sup>		Unclassifiable/Attainment.				
Crawford County 3	***************************************	Unclassifiable/Attainment.				
Dane County <sup>3</sup>		Unclassifiable/Attainment.				
Dodge County <sup>3</sup>	•••••	Unclassifiable/Attainment.				
Door County <sup>3</sup>		Unclassifiable/Attainment.				
Douglas County <sup>3</sup>		Unclassifiable/Attainment.				
Dunn County <sup>3</sup>		Unclassifiable/Attainment.				
au Claire County <sup>3</sup>		Unclassifiable/Attainment.				
Florence County 3		Unclassifiable/Attainment.				
Fond du Lac County <sup>3</sup>		Unclassifiable/Attainment.				
Forest County 3		Unclassifiable/Attainment.				
Grant County <sup>3</sup>		Unclassifiable/Attainment.				
Green County <sup>3</sup>		Unclassifiable/Attainment.				
Green Lake County <sup>3</sup>		Unclassifiable/Attainment.				
owa County <sup>3</sup>		Unclassifiable/Attainment.				
ron County <sup>3</sup>		Unclassifiable/Attainment.				
ackson County 3		Unclassifiable/Attainment.				
efferson County <sup>3</sup>		Unclassifiable/Attainment.				
luneau County <sup>3</sup>		Unclassifiable/Attainment.				
Kewaunee County 3		Unclassifiable/Attainment.				
a Crosse County <sup>3</sup>		Unclassifiable/Attainment.				
afayette County <sup>3</sup>		Unclassifiable/Attainment.				
anglade County <sup>3</sup>	***************************************	Unclassifiable/Attainment.				
incoln County 3	***************************************	Unclassifiable/Attainment.				
Manitowoc County 3		Unclassifiable/Attainment.				
Marathon County <sup>3</sup>		Unclassifiable/Attainment.				
Marinette County <sup>3</sup>		Unclassifiable/Attainment.				
Marquette County <sup>3</sup>		Unclassifiable/Attainment.				
Menominee County 3		Unclassifiable/Attainment.				

#### WISCONSIN-2008 8-HOUR OZONE NAAQS-Continued [Primary and secondary]

D. J. voluda va		Designation	Classification	
Designated area	Date 1	Туре	Date 1	Туре
Milwaukee County <sup>3</sup>		Unclassifiable/Attainment.		
Monroe County 3		Unclassifiable/Attainment.		
Oconto Countý <sup>3</sup>	***************************************	Unclassifiable/Attainment.		
Oneida County <sup>3</sup>	*******	Unclassifiable/Attainment.		
Outagamie County <sup>3</sup>		Unclassifiable/Attainment.		
Ozaukee County <sup>3</sup>		Unclassifiable/Attainment.		
Pepin County <sup>3</sup>		Unclassifiable/Attainment.		
Pierce County <sup>3</sup>		Unclassifiable/Attainment.		
Polk County 3		Unclassifiable/Attainment.		
Portage County <sup>3</sup>		Unclassifiable/Attainment.		
Price County <sup>3</sup>		Unclassifiable/Attainment.		
Racine County <sup>3</sup>		Unclassifiable/Attainment.		
Richland County <sup>3</sup>		Unclassifiable/Attainment.		
Rock County <sup>3</sup>		Unclassifiable/Attainment.		
Rusk County <sup>3</sup>		Unclassifiable/Attainment.		
St. Croix County 3		Unclassifiable/Attainment.		
Sauk County <sup>3</sup>		Unclassifiable/Attainment.		
Sawyer County 3		Unclassifiable/Attainment.		
Shawano County <sup>3</sup>		Unclassifiable/Attainment.		
Taylor County <sup>3</sup>		Unclassifiable/Attainment.		
Frempealeau County <sup>3</sup>		Unclassifiable/Attainment.		
Vernon County <sup>3</sup>		Unclassifiable/Attainment.		
Vilas County 3		Unclassifiable/Attainment.		
Walworth County <sup>3</sup>		Unclassifiable/Attainment.		
Washburn County <sup>3</sup>		Unclassifiable/Attainment.		
Washington County 3		Unclassifiable/Attainment.		
Waukesha County <sup>3</sup>		Unclassifiable/Attainment.		
Waupaca County 3		Unclassifiable/Attainment.		
Waushara County <sup>3</sup>		Unclassifiable/Attainment.		
Winnebago County 3	1 '	Unclassifiable/Attainment.		
Wood County 3		Unclassifiable/Attainment.		

- 52. Section 81.351 is amended as follows:
- a. By revising the table heading for "Wyoming—Ozone (8-Hour Standard)" to read "Wyoming-1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Wyoming-2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Wyoming—1997 8-Hour Ozone

NAAQS (Primary and Secondary)" to read as follows:

§81.351 Wyoming.

#### WYOMING-2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area		Designation	Classification	
	Date 1	Туре	Date 1	Туре
Upper Green River Basin Area, WY:2 Lincoln County (part)		Nonattainment		Marginal.

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.
<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.
<sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.

#### WYOMING—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

	[i iiiiary c	and secondaryj  Designation		Classification
Designated area	Date 1		Date 1	Туре
The area of the county north and east of the boundary defined by a line starting at the point defined by the intersection of the southwest corner Section 30 Range (R) 115 West Township (T) 27N and the northwest corner of Section 31 R 115 West T27N of Sublette County at Sublette County's border with Lincoln County. From this point the boundary moves to the west 500 feet to Aspen Creek. The boundary follows the centerline of Aspen Creek downstream to the confluence of Aspen Creek and Fontenelle Creek (in R116W T26N, Section 1). From this point the boundary moves generally to the south along the centerline of Fontenelle Creek and Roney Creek (in R115W T24N Section 6). From the confluence, the boundary moves generally to the east along the centerline of Fontenelle Creek and into the Fontenelle Reservoir (in R112W T24N Section 6). The boundary moves east southeast along the centerline of the Fontenelle Reservoir and then toward the south along the centerline of the Green River to where the Green River in R111W T24N Section 31 crosses into Sweetwater County.  Sublette County  Sweetwater County (part)  The area of the county west and north of the boundary which begins at the midpoint of the Green River, where the Green River enters Sweetwater County from Lincoln County in R111W T24N Section 31. From this point, the boundary follows the center of the Channel of the Green River generally to the south and east to the confluence of the Green River and the Big Sandy River (in R109W T22N Section 28). From this point, the boundary moves generally north and east along the centerline of the Big Sandy River with Little Sandy Creek (in R106W T25N Section 33). The boundary continues generally toward the northeast along the centerline of Little Sandy Creek (to the confluence of Little Sandy Creek to the confluence of Little Sandy Creek (to the confluence of Little Sandy Creek to the confluence of Little Sandy Creek and	Date <sup>1</sup>	Type	Date 1	_
Pacific Creek (in R106W T25N Section 24). From this point, the boundary moves generally to the east and north along the centerline of Pacific Creek to the confluence of Pacific Creek and Whitehorse Creek (in R103W T26N Section 10). From this point the boundary follows the centerline of Whitehorse Creek generally to the northeast until it reaches the eastern boundary of Section 1 R103W T26N. From the point where Whitehorse Creek crosses the eastern section line of Section 1 R103W T26N, the boundary moves straight north along the section line to the southeast corner of Section 36 R103W T27N in Sublette County where the boundary ends.  Rest of State and Rest of Indian Country		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted. <sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

- 53. Section 81.352 is amended as follows:
- a. By revising the table heading for "American Samoa—Ozone (8-Hour Standard)" to read "American Samoa—
- 1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "American Samoa—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table

"American Samoa—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.352 American Samoa.

#### AMERICAN SAMOA-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Declarated area		Designation	Classification	
Designated area	Date 1	Туре	Date 1	Type
erritory Wide and Any Areas of Indian Country: American Samoa		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 54. Section 81.353 is amended as follows:
- a. By revising the table heading for "Guam—Ozone (8-Hour Standard)" to read "Guam—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Guam—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Guam—1997 8-

Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§ 81.353 Guam.

\* \* \*

### GUAM—2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area	Designation		Classification	
Designated area	Date 1	Туре	Date <sup>1</sup>	Туре
Territory Wide and Any Areas of Indian Country:		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

- 55. Section 81.354 is amended as follows:
- a. By revising the table heading for "Northern Mariana Islands—Ozone (8-Hour Standard)" to read "Northern Mariana Islands—1997 8-Hour Ozone NAAQS (Primary and Secondary)"
- b. By adding a new table entitled "Northern Mariana Islands—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Northern Mariana Islands—1997 8-Hour Ozone NAAQS

(Primary and Secondary)" to read as follows:

§ 81.354 Northern Mariana Islands.

NORTHERN MARIANA ISLANDS-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area	Designation		Classification	
Designated area	Date 1	Туре	Date 1	Туре
Northern Mariana Islands and Any Areas of Indian Country.		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup>This date is July 20, 2012, unless otherwise noted.

- 56. Section 81.355 is amended as follows:
- a. By revising the table heading for "Puerto Rico—Ozone (8-Hour Standard)" to read "Puerto Rico—1997

8-Hour Ozone NAAQS (Primary and Secondary)"

■ b. By adding a new table entitled "Puerto Rico—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Puerto Rico—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.355 Puerto Rico.

\* \* \* \* \*

#### PUERTO RICO-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area <sup>1</sup>	Designation		Classification	
	Date <sup>2</sup> Type		Date 2	Туре
All of Puerto Rico AQCR 244		Unclassifiable/Attainment.		

<sup>&</sup>lt;sup>1</sup> Includes any Indian country in each county or area, unless otherwise specified.

<sup>2</sup> This date is July 20, 2012, unless otherwise noted.

- 57. Section 81.356 is amended as follows:
- a. By revising the table heading for "Virgin Islands—Ozone (8-Hour Standard)" to read "Virgin Islands—

1997 8-Hour Ozone NAAQS (Primary and Secondary)"

■ b. By adding a new table entitled "Virgin Islands—2008 8-Hour Ozone NAAQS (Primary and Secondary)" following the newly designated table "Virgin Islands—1997 8-Hour Ozone NAAQS (Primary and Secondary)" to read as follows:

§81.356 Virgin Islands.

\* \* \* \* \* \*

#### VIRGIN ISLANDS-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area	Designation		Classification	
	Date <sup>1</sup> Type		Date 1	Туре
All of Virgin Islands AQCR 247:2				

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

[FR Doc. 2012–11618 Filed 5–18–12; 8:45 am] BILLING CODE 6560–50–P

### ENVIRONMENTAL PROTECTION AGENCY

#### 40 CFR Parts 50 and 51

[EPA-HQ-OAR-2010-0885, FRL-9667-9] RIN 2060-AR32

Implementation of the 2008 National Ambient Air Quality Standards for Ozone: Nonattainment Area Classifications Approach, Attainment Deadlines and Revocation of the 1997 Ozone Standards for Transportation Conformity Purposes

**AGENCY:** Environmental Protection Agency (EPA).

ACTION: Final rule.

SUMMARY: In this final rule, the EPA is establishing the air quality thresholds that define the classifications assigned to all nonattainment areas for the 2008 ozone national ambient air quality standards (NAAQS) (the "2008 ozone NAAQS") which were promulgated on March 12, 2008. The EPA is also granting reclassification for selected nonattainment areas that voluntarily reclassified under the 1997 ozone NAAQS. This rule also establishes December 31 of each relevant calendar year as the attainment date for all nonattainment area classification categories. Finally, this rule provides for the revocation of the 1997 ozone NAAQS for transportation conformity purposes to occur 1 year after the effective date of designations for the 2008 ozone NAAQS.

**DATES:** This rule is effective on July 20, 2012.

ADDRESSES: The EPA has established a docket for this action under Docket ID No. EPA-HQ-OAR-2010-0885. All documents in the docket are listed on the http://www.regulations.gov Web site. Although listed in the index, some information is not publicly available, e.g., confidential business information (CBI) or other information whose disclosure is restricted by statute. Certain other material, such as copyrighted material, will be publicly available only in hard copy form. Publicly available docket materials are available either electronically through http://www.regulations.gov or in hard copy at the Air and Radiation Docket and Information Center, EPA/DC, EPA West Building, Room 3334, 1301 Constitution Ave. NW., Washington, DC. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The telephone number for the Public Reading Room is (202) 566-1744, and the telephone number for the Air Docket is (202) 566-1742.

FOR FURTHER INFORMATION CONTACT: For further general information on this rulemaking, contact Dr. Karl Pepple, Office of Air Quality Planning and Standards, U.S. Environmental Protection Agency (C539–01), Research Triangle Park, NC 27711, phone number (919) 541–2683, or by email at pepple.karl@epa.gov; or Mr. Butch Stackhouse, Office of Air Quality Planning and Standards, U.S. Environmental Protection Agency (C539–01), Research Triangle Park, NC 27711, phone number (919) 541–5208, or by email at stackhouse.butch@epa.gov.

#### SUPPLEMENTARY INFORMATION:

#### I. General Information

#### A. Does this action apply to me?

Entities potentially affected directly by this final rule include state, local, and tribal governments. Entities potentially affected indirectly by the final rule include owners and operators of sources of emissions [volatile organic compounds (VOCs) and nitrogen oxides (NO<sub>X</sub>)] that contribute to ground-level ozone concentrations.

## B. Where can I get a copy of this document and other related information?

In addition to being available in the docket, an electronic copy of this notice will be posted at <a href="http://www.epa.gov/air/ozonepollution/actions.html#impl">http://www.epa.gov/air/ozonepollution/actions.html#impl</a> under "recent actions."

#### C. How is this notice organized?

The information presented in this notice is organized as follows:

<sup>&</sup>lt;sup>2</sup> Includes any Indian country in each county or area, unless otherwise specified.

# APPENDIX A-2 77 FR 34221 June 11, 2012



for judicial review may be filed, and shall not postpone the effectiveness of such rule or action. This action may not be challenged later in proceedings to enforce its requirements. (See section 307(b)(2).)

#### List of Subjects in 40 CFR Part 52

Environmental protection, Air pollution control, Incorporation by reference, Intergovernmental relations, Nitrogen dioxide, Particulate matter, Reporting and recordkeeping requirements, Sulfur oxides.

Dated: May 29, 2012.

#### Susan Hedman,

Regional Administrator, Region 5.

40 CFR part 52 is amended as follows:

#### PART 52—[AMENDED]

■ 1. The authority citation for part 52 continues to read as follows:

Authority: 42 U.S.C. 7401 et seq.

#### Subpart P-Indiana

■ 2. Section 52.770 is amended by adding a new entry at the end of the table in paragraph (c) for "Article 26. Regional Haze" and by adding a new entry in alphabetical order in the table in paragraph (e) for "Regional Haze Plan" to read as follows:

§ 52.770 Identification of plan.

(c) \* \* \*

#### **EPA-APPROVED INDIANA REGULATIONS**

Indiana citation	Subject	Indiana effective date	EPA approval date	Notes
* *	*	*	* *	*
	Article 26. F	legional Haze		
	Rule 2. Best Available Retrofit	Technology Em	ission Limitations	
6–2–1	Applicability	3/09/2011	6/11/2012, [Insert page number where the docu- ment begins].	2
6–2–2	Alcoa emission limitations and compliance methods.	3/09/2011	6/11/2012, [Insert page number where the docu- ment begins].	

(e) \* \* \*

#### EPA-APPROVED INDIANA NONREGULATORY AND QUASI-REGULATORY PROVISIONS

Title		Indiana date		EPA a	EPA approval	
* Regional Haze Plan	*	* 01/14/2011 and 03/10/	<b>*</b> /2011		nere the docu-	*
*	*	*	*	*	*	*

[FR Doc. 2012–13955 Filed 6–8–12; 8:45 am] BILLING CODE 6560–50–P

### ENVIRONMENTAL PROTECTION AGENCY

#### 40 CFR Part 81

[EPA-HQ-OAR-2008-0476; FRL 9682-2]

RIN 2060-AR56

Air Quality Designations for the 2008 Ozone National Ambient Air Quality Standards for Several Counties in Illinois, Indiana, and Wisconsin; Corrections to Inadvertent Errors in Prior Designations

AGENCY: Environmental Protection

Agency (EPA).

ACTION: Final rule.

**SUMMARY:** This rule completes the initial air quality designations for the 2008 primary and secondary national ambient air quality standards (NAAQS) for ozone. On April 30, 2012, the EPA promulgated the initial ozone air quality designations for all areas in the United States except for 12 counties in Illinois, Indiana and Wisconsin, which the EPA was still evaluating. This action designates those counties. The EPA is designating all or parts of 11 counties as the Chicago-Naperville, IL-IN-WI nonattainment area. The EPA is designating the remaining county and parts of counties as unclassifiable/ attainment. The Chicago-Naperville, IL-IN-WI nonattainment area is being classified by operation of law as a Marginal area according to the severity of its air quality problem. This rule also corrects inadvertent errors in the

regulatory text regarding the designation of three areas in the ozone designation rule signed on April 30, 2012.

DATES: The effective date of this rule is July 20, 2012.

ADDRESSES: The EPA has established a docket for this action under Docket ID No. EPA-HQ-OAR-2008-0476, All documents in the docket are listed in the index at http://www.regulations.gov. Although listed in the index, some information is not publicly available, i.e., Confidential Business Information or other information whose disclosure is restricted by statute. Certain other material, such as copyrighted material, is not placed on the Internet and will be publicly available only in hard copy form. Publicly available docket materials are available either electronically in the docket or in hard copy at the Docket, EPA/DC, EPA West,

Room 3334, 1301 Constitution Ave. NW., Washington, DC. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The telephone number for the Public Reading Room is (202) 566-1744, and the telephone number for the Office of Air and Radiation Docket and Information Center is (202) 566-1742.

In addition, the EPA has established a Web site for this rulemaking at: http://www.epa.gov/ozonedesignations. The Web site includes the EPA's final state and tribal designations, as well as state initial recommendation letters, the EPA modification letters, technical support documents, responses to comments and other related technical information.

FOR FURTHER INFORMATION CONTACT: Carla Oldham, Office of Air Quality Planning and Standards, U.S. Environmental Protection Agency, Mail Code C539-04, Research Triangle Park, NC 27711, phone number (919) 541-3347 or by email at: oldham.carla@epa.gov.

Regional Office contact: Edward Doty, phone number (312) 886-6057 or by email at: doty.edward@epa.gov.

SUPPLEMENTARY INFORMATION: The public may inspect the rule and statespecific technical support information at the following location:

Regional office	Affected states
John Mooney, Chief, Air Programs Branch, EPA Re- gion 5, 77 West Jackson Street, Chicago, IL 60604, (312) 886–6043.	Illinois, Indiana, and Wisconsin.

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#### I. Preamble Glossary of Terms and Acronyms

The following are abbreviations of terms used in the preamble.

Administrative Procedure Act

CAA Clean Air Act

CFR Code of Federal Regulations

D.C. District of Columbia

EPA **Environmental Protection Agency** FR Federal Register

NAAQS National Ambient Air Quality Standards

NO<sub>x</sub> Nitrogen Oxides

NTTAA National Technology Transfer and Advancement Act

PPM Parts per million

RFA Regulatory Flexibility Act UMRA Unfunded Mandate Reform Act of

1995

TAR Tribal Authority Rule

U.S. United States

U.S.C. United States Code

Voluntary Consensus Standards VOC Volatile Organic Compounds

#### II. What is the purpose of this action?

The purpose of this action is to promulgate initial air quality designations for 12 counties in Illinois, Indiana and Wisconsin for the 2008 primary and secondary NAAQS for ozone, in accordance with the requirements of Clean Air Act (CAA) section 107(d). Whenever the EPA establishes a new or revised NAAOS. section 107(d) requires the EPA to designate all areas of the country as to whether the areas are meeting or not meeting the new or revised NAAQS. In an action signed on April 30, 2012, the EPA designated all other areas of the country for the 2008 ozone NAAQS (77 FR 30088; May 21, 2012). At that time, the EPA did not designate 12 counties in Illinois, Indiana and Wisconsin because the EPA was still evaluating them for inclusion in the Chicago-Naperville, IL-IN-WI nonattainment area. The EPA has now completed that evaluation. The EPA is designating eight of the counties and parts of three of the counties as the Chicago-Naperville, IL-IN-WI nonattainment area. The EPA is designating the remaining county and parts of counties as unclassifiable/ attainment. The Chicago-Naperville, IL-IN-WI nonattainment area is also being classified by operation of law as a Marginal area according to the severity of its air quality problem. The designation for each of these 12 counties is provided in the tables at the end of this notice (amendments to 40 CFR 81.314, 315, and 350). For areas designated as nonattainment, the tables include the area's classification.

State areas designated as nonattainment are subject to planning and emission reduction requirements as specified in the CAA. Requirements vary according to an area's classification. The EPA will be proposing shortly an implementation rule to assist states in the development of state implementation plans for attaining the ozone standards.

This rule also corrects inadvertent errors in the regulatory text regarding the designation of three areas in the ozone designation rule signed on April 30, 2012. The affected areas are the Kentucky portion of the Cincinnati, OH-KY-IN nonattainment area, the partial Kenton County, KY unclassifiable/ attainment area, and Crittenden County, AR.

#### III. What is ozone and how is it formed?

Ground-level ozone, O3, is a gas that is formed by the reaction of volatile organic compounds (VOCs) and oxides of nitrogen (NO<sub>X</sub>) in the atmosphere in the presence of sunlight. These precursor emissions are emitted by many types of pollution sources, including power plants and industrial emissions sources, on-road and off-road motor vehicles and engines, and smaller sources, collectively referred to as area sources. Ozone is predominately a summertime air pollutant. However, high ozone concentrations have also been observed in cold months, where a few high elevation areas in the Western U.S. have experienced high levels of local VOC and NOx emissions that have formed ozone when snow is on the ground and temperatures are near or below freezing. Ozone and ozone precursors can be transported to an area from sources in nearby areas or from

sources located hundreds of miles away. For purposes of determining ozone nonattainment area boundaries, the CAA requires the EPA to include areas that contribute to nearby violations of the NAAQS.

## IV. What are the 2008 ozone NAAQS and the health and welfare concerns they address?

On March 12, 2008, the EPA revised both the primary and secondary NAAQS for ozone to a level of 0.075 parts per million (ppm) (annual fourth-highest daily maximum 8-hour average concentration, averaged over 3 years) to provide increased protection of public health and the environment. The 2008 ozone NAAQS retain the same general form and averaging time as the 0.08 ppm NAAQS set in 1997, but are set at a more protective level.

Ozone exposure has been associated with increased susceptibility to respiratory infections, medication use by asthmatics, doctor visits, and emergency department visits and hospital admissions for individuals with respiratory disease. Ozone exposure may also contribute to premature death, especially in people with heart and lung disease. The secondary ozone standard was revised to protect against adverse welfare effects including impacts to sensitive vegetation and forested ecosystems.

### V. What are the CAA requirements for air quality designations?

When the EPA promulgates a new or revised NAAQS, the EPA is required to designate areas as nonattainment, attainment, or unclassifiable, pursuant to section 107(d)(1) of the CAA. The CAA requires the EPA to complete the initial area designation process within 2 years of promulgating the NAAQS. However, if the Administrator has insufficient information to make these designations within that time frame, the EPA has the authority to extend the deadline for designation decisions by up to 1 additional year.

By not later than 1 year after the promulgation of a new or revised NAAQS, each state governor is required to recommend air quality designations, including the appropriate boundaries for areas, to the EPA. The EPA reviews those state recommendations and is authorized to make any modifications the Administrator deems necessary. The statute does not define the term "necessary," but the EPA interprets this to authorize the Administrator to

modify designations that did not meet the statutory requirements or were otherwise inconsistent with the facts or analysis deemed appropriate by the EPA. If the EPA intends to make any modifications to a state's initial recommendation, the EPA is required to notify the state of any such intended modifications to its recommendation not less than 120 days prior to the EPA's promulgation of the final designation. These notifications are commonly known as the "120-day letters." If the state does not agree with the EPA's intended modification, it then has an opportunity to respond to the EPA to demonstrate why it believes the modification proposed by the EPA is inappropriate. Even if a state fails to provide any recommendation for an area, in whole or in part, the EPA still must promulgate a designation that the Administrator deems appropriate.

Section 107(d)(1)(A)(i) of the CAA defines a nonattainment area as, "any area that does not meet (or that contributes to ambient air quality in a nearby area that does not meet) the national primary or secondary ambient air quality standard for the pollutant." If an area meets either prong of this definition, then the EPA is obligated to designate the area as "nonattainment." Section 107(d)(1)(A)(iii) provides that any area that the EPA cannot designate on the basis of available information as meeting or not meeting the standards should be designated as "unclassifiable." Historically for ozone,

the EPA designates the remaining areas that do not meet the definition of a nonattainment area or an unclassifiable area as "unclassifiable/attainment" indicating that the areas either have attaining air quality monitoring data or that air quality information is not available because the areas are not monitored, and the EPA has not determined that the areas contribute to a violation in a nearby area.

The EPA believes that section 107(d) provides the agency with discretion to determine how best to interpret the terms "contributes to" and "nearby" in the definition of a nonattainment area for a new or revised NAAQS, given considerations such as the nature of a specific pollutant, the types of sources that may contribute to violations, the form of the standards for the pollutant, and other relevant information. In particular, the EPA believes that the statute does not require the agency to establish bright line tests or thresholds for what constitutes "contribution" or "nearby" for purposes of designations.2 Similarly, the EPA believes that the statute permits the EPA to determine the most appropriate application of the term "area" for a particular NAAQS.

Section 301(d) of the CAA authorizes the EPA to approve eligible Indian tribes to implement provisions of the CAA on Indian reservations and other areas within the tribes' jurisdiction. The Tribal Authority Rule (TAR) (40 CFR Part 49), which implements section 301(d) of the CAA, sets forth the criteria and process for tribes to apply to the EPA for eligibility to administer CAA programs. The designations process contained in section 107(d) of the CAA is included among those provisions determined to be appropriate by the EPA for treatment of tribes in the same manner as states. Under the TAR, tribes generally are not subject to the same submission schedules imposed by the CAA on states. As authorized by the TAR, tribes may seek eligibility to submit designation recommendations to the EPA.

## VI. What is the chronology for the initial air quality designation rules and what guidance did the EPA provide?

As discussed above, in 2008 the EPA revised both the primary and secondary NAAQS for ozone. On December 4, 2008, the EPA issued guidance for states and tribal agencies to use in developing area designation recommendations for the 2008 ozone NAAQS. (See memorandum from Robert J. Meyers, Principal Deputy Assistant Administrator, to Regional Administrators, Regions I-X, titled, "Area Designations for the 2008 Revised Ozone National Ambient Air Quality Standards.") The guidance provided the anticipated timeline for designations and identified important factors that the EPA recommended states and tribes consider in making their recommendations. These factors include air quality data, emissions data, traffic and commuting patterns, growth rates and patterns, meteorology, geography/ topography, and jurisdictional boundaries. In the guidance, the EPA asked that states and tribes submit their designation recommendations. including appropriate area boundaries, to the EPA by March 12, 2009. Later in the process, the EPA issued two new guidance memoranda related to designating areas of Indian county.3

Continued

<sup>&</sup>lt;sup>1</sup> See 73 FR 16436; March 27, 2008. For a detailed explanation of the calculation of the 3-year 8-hour average, see 40 CFR part 50, Appendix I.

<sup>&</sup>lt;sup>2</sup> This view was confirmed in *Catawba County* v. *EPA*, 571 F.3d 20 (D.C. Cir. 2009).

<sup>&</sup>lt;sup>3</sup> See December 20, 2011, memorandum from Stephen D. Page, Director, Office of Air Quality Planning and Standards, to Regional Air Directors, Regions I–X, titled, "Policy for Establishing Separate Air Quality Designations for Areas of Indian Country," and December 20, 2011, memorandum from Stephen D. Page, Director,

(There are no areas of Indian country affected by this action.)

Under the initial schedule, the EPA intended to complete the initial designations for the 2008 ozone NAAQS on a 2-year schedule, by March 12, 2010. On September 16, 2009, the EPA announced that it would initiate a rulemaking to reconsider the 2008 ozone NAAQS for various reasons, including the fact that the 0.075 ppm level fell outside of the range recommended by the Clean Air Scientific Advisory Committee, the independent group of scientists that provides advice to the EPA Administrator on the technical bases for the EPA's NAAQS. The EPA signed the proposed reconsideration on January 6, 2010 (75 FR 2938; January 19, 2010). Because of the significant uncertainty the ozone NAAQS reconsideration created regarding the continued applicability of the 2008 NAAQS, the EPA determined there was insufficient information to designate areas within 2 years of promulgation of the NAAQS. Therefore, the EPA used its authority under CAA section 107(d)(1)(B) to extend the deadline for designating areas by 1 year, until March 12, 2011 (75 FR 2936; January 19, 2010). The EPA has not taken final action on the proposed reconsideration; thus, the current NAAQS for ozone remains at 0.075 ppm, as established in 2008.

After the March 12, 2011, designation deadline passed, WildEarth Guardians and Elizabeth Crowe (WildEarth Guardians) filed a lawsuit seeking to compel the EPA to take action to designate areas for the 2008 ozone NAAQS. WildEarth Guardians and Elizabeth Crowe v. Jackson (D. Ariz. 11–CV–01661). The EPA and WildEarth Guardians settled the case by entering into a consent decree that requires the EPA Administrator to sign a final rule designating areas for the 2008 ozone NAAQS by May 31, 2012.

On September 22, 2011, the EPA issued a memorandum to clarify for state and local agencies the status of the 2008 ozone NAAQS and to outline plans for moving forward to implement them. The EPA indicated that it would proceed with initial area designations for the 2008 NAAQS, and planned to use the recommendations states made in 2009 as updated by the most current, certified air quality data from 2008—2010. While the EPA did not request that states submit updated designation recommendations, the EPA provided the

Office of Air Quality Planning and Standards, to Regional Air Directors, Regions I–X, titled, "Guidance to Regions for Working with Tribes during the National Ambient Air Quality Standards (NAAQS) Designations Process." opportunity for states to do so. Several states chose to update their recommendations, and some requested that the EPA base designations for their areas on certified air quality data from 2009–2011, and committed to certify the 2011 data earlier than the May 1 deadline for annual air monitoring certification under 40 CFR 58.15(a)(2) so that the EPA would have sufficient time to consider the data in making decisions on designations and nonattainment area boundaries. The states of Illinois, Indiana, and Wisconsin did not submit updated designation recommendations.

On or about December 9, 2011, the EPA sent letters to Governors and Tribal leaders notifying them of the EPA's preliminary response to their designation recommendations and to inform them of the EPA's approach for completing the designations for the 2008 ozone NAAQS. The EPA requested that states submit any additional information that they wanted the EPA to consider by February 29, 2011, including any certified 2011 air quality monitoring data. Two days prior to those letters, on December 7, 2011, Illinois sent a letter to the EPA submitting the state's 2011 certified air quality monitoring data for consideration in the designation process. The data, when considered with data from the two previous years (2009 and 2010), indicated a violation of the 2008 ozone NAAQS at a monitor in Lake County, Illinois (which is in the Chicago-Naperville-Michigan City, IL-IN-WI consolidated statistical area). Given the timing of Illinois' submission of the certified data, the EPA was not able to consider the information in the December 9, 2011, letters. After reviewing the 2011 air quality data and assessing contributions to nonattainment from nearby areas, the EPA sent letters on January 31, 2012, notifying Illinois, Indiana, and Wisconsin that it intended to designate certain counties (or parts thereof), identified in those letters, as nonattainment for the 2008 ozone NAAQS. On April 30, 2012, the EPA Administrator signed a final rule designating almost all areas in the United States, including Indian country. At that time, the EPA did not designate the Illinois, Indiana, and Wisconsin counties identified in the January 31, 2011, notification letters because the necessary 120-day period had not yet elapsed following the January letters notifying the states that the EPA intended to modify the states' recommendations.

Although not required by section 107(d) of the CAA, the EPA also provided an opportunity for members of

the public to comment on the EPA's 120-day response letters to states and tribes. For the notification letters sent on or about December 9, 2011, the EPA announced a 30-day public comment period in the Federal Register on December 20, 2011 (76 FR 78872). The comment period was subsequently extended until February 3, 2012 (77 FR 2677; January 19, 2012). On February 14, 2012 (77 FR 8211), the EPA reopened the public comment period for the limited purpose of inviting comment on the EPA's revised responses to Illinois, Indiana, and Wisconsin. State and tribal recommendations and the EPA's 120-day response letters were posted on EPA's Web site at http:// www.epa.gov/ozonedesignations and are available in the docket for the designations action. Comments from the states, tribes and the public, and EPA's responses to significant comments, are also in the docket.

## VII. What air quality data has the EPA used to designate these areas for the 2008 ozone NAAQS?

The EPA based the designations in this action on the most recent 3 years of certified air quality monitoring data available at the end of January 2012 when the EPA notified Illinois, Indiana, and Wisconsin of its revised responses to their designation recommendations. Thus, the EPA considered ozone monitoring data for the 2009–2011 period for Illinois and for the 2008–2010 period for Indiana and Wisconsin.

Under 40 CFR 58.16, states are required to report all monitored ozone air quality data and associated quality assurance data within 90 days after the end of each quarterly reporting period, and under 40 CFR 58.15(a)(2) states are required to submit annual summary reports and a data certification letter to the EPA by May 1 for ozone air quality data collected in the previous calendar year. States generally had not completed these requirements for calendar year 2011 ozone air quality data when the EPA notified states of our intended designations on December 9, 2011. For purposes of the designations promulgated on April 30, 2012, several states recommended that the EPA consider monitoring data from 2009-2011 in making final decisions and certified their 2011 data early for this purpose. In the letters to these states, the EPA indicated it would need the certified data by February 29, 2012, in order to have sufficient time to consider it in making final decisions. On December 7, 2011, Illinois sent a letter to the EPA submitting the state's 2011 certified air quality data for consideration in the designations.

Although there was not sufficient time for the EPA to consider the 2011 data from Illinois in the December 9, 2011, letters, the EPA subsequently considered the data and sent letters to Illinois, Indiana, and Wisconsin on January 31, 2012, revising the intended designation for 12 counties in the Chicago-Naperville, IL-IN-WI area. Indiana and Wisconsin did not request that the EPA consider their 2011 monitoring data or early certify such data.

### VIII. What are the ozone air quality classifications?

In accordance with CAA section 181(a)(1), each area designated as nonattainment for the 2008 ozone NAAQS is classified by operation of law at the same time as the area is designated by the EPA. Under Subpart 2 of part D of Title I of the CAA, state planning and emissions control requirements for ozone are determined, in part, by a nonattainment area's classification. The ozone nonattainment areas are classified based on the severity of their ozone levels (as determined based on the area's "design value," which represents air quality in the area for the most recent 3 years).4 The possible classifications are Marginal, Moderate, Serious, Severe, and Extreme. Nonattainment areas with a "lower" classification have ozone levels that are closer to the standard than areas with a "higher" classification. Areas in the lower classification levels have fewer and/or less stringent mandatory air quality planning and control requirements than those in higher classifications. The EPA established the air quality thresholds that define the classification categories in a rule titled, "Implementation of the 2008 National Ambient Air Quality Standards for Ozone: Nonattainment Area Classifications Approach, Attainment Deadlines and Revocation of the 1997 Ozone Standards for Transportation Conformity Purposes" (77 FR 30160; May 21, 2012). Based on those thresholds, the Chicago-Naperville, IL-IN-WI area is classified as a Marginal area.

# IX. Can states request that areas within 5 percent of the upper or lower limit of a classification threshold be reclassified?

As discussed in the April 30, 2012, final rule, states may request that an area be reclassified to a higher or lower

classification pursuant to section 181(a)(4), within 90 days of promulgation of the designation, if the area would have been classified in another category if the design value in the area were 5 percent greater or 5 percent less than the level on which such classification was based. The Chicago-Naperville, IL-IN-WI nonattainment area is being designated as a Marginal area, which is the lowest classification category. Therefore, the only possible reclassification would be to a higher classification. Marginal areas with an air quality design value of 0.082 ppm or more are eligible to request reclassification to a higher classification under section 181(a)(4). Because the 2009–2011 design value for the Chicago-Naperville, IL-IN-WI nonattainment area is 0.076 ppm, the nonattainment area is not eligible to be reclassified under that provision. However, the EPA notes that under section 181(b)(3), the EPA must grant any state request to reclassify an area into a higher classification.

# X. Where can I find information forming the basis for this rule and exchanges between the EPA, states and tribes related to this rule?

Information providing the basis for this action is provided in the docket for this rulemaking, Docket ID NO. EPA—HQ—OAR—2008—0476. The applicable EPA guidance memoranda and copies of correspondence regarding this process between the EPA and the states, tribes and other parties are available for review at the EPA Docket Center listed above in the addresses section of this document, and on the EPA's ozone designation Web site at <a href="http://www.epa.gov/ozonedesignations">http://www.epa.gov/ozonedesignations</a>. Statespecific information is available from the EPA Regional Office.

# XI. What are the corrections to inadvertent errors in the designations for three areas in the April 30, 2012 designations rule?

This rule also corrects inadvertent errors in the regulatory text for two areas in Kentucky and one area in Arkansas in the ozone designation rule signed on April 30, 2012 (77 FR 30088; May 21, 2012). The affected areas are the Cincinnati, OH-KY-IN nonattainment area (specifically related to Boone and Campbell counties), the partial Kenton County, KY unclassifiable/attainment area, and Crittenden County, AR. These corrections are set forth in the regulatory text at the end of this notice.

The Technical Support Document for the Cincinnati, OH-KY-IN nonattainment area, which is part of the record for the April 30, 2012,

designations rule, states, "All of the census tracts in Boone, Campbell, and Kenton Counties are included in the nonattainment area for the 2008 8-hour ozone NAAQS, excluding census tracts 706.01 and 706.04 in Boone County, 637.01 and 637.02 in Kenton County, and 520.01 and 520.02 in Campbell County." In the regulatory text for the Cincinnati, OH-KY-IN nonattainment area, 2000 Census tracts 706.01 and 706.04 in Boone County, KY and 2000 Census tracts 520.01 and 520.02 in Campbell County, KY were inadvertently listed as being part of the nonattainment area. These 2000 Census tracts were also correctly listed in the regulatory text as designated unclassifiable/attainment. The EPA is removing the erroneous duplicative listings under the Cincinnati, OH-KY-IN nonattainment area. For the partial Kenton County unclassifiable/ attainment area, this action corrects a typographical error that incorrectly numbered one of the component 2000 Census tracts as 637.04 rather than 637.02.

The Technical Support Document for the Memphis, TN-MS-AR nonattainment area, which is part of the record for the April 30, 2012, designations rule, states, "Based on the assessment of the factors described above, the EPA is designating the following counties as nonattainment for the Memphis, TN-MS-AR area because they are either violating the 2008 ozone NAAQS or contributing to a violation in a nearby area: Crittenden County, Arkansas, and Shelby County, Tennessee in their entireties and the portion of DeSoto County that is included in the Memphis MPO boundary." In the regulatory text for the April 30, 2012, designations rule, Crittenden County, AR was correctly listed as part of the Memphis, TN-MS-AR nonattainment area. However, the county was also inadvertently listed as an unclassifiable/attainment area. The EPA is correcting that error by removing the duplicative entry for Crittenden County, AR as an unclassifiable/ attainment area.

### XII. Statutory and Executive Order Reviews

Upon promulgation of a new or revised NAAQS, the CAA requires the EPA to designate areas as attaining or not attaining the NAAQS. The CAA then specifies requirements for areas based on whether such areas are attaining or not attaining the NAAQS. In this final rule, the EPA assigns designations to areas as required.

<sup>&</sup>lt;sup>4</sup> The air quality design value for the 8-hour ozone NAAQS is the 3-year average of the annual 4th highest daily maximum 8-hour average ozone concentration. See 40 CFR part 50, Appendix I.

A. Executive Order 12866: Regulatory Planning and Review and Executive Order 13563: Improving Regulation and Regulatory Review

This action responds to the CAA requirement to promulgate air quality designations after promulgation of a new or revised NAAQS. This type of action is exempt from review under Executive Orders 12866 (58 FR 51735, October 4, 1993) and 13563 (76 FR 3821, January 21, 2011).

#### B. Paperwork Reduction Act

This action does not impose an information collection burden under the provisions of the *Paperwork Reduction Act*, 44 U.S.C. 3501 *et seq*. Burden is defined at 5 CFR 1320.3(b). This rule responds to the CAA requirement to promulgate air quality designations after promulgation of a new or revised NAAQS. This requirement is prescribed in the CAA section 107. The present final rule does not establish any new information collection requirements.

#### C. Regulatory Flexibility Act

This final rule is not subject to the Regulatory Flexibility Act (RFA), which generally requires an agency to prepare a regulatory flexibility analysis for any rule that will have a significant economic impact on a substantial number of small entities. The RFA applies only to rules subject to notice-and-comment rulemaking requirements under the Administrative Procedure Act (APA) or any other statute. This rule is not subject to notice-and-comment requirements as provided under CAA section 107(d)(2)(B).

#### D. Unfunded Mandates Reform Act

This action contains no federal mandate under the provisions of Title II of the Unfunded Mandates Reform Act of 1995 (UMRA), 2 U.S.C. 1531–1538 for state, local, or tribal governments or the private sector. The action imposes no enforceable duty on any state, local or tribal governments or the private sector. Therefore, this action is not subject to the requirements of sections 202 and 205 of the UMRA.

This action is also not subject to the requirements of section 203 of UMRA because it contains no regulatory requirements that might significantly or uniquely affect small governments. It does not create any additional requirements beyond those of the CAA and ozone NAAQS (40 CFR 50.15). The CAA establishes the process whereby states take primary responsibility in developing plans to meet the ozone NAAQS.

#### E. Executive Order 13132: Federalism

This final rule does not have federalism implications. It will not have substantial direct effects on the states, on the relationship between the national government and the states, or on the distribution of power and responsibilities among the various levels of government, as specified in Executive Order 13132. The CAA establishes the process whereby states take primary responsibility in developing plans to meet the ozone NAAQS. This rule will not modify the relationship of the states and the EPA for purposes of developing programs to implement the ozone NAAQS. Thus, Executive Order 13132 does not apply to this rule.

#### F. Executive Order 13175: Consultation and Coordination With Indian Tribal Governments

Subject to the Executive Order 13175 (65 FR 67249, November 9, 2000) the EPA may not issue a regulation that has tribal implications, that imposes substantial direct compliance costs, and that is not required by statute, unless the federal government provides the funds necessary to pay the direct compliance costs incurred by tribal governments, or the EPA consults with tribal officials early in the process of developing the proposed regulation and develops a tribal summary impact statement.

The EPA has concluded that this action does not have tribal implications. The EPA is not designating any areas of Indian country in this final rule.

#### G. Executive Order 13045: Protection of Children From Environmental Health and Safety Risks

The EPA interprets Executive Order 13045 (62 FR 19885, April 23, 1997) as applying only to those regulatory actions that concern health or safety risks, such that the analysis required under section 5–501 of the Executive Order has the potential to influence the regulation. This action is not subject to Executive Order 13045 because it does not establish an environmental standard intended to mitigate health or safety risks.

H. Executive Order 13211: Actions That Significantly Affect Energy Supply, Distribution, or Use

This action is not subject to Executive Order 13211 (66 FR 28355 (May 22, 2001)), because it is not a significant regulatory action under Executive Order 12866.

I. National Technology Transfer and Advancement Act (NTTAA)

Section 12(d) of the NTTAA of 1995, Public Law 104-113, section 12(d) (15 U.S.C. 272 note) directs the EPA to use voluntary consensus standards (VCS) in its regulatory activities unless to do so would be inconsistent with applicable law or otherwise impractical. Voluntary consensus standards are technical standards (e.g., materials specifications, test methods, sampling procedures, and business practices) that are developed or adopted by VCS bodies. The NTTAA directs the EPA to provide Congress, through the Office of Management and Budget, explanations when the Agency decides not to use available and applicable VCS.

This action does not involve technical standards. Therefore, the EPA did not consider the use of any VCS.

J. Executive Order 12898: Federal Actions To Address Environmental Justice in Minority Populations and Low-Income Populations.

Executive Order 12898 (59 FR 7629 (Feb. 16, 1994)) establishes federal executive policy on environmental justice. Its main provision directs federal agencies, to the greatest extent practicable and permitted by law, to make environmental justice part of their mission by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of their programs, policies, and activities on minority populations and low-income populations in the U.S.

The CAA requires that the EPA designate as nonattainment "any area that does not meet (or that contributes to ambient air quality in a nearby area that does not meet) the national primary or secondary ambient air quality standard for the pollutant." By designating as nonattainment all areas where available information indicates a violation of the ozone NAAQS or a contribution to a nearby violation, this action protects all those residing, working, attending school, or otherwise present in those areas regardless of minority or economic status.

The EPA has determined that this final rule will not have disproportionately high and adverse human health or environmental effects on minority or low-income populations because it increases the level of environmental protection for all affected populations without having any disproportionately high and adverse human health or environmental effects on any population, including any minority or low-income population.

#### K. Congressional Review Act

The Congressional Review Act, 5 U.S.C. 801 et seq., as added by the Small **Business Regulatory Enforcement** Fairness Act of 1996, generally provides that before a rule may take effect, the agency promulgating the rule must submit a rule report, which includes a copy of the rule, to each House of the Congress and to the Comptroller General of the U.S. The EPA will submit a report containing this rule and other required information to the U.S. Senate, the U.S. House of Representatives, and the Comptroller General of the U.S. prior to publication of the rule in the Federal Register. A major rule cannot take effect until 60 days after it is published in the Federal Register. This action is not a "major rule" as defined by 5 U.S.C. 804(2). This rule will be effective July 20, 2012.

#### L. Judicial Review

Section 307(b)(1) of the CAA indicates which Federal Courts of Appeal have venue for petitions of review of final actions by the EPA. This section provides, in part, that petitions for review must be filed in the Court of Appeals for the District of Columbia Circuit: (i) when the agency action consists of "nationally applicable regulations promulgated, or final actions taken, by the Administrator," or (ii) when such action is locally or regionally

applicable, if "such action is based on a determination of nationwide scope or effect and if in taking such action the Administrator finds and publishes that such action is based on such a determination."

This rule designating the final few areas for the 2008 ozone NAAQS is "nationally applicable" within the meaning of section 307(b)(1). This rule, along with a rule signed on April 30, 2012, establishes designations for areas across the U.S. for the 2008 ozone NAAQS. At the core of this rulemaking is the EPA's interpretation of the definition of nonattainment under section 107(d)(1) of the CAA, and its application of that interpretation to areas across the country.

Thus, any petitions for review of final designations must be filed in the Court of Appeals for the District of Columbia Circuit within 60 days from the date final action is published in the **Federal Register**.

#### List of Subjects in 40 CFR Part 81

Environmental protection, Air pollution control, National parks, Wilderness areas.

Dated: May 31, 2012.

Lisa P. Jackson,

Administrator.

For the reasons set forth in the preamble, 40 CFR part 81, is amended as follows:

#### PART 81—DESIGNATIONS OF AREAS FOR AIR QUALITY PLANNING PURPOSES

■ 1. The authority citation for part 81 continues to read as follows:

Authority: 42 U.S.C. 7401, et seq.

### Subpart C—Section 107 Attainment Status Designations

#### §81.304 [Amended]

- 2. In section 81.304, the table entitled "Arkansas—2008 8-Hour Ozone NAAQS (Primary and Secondary)" is amended by removing the entry for Crittenden County before the entry for Cross County.
- 3. In section 81.314, the table entitled "Illinois—2008 8-Hour Ozone NAAQS (Primary and Secondary)" is amended as follows:
- a. By adding a new entry for "Chicago-Naperville, IL-IN-WI" before the entry for "St. Louis-St. Charles-Farmington, MO-IL";
- b. By adding a new entry for "Grundy County (remainder)" before the entry for "Hamilton County"; and
- c. By adding a new entry for "Kendall County (remainder)" before the entry for "Knox County".

The additions read as follows:

§81.314 Illinois.

## ILLINOIS—2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area		Desig	gnation	Classification	
Desigi	iateu area	Date 1	Туре	Date 1	Туре
Chicago-Naperville, IL-N-WI: Cook County DuPage County Grundy County (part) Aux Sable Township Goose Lake Townsh Kane County Kendall County (part) Oswego Township Lake County McHenry County Will County			Nonattainment		Marginal.
*	*	*	*	*	*
Grundy County (remainder) <sup>3</sup>	E		Unclassifiable/Attain- ment.		
*	* *	*	*	*	*
Kendall County (remainder)			Unclassifiable/Attain- ment.		
*	* *	*		*	*

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>&</sup>lt;sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.

■ 4. In section 81.315, the table entitled "Indiana—2008 8-Hour Ozone NAAQS (Primary and Secondary)" is amended as follows: ■ a. By adding a new entry for "Chicago-Naperville, IL-IN-WI" before the entry for "Cincinnati, OH-K-IN"; and

■ b. By adding a new entry for "Jasper County" before the entry for "Jay County".

The additions read as follows:

§ 81.315 Indiana.

INDIANA-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area			Designation		Classification			
			Date 1	Type	Date 1	Type		
Chicago-Naperville, IL-IN-WI: 2								
Jasper County <sup>3</sup>	*	*	*	Unclassifiable/Attain- ment.	*	*		
*	*	*	*	*	Ŕ	*		

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.

#### §81.318 [Amended]

- 5. In section 81.318, the table entitled "Kentucky—2008 8-Hour Ozone NAAQS (Primary and Secondary)" is amended as follows:
- a. By removing the 2000 Census tracts "706.01" and "706.04" under the entry for "Boone County (part)" under the entry for "Cincinnati, OH-KY-IN";
- b. By removing the 2000 Census tracts "520.01" and "520.02" under the entry for "Campbell County (part)" under the entry for "Cincinnata, OH-KY-IN"; and
- c. By revising 2000 Census tract "637.04" to read as "637.02" under the entry for "Kenton County (part)" under "Rest of State".
- 6. In section 81.350, the table entitled "Wisconsin—2008 8-Hour Ozone NAAQS (Primary and Secondary)" is amended as follows:
- a. By adding a new entry for "Chicago-Naperville, IL-IN-WI" before the entry for "Sheboygan County, WI"; and
- b. By adding a new entry for "Kenosha County (remainder)" before the entry for "Kewaunee County".

The additions read as follows:

§81.350 Wisconsin.

WISCONSIN—2008 8-HOUR OZONE NAAQS
[Primary and secondary]

		Designation		Classification				
	Designated area		Date <sup>1</sup> Type		Date <sup>1</sup>	Туре		
Chicago-Naperville, IL-IN-WI: 2								
* Kenosha County (re	* emainder) <sup>3</sup>	*	*	* Unclassifiable/Attain- ment.	*	*		
*	*	*	*	*	*	*		

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.

[FR Doc. 2012–14097 Filed 6–8–12; 8:45 am] BILLING CODE 6560–50–P

# APPENDIX A-3 78 FR 14681 March 7, 2013



a permit issued for a demonstration or special event.

- (2) Persons permitted to solicit must not:
- (i) Give false or misleading information regarding their purposes or affiliations:
- (ii) Give false or misleading information as to whether any item is available without donation.

Dated: January 25, 2013.

#### Rachel Jacobson,

Principal Deputy Assistant Secretary for Fish and Wildlife and Parks.

[FR Doc. 2013-05249 Filed 3-6-13; 8:45 am] BILLING CODE 4312-EJ-P

#### **ENVIRONMENTAL PROTECTION AGENCY**

40 CFR Part 52

[EPA-R04-OAR-2012-0700; FRL-9788-6]

Approval and Promulgation of Implementation Plans; Kentucky; 110(a)(1) and (2) Infrastructure Requirements for the 2008 8-Hour **Ozone National Ambient Air Quality Standards** 

**AGENCY:** Environmental Protection Agency (EPA).

**ACTION:** Final rule.

**SUMMARY:** EPA is taking final action to approve in part, conditionally approve in part, and disapprove in part, the July 17, 2012, State Implementation Plan (SIP) submission provided by the Commonwealth of Kentucky, through the Division of Air Quality (DAQ) of the Kentucky Energy and Environment Cabinet. Kentucky DAQ submitted the July 17, 2012, SIP submission as a replacement to its original September 8, 2009, SIP submission. Specifically, this final rulemaking pertains to the Clean Air Act (CAA or Act) requirements for the 2008 8-hour ozone national ambient air quality standards (NAAQS) infrastructure SIP. The CAA requires that each state adopt and submit a SIP for the implementation, maintenance, and enforcement of each NAAQS promulgated by EPA, which is commonly referred to as an "infrastructure" SIP. Kentucky DAQ made a SIP submission demonstrating that the Kentucky SIP contains provisions that ensure the 2008 8-hour ozone NAAQS are implemented, enforced, and maintained in the Commonwealth (hereafter referred to as "infrastructure submission"). EPA is now taking final action on three related actions on Kentucky DAQ's

infrastructure SIP submission. First, EPA is taking action to approve Kentucky DAQ's infrastructure submission provided to EPA on July 17, 2012, as meeting certain required infrastructure elements for the 2008 8hour ozone NAAQS. Second, with respect to the infrastructure elements related to specific prevention of significant deterioration (PSD) requirements, EPA is taking final action to approve, in part and conditionally approve in part, the infrastructure SIP submission based on a December 19, 2012, commitment from Kentucky DAQ to submit specific enforceable measures for approval into the SIP to address specific PSD program deficiencies. Third, EPA is taking final action to disapprove Kentucky DAQ's infrastructure SIP submission with respect to certain interstate transport requirements for the 2008 8-hour ozone NAAQS because the submission does not address the statutory provisions with respect to the relevant NAAQS and thus does not satisfy the criteria for approval. The CAA requires EPA to act on this portion of the SIP submission even though under a recent court decision, Kentucky DAQ was not yet required to submit a SIP submission to address these interstate transport requirements. Moreover, under that same court decision, this disapproval does not trigger an obligation for EPA to promulgate a Federal Implementation Plan (FIP) to address these interstate transport requirements.

DATES: This rule will be effective April 8, 2013.

ADDRESSES: EPA has established a docket for this action under Docket Identification No. EPA-R04-OAR-2012-0700. All documents in the docket are listed on the www.regulations.gov Web site. Although listed in the index, some information is not publicly available, i.e., Confidential Business Information or other information whose disclosure is restricted by statute. Certain other material, such as copyrighted material, is not placed on the Internet and will be publicly available only in hard copy form. Publicly available docket materials are available either electronically through www.regulations.gov or in hard copy at the Regulatory Development Section, Air Planning Branch, Air, Pesticides and Toxics Management Division, U.S. Environmental Protection Agency, Region 4, 61 Forsyth Street SW., Atlanta, Georgia 30303-8960. EPA requests that if at all possible, you contact the person listed in the FOR **FURTHER INFORMATION CONTACT** section to schedule your inspection. The Regional

Office's official hours of business are Monday through Friday, 8:30 a.m. to 4:30 p.m. excluding federal holidays. FOR FURTHER INFORMATION CONTACT: Nacosta C. Ward, Regulatory Development Section, Air Planning Branch, Air, Pesticides and Toxics Management Division, U.S. Environmental Protection Agency, Region 4, 61 Forsyth Street SW., Atlanta, Georgia 30303-8960. The telephone number is (404) 562-9140. Ms. Ward can be reached via electronic mail at ward.nacosta@epa.gov. SUPPLEMENTARY INFORMATION:

#### Table of Contents

I. Background II. Response to Comments III. This Action IV. Final Action V. Statutory and Executive Order Reviews

#### I. Background

Upon promulgation of a new or revised NAAQS, sections 110(a)(1) and (2) of the CAA require states to address basic structural SIP requirements, including emissions inventories, monitoring, and modeling to assure attainment and maintenance for that

new NAAQS

Section 110(a) of the CAA generally requires states to make a SIP submission to meet applicable requirements in order to provide for the implementation, maintenance, and enforcement of a new or revised NAAQS within three years following the promulgation of such NAAQS, or within such shorter period as EPA may prescribe. These SIP submissions are commonly referred to as "infrastructure" SIP submissions. Section 110(a) imposes the obligation upon states to make an infrastructure SIP submission to EPA for a new or revised NAAQS, but the contents of that submission may vary depending upon the facts and circumstances. In particular, the data and analytical tools available at the time the state develops and submits the infrastructure SIP for a new or revised NAAQS affect the content of the submission. The contents of such infrastructure SIP submissions may also vary depending upon what provisions the state's existing SIP already contains. In the case of the 2008 8-hour ozone NAAQS, states typically have met the basic program elements required in section 110(a)(2) through earlier SIP submissions in connection with previous ozone NAAOS.

More specifically, section 110(a)(1) provides the procedural and timing requirements for SIPs. Section 110(a)(2) lists specific elements that states must meet for "infrastructure" SIP requirements related to a newly

established or revised NAAQS. As mentioned above, these requirements include basic structural SIP requirements such as modeling, monitoring, and emissions inventories that are designed to assure attainment and maintenance of the NAAQS. The applicable infrastructure SIP requirements that are the subject of this rulemaking are listed below.1

 110(a)(2)(A): Emission limits and other control measures.

 110(a)(2)(B): Ambient air quality monitoring/data system.

 110(a)(2)(C): Program for enforcement of control measures.2

 110(a)(2)(D)(i): Interstate transport.3 110(a)(2)(E): Adequate resources.

 110(a)(2)(F): Stationary source monitoring system.

• 110(a)(2)(G): Emergency power. • 110(a)(2)(H): Future SIP revisions.

110(a)(2)(I): Areas designated nonattainment and meet the applicable requirements of part D.4

• 110(a)(2)(J): Consultation with government officials; public notification; and PSD and visibility

protection.

• 110(a)(2)(K): Air quality modeling/ data.

 110(a)(2)(L): Permitting fees. • 110(a)(2)(M): Consultation/

participation by affected local entities.

<sup>2</sup> This rulemaking only addresses requirements for this element as they relate to attainment areas.

On January 17, 2013, EPA proposed to approve Kentucky's July 17, 2012, infrastructure SIP submission and proposed to conditionally approve in part sections 110(a)(2)(C), prong 3 of (D)(i), and (J), and disapprove in part section 110(a)(2)(D)(i) for the 2008 8hour ozone NAAQS. See 78 FR 3867.

EPA proposed conditional approval in part for sections 110(a)(2)(C), prong 3 of (D)(i),5 and (J) because, while the Commonwealth's SIP does not currently contain provisions to address the structural PSD requirements of the PSD and Nonattainment New Source Review (NNSR) requirements related to the implementation of the NSR PM<sub>2.5</sub> Rule and the PM2.5 PSD Increment-SILs-SMC Rule (only as it relates to  $PM_{2.5}$ Increments), Kentucky DAQ committed in a letter dated December 19, 2012, to submit, within one year, specific enforceable measures to EPA for incorporation into the SIP to address these requirements. See 78 FR 3867. This commitment letter meets the requirements of section 110(k)(4) of the CAA. Kentucky DAQ's December 19, 2012, letter can be accessed at www.regulations.gov using Docket ID No. EPA-R04-OAR-2012-0700.

With respect to section 110(a)(2)(D)(i)(I),6 for the 2008 8-hour ozone NAAQS, EPA published a proposal to disapprove Kentucky DAQ's July 17, 2012, SIP revision. EPA proposed disapproval of these elements because the infrastructure SIP submission asserted that the requirements of 110(a)(2)(D)(i)(I) with respect to the 2008 8-hour ozone NAAQS were satisfied by the Commonwealth's approved regulations to meet the Clean Air Interstate Rule (CAIR) requirements. CAIR, however, was promulgated before the 2008 8-hour ozone NAAQS were promulgated, and CAIR did not, in any way, address interstate transport requirements related to the 2008 8-hour ozone NAAQS. See 78 FR 3867.

Finally, EPA notes that this final action on Kentucky's infrastructure SIP submission for the 2008 8-hour ozone NAAQS is required not only by section 110(k), but also by order issued by the U.S. District Court for the Northern District of California in WildEarth Guardians v. Jackson, Case No. 11-CV-5651 YGR. In an October 17, 2012, order granting partial summary judgment in the case, as modified in a December 7, 2012, order granting in part EPA's motion for an amended order, that court directed EPA to take final action upon the infrastructure SIP at issue in this action by March 4, 2013. With respect to Kentucky, the court specifically ordered EPA to act upon the infrastructure SIP submission made by the Commonwealth on September 8, 2009, as revised on July 17, 2012. As explained in more detail in response to relevant comments, EPA is addressing the requirements of section 110(a)(2)(D)(i)(I) consistent with the opinion of the DC Circuit Court's opinion in EPA Homer City Generation v. EPA, 696 F.3d 7 (DC Cir. 2012).

#### II. Response to Comments

EPA received five sets of comments on the January 17, 2013, proposed rulemaking to approve in part, conditionally approve in part, and disapprove in part, Kentucky DAQ's infrastructure SIP submission intended to meet the CAA requirements for the 2008 8-hour ozone NAAQS. A summary of the comments and EPA's responses

are provided below.

Comment 1: One commenter contends that EPA cannot approve the section 110(a)(2)(A) portion of Kentucky DAQ's infrastructure SIP submission because certain counties in the Commonwealth have air quality monitors with data that suggest such areas are not attaining the 2008 8-hour ozone NAAQS. Specifically, the Commenter cites air monitoring reports for Jefferson and Oldham counties indicating violations of the NAAQS based on 2009-2011 design values. The Commenter further contends that, based on available data for 2010-2012, 10 Kentucky counties will violate the 2008 8-hour ozone NAAQS based on 2010-2012 design values. According to the Commenter, if a designated attainment area violates the NAAQS, then this means that the state must necessarily lack adequate emissions limits in its infrastructure SIP submission to attain and maintain that

Response 1: EPA disagrees with the Commenter's contention that Kentucky DAQ's 2008 8-hour ozone infrastructure SIP submission is not approvable with respect to section 110(a)(2)(A) because of the monitor design values noted by the Commenter. While EPA shares the Commenter's concern regarding counties monitoring exceedances of the

<sup>&</sup>lt;sup>1</sup> Two elements identified in section 110(a)(2) are not governed by the three year submission deadline of section 110(a)(1) because SIPs incorporating necessary local nonattainment area controls are not due within three years after promulgation of a new or revised NAAQS, but rather due at the time the nonattainment area plan requirements are due pursuant to other provisions of the CAA for submission of SIP revisions specifically applicable for attainment planning purposes. These requirements are: (1) Submissions required by section 110(a)(2)(C) to the extent that subsection refers to a permit program as required in part D Title I of the CAA; and (2) submissions required by section 110(a)(2)(I) which pertain to the nonattainment planning requirements of part D, Title I of the CAA. Today's final rulemaking does not address infrastructure elements related to section 110(a)(2)(I) or the nonattainment planning requirements of 110(a)(2)(C).

<sup>3</sup> Section 110(a)(2)(D)(i) includes four requirements referred to as prongs 1 through 4. Prongs 1 and 2 are provided at section 110(a)(2)(D)(i)(I); prongs 3 and 4 are provided at section 110(a)(2)(D)(i)(II). At this time, pursuant to a recent decision of the U.S. Court of Appeals for the DC Circuit, the SIP submission from Kentucky DAQ to meet section 110(a)(2)(D)(i)(I) is not a required SIP submission. The portions of the SIP submission relating to 110(a)(2)(D)(i)(II) and 110(a)(2)(D)(ii), in contrast, are required. Although prongs 1 and 2 are not required, EPA is acting today to disapprove Kentucky's submittal related to these prongs for the reasons described in the proposed rule associated with this rulemaking. See 78 FR 3867. Further information regarding EPA's disapproval of prongs 1 and 2 is also provided below in section II.

<sup>&</sup>lt;sup>4</sup> This requirement as mentioned above is not relevant to today's final rulemaking.

<sup>5</sup> Section 110(a)(2)(D)(i) includes four requirements referred to as prongs 1 through 4. Prongs 1 and 2 are provided at section 110(a)(2)(D)(i)(I); prongs 3 and 4 are provided at section 110(a)(2)(D)(i)(II). Today's conditional approval only relates to the structural PSD requirements of section 110(a)(2)(D)(i)(II), also known as prong 3 as noted above in footnote 3.

<sup>6</sup> Section 110(a)(2)(D)(i)(I) includes two distinct requirements referred to as prongs 1 and 2. Prong 1 requires states to prohibit emissions that significantly contribute to nonattainment of the NAAQS in another state and prong 2 request states to prohibit emissions that interfere with maintenance of the NAAQS in another state.

2008 8-hour ozone NAAQS based upon 2009–2011 design values, such concerns are outside the scope of what is germane to an evaluation of section 110(a)(2)(A) of an infrastructure SIP.<sup>7</sup>

Pursuant to section 110(a)(2)(A), an infrastructure SIP submission must include enforceable emission limitations and other control measures, means, or techniques (including economic incentives such as fees, marketable permits, and auctions of emissions rights), as well as schedules and timetables for compliance, as may be necessary or appropriate to meet the applicable requirements of the Act. The Commenter, however, seems to believe that in the context of an infrastructure SIP submission, section 110(a)(2)(A) requires that a state must monitor attainment of the NAAQS at all monitors throughout the state in order to demonstrate that the SIP contains the requisite emissions limitations and other control measures, means or techniques prescribed by the Act. EPA does not believe that this is a reasonable interpretation of the provision with respect to infrastructure SIP submissions. Rather, EPA believes that the proper inquiry at this juncture is whether the state has met the basic structural SIP requirements appropriate at the point in time EPA is acting upon it. The Act provides states and EPA with other tools to address concerns that arise with respect to violations of the NAAQS in a designated attainment area, such as the authority to redesignate areas pursuant to section 107(d)(3), the authority to issue a "SIP Call" pursuant to section 110(k)(5), or the general authority to approve SIP revisions that can address such violations of the NAAQS through other appropriate measures. As stated in EPA's proposed approval for this rule, to meet section 110(a)(2)(A), Kentucky submitted a list of existing emission reduction measures in the SIP that control emissions of volatile organic compounds and nitrogen oxides (NOx) in order to address ambient ozone levels. EPA believes that this is sufficient for purposes of infrastructure SIP submission.

Comment 2: The Commenter contends that EPA must disapprove Kentucky's infrastructure SIP submission as it relates to section 110(a)(2)(A) because the submittal fails to contain enforceable ozone precursor limits and schedules/timetables for compliance to ensure attainment and maintenance of the NAAQS. Specifically, the Commenter contends that Kentucky has failed to identify how it will address the violations for those counties monitoring violations of the NAAQS.

Response 2: EPA disagrees with the Commenter's contention that Kentucky should be required to submit the emissions limitations and other control measures associated with a nonattainment plan in order to satisfy section 110(a)(2)(A) requirements. This would be beyond the scope of what is required per section 110(a)(2)(A) in the context of an infrastructure SIP submission. Nonattainment area plans are due on a different schedule from the section 110 infrastructure elements, and such plans, if required, are reviewed and acted upon through a separate process. Here, the most of the counties cited by the Commenter are not designated nonattainment,8 and as such, the nonattainment plan requirements referenced by the Commenter are not currently due. As noted above, EPA shares the Commenter's concern regarding areas that are monitoring exceedances of the 2008 8-hour ozone NAAQS and will work appropriately with state and local agencies to address such exceedances. Further, in approving Kentucky's infrastructure SIP, EPA is affirming that Kentucky has sufficient authority to take the types of actions required by the CAA in order to bring such areas back into attainment.

Comment 3: A number of Commenters disagreed with EPA's position that disapproval of the Kentucky's infrastructure SIP, as it relates to section 110(a)(2)(D)(i)(I) requirements, would not trigger a mandatory duty for EPA to promulgate a FIP to address these requirements. Specifically, the Commenters contend that the plain language of the CAA requires EPA to issue a FIP within two years of a disapproval action. In addition, the Commenters contend that the decision in EME Homer City Generation v. EPA, 696 F.3d 7 (DC Cir. 2012) (EME Homer City), was incorrectly decided and is inconsistent with previous decisions by the DC Circuit Court of Appeals. The Commenters suggest that EPA should not voluntarily follow the incorrectly decided *EME Homer City* opinion, particularly in the context of an

infrastructure action that only impacts sources in Kentucky, a state under the jurisdiction of the Sixth Circuit Court of Appeals rather than the DC Circuit Court of Appeals.

Response 3: EPA has historically adopted the interpretation suggested by the Commenters that disapproval of section 110(a)(2)(D)(i)(I) would trigger an obligation for the Agency to promulgate a FIP within two years if the state did not correct the SIP deficiency within that time. EPA continues to agree that the plain language of the statute establishes these obligations, and for those reasons, we asked the U.S. Court of Appeals for the DC Circuit to grant rehearing en banc of the decision in EME Homer City. That petition, however, was denied on January 24, 2012, and the mandate was issued to EPA on February 4, 2012. The deadline for any party to file a petition for certiorari with the Supreme Court has not passed 9 and the United States has not yet decided whether to pursue further appeals. In the meantime, EPA intends to act in accordance with the EME Homer City opinion in which the court concluded that states have no obligation to make a SIP submission to address section 110(a)(2)(D)(i)(I) for a new or revised NAAQS until EPA has first defined a state's obligations pursuant to that section. As described in the proposed rulemaking for today's action, Kentucky did make such a submittal, and consistent with section 110(k) of the CAA, EPA is required to act upon that submittal. Because CAIR does not, in any way, address transport with respect to the 2008 8-hour ozone NAAQS, it cannot be relied upon to satisfy the requirements of 110(a)(2)(D)(i)(I) for that NAAQS. For this reason, the Agency proposed to disapprove this portion of the infrastructure SIP submission. However, because this portion of the infrastructure SIP submission is not currently required for the 2008 8-hour ozone NAAQS per the EME Homer City opinion, EPA's disapproval action today does not presently trigger a FIP obligation.

EPA also disagrees with the Commenters' suggestion that the Agency need not follow the DC Circuit's decision in *EME Homer City* in the context of an infrastructure action for Kentucky. The EPA rule reviewed by the court in *EME Homer City*—"Federal Implementation Plans: Interstate Transport of Fine Particulate Matter and

<sup>&</sup>lt;sup>7</sup> EPA also notes that the Commenter relies upon preliminary data to suggest that certain areas are violating the 2008 8-hour ozone NAAQS based upon 2010–2012 data. This data has not yet been certified, and as such, is not yet finalized. Regardless, for the reasons discussed in Response 1, EPA does not believe that such data, were it certified and final, would provide an appropriate basis upon which to disapprove Kentucky's infrastructure SIP as it relates to section 110(a)(2)(A) requirements.

<sup>&</sup>lt;sup>8</sup> As noted below, a portion of Campbell County, Kentucky is designated nonattainment for the 2008 8-hour ozone NAAQS in association with the Cincinnati-Hamilton nonattainment area.

<sup>&</sup>lt;sup>9</sup> Pursuant to Rule 13 of the Supreme Court Rules, a petition for certiorari must be filed within 90 days of the date of denial of rehearing. The court may extend this deadline for good cause by up to 60 days.

Ozone and Correction of SIP Approvals," 76 FR 48207 (August 8, 2011) also known as the Cross State Air Pollution Rule (CSAPR)—was designated by EPA as a "nationally applicable" rule within the meaning of section 307(b)(1) of the CAA. See id. at 48352. Accordingly, all petitions for review of the CSAPR had to be filed in the U.S. Court Appeals for the DC Circuit and could not be filed in any other federal court. 42 U.S.C. 7607(b)(1). Accordingly, EPA believes the DC Circuit's decision in EME Homer City vacating this rule is also nationally applicable. As such, EPA does not intend to take any actions, even if they are only reviewable in another federal Circuit Court of Appeals, that are inconsistent with the decision of the DC Circuit.

Comment 4: A number of states commented that Kentucky contributes significantly to ozone nonattainment in other states. Specifically, the Maryland Department of the Environment commented that it has performed modeling to demonstrate that Maryland will continue to violate the 2008 8-hour ozone NAAQS even if all anthropogenic emissions in Maryland are eliminated. It contends that corrective actions in states like Kentucky that contribute to Maryland's nonattainment are necessary in order for the state to meet the NAAQS. The Delaware Department of Natural Resources and Environmental Control commented that modeling from the CSAPR demonstrated that Kentucky emissions significantly contribute to Delaware's ozone pollution by as much as 4.3 percent of the 2008 8-hour ozone NAAQS in 2012 and that Delaware has done its fair share to address ozone, and it expects EPA to ensure that upwind contributing states fully address their contribution to downwind nonattainment. Finally, the Connecticut Department of Energy & Environmental Protection commented that CSAPR modeling demonstrates that Kentucky emissions significantly contribute to Connecticut's ozone pollution by as much as 3.4 percent of the 2008 8-hour ozone NAAQS in 2012, and that Connecticut has done its fair share to address ozone emissions in the state, and it now expects EPA to ensure that upwind contributing states fully address their contribution to downwind nonattainment.

Response 4: EPA acknowledges the Commenters' concern that interstate transport of ozone and ozone precursors from upwind states to downwind states may have adverse consequences on the ability of downwind areas to attain the NAAQS in a timely fashion. It is for this reason that EPA attempted, through

CSAPR, to address emissions found to significantly contribute to nonattainment of or interfere with maintenance of the 1997 8-hour ozone NAAQS. The modeling done for CSAPR, however, did not address the 2008 8hour ozone NAAQS and EPA did not draw any conclusions with respect to the 2008 8-hour ozone NAAQS which did not exist when CAIR was promulgated. Moreover, the DC Circuit, in its decision vacating the CSAPR, held that states are not required to submit SIPs addressing the requirements of section 110(a)(2)(D)(i)(I) until EPA has quantified their obligation under that provision. See EME Homer City, 696 F.3d at 37. The *EME Homer City* opinion was issued in August of 2012, and on January 24, 2013, the court denied all petitions for rehearing. As noted in the responses above, the deadline for asking the Supreme Court to review the DC Circuit's decision has not passed and the United States has not yet decided whether to seek further appeal. In the meantime, and unless the EME Homer City Generation decision is reversed or otherwise modified, EPA intends to act in accordance with the DC Circuit's opinion. Under this opinion, EPA has no authority to promulgate a FIP for section 110(a)(2)(D)(i)(I) until such time as the Agency quantifies States' obligations under this section.

Comment 5: One Commenter contended even if EPA chose to follow the EME Homer City Generation decision, EPA should acknowledge that the disapproval starts a FIP clock and then move expeditiously to provide Kentucky with the information the EME Homer City court said EPA must provide. The Commenter contended that EPA should be able to quantify Kentucky's obligations under section 110(a)(2)(D)(i)(I) within six months, thereby providing the Commonwealth with 18 months to submit a new SIP to address this requirements.

Response 5: EPA disagrees. As discussed above in the response to comment 3, unless the D.C. Circuit's decision in EME Homer City is reversed or otherwise modified, disapproval Kentucky DAQ's 2008 infrastructure SIP as it relates to section 110(a)(2)(i)(I) does not give EPA authority, much less obligate it, to promulgate a FIP for Kentucky. EPA intends to move forward expeditiously to address the interstate transport requirements of the CAA in accordance with all applicable court decisions.

Comment 6: A number of Commenters contend that EPA's disapproval section 110(a)(2)(D)(i)(I) triggers a section 110(k)(5) obligation to initiate a "SIP Call" to revise Kentucky's inadequate infrastructure SIP related to interstate transport requirements.

Response 6: EPA disagrees. Section 110(k)(5) of the CAA provides a mechanism (i.e., a "SIP Call") for correcting SIPs that the Administrator finds to be substantially inadequate to meet CAA requirements. As discussed above, EPA has historically interpreted section 110(a)(1) of the CAA as establishing the required submittal date for SIPs addressing all of the "interstate transport" requirements in section 110(a)(2)(D) including the provisions in section 110(a)(2)(D)(i)(I) regarding significant contribution to nonattainment and interference with maintenance. The D.C. Circuit's recent opinion in EME Homer City, however, concluded that a SIP cannot be deemed to lack a required submission or deemed deficient for failure to meet the 110(a)(2)(D)(i)(I) obligation until EPA first quantifies that obligation. As such, and consistent with the EME Homer City opinion, EPA does not at this time believe that disapproval of section 110(a)(2)(D)(i)(I) requirements for Kentucky's 2008 8-hour ozone infrastructure SIP constitutes a substantial inadequacy in the Kentucky SIP because EPA has yet to quantify the Commonwealth's obligation under this requirement. EPA intends to move forward expeditiously to implement the interstate transport requirements of the CAA.

Comment 7: One Commenter contends that EPA should disapprove Kentucky's 2008 8-hour ozone infrastructure SIP submission with regard to the visibility component of 110(a)(2)(D)(i)(II) until such time that Kentucky imposes best available retrofit technology (BART) for nitrogen oxides (NOx) and sulfur dioxides for electric generating units. The Commenter asserts that the substitution of the CAIR for BART is not permanent and enforceable and references the previous litigation related to CAIR. The Commenter provides a number of comments in relation to EPA's "better than BART" approach and reliance on CAIR to support an approval action for the visibility components of Kentucky's 2008 8-hour ozone infrastructure submission.

Response 7: EPA disagrees. As explained in detail in EPA's proposed rulemaking related to today's action, EPA believes that in light of the D.C. Circuit court's decision to vacate CSAPR, also known as the Transport Rule (see EME Homer City, 696 F.3d 7), and the court's order for EPA to "continue administering CAIR pending the promulgation of a valid replacement," it is appropriate for EPA

to rely at this time on CAIR to support approval of Kentucky's 2008 8-hour ozone infrastructure submission as it relates to visibility. EPA has been ordered by the court to develop a new rule, and to continue implementing CAIR in the meantime. While EPA had filed a petition for rehearing of the court's decision on the Transport Rule, this petition was later denied on January 24, 2013. The deadline for any party to file a petition for *certiorari* with the Supreme Court has not passed, and the United States has not yet decided whether to pursue further appeals. In the meantime, EPA does not intend to act in a manner inconsistent with the decision of the D.C. Circuit. Based on the current direction from the court to continue administering CAIR, EPA believes that it is appropriate to rely on CAIR emission reductions for purposes of assessing the adequacy of Kentucky's infrastructure SIP with respect to prong 4 of section 110(a)(2)(D)(i)(II) while a valid replacement rule is developed and until implementation plans complying with any such new rule are submitted by the states and acted upon by EPA or until the EME Homer City case is resolved in a way that provides different direction regarding CAIR and CSAPR.

Furthermore, as neither the Commonwealth nor EPA has taken any action to remove CAIR from the Kentucky SIP, CAIR remains part of the federally-approved SIP and can be considered in determining whether the SIP as a whole meets the requirement of prong 4 of 110(a)(2)(D)(i)(II). EPA is taking final action to approve the infrastructure SIP submission with respect to prong 4 because Kentucky's regional haze SIP, which EPA has given a limited approval in combination with its SIP provisions to implement CAIR adequately, prevents sources in Kentucky from interfering with measures adopted by other states to protect visibility during the first planning period. While EPA is not at this time proposing to change the March 30, 2012, limited approval and limited disapproval of Kentucky's regional haze SIP, EPA expects to propose an appropriate action regarding Kentucky's regional haze SIP if necessary upon final resolution of the EME Homer City litigation. More detailed rationale to support EPA's approval of prong 4 for Kentucky's 2008 8-hour ozone infrastructure submission can be found in EPA's proposed rulemaking for today's final action. See 78 FR 3867.

Comment 8: One Commenter states that EPA should disapprove the visibility prong of Kentucky's 2008 8hour ozone infrastructure submission because the Commenter asserts that

Kentucky has failed to conduct its 5year progress review for its regional haze SIP by the required date.

Response 8: EPA does not agree that Kentucky has missed its deadline to submit its 5-year progress review SIP related to regional haze. Kentucky's initial regional haze SIP was submitted on June 25, 2008, so the Commonwealth's 5-year regional haze progress review SIP is not due until June 25, 2013. Even assuming, however, that the deadline for the Commonwealth's submittal of its progress review SIP had passed, this alone would not warrant the disapproval of Kentucky's 2008 8-hour ozone infrastructure SIP submission as it relates to visibility.

Comment 9: One Commenter states "[n]ow that en banc review of Homer has been denied, EPA should promptly propose and promulgate a full approval of KY's regional haze SIP." The Commenter also asserts that, "[t]his prospective action should also apply to the other elements of the KY SIP that address reasonable progress and the long term strategy for visibility.'

Response 9: This comment is outside of the scope of today's action. As explained in EPA's proposal notice related to today's action, EPA has already taken final action on Kentucky's regional haze SIP. See 77 FR 19098 (March 30, 2012). EPA's proposal notice related to today's action did not involve a reconsideration of the Agency's March 30, 2012, final action on the Commonwealth's regional haze SIP. While EPA's proposal notice did note the litigation related to the Transport Rule and also noted that based on the EME Homer City court's decision on the Transport Rule that it would be appropriate to propose to rescind its limited disapproval of Kentucky's regional haze SIP and propose a full approval, EPA did not take such action because the Agency was awaiting a decision related to the possibility that the court would grant EPA's petition for an en banc review. EPA mentioned in that proposal notice that an en banc review of the court's decision could have a different outcome that could bear on such action on the regional haze SIP. Since the time of EPA's proposal for Kentucky's 2008 8-hour ozone infrastructure SIP, the court has denied EPA's petition for *en banc* review. As noted above, on January 24, 2013, EPA's petition was denied and the mandate was issued to EPA on February 4, 2013. The deadline for any party to file a petition for *certiorari* with the Supreme Court has not passed and the United States has not yet decided whether to pursue further appeals. In the

meantime, EPA does not intend to act in a manner inconsistent with the decision of the D.C. Circuit. However, EPA does not think it is appropriate in today's action to rescind its limited disapproval of Kentucky's regional haze SIP. Notably, as explained in EPA's proposal notice related to Kentucky's 2008 8-hour ozone infrastructure action, EPA does not believe that rescinding the Agency's previous limited disapproval of Kentucky's regional haze SIP is necessary to support a full approval of the visibility components of 110(a)(2)(D)(i)(I) and 110(a)(2)(J) for Kentucky's 2008 8-hour ozone infrastructure SIP. Moreover, EPA has not proposed to rescind the Agency's previous limited disapproval, which would be an appropriate procedural step prior to rescinding that disapproval.

Comment 10: One Commenter contends that "EPA must disapprove the infrastructure SIP because it does not contain the 2008 ozone NAAQS." In support of this contention, the Commenter points to a table codified at 401 KAR 53:010, as evidence that Kentucky's ozone limits "remain at

levels set in 1997."

Response 10: EPA does not agree with the Commenter's assertion that Kentucky's 2008 8-hour ozone infrastructure SIP should be disapproved because "it does not contain the 2008 8-hour ozone NAAQS." In response to this comment, EPA has investigated the facts concerning the table in question. EPA acknowledges that the table in Appendix A to 401 KAR 53:010 pointed to by the Commenter currently does not list the 2008 8-hour ozone NAAQS. However, EPA does not believe that the out-of-date table indicates that the Kentucky SIP does not adequately address infrastructure requirements for the 2008 8-hour ozone NAAQS.

The Commonwealth's infrastructure SIP submission explicitly stated that it was submitted to address the 2008 8hour ozone NAAQS. Within that submission, the Commonwealth indicated that its existing provisions are appropriate for purposes of the 2008 8hour ozone NAAQS. EPA considers this to be accurate, based upon the specific contents of the infrastructure SIP submission for various elements of section 110(a)(2). For example, Kentucky's applicable permitting regulations define a "regulated NSR pollutant" as "[a] pollutant for which a national ambient air quality standard has been promulgated\* \* \*." 401 KAR 51:001(207). In assessing permits issued by the Commonwealth, EPA routinely interprets the "for which a national

ambient air quality standard has been promulgated" language in the Kentucky SIP as referring to the current federally-promulgated NAAQS. EPA notes that in practice the Commonwealth is also addressing the 2008 8-hour ozone

NAAQS.10

Finally, EPA understands that the Commonwealth has initiated action to update the out-of-date table cited by the Commenter to eliminate any ambiguity or confusion regarding this point. In consultation with the Commonwealth, EPA's understanding is that the Commonwealth is in the process of updating the table to reflect the current NAAQS. EPA believes that, with correction of the table, there should be no misunderstandings concerning the fact that the Commonwealth's SIP is designed to address the 2008 8-hour ozone NAAQS in accordance with the requirements of section 110(a)(1) and (2). As such, EPA does not agree that Kentucky's infrastructure SIP submission must be disapproved as a result of the out-of-date table cited by the Commenter.

Comment 11: One Commenter contends that EPA cannot determine that the Kentucky SIP provides the necessary assurances required by section 110(a)(2)(E)(i) that the Commonwealth will have adequate personnel, funding and authority under state law to carry out its implementation plan given (in the Commenter's opinion) that Kentucky's infrastructure SIP fails to adequately address the significant and important requirements of element

(D)(i).

Response 11: EPA does not agree. Section 110(a)(2)(E)(i) requires that the SIP provide "necessary assurances that the State \* \* \* will have adequate personnel, funding, and authority under State \* \* \* law to carry our such implementation plan \* \* \*." As described in the proposal for today's action, Kentucky has submitted information to demonstrate that DAQ is responsible for promulgating rules and regulations for the NAAQS, emissions standards, general policies, a system of permits, fee schedules for the review of plans and other planning needs. In addition, EPA noted the March 14, 2012, Agency letter to DAQ outlining the current status of grant commitments for 2011, each of which have since been finalized. Finally, the proposed rule for today's action described that Kentucky's personnel, funding, and legal authority

to carry out the Commonwealth's implementation plan is included with all prehearings and final SIP submittals to EPA. Based upon this information EPA proposed to approve Kentucky's infrastructure submission for purposes of the 2008 8-hour ozone NAAQS. The Commenter does not refute these facts.

While the Commenter is correct in asserting that Kentucky's infrastructure SIP presently fails to address section 110(a)(2)(D)(i)(I) for the 2008 8-hour ozone NAAQS, it is incorrect to conclude that such failure must result in a disapproval of section 110(a)(2)(E)(i). EPA does not view the satisfaction of section 110(a)(2)(D)(i)(I) requirements as germane to an evaluation of whether a state has met its obligations under section 110(a)(2)(E)(i). Rather, EPA interprets section 110(a)(2)(E)(i) as requiring that the state have adequate authority under statutes, rules, and regulations to carry out applicable SIP obligations with respect to the relevant NAAQS. See 40 CFR Part 51, Subparts L and O.

As described above, EPA's disapproval of the Kentucky infrastructure SIP as it relates to the section 110(a)(2)(D)(i)(I) transport requirements is based upon the Commonwealth's reliance upon CAIR to satisfy the interstate transport obligations of a NAAQS which CAIR did not address. The fact that this portion of the SIP cannot be approved, however, does not in any way demonstrate a deficiency in the underlying authority of the Kentucky DAQ to promulgate rules and regulations to address these requirements. The Commenter provided no information to suggest that Kentucky lacks the personnel, authority to address the interstate transport requirements.

Comment 12: One Commenter asserts that EPA must disapprove Kentucky's infrastructure SIP related to section 110(a)(2)(J) (127 public notice requirements) because in the Commenter's opinion Kentucky does not provide public notification of 2008 8-hour ozone NAAQS violations in areas beyond Oldham and Jefferson counties. Specifically, the Commenter indicates that the state agency does not notify the public of 2008 8-hour ozone violations in counties that are currently designated attainment for the 1-hour and 1997 8-hour standards (i.e., all counties but Jefferson and Oldham).

Response 12: EPA does not agree with the Commenter's assertion that EPA must disapprove Kentucky's infrastructure SIP submission as it relates to the section 110(a)(2)(J) requirements for public notification because the SIP does not provide for public notification of 2008 8-hour ozone NAAQS violations.

First the Commenter fails to note the distinction between exceeding the ozone NAAQS and violating the ozone NAAQS. Under the CAA, there is a clear distinction between a violation and an exceedance of an ambient air quality standard.11 Pursuant to the public notification requirements of section 110(a)(2)(J), states are not required to notify the public of NAAQS violations as suggested by the Commenter. Instead, states are required "to notify the public during any calendar [year] on a regular basis of instances or areas in which any national primary ambient air quality standard is exceeded or was exceeded during any portion of the preceding calendar year \* \* \*" (emphasis added). See 42 U.S.C. 7427.

Second, the Commenter is mistaken because the Commonwealth does notify the public regarding ambient air quality in Kentucky, including exceedances of the standard. As described in the proposal for today's action, notification to the public regarding exceedances is accomplished through Kentucky DAQ's Web site at http://air.ky.gov/Pages/ AirQualityIndexMonitoring.aspx, which provides real time monitoring data for all of the Commonwealth's ozone monitors and provides access to Air Quality Index (AQI) information.<sup>12</sup> In addition, Kentucky's Web site also provides information related to health considerations based on the concentration of the pollutants in the air and information related to ways the public can help reduce air pollution. EPA has determined that that this method of notify the public of ambient quality is sufficient to meet Kentucky's infrastructure SIP obligations described at section 110(a)(2)(J) regarding public notification.

Finally, EPA also notes that this comment presupposes that there have

<sup>&</sup>lt;sup>10</sup> For example, EPA is currently reviewing the Suncoke Energy PSD Application (PSD–KY–265), which was submitted to DAQ on December 7, 2012, and received by EPA for review February 7, 2013. The terms of this application reflect the 2008 8-hour ozone standard as the applicable NAAQS.

<sup>&</sup>lt;sup>11</sup> An exceedance occurs when monitored ozone concentrations exceed the NAAQS. Ozone is collected as an hourly average of continuous data and, in the context of the 2008 8-hour ozone NAAQS is then used to determine the daily 8-hour average value. An ozone exceedance occurs when a monitor records an 8-hour averaged ambient level of ozone above the standard, in this case, above 0.075 parts per million (ppm). A violation of an ozone standard (as opposed to an exceedance) is based on 3-year averages of data. Violations of the 8-hour standard are determined using the annual 4th-highest daily maximum 8-hour ozone value at each monitor. A violation requires a 3-year average of the annual 4th-highest daily maximum 8-hour value that is greater than 0.075 ppm.

<sup>12</sup> EPA notes that Kentucky provides this information for monitors through the Commonwealth, and that the locations of the monitors are included in the Commonwealth's approved network monitoring plan. Thus this information is available for appropriate locations throughout the state.

been violations of the 2008 ozone NAAQS based on 2010 to 2012 design values which have yet to be certified. Although the Kentucky DAQ maintains the above-referenced Web site with real time monitoring data for the Commonwealth's ozone monitors, Kentucky is not required to certify each year's data until April 1, 2013. As such, until the 2012 data referenced by the Commenter is certified, it remains preliminary and EPA does not view a NAAQS violation as having occurred. Consequently, the Commenter's reference to data not-yet-certified is premature.13

#### III. This Action

In this rulemaking, EPA is taking final action to approve Kentucky DAQ's infrastructure submission as demonstrating that the Commonwealth meets the applicable requirements of sections 110(a)(1) and (2) of the CAA for the 2008 8-hour ozone NAAQS, with the exception of section 110(a)(2)(D)(i)(I) concerning interstate transport, and sections 110(a)(2)(C), prong 3 of 110(a)(2)(D)(i), and 110(a)(2)(J) pertaining to structural PSD requirements.

With respect to section 110(a)(2)(D)(i)(I), which pertains to interstate transport, EPA is taking final action to disapprove this portion of Kentucky DAQ's infrastructure SIP for the 2008 8-hour ozone NAAQS.

With respect to sections 110(a)(2)(C), prong 3 of 110(a)(2)(D)(i), and 110(a)(2)(J), EPA is finalizing conditional approval for this portion of Kentucky DAQ's infrastructure SIP for the 2008 8-hour ozone NAAQS. Today's final action to conditionally approve of these portions of sections 110(a)(2)(C), prong 3 of 110(a)(2)(D)(i), and 110(a)(2)(J) specifically related to the structural PSD requirements is based upon a December 19, 2012, commitment letter submitted by Kentucky DAQ to EPA. The Commonwealth's December 19, 2012, letter can be accessed at www.regulations.gov using Docket ID No. EPA-R04-OAR-2012-0700. Through this letter, Kentucky DAQ, committed to adopt specific enforceable measures to address current deficiencies in its SIP related to the structural PSD requirements of the PSD and NNSR requirements related to the implementation of the NSR PM<sub>2.5</sub> Rule and the PM<sub>2.5</sub> PSD Increment-SILs-SMC Rule (only as it relates to PM<sub>2.5</sub> Increments). This commitment letter meets the requirements of section 110(k)(4) of the CAA, and as such, EPA is relying upon this commitment to conditionally approve sections 110(a)(2)(C), prong 3 of 110(a)(2)(D)(i), and 110(a)(2)(J). For more information, see EPA's proposal for today's rulemaking. See 78 FR 3867.

Accordingly, for purposes of today's conditional approval sections 110(a)(2)(C), prong 3 of 110(a)(2)(D)(i), and 110(a)(2)(J) as it relates to the structural PSD requirements, Kentucky DAQ must submit to EPA by March 10, 2014, a SIP revision adopting the specific enforceable measures as described in the Commonwealth's commitment letter described above. If the Commonwealth fails to actually submit this revision by March 10, 2014, today's conditional approval will automatically become a disapproval for the 2008 8-hour ozone NAAQS.

#### IV. Final Action

EPA is taking final action to approve most elements contained in Kentucky DAQ's infrastructure SIP submission made by the Commonwealth on September 8, 2009, as revised on July 17, 2012, because it addresses the required infrastructure elements for the 2008 8-hour ozone NAAQS with exception of sections 110(a)(2)(C), prong 3 of 110(a)(2)(D)(i), and 110(a)(2)(J) as they relate to structural PSD requirements, and section 110(a)(2)(D)(i)(I) as it relates to interstate transport. With the exceptions noted above Kentucky DAQ has addressed the elements of the CAA 110(a)(1) and (2) SIP requirements pursuant to section 110 of the CAA to ensure that the 2008 8-hour ozone NAAQS are implemented, enforced, and maintained in Kentucky.

With respect to section 110(a)(2)(D)(i)(I) specifically pertaining interstate transport, EPA is finalizing disapproval for this portion of Kentucky DAQ's infrastructure SIP for the 2008 8-hour ozone NAAQS.

With respect to sections 110(a)(2)(C), prong 3 of 110(a)(2)(D)(i), and 110(a)(2)(J) as they relate to the structural PSD requirements of the PSD and NNSR requirements related to the implementation of the NSR PM<sub>2.5</sub> Rule and the PM<sub>2.5</sub> PSD Increment-SILs-SMC Rule (only as it relates to PM<sub>2.5</sub> Increments), EPA is taking final action to conditionally approve the Commonwealth's infrastructure SIP in

part, based on an December 19, 2012, commitment that Kentucky DAQ will adopt specific enforceable measures related to the structural PSD requirements detailed above into its SIP and submit these revisions to EPA by March 10, 2014. If the Commonwealth fails to actually submit these revisions by the applicable dates described above, today's conditional approval(s) will automatically be disapproved on that date.

### V. Statutory and Executive Order Reviews

Under the CAA, the Administrator is required to approve a SIP submission that complies with the provisions of the Act and applicable federal regulations. 42 U.S.C. 7410(k); 40 CFR 52.02(a). Thus, in reviewing SIP submissions, EPA's role is to approve state choices, provided that they meet the criteria of the CAA. Accordingly, this action merely approves state law as meeting federal requirements and does not impose additional requirements beyond those imposed by state law. For that reason, this action:

• Is not a "significant regulatory action" subject to review by the Office of Management and Budget under Executive Order 12866 (58 FR 51735, October 4, 1993).

October 4, 1993);

 Does not impose an information collection burden under the provisions of the Paperwork Reduction Act (44 U.S.C. 3501 et seq.);

• Is certified as not having a significant economic impact on a substantial number of small entities under the Regulatory Flexibility Act (5 U.S.C. 601 et seq.);

• Does not contain any unfunded mandate or significantly or uniquely affect small governments, as described in the Unfunded Mandates Reform Act of 1995 (Pub. L. 104–4);

 Does not have Federalism implications as specified in Executive Order 13132 (64 FR 43255, August 10, 1999);

• Is not an economically significant regulatory action based on health or safety risks subject to Executive Order 13045 (62 FR 19885, April 23, 1997);

 Is not a significant regulatory action subject to Executive Order 13211 (66 FR 28355, May 22, 2001);

• Is not subject to requirements of Section 12(d) of the National Technology Transfer and Advancement Act of 1995 (15 U.S.C. 272 note) because application of those requirements would be inconsistent with the CAA; and

• Does not provide EPA with the discretionary authority to address, as appropriate, disproportionate human health or environmental effects, using

<sup>&</sup>lt;sup>13</sup> EPA also wishes to clarify that Commenter incorrectly indicates that all counties aside from Jefferson and Oldham are designated attainment for the 2008 8-hour ozone NAAQS. There are also three partial counties in Northern Kentucky (i.e., Boone, Campbell and Kenton) are designated nonattainment for the 2008 8-hour ozone NAAQS as part of the Cincinnati-Hamilton Nonattainment Area. The Campbell County monitor referred to by the Commenter is included in the 2008 8-hour ozone nonattainment area and is not in area designated attainment as suggested by one Commenter. See 77 FR 30088.

practicable and legally permissible methods, under Executive Order 12898 (59 FR 7629, February 16, 1994). In addition, this rule does not have tribal implications as specified by Executive Order 13175 (65 FR 67249, November 9, 2000), because the SIP is not approved to apply in Indian country located in the state, and EPA notes that it will not impose substantial direct costs on tribal governments or preempt tribal law.

The Congressional Review Act, 5 U.S.C. 801 et seq., as added by the Small Business Regulatory Enforcement Fairness Act of 1996, generally provides that before a rule may take effect, the agency promulgating the rule must submit a rule report, which includes a copy of the rule, to each House of the Congress and to the Comptroller General of the United States. EPA will submit a report containing this action and other required information to the U.S. Senate, the U.S. House of Representatives, and the Comptroller General of the United States prior to publication of the rule in the Federal Register. A major rule cannot take effect until 60 days after it is published in the Federal Register. This action is not a "major rule" as defined by 5 U.S.C. 804(2).

Under section 307(b)(1) of the CAA, petitions for judicial review of this action must be filed in the United States Court of Appeals for the appropriate circuit by May 6, 2013. Filing a petition for reconsideration by the Administrator

of this final rule does not affect the finality of this action for the purposes of judicial review nor does it extend the time within which a petition for judicial review may be filed, and shall not postpone the effectiveness of such rule or action. This action may not be challenged later in proceedings to enforce its requirements. See section 307(b)(2).

#### List of Subjects in 40 CFR Part 52

Environmental protection, Air pollution control, Incorporation by reference, Intergovernmental relations, Nitrogen dioxide, Ozone, Reporting and recordkeeping requirements, Volatile organic compounds.

Dated: March 1, 2013.

#### A. Stanley Meiburg

Acting Regional Administrator, Region 4.

40 CFR part 52 is amended as follows:

# PART 52—APPROVAL AND PROMULGATION OF IMPLEMENTATION PLANS

■ 1. The authority citation for part 52 continues to read as follows:

Authority: 42 U.S.C. 7401 et seq.

#### Subpart S—Kentucky

■ 2. Section 52.919 is amended by designating the existing undesignated paragraph as paragraph (a) and adding paragraph (b) to read as follows:

§ 52.919 Identification of plan-conditional approval.

- (ล) \* \* \*
- (b) Conditional Approval—Submittal from the Commonwealth of Kentucky, through the Division of Air Quality (DAQ) of the Kentucky Energy and Environment Cabinet, dated December 19, 2012, to address the Clean Air Act (CAA) sections 110(a)(2)(C), prong 3 of 110(a)(2)(D)(i), and 110(a)(2)(J) for the 2008 8-hour Ozone National Ambient Air Quality Standards. With respect to CAA sections 110(a)(2)(C), prong 3 of 110(a)(2)(D)(i), and 110(a)(2)(J), the Commonwealth must submit to EPA by March 10, 2014, SIP revisions adopting specific enforceable measures related the structural PSD requirements of the PSD and NNSR requirements related to the implementation of the NSR PM<sub>2.5</sub> Rule and the PM<sub>2.5</sub> PSD Increment-SILs-SMC Rule (only as it relates to PM2.5 Increments) as described in the Commonwealth's commitment letter.
- 3. In § 52.920, the table in paragraph (e) is amended by adding a new entry "110(a)(1) and (2) Infrastructure Requirements for the 2008 8-Hour Ozone National Ambient Air Quality Standards" at the end of the table to read as follows:

§ 52.920 Identification of plan.

(e) \* \* \*

EPA-APPROVED KENTUCKY NON-REGULATORY PROVISIONS

Name of non-regulatory SIP provision	Applicable geographic or non- attainment area	State submittal date/effective date	EPA approval date	Explanations
* 110(a)(1) and (2) Infra- structure Require- ments for the 2008 8- Hour Ozone National Ambient Air Quality Standards.	* Commonwealth of Ken- tucky.	7/17/2012	3/7/2013[Insert citation of publication].	With the exception of section 110(a)(2)(D)(i)(I) concerning interstate transport which is being disapproved and, the portions of sections 110(a)(2)(C), prong 3 of 110(a)(2)(D)(i), and 110(a)(2)(J) related to structural PSD requirements, which are being conditionally approved.

■ 4. Section 52.930 is amended by adding paragraph (1) to read as follows:

#### § 52.930 Control strategy: Ozone.

(l) Disapproval. EPA is disapproving in part, the Commonwealth of Kentucky's Infrastructure SIP for the 2008 8-hour Ozone National Ambient Air Quality Standards addressing section 110(a)(2)(D)(i)(I) concerning interstate transport requirements, submitted July 17, 2012.

[FR Doc. 2013-05352 Filed 3-6-13; 8:45 am] BILLING CODE 6560-50-P

### DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Medicare & Medicaid Services

42 CFR Part 412

[CMS-1588-N]

RIN 0938-AR12

Medicare Program; Extension of the Payment Adjustment for Low-volume Hospitals and the Medicare-dependent Hospital (MDH) Program Under the Hospital Inpatient Prospective Payment Systems (IPPS) for Acute Care Hospitals for Fiscal Year 2013

**AGENCY:** Centers for Medicare & Medicaid Services (CMS), HHS.

**ACTION:** Notice of extension.

SUMMARY: This notice announces changes to the payment adjustment for low-volume hospitals and to the Medicare-dependent hospital (MDH) program under the hospital inpatient prospective payment systems (IPPS) for FY 2013 in accordance with sections 605 and 606, respectively, of the American Taxpayer Relief Act of 2012. DATES: Effective date: March 4, 2013. Applicability dates: The provisions described in this notice are applicable for discharges on or after October 1, 2012 and on or before September 30, 2013.

FOR FURTHER INFORMATION CONTACT: Michele Hudson, (410) 786–5490. Maria Navarro, (410) 786–4553.

Shevi Marciano, (410) 786–2874.

#### SUPPLEMENTARY INFORMATION:

#### I. Background

On January 2, 2013, the American Taxpayer Relief Act of 2012 (ATRA) (Pub. L. 112–240) was enacted. Section 605 of the ATRA extends changes to the payment adjustment for low-volume hospitals for an additional year, through fiscal year (FY) 2013. Section 606 of the

ATRA extends the Medicare-dependent hospital (MDH) program for an additional year, through FY 2013.

#### II. Provisions of the Notice

A. Extension of the Payment Adjustment for Low-Volume Hospitals

#### 1. Background

Section 1886(d)(12) of the Social Security Act (the Act) provides for an additional payment to each qualifying low-volume hospital under the hospital inpatient prospective payment systems (IPPS) beginning in FY 2005. Sections 3125 and 10314 of the Affordable Care Act provided for a temporary change in the low-volume hospital payment policy for FYs 2011 and 2012. Prior to the enactment of the ATRA, beginning with FY 2013, the low-volume hospital qualifying criteria and payment adjustment returned to the statutory requirements under section 1886(d)(12) of the Act that were in effect prior to the amendments made by the Affordable Care Act. (For additional information on the expiration of the provisions of the Affordable Care Act that amended the low-volume hospital adjustment at section 1886(d)(12) of the Act, we refer readers to the FY 2013 IPPS/LTCH PPS final rule (77 FR 53406 through 53408).) The regulations describing the payment adjustment for low-volume hospitals are at 42 CFR 412.101.

#### 2. Low-Volume Hospital Payment Adjustment for FYs 2011 and 2012

For FYs 2011 and 2012, sections 3125 and 10314 of the Affordable Care Act expanded the definition of low-volume hospital and modified the methodology for determining the payment adjustment for hospitals meeting that definition. Specifically, the provisions of the Affordable Care Act amended the qualifying criteria for low-volume hospitals under section 1886(d)(12)(C)(i) of the Act to specify that, for FYs 2011 and 2012, a hospital qualifies as a lowvolume hospital if it is more than 15 road miles from another subsection (d) hospital and has less than 1,600 discharges of individuals entitled to, or enrolled for, benefits under Part A during the fiscal year. In addition, section 1886(d)(12)(D) of the Act, as added by the Affordable Care Act, provides that the low-volume hospital payment adjustment (that is, the percentage increase) is to be determined "using a continuous linear sliding scale ranging from 25 percent for low-volume hospitals with 200 or fewer discharges of individuals entitled to, or enrolled for, benefits under Part A in the fiscal year to zero percent for low-volume

hospitals with greater than 1,600 discharges of such individuals in the fiscal year."

We revised the regulations at 42 CFR 412.101 to reflect the changes to the qualifying criteria and the payment adjustment for low-volume hospitals according to the provisions of the Affordable Care Act in the FY 2011 IPPS/LTCH PPS final rule (75 FR 50238 through 50275 and 50414). In addition, we also defined, at § 412.101(a), the term "road miles" to mean "miles" as defined at § 412.92(c)(1), and clarified the existing regulations to indicate that a hospital must continue to qualify as a low-volume hospital in order to receive the payment adjustment in that year (that is, it is not based on a one-time qualification). Furthermore, in that same final rule, we discussed the process for requesting and obtaining the lowvolume hospital payment adjustment for FY 2011 (75 FR 50240). For the second year of the changes to the low-volume hospital adjustment provided for by the provisions of the Affordable Care Act (that is, FY 2012), consistent with the regulations at § 412.101(b)(2)(ii), we updated the discharge data source used to identify qualifying low-volume hospitals and calculate the payment adjustment (percentage increase) in the FY 2012 IPPS/LTCH PPS final rule (76 FR 51677 through 51680). Under § 412.101(b)(2)(ii), for FYs 2011 and 2012, a hospital's Medicare discharges from the most recently available MedPAR data, as determined by CMS, are used to determine if the hospital meets the discharge criteria to receive the low-volume payment adjustment in the current year. In that same final rule, we established that, for FY 2012, qualifying low-volume hospitals and their payment adjustment are determined using Medicare discharge data from the March 2011 update of the FY 2010 MedPAR file, as these data were the most recent data available at that time. In addition, we noted that eligibility for the low-volume payment adjustment for FY 2012 was also dependent upon meeting (if the hospital was qualifying for the low-volume payment adjustment for the first time in FY 2012), or continuing to meet (if the hospital qualified in FY 2011) the mileage criteria specified at § 412.101(b)(2)(ii). Furthermore, we established a procedure for a hospital to request low-volume hospital status for FY 2012 (which was consistent with the process we employed for the lowvolume hospital payment adjustment for FY 2011).

# APPENDIX A-4 79 FR 65143 November 3, 2014



end of the effective period of this temporary deviation. This deviation from the operating regulations is authorized under 33 CFR 117.35.

Dated: October 22, 2014.

#### D.H. Sulouff.

District Bridge Chief, Eleventh Coast Guard District.

[FR Doc. 2014–26088 Filed 10–31–14; 8:45 am]
BILLING CODE 9110–04–P

### ENVIRONMENTAL PROTECTION AGENCY

#### 40 CFR Part 52

[EPA-R04-OAR-2013-0486; FRL-9918-68-Region-4]

Approval and Promulgation of Implementation Plans; Commonwealth of Kentucky: New Source Review for Fine Particulate Matter

AGENCY: Environmental Protection

Agency.

ACTION: Final rule.

**SUMMARY:** The Environmental Protection Agency (EPA) is taking final action to approve a revision to the Kentucky State Implementation Plan (SIP), submitted by the Commonwealth of Kentucky, through the Kentucky Division for Air Quality (KDAQ) to EPA on January 31, 2013. The SIP revision modifies the Commonwealth's New Source Review (NSR), Prevention of Significant Deterioration (PSD), and Nonattainment New Source Review (NNSR) regulations to adopt into the Kentucky SIP Federal NSR permitting requirements for the implementation of the fine particulate matter (PM2.5) national ambient air quality standards (NAAQS). The approved changes in Kentucky's January 31, 2013, SIP submission are necessary to comply with Federal requirements. EPA is approving the Commonwealth's January 31, 2013, revision to the Kentucky SIP because the Agency has determined that the changes are consistent with the Clean Air Act (CAA or Act). Additionally, EPA is converting two conditional approvals related to the PSD infrastructure requirements for the 1997 and 2006 PM<sub>2.5</sub>, and 2008 8-hour Ozone NAAQS to full approval under the CAA.

**DATES:** This rule will be effective December 3, 2014.

ADDRESSES: EPA has established a docket for this action under Docket Identification No. EPA-R04-OAR-2013-0486. All documents in the docket are listed on the www.regulations.gov Web site. Although listed in the index, some information is not publicly

available, i.e., Confidential Business Information or other information whose disclosure is restricted by statute. Certain other material, such as copyrighted material, is not placed on the Internet and will be publicly available only in hard copy form. Publicly available docket materials are available either electronically through www.regulations.gov or in hard copy at the Regulatory Development Section, Air Planning Branch, Air, Pesticides and Toxics Management Division, U.S. Environmental Protection Agency, Region 4, 61 Forsyth Street SW., Atlanta, Georgia 30303-8960. EPA requests that if at all possible, you contact the person listed in the FOR **FURTHER INFORMATION CONTACT** section to schedule your inspection. The Regional Office's official hours of business are Monday through Friday, 8:30 a.m. to 4:30 p.m., excluding Federal holidays. FOR FURTHER INFORMATION CONTACT: For information regarding the Kentucky SIP, contact Mr. David (Brad) Akers, Regulatory Development Section, Air Planning Branch, Air, Pesticides and Toxics Management Division, U.S. Environmental Protection Agency, Region 4, 61 Forsyth Street, SW., Atlanta, Georgia 30303-8960. Telephone number: (404) 562-9089; email address: akers.david@epa.gov. For information regarding NSR, contact Ms. Yolanda Adams, Air Permits Section, at the same address above. Telephone number: (404) 562-9214; email address: adams.yolanda@epa.gov. For information regarding PM2.5 NAAQS, contact Mr. Joel Huey, Regulatory Development Section, at the same address above. Telephone number: (404) 562–9104; email address: huey.joel@ epa.gov.

#### SUPPLEMENTARY INFORMATION:

#### I. Background

EPA is taking final action to approve the Commonwealth of Kentucky's January 31, 2013, SIP revision to adopt Federal requirements for NSR permitting. The Commonwealth's SIP revision makes changes to the regulations in Kentucky's Air Quality Regulations, 401 Kentucky Air Regulations (KAR) 51:001- Definitions for 401-KAR Chapter 51; 401 KAR 51:017—Prevention of significant deterioration of air quality and 401 KAR 51:052—Review of new sources in or impacting upon nonattainment areas to adopt NSR requirements related to the implementation of the PM<sub>2.5</sub> NAAQS as promulgated in the rulemakings entitled "Implementation of the New Source Review (NSR) Program for Particulate Matter Less Than 2.5 Micrometers,"

Final Rule, 73 FR 28321 (May 16, 2008) (hereafter referred to as the "NSR PM2.5 Rule") and "Prevention of Significant Deterioration (PSD) for Particulate Matter Less Than 2.5 Micrometers (PM<sub>2.5</sub>)—Increments, Significant Impact Levels (SILs) and Significant Monitoring Concentration (SMC)," Final Rule, 75 FR 64864 (October 20, 2010) (hereafter referred to as the "PM2.5 PSD Increments-SILs-SMC Rule"). The Commonwealth must make this SIP revision to comply with Federal NSR permitting regulations at 40 CFR 51.166 and 51.165. Originally, the Commonwealth included SILs and SMC thresholds in the January 31, 2013, SIP submission, consistent with the October 20, 2010, PM<sub>2,5</sub> PSD Increments-SILs-SMC Rule. However, EPA cannot act on SILs or SMC provisions due to the January 22, 2013, decision by the D.C. Circuit Court of Appeals vacating the portions of the PM2.5 PSD Increment-SILs-SMC Rule addressing the SMC and SILs (and remanding the SILs portion to EPA for further consideration). 1 See Sierra Club v. EPA, 705 F.3d 458 (D.C. Cir. 2013). Accordingly, Kentucky has since submitted a letter to EPA dated July 22, 2014, requesting that the SILs and SMC provisions from the January 31, 2013, SIP submission be withdrawn from EPA consideration; therefore these provisions are no longer before EPA for consideration. The letter can be found in Docket ID: EPA-R04-OAR-2013-0486.

Additionally, the Commonwealth's January 31, 2013, SIP submission satisfies EPA's multiple conditional approvals of the PSD-related requirements for sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) and 110(a)(2)(J) of Kentucky's infrastructure SIPs for the 1997 and 2006 PM<sub>2.5</sub>, and 2008 8-hour Ozone NAAQS. As a result, EPA is acting to convert from conditional approval to full approval KDAQ's infrastructure requirements related to its PSD program.

On July 23, 2014, EPA published a proposed rulemaking to approve the aforementioned changes to the Commonwealth's NSR program at 401

<sup>1</sup> On January 22, 2013, D.C. Circuit granted a request from EPA to vacate and remand to the Agency the portions of the October 20, 2010 rule addressing the SILs for PM2.5, except for the parts codifying the PM2.5 SILs in the NSR rule at 40 CFR 51.165(b)(2), so that the EPA could voluntarily correct an error in the provisions. See Sierra Člub v. EPA, 705 F.3d 458 at 463-66 (D.C. Cir. 2013). The Court also vacated parts of the PM2.5 PSD Increment-SILs-SMC Rule establishing the PM2.5 SMC, finding that the Agency had exceeded its statutory authority with respect to these provisions. Id at 469. On December 9, 2013, EPA issued a final rulemaking to remove the vacated and remanded PM<sub>2.5</sub> SILs and the vacated PM<sub>2.5</sub> SMC provisions from 40 CFR 51.166 and 52.21. See 78 FR 73698.

KAR 51:001, 401 KAR 51:017 and 401 KAR 51:052, and to convert multiple conditional approvals for the Commonwealth's infrastructure SIP for the 1997 and 2006 PM<sub>2.5</sub>, and 2008 8hour Ozone NAAQS. See 79 FR 42745. Comments on the proposed rulemaking were due on or before August 22, 2014. No comments, adverse or otherwise, were received on EPA's July 23, 2014, proposed rulemaking. Pursuant to section 110 of the CAA, EPA is now taking final action to approve the changes to the Commonwealth's NSR program as provided in EPA's July 23, 2014, proposed rulemaking. EPA's July 23, 2014, proposed rulemaking contains more detailed information regarding the Commonwealth's SIP revision being approved today, and the rationale for today's final action. Detailed information regarding the PM2.5 NAAQS and NSR Program can also be found in EPA's July 23, 2014, proposed rulemaking as well as the aforementioned final rulemakings. See 79 FR 42745 (July 23, 2014), 73 FR 28321 (May 16, 2008) and 75 FR 64864 (October 20, 2010), respectively.

#### A. NSR PM<sub>2.5</sub> Implementation Rule

On May 16, 2008, EPA finalized the NSR PM<sub>2.5</sub> Rule to implement the PM<sub>2.5</sub> NAAQS for the NSR permitting program. See 73 FR 28321. The NSR PM<sub>2.5</sub> Rule revised the Federal NSR program requirements to establish the framework for implementing preconstruction permit review for the PM<sub>2.5</sub> NAAQS in both attainment areas and nonattainment areas (NAAs) that: (1) Required NSR permits to address directly emitted PM<sub>2.5</sub> and certain precursor pollutants; (2) established significant emission rates for direct PM<sub>2.5</sub> and precursor pollutants (including sulfur dioxide (SO<sub>2</sub>) and nitrogen oxides (NOx)); (3) established NNSR PM<sub>2.5</sub> emission offsets; and (4) required states to account for gases that condense to form particles (condensables) in PM<sub>2.5</sub> and PM<sub>10</sub> applicability determinations and emission limits in PSD and NNSR permits; and (5) provided a grandfathering provision in the federal program for certain pending PM2.5 permit applications. Additionally, the NSR PM<sub>2.5</sub> Rule authorized states to adopt provisions in their NNSR rules that would allow interpollutant offset trading.2 The Commonwealth's January 31, 2013, SIP revision addresses a portion of the PSD and NNSR provisions established in EPA's May 16, 2008 NSR  $PM_{2.5}$  Rule.

### 1. PM<sub>2.5</sub> Implementation Rule(s) Litigation

On January 4, 2013, the United States Court of Appeals for the District of Columbia Circuit issued a judgment<sup>3</sup> that remanded EPA's April 25, 2007 4 and May 16, 2008 PM<sub>2.5</sub> implementation rules implementing the 1997 PM<sub>2.5</sub> NAAQS. See Natural Resources Defense Council v. EPA, 706 F.3d 428 (D.C. Cir. 2013). The court found that because the statutory definition of PM<sub>10</sub> (see section 302(t) of the CAA) included particulate matter with an aerodynamic diameter less than or equal to 10 micrometers, it necessarily includes PM2.5. EPA had developed the 2007 and 2008 (or NSR PM<sub>2.5</sub> Rule) rules consistent with the general NAA requirements of subpart 1 of Part D, title I, of the CAA. Relative to subpart 1, subpart 4 of Part D, title I includes additional provisions that apply to PM<sub>10</sub> NAA and is more specific about what states must do to bring areas into attainment. In particular, subpart 4 includes section 189(e) of the CAA, which requires the control of major stationary sources of PM<sub>10</sub> precursors (and hence under the court decision, PM<sub>2.5</sub> precursors) "except where the Administrator determines that such sources do not contribute significantly to PM<sub>10</sub> levels which exceed the standard in the area." The court ordered EPA to repromulgate the implementation rules pursuant to subpart 4.

Subpart 4 pertains exclusively to particulate matter NAA, and the Court

EPA issued a memorandum on June 20, 2011, providing that the ratios were no longer supported by the agency as being presumptively approvable for adoption in SIP's containing NNSR programs for PM<sub>2.5</sub>. See EPA's June 20, 2011 Memorandum entitled "Revised Policy to Address Reconsideration of Interpollutant Trading Provisions for Fine Particles (PM<sub>2.5</sub>)" at http://www.epa.gov/nsr/guidance.html.

<sup>3</sup> The Natural Resources Defense Council, Sierra Club, American Lung Association, and Medical Advocates for Healthy Air challenged before the D.C Circuit EPA's April 25, 2007 (72 FR 20586) Rule entitled "Clean Air Fine Particle Implementation Rule," that established detailed implementation regulations to assist states with the development of SIPs to demonstrate attainment for the 1997 annual and 24-hour PM25 NAAQS and the separate May 16, 2008 NSR PM2 5 Rule (the subject of today's proposed rulemaking). Today's final rulemaking only pertains to the impacts of the court's decision on the May 16, 2008 NSR PM2.5 Rule and not the April 25, 2007 implementation rule as the Commonwealth's January 31, 2013 SIP revision adopts the NSR permitting provisions established in the NSR PM<sub>2.5</sub> Rule.

4 "Clean Air Fine Particle Implementation Rule" (hereafter referred to as the 2007 Rule); Final Rule, 72 FR 20586 (April 25, 2007).

did not address EPA's implementation of the PM<sub>2.5</sub> NAAQS under part C or the PSD program. Thus, EPA does not interpret the court's decision as affecting implementation of the PSD requirements established in the May 16, 2008 NSR PM<sub>2.5</sub> Rule and does not anticipate the need to revise any PSD requirements promulgated in the NSR PM<sub>2.5</sub> Rule in order to comply with the court's decision.

On June 2, 2014, EPA published a final rule <sup>5</sup> which, in part, sets a December 31, 2014 deadline for states to make any remaining required attainment-related and NNSR SIP submissions, pursuant to and considering the application of subpart 4. See 79 FR 31566. The Court's January 4, 2013 decision can be found in the docket for today's final rulemaking using Docket ID: EPA-R04-OAR-2013-0486.

#### 2. "Condensable PM" Correction

In the NSR PM<sub>2.5</sub> Rule, EPA revised the definition of "regulated NSR pollutant" for PSD to add a paragraph providing that "particulate matter (PM) emissions, PM<sub>2.5</sub> emissions and PM<sub>10</sub> emissions shall include gaseous emissions from a source or activity which condense to form particulate matter at ambient temperatures" and that on or after January 1, 2011, "such condensable particulate matter shall be accounted for in applicability determinations and in establishing emissions limitations for PM,  $PM_{2.5}$  and PM<sub>10</sub> in permits." See 73 FR 28321 at 28348. A similar paragraph added to the NNSR rule does not include "particulate matter (PM) emissions." See 40 CFR 51.165(a)(1)(xxxvii)(D).

On October 25, 2012, EPA took final action to amend the definition of "regulated NSR pollutant" promulgated in the NSR PM<sub>2.5</sub> Rule regarding the PM condensable provision at 40 CFR 51.166(b)(49)(vi), 52.21(b)(50)(i) and EPA's Emissions Offset Interpretative Ruling. See 77 FR 65107. The rulemaking removed the inadvertent requirement in the NSR PM<sub>2.5</sub> Rule that the measurement of condensable particulate matter be included as part of the measurement and regulation of "particulate matter emissions." The term "particulate matter emissions"

<sup>&</sup>lt;sup>2</sup> The Commonwealth's January 31, 2013 SIP submission did not adopt the NNSR interpollutant offset trading provisions EPA codified at 51.165(a)(11). The preferred trading ratios announced in the rule preamble were the subject of a petition to reconsider which was granted by the Administrator. As a result of the reconsideration,

 $<sup>^5</sup>$  The final rule is entitled "Identification of Nonattainment Classification and Deadlines for Submission of State Implementation Plan (SIP) Provisions for the 1997 Fine Particle (PM2.5) National Ambient Air Quality Standard (NAAQS) and 2006 PM2.5 NAAQS." This final rule also identifies the initial classification of current 1997 and 2006 PM2.5 nonattainment areas as moderate and the EPA guidance and relevant rulemakings that are currently available regarding implementation of subpart 4 requirements.

includes filterable particles that are larger than PM<sub>2.5</sub> or PM<sub>10</sub> and is an indicator measured under various New Source Performance Standards (NSPS) (40 CFR part 60).<sup>6</sup> The Commonwealth's January 31, 2013 SIP revision adopts EPA's definition for "regulated NSR pollutant" requiring states to consider condensables (at 40 CFR 51.166(b)(49)(vi)), excluding the term "particulate matter emissions."

#### B. PM<sub>2.5</sub> PSD-Increment-SILs-SMC Rule

The October 20, 2010, final rulemaking established PM<sub>2.5</sub> increments pursuant to section 166(a) of the CAA to prevent significant deterioration of air quality in areas meeting the NAAQS. Today's action pertains only to the PM<sub>2.5</sub> increments (and relevant related implementing provisions) promulgated in the October 20, 2010, rule. The Commonwealth's January 31, 2013, SIP revision adopts the PSD increment provisions promulgated in the PM<sub>2.5</sub> PSD Increments-SILs-SMC Rule to be consistent with the Federal NSR regulations and to appropriately implement the Commonwealth's NSR program for the PM2.5 NAAQS

As established in part C of title I of the CAA, EPA's PSD program protects public health from adverse effects of air pollution by ensuring that construction of new or modified sources in attainment or unclassifiable areas does not lead to significant deterioration of air quality, while simultaneously ensuring that economic growth will occur in a manner consistent with preservation of clean air resources. Under section 165(a)(3) of the CAA, a PSD permit applicant must demonstrate that emissions from the proposed construction and operation of a facility "will not cause, or contribute to, air pollution in excess of any maximum allowable increase or allowable concentration for any pollutant." In other words, when a source applies for a permit to emit a regulated pollutant in an area that is designated as attainment or unclassifiable for a NAAQS, the state and EPA must determine if emissions of the regulated pollutant from the source will cause significant deterioration in air quality. Significant deterioration occurs when the amount of the new pollution exceeds the applicable PSD increment, which is the "maximum allowable increase" of an air pollutant

allowed to occur above the applicable baseline concentration <sup>7</sup> for that pollutant.<sup>8</sup>

As described in the PM<sub>2.5</sub> PSD Increments-SILs-SMC Rule, and pursuant to the authority under section 166(a) of the CAA, EPA promulgated numerical increments for PM2.5 as a new pollutant 9 for which NAAQS were established after August 7, 1977,10 and derived 24-hour and annual PM<sub>2.5</sub> increments for the three area classifications (Class I, II and III). See 75 FR 64864 at 64869 and the ambient air increment table at 40 CFR 51.166(c)(1) and 52.21(c). In addition to establishing PSD increments for the PM<sub>2.5</sub> NAAQS, the PM<sub>2.5</sub> PSD Increments-SILs-SMC Rule amended the definition at 40 CFR 51.166 and 52.21 for "major source baseline date" and "minor source baseline date" (including trigger dates) to establish the PM<sub>2.5</sub> NAAQS specific dates associated with the implementation of PM<sub>2.5</sub> PSD increments. See 75 FR 64864. As discussed above, the Commonwealth's January 31, 2013, SIP revision adopts the PM<sub>2.5</sub> PSD increment permitting requirements, including the implementing regulations discussed above, promulgated in the PM<sub>2.5</sub> PSD Increments-SILs-SMC Rule.

#### C. EPA's Conversion of Conditional Approvals for the Commonwealth's Infrastructure SIP

In addition to adopting required NSR permitting regulations for the implementation of the  $PM_{2.5}$  NAAQS, the Commonwealth's January 31, 2013, SIP revision also satisfies EPA's conditional approval of the

Commonwealth's 1997 annual and 2006 24-hour PM<sub>2.5</sub>, and 2008 8-hour Ozone 110(a)(2) infrastructure SIPs <sup>11</sup> with respect to the PSD-related requirements <sup>12</sup> of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J) of the CAA. Kentucky submitted multiple SIP submissions to EPA for approval to address the 110(a)(2) infrastructure SIP requirements for the 1997 annual and 2006 24-hour PM<sub>2.5</sub> NAAQS (August 26, 2008 and July 17, 2012, respectively), and the 2008 8-hour Ozone NAAQS (July 7, 2012).

On July 3, 2012, Kentucky submitted a letter requesting that EPA conditionally approve the Commonwealth's infrastructure SIP submissions with respect to PSD-related requirements for sections 110(a)(2)(C) and 110(a)(2)(J) for the 1997 and 2006 PM<sub>2.5</sub> NAAQS.<sup>13</sup> Additionally, the

11 The CAA requires that each state adopt and submit a SIP for the implementation, maintenance, and enforcement of each NAAQS promulgated by EPA, which is commonly referred to as an "infrastructure" SIP. Pursuant to section 110(a)(1) of the CAA, states are required to submit SIPs meeting the applicable requirements of section 110(a)(2) within three years after promulgation of a new or revised NAAQS or within such shorter period as EPA may prescribe. On July 18, 1997, EPA promulgated the primary 1997 annual and 24-hour PM<sub>2.5</sub> NAAQS as 15  $\mu$ g/m³ and 65  $\mu$ g/m³ respectively. See 62 FR 38652. On October 17, 2006, EPA strengthened the 24-hour PM2.5 NAAQS to 35 µg/m<sup>3</sup>. See 71 FR 61144. On March 27, 2008, EPA revised the NAAQS for ozone based on an 8-hour average concentrations to 0.075 parts per million (ppm). See 73 FR 16436.

12 There are four separate PSDrelated rulemakings that states are required to adopt and have approved into their SIP in order to maintain a comprehensive SIP-approved PSD permitting program and comply with the PSD and enforcement requirements of 110(a)(2) infrastructure requirements for sections 110(a)(2)(C), (D)(i)(II) and (J) of the CAA. These include: 1) "Final Rule To Implement the 8-Hour Ozone National Ambient Air Quality Standard-Phase 2 Rule; Final Rule" (which codified NOx as an ozone precursor for NSR) (70 FR 71612, November 29, 2005); 2) "Prevention of Significant Deterioration and Title V Greenhouse Gas Tailoring Rule; Final Rule" (75 FR 31514, June 3, 2010) (as consistent with the Supreme Court's decision in Utility Air Regulatory Group v. Environmental Protection Agency, 134 S. Ct. 2427 (June 23, 2014)); 3) the NSR PM<sub>2.5</sub> Rule and; 4) the PM<sub>2.5</sub> PSD Increment-SILs-SMC Rule (only as it relates to PM2.5 Increments). See 77 FR 46352 (August 3, 2012), 78 FR 3867 (January 17, 2013) and 77 FR 72291 (December. 5, 2012). Kentucky's January 31, 2013 submission satisfies two of the four required PSD rulemakings mentioned above including the 2008 NSR PM2.5 Rule and the PM2.5 Increments-SILs-SMC Rule (only as it relates to the PSD increments). EPA approved the remaining PSD requirements for the Greenhouse Gas Tailoring Rule and the Phase 2 Rule on December 29, 2010 (75 FR 81868) and on September 15, 2010 (75 FR 55988), respectively.

<sup>13</sup> EPA also relied upon Kentucky's July 3, 2012 commitment to address the PSD-related requirements as the basis for conditionally approving the Commonwealth's 1997 and 2006 PM<sub>2.5</sub> NAAQS infrastructure SIPs as they relate to section 110(a)(2)(D)(i)(II). See 78 FR 18241 (March

Continued

<sup>&</sup>lt;sup>6</sup> In addition to the NSPS for PM, it is noted that states regulated "particulate matter emissions" for many years in their SIPs for PM, and the same indicator has been used as a surrogate for determining compliance with certain standards contained in 40 CFR part 63, regarding National Emission Standards for Hazardous Air Pollutants.

<sup>&</sup>lt;sup>7</sup> Section 169(4) of the CAA provides that the baseline concentration of a pollutant for a particular baseline area is generally the air quality at the time of the first application for a PSD permit in the area.

 $<sup>^{\</sup>rm B}$  For purposes of calculating increment consumption, a baseline area for a particular pollutant includes the attainment or unclassifiable area in which the source is located as well as any other attainment or unclassifiable area in which the source's emissions of that pollutant are projected (by air quality modeling) to result in an ambient pollutant increase of at least 1 microgram per meter cubed (µg/m³) (annual average). See 40 CFR 52.21(b)(15)(i).

<sup>&</sup>lt;sup>9</sup>EPA generally characterized the PM<sub>2.5</sub> NAAQS as a NAAQS for a new indicator of PM. EPA did not replace the PM<sub>10</sub> NAAQS with the NAAQS for PM<sub>2.5</sub> when the PM<sub>2.5</sub> NAAQS were promulgated in 1997. EPA rather retained the annual and 24-hour NAAQS for PM<sub>10</sub> (retaining PM<sub>10</sub> as an indicator of coarse particulate matter), and treated PM<sub>2.5</sub> as a new pollutant for purposes of developing increments even though EPA had already developed air quality criteria for PM generally. See 75 FR 64864 (October 20, 2010).

<sup>&</sup>lt;sup>10</sup> EPA interprets section 166(a) to authorize EPA to promulgate pollutant-specific PSD regulations meeting the requirements of section 166(c) and 166(d) for any pollutant for which EPA promulgates a NAAQS after 1977.

Commonwealth submitted another correspondence on December 19, 2012, requesting conditional approval for PSD-related requirements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) and 110(a)(2)(J) for the 2008 lead and 2008 8-hour Ozone NAAQS infrastructure submissions.14 Both letters documented the Commonwealth's commitment to adopt and submit the PSD-related provisions needed to comply with sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J) all in accordance with section 110(k)(4) of the CAA to ensure a comprehensive PSD program.

EPA took action to approve in part and conditionally approve in part portions of the Commonwealth's infrastructure SIP submissions for the 1997 and 2006 PM<sub>2.5</sub> NAAQS on October 3, 2012, and March 26, 2013, and for the 2008 8-hour ozone NAAQS on March 7, 2013. See 77 FR 60307, 78 FR 18241, and 78 FR 14681, respectively. The Commonwealth's January 31, 2013, SIP revision satisfies the conditions listed in EPA's previous conditional approvals for the infrastructure submissions.

#### II. This Action

EPA is taking final action to approve into the Kentucky SIP the Commonwealth's January 31, 2013, SIP revision, which adopts the NSR permitting regulations to implement the NSR program for the PM2.5 NAAQS. Specifically, the Commonwealth adopts the federal NSR permitting requirements as promulgated in the NSR PM<sub>2.5</sub> Rule and PSD Increment-SILs-SMC Rule (40 CFR 51.165 and 51.166) at regulations 401 KAR 51:001, 51:017, and 51:052 into the Kentucky SIP. With respect to the NSR PM<sub>2.5</sub> Rule, the Commonwealth adopts the following: (1) the requirement for PSD and NNSR permits to address directly emitted PM2.5 and precursor pollutants (sulfur dioxide (SO<sub>2</sub>) and nitrogen oxides (NO<sub>X</sub>) (as codified at 40 CFR 51.165(a)(1)(xxxvii)(C) and 51.166(b)(49)); (2) the significant emission rates for direct  $PM_{2.5}$  and precursor pollutants (SO<sub>2</sub> and NOx) (as codified at 40 CFR 51.165(a)(1)(x)(A) and 51.166(b)(23)(i)); (3) the NNSR PM<sub>2.5</sub> emission offsets (as codified at 51.165(9)(i)), and (4) the PSD and NNSR

requirement that condensable PM<sub>10</sub> and PM<sub>2.5</sub> emissions be accounted for in PSD applicability determinations and in establishing emissions limitations for permitting (as codified at 40 CFR 51.165(a)(1)(xxxvii)(D) and 51.166(b)(49)).

With respect to the PSD Increment-SILs-SMC Rule, the Commonwealth's January 31, 2013, SIP revision adopts the PSD increments for PM<sub>2,5</sub> annual and 24-hour NAAQS pursuant to section 166(a) of the CAA. Specifically, the SIP revision changes include: 1) the PM<sub>2.5</sub> increments as promulgated at 40 CFR 51.166(c)(1) and (p)(4) (for Class I Variances); and 2) amendments to the terms "major source baseline date" (at 40 CFR 51.166(b)(14)(i)(c)), "minor source baseline date" (including establishment of the "trigger date") (at section 51.166(b)(14)(ii)) and "baseline area" (as amended at 51.166(b)(15)(i)). As discussed above, on July 22, 2014, Kentucky submitted a letter to EPA withdrawing the PM2.5 SILs and SMC provisions promulgated in the PM2.5 PSD Increments-SILs-SMC Rule and later vacated by the DC Circuit Court of Appeals (See Sierra Club, 705 F.3d at 458). Therefore, these provisions are no longer before EPA for consideration.

As discussed above in section I, the DC Circuit in Natural Resources Defense Council v. EPA issued a decision that remanded the EPA's NSR PM<sub>2.5</sub> Rule implementing the 1997 PM<sub>2.5</sub> NAAQS. The court found that EPA erred in implementing the PM<sub>2.5</sub> NAAQS in these rules solely pursuant to the general implementation provisions of subpart 1 of part D of title I of the Clean Air Act, rather than pursuant to the additional implementation provisions specific to particulate matter nonattainment areas in subpart 4. On June 2, 2014, the EPA issued a final rulemaking that begins to address the remand. See 79 FR 31566. Upon its effective date, the final rule classifies all existing PM<sub>2.5</sub> nonattainment areas as "Moderate" nonattainment areas and sets a deadline of December 31, 2014, for states to submit any SIP submissions, including NNSR SIPs, that may be necessary to satisfy the requirements of subpart 4, part D, title I of the CAA with respect to PM<sub>2.5</sub> nonattainment areas. 15

Kentucky's submission does not include the regulation of volatile organic compounds (VOCs) and ammonia as PM<sub>2.5</sub> precursors, nor does it include a demonstration consistent with section 189(e) showing that major sources of those precursor pollutants would not contribute significantly to PM<sub>2.5</sub> levels exceeding the standard in the area. Therefore, EPA cannot conclude at this time that this part of Kentucky's NNSR submission of revisions to Chapters 51:001 and 51:052 satisfies all of the requirements of subpart 4 as they pertain to PM2.5 NNSR permitting. Although the revisions to Kentucky's NNSR regulations at Chapters 51:001 and 51:052 may not contain all of the necessary elements to satisfy the CAA requirements when evaluated under the subpart 4 provisions, the revisions themselves represent a strengthening of the currently-approved Kentucky NNSR SIP which does not address PM<sub>2,5</sub> at all. As a result of the June 2, 2014 (79 FR 31566) final rule, Kentucky has until December 31, 2014, to make any additional submission necessary to address the requirements of subpart 4, including addressing the PM2.5 precursors of VOC and ammonia for NNSR permitting purposes. Therefore, EPA is approving the NNSR revisions to Kentucky's NNSR permitting program without listing the absence of either the regulation or evaluation of VOCs and ammonia as PM2.5 precursors as a deficiency at this time.

Finally, as discussed in section I above and in EPA's proposed action (See 79 FR 42745, July 23, 2014), Kentucky's January 31, 2013, SIP revision also satisfies the conditions listed in EPA's previous conditional approvals for the Commonwealth's 2008 8-hour ozone, and 1997 annual and 2006 24-hour PM<sub>2.5</sub> NAAQS infrastructure SIP submissions. Therefore, EPA is taking final action to convert its conditional approvals with respect to the PSD-related requirements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) and 110(a)(2)(J) to full approvals. Given that the Commonwealth's January 31, 2013, SIP revision fulfills the conditional approval requirements for conversion to a full approval, the conditional approval language at section 52.919(a)-(c) of 40 CFR part 52, included in EPA's final conditional approvals published on October 3, 2012 (77 FR 60307), March 7, 2013 (78 FR 14681) and March 26, 2013 (78 FR 18241) is no longer necessary. This action removes the

<sup>26, 2013).</sup> EPA had already conditionally approved the Commonwealth's infrastructure SIPs for the 1997 and 2006 PM<sub>2.5</sub> NAAQS for the PSD-related requirements related to sections 110(a)(2)(C) and (J) on October 3, 2012. See 77 FR 60307.

<sup>&</sup>lt;sup>14</sup> EPA has not taken action on the Commonwealth's 2008 lead infrastructure SIP submission but will consider the action in a separate rulemaking.

<sup>15</sup> EPA set a deadline of December 31, 2014, for the states to submit any additional attainment related SIP elements that may be needed to meet the applicable requirements of subpart 4 for areas currently designated nonattainment for the 1997 and/or 2006 PM<sub>2.5</sub> NAAQS, and to submit SIPs addressing the NNSR requirements in subpart 4. EPA believes that this period provides a relatively brief but reasonable amount of time for states to ascertain whether and to what extent any additional submissions are needed for a particular 1997 or

<sup>2006</sup>  $PM_{2.5}$  NAAQS nonattainment area, and to develop, adopt and submit any such SIPs.

conditional approval language at 40 CFR 52.919, with the approval of the Commonwealth's January 31, 2013, SIP revision, to reflect that the infrastructure SIPs for the Commonwealth's 2008 8-hour ozone, and 1997 annual and 2006 24-hour PM<sub>2.5</sub> NAAQS have been fully approved.

#### **III. Final Action**

EPA is taking final action to approve the Commonwealth of Kentucky's January 31, 2013, SIP revision adopting Federal regulations amended in the May 16, 2008, NSR PM<sub>2.5</sub> Rule and the October 20, 2010, PM<sub>2.5</sub> PSD Increment-SILs-SMC rule. EPA is approving these revisions into the Kentucky SIP because they are consistent with section 110 of the CAA and its implementing regulations. Final approval of the Commonwealth's January 31, 2013, SIP also satisfies the requirements upon which EPA conditionally approved several Kentucky infrastructure requirements related to the 1997 and 2006 PM<sub>2.5</sub> and the 2008 8-hour ozone NAAQS. Accordingly, EPA is also taking final action today to convert EPA's previous conditional approval of the Commonwealth's infrastructure requirements related to PSD requirements for the PM<sub>2.5</sub> and ozone NAAQS to a full approval.

### IV. Statutory and Executive Order Reviews

Under the CAA, the Administrator is required to approve a SIP submission that complies with the provisions of the Act and applicable federal regulations. 42 U.S.C. 7410(k); 40 CFR 52.02(a). Thus, in reviewing SIP submissions, EPA's role is to approve state choices, provided that they meet the criteria of the CAA. Accordingly, this action merely approves state law as meeting federal requirements and does not impose additional requirements beyond those imposed by state law. For that reason, this action:

- Is not a "significant regulatory action" subject to review by the Office of Management and Budget under Executive Order 12866 (58 FR 51735, October 4, 1993);
- does not impose an information collection burden under the provisions

of the Paperwork Reduction Act (44 U.S.C. 3501 et seq.);

- is certified as not having a significant economic impact on a substantial number of small entities under the Regulatory Flexibility Act (5 U.S.C. 601 et seq.);
- does not contain any unfunded mandate or significantly or uniquely affect small governments, as described in the Unfunded Mandates Reform Act of 1995 (Pub. L. 104–4);
- does not have Federalism implications as specified in Executive Order 13132 (64 FR 43255, August 10, 1999);
- is not an economically significant regulatory action based on health or safety risks subject to Executive Order 13045 (62 FR 19885, April 23, 1997);

 is not a significant regulatory action subject to Executive Order 13211 (66 FR 28355, May 22, 2001);

• is not subject to requirements of Section 12(d) of the National Technology Transfer and Advancement Act of 1995 (15 U.S.C. 272 note) because application of those requirements would be inconsistent with the CAA; and

 does not provide EPA with the discretionary authority to address, as appropriate, disproportionate human health or environmental effects, using practicable and legally permissible methods, under Executive Order 12898 (59 FR 7629, February 16, 1994).

The SIP is not approved to apply on any Indian reservation land or in any other area where EPA or an Indian tribe has demonstrated that a tribe has jurisdiction. In those areas of Indian country, the rule does not have tribal implications as specified by Executive Order 13175 (65 FR 67249, November 9, 2000), nor will it impose substantial direct costs on tribal governments or preempt tribal law.

The Congressional Review Act, 5
U.S.C. 801 et seq., as added by the Small Business Regulatory Enforcement
Fairness Act of 1996, generally provides that before a rule may take effect, the agency promulgating the rule must submit a rule report, which includes a copy of the rule, to each House of the Congress and to the Comptroller General of the United States. EPA will submit a report containing this action and other required information to the U.S. Senate,

the U.S. House of Representatives, and the Comptroller General of the United States prior to publication of the rule in the **Federal Register**. A major rule cannot take effect until 60 days after it is published in the **Federal Register**. This action is not a "major rule" as defined by 5 U.S.C. 804(2).

Under section 307(b)(1) of the CAA, petitions for judicial review of this action must be filed in the United States Court of Appeals for the appropriate circuit by January 2, 2015. Filing a petition for reconsideration by the Administrator of this final rule does not affect the finality of this action for the purposes of judicial review nor does it extend the time within which a petition for judicial review may be filed, and shall not postpone the effectiveness of such rule or action. This action may not be challenged later in proceedings to enforce its requirements. See section 307(b)(2).

#### List of Subjects in 40 CFR Part 52

Environmental protection, Air pollution control, Incorporation by reference, Intergovernmental relations, Nitrogen oxides, Particulate matter, Reporting and recordkeeping requirements.

Dated: October 22, 2014.

Heather McTeer Toney,

Regional Administrator, Region 4.

40 CFR part 52 is amended as follows:

### PART 52-APPROVAL AND PROMULGATION OF PLANS

■ 1. The authority citation for part 52 continues to read as follows:

Authority: 42.U.S.C. 7401 et seq.

#### Subpart S-Kentucky

#### §52.919 [Removed and Reserved]

- 2. Section 52.919 is removed and reserved.
- 3. Section 52.920(c) is amended by revising the entries for 401 KAR 51:001, 401 KAR 51:017 and 401 KAR 51:052 to read as follows:

#### § 52.920 Identification of plan.

(c) \* \* \*

#### TABLE 1-EPA APPROVED KENTUCKY REGULATIONS

State citation	Title/subject	State effective date	EPA approval date	Explanation

TABLE 1—EPA	APPROVED	<b>KENTUCKY</b>	REGUL	ATIONS—Continued
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State citation	Title/subject	State effective date	EPA approval date	Explanation
*	*	*	* *	*
401 KAR 51:017	Prevention of significant deterioration of air quality.	12/7/2012	11/3/14 [Insert Federal ister Citation].	Reg- With the exception of the SILs and SMC provisions for PM2.5.
401 KAR 51:052	Review of new sources in or impacting upon nonattainment areas.	12/7/2012	11/3/14 [Insert Federal ister Citation].	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

[FR Doc. 2014-25950 Filed 10-31-14; 8:45 am] BILLING CODE 6560-50-P

### DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

#### 44 CFR Part 64

[Docket ID FEMA-2014-0002; Internal Agency Docket No. FEMA-8357]

#### Suspension of Community Eligibility

**AGENCY:** Federal Emergency Management Agency, DHS. **ACTION:** Final rule.

**SUMMARY:** This rule identifies communities where the sale of flood insurance has been authorized under the National Flood Insurance Program (NFIP) that are scheduled for suspension on the effective dates listed within this rule because of noncompliance with the floodplain management requirements of the program. If the Federal Emergency Management Agency (FEMA) receives documentation that the community has adopted the required floodplain management measures prior to the effective suspension date given in this rule, the suspension will not occur and a notice of this will be provided by publication in the Federal Register on a subsequent date. Also, information identifying the current participation status of a community can be obtained from FEMA's Community Status Book (CSB). The CSB is available at http:// www.fema.gov/fema/csb.shtm.

DATES: Effective Dates: The effective date of each community's scheduled suspension is the third date ("Susp.") listed in the third column of the following tables.

FOR FURTHER INFORMATION CONTACT: If you want to determine whether a particular community was suspended

on the suspension date or for further information, contact David Stearrett, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–2953. SUPPLEMENTARY INFORMATION: The NFIP enables property owners to purchase Federal flood insurance that is not otherwise generally available from private insurers. In return, communities agree to adopt and administer local floodplain management measures aimed at protecting lives and new construction from future flooding. Section 1315 of the National Flood Insurance Act of 1968, as amended, 42 U.S.C. 4022, prohibits the sale of NFIP flood insurance unless an appropriate public body adopts adequate floodplain management measures with effective enforcement measures. The communities listed in this document no longer meet that statutory requirement for compliance with program regulations, 44 CFR Part 59. Accordingly, the communities will be suspended on the effective date in the third column. As of that date, flood insurance will no longer be available in the community. We recognize that some of these communities may adopt and submit the required documentation of legally enforceable floodplain management measures after this rule is published but prior to the actual suspension date. These communities will not be suspended and will continue to be eligible for the sale of NFIP flood insurance. A notice withdrawing the suspension of such communities will be published in the Federal Register.

In addition, FEMA publishes a Flood Insurance Rate Map (FIRM) that identifies the Special Flood Hazard Areas (SFHAs) in these communities. The date of the FIRM, if one has been published, is indicated in the fourth column of the table. No direct Federal financial assistance (except assistance pursuant to the Robert T. Stafford Disaster Relief and Emergency Assistance Act not in connection with a

flood) may be provided for construction or acquisition of buildings in identified SFHAs for communities not participating in the NFIP and identified for more than a year on FEMA's initial FIRM for the community as having flood-prone areas (section 202(a) of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4106(a), as amended). This prohibition against certain types of Federal assistance becomes effective for the communities listed on the date shown in the last column. The Administrator finds that notice and public comment procedures under 5 U.S.C. 553(b), are impracticable and unnecessary because communities listed in this final rule have been adequately notified.

Each community receives 6-month, 90-day, and 30-day notification letters addressed to the Chief Executive Officer stating that the community will be suspended unless the required floodplain management measures are met prior to the effective suspension date. Since these notifications were made, this final rule may take effect within less than 30 days.

National Environmental Policy Act. This rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Considerations. No environmental impact assessment has been prepared.

Regulatory Flexibility Act. The Administrator has determined that this rule is exempt from the requirements of the Regulatory Flexibility Act because the National Flood Insurance Act of 1968, as amended, Section 1315, 42 U.S.C. 4022, prohibits flood insurance coverage unless an appropriate public body adopts adequate floodplain management measures with effective enforcement measures. The communities listed no longer comply with the statutory requirements, and after the effective date, flood insurance will no longer be available in the communities unless remedial action takes place.

# APPENDIX A-5 80 FR 39961 July 13, 2015



safety zone will be enforced from 10 p.m. to 10:30 p.m. on July 5, 2015.

(15) Tawas City 4th of July Fireworks, Tawas City, MI. The safety zone listed in 33 CFR 165.941(a)(47), all U.S. waters of Lake Huron, within a 300 yard radius of position 44°16′ N, 083°30′ W, 2000 feet west of the State Dock in East Tawas, will be enforced from 10 p.m. to 11 p.m. on July 4, 2015. In the case of inclement weather on July 4 2015, this safety zone will be enforced from 10 p.m. to 11 p.m. on July 5, 2015.

(16) Marine City Maritime Festival Fireworks, Marine City, MI. The safety zone listed in 33 CFR 165.941(a)(13), all waters of the St. Clair River within a 500 foot radius of the fireworks launch site located at position 42°43.15 N, 082°29.2 W, approximately 500 feet offshore from the intersection of Pearl St. and N. Water St, will be enforced from 10 p.m. to 10:30 p.m. on July 31, 2015. In the case of inclement weather on July 31, 2015, this safety zone will be enforced from 10 p.m. to 10:30 p.m. on August 1, 2015.

Under the provisions of 33 CFR 165.23, entry into, transiting, or anchoring within these safety zones during the enforcement period is prohibited unless authorized by the Captain of the Port Detroit or his designated representative. Vessels that wish to transit through the safety zones may request permission from the Captain of the Port Detroit or his designated representative. Requests must be made in advance and approved by the Captain of Port before transits will be authorized. Approvals will be granted on a case by case basis. The Captain of the Port may be contacted via U.S. Coast Guard Sector Detroit on channel 16, VHF-FM. The Coast Guard will give notice to the public via Local Notice to Mariners and VHF radio broadcasts that the regulation is being enforced.

This document is issued under authority of 33 CFR 165.941 and 5 U.S.C. 552 (a). If the Captain of the Port determines that any of these safety zones need not be enforced for the full duration stated in this document, he may suspend such enforcement and notify the public of the suspension via a Broadcast Notice to Mariners.

Dated: June 29, 2015.

#### Scott B. Lemasters,

Captain, U. S. Coast Guard, Captain of the Port Detroit.

[FR Doc. 2015–17126 Filed 7–10–15; 8:45 am]

### DEPARTMENT OF HOMELAND SECURITY

**Coast Guard** 

33 CFR Part 165

[Docket No. USCG-2015-0530]

RIN 1625-AA00

Safety Zone; Annual Events Requiring Safety Zones in the Captain of the Port Lake Michigan Zone-Sturgeon Bay Yacht Club Evening on the Bay Fireworks

**AGENCY:** Coast Guard, DHS. **ACTION:** Notice of enforcement of regulation.

SUMMARY: The Coast Guard will enforce the safety zone on the waters of Sturgeon Bay in Sturgeon Bay, WI for the Evening on the Bay Fireworks. This zone will be enforced from 8:30 p.m. until 10:30 p.m. on August 8, 2015. This action is necessary and intended to ensure safety of life on navigable waters immediately prior to, during, and immediately after the fireworks display. During the aforementioned period, the Coast Guard will enforce restrictions upon, and control movement of, vessels in the safety zone. No person or vessel may enter the safety zone while it is being enforced without permission of the Captain of the Port Lake Michigan or a designated representative.

DATES: The regulations in 33 CFR 165.929 will be enforced for safety zone (f)(5), Table 165.929, from 8:30 p.m. until 10:30 p.m. on August 8, 2015.

FOR FURTHER INFORMATION CONTACT: If you have questions on this document, call or email MST1 Joseph McCollum, Prevention Department, Coast Guard Sector Lake Michigan, Milwaukee, WI at (414) 747–7148, email joseph.p.mccollum@uscg.mil.

#### SUPPLEMENTARY INFORMATION:

The Coast Guard will enforce the Sturgeon Bay Yacht Club Evening on the Bay Fireworks safety zone listed as item (f)(5) in Table 165.929 of 33 CFR 165.929. Section 165.929 lists many annual events requiring safety zones in the Captain of the Port Lake Michigan zone. This safety zone will encompass all waters of Sturgeon Bay within the arc of a circle with a 280-foot radius from the fireworks launch site located on a barge in approximate position 44°49.310′ N., 087°21.370′ W. (NAD 83). This zone will be enforced from 8:30 p.m. until 10:30 p.m. on August 8, 2015.

All vessels must obtain permission from the Captain of the Port Lake Michigan or the on-scene representative to enter, move within, or exit the safety zone. Requests must be made in advance and approved by the Captain of the Port before transits will be authorized. Approvals will be granted on a case by case basis. Vessels and persons granted permission to enter the safety zone must obey all lawful orders or directions of the Captain of the Port Lake Michigan or a designated representative.

This document is issued under authority of 33 CFR 165.929, Safety Zones; Annual events requiring safety zones in the Captain of the Port Lake Michigan zone, and 5 U.S.C. 552(a). In addition to this publication in the Federal Register, the Coast Guard will provide the maritime community with advance notification for the enforcement of this zone via Broadcast Notice to Mariners or Local Notice to Mariners. The Captain of the Port Lake Michigan or an on-scene representative may be contacted via Channel 16, VHF–FM.

Dated: June 16, 2015.

#### A.B. Cocanour,

Captain, U.S. Coast Guard, Captain of the Port Lake Michigan.

[FR Doc. 2015–17125 Filed 7–10–15; 8:45 am] BILLING CODE 9110–04–P

### ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 52

[EPA-HQ-OAR-2012-0943, FRL-9930-25-OAR]

Findings of Failure To Submit a Section 110 State Implementation Plan for Interstate Transport for the 2008 National Ambient Air Quality Standards for Ozone

**AGENCY:** Environmental Protection Agency (EPA).

**ACTION:** Final rule.

**SUMMARY:** The Environmental Protection Agency (EPA) is taking final action finding that 24 states have failed to submit infrastructure State Implementation Plans (SIPs) to satisfy certain interstate transport requirements of the Clean Air Act (CAA) with respect to the 2008 8-hour ozone national ambient air quality standard (NAAQS). Specifically, these requirements pertain to significant contribution to nonattainment, or interference with maintenance, of the 2008 8-hour ozone NAAQS in other states. These findings of failure to submit establish a 2-year deadline for the EPA to promulgate a Federal Implementation Plan (FIP) to address the interstate transport SIP requirements pertaining to significant

contribution to nonattainment and interference with maintenance unless, prior to the EPA promulgating a FIP, the state submits, and the EPA approves, a SIP that meets these requirements.

**DATES:** Effective date of this action is August 12, 2015.

FOR FURTHER INFORMATION CONTACT:
General questions concerning this
document should be addressed to Mrs.
Gobeail McKinley, Office of Air Quality
Planning and Standards, Air Quality
Policy Division, Mail Code C539–04,
109 TW Alexander Drive, Research
Triangle Park, NC 27711; telephone
(919) 541–5246; email:
mckinley.gobeail@epa.gov.
SUPPLEMENTARY INFORMATION:

#### I. General Information

A. Notice and Comment Under the Administrative Procedures Act (APA)

Section 553 of the APA, 5 U.S.C. 553(b)(3)(B), provides that, when an agency for good cause finds that notice and public procedure are impracticable, unnecessary or contrary to the public interest, the agency may issue a rule without providing notice and an opportunity for public comment. The EPA has determined that there is good cause for making this rule final without prior proposal and opportunity for comment because no significant EPA judgment is involved in making a finding of failure to submit SIPs, or elements of SIPs, required by the CAA, where states have made no submissions or incomplete submissions, to meet the requirement. Thus, notice and public procedure are unnecessary. The EPA

finds that this constitutes good cause under 5 U.S.C. 553(b)(3)(B).

B. How can I get copies of this document and other related information?

The EPA has established a docket for this action under Docket ID No. EPA-HQ-OAR-2012-0943. Publicly available docket materials are available either electronically through https:// www.regulations.gov or in hard copy at the EPA Docket Center, EPA/DC, William Jefferson Clinton West Building, Room 3334, 1301 Constitution Avenue NW., Washington, DC. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The telephone number for the Public Reading Room is (202) 566-1744 and the telephone number for the Office of Air and Radiation Docket and Information Center is (202) 566–1742.

#### C. How is the preamble organized? Table of Contents

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### D. Where do I go if I have specific state questions?

The table below lists the states that failed to make an interstate transport SIP submittal addressing CAA section 110(a)(2)(D)(i)(I) requirements for the 2008 ozone NAAQS. For questions related to specific states mentioned in this document, please contact the appropriate EPA Regional Office:

#### Regional offices States EPA Region 1: Anne Arnold, Manager, Air Quality Planning Unit Maine, Massachusetts, New Hampshire, Vermont (OEP05-02), EPA Region I, 5 Post Office Square, Suite 100, Boston, MA 02109-3912. (617) 918-1047. EPA Region 3: Cristina Fernandez, Associate Director, Office of Air Pennsylvania, Virginia, West Virginia Program Planning (3AP30), Air Protection Division, EPA Region III, 1650 Arch Street, Philadelphia, PA 19103-2187. (215) 814-2178. EPA Region 4: R. Scott Davis, Chief, Air Planning & Implementation Alabama, Florida, Georgia, Mississippi, North Carolina, South Carolina, Branch, EPA Region IV, Sam Nunn Atlanta Federal Center, 61 Tennessee Forsyth Street SW, 12th Floor, Atlanta, GA 30303. (404) 562-9127. EPA Region 5: John Mooney, Air Program Branch Manager, Air Pro-Illinois, Michigan, Minnesota grams Branch, EPA Region 5, 77 West Jackson Street, Chicago, IL 60604-3590. (312) 886-6043. EPA Region 6: Guy Donaldson, Chief, Air Planning Section, EPA Re-Arkansas, New Mexico, Oklahoma gion VI, 1445 Ross Avenue, Dallas, TX 75202-2733. (214) 665-EPA Region 7: Joshua A. Tapp, Branch Chief, Air Planning and Devel-Iowa, Kansas, Missouri opment Branch, EPA Region VII, 11201 Renner Blvd., Lenexa, KS 66219. (913) 551-7606. EPA Region 9: Matt Lakin, Air Program Manager, Air Planning Office, California EPA Region 9, 75 Hawthorne Street, San Francisco, CA 94105. (415) 972-3851.

#### II. Background and Overview

#### A. Interstate Transport SIPs

The CAA section 110(a) imposes an obligation upon states to submit SIPs that provide for the implementation, maintenance and enforcement of a new or revised NAAQS within 3 years following the promulgation of that NAAQS. Section 110(a)(2) lists specific requirements that states must meet in these SIP submissions, as applicable. The EPA refers to this type of SIP submission as the "infrastructure" SIP because it ensures that states can implement, maintain and enforce the air standards. Within these requirements, section 110(a)(2)(D)(i) contains requirements to address interstate transport of NAAQS pollutants. A SIP revision submitted for this sub-section is referred to as an "interstate transport SIP." In turn, section 110(a)(2)(D)(i)(I) requires that such a plan contain adequate provisions to prohibit emissions from the state that will contribute significantly to nonattainment of the NAAQS in any other state ("prong 1") or interfere with maintenance of the NAAQS in any other state ("prong 2"). Interstate transport prongs 1 and 2, also called the "good neighbor" provisions, are the requirements relevant to this findings document.

Pursuant to CAA section 110(k)(1)(B), the EPA must determine no later than 6 months after the date by which a state is required to submit a SIP whether a state has made a submission that meets the minimum completeness criteria established per section 110(k)(1)(A). The EPA refers to the determination that a state has not submitted a SIP submission that meets the minimum completeness criteria as a "finding of failure to submit." If the EPA finds a state has failed to submit a SIP to meet its statutory obligation to address 110(a)(2)(D)(i)(I), pursuant to section 110(c)(1) the EPA has not only the authority, but the obligation, to promulgate a FIP within 2 years to address the CAA requirement. This finding therefore starts a 2-year clock for promulgation by the EPA of a FIP, in accordance with CAA section 110(c)(1), unless prior to such promulgation the state submits, and the EPA approves, a submittal from the state to meet the requirements of CAA section 110(a)(2)(D)(i)(I) for the 2008 8-hour ozone NAAQS. The EPA will work with states subject to these findings of failure to submit and provide assistance as necessary to help them develop approvable submittals in a timely manner. The EPA notes this action does not start a mandatory sanctions clock

pursuant to CAA section 179 because this finding of failure to submit does not pertain to a part D plan for nonattainment areas required under CAA section 110(a)(2)(I) or a SIP call pursuant to CAA section 110(k)(5).

### B. Background on 2008 Ozone NAAQS and Related Rulemakings

On March 12, 2008, the EPA strengthened the NAAQS for ozone.1 The EPA revised the previous 8-hour primary ozone standard of 0.08 parts per millions (ppm) to 0.075 ppm. The EPA also revised the secondary 8-hour standard to the level of 0.075 ppm making it identical to the revised primary standard. Infrastructure SIPs addressing the revised standard were due March 12, 2011. In September 2009, the EPA announced it would reconsider the 2008 8-hour ozone NAAQS.2 To reduce the workload for states during the interim period of reconsideration, the EPA also announced its intention to propose staying implementation of the 2008 ozone NAAQS for a number of the requirements. Then, on January 6, 2010, as part of its voluntary rulemaking on reconsideration, the EPA proposed to revise the 2008 NAAQS for ozone from 75 ppb to a level within the range of 60 to 70 ppb. See 75 FR 2938 (January 19, 2010). The EPA indicated its intent to issue final standards, based upon the reconsideration, by summer 2011.

On July 6, 2011, the EPA finalized the Cross-State Air Pollution Rule (CSAPR), 76 FR 48208, in response to the remand by the United States Court of Appeals for the District of Columbia Circuit (DC Circuit) of the EPA's earlier rule, the Clean Air Interstate Rule (CAIR).3 See North Carolina v. EPA, 531 F.3d 896 (D.C. Cir. 2008), modified by 550 F.3d 1176 (remanding CAIR). CSAPR addresses ozone transport with respect to the 1997 ozone NAAQS, but does not address the 2008 ozone standard, because the 2008 ozone NAAQS was under reconsideration by the EPA during the analytical work for CSAPR.

On September 2, 2011, consistent with the direction of the President, the Administrator of the Office of Information and Regulatory Affairs of the Office of Management and Budget returned the draft final 2008 ozone

NAAQS rule to the EPA for further consideration.4 In view of this direction and the timing of the EPA's ongoing periodic review of the ozone NAAQS required under CAA section 109 (as announced on September 29, 2008), the EPA decided to coordinate further proceedings on its voluntary rulemaking on reconsideration of the 2008 ozone NAAQS with that ongoing periodic review, by deferring the completion of its voluntary rulemaking on reconsideration until it completed its statutorily-required periodic review.5 During this time period for renewed implementation of the 2008 ozone standard, however, a number of legal developments pertaining to the EPA's promulgation of CSAPR created uncertainty over the EPA's statutory interpretation and implementation of the "good neighbor" requirement as to that standard.

On August 21, 2012, the DC Circuit issued a decision in EME Homer City Generation, L.P. v. EPA addressing several legal challenges to CSAPR and holding, among other things, that states had no obligation to submit good neighbor SIPs until the EPA had first quantified each state's good neighbor obligation. 6 Accordingly, under that decision the submission deadline for good neighbor SIPs under the CAA would not necessarily be tied to the promulgation of a new or revised NAAQS. While the EPA disagreed with this interpretation of the statute and sought review first with the DC Circuit en banc and then with the United States Supreme Court, the EPA complied with the DC Circuit's ruling during the pendency of its appeal. In particular, the EPA indicated that consistent with the DC Circuit's opinion, it would not at that time issue findings that states had failed to submit SIPs addressing the good neighbor requirements in CAA section 110(a)(2)(D)(i)(I).7 Moreover, when the EPA made findings that states had failed to submit infrastructure SIPs

<sup>&</sup>lt;sup>1</sup> See 73 FR 16436 (March 27, 2008) (National Ambient Air Quality Standards for Ozone, Final Rule).

<sup>&</sup>lt;sup>2</sup> The EPA's Fact Sheet, EPA to reconsider Ozone Pollution Standards, is available at http:// www.epa.gov/groundlevelozone/pdfs/O3 Reconsideration FACT%20SHEET 091609.pdf.

<sup>&</sup>lt;sup>3</sup> See 70 FR 25162 (May 12, 2005) (Rule To Reduce Interstate Transport of Fine Particulate Matter and Ozone (Clean Air Interstate Rule); Revisions to the Acid Rain Program; Revisions to the NO<sub>X</sub> SIP Call, Final Rule).

<sup>&</sup>lt;sup>4</sup> See Policy Assessment for the Review of the Ozone National Ambient Air Quality Standards, August 2014, pages 1–9. The Policy assessment is available at <a href="http://www.epa.gov/ttn/naaqs/standards/ozone/data/20140829pa.pdf">http://www.epa.gov/ttn/naaqs/standards/ozone/data/20140829pa.pdf</a>.

<sup>5</sup> Id.

 $<sup>^6</sup>$  EME Homer City Generation, L.P. v. EPA, 696 F.3d 7, 31 (D.C. Cir. 2012).

<sup>7</sup> See, e.g., Memorandum from the Office of Air and Radiation former Assistant Administrator Gina McCarthy to the EPA Regions, "Next Steps for Pending Redesignation Requests and State Implementation Plan Actions Affected by the Recent Court Decision Vacating the 2011 Cross-State Air Pollution Rule," November 19, 2012; 78 FR 65559 (November 1, 2013) (final action on Florida infrastructure SIP submission for 2008 8-hour ozone NAAQS); and 78 FR 14450 (March 6, 2013) (final action on Tennessee infrastructure SIP submissions for 2008 8-hour ozone NAAQS).

addressing the 2008 ozone NAAQS, the EPA explained that it was not issuing findings as to the good neighbor requirements in accordance with the court's holding in *EME Homer City* Generation. 78 FR 2882, 2884 (January 15, 2013) (Findings of Failure To Submit a Complete State Implementation Plan for Section 110(a) Pertaining to the 2008 Ozone National Ambient Air Quality Standard).

While the DC Circuit declined to consider the EPA's appeal en banc,8 on January 23, 2013, the Supreme Court granted the EPA's petition for certiorari.9 During 2013 and early 2014, as the EPA awaited a decision from the Supreme Court, the EPA initiated efforts and technical analyses aimed at identifying and quantifying state good neighbor obligations for the 2008 ozone NAAQS. As part of this effort, the EPA solicited stakeholder input and also provided states with, and requested input on, emissions inventories for 2011 and emissions inventory projections for 2018.

On April 29, 2014, the Supreme Court issued a decision reversing the DC Circuit's EME Homer City opinion on CSAPR and held, among other things, that under the plain language of the CAA, states must submit SIPs addressing the good neighbor requirement in CAA section 110(a)(2)(D)(i)(I) within 3 years of promulgation of a new or revised NAAQS, regardless of whether the EPA first provides guidance, technical data or rulemaking to quantify the state's obligation. Thus, the Supreme Court affirmed that states have an obligation in the first instance to address the good neighbor provision after promulgation of a new or revised NAAQS, a holding that also applies to states' obligation to address interstate transport for CAA section 110(a)(2)(D)(i)(I) for the 2008 ozone NAAQS.

C. Mandatory Duty Suit for the EPA's Failure to Make Findings of Failure To Submit for States That Did Not Submit SIPs

On March 15, 2013, several states and the District of Columbia filed a complaint challenging the EPA's assertion in the January 15, 2013 findings of failure to submit for the 2008 ozone NAAQS infrastructure SIPs that it did not have the authority to issue findings as to the good neighbor

provision. 10 After the Supreme Court issued its decision reversing the DC Circuit's vacatur of CSAPR, the EPA requested partial vacatur and remand of the January 15, 2013 portion of the findings that pertained to the good neighbor provision. On August 1, 2014, the court granted the EPA's request, vacating the EPA's decision not to make findings of failure to submit with respect to the good neighbor provision and remanding the findings to the EPA for further consideration.

Shortly thereafter, Sierra Club and WildEarth Guardians filed two separate cases alleging that the EPA had not fulfilled its mandatory duty to make findings of failure to submit good neighbor SIPs addressing interstate transport in CAA section 110(a)(2)(D)(i)(I) with respect to the 2008 ozone NAAQS. In the first case, Sierra Club filed a complaint in the U.S. District Court for the Northern District of California (Northern District of California) on July 15, 2014, seeking an order to compel the EPA to make findings of failure to submit with respect to the 2008 ozone NAAQS good neighbor SIP for the state of Tennessee.<sup>11</sup> On November 18, 2014, Sierra Club and WildEarth Guardians filed another complaint in the same court seeking an order to compel the EPA to make findings of failure to submit with respect to the 2008 ozone NAAQS good neighbor SIPs for the following states: Arkansas, California, Connecticut, Georgia, Iowa, Illinois, Kansas, Massachusetts, Maine, Michigan, Minnesota, Missouri, New Hampshire, New Mexico, Oklahoma, Pennsylvania, Rhode Island, South Carolina, Virginia, Washington and West Virginia.12 On January 15, 2015, the plaintiffs amended their complaint in the second case to add Alabama, Florida, North Carolina and Mississippi. On May 15, 2015, the court entered judgment ordering the EPA to, by June 30, 2015, sign a notice issuing its findings of failure to submit with respect to the 2008 ozone NAAQS interstate transport SIPs for the 26 states addressed in both cases.13

The EPA recognizes the practical and legal uncertainty that has surrounded

the 2008 ozone NAAQS and the proper interpretation of the good neighbor provision. States were given the impression that if the NAAQS were revised as a result of the reconsideration, the 3-year SIP deadline would reset. The EPA also recognizes that this uncertainty may have influenced states' efforts to develop SIPs to address CAA section 110(a)(2)(D)(i)(I) requirements for the 2008 ozone NAAQS. Given that the NAAQS have not been revised and the United States Supreme Court overturned the DC Circuit opinion on CSAPR, March 12, 2011, remains the legally applicable deadline for good neighbor SIPs for the 2008 8-hour ozone NAAQS.

In response to the orders from the DC Circuit and the Northern District of California, the EPA is taking this action for all states that have failed to submit complete SIPs addressing CAA section 110(a)(2)(D)(i)(I) for the 2008 ozone NAAQS. To date, 26 states, the District of Columbia and Puerto Rico have submitted complete SIPs addressing CAA section 110(a)(2)(D)(i)(I) for the 2008 ozone NAAQS. Three states specifically identified in the Northern District of California's order have made complete submissions as of the date of this document. Therefore, the EPA is issuing national findings of failure to submit good neighbor SIPs addressing the requirements of CAA sections 110(a)(2)(D)(i)(I) as to the 2008 ozone NAAQS, addressing all states that have not made complete submissions as to the date of this document.

D. Further Background Specific to North Carolina SIP Status

On November 12, 2012, the state of North Carolina submitted a SIP revision to the EPA addressing, among other things, the good neighbor provision of CAA section 110(a)(2)(D)(i)(I) for the 2008 ozone NAAQS. The submission was determined to be complete by a letter dated November 15, 2012. On July 15, 2014, Sierra Club filed a complaint in the Northern District of California alleging that the EPA had failed to take final action on the North Carolina SIP submission, including the interstate transport provisions, by the statutory deadline and asked the court to order the EPA to take such final action by a date certain.14 Subsequently, on September 3, 2014, the state of North Carolina submitted a letter withdrawing the good neighbor provision of the November 12, 2012, infrastructure SIP submission addressing CAA section

<sup>&</sup>lt;sup>8</sup> EME Homer City Generation, L.P. v. EPA, No. 11-1302 (D.C. Cir. January 24, 2013), ECF No. 1417012 (denying the EPA's motion for rehearing en banc).

<sup>9</sup> EPA v. EME Homer City Generation, L.P., 133 S. Ct. 2857 (2013) (granting the EPA's and other parties' petitions for certiorari).

<sup>10</sup> Maryland v. EPA, Case No. 13-1070 (D.C. Cir., filed March 15, 2013).

<sup>11</sup> Complaint, Sierra Club vs. McCarthy, Case 4:14-cv-3198-JSW (N.D. Cal. July 15, 2014). The complaint also included a separate claim regarding the EPA's alleged failure to take final action to approve or disapprove infrastructure SIPs as to a number of states

<sup>12</sup> Complaint, Sierra Club vs. McCarthy, Case 4:14-cv-05091-YGR (N.D. Cal. November. 18, 2014).

<sup>13</sup> See Judgment, Sierra Club v. McCarthy, Case 4:14-cv-05091-YGR (N.D. Cal. May 15, 2015).

<sup>14</sup> Complaint, Sierra Club v. McCarthy, Case 4:14cv-03198-JSW, (N.D. Cal. July 15, 2014).

110(a)(2)(D)(i)(I).15 In reliance on the withdrawal, Sierra Club filed an amended complaint on December 12, 2014, that revised its claim to remove the allegation that the EPA had failed to act the good neighbor provision of North Carolina's SIP. 16 The parties to the litigation subsequently entered into a consent decree that settled the remaining claim as to North Carolina.17 In further reliance on the withdrawal, Sierra Club and WildEarth Guardians also filed an amended complaint in case number 4:14-cv-05091, discussed above, alleging that the EPA had failed to make a finding of failure to submit as to North Carolina's good neighbor SIP for the 2008 ozone  $NAAQS.^{18}$ 

On June 26, 2015, North Carolina submitted a letter indicating that it wished to "rescind" its September 3, 2014 withdrawal of its good neighbor SIP to address the 2008 ozone NAAQS.<sup>19</sup> The letter explained that the November 12, 2012 submittal did not include modeling and that preliminary air quality modeling released by the EPA on January 22, 2015, supported its interstate transport SIP. The letter also explained that, based on this modeling, the state concluded "it has met its obligations under CAA section 110(a)(1) and (2)(D) related to interstate transport . . and therefore, does not expect" to be subject to this document finding certain states' failure to submit interstate transport SIPs for the 2008 ozone NAAQS.

On June 30, 2015, the EPA responded to North Carolina's June 26, 2015 letter.<sup>20</sup> Because the EPA determined that it was not appropriate to rescind North Carolina's prior withdrawal of its November 12, 2012 SIP submission, and

because the June 25, 2015, letter relies on new information and analysis to support the state's conclusion regarding its statutory interstate transport obligations that was not contained in its November 12, 2012, SIP submission (i.e., the preliminary air quality modeling released by the EPA on January 22, 2015), the EPA views the June 26, 2015 letter as a new SIP submission. Accordingly, the EPA has evaluated the June 26, 2015 letter for completeness as a SIP revision pursuant to the criteria in 40 CFR part 51, appendix V, and concluded that the June 26, 2015, letter is an incomplete SIP submission. The incompleteness letter notes that North Carolina's June 26, 2015, letter contains new information and analysis upon which North Carolina now relies to support its conclusions regarding the state's statutory obligations to address interstate transport, in particular the EPA's air quality modeling, and that neither the new information nor North Carolina's conclusions relying upon that information were subject to public notice and comment per criteria 2.1(f)-(h) of appendix V. Accordingly, the EPA is finding in this document that North Carolina has failed to submit a complete SIP revision addressing CAA section 110(a)(2)(D)(i)(I) as to the 2008 ozone NAAQS.

#### III. Findings of Failure To Submit for States That Failed To Make a Good Neighbor SIP Submission for the 2008 Ozone NAAQS

Three states (i.e., Connecticut, Rhode Island and Washington) addressed by the Northern District of California's order have made complete SIP submittals addressing the good neighbor provision for the 2008 ozone NAAQS. Hawaii was not addressed by the Northern District of California's order and the state has submitted a complete SIP submittal addressing the good neighbor provision for the 2008 ozone NAAQS. The EPA is making findings of failure to submit for 24 states. The EPA is finding that the following states have not made a complete good neighbor SIP submittal to meet the requirements of CAA section 110(a)(2)(D)(i)(I): Alabama, Arkansas, California, Florida, Georgia, Iowa, Illinois, Kansas, Massachusetts, Maine, Michigan, Minnesota, Mississippi, Missouri, New Hampshire, New Mexico, North Carolina, Oklahoma, Pennsylvania, South Carolina, Tennessee, Vermont,21 Virginia and West Virginia.

### IV. Environmental Justice Considerations

This document is making a procedural finding that certain states have failed to submit a SIP to address CAA section 110(a)(2)(D)(i)(I) for the 2008 ozone NAAQS. The EPA did not conduct an environmental analysis for this rule because this rule would not directly affect the air emissions of particular sources. Because this rule will not directly affect the air emissions of particular sources, it does not affect the level of protection provided to human health or the environment. Therefore, this action will not have potential disproportionately high and adverse human health or environmental effects on minority, low-income or indigenous populations.

### V. Statutory and Executive Order Reviews

A. Executive Order 12866: Regulatory Planning and Review and Executive Order 13563: Improving Regulation and Regulatory Review

This action is not a significant regulatory action and was therefore not submitted to the Office of Management and Budget (OMB) for review.

#### B. Paperwork Reduction Act (PRA)

This action does not impose an information collection burden under the provisions of the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. This final rule does not establish any new information collection requirement apart from what is already required by law.

#### C. Regulatory Flexibility Act (RFA)

This action is not subject to the RFA. The RFA applies only to rules subject to notice and comment rulemaking requirements under the Administrative Procedure Act (APA), 5 U.S.C. 553, or any other statute. This rule is not subject to notice and comment requirements because the agency has invoked the APA "good cause" exemption under 5 U.S.C. 553(b).

### D. Unfunded Mandates Reform Act of 1995 (UMRA)

This action does not contain any unfunded mandate as described in UMRA, 2 U.S.C. 1531–1538, and does not significantly or uniquely affect small governments. The action implements mandates specifically and explicitly set forth in the CAA under section 110(a) without the exercise of any policy discretion by the EPA.

<sup>15</sup> See, Letter from Sheila Holman, Director, Division of Air Quality, NCDENR, to Heather McTeer Toney, Regional Administrator, USEPA Region 4, "Withdrawal of Section 110(a)(2)(D)(i)(I) from North Carolina's 2008 Ozone Infrastructure State Implementation Plan Submittal' (September 3, 2014).

<sup>&</sup>lt;sup>16</sup> First Amended Complaint, *Sierra Club* v. *McCarthy*, Case 4:14–cv–03198–JSW, (N.D. Cal. December 12, 2014).

<sup>&</sup>lt;sup>17</sup> See Judgment, Sierra Club v. McCarthy, Case 4:14–cv–03198–JSW, (N.D. Cal. May 15, 2015).

<sup>&</sup>lt;sup>18</sup> See Amended Complaint, Sierra Club v. McCarthy, Case No. 4:14—cv—05091 (N.D. Cal. Jan. 15, 2015).

<sup>&</sup>lt;sup>19</sup> See Letter from Sheila C. Holman, NCDENR, to Heather McTeer Toney, USEPA Region 4, "Recession [sic] of North Carolina's September 3, 2014, Withdrawal of 2008 Ozone Infrastructure State Implementation Plan Certification Pertaining to Interstate Transport (Section 110(a)(2)(D)(i)(I))" (June 26, 2015).

<sup>20</sup> See Letter from Beverly H. Banister, USEPA Region 4, to Sheila Holman, NCDENR, "Response to North Carolina's June 26, 2015 Letter Seeking to Rescind the September 3, 2014 Withdrawal of the 2008 Ozone Infrastructure State Implementation Plan Certification Regarding Interstate Transport" (June 30, 2015).

<sup>&</sup>lt;sup>21</sup> We are making a finding for the state of Vermont even though the state was not addressed by the Northern District of California's order. In

fairness and to fulfill its statutory obligations, the EPA is addressing all states that have not made a submittal in this findings document.

#### E. Executive Order 13132: Federalism

This action does not have federalism implications. It will not have substantial direct effects on the states, on the relationship between the national government and the states, or on the distribution of power and responsibilities among the various levels of government.

#### F. Executive Order 13175: Consultation and Coordination With Indian Tribal Governments

This action does not have tribal implications as specified in Executive Order 13175. This rule responds to the requirement in the CAA for states to submit SIPs under section 110(a) to address CAA section 110(a)(2)(D)(i)(I) for the 2008 ozone NAAQS. No tribe is subject to the requirement to submit an implementation plan under section 110(a) within 3 years of promulgation of a new or revised NAAQS. Thus, Executive Order 13175 does not apply to this action.

#### G. Executive Order 13045: Protection of Children From Environmental Health and Safety Risks

The EPA interprets Executive Order 13045 as applying only to those regulatory actions that concern environmental health or safety risks that the EPA has reason to believe may disproportionately affect children, per the definition of "covered regulatory action" in section 2–202 of the Executive Order. This action is not subject to Executive Order 13045 because it does not concern an environmental health risk or safety risk.

#### H. Executive Order 13211: Actions That Significantly Affect Energy Supply, Distribution or Use

This action is not subject to Executive Order 13211, because it is not a significant regulatory action under Executive Order 12866.

#### I. National Technology Transfer and Advancement Act

This rulemaking does not involve technical standards.

#### J. Executive Order 12898: Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations

The EPA believes the human health or environmental risk addressed by this action will not have potential disproportionately high and adverse human health or environmental effects on minority, low-income or indigenous populations because it does not affect the level of protection provided to human health or the environment. The

EPA's evaluation of environmental justice considerations is contained in section IV of this document.

#### K. Congressional Review Act (CRA)

This action is subject to the CRA, and the EPA will submit a rule report to each House of the Congress and to the Comptroller General of the United States. This action is not a "major rule" as defined by 5 U.S.C. 804(2).

#### L. Judicial Review

Section 307(b)(l) of the CAA indicates which federal Courts of Appeal have venue for petitions of review of final agency actions by the EPA under the CAA. This section provides, in part, that petitions for review must be filed in the Court of Appeals for the District of Columbia Circuit (i) when the agency action consists of "nationally applicable regulations promulgated, or final actions taken, by the Administrator," or (ii) when such action is locally or regionally applicable, if "such action is based on a determination of nationwide scope or effect and if in taking such action the Administrator finds and publishes that such action is based on such a determination."

The EPA has determined that this final rule consisting of findings of failure to submit certain of the required good neighbor SIP provisions is "nationally applicable" within the meaning of section 307(b)(1). This rule affects 24 states across the country that are located in seven of the ten EPA Regions, 10 different federal circuits, and multiple time zones.

This determination is appropriate because, in the 1977 CAA Amendments that revised CAA section 307(b)(l), Congress noted that the Administrator's determination that an action is of "nationwide scope or effect" would be appropriate for any action that has 'scope or effect beyond a single judicial circuit." H.R. Rep. No. 95-294 at 323-324, reprinted in 1977 U.S.C.C.A.N. 1402-03. Here, the scope and effect of this action extends to the 10 judicial circuits that include the states across the country affected by this action. In these circumstances, section 307(b)(1) and its legislative history authorize the Administrator to find the rule to be of "nationwide scope or effect" and thus to indicate that venue for challenges lies in the DC Circuit. Accordingly, the EPA is determining that this is a rule of nationwide scope or effect. Under section 307(b)(1) of the CAA, petitions for judicial review of this action must be filed in the United States Court of Appeals for the District of Columbia within 60 days from the date this final action is published in the Federal

Register. Filing a petition for review by the Administrator of this final action does not affect the finality of the action for the purposes of judicial review nor does it extend the time within which a petition for judicial review must be filed, and shall not postpone the effectiveness of such rule or action.

#### List of Subjects in 40 CFR Part 52

Environmental protection, Air pollution control, Incorporation by reference, Intergovernmental relations, Ozone, Reporting and recordkeeping requirements.

Dated: June 30, 2015.

#### Janet G. McCabe,

Acting Assistant Administrator.
[FR Doc. 2015–16922 Filed 7–10–15; 8:45 am]
BILLING CODE 6560–50–P

### ENVIRONMENTAL PROTECTION AGENCY

#### 40 CFR Part 52

[EPA-R09-OAR-2014-0841; FRL-9929-60-Region 9]

Revisions to the California State Implementation Plan, South Coast Air Quality Management District

AGENCY: Environmental Protection Agency (EPA).
ACTION: Final rule.

SUMMARY: The Environmental Protection Agency (EPA) is taking action to approve a revision to the South Coast Air Quality Management District (SCAQMD) portion of the California State Implementation Plan (SIP). This revision concerns volatile organic compound (VOC) emissions from Large Confined Animal Facilities. We are approving a local rule to regulate these emission sources under the Clean Air

**DATES:** This rule will be effective on August 12, 2015.

Act (CAA or the Act).

ADDRESSES: The EPA has established docket number EPA-R09-OAR-2014-0841 for this action. Generally, documents in the docket for this action are available electronically at http:// www.regulations.gov or in hard copy at EPA Region IX, 75 Hawthorne Street, San Francisco, California 94105-3901. While all documents in the docket are listed at http://www.regulations.gov, some information may be publicly available only at the hard copy location (e.g., copyrighted material, large maps, multi-volume reports), and some may not be available in either location (e.g., confidential business information (CBI)). To inspect the hard copy

# APPENDIX A-6 81 FR 26697 May 4, 2016



River within a shape bounded by the following coordinates: 33°55′05″ N., 078°00′04″ W.; 33°54′57″ N., 078°00′04″ W.; 33°54′56″ N., 078°00′54″ W.; 33°55′04″ N., 078°00′54″ W.; thence back to the point of origin (NAD 83) in Southport, North Carolina.

(c) Regulations. (1) In accordance with the general regulations in 165.23 of this part, entry into this zone is prohibited unless authorized by the Captain of the Port, North Carolina or her designated representatives.

(2) The operator of any vessel in the immediate vicinity of this safety zone shall:

(i) If on scene proceed as directed by any commissioned, warrant or petty officer on shore or on board a vessel that is displaying a U.S. Coast Guard Ensign.

(3) The Captain of the Port, North Carolina can be reached through the Sector North Carolina Command Duty Officer at Sector North Carolina in Wilmington, North Carolina at telephone number (910) 343–3882.

(4) The Coast Guard Representatives enforcing the safety zone can be contacted on VHF–FM marine band radio channel 13 (165.65 Mhz) and channel 16 (156.8 Mhz).

(d) Enforcement period. This section will be enforced on May 07, 2016, from 9:30 a.m. through 11:30 a.m., unless otherwise cancelled by the COTP.

Dated: April 19, 2016.

#### J.S. Dufresne,

Captain, U.S. Coast Guard, Captain of the Port North Carolina.

[FR Doc. 2016–10310 Filed 5–3–16; 8:45 am] BILLING CODE 9110–04–P

### ENVIRONMENTAL PROTECTION AGENCY

#### 40 CFR Parts 52 and 81

[EPA-HQ-OAR-2015-0468; FRL-9945-17-OAR]

Determinations of Attainment by the Attainment Date, Extensions of the Attainment Date, and Reclassification of Several Areas for the 2008 Ozone National Ambient Air Quality Standards

**AGENCY:** Environmental Protection Agency (EPA).

**ACTION:** Final rule.

SUMMARY: The Environmental Protection Agency (EPA) is taking final action on three separate and independent types of determinations for each of the 36 areas that are currently classified as "Marginal" for the 2008 ozone National Ambient Air Quality Standards

(NAAQS). First, the EPA is determining that 17 areas attained the 2008 ozone NAAQS by the applicable attainment date of July 20, 2015, based on complete, quality-assured and certified ozone monitoring data for 2012-2014. Second, the EPA is granting 1-year attainment date extensions for eight areas on the basis that the requirements for such extensions under the Clean Air Act (CAA) and the EPA's implementing regulations have been met. Third, the EPA is determining that 11 areas failed to attain the 2008 ozone NAAQS by the applicable attainment date of July 20, 2015, and thus are reclassified by operation of law as "Moderate" for the 2008 ozone NAAQS. States containing any or any portion of these new Moderate areas must submit State Implementation Plan (SIP) revisions that meet the statutory and regulatory requirements that apply to 2008 ozone nonattainment areas classified as Moderate by January 1, 2017.

**DATES:** This rule is effective on June 3, 2016.

ADDRESSES: The EPA has established docket number EPA-HQ-OAR-2015-0468 for this action. All documents in the docket are listed on http:// www.regulation.gov Web site. Although listed in the index, some information is not publicly available, e.g., Confidential Business Information or other information whose disclosure is restricted by statute. Certain other material, such as copyrighted material, is not placed on the Internet and will be publicly available only in hard copy form. Publicly available docket materials are available electronically through http://www.regulations.gov. FOR FURTHER INFORMATION CONTACT: Mr.

FOR FURTHER INFORMATION CONTACT: Mr. Cecil (Butch) Stackhouse or Mr. H. Lynn Dail, Office of Air Quality Planning and Standards, Air Quality Policy Division, Mail Code C539–01, Research Triangle Park, NC 27711. Telephone Mr. Stackhouse at (919) 541–5208 or Mr. Dail at (919) 541–2363; or both at fax number: (919) 541–5315; email addresses: stackhouse.butch@epa.gov, or dail.lynn@epa.gov.

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#### I. Proposed Actions

On August 27, 2015, the EPA proposed to find that 17 Marginal areas attained the 2008 NAAQS by the applicable attainment date of July 20, 2015, based on complete, qualityassured and certified ozone monitoring data for 2012–2014. See 80 FR 51992. The EPA also proposed to find that eight areas met the criteria, as provided in CAA section 181(a)(5) and 40 Code of Federal Regulations (CFR) 51.1107, to qualify for a 1-year attainment date extension for the 2008 ozone NAAQS even though they did not attain the NAAQS by the applicable deadline. Finally, the EPA proposed to find that 11 areas failed to attain the 2008 ozone NAAQS by the applicable Marginal attainment date and that they did not qualify for a 1-year attainment date extension. Under CAA section 181(b)(2)(A), if the EPA determines that an area failed to attain a given NAAQS by the applicable attainment date, the area shall be reclassified to a higher classification. In the EPA's August 2015 proposal, the EPA specified those 11 areas would be reclassified to Moderate.

The reclassified areas must attain the standard as expeditiously as practicable, but in any event no later than July 20, 2018.

The EPA proposed two options for establishing a deadline for states to submit the SIP revisions required for Moderate areas once their areas are reclassified from Marginal. The first option would have required state air agencies to submit the required SIP revisions as expeditiously as practicable, but no later than the beginning of the ozone season in 2017 for each respective area. The second option would have required state air agencies to submit the required SIP revisions as expeditiously as practicable, but no later than January 1, 2017. After consideration of the comments received on these proposed options, the EPA is finalizing a due date of no later than January 1, 2017, for all Moderate area SIP requirements that apply to newly reclassified areas.

#### A. Determinations of Attainment

In the proposal, the EPA evaluated data from air quality monitors in the 36 areas classified as Marginal for the 2008 ozone NAAQS in order to determine each area's attainment status as of the applicable attainment date of July 20, 2015. Seventeen of the 36 nonattainment areas' monitoring sites with valid data had a design value <sup>1</sup> equal to or less than 0.075 parts per million (ppm) based on 2012–2014 monitoring period.<sup>2</sup> Thus, the EPA proposed to determine, in accordance with section 181(b)(2)(A) of the CAA and the EPA's implementing regulations

at 40 CFR 51.1103, that the 17 areas listed in the following Table 1 attained the standard by the applicable attainment date for Marginal areas for the 2008 ozone NAAQS.

TABLE 1—MARGINAL NONATTAINMENT AREAS THAT ATTAINED THE 2008 OZONE NAAQS BY THE JULY 20, 2015, ATTAINMENT DATE

2008 ozone NAAQS nonattainment area	2012–2014 design value (ppm)
Allentown-Bethlehem-Easton, PA Baton Rouge, LA Calaveras County, CA Charlotte-Rock Hill, NC-SC Chico (Butte County), CA Cincinnati, OH-KY-IN Columbus, OH Dukes County, MA Jamestown, NY Knoxville, TN Lancaster, PA Memphis, TN-MS-AR Reading, PA San Francisco Bay Area, CA Seaford, DE Tuscan Buttes, CA Upper Green River Basin Area, WY	0.070 0.072 0.071 0.073 0.074 0.075 0.075 0.068 0.071 0.067 0.071 0.073 0.071 0.072 0.074

#### B. Extensions of Marginal Area Attainment Dates

Of the 36 Marginal nonattainment areas for the 2008 ozone NAAQS, there are eight areas for which the EPA proposed to grant a 1-year attainment date extension based on determinations that these areas met the requirements for an extension under CAA section

181(a)(5), including compliance with all commitments and requirements in the applicable implementation plan and "clean" data in the year preceding the attainment year. In addition, for each of these areas, at least one state with jurisdiction over all or part of the area requested such an extension.

The EPA proposed that eight Marginal nonattainment areas for the 2008 ozone NAAQS failed to attain the NAAQS by July 20, 2015, but met the attainment date extension criteria of CAA section 181(a)(5), as interpreted in 40 CFR 51.1107. The EPA proposed to find that all implicated states were meeting the obligations and commitments of their applicable implementation plans, in accordance with CAA section 181(a)(5)(A), and that, per CAA section 181(a)(5)(B) and the implementing regulations, the 4th highest daily maximum 8-hour average concentrations for all monitors in each area were not greater than 0.075 ppm for 2014, the year preceding the attainment year (see 40 CFR 51.1107). The EPA, therefore, proposed to grant a 1-year extension of the applicable Marginal area attainment date from July 20, 2015, to July 20, 2016, for the nonattainment areas listed in Table 2.

TABLE 2—MARGINAL NONATTAINMENT AREAS THAT QUALIFY FOR A 1-YEAR ATTAINMENT DATE EXTENSION FOR THE 2008 OZONE NAAQS

2008 ozone NAAQS nonattainment area	2012–2014 design value (ppm)	2014 4th highest daily maximum 8-hr average (ppm)
Cleveland-Akron-Lorain, OH	0.078	0.075
Houston-Galveston-Brazoria, TX	0.080	0.072
Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	0.077	0.074
Pittsburgh-Beaver Valley, PA	0.077	0.071
San Luis Obispo (Eastern San Luis Obispo), CA	0.076	0.073
Sheboygan County, WI	0.081	0.072
St. Louis-St. Charles-Farmington, MO-IL	0.078	0.072
Washington, DC-MD-VA	0.076	0.069

<sup>&</sup>lt;sup>1</sup> Design value is a statistic that describes the air quality status of a given location relative to the level of the NAAQS. Design values for a site are the 3-year average annual fourth-highest daily maximum 8-hour average ozone concentrations.

<sup>&</sup>lt;sup>2</sup> These determinations were based upon 3 years of complete, quality-assured and certified 2012–2014 data, in accordance with 40 CFR part 58 and recorded in EPA's Air Quality Statistics (AQS) database. Some areas attained the standard earlier

with 2011, 2012 and 2013 data and maintained the standard in 2014, *i.e.*, Knoxville, TX attained the standard with 2011–2013 ozone data and continued to attain with 2012–2014 data.

C. Determinations of Failure To Attain and Reclassification

Lastly, the EPA proposed to determine that 11 areas (listed in Table 3) failed to attain the 2008 ozone NAAQS by the applicable attainment date of July 20, 2015 and were not eligible for a 1-year attainment date extension. For each of these areas, the 4th highest daily maximum 8-hour average for at least one monitor in each area was greater than 0.075 ppm for 2014. CAA section 181(b)(2)(A) provides that a Marginal nonattainment area shall be reclassified by operation of law upon

a determination by the EPA that such area failed to attain the relevant NAAQS by the applicable attainment date. The new classification proposed for each of these 11 areas would be the next higher classification of "Moderate" under the CAA statutory scheme.<sup>3</sup>

TABLE 3—MARGINAL NONATTAINMENT AREAS TO BE RECLASSIFIED AS MODERATE BECAUSE THEY DID NOT ATTAIN THE 2008 OZONE NAAQS BY THE JULY 20, 2015, ATTAINMENT DATE

2008 ozone NAAQS nonattainment area	2012–2014 design value (ppm)	2014 4th highest daily maximum 8-hr average (ppm)
Atlanta, GA Chicago-Naperville, IL-IN-WI Denver-Boulder-Greeley-Ft. Collins-Loveland, CO Greater Connecticut, CT Imperial County, CA Kern County (Eastern Kern), CA Mariposa County, CA Nevada County (Western part), CA New York-N. New Jersey-Long Island, NY-NJ-CT Phoenix-Mesa, AZ San Diego County, CA	0.077	0.079
Chicago-Naperville, IL-IN-WI	0.081	0.076
Denver-Boulder-Greeley-Ft. Collins-Loveland, CO	0.082	0.077
Greater Connecticut, CT	0.080	0.077
Imperial County, CA	0.080	0.078
Kern County (Eastern Kern), CA	0.084	0.089
Mariposa County, CA	0.078	0.077
Nevada County (Western part), CA	0.079	0.082
New York-N. New Jersey-Long Island, NY-NJ-CT	0.085	0.081
Phoenix-Mesa, AZ	0.080	0.080
San Diego County, CA	0.079	0.079

#### D. Moderate Area SIP Revision Submission Deadline

The EPA also proposed to apply the Administrator's discretion, per CAA section 182(i), to adjust the statutory deadlines for submitting required SIP revisions for reclassified Moderate ozone nonattainment areas. CAA section 182(i) requires that reclassified areas meet the applicable plan submission requirements "according to the schedules prescribed in connection with such requirements, except that the Administrator may adjust any applicable deadlines (other than attainment dates) to the extent such adjustment is necessary or appropriate to assure consistency among the required submissions." Under the Moderate area plan requirements of CAA section 182(b)(1) and 40 CFR 51.1108, states with ozone nonattainment areas classified as Moderate are provided 3 years (or 36 months) from the date of designation to submit a SIP revision complying with the Moderate ozone nonattainment plan requirements. For areas designated nonattainment for the 2008 ozone NAAQS and originally classified as Moderate, that deadline was July 20, 2015, a date that has already passed. The EPA, therefore, interpreted CAA section 182(i) as providing the authority to adjust the applicable deadlines "as

necessary or appropriate to assure consistency among the required submissions" for the 11 reclassified 2008 Marginal ozone nonattainment areas. The CAA neither provides authority for the EPA to adjust the deadline to provide the full 3 years from the date of reclassification nor provides that the EPA may adjust the attainment date. In determining an appropriate deadline for the states with jurisdiction for these 11 reclassified nonattainment areas to submit their Moderate area SIP revisions, the EPA proposed two options for deadlines. The first proposed option would require that states submit the required SIP revisions as expeditiously as practicable, but no later than the beginning of the ozone season in 2017 for each state. We believed that this option would provide states additional time that may be needed to accomplish planning, administrative and SIP revision processes. Of the 11 areas proposed for reclassification to Moderate, four areas have ozone seasons that begin later than January 1 (based on ozone monitoring season changes finalized with the 2015 ozone NAAQS) 4 and this option would provide 2 additional months past January 2017 for those four areas. The second proposed option would require states submit the SIP revisions as expeditiously as practicable, but no later than January 1, 2017. We believed that

setting a single specific submittal date would establish a consistent deadline for all 11 nonattainment areas, similar to the single uniform SIP submission deadline that would have applied to all areas if they had been initially classified as Moderate. This option would provide states with approximately 9 months after these reclassifications are finalized to develop complete SIP submissions and it is the latest SIP submittal date that would be compatible with the date by when Moderate area reasonably available control measures (RACM) and reasonably available control technology (RACT) must be in place (i.e., begin no later than January 1 of the 5th year after the effective date of designation for the 2008 ozone NAAQS, which is, in this case, January 1, 2017).

E. Rescission of Clean Data Determination and Proposed SIP Call for the 1997 8-Hour Ozone NAAQS for New York-N. New Jersey-Long Island (NY-NJ-CT) Nonattainment Area

On June 18, 2012, the EPA issued a clean data determination (CDD) for the NY-NJ-CT nonattainment area, suspending the three states' obligations to submit attainment-related planning requirements, including the obligation to submit attainment demonstrations, RACM and reasonable further progress (RFP) plans, and contingency measures, with respect to the 1997 8-hour ozone

<sup>&</sup>lt;sup>3</sup> The 2012–2014 design values for the 11 areas did not exceed 0.100 ppm, which is the threshold

for reclassifying an area to Serious per CAA section 181(b)(2)(A)(ii) and 40 CFR 51.1103.

<sup>4</sup> See Table D-3 of appendix D to 40 CFR part 58.

standard. On May 15, 2014 (79 FR 27830), the EPA proposed to rescind the CDD for the area based on the fact that the area was no longer attaining the 1997 8-hour ozone standard, and the EPA proposed a SIP Call for submittal of a new ozone attainment demonstration for the NY-NJ-CT area for the 1997 ozone NAAQS. As an alternative to submitting a new attainment demonstration for the 1997 ozone NAAQS, the EPA proposed to permit the relevant states to respond to the SIP Call by voluntarily requesting to be reclassified to Moderate for the 2008 ozone standard (see CAA section 181(b)(3)) and to prepare SIP revisions demonstrating how they would attain the more stringent 2008 standard as expeditiously as practicable, but no later than the Moderate area attainment date in 2018. The EPA explained in the May 2014 proposal that, because the 2008 standard is more stringent than the 1997 standard, the area would necessarily attain the 1997 standard once the area adopted a control strategy designed to achieve the tighter standard. Moreover, where state planning resources were constrained, those resources were better used focused on attaining the more stringent standard.

In the agency's August 27, 2015, proposal regarding determinations of attainment of the 2008 Marginal ozone

areas, the EPA discussed how its proposed actions affected the May 2014 proposed options for responding to a SIP Call for the 1997 8-hour ozone NAAQS. Specifically, the proposed option to permit the relevant states to respond to the final SIP Call by requesting reclassification to Moderate for the 2008 ozone standard [see CAA section 181(b)(3)] would consequently require that the states submit SIPs demonstrating how they would attain the more stringent 2008 standard as expeditiously as practicable. We explicitly noted in the August 2015 proposal that, if we were to finalize the determination that the NY-NJ-CT area failed to attain the 2008 ozone NAAQS by the Marginal area attainment date, the area would be reclassified by operation of law, and thus effectively eliminating the need for the three states to voluntarily request reclassification. The area would then be subject to Moderate nonattainment area planning requirements, and the subsequent submission of Moderate area attainment plans for the 2008 ozone standard would necessarily satisfy a final SIP Call for the NY-NJ-CT area on the 1997 ozone standard, because an approvable plan would demonstrate attainment of a more stringent NAAQS. We also noted that either of the proposed 2008 ozone attainment plan due dates would meet

the statutory timeframe for the SIP revision due subsequent to a SIP Call for the 1997 ozone NAAQS for the area.

#### **II. Final Actions**

The publication of the EPA's proposed rule on August 27, 2015, (80 FR 51992) started a public comment period that ended on September 28, 2015.5 The comments received during this period may be found in the electronic docket for this action. A majority of commenters supported the EPA's actions as proposed to determine that certain areas attained the 2008 ozone NAAQS by the applicable attainment date, to provide 1-year attainment date extensions to the identified areas, and to reclassify to Moderate the non-attaining areas that do not qualify for an attainment date extension. Additional significant comments pertinent to each proposed action are addressed in the following appropriate sections. Included in the docket for this action is a full summary of significant comments received on the EPA's proposal and our responses to those comments. To access comments and the Response to Comment document, please go to http:// www.regulations.gov and search for Docket No. EPA-HQ-OAR-2015-0468, or contact the person listed in the FOR **FURTHER INFORMATION CONTACT** section.

TABLE 4—2008 OZONE MARGINAL NONATTAINMENT AREA FINAL ACTION SUMMARY

Nonattainment area	Determination of attainment by the attainment date	Determination of failure to attain by the attainment date	Extension of the marginal area attain- ment date to July 20, 2016
Allentown-Bethlehem-Easton, PA	×		
Atlanta, GA		X	
Baton Rouge, LA	X		
Calaveras County, CA			
Charlotte-Rock Hill, NC-SC a			
Chicago-Naperville, IL-IN-WI		Х	
Chico (Butte County), CA	X		
Cincinnati, OH-KY-IN	1 11		
Cleveland-Akron-Lorain, OH			X
Columbus, OH			
Denver-Boulder-Greeley-Ft. Collins-Loveland, CO		X	
		·	
Dukes County, MA		X	
Greater Connecticut, C1		^	X
Houston-Galveston-Brazoria, TX		X	
Imperial County, CA	1		
Jamestown, NY		X	***************************************
Kern County (Eastern Kern), CA			
Knoxville, TN <sup>b</sup>			
Lancaster, PA	X		***************************************
Mariposa County, CA		X	
Memphis, TN-MS-AR°	X		
Nevada County (Western part), CA		X	
Nevada County (Western part), CA		X	
Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	I		l X

<sup>&</sup>lt;sup>5</sup> The EPA offered to hold a public hearing on the proposed actions, but no one requested such a hearing.

TABLE 4-2008 OZONE MARGINAL NONATTAINMENT AREA FINAL ACTION SUMMARY-Continued

Nonattainment area	Determination of attainment by the attainment date	Determination of failure to attain by the attainment date	Extension of the marginal area attain- ment date to July 20, 2016
Phoenix-Mesa, AZ Pittsburgh-Beaver Valley, PA Reading, PA San Diego County, CA San Francisco Bay Area, CA		х	x
Reading, PA	X		
San Francisco Bay Area, CA	X	X	***************************************
San Luis Obispo (Eastern San Luis Obispo), CA	l		×
Seaford, DE		***************************************	X
St. Louis-St. Charles-Farmington, MO-IL Tuscan Buttes, CA	v		X
Upper Green River Basin Area, WY	X		•••••
Washington, DC-MD-VA			X s

a On July 28, 2015, the EPA redesignated to attainment the North Carolina portion of the Charlotte-Rock Hill, NC-SC, nonattainment area for the 2008 8-hour ozone NAAQS, effective August 27, 2015. See 80 FR 44873. On December 11, 2015, the EPA redesignated to attainment the South Carolina portion of the Charlotte-Rock Hill, NC-SC, nonattainment area for the 2008 8-hour ozone NAAQS, effective January 11, 2016. See 80 FR 76865. The EPA is herein determining that this area attained the 2008 ozone NAAQS by the applicable attainment date in order to satisfy the agency's obligation under CAA section 181(b)(2)(A).

b On July 13, 2015, the EPA redesignated to attainment the Knoxville, TN, nonattainment area for the 2008 8-hour ozone NAAQS, effective August 12, 2015. See 80 FR 39970. Given that this area was still designated nonattainment as of July 20, 2015, the EPA is herein determining that this area attained the 2008 ozone NAAQS by the applicable attainment date in order to satisfy the agency's obligation under CAA section

that this area attained the 2008 ozone NAAQS by the applicable attainment date in order to satisfy the agency's obligation under CAA section

On February 10, 2016, the EPA proposed to redesignate to attainment the Arkansas portion of the Memphis, TN-MS-AR, nonattainment area for the 2008 8-hour ozone NAAQS. See 81 FR 7046. On February 11, 2016, the EPA proposed to redesignate to attainment the Mississippi portion of the Memphis, TN-MS-AR, nonattainment area for the 2008 8-hour ozone NAAQS. See 81 FR 7269.

#### A. Determinations of Attainment

Pursuant to section 181(b)(2)(A) of the CAA and 40 CFR 51.1103, the EPA is making a final determination that the 17 Marginal nonattainment areas listed in Table 1 attained the 2008 ozone NAAQS by the applicable attainment date of July 20, 2105. We received no adverse comments on this proposal.

Once effective, this action satisfies the EPA's obligation pursuant to CAA section 181(b)(2)(A) to determine, based on an area's air quality as of the attainment date, whether the area attained the standard by that date. The effect of a final determination of attainment by the area's attainment date is to discharge the EPA's obligation under CAA section 181(b)(2)(A), and to establish that, in accordance with CAA section 181(b)(2)(A), the areas will not be reclassified for failure to attain by the applicable attainment date. These determinations of attainment do not constitute a redesignation to attainment. Redesignations require states to meet a number of additional statutory criteria, including the EPA approval of a state plan demonstrating maintenance of the air quality standard for 10 years after redesignation. As for all NAAQS, the EPA is committed to working with states that choose to submit redesignation requests for the 2008 ozone NAAQS.

#### B. Extensions of Marginal Area Attainment Dates

Pursuant to CAA section 181(a)(5), the EPA is making a final determination to grant 1-year attainment date extensions of the applicable attainment date from July 20, 2015, to July 20, 2016, for the 8 Marginal nonattainment areas listed in Table 2. The EPA received a number of comments on its proposal to extend the Marginal area attainment dates for the areas listed in Table 2. We summarize and respond to some of the key comments. The docket for this action contains a more detailed Response to Comment document.

Comment: One commenter claimed that the EPA's proposed 1-year extension of the attainment date for the Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE area is unlawful and arbitrary because the state of Delaware did not request an extension of the attainment date. The commenter argued that granting an attainment date extension to a multi-state area when all states have not requested the extension is inconsistent with the EPA's failure to grant the state of New York's most recent voluntary reclassification request with regard to the 1997 8-hour ozone NAAQS.6 The commenter stated that there, the EPA refused to grant New York's request because the agency's

position was that voluntarily reclassifying the area required all states with jurisdiction over the multi-state area to request the reclassification. The commenter noted that in that case the EPA interpreted CAA section 182(j)(1) "to require coordination and unanimity among the affected states," and the commenter stated that the provision "seemingly has equal bearing" on a request to extend the attainment date.

Response: The EPA disagrees with the commenter that a request for voluntary reclassification under CAA section 181(b)(3) and a request for an extension of the attainment date under CAA section 181(a)(5) both require "unanimity" among the affected states. The EPA also does not agree that granting an extension of the attainment date to all states with jurisdiction over the Philadelphia multi-state nonattainment area is inconsistent with its prior reading of CAA section 182(j)(1).

The statutory provisions governing voluntary reclassifications and requests for 1-year attainment date extensions differ in key respects regarding the question of whether all states in a nonattainment area need to request the action before the EPA may grant such requests. CAA section 181(b)(3), which governs voluntary reclassifications, states that "the Administrator shall grant the request of any State to reclassify a nonattainment area in that State [in accordance with the area's

<sup>&</sup>lt;sup>6</sup> Letter from Joseph J. Martens, Commissioner, New York Department of Environmental Conservation, addressed to the EPA Administrator Lisa Jackson. June 20, 2012.

design value] to a higher classification" (emphasis added). The EPA reads that provision, and specifically the words 'in that state,' to mean that although any state may request a reclassification, it can only do so on behalf of its own state. The same limiting phrase does not appear in the statutory provision governing 1-year attainment date extensions. That provision, CAA section 181(a)(5), states, "Upon application by any State, the Administrator may extend for 1 additional year" the attainment date, provided that the state has complied with all requirements and commitments pertaining to the area in its applicable implementation plan and the area meets certain air quality criteria. Because the statute grants the EPA the discretion to extend an attainment date "upon application by any State" and establishes limiting conditions that can be demonstrated as satisfied by either a state or by the EPA, CAA section 181(a)(5) by its terms does not require the consent of every state within a multi-state nonattainment area. The EPA does, however, interpret that provision as requiring all states with jurisdiction over the nonattainment area to substantively meet the two statutory conditions, although we note that the provision does not specify who must make the demonstration that the conditions have been met.

Interpreting these two provisions to permit differing thresholds of state "unanimity" is particularly reasonable given the consequence of the EPA's action in each case. In extending an attainment date, the EPA imposes no additional obligation upon any state, but rather grants areas that are close to achieving the air quality standard 1 additional year to come into compliance, provided that the states governing that area meet certain criteria. A voluntary reclassification, on the other hand, can impose significant new attainment planning and emission reduction obligations. Had Congress intended to allow one state to request a reclassification on behalf of another state, and, therefore, to impose upon another state, without that state's consent, all of the resource-intensive consequences potentially associated with that action, it could have clearly stated so.

The EPA further disagrees with the commenter that its prior interpretation of CAA section 182(j)(1)—requiring all states in a multi-state ozone nonattainment area to agree to a voluntary reclassification—is inconsistent with *not* requiring such consensus in the case of an attainment date extension. CAA section 182(j)(1)(A) directs states to "take all reasonable"

steps to coordinate, substantively and procedurally, the revisions and implementation of [SIPs] applicable to the nonattainment area concerned.' This provision on its face does not apply to an attainment date extension under CAA section 181(a)(5). Extending the attainment date by 1 year does not change an area's SIP submission requirements. Therefore, CAA section 182(j)(1)(A)'s directive to states governing a multi-state area to coordinate SIP submissions plainly does not have bearing on a provision that does not alter or affect SIP submissions. By contrast, as the EPA has stated, the coordination required by CAA section 182(j)(1)(A) is relevant to a voluntary reclassification, which establishes upon the states with jurisdiction over the nonattainment area new obligations to prepare and submit revisions to SIPs.

Comment: One commenter stated that the states of Delaware and New Jersey did not make any claim or demonstration that they have complied with all requirements and commitments in the SIP, and, therefore, granting an extension to the multi-state area is not warranted. The commenter alleged that the EPA implied that an analysis of Delaware's compliance with the CAA section 181(a)(5)(A) criteria was conducted but that the EPA failed to provide any evidence or showing that Delaware did in fact comply with all requirements and commitments in the applicable implementation plan pertaining to the Philadelphia

nonattainment area. Response: Given the state and federal partnership in implementing the CAA, it is not unreasonable for the EPA to interpret CAA section 181(a)(5)(A), in the absence of a state submitting a certification of compliance, for the EPA to exercise discretion and conduct an independent review of the applicable SIP in order to, in this case, determine whether Delaware and New Jersey are in compliance with the requirements and commitments of the federally-approved SIP. CAA section 302(q) defines "applicable implementation plan" as the portion (or portions) of the implementation plan, or most recent revision thereof, which has been approved under CAA section 110, or promulgated under CAA section 110(c), or promulgated or approved pursuant to regulations promulgated under CAA section 201(d) and which implements the relevant requirements of the CAA. The Act does not specify what type of review is required in order for the states or the EPA to demonstrate that the condition under CAA section 181(a)(5)(A) has been met; therefore, the EPA reasonably interprets the condition to require a review of the relevant, applicable approved implementation plan provisions, and an application of its own knowledge and expertise with regard to whether the state is meeting those obligations, including a review of whether the agency or outside parties has identified state noncompliance with the obligations. Therefore, in proposing to grant a 1-year extension of the attainment date for the Philadelphia area, and in conjunction with EPA Headquarters, the EPA Regional Offices, which have particular expertise and knowledge of the contents and implementation of SIPs, conducted reviews of whether Delaware and New Jersey are in compliance with their applicable implementation plans.

The EPA reviewed New Jersey's applicable ozone implementation plan found at 40 CFR 52.1570 and the most recent actions related to New Jersey's applicable ozone implementation plan, which include the following EPA approvals: 74 FR 22837--"Approval and Promulgation of Implementation plans, New Jersey Reasonable Further Progress Plans, Reasonable Available Control Technology, Reasonably Available Control Measures and Conformity Budgets"; 75 FR 45483—"Approval and Promulgation of Implementation Plans; Implementation Plan Revision; State of New Jersey"; and 75 FR 80340— "Approval and Promulgation of Implementation Plans; New Jersey; 8hour Ozone Control Measure." Since the adoption of these measures, New Jersey has also amended its SIP to adopt and implement additional emission reductions as part of its SIPs to reduce regional haze and to meet the NAAQS for fine particles. The EPA has reviewed the contents of New Jersey's applicable SIPs and notes that there are no pending enforcement actions by the EPA or outside parties alleging that New Jersey has failed to implement its applicable plan.

Similarly, the EPA reviewed Delaware's applicable ozone implementation plan found at 40 CFR 52.420. In our August 2015 proposal, we noted a recent proposal to disapprove a revision to Delaware's New Source Review (NSR) preconstruction permitting program regulation, see 80 FR 30015 (May 26, 2015). Despite this proposed disapproval of a SIP revision, we did not believe this proposal to disapprove a SIP revision was a bar to the EPA granting a 1-year attainment date extension for the Philadelphia area because there is an underlying approved nonattainment NSR SIP. The EPA has examined its own internal database of the notices required under 40 CFR 51.161(a), (b) and (d) (relating to a

notice providing for public and the EPA comment on permit applications) and information posted by the state of Delaware. For the period after September 11, 2013 (the date on which Delaware's newly expanded offset area provisions under state law were effective), the EPA has identified no permits which triggered the requirement for lowest achievable emission rate (LAER) and offsets under Delaware's Regulation 1125 relating to ozone precursors of volatile organic compounds and nitrogen oxides  $(NO_X)$ . The EPA found that Delaware had undertaken a number of permitting actions since September 11, 2013, but none of these were subject to sections 2.5.5 and 2.5.6 of Delaware's Regulation 1125. The EPA also did not find any incidences of enforcement actions by the agency or outside parties alleging that Delaware is not meeting its SIP obligations.

Moreover, the commenter has not presented any evidence or made any demonstration that suggests either New Jersey or Delaware is not in compliance with their applicable SIP and is, thus, unqualified to receive an attainment date extension. Based on its review of the states' applicable implementation plans and its knowledge and expertise of state actions with regard to those plans, the EPA is making a final determination that both New Jersey and Delaware are meeting the conditional requirement of CAA section

181(a)(5)(A).

Comment: One commenter requested that the EPA deny Wisconsin's request for a 1-year extension to their attainment year for the Sheboygan County Marginal ozone nonattainment area. The commenter argued that 2015 preliminary air quality monitoring data for the Sheboygan area indicates that the area will not attain the standard in 2016. and, moreover, that the data also will not support a second 1-year extension of the attainment date for the Sheboygan area. The commenter maintained that even if a state meets the two conditions provided in CAA section 181(a)(5), the EPA retains the discretion to deny a request for a 1-year extension, and the commenter urged that the EPA should exercise its discretion in this case. In support, the commenter provided a citation to a 1994 EPA memo (Berry Memorandum) 7 that cautions states to consider whether an attainment date extension will ultimately be helpful if the area is not likely to attain the

NAAQS by the extended attainment date. The commenter further pointed out that Wisconsin has an "inflexible and lengthy process for rulemaking," which could further hinder the state's ability to meet the attainment date in the future, if the state delays planning and implementing additional control measures now. The commenter also pointed out that the Sheboygan area has not made considerable progress towards attaining the standard, and that the area backslid into nonattainment for the 1997 8-hour ozone NAAQS in 2012 and 2013. The commenter suggested that, rather than granting a 1-year extension of the attainment date, the EPA should determine that the Sheboygan area failed to meet its Marginal area attainment date of July 20, 2015, and, therefore, the EPA should reclassify the area to Moderate, which will allow the state of Wisconsin adequate time to achieve emissions reductions to meet the new attainment date for a Moderate

Response: CAA section 181(a)(5) of the CAA, as interpreted by the EPA in 40 CFR 51.1107, authorizes the EPA to grant a 1-year attainment date extension upon application by a state if: (1) The state has complied with all requirements and commitments in the applicable SIP, and (2) all monitors in the area have a fourth highest daily maximum 8-hour average of 0.075 ppm or less for the last full year of air quality data prior to the attainment date (i.e., 2014 for an attainment date of July 20, 2015). Here, Wisconsin has clearly met both of the conditions for the Sheboygan area. Wisconsin submitted a request to the EPA for a 1-year extension of the attainment date for the Sheboygan area, certifying that Wisconsin had complied with all requirements and commitments pertaining to the area in the applicable implementation plan and that all monitors in the area have a fourth highest daily maximum 8-hour average of 0.075 ppm or less for 2014, the most recent complete year of quality-assured and certified data preceding the July 20, 2015, attainment date.8 The EPA has also evaluated the quality-assured and certified air quality monitoring data for 2014 and determined that Sheboygan met the air quality requirements of CAA section 181(a)(5)(B) and 40 CFR

51.1107. Although the EPA agrees with the commenter that the Administrator retains the discretion to deny a state's request for an attainment date extension even if the state has met both criteria in CAA section 181(a)(5), the agency is declining to exercise that discretion here. The commenter relies primarily upon preliminary air quality data for 2015 that has not been quality assured and certified to contend that the Administrator should deny Wisconsin's request here.9 Given that the state meets the extension criteria, the Administrator is disinclined to deny the state's request based on preliminary data. Moreover, the citation from the Berry Memorandum that the commenter relies upon is directed at cautioning states, in deciding whether to request an extension, to consider whether a 1-year attainment date extension will be helpful in achieving the NAAQS and is not directed at the Administrator's decision to grant or deny such request. The EPA does, however, agree with the commenter that, given the air quality trends and data presented by the commenter, it would be prudent for the state to begin preparing for the possibility that the area may not attain by the July 20, 2016, attainment date, and also may fail to meet the requirements to get an additional 1-year attainment date extension. However, the agency does not believe that those possibilities are reason enough to deny the state's request for this first 1-year attainment date extension, given that Wisconsin has met the two statutory criteria. Therefore, the EPA declines to grant the commenter's request to find that the area failed to attain by July 20, 2015, and to subsequently reclassify the area accordingly. The Sheboygan nonattainment area will remain classified as Marginal for the 2008 ozone NAAQS until the EPA (1) determines, based on quality assured and certified air quality data for 2013-2015, that the area did not attain the 2008 ozone NAAQS by July 20, 2016, and does not qualify for an additional 1year extension<sup>10</sup> and (2) reclassifies the area based on this determination. We expect Wisconsin to be taking the necessary steps to achieve timely attainment and will continue to work with the state toward that end.

<sup>7</sup> See memorandum signed by D. Kent Berry, Acting Director, Air Quality Management Division, "Procedures for Processing Bump Ups and Extension Requests for Marginal Ozone Nonattainment Areas." U.S. EPA, February 3, 1994.

<sup>&</sup>lt;sup>8</sup> See letter signed by Bart Sponseller, Deputy Division Administrator, Air, Waste and Remediation & Redevelopment Division, Wisconsin Department of Natural Resources addressed to Ms. Susan Hedman, Regional Administrator, U.S. EPA Region 5. RE: Request for 1-year extension to the attainment date for the Sheboygan, WI nonattainment area, May 12, 2015. Docket EPA–HQ–OAR–2015–0468–0022 at http://www.regulations.gov.

<sup>&</sup>lt;sup>9</sup> These data are subject to the EPA's date certification requirements of 40 CFR 58.15, which require a state to submit its annual data certification letter by May 1.

<sup>&</sup>lt;sup>10</sup> The area will qualify for a second 1-year extension if, and only if, the average of annual fourth-high daily maximum 8-hour ozone concentrations for 2014 and 2015 is at or below 0.075 ppm at all monitors in Sheboygan County.

Comment: One commenter maintained that, in evaluating whether a state is in compliance with all requirements and commitments pertaining to an area pursuant to CAA section 181(a)(5)(A), the EPA may not rely on a letter from the state certifying that the state is meeting this requirement. The commenter argued that there must be a factual and rational basis for the agency to grant 1-year extensions and that assertions by the states that they are in compliance with all requirements and commitments does not provide a factual or rational basis when there is no evidence that the assertion was based on a systematic review of compliance or noncompliance.

Response: The EPA disagrees with the commenter's assertion. CAA section 181(a)(5) does not specify who must make the demonstration as to whether a state is complying with all requirements and commitments to the area in the applicable implementation plan. Nothing in the provision explicitly prohibits the EPA from relying on certified statements from state officials that the requirement of CAA section 181(a)(5)(A) has been met, and nothing in the provision supports the commenter's suggestion that the EPA is independently required to perform a "systematic review of compliance or noncompliance" of the state's SIP regardless of whether a state official has made a certified statement to that effect in order to grant an attainment date extension. Given the state and federal partnership in implementing the CAA, it is not unreasonable for the EPA to interpret CAA section 181(a)(5)(A) as permitting the agency to rely upon the certified statements of its state counterparts, and the EPA has long interpreted the provision to be satisfied by such statements. 11 In practice, in conjunction with a request for an extension, a state air agency's Executive Officer, or other senior individual with equivalent responsibilities, signs and affirms that their state is complying with their applicable federally-approved SIP. The commenter argues that the certifications lack rational or factual bases, but has not presented any evidence or made any demonstration that suggests any of the states receiving an attainment date extension are not in compliance with their SIPs. Absent such a showing, the EPA is disinclined to invalidate the certifications made by the states.

C. Determinations of Failure To Attain and Reclassification

Pursuant to CAA section 181(b)(2), the EPA is finalizing its proposed determinations that the 11 Marginal nonattainment areas listed in Table 3 have failed to attain the 2008 ozone NAAQS by the applicable attainment date of July 20, 2015. Therefore, upon the effective date of this rule, these 11 Marginal 2008 ozone nonattainment areas will be reclassified by operation of law to Moderate for the 2008 ozone standard. The EPA received a number of adverse comments on its proposal to find that certain Marginal nonattainment areas failed to attain and to reclassify those areas. We summarize and respond to some of the key comments later. The docket for this action contains a more detailed Response to Comments document.

Comment: A number of commenters, while conceding that air quality monitoring data factually required the EPA to determine that an area failed to attain by its attainment date, alleged that certain nonattainment areas' failure to attain by the Marginal area attainment date was due in large part to the influence of transported emissions from upwind states. These commenters alleged that the EPA has not done enough to enforce CAA section 110(a)(2)(D), which requires states to eliminate emissions that significantly contribute to, or interfere with maintenance of the NAAQS in other states. One commenter further noted that the EPA's current strategy with regard to ozone transport addresses only the revoked 85 parts per billion (ppb) standard, and that the EPA has no strategy to reduce transport after 2017.

Response: The agency's mandatory duty to make determinations of attainment or failure to attain the NAAQS exists regardless of the nature or effect of transported emissions on monitored air quality data in a given nonattainment area. 12 Nonetheless, the EPA readily acknowledges the role interstate transport of precursors to ozone pollution plays in the efforts of downwind areas to attain and maintain the NAAQS. To that end, as commenters have alluded to, the agency has taken a number of steps to fulfill its statutory obligation to enforce CAA section 110(a)(2)(D), or the "good neighbor" provision, including the NO<sub>X</sub> SIP Call, the Clean Air Interstate Rule, and the Cross-State Air Pollution Rule (CSAPR).

most recently, the EPA has proposed to update CSAPR specifically to address the 2008 ozone NAAQS with tightened  $NO_X$  budgets designed to achieve emission reductions in upwind states before the Moderate area attainment date of July 2018.

#### D. Moderate Area SIP Revision Submission Deadline

The EPA received a number of comments on its two proposed options for establishing the Moderate area SIP due date that would apply to areas newly reclassified under this final action. After full consideration of those comments and pursuant to CAA section 182(i), the EPA is finalizing that SIP revisions required for the newly reclassified Moderate areas must be submitted as expeditiously as practicable, but no later than January 1, 2017. The EPA acknowledges that for some states with Moderate nonattainment areas reclassified from Marginal, meeting this SIP submittal deadline may be challenging. The EPA is committed to working closely with these states to help them prepare their SIP revisions in a timely manner.

We summarize and provide responses to the most significant comments on this issue later; however, all comments received on the proposed options and the EPA's responses are available in the Response to Comment document located in the docket for this final rule.

Comment: One commenter contended that the EPA failed to provide a legal basis for extending the SIP submittal deadlines for Moderate nonattainment areas. The commenter believed that the EPA made no claim that the 2017 SIP submittal deadlines are necessary or appropriate to assure consistency among the required submissions. The commenter also believed that the EPA's proposed extension would interfere with the attainment date and contravene CAA section 110(l). The commenter pointed out that if the EPA finalized the SIP submission deadline to coincide with the area's beginning of the ozone monitoring season, the consequence would be that the EPA would have less than 18 months to take action on state SIP submittals, as late as July 2018, which is very near the attainment date. The commenter believed that would be far too late for the EPA to require timely corrections of SIPs that fail to satisfy the requirements and fail to assure timely attainment.

Response: The EPA disagrees with the commenter on all aspects of these comments. First, we believe that CAA section 182(i) clearly provides the Administrator the discretion to adjust any applicable deadline for reclassified

<sup>&</sup>lt;sup>11</sup> See Berry Memorandum.

<sup>&</sup>lt;sup>12</sup> See Sierra Club v. EPA, 294 F.3d 155, 160–62 (D.C. Cir. 2002) (holding that the EPA is not permitted to relax mandatory statutory requirements for downwind areas on the basis of interstate transport).

areas (other than attainment dates) to the extent such adjustment is necessary or appropriate to assure consistency among the required submissions.

The EPA disagrees with the implication of the comment that the default assumption upon reclassification is that the EPA would not adjust the Moderate area SIP submission deadlines. The fact that Congress included CAA section 182(i) in the statute indicates that it envisioned that upon reclassification, deadlines would be adjusted by the Administrator in a reasonable fashion. This is a particularly reasonable interpretation under the facts at issue here: The attainment date for Marginal areas under the statute and regulations was July 20, 2015, and the Moderate area SIP submission date for areas initially classified as Moderate for the 2008 ozone NAAQS was also July 20, 2015. Under CAA section 181(b)(2)(A), the EPA must make determinations of attainment and necessary reclassifications within 6 months of the statutory attainment date. Therefore, under the commenter's interpretation of the CAA, upon reclassification 6 months after July 20, 2015, states would immediately be found to be in default of the obligation to submit a Moderate area plan, a deadline that had passed 6 months prior, even though that obligation did not apply until the moment of reclassification. We do not agree that Congress would have intended the draconian and absurd result of providing states initial notice of an obligation and in the same action finding them at fault for already failing to have met that obligation. Therefore, the EPA believes that it is reasonable to read CAA section 182(i) in the context of the 11 reclassified 2008 Marginal ozone areas to provide the Administrator the authority to adjust the applicable deadline for Moderate area attainment plans "as necessary or appropriate to assure consistency among the required submissions."

Moreover, failing to establish new Moderate area SIP submission deadlines for the 11 areas that we are reclassifying in this rulemaking would lead to potential inconsistency in required submissions among those areas. Under the commenter's interpretation, these areas would all have missed their deadline to submit a Moderate area plan on July 20, 2015. The commenter would, therefore, have the EPA begin issuing findings of failure to submit under CAA section 110(k), which are required by statute 6 months following the statutory deadline to submit a SIP, simultaneously with this action, that is, the EPA's determination that the areas

failed to attain and reclassification of those areas. Following the EPA's issuance of findings of failure to submit for the 11 areas, there would be no defined statutory or regulatory deadline by which to remedy the states' failures to make submittals, except the outside limit of 2 years, the deadline for EPA's obligation to implement a Federal Implementation Plan (FIP). Additionally, if the EPA had not affirmatively determined that a state had made a complete SIP submittal for an area within 18 months from the issuance of a finding of failure to submit, the offset sanction identified in CAA section 179(b)(2) would apply to

the affected nonattainment area. The EPA also disagrees with the commenter that establishing a new SIP submittal deadline for the reclassified areas is in contravention of CAA section 110(l). CAA section 110(l) requires that plan revisions must go through notice and public hearing at the state level before submission to the EPA, and that "the Administrator shall not approve a revision of a plan if the revision would interfere with any applicable requirement concerning attainment and reasonable further progress . . . or any other applicable requirement of this chapter." In order for the EPA's proposed SIP submittal date to be in contravention of CAA section 110(l), one has to assume that the states will submit deficient SIPs and that the EPA will not take any kind of corrective action on those SIPs until after the maximum possible time period permitted under the statue to take action on such submittals (18 months) has passed. Only then could a SIP submittal date of more than 18 months prior to the attainment date be interpreted as interfering with the attainment of the NAAQS. The EPA does not believe this is a reasonable reading of CAA section 110(l) or the circumstances of these reclassifications and SIP deadline adjustments. While the EPA acknowledges that the timeline for preparation and submittal of SIPs must be compressed in order for measures to be in place to ensure areas attain by their new Moderate area attainment date, in establishing the new SIP submittal deadlines for these reclassified areas, the agency is also taking into account the time required for states to identify measures, complete the public notice and hearing process at the state level, and prepare SIP submissions.

Comment: Several commenters supported the EPA's proposed option to align the deadline for SIP revisions with the start of the respective nonattainment area's 2017 ozone season. They cited a

number of reasons this option was preferred, including that more time would be provided to states to accomplish planning, administrative and SIP revisions processes in order to meet the deadline. They also cited that this option would be consistent among states in that they would need to submit their SIP revisions by their respective ozone seasons. However, another commenter pointed out that finalizing this option would result in SIP submittal dates that would be varied among the states and, therefore, inconsistent. The same commenter also stated that setting the SIP deadline for the beginning of each area's ozone season would not be compatible with ensuring implementation of RACT by January 1, 2017, which is the deadline established in 40 CFR 51.1112(a)(3).

Response: As noted earlier, of the 11 areas being reclassified to Moderate, there are only four areas located in states with ozone seasons that begin later than January 1 that could potentially benefit from an extra 2 months to submit their SIP revisions. While the EPA recognizes the value of additional time (beyond January 1, 2017) to these states to develop an attainment demonstration, an RFP plan, and contingency measures, the EPA also recognizes the value in establishing a single due date for Moderate area SIP submissions—including RACT—that does not extend beyond the deadline for implementing such controls. Thus, the EPA is finalizing its second proposed option, which requires that states submit the required Moderate area SIP revisions as expeditiously as practicable, but no later than January 1, 2017. This approach aligns the SIP submittal deadline with the January 1, 2017, deadline for implementing RACT pursuant to 40 CFR 51.1112(a)(3), for each area, and would also ensure that SIPs requiring control measures needed for attainment, including RACM, would be submitted prior to when those controls are required to be implemented. This option also treats states consistently, in keeping with CAA section 182(i). The EPA recognizes the challenges posed by these very short deadlines and is committed to working closely with all states to help them prepare their SIP revisions, including parallel processing, in a timely manner.

E. Rescission of Clean Data Determination and Final SIP Call for the 1997 8-Hour Ozone NAAQS for the New York-N. New Jersey-Long Island (NY-NJ-CT) Nonattainment Area

This action finalizes the EPA's determination that the NY-NJ-CT nonattainment area failed to attain the

2008 standard by the Marginal area attainment date of July 20, 2015, and must be reclassified to Moderate by operation of law in accordance with CAA section 181(b)(2)(A). In addition, the EPA is also finalizing in this rulemaking the proposed rescission of its prior CDD for the NY-NJ-CT nonattainment area with regard to the 1997 8-hour ozone NAAQS, as well as the accompanying SIP Call proposed with that rescission. As noted previously, in the May 2014 proposal, the EPA proposed that one way the affected states could respond to the SIP Call would be to voluntarily request a reclassification under the 2008 ozone NAAQS and to submit a SIP that meets the Moderate area requirements for that standard.

By reclassifying the area by operation of law, this final action effectively eliminates the need for the three affected states to request reclassification under this option. However, as explained in the agency's August 27, 2015, proposal and reiterated later, the EPA believes it is appropriate for the three states involved to be able to meet their obligations under the SIP Call for the 1997 ozone NAAQS with their Moderate area SIP submittal for the 2008 ozone standard. This final action also supersedes the 18 months, which is the maximum period allowed under CAA section 110(k)(5), that EPA proposed to provide the states of New York, New Jersey and Connecticut from the effective date of a final SIP Call to develop and submit to the EPA the relevant SIPs for the 1997 or 2008 ozone NAAQS. As discussed previously, the EPA is finalizing that the required SIP revisions for these areas shall be submitted as expeditiously as practicable, but no later than January 1, 2017. We also note that this deadline meets the statutory timeframe for a SIP revision under CAA section 110(k)(5).

The EPA did not receive adverse comments on its August 27, 2015, proposal to reclassify the NY-NJ-CT nonattainment area to Moderate, nor did the EPA receive comments about its statement that submitting an attainment plan for the 2008 ozone standard would satisfy a final SIP Call on the 1997 ozone standard. We received a number of comments on the May 15, 2014, proposal (79 FR 27830) to rescind the CDD for the NY-NJ-CT 1997 8-hour ozone nonattainment area and the accompanying SIP Call for attainment plans. We summarize later some of the significant comments submitted in response to the May 15, 2014, proposal and our responses. Additionally, we have made available a more detailed summary of comments and responses in

a document titled, "Response to Comments: Proposed Rule: Rescission of Determination of Attainment and Call for Attainment Plans for New York, New Jersey and Connecticut for the 1997 8-Hour Ozone National Ambient Air Quality Standards for the NY-NJ-CT 1997 Ozone Nonattainment Area," which is available in the docket associated with this rulemaking.

Comment: One commenter believed that CAA section 110(k)(5) either compels or provides the EPA the authority necessary to expand the proposed SIP Call to include any state that is shown to significantly contribute to the failure of the NY-NJ-CT area to attain because these states have failed to meet their obligations under CAA section 110(a)(2)(D)(i)(I).13 The commenter further believed that CAA section 110(k)(5) allows the EPA to issue a SIP Call to address states' SIPs that are inadequate in mitigating transport as described in CAA sections 176A and 184. The commenter believed that the U.S. Supreme Court decision in EPA v. EME Homer City (134 S. Ct. 1584 (2014)), compels the EPA to immediately issue FIPs for upwind states that have failed to take all necessary steps to make it feasible for any nonattainment area significantly impacted by interstate air pollution to attain and maintain both the 1997 and 2008 8-hour ozone NAAQS. Finally, the commenter noted that the "CSAPR modeling shows that Connecticut receives no more than a 0.2 ppb total benefit from the CSAPR remedy, which is entirely inadequate given the overwhelming scope of transport."
Response: CAA section

110(a)(2)(D)(i)(I) requires states to prohibit emissions that contribute significantly to nonattainment in, or interfere with maintenance by any other state with respect to primary and secondary NAAQS. In the CSAPR promulgated on August 8, 2011 (76 FR 48207), the EPA found that emissions of sulfur dioxide and NOx in 27 eastern, midwestern, and southern states contribute significantly to nonattainment or interfere with maintenance in one or more downwind states with respect to one or more of three air quality standards—the annual PM<sub>2.5</sub> NAAQS promulgated in 1997, the 24-hour PM<sub>2.5</sub> NAAQS promulgated in 2006, and, as relevant here, the ozone NAAQS promulgated in 1997.

For the 1997 ozone NAAQS specifically, twenty states are required

under CSAPR to reduce  $NO_X$  emissions during the ozone season (May through September) because they contribute to downwind states' ozone pollution. The emission reductions under CSAPR in these upwind states will improve ozone air quality in downwind states and help them attain and maintain the 1997 8-hour ozone standard.

The timing of CSAPR's implementation was initially affected by litigation over the rule. On December 30, 2011, the D.C. Circuit stayed the effectiveness of CSAPR pending resolution of judicial review. On August 21, 2012, the D.C. Circuit vacated CSAPR,14 but on April 29, 2014, the U.S. Supreme Court issued an opinion reversing the D.C. Circuit's 2012 decision and remanded the case to the D.C. Circuit.<sup>15</sup> Following the remand, on October 23, 2014, the D.C. Circuit granted the EPA's motion to lift the CSAPR stay and toll the CSAPR compliance deadlines by 3 years. Accordingly, CSAPR Phase 1 implementation began on January 1, 2015, with Phase 2 beginning in 2017. See CSAPR interim final rule at 81 FR 13275 (March 14, 2016). Subsequently, the D.C. Circuit issued its final ruling as to CSAPR, affirming it in most respects but invalidating without vacating several of the rule's state-specific budgets, including some of the rule's Phase 2 ozone-season NO<sub>X</sub> budgets.<sup>16</sup> The EPA has since proposed a rulemaking to update to the CSAPR ozone-season NOx budgets in order to address the more stringent 2008 ozone NAAOS and to respond to the D.C. Circuit's remand of the Phase 2 ozoneseason NO<sub>X</sub> budgets.<sup>17</sup> As proposed, the CSAPR Update ozone-season NOx budgets would be effective starting in 2017, effectively replacing CSAPR Phase

The EPA disagrees with the commenter that the Supreme Court's decision in EPA v. EME Homer City compels the agency to issue new FIPs or to expand the scope of the proposed SIP Call to address the 1997 and 2008 8-hour ozone NAAQS. The Supreme Court did, however, confirm that the EPA properly issued the CSAPR FIPs in response to disapprovals of SIPs or findings of failure to submit SIPs implementing states' 110(a)(2)(D)(i)(I) obligations with regard to the 1997 ozone NAAQS. Those FIPs took effect and began implementation on January 1,

<sup>&</sup>lt;sup>13</sup> The commenter refers to states' interstate transport obligations under CAA section 110(a)(2)(D)(ii), but the EPA understands these citations to in fact refer to the good neighbor provision, which is CAA section 110(a)(2)(D)(i)(I).

<sup>&</sup>lt;sup>14</sup> EME Homer City Generation, L.P. v. EPA, 696 F.3d 7, 38 (D.C. Circuit 2012).

<sup>&</sup>lt;sup>15</sup> EPA v. EME Homer City Generation, L.P., 134 S. Ct. 1584 (2014).

S. Ct. 1584 (2014). <sup>16</sup> EME Homer City Generation, L.P. v. EPA, 795

F.3d 118 (D.C. Circuit 2015). 17 80 FR 75706 (December 3, 2015).

2015 pursuant to the D.C. Circuit's grant of the EPA's motion requesting lifting of the stay, so we note that at the time the NY-NJ-CT area fell back into nonattainment of the 1997 standard, it did not have the benefit of CSAPR reductions. While the commenter points out that modeling conducted for the CSAPR rulemaking projected that the remedy would provide "no more than a 0.2 ppb total benefit," the same modeling also predicted that those reductions, once implemented, would fully resolve nonattainment and maintenance problems for the 1997 ozone NAAQS in the receptors identified in the NY-NJ-CT nonattainment area. For upwind states that were linked only to receptors where downwind nonattainment and maintenance problems were fully resolved under the remedy, the EPA found that CSAPR quantified the full reduction responsibility for the 1997 ozone NAAQS under CAA section 110(a)(2)(D)(i)(I).18 Therefore, the EPA could not expand the scope of the SIP Call being issued on the basis that upwind states had not fulfilled their 110(a)(2)(D)(i)(I) obligations as to the 1997 ozone NAAQS when the EPA has already issued a FIP that fully resolves the obligations of those states with respect to that standard.

The EPA also does not agree that it would be appropriate in this action to more broadly apply its 110(k)(5) authority to include additional states in this SIP Call to address interstate pollutant transport as described in sections 176A and 184 of the CAA. The EPA acknowledges that a number of states, including Connecticut and New York, submitted a petition under CAA section 176A requesting that the EPA add additional states to the Ozone Transport Region (OTR) that was established under section 184 of the CAA. The EPA is reviewing that petition separately and is not acting on that petition in this action. In addition, the EPA's authority to require SIP revisions under 110(k)(5) as they relate to additional control measures required by CAA section 184 applies to only states that are currently part of the OTR.

### III. Environmental Justice Considerations

The CAA requires that states with areas designated as nonattainment submit to the Administrator the appropriate SIP revisions and implement specified control measures by certain dates applicable to the area's classification. By requiring additional planning and implementation requirements for the 11 nonattainment areas that we determined failed to attain the 2008 ozone NAAQS standard, the part of this action reclassifying those 11 areas from Marginal to Moderate will protect all those residing, working, attending school, or otherwise present in those areas regardless of minority or economic status.

### IV. Statutory and Executive Order Reviews

A. Executive Order 12866: Regulatory Planning and Review and Executive Order 13563: Improving Regulation and Regulatory Review

This action is exempt from review by the Office of Management and Budget (OMB) because it makes determinations if designated 2008 ozone nonattainment areas are either attaining or failing to attain the 2008 ozone NAAQS by the attainment date along with resulting reclassifications or determination to grant 1-year attainment date extensions.

#### B. Paperwork Reduction Act (PRA)

This rule does not impose any new information collection burden under the PRA. OMB has previously approved the information collection activities contained in the existing regulations and has assigned OMB control number 2060-0695. This action to find that the Marginal ozone nonattainment areas listed in Table 3 failed to attain the 2008 NAAQS by the applicable attainment date, to reclassify those areas as Moderate ozone nonattainment areas, and to adjust any applicable deadlines, does not establish any new information collection burden that has not already been identified in the existing 2008 ozone NAAQS Information Collection Request number 2347.01.

#### C. Regulatory Flexibility Act (RFA)

I certify that this action will not have a significant economic impact on a substantial number of small entities under the RFA. This action will not impose any requirements on small entities. Determinations of nonattainment and the resulting reclassification of nonattainment areas by operation of law under section 181(b)(2) of the CAA do not in and of themselves create any new requirements. Instead, this rulemaking only makes a factual determination, and does not directly regulate any entities. This action also establishes the deadline by which states will need to submit revisions to their SIPs to address the new Moderate area requirements, and

that deadline, if based on the statute, would otherwise be more stringent. In this final action, the EPA is exercising discretion under CAA section 182(i) which allows the Administrator to provide state air agencies additional time to comply with those requirements.

### D. Unfunded Mandates Reform Act (UMRA)

This action does not contain any unfunded mandate as described in UMRA, 2 U.S.C. 1531–1538, and does not significantly or uniquely affect small governments. This action imposes no enforceable duty on any state, local or tribal governments or the private sector.

#### E. Executive Order 13132: Federalism

This action does not have federalism implications. It will not have substantial direct effects on the states, on the relationship between the national government and the states, or on the distribution of power and responsibilities among the various levels of government.

#### F. Executive Order 13175: Consultation and Coordination With Indian Tribal Governments

This action does not have tribal implications as specified in Executive Order 13175. No tribal areas are implicated in the 11 areas that we are finding to have failed to meet their attainment date. The CAA and the Tribal Authority Rule establish the relationship of the federal government and tribes in developing plans to attain the NAAQS, and this rule does nothing to modify that relationship. Thus, Executive Order 13175 does not apply to this action.

#### G. Executive Order 13045: Protection of Children From Environmental Health and Safety Risks

The EPA interprets Executive Order 13045 as applying only to those regulatory actions that concern environmental health or safety risks that the EPA has reason to believe may disproportionately affect children, per the definition of "covered regulatory action" in section 2-202 of the Executive Order. This action is not subject to Executive Order 13045 because this action determines that 11 areas, identified in Table 3, did not attain the 2008 ozone standard by their applicable attainment date and to reclassify these areas as Moderate ozone nonattainment areas and to adjust applicable deadlines.

<sup>&</sup>lt;sup>18</sup> See 76 FR 48210, Federal Implementation Plans: Interstate Transport of Fine Particulate Matter and Ozone and Correction of SIP Approvals (August 8, 2011).

H. Executive Order 13211: Actions That Significantly Affect Energy Supply, Distribution, or Use

This action is not subject to Executive Order 13211, because it is not a significant regulatory action under Executive Order 12866.

I. National Technology Transfer and Advancement Act

This rulemaking does not involve technical standards.

J. Executive Order 12898: Federal Actions To Address Environmental Justice in Minority Populations and Low-Income Populations

The EPA believes the human health or environmental risk addressed by this action will not have potential disproportionately high and adverse human health or environmental effects on minority, low-income or indigenous populations. The results of this evaluation are contained in the section of the preamble titled "Environmental Justice Considerations."

#### K. Congressional Review Act (CRA)

This rule is exempt from the CRA because it is a rule of particular applicability that names specific entities where this rule makes factual determinations and does directly regulate any entities. The determinations of attainment and failure to attain the 2008 ozone NAAQS (and resulting reclassifications), and the determination to grant 1-year attainment date extensions do not in themselves create any new requirements beyond what is mandated by the CAA.

#### L. Judicial Review

Under section 307(b)(1) of the CAA, petitions for judicial review of final actions that are locally and regionally applicable may be filed only in the United States Court of Appeals for the appropriate circuit. However, the statute also provides that notwithstanding that general rule, "a petition for review of any action . . . may be filed only in the United States Court of Appeals for the District of Columbia if such action is based on a determination of nationwide scope or effect and if in taking such action the Administrator finds and publishes that such action is based on such a determination." 42 U.S.C. 7607(b)(1). See also Dalton Trucking v. EPA, 808 F.3d 875 (D.C. Circuit 2015). Because this final action makes findings with regard to nonattainment areas across the country, interprets the CAA and applies such interpretations to states and nonattainment areas across the country, and establishes SIP deadlines for newly reclassified areas in

different states in a consistent fashion, the Administrator finds that this action has nationwide scope and effect. Therefore, in accordance with CAA section 307(b)(1), petitions for review of this final action may be filed only in the United States Court of Appeals for the District of Columbia Circuit by July 5, 2016. Note, under CAA section 307(b)(2), the requirements established by this final rule may not be challenged separately in any civil or criminal proceedings for enforcement.

#### **List of Subjects**

#### 40 CFR Part 52

Environmental protection, Administrative practice and procedure, Air pollution control, Designations and classifications, Incorporation by reference, Intergovernmental relations, Nitrogen oxides, Ozone, Reporting and recordkeeping requirements, Volatile organic compounds.

#### 40 CFR Part 81

Environmental protection, Administrative practice and procedure, Air pollution control, Designations and classifications, Intergovernmental relations, Nitrogen oxides, Ozone, Reporting and recordkeeping requirements, Volatile organic compounds.

Authority: 42 U.S.C. 7401 et seq.

Dated: April 11, 2016.

#### Gina McCarthy,

Administrator.

For the reasons stated in the preamble, parts 52 and 81, title 40, chapter I of the Code of Federal Regulations are amended as follows:

## PART 52—APPROVAL AND PROMULGATION OF IMPLEMENTATION PLANS

■ 1. The authority citation for part 52 continues to read as follows:

Authority: 42 U.S.C. 7401 et seq.

#### Subpart E—Arkansas

■ 2. Add § 52.174 to read as follows:

### § 52.174 Control strategy and regulations: Ozone.

(a) The EPA has determined that the Crittenden County Marginal 2008 ozone NAAQS nonattainment area attained the NAAQS by the applicable attainment date of July 20, 2015.

(b) [Reserved]

#### Subpart F—California

■ 3. Section 52.282 is amended by revising paragraphs (e) introductory text and (e)(1) and (2) to read as follows:

### § 52.282 Control strategy and regulations: Ozone.

(e) Determinations of attainment. Effective June 3, 2016.

(1) Approval of applications for extensions of applicable attainment dates. Under section 181(a)(5) of the Clean Air Act, the EPA is approving the applications submitted by the California Air Resources Board dated June 1, 2015, referencing the District's letter of May 19, 2015, for extensions of the applicable attainment date for the San Luis Obispo (Eastern San Luis Obispo), CA 2008 8-hour ozone nonattainment areas from July 20, 2015 to July 20,

reas from July 20, 2015 to July 20, 016.
(2) Determinations of attainment. The PA has determined that the Calaveras County, Chico (Butte County), San

EPA has determined that the Calaveras County, Chico (Butte County), San Francisco Bay Area and Tuscan Buttes 2008 8-hour ozone nonattainment areas in California have attained the 2008 8hour ozone standard by the July 20, 2015 applicable attainment date, based upon complete quality-assured data for 2012-2014. Therefore, the EPA has met its obligation pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality data as of the attainment date, whether the area attained the standard. As a result of these determinations, the Calaveras County, Chico (Butte County), San Francisco Bay Area and Tuscan Buttes 2008 8-hour ozone nonattainment areas in California will not be reclassified for failure to attain by their July 20, 2015, applicable attainment date under section 181(b)(2)(A).

#### Subpart H—Connecticut

■ 4. Section 52.377 is amended by adding paragraph (p) to read as follows:

#### § 52.377 Control strategy: Ozone.

\* (p) Rescission of clean data determination for the 1997 eight-hour ozone standard. Effective June 3, 2016, the EPA is determining that complete quality-assured and certified ozone monitoring data for 2012-2014 show the NY-NJ-CT 1997 eight-hour ozone nonattainment area did not meet 1997 eight-hour ozone standard. Therefore, the EPA is rescinding the clean data determination for the 1997 eight-hour ozone standard only. The prior determination (see paragraph k of this section) is in accordance with 40 CFR 51.918. The prior determination suspended the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable

further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 annual eight-hour ozone NAAQS. This rescission of the clean data determination will result in a SIP Call for a new ozone attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard, for this area only. If the revised plan is approved by the EPA as demonstrating reasonable further progress and attainment for the more stringent 2008 NAAQS by the Moderate area attainment date, and is approved by the EPA as containing adequate contingency measures for the 2008 NAAQS, then the plan would be deemed to have also satisfied requirements of the SIP Call associated with violations for the 1997 NAAQS.

#### Subpart I—Delaware

■ 5. Section 52.425 is amended by adding paragraph (c) to read as follows:

#### § 52.425 Determinations of attainment.

(c) The EPA has determined, as of June 3, 2016, that based on 2012 to 2014 ambient air quality data, the Seaford, DE 2008 ozone Marginal nonattainment area has attained the 2008 ozone NAAQS by the applicable attainment date of July 20, 2015. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality data as of the attainment date, whether the area attained the standard. The EPA also determined that the Seaford nonattainment area will not be reclassified for failure to attain by its applicable attainment date under section 181(b)(2)(A).

#### Subpart P—Indiana

■ 6. Section 52.777 is amended by adding paragraph (tt) to read as follows:

### § 52.777 Control strategy: photochemical oxidants (hydrocarbons).

(tt) Determination of attainment. As required by section 181(b)(2)(A) of the Clean Air Act, the EPA has determined that the Cincinnati, OH-KY-IN Marginal 2008 ozone nonattainment area has attained the 2008 ozone NAAQS by the applicable attainment date of July 20, 2015.

#### Subpart S-Kentucky

■ 7. Section 52.930 is amended by adding paragraph (m) to read as follows:

#### § 52.930 Control strategy: Ozone.

(m) Determination of attainment. The EPA has determined, as of June 3, 2016, that based on 2012 to 2014 ambient air quality data, the Cincinnati, OH-KY-IN 2008 ozone Marginal nonattainment area has attained the 2008 ozone NAAQS. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality data as of the attainment date, whether the area attained the standard. The EPA also determined that the Cincinnati, OH-KY-IN nonattainment area will not be reclassified for failure to attain by its applicable attainment date under section 181(b)(2)(A).

#### Subpart T—Louisiana

■ 8. Section 52.977 is amended by adding paragraph (f) to read as follows:

### § 52.977 Control strategy and regulations: Ozone.

(f) The EPA has determined that the Baton Rouge Marginal 2008 ozone NAAQS nonattainment area attained the NAAQS by the applicable attainment date of July 20, 2015.

#### Subpart W—Massachusetts

■ 9. Section 52.1129 is amended by adding paragraph (k) to read as follows:

### § 52.1129 Control strategy: Ozone.

(k) Determination of attainment for the eight-hour ozone standard. Effective June 3, 2016, the EPA is determining that complete quality-assured and certified ozone monitoring data for 2012 to 2014 show the Dukes County, Massachusetts eight-hour ozone nonattainment area attained the 2008 eight-hour ozone standard by its July 20, 2015 attainment deadline. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality data as of the attainment date, whether the area attained the standard. The EPA also determined that the Dukes County nonattainment area will not be reclassified for failure to attain by its applicable attainment date under section 181(b)(2)(A).

#### Subpart Z—Mississippi

■ 10. Add § 52.1273 to read as follows:

#### § 52.1273 Control strategy: Ozone.

(a) Determination of attainment. The EPA has determined, as of June 3, 2016, that based on 2012 to 2014 ambient air quality data, the Memphis, TN-MS-AR 2008 ozone Marginal nonattainment area has attained the 2008 ozone NAAQS. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality data as of the attainment date, whether the area attained the standard. The EPA also determined that the Memphis, TN-MS-AR nonattainment area will not be reclassified for failure to attain by its applicable attainment date under section 181(b)(2)(A).

#### (b) [Reserved]

#### Subpart FF—New Jersey

#### § 52.1576 [Amended]

- 11. Section 52.1576 is amended by remove paragraph (d).
- 12. Section 52.1582 is amended by adding paragraph (p) to read as follows:

### § 52.1582 Control strategy and regulations: Ozone.

(p) Rescission of clean data determination for the 1997 eight-hour ozone standard. Effective June 3, 2016, the EPA is determining that complete quality-assured and certified ozone monitoring data for 2012-2014 show the New York-Northern New Jersey-Long Island, NY-NJ-CT 1997 eight-hour ozone nonattainment area did not meet 1997 eight-hour ozone standard. Therefore, the EPA is rescinding the clean data determination for the 1997 eight-hour ozone standard only. The prior determination (see paragraph (n)(2)) is in accordance with 40 CFR 51.918. The prior determination suspended the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 annual eight-hour ozone NAAQS. This rescission of the clean data determination will result in a SIP Call for a new ozone attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard, for this area only. If the revised plan is approved by the EPA as demonstrating reasonable further progress and attainment for the more stringent 2008 NAAQS by the Moderate area

attainment date, and is approved by the EPA as containing adequate contingency measures for the 2008 NAAQS, then the plan would be deemed to have also satisfied requirements of the SIP Call associated with violations for the 1997 NAAQS.

#### Subpart HH—New York

■ 13. Section 52.1679 is amended by revising paragraph (b) to read as follows:

#### § 52.1679 Determinations of attainment. \* \* \*

- (b) Determination of attainment. The EPA has determined, as of June 3, 2016, that based on 2012 to 2014 ambient air quality data, the Jamestown, NY 2008 ozone Marginal nonattainment area has attained the 2008 ozone NAAQS. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality data as of the attainment date, whether the area attained the standard. The EPA also determined that the Jamestown, NY nonattainment area will not be reclassified for failure to attain by its applicable attainment date under section 181(b)(2)(A),
- 14. Section 52.1683 is amended by revising paragraph (f)(2)(v) and adding paragraph (n) to read as follows:

#### § 52.1683 Control strategy: Ozone. \* \* \*

(f) \* \* \* (2) \* \* \*

(v) Jamestown (consisting of Chautauqua County) as of June 3, 2016.

(n) Rescission of clean data determination for the 1997 eight-hour ozone standard. Effective June 3, 2016, the EPA is determining that complete quality-assured and certified ozone monitoring data for 2012 to 2014 show the New York-Northern New Jersey-Long Island, NY-NJ-CT 1997 eight-hour ozone nonattainment area did not meet the 1997 eight-hour ozone standard. Therefore, the EPA is rescinding the clean data determination for the 1997 eight-hour ozone standard only. The prior determination (see paragraph (f)(2)(viii) of this section) is in accordance with 40 CFR 51.918. The prior determination suspended the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 annual eight-hour ozone NAAQS. This

rescission of the clean data determination will result in a SIP Call for a new ozone attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard, for this area only. If the revised plan is approved by the EPA as demonstrating reasonable further progress and attainment for the more stringent 2008 NAAQS by the Moderate area attainment date, and is approved by the EPA as containing adequate contingency measures for the 2008 NAAQS, then the plan would be deemed to have also satisfied requirements of the SIP Call associated with violations for the 1997 NAAQS.

#### Subpart II—North Carolina

■ 15. Section 52.1779 is amended by adding paragraph (c) to read as follows:

#### § 52.1779 Control strategy: Ozone. \* \* \* \*

(c) Determination of attainment. The EPA has determined, as of June 3, 2016, that based on 2012 to 2014 ambient air quality data, the Charlotte-Rock Hill, NC-SC 2008 ozone Marginal nonattainment area has attained the 2008 ozone NAAQS. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality data as of the attainment date, whether the area attained the standard. The EPA also determined that the Charlotte-Rock Hill, NC-SC nonattainment area will not be reclassified for failure to attain by its applicable attainment date under section 181(b)(2)(A).

#### Subpart KK—Ohio

■ 16. Section 52.1885 is amended by adding paragraph (nn) to read as follows:

#### § 52.1885 Control strategy: Ozone. \* \* \* \* \*

(nn) Determination of attainment. As required by section 181(b)(2)(A) of the Clean Air Act, the EPA has determined that the Cincinnati, OH-KY-IN and Columbus, OH Marginal 2008 ozone nonattainment areas have attained the NAAQS by the applicable attainment date of July 20, 2015.

#### Subpart NN—Pennsylvania

■ 17. Section 52.2056 is amended by adding paragraphs (k), (l), and (m) to read as follows:

#### § 52.2056 Determinations of attainment.

\*

(k) The EPA has determined, as of June 3, 2016, that based on 2012 to 2014 ambient air quality data, the Allentown-Bethlehem-Easton, PA 2008 ozone Marginal nonattainment area has attained the 2008 8-hour ozone NAAQS by the applicable attainment date of July 20, 2015. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality as of the attainment date, whether the area attained the 2008 8-hour ozone NAAQS. The EPA also determined that the Allentown-Bethlehem-Easton, PA marginal nonattainment area will not be reclassified for failure to attain by its applicable attainment date pursuant to section 181(b)(2)(A).

(l) The EPA has determined, as of June 3, 2016, that based on 2012 to 2014 ambient air quality data, the Lancaster, PA 2008 ozone Marginal nonattainment area has attained the 2008 8-hour ozone NAAQS by the applicable attainment date of July 20, 2015. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality as of the attainment date, whether the area attained the 2008 8-hour ozone NAAQS.

The EPA also determined that the Lancaster, PA Marginal nonattainment area will not be reclassified for failure to attain by its applicable attainment date pursuant to section 181(b)(2)(A).

(m) The EPA has determined, as of June 3, 2016, that based on 2012 to 2014 ambient air quality data, the Reading, PA 2008 ozone Marginal nonattainment area has attained the 2008 8-hour ozone NAAQS by the applicable attainment date of July 20, 2015. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality as of the attainment date, whether the area attained the 2008 8-hour ozone NAAQS. The EPA also determined that the Reading, PA Marginal nonattainment area will not be reclassified for failure to attain by its applicable attainment date pursuant to section 181(b)(2)(A).

#### Subpart PP—South Carolina

■ 18. Section 52.2125 is amended by adding paragraph (c) to read as follows:

#### § 52.2125 Control strategy: Ozone. \* \* \* \* \*

(c) Determination of attainment. The EPA has determined, as of June 3, 2016, that based on 2012 to 2014 ambient air quality data, the Charlotte-Rock Hill, NC-SC 2008 ozone Marginal nonattainment area has attained the 2008 ozone NAAQS. Therefore, the EPA has met the requirement pursuant to

CAA section 181(b)(2)(A) to determine, based on the area's air quality data as of the attainment date, whether the area attained the standard. The EPA also determined that the Charlotte-Rock Hill, NC-SC nonattainment area will not be reclassified for failure to attain by its applicable attainment date under section 181(b)(2)(A).

#### Subpart RR—Tennessee

■ 19. Section 52.2235 is amended by adding paragraph (d) to read as follows:

#### § 52.2235 Control strategy: Ozone.

(d) Determination of attainment. The EPA has determined, as of June 3, 2016, that based on 2011 to 2013 ambient air quality data, the Knoxville, TN and Memphis, TN-MS-AR 2008 ozone Marginal nonattainment areas have attained the 2008 ozone NAAQS. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on an

area's air quality data as of the attainment date, whether the areas attained the standard. The EPA also determined that the Knoxville, TN and Memphis, TN-MS-AR nonattainment areas will not be reclassified for failure to attain by their applicable attainment date under section 181(b)(2)(A).

#### Subpart ZZ—Wyoming

■ 20. Add § 52.2623 to read as follows:

#### § 52.2623 Control strategy and regulations: Ozone.

(a) Determination of attainment. The EPA has determined, as of June 3, 2016, that based on 2012 to 2014 ambient air quality data, the Upper Green River Basin Area, WY 2008 ozone Marginal nonattainment area has attained the 2008 ozone NAAQS. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality data as of the attainment date, whether the area attained the standard. The EPA also determined that the Upper Green River

Basin Area, WY nonattainment area will not be reclassified for failure to attain by its applicable attainment date under section 181(b)(2)(A).

(b) [Reserved]

#### **PART 81—DESIGNATION OF AREAS** FOR AIR QUALITY PLANNING **PURPOSES**

■ 21. The authority citation for part 81 continues to read as follows:

Authority: 42 U.S.C. 7401, et seq.

#### Subpart C—Section 107 Attainment **Status Designations**

■ 22. Section 81.303 is amended in the table for "Arizona-2008 8-Hour Ozone NAAQS (Primary and secondary)" by revising the heading entry for "Phoenix-Mesa, AZ" and the entries for "Maricopa County (part)" to read as follows:

§81.303 Arizona.

#### ARIZONA-2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area	Designation		Classification	
Designated area	Date 1	Туре	Date 1	Туре
Phoenix-Mesa, AZ:2		Nonattainment	6/3/16	Moderate.

Maricopa County (part)

T1N, R1E (except that portion in Indian Country); T1N, R2E; T1N, R3E; T1N, R4E; T1N, R5E; T1N, R6E; T1N, R7E; T1N, R1W; T1N, R2W; T1N, R3W; T1N, R4W; T1N, R5W; T1N, R6W; T1N, R7W; T1N, R8W; T2N, R1E; T2N, R2E; T2N, R3E; T2N, R4E; T2N, R5E; T2N, R6E; T2N, R7E; T2N, R8E; T2N, R9E; T2N, R10E; T2N, R11E; T2N, R12E (except that portion in Gila County); T2N, R13E (except that portion in Gila County); T2N, R1W; T2N, R2W; T2N, R3W; T2N, R4W; T2N, R5W; T2N, R6W; T2N, R7W; T2N, R8W; T3N, R1E; T3N, R2E; T3N, R3E; T3N, R4E; T3N, R5E; T3N, R6E; T3N, R7E; T3N, R8E; T3N, R9E; T3N, R10E (except that portion in Gila County); T3N, R11E (except that portion in Gila County); T3N, R12E (except that portion in Gila County); T3N, R1W; T3N, R2W; T3N, R3W; T3N, R4W; T3N, R5W; T3N, R6W; T4N, R1E; T4N, R2E; T4N, R3E; T4N, R4E; T4N, R5E; T4N, R6E; T4N, R7E; T4N, R8E; T4N, R9E; T4N, R10E (except that portion in Gila County); T4N, R11E (except that portion in Gila County); T4N, R12E (except that portion in Gila County); T4N, R1W; T4N, R2W; T4N, R3W; T4N, R4W; T4N, R5W; T4N, R6W; T5N, R1E; T5N, R2E; T5N, R3E; T5N, R4E; T5N, R5E; T5N, R6E; N, R8E; T5N, R9E (except that portion in Gila County); T5N, R10E (except that portion in Gila County); T5N, R1W; T5N, R2W; T5N, R3W; T5N, R4W; T5N, R5W; T6N, R1E (except that portion in Yavapai County); T6N, R2E; T6N, R3E; T6N, R4E; T6N, R5E; T6N, R6E; T6N, R7E; T6N, R8E; T6N, R9E (except that portion in Gila County); T6N, R10E (except that portion in Gila County); T6N, R1W (except that portion in Yavapai County); T6N, R2W; T6N, R3W; T6N, R4W; T6N, R5W; T7N, R1E; (except that portion in Yavapai County); T7N, R2E (except that portion in Yavapai County);

## ARIZONA—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

	Desig	Designation		Classification	
Designated area -	Date 1	Туре	Date 1	Туре	
T7N, R3E; T7N, R4E; T7N, R5E; T7N, R6E; T7N, R7E; T7N, R8E; T7N, R9E (except that portion in Gila County); T7N, R1W (except that portion in Yavapai County); T8N, R2W (except that portion in Yavapai County); T8N, R3E (except that portion in Yavapai County); T8N, R4E (except that portion in Yavapai County); T8N, R4E (except that portion in Yavapai County); T8N, R6E (except that portion in Yavapai County); T8N, R6E (except that portion in Yavapai County); T8N, R7E (except that portion in Yavapai County); T8N, R7E (except that portion in Yavapai and Gila Counties); T8N, R9E (except that portion in Yavapai and Gila Counties); T1S, R1E (except that portion in Indian Country); T1S, R2E (except that portion in Pinal County and in Indian Country); T1S, R3E; T1S, R4E; T1S, R5E; T1S, R6E; T1S, R7E; T1S, R1W; T1S, R2W; T1S, R3W; T1S, R4W; T1S, R5W; T1S, R6W; T2S, R1E (except that portion in Indian Country); T2S, R5E; T2S, R6E; T2S, R7E; T2S, R1W; T2S, R2W; T2S, R3W; T2S, R4W; T2S, R5W; T3S, R1E; T3S, R1W; T3S, R2W; T3S, R3W; T3S, R4W; T3S, R5W; T4S, R1E; T4S, R1W; T4S, R2W; T4S, R3W; T4S, R4W; T4S, R5W; T5S, R4W (Sections 1 through 22 and 27 through 34).					

■ 23. Section 81.305 is amended in the table for "California-2008 8-Hour Ozone NAAQS (Primary and secondary)" by revising the entries for "Imperial

County, CA", "Kern County (Eastern Kern), CA", "Mariposa County, CA", "Nevada County (Western part), CA", and "San Diego County, CA", and "San Luis Obispo (Eastern San Luis Obispo),

CA" and adding a footnote "5" to read as follows:

§81.305 California.

## CALIFORNIA—2008 8-HOUR OZONE NAAQS [Primary and secondary]

			De	esignation	Cla	ssification
	Designated area		Date 1	Туре	Date 1	Type
*	*	*	*	*	*	*
Imperial County, CA:	2			Nonattainment	6/3/16	Moderate.
Quechan Tribe	of the Fort Yuma India Desert Cahuilla Indian					
	n Kern), CA:2			Nonattainment	6/3/16	Moderate.

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

#### CALIFORNIA—2008 8-HOUR OZONE NAAQS—Continued

[Primary and secondary]

Designated	De	esignation	Classification	
Designated area	Date 1	Туре	Date 1	Туре
That portion of Kern County (with the exception of that portion in Hydrologic Unit Number 18090205—the Indian Wells Valley) east and south of a line described as follows: Beginning at the Kern-Los Angeles County boundary and running north and east along the northwest boundary of the Rancho La Liebre Land Grant to the point of intersection with the range line common to Range 16 West and Range 17 West, San Bernardino Base and Meridian; north along the range line to the point of intersection with the Rancho El Tejon Land Grant boundary; then southeast, northeast, and northwest along the boundary of the Rancho El Tejon Grant to the northwest corner of Section 3, Township 11 North, Range 17 West; then west 1.2 miles; then north to the Rancho El Tejon Land Grant boundary; then northwest along the Rancho El Tejon line to the southeast corner of Section 34, Township 32 South, Range 30 East, Mount Diablo Base and Meridian; then north to the northwest corner of Section 35, Township 31 South, Range 30 East; then northeast along the boundary of the Rancho El Tejon Land Grant to the southwest corner of Section 18, Township 31 South, Range 31 East; then east to the southwest corner of Section 18, Township 31 South, Range 31 East; then north along the range line common to Range 31 East and Range 32 East, Mount Diablo Base and Meridian, to the northwest corner of Section 6, Township 29 South, Range 32 East; then east to the southwest corner of Section 31, Township 28 South, Range 31 East and Range 32 East to the northwest corner of Section 6, Township 28 South, Range 32 East, then north along the range line common to Range 31 East and Range 32 East to the northwest corner of Section 6, Township 28 South, Range 32 East, then north along the range line common to Range 31 East and Range 32 East to the Kern-Tulare County boundary.				
* * *	*	*	*	*
Mariposa County, CA: Mariposa County			6/3/16 6/3/16	Moderate. Moderate.
	*	*	*	*
San Diego County, CA: <sup>2</sup> San Diego County, Barona Group of Capitan Grande Band of Mission Indians of the Barona Reservation <sup>3</sup> . Campo Band of Diegueno Mission Indians of the Campo Indian Reservation <sup>3</sup> . Capitan Grande Band of Diegueno Mission Indians of California <sup>3</sup> . Ewiiaapaayp Band of Kumayaay Indians <sup>3</sup> . Iipay Nation of Santa Ysabel <sup>3</sup> . Inaja Band of Diegueno Mission Indians of the Inaja and Cosmit Reservation <sup>3</sup> . Jamul Indian Village of California <sup>3</sup> . La Jolla Band of Luiseno Indians <sup>3</sup> . La Posta Band of Diegueno Mission Indians of the La Posta Indian Reservation <sup>3</sup> . Los Coyotes Band of Cahuilla and Cupeno Indians <sup>3</sup> .		Nonattainment	6/3/16	Moderate.

#### CALIFORNIA—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

D :	De	signation	Classification	
Designated area	Date 1	Туре	Date 1	Туре
Manzanita Band of Diegueno Mission Indians of the Manzanita Reservation <sup>3</sup> .				
Mesa Grande Band of Diegueno Mission Indians of the Mesa Grande Reservation <sup>3</sup> .				
Pala Band of Luiseno Mission Indians of the Pala Reserva- tion <sup>3</sup> .				
Pauma Band of Luiseno Mission Indians of the Pauma and Yuima Reservation 3.				
Rincon Band of Luiseno Mission Indians of the Rincon Reservation <sup>3</sup> .				
San Pasqual Band of Diegueno Mission Indians of Cali- fornia 3.				
Sycuan Band of the Kumeyaay Nation <sup>3</sup> . Viejas (Baron Long) Group of Capitan Grande Band of Mission Indians <sup>3</sup> .				
* *	*	*	*	*
an Luis Obispo (Eastern San Luis Obispo), CA: 2San Luis Obispo County (part).	•••••	Nonattainment	6/3/16 N	/larginal.5
That portion of San Luis Obispo County that lies east of a line described as follows: Beginning at the San Luis Obispo County/Santa Barbara County boundary and running north along 120 degrees 24 minutes longitude to the intersection with 35 degrees 27 minutes latitude; east along 35 degrees 27 minutes lati-				
tude to the intersection with 120 degrees 18 minutes longitude; then north along 120 degrees 18 minutes longitude to the San Luis Obispo County/Monterey County boundary.				
		*		

■ 24. Section 81.306 is amended in the table for "Colorado-2008 8-Hour

Ozone NAAQS (Primary and secondary)" by revising the entries for "Denver-Boulder-Greeley-Ft. Collins-Loveland, CO" to read as follows:

§ 81.306 Colorado.

#### COLORADO-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

		Designation	Classification		
Designated area	Date 1	Туре	Date 1	Туре	
Denver-Boulder-Greeley-Ft. Collins-Loveland, CO:2		Nonattainment	6/3/16	Moderate.	

Adams County. Arapahoe County. Boulder County. Broomfield County. Denver County. Douglas County. Jefferson County. Larimer County (part).

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>3</sup> Includes Indian country of the tribe listed in this table located in the identified area. Information pertaining to areas of Indian country in this table is intended for CAA planning purposes only and is not an EPA determination of Indian country status or any Indian country boundary. EPA lacks the authority to establish Indian country land status, and is making no determination of Indian country boundaries, in this table.

<sup>4</sup> Attainment date is extended to July 20, 2016.

#### COLORADO—2008 8-HOUR OZONE NAAQS—Continued

[Primary and secondary]

Decimented area	De	signation	Clas	sification
Designated area -	Date <sup>1</sup>	Туре	Date 1	Type
That portion of the county that lies south of a line described as follows: Beginning at a point on Larimer County's eastern boundary and Weld County's western boundary intersected by 40 degrees, 42 minutes, and 47.1 seconds north latitude, proceed west to a point defined by the intersection of 40 degrees, 42 minutes, 47.1 seconds north latitude and 105 degrees, 29 minutes, and 40.0 seconds west longitude, thence proceed south on 105 degrees, 29 minutes, 40.0 seconds west longitude to the intersection with 40 degrees, 33 minutes and 17.4 seconds north latitude, thence proceed west on 40 degrees, 33 minutes, 17.4 seconds north latitude until this line intersects Larimer County's western boundary and Grand County's eastern boundary.				
Weld County (part).  That portion of the county that lies south of a line described as follows: Beginning at a point on Weld County's eastern boundary and Logan County's western boundary intersected by 40 degrees, 42 minutes, 47.1 seconds north latitude, proceed west on 40 degrees, 42 minutes, 47.1 seconds north latitude until this line intersects Weld County's western boundary and Larimer County's eastern boundary.				

■ 25. Section 81.307 is amended by revising the table for "Connecticut2008 8-Hour Ozone NAAQS (Primary and secondary)" to read as follows:

§81.307 Connecticut.

#### CONNECTICUT—2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area		Designation	Classification		
Designated area	Date <sup>1</sup> Type		Date 1	Туре	
Greater Connecticut, CT: 2		Nonattainment	6/3/16	Moderate.	
New York-N. New Jersey-Long Island, NY-NJ- CT: 2. Fairfield County Middlesex County New Haven County		Nonattainment	6/3/16	Moderate.	

<sup>&</sup>lt;sup>1</sup>This date is July 20, 2012, unless otherwise noted.

 $<sup>^{\</sup>rm 1}$  This date is July 20, 2012, unless otherwise noted.  $^{\rm 2}$  Excludes Indian country located in each area, unless otherwise noted.

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>3</sup> Includes Indian country of the tribe listed in this table located in the identified area. Information pertaining to areas of Indian country in this table is intended for CAA planning purposes only and is not an EPA determination of Indian country status or any Indian country boundary. EPA lacks the authority to establish Indian country land status, and is making no determination of Indian country boundaries, in this table.

■ 26. Section 81.308 is amended by revising the table for "Delaware-2008 8-Hour Ozone NAAQS (Primary and secondary)" to read as follows:

§81.308 Delaware.

DELAWARE-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area		Designation	Classification	
Designated area	Date 1	Туре	Date 1	Туре
Philadelphia-Wilmington-Atlantic City, PA-NJ- MD-DE: 2. New Castle County		Nonattainment	6/3/16	Marginal.4
Seaford: 2 Sussex County Rest of State: 3		Nonattainment		Marginal.
Southern Delaware Intrastate AQCR: (remainder) Kent County		Unclassifiable/Attainment		

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

follows:

<sup>4</sup> Attainment date is extended to July 20, 2016.

■ 27. Section 81.309 is amended by revising the table for "District of

Columbia—2008 8-Hour Ozone NAAQS §81.309 District of Columbia. (Primary and secondary)" to read as

#### DISTRICT OF COLUMBIA—2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area		Designation	Classification	
Designated area	Date 1	Туре	Date 1	Туре
Washington, DC-MD-VA: District of Columbia <sup>2</sup>		Nonattainment	6/3/16	Marginal.3

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>3</sup> Attainment date is extended to July 20, 2016.

■ 28. Section 81.311 is amended in the table for "Georgia-2008 8-Hour Ozone NAAQS (Primary and secondary)" by § 81.311 Georgia. revising the entries for "Atlanta, GA" to read as follows:

#### GEORGIA—2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area		Designation		assification
Designated area	Date 1	Туре	Date 1	Туре
Atlanta, GA: 2	***************************************	Nonattainment	6/3/16	Moderate.

<sup>3</sup> Includes any Indian country in each county or area, unless otherwise specified.

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

#### GEORGIA-2008 8-HOUR OZONE NAAQS-Continued

[Primary and secondary]

Designated area		Designation		
Designated area	Date <sup>1</sup>	Туре	Date <sup>1</sup>	Туре
Bartow County				
Cherokee County				
Clayton County				
Cobb County				
Coweta County				
DeKalb County				
Pouglas County				
ayette County				
orsyth County				
ulton County				
winnett County				
lenry County				
lewton County				
Paulding County				
Rockdale County				
* *	*	* *	*	*

- 29. Section 81.314 is amended in the table for "Illinois—2008 8-Hour Ozone NAAQS (Primary and secondary)" by:
- a. Revising the entries for "Chicago-Naperville, IL-IN-WI";
- b. Revising the heading entry "St. Louis-St. Charles-Farmington, MO-IL" and the entries "Madison County", "Monroe County", and "St. Clair County"; and
- c. Adding a footnote "4".

The revisions and addition read as follows:

§ 81.314 Illinois.

\* \* \*

## ILLINOIS—2008 8-HOUR OZONE NAAQS [Primary and secondary]

Designated area		Designation	Cla	assification
Designated area	Date <sup>1</sup> Type		Date 1	Туре
nicago-Naperville, IL-IN-WI:2		Nonattainment	6/3/16	Moderate.
Oswego Township Lake County McHenry County Will County Louis-St. Charles-Farmington, MO-IL: 2 Madison County Monroe County St. Clair County		Nonattainment	6/3/16	Marginal. <sup>4</sup>

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

■ 30. Section 81.315 is amended in the table for "Indiana—2008 8-Hour Ozone

NAAQS (Primary and secondary)" by revising the entries for "Chicago-Naperville, IL-IN-WI" to read as follows: §81.315 Indiana.

\* \* \*

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>&</sup>lt;sup>4</sup> Attainment date is extended to July 20, 2016.

## INDIANA—2008 8-HOUR OZONE NAAQS [Primary and secondary]

			Designation			Classification	
Desigi	nated area	Date 1	Ту	rpe	Date 1	Туре	
Chicago-Naperville, IL Lake County Porter County	- N-WI:2		Nonattainment		6/3/16. N	Moderate.	
*	*	*	*	*	*	*	

■ 31. Section 81.321 is amended in the table for "Maryland—2008 8-Hour Ozone NAAQS (Primary and secondary)" by:

- a. Revising the entries for
- "Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE";
- b. Revising the heading entry "Washington, DC-MD-VA"; and
- c. Adding a footnote "4".

The revisions and addition read as follows:

§ 81.321 Maryland.

MARYLAND-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area Date		Designation		Classific	ation
		te <sup>1</sup> Typ	e Da	ite 1	Туре
* *	*	*	*	*	•
Philadelphia-Wilmington-Atlantic City, FDE: 2.	PA-NJ-MD	Nonattainment		6/3/16 Margii	nal.⁴
Cecil CountyWashington, DC-MD-VA: 2				 6/3/16 Margii	nal. <sup>4</sup>

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

■ 32. Section 81.326 is amended in the table for "Missouri—2008—8-Hour Ozone NAAQS (Primary and

secondary)" by revising the heading entry for "St. Louis-St. Charles-Farmington, MO-IL" and adding a footnote "4" to read as follows: §81.326 Missouri.

#### MISSOURI-2008 8-HOUR OZONE NAAQS

[Primary and secondary]

				Designation	Classification		
De	Designated area  ouis-St. Charles-Farmington, MO-IL:2		Date 1	Туре		Date 1	Туре
St. Louis-St. Charles	-Farmington, MO-IL:2			Nonattainment		6/3/16	Marginal.4
				•			

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

■ 33. Amend § 81.331 by revising the table for "New Jersey—2008 8-Hour

Ozone NAAQS (Primary and secondary)" to read as follows:

§ 81.331 New Jersey.

\* \* \* \*

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>&</sup>lt;sup>4</sup> Attainment date is extended to July 20, 2016.

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>&</sup>lt;sup>4</sup> Attainment date is extended to July 20, 2016.

#### NEW JERSEY—2008 8-HOUR OZONE NAAQS

[Primary and secondary]

Designated area		Designation	Classification			
Designated alea	Date 1	Туре	Date 1	Туре		
New York-N. New Jersey-Long Island, NY-NJ-CT: 2 Bergen County. Essex County. Hudson County. Hunterdon County. Middlesex County. Monmouth County. Morris County. Passaic County. Somerset County. Somerset County. Sussex County. Union County. Warren County. Warren County. Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE: 2. Atlantic County. Burlington County. Camden County. Cape May County		Nonattainment	6/3/16	Moderate.  Marginal. <sup>3</sup> .		

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>3</sup> Attainment date is extended to July 20, 2016.

■ 34. Section 81.333 is amended in the table for "New York-2008 8-Hour

Ozone NAAQS (Primary and secondary)" by revising the entries for "New York-N. New Jersey-Long Island, NY-NJ-CT" to read as follows:

§81.333 New York.

#### New York—2008 8-Hour Ozone NAAQS

[Primary and secondary]

Designated area		Designation		Classification
Designated area	Date 1	Туре	Date 1	Туре
* *		* *	*	*
New York-N. New Jersey-Long Island, NY-NJ-CT: 2 Bronx County. Kings County. Nassau County. New York County. Queens County. Richmond County. Rockland County. Suffolk County. Suffolk County. Westchester County. Shinnecock Indian Nation 3.		Nonattainment	6/3/16	Moderate.
* *		* *	*	*

<sup>1</sup> This date is July 20, 2012, unless otherwise noted.

■ 35. Section 81.336 is amended in the table for "Ohio-2008 8-Hour Ozone NAAQS (Primary and secondary)" by

revising the entries for "Cleveland-Akron-Lorain, OH" and adding a footnote "4" to read as follows:

§ 81.336 Ohio.

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>3</sup> Includes Indian country of the tribe listed in this table located in the identified area. Information pertaining to areas of Indian country in this table is intended for CAA planning purposes only and is not an EPA determination of Indian country status or any Indian country boundary. EPA lacks the authority to establish Indian country land status, and is making no determination of Indian country boundaries, in this table.

## OHIO—2008—8-HOUR OZONE NAAQS [Primary and secondary]

			Design	ation	C	Classification	
	esignated area		Date <sup>1</sup>	Туре	Date 1	Туре	
*	*	*	*	*	*		*
Cleveland-Akron-Lora Ashtabula Count Cuyahoga County Geauga County. Lake County. Lorain County. Medina County. Portage County. Summit County.	tý.		Nona	tainment	6/3/16	Marginal. <sup>4</sup>	
*	*	*	*	*	*		*

■ 36. Section 81.339 is amended in the table for "Pennsylvania—2008 8-Hour Ozone NAAQS (Primary and

secondary)" by revising the entries for "Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE" and "Pittsburgh-

Beaver Valley, PA" and adding a footnote "4" to read as follows:

§ 81.339 Pennsylvania.

## PENNSYLVANIA—2008 8-HOUR OZONE NAAQS [Primary and secondary]

5			Designation		С	lassification	
Designated area		Date <sup>1</sup>	Туре	Туре		Т	ype
* *	*		*	*	*		
Philadelphia-Wilmington-Atlantic CDE <sup>2</sup> .  Bucks County. Chester County. Delaware County. Montgomery County. Philadelphia County. Pittsburgh-Beaver Valley, PA <sup>2</sup> Allegheny County. Armstrong County. Beaver County. Butler County. Fayette County. Washington County. Westmoreland County.			Nonattainment		6/3/16 6/3/16	Marginal.4  Marginal.4	
* *	*		*	*	*		*

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

■ 37. Section 81.344 is amended in the table for "Texas—2008 8-Hour Ozone

NAAQS (Primary and secondary)" by revising the entries for "Houston-Galveston-Brazoria, TX" and adding a footnote "4" to read as follows: §81.344 Texas.

<sup>&</sup>lt;sup>1</sup> This date is July 20, 2012, unless otherwise noted.

<sup>&</sup>lt;sup>2</sup>Excludes Indian country located in each area, unless otherwise noted.

<sup>&</sup>lt;sup>4</sup> Attainment date is extended to July 20, 2016.

<sup>&</sup>lt;sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.

<sup>&</sup>lt;sup>4</sup> Attainment date is extended to July 20, 2016.

6/3/16 Marginal.4

#### TEXAS-2008 8-HOUR OZONE NAAQS

	[Prima	ry and secondary]		
Designated area		Designation	(	Classification
	Date <sup>1</sup>	Туре	Date <sup>1</sup>	Туре
Houston-Galveston-Brazoria, TX:2	*	* * Nonattainment	6/3/16	* Marginal.⁴
Montgomery County. Waller County.				
* \ \ *	*	* *	*	*
<sup>1</sup> This date is July 20, 2012, unless otherwi <sup>2</sup> Excludes Indian country located in each a	se noted.	noted		
* * * * * * * * * * * * * * * * * * *		noted.		
* * * * * *  38. Section 81.347 is amended in the able for "Virginia—2008 8-Hour Ozone	revising the ent	ry and secondary)'' by ries for ''Washington, d adding a footnote ''4'' vs:	§ 81.347 Virginia * * *	· * *
u e		8-HOUR OZONE NAAC y and secondary]	QS .	
Designated area <sup>1</sup>		Designation	C	Classification
Designated area	Date 2	Туре	Date 2	Туре
Vashington, DC-MD-VA: 2	*	Nonattainment	6/3/16	Marginal. <sup>4</sup>
<sup>1</sup> This date is July 20, 2012, unless otherwis <sup>2</sup> Excludes Indian country located in each ar	se noted.			
4 Attainment date is extended to July 20, 20		lotea.		
* * * * *  39. Section 81.350 is amended in the able for "Wisconsin—2008 8-Hour bizone NAAQS (Primary and econdary)" by:	"Chicago-Naper	heading entry for ville, IL-IN-WI'' and the poygan County, WI''; otnote ''4''.	The revisions a follows:  § 81.350 Wiscons  * * *	and addition read as sin. * *
		3 8-HOUR OZONE NAA	QS	
		Designation	C	lassification
Designated area	Date 1	Туре	Date 1	Туре

## WISCONSIN—2008 8-HOUR OZONE NAAQS—Continued [Primary and secondary]

			Desig	Classification			
Desig	Designated area an County.		Date <sup>1</sup>	Туре	Date 1	Туре	
Sheboygan County	<i>1</i> .						
*	*	*	*	*	*	*	

- <sup>1</sup>This date is July 20, 2012, unless otherwise noted.
- <sup>2</sup> Excludes Indian country located in each area, unless otherwise noted.
- <sup>4</sup> Attainment date is extended to July 20, 2016.

[FR Doc. 2016–09729 Filed 5–3–16; 8:45 am]
BILLING CODE 6560–50–P

### ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 180

[EPA-HQ-OPP-2015-0014; FRL-9944-82]

Mefenoxam; Pesticide Tolerances

AGENCY: Environmental Protection Agency (EPA).
ACTION: Final rule.

SUMMARY: This regulation establishes tolerances for residues of mefenoxam in or on rapeseed subgroup 20A. Syngenta Crop Protection, LLC., requested these tolerances under the Federal Food, Drug, and Cosmetic Act (FFDCA).

**DATES:** This regulation is effective May 4, 2016. Objections and requests for hearings must be received on or before July 5, 2016, and must be filed in accordance with the instructions provided in 40 CFR part 178 (see also Unit I.C. of the **SUPPLEMENTARY INFORMATION**).

ADDRESSES: The docket for this action, identified by docket identification (ID) number EPA-HQ-OPP-2015-0014, is available at http://www.regulations.gov or at the Office of Pesticide Programs Regulatory Public Docket (OPP Docket) in the Environmental Protection Agency Docket Center (EPA/DC), West William Jefferson Clinton Bldg., Rm. 3334, 1301 Constitution Ave. NW., Washington, DC 20460-0001. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The telephone number for the Public Reading Room is (202) 566-1744, and the telephone number for the OPP Docket is (703) 305-5805. Please review the visitor instructions and additional information about the docket available at http://www.epa.gov/dockets.

FOR FURTHER INFORMATION CONTACT: Susan Lewis, Registration Division (7505P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW., Washington, DC 20460–0001; main telephone number: (703) 305–7090; email address: RDFRNotices@epa.gov.

#### SUPPLEMENTARY INFORMATION:

#### I. General Information

A. Does this action apply to me?

You may be potentially affected by this action if you are an agricultural producer, food manufacturer, or pesticide manufacturer. The following list of North American Industrial Classification System (NAICS) codes is not intended to be exhaustive, but rather provides a guide to help readers determine whether this document applies to them. Potentially affected entities may include:

- Crop production (NAICS code 111).
- Animal production (NAICS code 112).
- Food manufacturing (NAICS code 311).
- Pesticide manufacturing (NAICS code 32532).

B. How can I get electronic access to other related information?

You may access a frequently updated electronic version of EPA's tolerance regulations at 40 CFR part 180 through the Government Printing Office's e-CFR site at http://www.ecfr.gov/cgi-bin/text-idx?&c=ecfr&tpl=/ecfrbrowse/Title40/40tab 02.tpl.

C. How can I file an objection or hearing request?

Under FFDCA section 408(g), 21 U.S.C. 346a, any person may file an objection to any aspect of this regulation and may also request a hearing on those objections. You must file your objection or request a hearing on this regulation in accordance with the instructions provided in 40 CFR part 178. To ensure proper receipt by EPA, you must identify docket ID number EPA—HQ—OPP—2015—0014 in the subject line on the first page of your submission. All

objections and requests for a hearing must be in writing, and must be received by the Hearing Clerk on or before July 5, 2016. Addresses for mail and hand delivery of objections and hearing requests are provided in 40 CFR 178.25(b).

In addition to filing an objection or hearing request with the Hearing Clerk as described in 40 CFR part 178, please submit a copy of the filing (excluding any Confidential Business Information (CBI)) for inclusion in the public docket. Information not marked confidential pursuant to 40 CFR part 2 may be disclosed publicly by EPA without prior notice. Submit the non-CBI copy of your objection or hearing request, identified by docket ID number EPA—HQ—OPP—2015—0014, by one of the following methods:

• Federal eRulemaking Portal: http://www.regulations.gov. Follow the online instructions for submitting comments. Do not submit electronically any information you consider to be CBI or other information whose disclosure is restricted by statute.

• Mail: OPP Docket, Environmental Protection Agency Docket Center (EPA/DC), (28221T), 1200 Pennsylvania Ave. NW., Washington, DC 20460–0001.

• Hand Delivery: To make special arrangements for hand delivery or delivery of boxed information, please follow the instructions at http://www.epa.gov/dockets/contacts.html.

Additional instructions on commenting or visiting the docket, along with more information about dockets generally, is available at http://www.epa.gov/dockets.

### II. Summary of Petitioned-For Tolerance

In the Federal Register of April 6, 2015 (80 FR 18327) (FRL-9924-00), EPA issued a document pursuant to FFDCA section 408(d)(3), 21 U.S.C. 346a(d)(3), announcing the filing of a pesticide petition (PP 4F8323) by Syngenta Crop Protection, LLC., 410 Swing Road, Greensboro, NC 27419. The petition requested that 40 CFR 180.546

## APPENDIX B Monitoring Data

User ID: FNX MAXIMUM VALUES REPORT

Report Request ID: 1367092 Report Code: AMP440 Sep. 4, 2015

GEOGRAPHIC SELECTIONS

Tribal

Code State County Site Parameter POC City AQCR UAR CBSA CSA Region

17140

APPLICABLE STANDARDS

Standard Description

Ozone 8-Hour 2008

PROTOCOL SELECTIONS

Parameter

Classification Parameter Method Duration

CRITERIA 44201

SELECTED OPTIONS			SORT ORDER	
Option Type	Option Value	Order	Column	
MERGE PDF FILES	YES	1	PARAMETER_CODE	_
EVENTS PROCESSING	REPORT ALL EVENT RECORDS	2	STATE_CODE	
AGENCY ROLE	PQAO	3	DURATION_CODE	
		4	DATES	
		5	COUNTY_CODE	
		6	SITE_ID	
		7	POC	
		8	EDT_ID	

DATE CRITERIA

Start Date

2012

2014

#### EXCEPTIONAL DATA TYPES

EDT	DESCRIPTION										
0	NO EVENTS										
1	EVENTS EXCLUDED										
2	EVENTS INCLUDED										
5	EVENTS WITH CONCURRENCE EXCLUDED										

#### AIR QUALITY SUBSYSTEM

MAXIMUM VALUES REPORT

Sep. 4, 2015

State: Duration: Year:	Kentucky 8-HR RUN AVG B 2012	EGIN HOUR							rimary: .075 ndary: .075 Unit: Parts	s per mil	llion	
1001							Maximum Value	S				
		ty Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 21-015-0003		y Name oone	087	Methods	6th Max .085	7th Max .083	8th Max .078	9th Max .074	10th Max .073	Obs 5871	Exc 3	ID 0
	Not i	n a city			06/28:11	07/11:11	08/08:10	07/06:12	06/30:10			
					.073	.071	.070	.069	.068			
					07/02:10	06/14:11	05/19:11	08/02:10	06/29:08			
					Ozone	(44201)						
State: Duration: Year:	Kentucky 8-HR RUN AVG B 2012	EGIN HOUR							rimary: .075 ondary: .075 Unit: Parts	s per mil	lion	
							Maximum Value	S				
G!:		ty Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 21-037-3002		y Name mpbell	087	Methods	6th Max .106	7th Max .089	8th Max .084	9th Max .084	10th Max .083	0bs 5825	Exc 12	ID 0
	Highlar	nd Heights			06/28:14	07/02:12	05/19:11	06/29:08	08/08:11			
					.080	.080	.079	.079	.077			
					06/30:11	07/03:12	06/24:11	07/01:11	07/10:11			
					Ozone	(44201)						
State: Duration: Year:	Kentucky 8-HR RUN AVG B 2013	EGIN HOUR						Seco	rimary: .075 ndary: .075 Unit: Parts	s per mil	.lion	
							Maximum Value					
Site ID		ty Name y Name		Methods	1st Max	2nd Max	3rd Max	4th Max	5th Max	Num Obs	Num Exc	EDT ID
21-015-0003	CIC	oone	087		6th Max .071	7th Max .062	8th Max .060	9th Max .059	10th Max .059	5862	0	0
	Not i	n a city			05/15:11	08/29:11	05/14:12	04/05:11	04/06:11			
					.058	.057	.057	.057	.057			
					09/11:11	03/30:11	05/09:10	06/04:10	06/19:11			

#### AIR QUALITY SUBSYSTEM

MAXIMUM VALUES REPORT

Sep. 4, 2015

State: Duration: Year:	Kentuck 8-HR RU 2013	TY IN AVG BEGIN HOUR							Primary: .075 condary: .075 Unit: Part	5	llion	
ieai.							Maximum Valu	es				
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 21-037-3002	POC 1	City Name Campbell	087	Methods	6th Max .079	7th Max .076	8th Max .072	9th Max .072	10th Max .068	Obs 5871	Exc 2	ID 0
		Highland Heights			05/15:12	08/19:12	09/08:11	09/11:13	06/25:11			
					.067	.067	.065	.064	.064			
					06/20:12	09/07:12	05/14:14	04/06:12	05/09:12			
					Ozone	e (44201)						
State:	Kentuck	ху							Primary: .075			
Duration:		JN AVG BEGIN HOUR						Sec	condary: .075			
Year:	2014						Maximum Valu	es	Unit: Part	.s per mi.	llion	
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name		Methods	6th Max	7th Max	8th Max	9th Max	10th Max	Obs	Exc	ID
21-015-0003	1	Boone	087		.064	.064	.062	.062	.059	5877	0	0
		Not in a city			04/21:11	07/11:11	06/06:11	06/07:10	04/20:10			
					.058	.058	.058	.058	.057			
					04/18:11	04/19:11	05/30:11	09/26:11	08/04:11			
					Ozone	(44201)						
State:	Kentuck								Primary: .075	;		
Duration:		N AVG BEGIN HOUR							condary: .075			
Year:	2014								Unit: Part		llion	
							Maximum Valu	es				
-1		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name		Methods	6th Max	7th Max	8th Max	9th Max	10th Max	0bs	Exc	ID
21-037-3002	1	Campbell	087		.074	.074	.072	.071	.070	5826	0	0
		Highland Heights			07/11:12	08/04:11	07/12:11	04/21:13	08/01:11			
					.068	.068	.066	.066	.066			
					06/07:11	06/26:11	04/18:13	07/06:12	09/09:12			

## AIR QUALITY SUBSYSTEM MAXIMUM VALUES REPORT

Sep. 4, 2015

State: Duration: Year:	Ohio 8-HR RUI 2012	N AVG BEGIN HOUR							Primary: .075 condary: .075 Unit: Part	5	llion	
1001							Maximum Valu	es				
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 39-017-0004	POC 1	City Name Butler	087	Methods	6th Max .095	7th Max .090	8th Max .089	9th Max .083	10th Max .082	0bs 5126	Exc 15	ID 0
		Hamilton			08/02:11	08/23:11	06/28:12	05/19:11	06/30:11			
					.081	.081	.080	.079	.078			
					08/08:12	08/24:11	06/15:10	07/02:11	06/29:08			
					Ozone	(44201)						
State:	Ohio								Primary: .075	:		
Duration:		N AVG BEGIN HOUR							condary: .075			
Year:	2012								Unit: Part		llion	
							Maximum Valu	es				
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name		Methods	6th Max	7th Max	8th Max	9th Max	10th Max	0bs	Exc	ID
39-017-0018	1	Butler	087		.088	.087	.085	.084	.083	4898	12	0
		Middletown			06/28:12	08/23:11	08/02:13	06/29:10	08/08:11			
					.082	.080	.079	.078	.077			
					07/25:11	07/22:12	07/06:11	05/19:11	06/09:12			
					Ozone	(44201)						
State: Duration:	Ohio 8-HR RUI	N AVG BEGIN HOUR							Primary: .075			
Year:	2012								Unit: Part	s per mi	llion	
							Maximum Valu					
Site ID	POC	County Name		Methods	1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
39-017-9991	1	City Name Butler	047	Mechods	6th Max .097	7th Max .088	8th Max .087	9th Max .085	10th Max .084	0bs 8289	Exc 11	ID 0
		Not in a city			08/02:12	06/15:11	06/28:11	08/24:11	08/08:11			
					.084	.083	.082	.082	.078			
					08/25:12	05/19:11	06/29:09	07/25:12	08/23:12			

## AIR QUALITY SUBSYSTEM MAXIMUM VALUES REPORT

Sep. 4, 2015

State: Duration: Year:	Ohio 8-HR RUN 2012	N AVG BEGIN HOUR					Maximum Valu	Sec	Primary: .075 condary: .075 Unit: Part		llion	
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name		Methods	6th Max	7th Max	8th Max	9th Max	10th Max	0bs	Exc	ID
39-025-0022	1	Clermont	087		.107	.097	.094	.091	.090	5104	13	0
		Batavia			06/28:14	07/02:13	06/29:10	08/08:11	06/30:12			
					.086	.083	.083	.082	.079			
					07/07:09	07/31:11	08/07:12	06/24:11	07/23:13			
					Ozone	(44201)						
	-1.1									_		
State:	Ohio	N AVG BEGIN HOUR							Primary: .075 condary: .075			
Duration: Year:	2012	N AVG DEGIN HOOK						bec	Unit: Part		llion	
rear -							Maximum Valu	es				
_		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name		Methods	6th Max	7th Max	8th Max	9th Max	10th Max	0bs	Exc	ID
39-061-0006	1	Hamilton	087		.098	.096	.092	.087	.086	4976	12	0
		Blue Ash			06/28:12	06/29:10	07/02:12	08/02:11	06/30:11			
					.085	.083	.080	.080	.079			
					08/23:11	08/07:12	06/24:11	08/08:11	05/19:11			
					Ozone	(44201)						
State:	Ohio								Primary: .075	;		
Duration:		N AVG BEGIN HOUR							condary: .075			
Year:	2012								Unit: Part	s per mi	llion	
							Maximum Valu	es				
Git- ID	Dog	County Name		Mathada.	1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name	005	Methods	6th Max	7th Max	8th Max	9th Max	10th Max	0bs	Exc	ID
39-061-0010	1	Hamilton	087		.090	.085	.085	.083	.082	4509	12	0
		Cleves			06/28:12	05/19:11	08/23:11	08/02:11	06/30:11			
					.081	.081	.079	.077	.076			
					06/24:11	06/29:08	08/08:11	07/22:11	07/02:11			

## AIR QUALITY SUBSYSTEM MAXIMUM VALUES REPORT

Sep. 4, 2015

State: Duration: Year:	Ohio 8-HR RUN 2012	N AVG BEGIN HOUR							Primary: .075 condary: .075 Unit: Part	5	llion	
							Maximum Valu	es				
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 39-061-0040	POC 1	City Name Hamilton	087	Methods	6th Max .096	7th Max .083	8th Max .082	9th Max .082	10th Max .081	0bs 8709	Exc 11	ID 0
		Cincinnati			06/28:12	06/29:08	05/19:11	07/02:13	06/24:11			
					.081	.080	.079	.079	.077			
					08/08:11	06/30:12	07/22:11	08/23:11	07/06:11			
					Ozone	e (44201)						
<b>.</b> .	-1.1									_		
State:	Ohio	N AVG BEGIN HOUR							Primary: .075 condary: .075			
Duration: Year:	2012	V AVO DEGIN HOOK						Dec	Unit: Part		llion	
rear -							Maximum Valu	es		_		
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name		Methods	6th Max	7th Max	8th Max	9th Max	10th Max	0bs	Exc	ID
39-165-0007	1	Warren	087		.092	.089	.084	.080	.080	5113	5	0
		Lebanon			06/28:12	07/02:12	06/29:10	07/03:12	08/08:11			
					.075	.072	.072	.072	.071			
					08/07:10	05/19:10	06/20:11	08/23:11	05/18:11			
					Ozone	(44201)						
State:	Ohio								Primary: .075	-		
Duration:		N AVG BEGIN HOUR							condary: .075			
Year:	2013								Unit: Part		llion	
							Maximum Valu	es				
-1		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name		Methods	6th Max	7th Max	8th Max	9th Max	10th Max	Obs	Exc	ID
39-017-0004	1	Butler	087		.070	.070	.069	.068	.067	5045	0	0
		Hamilton			05/15:11	06/20:11	09/09:11	06/21:11	06/05:11			
					.067	.064	.064	.063	.063			
					09/10:11	05/29:11	08/25:11	05/14:11	06/18:12			

## AIR QUALITY SUBSYSTEM MAXIMUM VALUES REPORT

Sep. 4, 2015

State: Duration: Year:	Ohio 8-HR RU 2013	N AVG BEGIN HOUR							Primary: .075 condary: .075 Unit: Part	5	llion	
rcar ·							Maximum Valu	es				
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 39-017-0018	POC 1	City Name Butler	087	Methods	6th Max .076	7th Max .070	8th Max .068	9th Max .068	10th Max .067	0bs 5121	Exc 1	ID 0
		Middletown			06/21:11	09/09:11	05/15:09	06/05:11	06/15:12			
					.067	.066	.066	.065	.063			
					06/20:12	05/29:12	09/10:10	06/18:12	06/07:12			
					Ozone	(44201)						
State: Duration: Year:	Ohio 8-HR RU 2013	N AVG BEGIN HOUR							Primary: .075 condary: .075 Unit: Part	5	llion	
rear.	2013						Maximum Valu	es	01110 1411	por mr.		
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 39-017-9991	POC 1	City Name Butler	047	Methods	6th Max .075	7th Max .073	8th Max .069	9th Max .069	10th Max .068	Obs 8501	Exc 0	ID 0
		Not in a city			05/15:12	06/20:12	06/05:12	06/21:11	05/14:14			
					.066	.065	.064	.064	.063			
					09/09:12	06/18:12	06/15:11	06/23:10	07/26:12			
					Ozone	(44201)						
State: Duration:	Ohio 8-HR RU 2013	N AVG BEGIN HOUR							Primary: .075 condary: .075 Unit: Part	5	llion	
Year:	2015						Maximum Valu	es	onic rar	D PCI MI	111011	
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 39-025-0022	POC 1	City Name Clermont	087	Methods	6th Max .078	7th Max .069	8th Max .066	9th Max .066	10th Max .066	Obs 5119	Exc 1	ID 0
		Batavia			05/15:12	06/25:11	07/18:12	09/07:11	09/11:12			
					.065	.064	.064	.064	.063			
					09/08:10	06/11:11	06/17:11	09/05:12	08/19:11			

## AIR QUALITY SUBSYSTEM MAXIMUM VALUES REPORT

Sep. 4, 2015

State: Duration: Year:	Ohio 8-HR RU 2013	N AVG BEGIN HOUR							Primary: .075 condary: .075 Unit: Part	;	llion	
							Maximum Valu	es				
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 39-061-0006	POC 1	City Name Hamilton	087	Methods	6th Max .074	7th Max .070	8th Max .069	9th Max .069	10th Max .067	0bs 4993	Exc 0	ID 0
		Blue Ash			05/15:11	09/11:12	06/12:12	09/08:11	06/21:10			
					.067	.067	.066	.066	.065			
					06/25:12	09/10:11	06/22:10	08/19:11	06/20:11			
					Ozone	(44201)						
State:	Ohio	N AUG DEGIN HOUD							Primary: .075			
Duration: Year:	8-HR RU. 2013	N AVG BEGIN HOUR						Sec	condary: .075 Unit: Part		llion	
ieai.							Maximum Valu	es				
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 39-061-0010	POC 1	City Name Hamilton	087	Methods	6th Max .073	7th Max .071	8th Max .069	9th Max .064	10th Max .063	0bs 5029	Exc 0	ID 0
		Cleves			06/05:11	05/15:12	06/20:11	08/18:11	09/09:10			
					.062	.062	.061	.061	.061			
					04/06:12	05/14:11	07/16:11	08/25:11	09/10:11			
					,	2 (44201)	07,10:11	00, 23 : 11	03/10-11			
State:	Ohio								Primary: .075			
Duration:		N AVG BEGIN HOUR						Sec	condary: .075			
Year:	2013						Maximum Valu	20	Unit: Part	s per mı	llion	
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name		Methods	6th Max	7th Max	8th Max	9th Max	10th Max	Obs	Exc	ID
39-061-0040	1	Hamilton	087		.074	.073	.072	.069	.067	8737	0	0
		Cincinnati			07/16:12	08/19:11	05/15:11	06/20:11	09/08:11			
					.064	.064	.064	.063	.062			
					06/17:11	06/25:12	09/11:13	06/12:11	06/07:13			

## AIR QUALITY SUBSYSTEM MAXIMUM VALUES REPORT

Sep. 4, 2015

State: Duration: Year:	Ohio 8-HR RUN 2013	N AVG BEGIN HOUR							Primary: .075 condary: .075 Unit: Part	5	llion	
							Maximum Valu	es				
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 39-165-0007	POC 1	City Name Warren	087	Methods	6th Max .074	7th Max .072	8th Max .071	9th Max .067	10th Max .063	Obs 5118	Exc 0	ID 0
		Lebanon			09/11:13	09/10:11	05/15:13	06/12:12	05/14:12			
					.062	.062	.061	.061	.061			
					06/21:11	09/08:10	06/22:10	06/25:13	08/30:12			
						(44201)						
					020110	(11201)						
State:	Ohio								Primary: .075			
Duration:		N AVG BEGIN HOUR						Sec	condary: .075			
Year:	2014						Maximum Valu	0.5	Unit: Part	ts per mi	llion	
		Garage Mana			1 25	2nd Max		es 4th Max	Eth Man	37	37	EDT
Site ID	POC	County Name City Name		Methods	1st Max		3rd Max		5th Max	Num Obs	Num Exc	ID
39-017-0004	1	Butler	087		6th Max .080	7th Max .072	8th Max .071	9th Max .070	10th Max .068	5095	1	0
		Hamilton			07/11:12	06/06:11	06/07:10	06/27:11	08/01:11			
					.068	.067	.067	.067	.067			
					08/29:11	04/20:11	04/21:11	06/01:10	07/12:11			
					Ozone	(44201)						
State:	Ohio								Primary: .075			
Duration:	8-HR RUI 2014	N AVG BEGIN HOUR						Sec	condary: .075 Unit: Part		llion	
Year:	2011						Maximum Value	es	onic. rar	.b pcr mr	111011	
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name		Methods	6th Max	7th Max	8th Max	9th Max	10th Max	0bs	Exc	ID
39-017-0018	1	Butler	087		.075	.073	.071	.069	.068	5105	0	0
		Middletown			07/11:11	06/06:11	06/07:10	09/09:11	04/21:11			
					.067	.067	.066	.065	.065			
					06/01:11	08/01:10	07/12:12	04/20:11	05/07:11			

## AIR QUALITY SUBSYSTEM MAXIMUM VALUES REPORT

Sep. 4, 2015

State: Duration: Year:	Ohio 8-HR RU 2014	N AVG BEGIN HOUR							Primary: .075 condary: .075 Unit: Part	5	llion	
icai.							Maximum Valu	es		-		
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 39-017-9991	POC 1	City Name Butler	047	Methods	6th Max .074	7th Max .072	8th Max .071	9th Max .069	10th Max .067	Obs 8514	Exc 0	ID 0
		Not in a city			04/20:14	04/21:11	06/07:11	06/06:11	05/07:11			
					.067	.065	.065	.063	.060			
					08/29:11	04/18:11	09/26:12	09/09:11	04/17:11			
					Ozone	e (44201)						
State: Duration: Year:	Ohio 8-HR RU 2014	N AVG BEGIN HOUR							Primary: .075 condary: .075 Unit: Part	5	llion	
icai.							Maximum Valu	es		-		
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 39-025-0022	POC 1	City Name Clermont	087	Methods	6th Max .070	7th Max .069	8th Max .068	9th Max .068	10th Max .068	0bs 5077	Exc 0	ID 0
		Batavia			06/07:10	07/12:10	04/21:11	07/11:11	08/06:11			
					.066	.066	.065	.064	.064			
					04/20:11	09/09:10	08/27:10	08/01:10	08/29:11			
					Ozone	e (44201)						
State: Duration: Year:	Ohio 8-HR RU 2014	N AVG BEGIN HOUR						Sec	Primary: .075 condary: .075 Unit: Part	5	llion	
		Garantee Mana			1 26	01	Maximum Valu		5-1- Marca	37	37	TIDE.
Site ID 39-061-0006	POC 1	County Name City Name Hamilton	087	Methods	1st Max 6th Max .083	2nd Max 7th Max .072	3rd Max 8th Max .071	4th Max 9th Max .070	5th Max 10th Max .069	Num Obs 5043	Num Exc 1	EDT ID 0
		Blue Ash			07/11:12	09/09:11	06/07:11	07/12:11	04/21:12			
					.068	.068	.066	.066	.062			
					04/20:12	08/04:11	06/06:11	08/05:12	04/18:11			

## AIR QUALITY SUBSYSTEM MAXIMUM VALUES REPORT

Sep. 4, 2015

State: Duration: Year:	Ohio 8-HR RUN 2014	N AVG BEGIN HOUR							Primary: .075 condary: .075 Unit: Part	5	llion	
							Maximum Valu	es				
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 39-061-0010	POC 1	City Name Hamilton	087	Methods	6th Max .076	7th Max .075	8th Max .074	9th Max .073	10th Max .071	0bs 5126	Exc 1	ID 0
		Cleves			06/06:11	07/11:11	06/07:11	08/01:11	04/21:11			
					.068	.068	.067	.066	.066			
					04/20:11	06/27:10	05/30:11	04/18:11	05/24:11			
					Ozone	e (44201)						
State:	Ohio								Primary: .075			
Duration:	8-HR RUI 2014	N AVG BEGIN HOUR						Sec	condary: .075		11:	
Year:	2014						Maximum Valu	eg	Unit: Part	s per mi	IIIOII	
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name		Methods	6th Max	7th Max	8th Max	9th Max	10th Max	Obs	Exc	ID
39-061-0040	1	Hamilton	087		.078	.074	.069	.069	.069	8707	1	0
		Cincinnati			07/11:12	08/04:11	07/12:11	08/01:10	08/26:11			
					.068	.067	.064	.064	.064			
					06/07:11	09/09:11	04/21:11	06/06:10	07/06:12			
					Ozone	(44201)						
State:	Ohio	. Aug DEGIN HOUD							Primary: .075			
Duration:	8-HR RUI 2014	N AVG BEGIN HOUR						Sec	condary: .075 Unit: Part		llion	
Year:	2011						Maximum Valu	es	OHIE TAI	ob per mi	111011	
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name		Methods	6th Max	7th Max	8th Max	9th Max	10th Max	Obs	Exc	ID
39-165-0007	1	Warren	087		.074	.073	.071	.071	.070	5118	0	0
		Lebanon			07/12:11	04/21:11	06/06:10	09/09:11	06/07:10			
					.070	.069	.069	.069	.067			
					09/04:11	07/11:11	07/22:10	08/05:12	07/06:12			

# APPENDIX C Emissions Inventory

## APPENDIX C-1 2011 Base Year Inventory

## **Boone County**

region ca	region_cd   Data Category	2005	SCC Level One	SCC Level Two	SCC.Level One   SCC.Level Two   SCC.Level Three   SCC.Level Four   Politian.	SCG Level Four	Pollutan	2011(tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
21015	EGU	10100202	External Combustion Boilers	Electric Generation	Bituminous Coal, Pulverized	Spreader Stoker	NOX	7.241203704	7.501702343	7.762200982	7.849033861	7.84903386	7.849033858
21015	EGU	10100501	External Combustion Boilers	Electric Generation	Distillate Oil - Grades 1 and 2	Botler, Normal firing	NOX	0.0224693	0.0128396	0.0032099	0		0
21015	EGU	20100102	Internal Combustion Engines	Electric Generation	Distillate Oil (Diesel)	Reciprocating	NOX	0.000748018	0.000748018	0,000748018	0.000748018	0.000748018	0.000748018
21015	EGU	20100802	Internal Combustion Engines	Electric Generation	Landfill Gas	Reciprocating	NOx	0.222487473	0.222487473	0.222487473	0.222487473	0.222487473	0.222487473
21015	EGN	The second second	The same of the sa			TOTAL	NON	7.486908	TTTELL	7,988646	8,072269	8/072269	8,072269
21015	Nonpoint	2104001000	Stationary Source Fuel Combustion	Residential	Anthracite Coal	Total: All Combustor Types	NOX	2.54574E-09	2.54574E-09	2.54574E-09	2.54574E-09	2.54574E-09	2.54574E-09
21015	Nonpoint	2104002000	Stationary Source Fuel Combustion	Residential	Bituminous/Subb ituminous Coal	Total: All Combustor Types	NOX	3.85332E-06	3.85332E-06	3.85332E-06	3.85332E-06	3.8533ZE-06	3.85332E-06
21015	Nonpoint	2104004000		Residential	Distillate Oil	Total: All Combustor Types	Ň	0.006584889	0.006584889	0.006584889	0.006584889	0.006584889	0.006584889
21015	Nonpoint	2104006000	Stationary Source Fuel Combustion	Residential	Natural Gas	Total: All Combustor Types	Ň	0.04810073	0.04810073	0.04810073	0.04810073	0.04810073	0.04810073
21015	Nonpoint	2104007000	Stationary Source Fuel Combustion	Residential	Liquified Petroleum Gas (LPG)	Total: All Combustor Types	NOX	0.03928268	0.03928268	0.03928268	0.03928268	0.03928268	0.03928268
21015	Nonpoint	2104008100	Stationary Source Fuel Combustion	Residential	Wood	Fireplace: general	NOX	0.010357353	0.010676951	0.01099655	0.011330944	0.011900599	0.012470253
21015	Nonpoint	2104008210	Stationary Source Fuel Combustion	Residential	Mood	Woodstove: fireplace inserts; non-EPA certified	Š	0.005115251	0.004889449	0.004663647	0.004417384	0.003989895	0.003562407
21015	Nonpoint	2104008220		Residential	poom	Woodstove: fireplace inserts; EPA certified; non- catalytic	Ň	0.001326841	0.001429766	0.001532691	0.001645851	0.001842982	0.002040113
21015	Nonpoint	2104008230	Stationary Source Fuel Combustion	Residential	роом	Woodstove: fireplace inserts; EPA certified; catalytic	NOX	0.000387966	0.000418061	0.000448156	0.000481244	0.000538884	0.000596525
21015	Nonpoint	2104008310	Stationary Source Fuel Combustion	Residential	Wood	Woodstove: freestanding, non-EPA certified	NOX	0.004090822	0.004055758	0.004020694	0.003982123	0.003914917	0.003847711
			T VOTE TO BE	NI STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I									

Page 1 Soone County

2030 thed	0.001632087	0.000477221	0.001552794	0.00120228	0	0.000201927	0.002139543	0.005562187	0.547704861	0	0	0	0
merin C 2017	0.001474383	0.000431108	0.001271091	0.001078128	0	0.000192703	0.002041806	0.005562187	0.547704861				
	0.001316678	0.000384996	0.000989387	0.000953976	0	0.000183479	0.00194407	0.005562187	0.547704861	0	0	0	C
	0.00122615	0.000358525	0.000827598	0.000892252	0	0.000178064	0.001886697	0.005562187	0.547704861	0	0	0	c
	0.00114381	0.000334449	0.000680275	0.000856061	0	0.000172889	0.001831863	0.005562187	0.547704861	0	0	0	c
3	0.001061471	0.000310373	0.000532952	0.000819869	0	0.000167714	0.001777029	0.005562187	0.547704861				V
-	×ON	×ON	Ň	Š	Ň	NOX	Š	×ON.	× O N	XON	NOX	XON	ģ
	Woodstove: freestanding, EPA certified, non-catalytic	Woodstove: freestanding, EPA certified, catalytic	Woodstove: pellet-fired, general (freestanding or FP insert)	Furnace: Indoor, cordwood-fired, non-EPA certified	Hydronic heater: outdoor	Outdoor wood burning device, NEC (fire-pits, chimeas, etc)	Total: All Combustor Types	Total: All Heater Types	Line Haul Locomotives: Class I Operations	Conveyorized	Under-fired Charbroiling	Deep Fat Fying	Flat Griddle
The state of the s	Wood	Wood	Wood	роом	Wood	MooW	Firelog	Kerosene	Diesel	Commercial Cooking - Charbroiling	Commercial Cooking - Charbroiling	Food and Kindred Products: SIC 20 Cooking - Frying	Food and Commercial Contracts
	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Railroad Equipment	Food and Commercial Kindred Cooking - Products: SIC 20 Charbrolling	Food and Commercial Kindred Cooking - Products: SIC 20 Charbrolling	Food and Kindred Products: SIC 20	Food and Kindred
	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion		Industrial Processes	Industrial Processes	Industrial Processes	Industrial
1	2104008320	2104008330	2104008400	2104008510	2104008610	2104008700	2104009000	2104011000	2285002006	2302002100	2302002200	2302003000	000000
region cal care caregory	Nonpoint	Nonpoint	Nonboint	Nonpoint	Nonpoint	Nonboint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpaint	Nonpoint	
- House	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	

oone County

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2090 bank													
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2017 based		0	0	0	0	0	0	0	0	0	0	0	e
201A breed		0	0	0	0	0	0	0	0	0	0	0	c
2844 Spreed		0	0		0	0	0		0				
Bellinean	į	ž v	NOX	NOX	XON	XON	NON	NOX	Ň	Ň	×ON	Š	Š
Crottering British	Clamshell	Orill Rigs	Artificial Lift	Produced Water	Hydraulic Fracturing Engines	Oil Well Heaters	Oil Well Tanks - Flashing & Standing/Worki ng/Breathing	Oil Well Pneumatic Devices	Total: All Processes	Tank. Truck/Railcar Loading: Crude Oil	Fugitives: Connectors	Fugitives: Flanges	Fugitives: Open
CCOl stell Three	Commercial	All Processes	All Processes	All Processes	All Processes	Crude Petroleum Oil Well Heaters	Crude Petroleum	Oil Well Pneuma Crude Petroleum Devices	On-Shore Oil Production	On-Share Oil Production	On-Share Oil Production		
ROOT LAND ONE   COTO   AND THOSE   COTO   AND Those   COTO   AND COTO   BASINGS	Food and Commercial	Oil and Gas Exploration and Production	Oil and Gas Exploration and Production	Oil and Gas Exploration and Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Oil				
	Industrial	industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial
		Industrial 2310000220 Processes	Industrial 2310000330 Processes	2310000550	2310000660	2310010100	2310010200	2310010300	2310011000	2310011201	2310011501	2310011502	Industrial Processes
100 000		Nanpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	piccoo
		21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015

	0	0	0		0	0	0	0	0	0	0:	0
2030 tpsd				J	J		A #					
2025 tpsd		0		O	0	0		0	0	0		
2020 tpsd	0	•	0	0	0	0	0	0		0	0	0
2017 tpsd	0	0	0	0	0	0	0	0	0	0	0	0
2014 tpsd	0	0	0	0	0	0	0	0	0	0	0	0
2011.tpsd		0		0	0	0		0	0	0		
Polkitant	NOX	Š	NOX	NOX	NOX	Š	Š	NOX	Ň	NOX	NOX	Š
SCC Level Four	Fugitives: Valves	Storage Tanks: Condensate	Tank Truck/Railcar Loading: Condensate	Gas Well Heaters	Natural Gas Fired 4Cycle Lean Burn Compressor Engines 50 To	Lateral Compressors 4 Cycle Lean Burn	Gas Well Pneumatic Devices	Natural Gas Fired 4Cycle Rich Burn Compressor Engines 50 To	Lateral Compressors 4 Cycle Rich Burn	Gas Well Dehydrators	Fugitives: Connectors	Fugitives: Flanges
SCC Level One   SCC Level (Two   SCC Level Four   Polititant	On-Shore Oil Production											
SCCLEVEITWO	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production
SCC Level One	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial   Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes
305	2310011505	2310021010	2310021030	2310021100	2310021202	2310021251	2310021300	2310021302	2310021351	2310021400	2310021501	Industrial 2310021502 Processes
region_cd   Data Category.	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpolint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
region cd	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015

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2030 tosd				0					0						
2025 toed															
2020 tosd	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2017 tosd	0	0	0	0	0	0	0	0	0	0	0	0	0	0	o
2014 tosd 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2011. tosd				0				The state of the s	0		C				
Pollutan	NOX	XOX	Ň	Ň	NOX	XON	XON	Ň	NOX	Ň	NOX	NOX	XON	×ON	Ň
SCC Level Four	Fugitives: Open Ended Lines	Fugitives: Valves	Fugitives: Other	Gas Well Venting - Blowdowns	Mud Degassing	Oil Well Pneumatic Pumps	Mud Degassing	Gas Well Pneumatic Pumps	Gas Well Completion: All Processes	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types
SCGLevel Three	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Oil Exploration	On-Shore Oil Exploration	On-Shore Gas Exploration	On-Shore Gas Exploration	On-Shore Gas Exploration	Architectural Coatings	Auto Refinishing: SIC 7532	Traffic Markings	Factory Finished Wood: SIC 2426 thru 242	Wood Furniture: SIC 25	Metal Furniture: SIC 25
SCC level One   SCC level Dwo   SCC Level Three   SCC Level Four   Polititan	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Oil Production Exploration	Oil and Gas Exploration and On-Shore Oil Production Exploration	Oil and Gas Exploration and On-Shore Gas Production Exploration	Oil and Gas Exploration and On-Shore Gas Production Exploration	Oil and Gas. Exploration and On-Shore Gas Production	Architect Surface Coating Coatings	Auto Refi Surface Coating SIC 7532	Surface Coating Traffic Markings	Factory F Wood: SI Surface Coating thru 242	Wood Surface Coating SIC 25	Metal Surface Coating SIC 25
SCE Level One	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization
5	2310021503	2310021505	2310021506	2310021603	Industrial 2310111100 Processes	2310111401	2310121100	2310121401	2310121700	2401001000	2401005000	2401008000	2401015000	2401020000	Solvent 2401025000 Utilization
John of Data Calen	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
the section	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015

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ent Types NOx	Total: All Solvent Types NOx	i: All				Solvent Types NOx Solvent Types NOx	: All ent Types NOx	Total: All Solvent Types NOx	Vpes	Total: All Solvent Types NOx	Total: All Solvent Types NOx	Total: All Solvent Types NOx	: All soft Types NOx
	al Cans: SIC	hinery and pment: SIC	/ehicles:		4		Other Special Total: All Surface Coating Purpose Coatings Solvent Types	All Processes/All Total: All Industries Solvent T	S	are	All Household Total: All Products Solvent	All Automotive Aftermarket Total: Al	All Coatings and Total: Al Related Products Solvent
Surface Coating Paper: SIC 26	Surface Coating 341	Ma Eq. Surface Coating 35	Motor / Surface Coating SIC 371		Miscellaneous	Surface Coating Manufacturing Industrial Maintenance Surface Coating Coatings	Surface Coating P	A Degreasing	bi	v <del>"</del> p	Miscellaneous Non-industrial: Consumer and A Commercial P	Miscellaneous Non-industrial: A Consumer and A Commercial P	Miscellaneous Non-industrial: Consumer and A
	Solvent Utilization			Solvent		Offilization Solvent Utilization	Solvent Utilization	Solvent Utilization	1		Solvent Utilization	Solvent Utilization	Solvent Utilization
2401030000	2401040000	2401055000	2401070000		ODDE ADTON	2401090000	2401200000	2415000000	2420000000	2460100000	2460200000	2460400000	2460500000
Nonpoint	Nonpoint	Nonpoint	Nonnolint		Nonpoliic	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
21015	21015	21015	21015		CTOT?	21015	21015	21015	21015	21015	21015	21015	21015

ě	-	0								2000	
	2030 tpsd			0	0	0	0	0	0	•	0
	2025 tpsd										
	2020 tpsd	0	0	0	0	0	0	0	0		0
	2017 tpsd	0	0	0	0	0	0	0	0	0	
	2014 tpsd	0	0	0	0	0	0	0	0	0	0
-	2011/tbsd			10							
-	Polartan	NO.	Š	Š	Š	NOx	NOX	NOX	×QX	Ň	Š
	SCC Level Four	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	All Processes	Permeation	Evaporation (includes Diurnal losses)	Refilling at the Pump - Vapor Displacement	Permeation
	SCCLevel One   SCCLevel Two   SCC Level Three   SCC Level Four   Polititan.	All Adhesives and Total:. Sealants Solven	All FIFRA Related Total: Products Solver	Miscellaneous Products (Not Otherwise Covered)	Cutback Asphalt	Emulsified Asphalt	Pesticide Application: Agricultural	ential ible Gas	ential ble Gas	v <sub>I</sub>	nercial ible Gas
	SCC Level Two	Miscellaneous Non-industrial: Consumer and	Miscellaneous Non-industrial: Consumer and	Miscellaneous Non-industrial: Consumer and Commercial	Miscellaneous Non-industrial: Commercial	Miscellaneous Non-industrial: Commercial	Miscellaneous I Non-industrial: Commercial	Petroleum and Resid Petroleum Porta Product Storage Cans	Petroleum and Resid Petroleum Porta Product Storage Cans	Petroleum and Residential Petroleum Portable Ga Product Storage Cans	Petroleum and Commercial Petroleum Portable Gas Product Storage Cans
	SCC Level One	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport
ı	82	2460600000	2460800000	2460900000	2461021000	2461022000	2461850000	Storage an 2501011011 Transport	2501011012	2501011014	Storage an 2501012011 Transport
	region of Data Categor,	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
	To worke	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015

									-	
2030 tpsd	0	0	0	0	0	0	0	0	0	0
2025 tpsd										
2020 tbsd	0	0	0	0	0	0	0	0	0	0
nsth /107	0	0	0	0	0	0	0	0	0	0
ZU14 msd	0	0	0	0	0	0	0	0	0	0
osdittoz						A				
FORMOR	XON	XON	NOx	NOX	NOX	Ň	NOX	ŇOX	NOX	NOX
SCC LEWEI POUR	Evaporation (includes Diurnal losses)	Refilling at the Pump - Vapor Displacement	Gasoline	Gasoline	Stage 1: Submerged Filling	Stage 1; Splash Filling	Stage 1: Balanced Submerged Filling	Underground Tank: Breathing and Emptying	Stage 1: Total	Stage 2: Total
SECTEMBLY OF SECTEMBLY SECTEMBLY SECTEMBLY SECTEMBLY	nercial ible Gas	nercial ble Gas	Bulk Terminals: All Evaporative Losses	Bulk Plants: All Evaporative Losses	Service	Service	Service	Gasoline Service Stations	Petroleum and Airports: Petroleum Airports: Product Storage Aviation Gasoline Stage 1: Total	Petroleum and Airports : Product Storage Aviation Gasoline Stage 2: Total
SULL LEWER (WO)	Petroleum and Comr Petroleum Porta Product Storage Cans	Petroleum and Comr Petroleum Porta Product Storage Cans	Petroleum and Bulk Te Petroleum All Evap Product Storage Losses	Petroleum and Bulk Pt Petroleum Evapor Product Storage Losses	Petroleum and Gasoline Product Storage Stations	Petroleum and Petroleum (Gasoline Product Storage Stations	Petroleum and Petroleum Gasoline Product Storage Stations	Petroleum and Gasoline Product Storage Stations	Petroleum and Petroleum Product Storage	Petroleum and Petroleum Product Storage
NO level DOS	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport
8	2501012012	2501012014	2501050120	2501055120	2501060051	2501060052	2501060053	2501060201	2501080050	Storage at 2501080100 Transport
region_cd   Data Catagory	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
negion cd	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015

Po orga	action of Bata Pateon.	25	SCC Level Dre	Crr   eve   Tun	SCC   evel Three	SCC   Miss   SCC   Miss   Tun   SCC   Miss   SCC   Miss   Brilleton	Prelimen	2011 theer	2014 fred	2017 trued	Part 0000	2025.tned	2030 toed
21015	Nanpoint	250		Petroleum and Petroleum Product Transport	Truck	Gasoline	NOX		0	0	0		0
21015	Nonpoint	2505040120		Petroleum and Petroleum Product Transport	Pipeline	Gasoline	NOX	. 4	0	0	0		0
21015	Nonpoint	2630020000		Wastewater	Public Owned	Total Processed	Ň		0	0	0		0
21015	Nonpoint	2801500000	Miscellaneous Area Sources	Agriculture Production - Crops - as nonpoint	Agricultural Field Burning - whole field set on fire	Unspecified crop type and Burn Method	Ň	0.00380222	0.00380222	0.00380222	0.00380222	0.00380222	0.00380222
21015	Nonpoint	2810060100	Miscellaneous Area Sources	Other Combustion	Cremation	Humans	×ON	0.001194898	0.001194898	0.001194898	0.001194898	0.001194898	0.001194898
21015	Nonpoint	THE OWNER OF THE PERSON NAMED IN		Section 1	107 107 107	TOTAL	NOX	0.678184	0.678726	0.679267	0,679866	0,680913	0;681959
21015	Nonroad	2260001010	2260001010 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Recreational Equipment	Motorcycles: Off-road	Ň	0.003125617	0.003636106	0.004146596	0.00446379	0.004831367	0.005198944
21015	Nonroad	2260001030	2260001030 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Recreational Equipment	All Terrain Vehicles	NOX	0.004431347	0.00521796	0.006004573	0.006426323	0.006825187	0.007224051
21015	Nonroad	2260001060		Off-highway Vehicle Gasoline, 2- Stroke	_	Specialty Vehicles/Carts	Š	0.000852867	0.000688096	0.000523326	0.000466155	0.000460538	0.00045492
21015	Nonroad	2260002006	2260002006 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	n and	Tampers/Ramm ers	NOX	0.000179492	0.000180956	0.00018242	0.000183884	0.000186325	0.000188765
21015	Nonroad	2260002009	2260002009 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment	Plate Compactors	Š	1.19893E-05	1.20871E-05	1.21849E-05	1.22827E-05	1.24457E-05	1.26087E-05
21015	Nonroad	2260002021		Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment		XON	1.43552E-05	1,44723E-05	1.45894E-05	1.47065E-05	1.49017E-05	1.50968E-05
21015	Nonroad	2260002027	Off-hig Vehick Gasolii 2260002027 Mobile Sources Stroke	hway e ne, 2-	Construction and Signal Mining Board: Equipment Plants	Signal Boards/Light Plants	×ŏ	1.00989E-07	1.01813E-07	1.026376-07	1.03461E-07	1.04834E-07	1,06207E-07

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2.824t-06 2.84/U4t-0b 2.8/00/t-06
4.12605E-06 3.10802E-06 2.08999E-06
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21015	Nonroad	226		Lawn and Garden Snowblowers Equipment (Commercial)	Snawblowers (Commercial)	NOX	0.000537169	0.000565703	0.000594238	0.000622727	0.000670171	0.000717614
21015	Nonroad	2260004071	Mobile Sources	Lawn and Garden Turf Eq Equipment (Comm	Turf Equipment (Commercial)	NOX	1.00099E-06	1.05416E-06	1.10733E-06	1.16042E-06	1.248836-06	1.33724E-06
21015	Nonroad	2260005035	Mobile Sources	Agricultural Equipment	Sprayers	NOX	2.94891E-06	3.07507E-06	3.20124E-06	3.3274E-06	3.53767E-06	3.74795E-06
21015	Nonroad	2260006005	Mobile Sources	Commercial Equipment	Generator Sets	NOX	5.90455E-05	6.3527E-05	6.80084E-05	7.24943E-05	7.99745E-05	8.74547E-05
21015	Nonroad	226006010	Mobile Sources	Commercial Equipment	Pumps	NOX	0.000402775	0.000433108	0.000463441	0.000493884	0.000544716	0.000595548
21015	Nonroad	2260006015	1	Commercial Equipment	Air Compressors	NOX	1.47326E-07	1.58508E-07	1.6969E-07	1.80883E-07	1.99546E-07	2.18215-07
21015	Nonroad	2260006035	Off-highway Vehicle Gasoline, 2- Stroke Sources Stroke	_	Hydro-power Units	NOX	1.96925E-06	2.11872E-06	2.26818E-06	2.41779E-06	2.66726E-06	2.91673E-06
21015	Nonroad	2260007005			Chain Saws : 6 HP	NOX	2.39768E-06	2.59863E-06	2.79958E-06	3.00053E-06	3.33545E-06	3.67037E-06
21015	Nonroad	2265001010	Mobile Sources	_	Motorcycles: Off-road	NOX	0.002837908	0.002895174	0.00295244	0.003001457	0.003076278	0.003151099
21015	Nonroad	2265001030		Recreational Equipment	All Terrain Vehicles	NOX	0.0252009	0.024509881	0.023818863	0.023242053	0.022375878	0.021509704
21015	Nonroad	2265001050	Off-highway Vehicle Gasoline, 4- Stroke Sources Stroke	Recreational Equipment	Golf Carts	NOX	0.002293703	0.00210249	0.001911278	0.001865845	0.001911607	0.00195737
21015	Nonroad	2265001060	Off-highway Vehicle Gasoline, 4- S265001060 Mobile Sources Stroke		Specialty Vehicles/Carts	NOX	0.001002645	0.000918098	0.000833552	0.000744821	0.000593446	0.000442071
21015	Nonroad	2265002003	Off-highway Vehicle Gasoline, 4- 2265002003 Mobile Sources Stroke	Construction and Mining Equipment	Pavers	NOX	0.000313288	0.000248007	0.000182726	0.000157966	0.000150469	0.000142972

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Construction and A-Mining Tampers/Ramm Equipment ers	Construction and Mining Equipment
Construction and Ahining Plate Equipment Compactors	Construction and Mining Equipment
Construction and Mining Equipment Rollers	ction and
	Construction and Mining Equipment
Construction and Mining Equipment	Construction and Mining Equipment
Construction and Signal A- Mining Boards/Light Equipment Plants	Construction and Mining Equipment
Construction and A- Mining Equipment Trenchers	Construction and Mining Equipment
	Construction and Mining Equipment
Construction and Mining Equipment	Construction and Mining Equipment
Construction and Mining Equipment	Construction and Mining Cement Equipment Mortar
Construction and A- Mining Cranes	Construction and Mining Equipment
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21015	Nonroad	2265002060	2265002060 Mobile Sources		Construction and Mining Equipment	Rubber Tire Loaders	×ON	0.000398049	0.000283815	0.000169581	0.00012771	0.000118225	0.00010874
21015	Nonroad	2265002066	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Construction and Mining Equipment	Tractors/Loader s/Backhoes	Ň	0.000543048	0.000448919	0.000354789	0.000323976	0.000325384	0.000326792
21015	Nonroad	2265002072	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Construction and Mining Equipment	Skid Steer Loaders	XON	0.000763121	0.000594646	0.00042617	0.000332935	0.600240241	0.000147548
21015	Nonroad	2265002078	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Construction and Mining Equipment	Dumpers/Tende rs	NOX	0.000157852	0.000130798	0.000103744	8.93381E-05	7.58689E-05	6.23997E-05
21015	Nonroad	2265002081	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	n and	Other Construction Equipment	NOX	0.000283799	0.000223477	0.000163156	0.000121352	6.71113E-05	1.28706E-05
21015	Nonroad	2265003010	Mobile Sources		Industrial Equipment	Aerial Lifts	NOX	0.002449351	0.001774671	0.001099991	0.000688016	0.000220311	3.3229E-05
21015	Nonroad	2265003020	2265003020   Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Industrial Equipment	Forklifts	NOX	0.005351813	0.003352364	0.001352916	0.000523395	0.000115801	3.42818E-05
21015	Nonroad	2265003030	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Industrial Equipment	Sweepers/Scrub bers	Ň	0.000728114	0.000479728	0.000231342	0.000110314	1.47333E-05	1.47333E-05
21015	Nonroad	2265003040	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Industrial Equipment	Other General Industrial Equipment	×ÖN	0.001171362	0.000793941	0.000416521	0.000210413	9.66041E-06	9.66041E-06
21015	Nonroad	2265003050	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke		Other Material Handling Equipment	NOX	0.000155546	0.000106988	5.84308E-05	3.25119E-05	8.17954E-06	3.31306E-06
21015	Nonroad	2265003060	2265003060   Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke		AC\Refrigeratio n	×ON	9.42084E-06	6.30956E-06	3.19829E-06	1.587246-06	1.52344E-07	1.523446-07
21015	Nonroad	2265003070	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke		Terminal Tractors	NOX	0.000151268	0.00010439	5.75119E-05	3,13984E-05	5.1796E-06	5.1796E-06
21015	Nonroad	2265004010	Off-hig Vehicle Gasolir 2265004010 Mobile Sources Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Lawn Mowers Equipment (Residential)	Lawn Mowers (Residential)	×ON	0.007175173	0.006058919	0.004942665	0.004613441	0.004720592	0.004827743

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	2265004011	Mobile Sources		Lawn and Garden Lawn Mowers Equipment (Commercial)	Lawn Mowers (Commercial)	NOx	0.010249013	0.008903681	0.007558348	0.00729304	0.007750878	0.008208717
E.	2265004015		Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Equipment	Rotary Tillers < 6 HP (Residential)	Ň	0.000603173	0.000508769	0.000414366	0.000386549	0.000395677	0.000404806
	2265004016		Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden (Equipment	Rotary Tillers < 6 HP (Commercial)	NOX	0.00554013	0.004713678	0.003887226	0.003686287	0.003872649	0.004059012
1	2265004025	2265004025   Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Trimme Lawn and Garden s/Brush Equipment (Resider	Trimmers/Edger s/Brush Cutters (Residential)	NOX	3.76751E-05	3.20584E-05	2.64416E-05	2.50897E-05	2.63906E-05	2.76915E-05
	2265004026	Mobile Sources		Trimmers/Edger Lawn and Garden s/Brush Cutters Equipment (Commercial)	Trimmers/Edger s/Brush Cutters (Commercial)	Ň	0.000246119	0.00021D447	0.000174775	0.000167055	0.000177481	0.000187907
	2265004030			Leafblo Lawn and Garden cuums Equipment (Reside	Leafblowers/Va cuums (Residential)	Š	7.19047E-05	6.11669E-05	5.04291E-05	4.78504E-05	5.03517E-05	5.28531E-05
	2265004031		Off-highway Vehicle Gasoline, 4- Stroke	Leafblo Lawn and Garden cuums Equipment (Comm	Leafblowers/Va cuums (Commercial)	NOX	0.013256149	0.010608646	0.007961144	0.007081067	0.007087129	0.00709319
	2265004035	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Snowblowers Equipment (Residential)	Snowblowers (Residential)	NOx	0.000811798	0.000854921	0.000898043	0.000946309	0.001031039	0.001115768
	2265004036		Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Snowblowers Equipment (Commercial)	Snowblowers (Commercial)	Š	0.003810986	0.004013425	0.004215864	0.00442449	0.004840211	0.005237972
-	2265004040		Off-highway Vehicle Gasoline, 4-	Rear Engine Lawn and Garden Riding Mowers Equipment (Residential)	Rear Engine Riding Mowers (Residential)	NOx	0.001547448	0.001277274	0.001007099	0.000918131	0.000920856	0.000923581
-	2265004041	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Rear Engine Lawn and Garden Riding Mowers Equipment (Commercial)	Rear Engine Riding Mowers (Commercial)	NOx	0.001256633	0.00104518	0.000833728	0.000781918	0.000828605	0.000875292
	2265004046	Mobile Sources	Off-highway Vehicle Gasoline, 4-	Lawn and Garden Front Mowers Equipment (Commercial)	Front Mowers (Commercial)	NOx	0.001693563	0.001439409	0.001185256	0.001059105	0.000955521	0.000851938
	2265004051	Off-hig Vehick Gasofir 2255004051 Mobile Sources Stroke	Off-highway Vehicle Gasoline, 4-	Shr Lawn and Garden HP Equipment (Co	Shredders < 6 HP (Commercial)	NOx	0.000653803	0.000553841	0.000453879	0.000427411	0.000444544	0.000461677

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Logical	region od Data Category	8	SCOTEWEI ONE	SCCLEVELIW	SCCENE INGE	ISCC LEVEL FOUR	-CONTRACT	DSdi Troz	2014 that	osdVTn2	coco dea	psdr cznz	psdi nenz
21015	Nonroad	2265004055	2265004055   Mobile Sources		Lawn and Garden Equipment	Lawn and Garden Tractors (Residential)	XON	0.020768375	0.01712299	0.013477605	0.012280106	0.01232418	0.012368253
21015	Nonroad	2265004056	2265004056   Mobile Sources		Lawn and Garden Equipment	Lawn and Garden Tractors (Commercial)	XON	0.017077495	0.014203443	0.011329392	0.010625169	0.011259654	0,01189414
21015	Nonroad	2265004066	2265004066   Mobile Sources	manufacture and the second	Chippers, Lawn and Garden Grinders Equipment (Commer	Chippers/Stump Grinders (Commercial)	NOX	0.003100209	0.002506556	0.001912903	0.001746561	0.001825417	0.001904274
21015	Nonroad	2265004071	Mobile Sources	-	Lawn and Garden Turf Eq Equipment (Comm	Turf Equipment (Commercial)	×ON	0.051371767	0.043695826	0.036019884	0.034310093	0.036432233	0.038554374
21015	Nonroad	2265004075	Mobile Sources	Off-highway Vehicle Gasoline, 4-	Lawn and Garden Equipment		Ň	0.000746789	0.000641681	0.000536573	0.000487421	0.000452131	0.000416842
21015	Nonroad	2265004076	2265004076 Mobile Sources		Lawn and Garden Equipment	Other Lawn and Garden Equipment (Commercial)	Ň	0.00188416	0.001619694	0.001355229	0.001229998	0.001137311	0.001044623
21015	Nonroad	2265005010	2265005010 Mobile Sources	Off-highway Vehicle Gasoline, 4-	Agricultural Equipment	2-Wheel Tractors	Š	1.09934E-05	9.17802E-06	7.36266E-06	6.89281E-06	7.23099E-06	7.56916E-06
21015	Nonroad	2265005015	Mobile Sources		Agricultural Equipment	Agricultural Tractors	Ň	6.75893E-05	5.00764E-05	3.25634E-05	2.63018E-05	2.5242E-05	2.41822E-05
21015	Nonroad	2265005020	2265005020   Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Agricultural Equipment	Combines	Š	8.80073E-07	7,7861E-07	6.77146E-07	5,733916-07	3,98558E-07	2.23725E-07
21015	Nonroad	2265005025	2265005025 Mobile Sources		Agricultural Equipment	Balers	Š	0.000101517	8.98369E-05	7.81566E-05	6.62117E-05	4,60828E-05	2.5954E-05
21015	Nonroad	2265005030	2265005030   Mobile Sources		Agricultural Equipment	Agricultural Mowers	Ň	1.02835E-05	8.49798E-06	6.71244E-06	6.03202E-06	5.81892E-06	5.60583E-06
21015	Nonroad	2265005035	Mobile Sources		Agricultural Equipment	Sprayers	NOX	0.000176209	0.000153498	0.000130788	0.000113985	9,0905E-05	6.78246E-05
21015	Nonroad	2265005040	Off-hig Vehicit Gasolir 2265005040 Mobile Sources Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Agricultural Equipment	Tillers:6 HP	NO.	0.00023472	0.000229255	0.000223791	0.000212839	0.000190013	0.000167188

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21015	Nonroad	2265005045	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Agricultural Equipment	Swathers	Ň	0.000160905	0.000142392	0.000123878	0.000104946	7.30414E-05	4.11371E-05
21015	Nonroad	2265005055	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Agricultural Equipment	Other Agricultural Equipment	NOX	0.000193192	0.000169966	0.00014674	0.000124874	8.95635E-05	5.425286-05
21015	Nonroad	2265005060	Mobile Sources		Agricultural Equipment	Irrigation Sets	Ŏ	7.16769E-05	5.5172E-05	3.86671E-05	3.36451E-05	3.48442E-05	3.60433E-05
21015	Nonroad	2265006005			Commercial Equipment	Generator Sets	Ň	0.022294991	0.018949196	0.015603401	0.01453338	0.014646489	0.014759598
21015	Nonroad	2265006010	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Commercial Equipment	Pumps	Ň	0.005787759	0.004923783	0.004059808	0.003797915	0.003863162	0.003928409
21015	Nonroad	2265006015		Off-highway Vehicle Gasoline, 4- Stroke	Commercial Equipment	Air Compressors	Ň	0.003296505	0.002691289	0.002086073	0.001908322	0.001968289	0.002028257
21015	Nonroad	2265006025	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Commercial Equipment	Welders	Ň	0.006363969	0.005316415	0.00426886	0.004012587	0.004244868	0.004477148
21015	Nonroad	2265006030		Off-highway Vehicle Gasoline, 4- Stroke	Commercial Equipment	Pressure Washers	NOX	0.009153044	0.007794951	0.006436858	0.006183682	0.006682488	0.007181293
21015	Nonroad	2265006035	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Commercial Equipment	Hydro-power Units	Ň	0.000337906	0.000291461	0.000245016	0.000238151	0.000259692	0.000281234
21015	Nonroad		Mobile Sources		Logging Equipment	Shredders: 6 HP	ě	1,09988E-05	9.6726E-06	8.34639E-06	7.60683E-06	6.8631E-06	6.11938E-06
21015	Nonroad	2265007015			Logging Equipment	Forest Eqp - Feller/Bunch/Sk idder	Ŏ	9.92745E-08	8.82525E-08	7.72304E-08	7.6763E-08	8.47793E-08	9.27956E-08
21015	Nonroad	2267001060	2267001060 Mobile Sources LPG	LPG	Recreational Equipment	Specialty Vehicles/Carts	Š	0.000162664	0.000142126	0.000121589	0.000101952	6.99725E-05	3.79931E-05
21015	Nonroad	2267002003	Mobile Sources LPG	LPG.	Construction and Mining Equipment	Pavers	ğ	8.55868E-05	6.22673E-05	3.89479E-05	2.89854E-05	2.35121E-05	1.80388E-05
31046	Pecond N	2762002015	2262002015 Mobile Sources LPG	I.P.G	Construction and Mining Equipment	Rollers	Š	8.15271E-05	6.23444E-05	4.31616E-05	3,73215E-05	3.87068E-05	4.0092E-05

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				Construction and								
22	67002021	2267002021 Mobile Sources LPG	9d :	Mining	Paving Equipment	Š	3.52947E-05	2.73291E-05	1.93636E-05	1.46718E-05	9.5803E-06	4.48877E-06
22	67002024	2267002024 Mobile Sources LPG	i LPG	Construction and Mining Equipment	Surfacing Equipment	×ON	1.38858E-05	1.02867E-05	6.68751E-06	5.15429E-06	4.32052E-06	3.48675E-06
2	2267002030	Mobile Sources LPG	LPG	Construction and Mining Equipment		Ň	0.000275396	0.000198801	0.000122205	8.94396E-05	7.13565E-05	5.32734E-05
22	2267002033	Mobile Sources LPG	. LPG	Construction and Mining Equipment		×ON	0.000165589	0,000145421	0.000125253	0.000105584	7.32173E-05	4,08511E-05
72		Mobile Sources LPG	. LPG	Construction and Mining Equipment	Concrete/Indust	NOX	9.40373E-05	7.9643E-05	6.52487E-05	6.22704E-05	6.68199E-05	7,13694E-05
22	2267002045	Mobile Sources LPG	I be	Construction and Mining Equipment	Cranes	Ň	0.000142341	0.000109667	7.69932E-05	5.69788E-05	3.41708E-05	1.13628E-05
22		Mobile Sources LPG	i LPG	Construction and Mining Equipment		NOX	2.34516E-05	1.76662E-05	1.18807E-05	8.67624E-06	5.4862E-06	2.29615E-06
22	2267002057	Mobile Sources	. P.G	Construction and Mining Equipment	Rough Terrain Forklifts	Ň	0.000201378	0.00014445	8.75114E-05	6.22006E-05	4.63681E-05	3.05356E-05
22	2267002060	Mobile Sources	r IPG	Construction and Mining Equipment		×ON	0.000333298	0.000238577	0.000143856	0.000111674	0.000110154	0.000108633
22	67002066	2267002066 Mobile Sources	s LPG	Construction and Mining Equipment	Tractors/Loader s/Backhoes	NOX	2.5753E-05	1.9355E-05	1.2957E-05	1.1057E-05	1.16387E-05	1.22205E-05
22	67002072	2267002072 Mobile Sources LPG	LPG	Construction and Mining Equipment	Skid Steer Loaders	Ň	0.000476114	0.000371577	0.000267039	0.00020239	0.000127882	5,33736E-05
Nonroad 22	67002081	2267002081 Mobile Sources LPG	LPG	Construction and Mining Equipment		Ň	0.000226122	0.000180096	0.000134069	0.000101557	5.86304E-05	1.5704E-05
22	2267003010	Mobile Sources	s LPG	Industrial Equipment	Aerial Lifts	×ON	0.00338281	0.002741873	0.002100937	0.001630113	0.000987168	0.000344223
77	2267003020	Mobile Sources	s LPG	Industrial Equipment	Forklifts	Š	0.16690719	0.120442063	0.073976937	0.05850641	0.058551029	0.058595649
22		Mobile Sources LPG	. LPG	Industrial	Sweepers/Scrub bers	Š	0.000810637	0.000641433	0.000472228	0.000424892	0.000447556	0.00047022
22		Mobile Sources LPG	: LPG	Industrial Equipment	Other General Industrial Equipment	NOX	0.00030273	0.000228061	0.000153391	0.000130933	0.000137011	0.000143089
				1	Other Material	1	Ī	2				Ì
22	05060029	2267003050 Mobile Sources LPG	t LPG	Equipment	Equipment	XON	0.000176163	0.000133516	9.08692E-05	6.72788E-05	4.38418E-05	2.04048E-05
Nonroad 22	02000000	2267003070 Mobile Sources LPG	. LPG	Industrial Equipment	Terminal Tractors	NOX	0.000299493	0.00027529	0.000251086	0.000252314	0.000275552	0.000298791

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Name	gion cal	region of Data Category	306	SCC Level One	SCC Level Two	SCC Level One   SCC Level TWO   SCC Level Three   SCC Level Four   Pollutant	SCC Level Four	Pollutant	2011 tpsq	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
Neuronal 200000000   Mobile Source   U.C.   Competend   Model Source   U.C.   Competend   U.C.   Competend   U.C.   Competend   U.C.    21015	Nonroad	2267004066				Chippers/Stump Grinders (Commercial)	NOX	0.001418363	0.001044298	0.000670232	0.000549953	0.000560975	0.000571998	
Newmond         2267006000         Mobile Sources         Lie         Agriculus of Commercial         No.         3.46546.07         2.48316.07         1.50116.07         1.30116.07         1.310116.07         1.	21015	Nonroad	2267005055		LPG		Other Agricultural Equipment	NOX	1.61223E-06	1.39706E-06	1.18189E-06	9.78973E-07	6.50984E-07	3.22995E-07
Notineed   220700000   Mobile Source   UG   Commercial   NOT   CO00079557   CO00076494   CO00079131   CO000	21015	Nonroad	2267005060		PG.	Agricultural Equipment	Irrigation Sets	Ň	3.43624E-07	2.48319E-07	1.53013E-07	1.202176-07	1.17647E-07	1.15077E-07
Neurosci 220700015   Mobile Source   US   Commercial   No.   CO01140797   CO0004656   CO0001517   CO00040557     Neurosci 220700015   Mobile Source   US   Commercial   Conference   US   Commercial   Units   Conference   US   Commercial   Units   Conference   US   Commercial   Units   Conference   US   Conference   US   Commercial   Units   Conference   US   Commercial   Units   Conference   US   Conference   UNITS   Co	21015	Nonroad	2267006005	Mobile Sources	LPG	Commercial Equipment	Generator Sets	Ň	0.006795523	0.006102568	0.005409613	0.004670786	0.003401183	0.00213158
Neuroad   220700015   Noble Source   DG   Gignment   Alf Conjustors   No.   0.001148797   0.000044132   0.000145177   0.00004145     Neuroad   220700002   Noble Source   DG   Gignment   Neders   No.   0.00014934   0.000116133   0.00004145   0.00004145     Neuroad   220700003   Noble Source   DG   Gignment   Neders   No.   0.00002731   0.00014034   0.00014045   0.00004145     Neuroad   226700003   Noble Source   DG   Gignment   Neders   No.   0.00002731   0.00014045   0.00004145   0.00004145     Neuroad   226700030   Noble Source   DG   Gignment   Neders   No.   0.0000771   0.00004164   0.00004145   0.00004145     Neuroad   226700030   Noble Source   DG   Gignment   Gignment   No.   0.0000771   0.00004164   0.00004165   0.00004145   0.00004145     Neuroad   226700030   Noble Source   DG   Gignment   Gignment   No.   0.0000771   0.00004165   0.00004165   0.00004165   0.00004165     Neuroad   226700300   Noble Source   DG   Gignment   Gignment   Gignment   No.   0.0000771   0.00004165   0.000004165   0.00004165   0.00004165   0.00004165   0.00004165   0.00	21015	Nonroad	2267006010	Mobile Sources	LPG		Pumps	Ň	0.00118869	0.000976687	0.000764684	0.000621514	0,000440257	0.000259
Neuroad   2257006035   Mobile Source   UG   Comment   Nebers   No.   Control   August   Augus   August   August   August   Aug	21015	Nonroad	2267006015		LPG		Air Compressors	×ON	0.001148797	0.000846565	0.000544332	0.000425172	0.000379131	0,00033309
Nonroad   226700000   Mobile Source   Commercial   Pressure   Nonroad   226700000   Mobile Source   Commercial   Pressure   Nonroad   226800000   Mobile Source   Commercial   Pressure   Nonroad   226800000   Mobile Source   Commercial   Nonroad   228800000   Mobile Source   Commercial   Nonroad   228800000   Mobile Source   Commercial   Commerc	21015	Nonroad	2267006025			Commercial Equipment	Welders	×ON	0.001524324	0.001116133	0.000707943	0.000543956	0.000474149	0.000404341
Nonroad   2267006155   Mobile Sources   UG   Continuctain and Other   NOX   1401084-G5   1.07687E-G5   5.55656E-G6   5.36668E-G6   5.3668E-G6   5.36668E-G6   5.36668E-G	21015	Nonroad	2267006030	-	LPG	_	Pressure Washers	Ň	0.00002711	2.19186E-05	1.67273E-05	1.333976-05	9.19677E 06	5.05387E-06
Nonroad         228800309         Mobile Sources         CNG Equipment         Construction         NO Total Services         CNG Equipment         Construction         NO Total Services         CNG Equipment         Construction         NO No.         932255E-06         749935E-06         5.55516E-06         2.4777E-06         2.4777E-06           Nonroad         228800309         Mobile Sources         CNG         Equipment         Forbility         NO         1.10121E-05         6.79659E-06         5.40796E-06         5.45761E-06         5.4777E-06           Nonroad         228800309         Mobile Sources         CNG         Equipment         Forbitted         NO         7.2731E-06         7.2090E-06         5.40796E-06         5.4556E-06           Nonroad         228800309         Mobile Sources         CNG         Equipment         Trincidat         NO         7.2731E-06         7.2090E-06         4.9932E-06         5.40796E-06         5.40796E-06           Nonroad         228800309         Mobile Sources         CNG         Equipment         Trincidat         NOX         2.2739E-05         7.2090E-06         4.9932E-06         5.40796E-06         5.40796E-06           Nonroad         2288003000         Mobile Sources         CNG         Equipment         Trincidat         NOX	21015	Nonroad	2267006035		LPG		Hydro-power Units	×ON	1.40108E-05	1.076876-05	7.5265E-06	6,3089E-06	5.96668E-06	5.62446E-06
Nonroad   2268003020   Mobile Sources   CNG   Equipment   Forbitis   Nor   Control	21015	Nonroad	2268002081				Other Construction Equipment	Ň	9,322556-06	7.43935E-06	5.55616E-06	4.22822E-06	2.4777E-06	7.27184E-07
Nonroad         2268003000         Mobile Sources         CNG         Equipment         Date of Compressors         Nonroad         1.10121E-0S         6.79859E-0G         5.40976E-0G         5.45563E-0G           Nonroad         2268003000         Mobile Sources         CNG         Equipment         Compressors         NOR         3.4287E-0G         7.2096E-0G         4.99324E-0G         2.9718ZE-0G           Nonroad         2268003000         Mobile Sources         CNG         Equipment         Compressors         NOR         3.4287E-0G         7.2096E-0G         4.99324E-0G         2.9718ZE-0G           Nonroad         2268003000         Mobile Sources         CNG         Equipment         Compressors         NOX         3.4287E-0G         7.2096E-0G         4.99324E-0G         2.9718ZE-0G           Nonroad         2268003000         Mobile Sources         CNG         Equipment         Equipment         Equipment         Equipment         A.2409E-0G         2.9718ZE-0G         2.9718ZE-0	21015	Nonroad	2268003020	Mobile Sources	CNG		Forklifts	Ň	0.011922386	0.008610663	0.00529894	0.004188051	0.004170597	0.004153143
Nonroad   2288003006   Mobile Sources CNG   Industrial   Confinential   Confine	21015	Nonroad	2268003030				Sweepers/Scrub bers	Ň	1.52277E-05	1.10121E-05	6.79659E-06	5.40976E-06	5,45563E-06	5,50151E-06
Nonroad         2268003060         Mobile Sources         CNG         Equipment of Equipment         Tractors         NOX         9.42487E-06         7.13459E-05         4.19403E-06         4.11604E-07         4.1	21015	Nonroad	2268003040	1			Other General Industrial Equipment	×	7.27131E-06	5.37123E-06	3.47115E-06	2.87608E-06	2.97182E-06	3.06755E-06
Nonroad         2268005005         Mobile Sources         CNG         Equipment         Tractors         NOX         2.3279E-GS         2.13459E-GS         1.94127E-GS         1.94127E-GS         1.94127E-GS         2.1073E-GS           Nonroad         2268005055         Mobile Sources         CNG         Equipment         Equipme	21015	Nonroad	2268003060	Mobile Sources	CNG		AC\Refrigeratio n	ŏ	9.42487E-06	7.20906E-06	4.99324E-06	4.19403E-06	4.0425E-06	3.890976-06
Nonroad   2268005005   Mobile Sources   CNG   Equipment   Regination   Poly	21015	Nonroad	2268003070	Mobile Sources	CNG		Terminal Tractors	XON	2.3279E-05	2.13459E-05	1.94127E-05	1.94268E-05	2.1073E-05	2.27192E-05
Nonroad         2268005060         Mobile Sources         CNG         Equipment Equipment         Irrigation Sets         NOX         4.52409E-06         2.58519E-06         6.46298E-07         0         0           Nonroad         2268006005         Mobile Sources         CNG         Equipment Equipment         Irrigation Sets         NOX         8.92944E-05         7.43627E-05         5.94309E-05         2.98568E-05           Nonroad         2268006015         Mobile Sources         CNG         Equipment         Air Compressors         NOX         8.93124E-05         5.94309E-05         3.99568E-05         2.97635E-05         2.98568E-05           Nonroad         2268006016         Mobile Sources         CNG         Equipment         Air Compressors         NOX         8.93124E-05         5.94309E-05         2.97635E-05         2.98568E-05           Nonroad         2268006016         Mobile Sources         CNG         Equipment         Air Compressors         NOX         0.000706556         0.000762275         0.000317995         0.000370967         0.000174368           Nonroad         2270001060         Mobile Sources         Vehicle Diesel         Equipment         Vehicles/Carts         NOX         0.001718209         0.000265935         0.000206591         0.0002659391         0.0004064189	21015	Nonroad	2268005055		CNG		Other Agricultural Equipment	Š	9.51183E-07	6.9285E-07	4.34517E-07	2.82016E-07	1.1604E-07	1.6455E-08
Nonroad         2268006005         Mobile Sources         CNG         Equipment Generator Sets         NOx         8.92944E-05         7.43627E-05         5.94309E-05         4.74259E-05         2.98568E-05           Nonroad         2268006015         Mobile Sources         CNG         Equipment Gonmercial Gas         Alr Compressors         NOx         8.93124E-05         5.94309E-05         4.74259E-05         2.98568E-05           Nonroad         2268006015         Mobile Sources         CNG         Equipment Gonmercial Gas         Alr Compressors         NOx         8.93124E-05         6.46346E-05         3.99568E-05         2.97635E-05         2.98656E-05           Nonroad         2268006015         Mobile Sources         CNG         Equipment Gonmercial Gas         NOx         0.000765256         0.000762275         0.000817995         0.000873765         0.000966757           Nonroad         2270001060         Mobile Sources         Vehicle Diesel Equipment         Vehicles/Carts         NOx         0.002643953         0.002454494         0.002265035         0.0002070967         0.004064189	21015	Nonroad	2268005060		CNG		Irrigation Sets	Ň	4.52409E-06	2.58519E-06	6.46298E-07	0		0
Nonroad         2268006010         Mobile Sources         CNG         Equipment         Pumps         NOx         8.92944E-05         7.43627E-05         5.94309E-05         4.74259E-05         2.98568E-05         2.9866757         2.9868677         2.9866757         2.9866757 <td>21015</td> <td>Nonroad</td> <td>2268006005</td> <td></td> <td></td> <td>_</td> <td>Generator Sets</td> <td>Ň</td> <td>0.002086016</td> <td>0.001867214</td> <td>0.001648411</td> <td>0.001417322</td> <td>0.001021933</td> <td>0.000626545</td>	21015	Nonroad	2268006005			_	Generator Sets	Ň	0.002086016	0.001867214	0.001648411	0.001417322	0.001021933	0.000626545
Nonroad         2268006015         Mobile Sources         CNG         Equipment         Air Compressors         NOx         8.93124E-05         6.46346E-05         3.99568E-05         2.97635E-05         2.4845E-05           Nonroad         2268006015         Mobile Sources         CNG         Equipment         Commercial         Gas         NOx         0.000706556         0.000762275         0.000817995         0.000873765         0.000966757           Nonroad         2270001060         Mobile Sources         Vehicle Diesel         Equipment         Vehicles/Carts         NOx         0.002643953         0.002265035         0.002070967         0.00174368           Nonroad         2270002003         Mobile Sources         Vehicle Diesel         Equipment         Pavers         NOx         0.014897352         0.001718209         0.006503591         0.004064189	21015	Nonroad	2268006010		CNG		Ритрѕ	Ň	8.92944E-05	7.43627E-05	5.94309E-05	4.74259E-05	2.98568E-05	1.22877E-05
Nonroad         2270002003         Mobile Sources         Commercial         Gas         NOx         0.000706556         0.000762275         0.000817995         0.000873765         0.000966757           Nonroad         2270002003         Mobile Sources         Vehicle Diesel         Equipment         Vehicles/Carts         NOx         0.002643953         0.00245494         0.002265035         0.002070967         0.00174368           Nonroad         2270002003         Mobile Sources Vehicle Diesel         Equipment         Pavers         NOx         0.014897352         0.011718209         0.008539066         0.006503591         0.004064189	21015	Nonroad	2268006015		CNG		Air Compressors	Ň	8.93124E-05	6.46346E-05	3.99568E-05	2.97635E-05	2.4845E-05	1.99266E-05
Nonroad   2270002003   Mobile Sources Vehicle Diese   Equipment Construction and Off-highway Mining   Nox   0.002643953   0.002454494   0.002265035   0.002070967   0.00174368   0.004064189   0.004	21015	Nonroad	2268006020			1	Gas Compressors	Ň	0.000706556	0.000762275	0.000817995	0.000873765	0.000966757	0.001059748
Construction and   Off-highway Mining   Off-highway Winding   Nox   0.014897352   0.011718209   0.008539066   0.006503591   0.004064189   0.	21015	Nonroad	2270001060				Specialty Vehicles/Carts	Ň	0.002643953	0.002454494	0.002265035	0.002070967	0.00174368	0.001416394
	21015	Nonroad	2270002003	Mobile Sources	100	ction and ent	Pavers	Ň	0.014897352	0.011718209	0.008539066	0.006503591	0.004064189	0.001624787

SCCLevel Two   SCCLevel Three   SCC Level I	SCC Level One   SCC Level Two   SCC Level Times   SCC Level Four   Polititant	MINO SCOLEVELTIME SCOLEVEL	SCC Level	Four	Pollutant	2011(tpsd	2014:tpsd	2017 tpsd	2020 thed	2025 tpsd	2030 tpsd
Off-highway Vehicle Diesel			Bue	Tampers/Ramm ers	NOX	3.451876-05	3.32792E-05	3.20396E-05	3,23334E-05	3.41009E-05	3.58684E-05
Construction and Off-highway Mining Equipment			pue	Plate Compactors	Ň	0.00054386	0.000533015	0.00052217	0.000532513	0.000567408	0.000602302
			밑	Rollers	NOX	0.039498658	0.031702707	0.023906756	0,018576873	0.011748793	0.004920713
Off-highway Mining Vehicle Diesel Equipment			힏	Scrapers	Ň	0.041504756	0.032375862	0.023246967	0.01665089	0.007768109	0.000661883
Off-highway Vehicle Diesel	Off-highway Vehicle Diesel		P	Paving Equipment	NOX	0.002489362	0.002067732	0.001646102	0.001327461	0.000882218	0.000436974
			and	Surfacing Equipment	Ň	0.001808197	0.001586986	0.001365775	0.001173626	0.000877597	0.000581567
Off-highway Mining Vehicle Diesel Equipment	= =		pue	Signal Boards/Light Plants	NOX	0.00520153	0.005114819	0.005028107	0.005045824	0.005162378	0.005278932
Construction and Off-highway Mining Equipment	0)		P	Trenchers	NOX	0.020368408	0.017992549	0.01561669	0.013885457	0.011537256	0.009189055
Construction and Off-highway Mining Vehicle Diesel Equipment			E G	Bore/Orial Rigs	NOX	0.023875963	0.021234397	0.018592832	0.01606502	0.011946794	0.007828569
Off-highway Mining Vehicle Diesel Equipment			뒫	Excavators	Ň	0.137260604	0.101072841	0.064885078	0.044896218	0.025080538	0.005264857
	Off-highway Vehicle Diesel		밑	Concrete/Indust rial Saws	×ON	0.001439536	0.00128371	0.001127883	0.001013221	0.000856421	0.00069962
Construction and Off-highway Mining Equipment			2	Cement and Mortar Mixers	NOX	0.000933567	0.000853705	0.000773844	0.000698874	0.000578002	0.000457129
			핃	Cranes	Ň	0.039441359	0.031201403	0.022961447	0.016849863	0.008437535	2.52069E-05
Off-highway Vehicle Diesel			2	Graders	Ň	0.034028594	0.025081424	0.016134254	0.010735889	0.004695952	0.00107199
Off-highway Vehicle Diesel			<u>B</u>	Off-highway Trucks	NON	0.135162604	0.109462933	0.083763262	0.074147881	0.071525821	0.06890376
Off-highway Vehicle Diesel			and	Crushing/Proces sing Equipment	Š	0.007382736	0.006137864	0.004892993	0.003964262	0.002679826	0.001395391
Construction and Off-highway Mining Mobile Sources Vehicle Diesel Foulnment			and	Rough Terrain	ç	0.053735287	0.043354174	0.032973061	0.024917761	0.013430438	0.001943116

**Boone County** 

Bigon od	region od Data Category	200	Sections of	The Part of the Pa		the second secon		made week				Dect C207	- Company
21015	Nonroad	2270002060	Mobile Sources	Off-highway vehicle Diesel	Construction and Mining Equipment	Rubber Tire Loaders	NOX	0.185525727	0.149968713	0.1144117	0.087874175	0.051161208	0.014448241
21015	Nonroad	2270002066	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Tractors/Loader s/Backhoes	NOX	0.131841992	0.11424346	0.096644928	0.080305149	0.054121146	0.027937143
21015	Nonroad	2270002069	Mobile Sources	Off-highway vehicle Diesel	Construction and Mining Equipment	Crawler Tractor/Dozers	NOX	0.155536609	0.121410366	0.087284124	0.064954596	0.037569314	0.010184031
21015	Nonroad	2270002072			Construction and Mining Equipment	Skid Steer Loaders	NOX	0.091158172	0.084885622	0.078613072	0.072683053	0.063085128	0.053487204
21015	Nonroad	2270002075	Mobile Sources		n and	Off-highway Tractors	NOX	0.020495063	0.017326236	0.014157409	0.0118623	0.008765217	0.005668134
21015	Nonroad	2270002078	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Dumpers/Tende	NOX	0.000295676	0.00027549	0.000255304	0.000236394	0,000205941	0.000175488
21015	Nonroad	2270002081	Mobile Sources	Off-highway Vehicle Diesel	pue u	Other Construction Equipment	NOX	0.020016388	0.016837215	0.013658042	0.010911245	0.006693562	0.002475879
21015	Nonroad	2270003010	Mobile Sources	Off-highway vehicle Diesel	Industrial Equipment	Aerial Lifts	NOX	0.00586473	0.005529952	0.005195175	0.004883257	0.004382444	0.003881632
21015	Nonroad	2270003020	Mobile Sources	Off-highway Vehicle Diesel	Industrial Equipment	Forklifts	NOX	0.05040294	0.037793554	0.025184168	0,020820615	0.020419555	0.020018496
21015	Nonroad	2270003030		Off-highway Mobile Sources   Vehicle Diesel	Industrial Equipment	Sweepers/Scrub bers	NOx	0.026574728	0.020421735	0.014268741	0.010646232	0.006717452	0.002788673
21015	Nonroad	2270003040	Mobile Sources	Off-highway vehicle Diesel	Industrial Equipment	Other General Industrial Equipment	NOX	0.03061278	0.024535491	0.018458201	0.013825195	0.00730709	0.000788984
21015	Nonroad	2270003050		Off-highway Mobile Sources Vehicle Diesel	Industrial Equipment	Other Material Handling Equipment	Ň	0,001577333	0.001405543	0.001233752	0.001072225	0.000811566	0.000550907
21015	Nonroad	2270003060	Mobile Sources	Off-highway vehicle Diesel	Industrial Equipment	AC\Refrigeratio n	Š	0.032647026	0.030769337	0.028891648	0.029140982	0.031329058	0.033517135
21015	Nonroad	2270003070	Mobile Sources	Off-highway Vehicle Diesel	Industrial Equipment	Terminal Tractors	Ň	0.02527866	0.017847007	0.010415355	0.006888219	0.004263423	0.001638628
21015	Nonroad	2270004031			Leafblo Lawn and Garden cuums Equipment (Comm	Leafblowers/Va cuums (Commercial)	Ň	4.16748E-06	4.20595E-06	4.24441E-06	4.25757E-06	4.25841E-06	4,25926E-06
21015	Nonroad	2270004036			Lawn and Garden Snowblowers Equipment (Commercial)	Snowblowers (Commercial)	NOX	0.001016569	0.000920345	0.00082412	0.000717208	0.000530115	0.000343022
21015	Nonroad	2270004046	Off-highway 2270004046 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Lawn and Garden Front Mowers Equipment (Commercial)	Front Mowers (Commercial)	Š	0.024458987	0.024577744	0.024696501	0.025065031	0.025887392	0.026709754
	(							(	Na Mari			(	

2030 tpsd	0.006761219	0.013953936	0.001787417	9,11643E-05	2.19163E-06	0.020243644	0.002557451	2.5459E-05	2.15875E-06	0.000225926	3.00394E-07	0.00025191	0.00042921	7.87321E-05	0.024110061	0.005297817	0.005925626
2025 tpsd	0.006173453	0.020215702	0.002013153	9.26423E-05	2.03441E-06	0.036694015	0.004275796	3.08879E-05	3.94447E-06	0.00035826	4.76888E-07	0.000364522	0.000789713	0.000285807	0.028514687	0.006459315	0.009617253
neri nanz	0.005585687	0.026477467	0.002238889	9.41204E-05	1.87719E-06	0.053144387	0.005994141	3.63169E-05	5.7302E-06	0.000490593	6.53382E-07	0.000477134	0.001150216	0.000492882	0.032919312	0.007620813	0.01330888
	0.005280144	0.030057546	0.002485115	9.51339E-05	1.79986E-06	0.063787256	0.007052218	3.9551E-05	6.80377E-06	0.000569518	7.58933E-07	0.000545442	0.001376697	0,000630806	0.035569978	0.008309423	0.015839044
	0.005068836	0.033283662	0.002952912	9.64007£-05	1.75656E-06	0.075975419	0.008164435	4,27386E-05	7.8816E-06	0.00064749	8.63794E-07	0.000615231	0.001623537	0.000796086	0.038236423	0.008981454	0.018999584
	0.004857528	0.036509779	0.003420709	9.76675E-05	1.71326E-06	0.088163583	0.009276651	4.59262E-05	8.95944E-06	0.000725462	9,68656E-07	0.000685021	0.001870377	0.000961366	0.040902868	0.009653486	0.022160123
	Ň	Š	Š	NOX	Š	NOX	Š	NOX	NOX	Š	Ň	Ň	NOX	NOX	NOX	NOX	NOX
	Lawn and Garden Tractors (Commercial)	Chippers/Stump Grinders (Commercial)	Turf Equipment (Commercial)	Other Lawn and Garden Equipment (Commercial)	2-Wheel Tractors	Agricultural Tractors	Combines	Balers	Agricultural Mowers	Sprayers	Tillers : 6 HP	Swathers	Other Agricultural Equipment	Irrigation Sets	Generator Sets	Pumps	Air Compressors
	Lawn and Garden Equipment	Chippers/ Lawn and Garden Grinders Equipment (Commer	Lawn and Garden Turf Equipment Equipment (Commercial)	arden		Agricultural Equipment	Agricultural Equipment	Agricultural Equipment	Agricultural Equipment	Agricultural Equipment	Agricultural Equipment	Agricultural Equipment	Agricultural Equipment	Agricultural Equipment	Commercial Equipment	Commercial Equipment	Commercial Equipment
	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel
	Off-highway 2270004056 Mobile Sources   Vehicle Diesel	Mobile Sources	Mobile Sources		Mobile Sources	Mobile Sources	Mobile Sources	Mobile Sources	2270005030 Mobile Sources	Off-highway Mobile Sources Vehicle Diesel	Mobile Sources	Mobile Sources	Off-highway 2270005055 Mobile Sources Vehicle Diesel	Off-highway 2270005060 Mobile Sources Vehicle Diesel	Off-highway 2270006005 Mobile Sources Vehicle Diesel	Off-highway 2270006010 Mobile Sources Vehicle Diesel	Off-highway 2270006015   Mobile Sources   Vehicle Diesel
	2270004056	2270004066	2270004071	1	2270005010	2270005015	2270005020	2270005025	2270005030	2270005035	2270005040	2270005045	2270005055	2270005060	2270006005	2270006010	2270006015
	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad
	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015

	region_od_Deta Category.	205	SCC Level One	SCC LevelTWo	SCCLEVEI One SCCLEVEITWO SCCLEVEITHER SCCLEVEI Four Politimit	SCG Level Four	Pollutant	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsq	2025 tpsd	2030 tpsd
	Nonroad	2270006025	Off-highway 2270006025 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Commercial Equipment	Welders	NOX	0.012305122	0.011786664	0.011268206	0.010803881	0.010075117	0.009346352
	Nonroad	2270006030	Off-highway 2270006030 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Commercial Equipment	Pressure Washers	NON	0,001358422	0.001273585	0,001188748	0.001098127	0,000942272	0.000786416
21015	Nonroad	2270006035	Off-highway 2270006035 Mobile Sources Vehicle Diesel		Commercial Equipment	Hydro-power Units	Ň	0,000784088	0.000686401	0,000588713	0.000512377	0.000402945	0.000293512
21015	Nonroad	2270007015	Off-highway 2270007015 Mobile Sources Vehicle Diesel	1 1	Logging Equipment	Forest Eqp - Feller/Bunch/Sk idder	Š	0.000210118	0.000142961	7.58035E-05	4.33209E-05	1.80784E-05	2.93286E-06
21015	Nonroad	2282005010	Mobile Sources Pleasure Craft		Gasoline 2-Stroke Outboard	Outboard	×ON	0.022261593	0.023770697	0.0252798	0.02604256	0.026691873	0.027341186
21015	Nonroad	2282005015		Pleasure Craft	Gasoline 2-Stroke Craft	Personal Water Craft	Š	0.00892948	0.010071393	0.011213306	0.011898252	0.012659022	0,013419792
21015	Nonroad	2282010005	2282010005 Mobile Sources Pleasure Craft	Pleasure Craft	Inbc Gasoline 4-Stroke ive	Inboard/Sterndr ive	Š	0.033520449	0.030340531	0,027160613	0.023546881	0,017162484	0.010778087
21015	Nonroad	2282020005	Mobile Sources	1	Diesel	Inboard/Sterndr ive	×ON	0.028839093	0.028595098	0,028351103	0.028030891	0.027433689	0.026836487
21015	Nonroad	2282020010	Mobile Sources	Pleasure Craft	Diesel	Outboard	Š	8.10967E-05	7.69042E-05	7.271176-05	6.897176-05	6.31152E-05	5.72588E-05
21015	Nonroad	2285002015	2285002015   Mobile Sources	Railroad Equipment	Diesel	Railway Maintenance	Š	0.002474474	0.002206786	0.001939099	0.001675762	0.001240495	0.000805229
21015	Nonroad	2285004015	Railroad Railroad Mobile Sources Equipment	Rattroad Equipment	Gasoline, 4- Stroke	Railway Maintenance	Š	4.56875E-05	3,70034E-05	2.83192E-05	2.54869E-05	2.56427E-05	2.57986E-05
21015	Nonroad	2285006015	2285006015 Mobile Sources	Railroad Equipment	LPG	Railway Maintenance	Š	3.88873E-06	2.85368E-06	1.81863E-06	1.29926E-06	8.63367E-07	4.27478E-07
21015	Nonroad					TOTAL	NON	2,156804	1,792585	1,428967	1,213366	0,979381	0,750550
21015	Point	10200401	External Combustion Boilers	Industrial	Residual Oil - Grade 6	Boiler	NOX	0	0	0	0	0	0
21015	Point	10200502	External Combustion Boilers	Industrial	Distillate Oil	10-100 Million BTU/hr **	Ň	0	0	0	0	0	0
21015	Point	10200503	External Combustion Boilers	Industrial	Distillate Oil	< 10 Million BTU/hr **	NOX	0.000595861	0.000595861	0.000595861	0.000595861	0.000595861	0.000595861
21015	Point	10200602	External Combustion Boilers	Industrial	Natural Gas	10-100 Million BTU/hr	NOX	0.045576568	0.045576568	0.045576568	0.045576568	0.045576568	0.045576568
21015	Point	10200603	External Combustion Boilers	Industrial	Natural Gas	< 10 Million 8TU/hr	NOX	0.033617027	0.033617027	0.033617027	0.033617027	0.033617027	0.033617027
21015	Point	10300501	External Combustion Boilers	Commercial/Ins Distillate Oil - titutional Grades 1 and	Distillate Oil - Grades 1 and 2	Boiler	Ň	5.3628E-06	5.3628E-06	5.3628E-06	5.3628E-06	5.3628E-06	5.3628E-06
21015	Point	10300602	External Combustion Boilers	Commercial/Ins titutional	Natural Gas	10-100 Million BTU/br	Ž	0.008362395	0.008362395	5052953000	20.008367395	5052959000	0.008362395

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gion of	agion od Data Catagory	306	SCC Level One	SCC Level Two	SCOLevel One   SCCLevel Two   SCCLevel Three   SCCLe	SCC Level Four	evel Four Pollutan.	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
21015	Point	10300603	External Combustion Boilers	Commercial/Ins	Natural Gas	< 10 Million BTU/hr	Š	0.006606912	0.006606912	0.006606912	0.006606912	0.006606912	0.006606912
21015	i i i	10301002	l	Liquified Commercial/ins Petroleum Gas	Liquified Petroleum Gas	Dropane	×OZ	8.70915E-06	8.70915E-06	8.70915E-06	8.70915E-06	8.70915E-06	8.70915E-06
21015	Point	10500106	External Combustion	Space Heaters	Industrial	Natural Gas	ŏ	0,002579284	0.002065242	0.001551201	0.001379853	0.001379853	0.001379853
21015	Point	20200101	Internal Combustion Engines	Industrial	Distillate Oil (Diesel)	Turbine	NOX	0	0	0	0	0	6
21015	Point	20200102	Internal Combustion Engines	Industrial	Distillate Oil (Diesel)	Reciprocating	Ň	0.003850514	0.003850514	0.003850514	0.003850514	0.003850514	0.003850514
21015	Point	20200107	Internal Combustion Engines	Industrial	Distillate Oil (Diesel)	Reciprocating: Exhaust	NOX	0.000597086	0.000597086	0.000597086	0.000597086	0.000597086	0.000597086
21015	Point	20200253	Internal Combustion Engines	Industrial	Natural Gas	4-cycle Rich Burn	NOX	0.001775463	0.001767854	0,001760245	0.001757708	0.001757708	0.001757708
21015	Point	20200254	Internal Combustion Engines	Industrial	Natural Gas	4-cycle Lean Burn	NOX	0.000104319	0.000104319	0.000104319	0.000104319	0.000104319	0.000104319
21015	Point	20200401	internal Combustion Engines	Industrial	Large Bore Engine	Diesel	NOX	0.001562456	0.001562456	0.001562456	0.001562456	0.001562456.	0.001562456
21015	Point	20201001	Internal Combustion Engines	Industrial	Liquified Petroleum Gas (LPG)	Propane: Reciprocating	NOX	0.001338922	0,001333183	0.001327445	0.001325532	0.001325532	0.001325532
21015	Point	20300101	Internal Combustion Engines	Commercial/Ins Distillate Oil (titutional	Distillate Oil (Diesel)	Reciprocating	§ XON	0.004434786	0.004434786	0.004434786	0.004434786	0.004434786	0.004434786
21015	Point	2265008005	Mobile Sources		Airport Ground Support Equipment	Airport Ground Support Equipment	NOX	0.026233853	0.026781883	0.027329912	0.029847923	0.035686258	0.041524594
21015	Point	2267008005	Mobile Sources LPG		Airport Ground Support Equipment	Airport Ground Support Equipment	Ň	0.002097282	0.002141095	0.002184907	0.002386211	0.002852961	0.00331971
21015	Point	2268008005	Mobile Sources CNG	CNG	Airport Ground Support Equipment	Airport Ground Support Equipment	NOX	0.001658521	0.001693168	0.001727815	0.001887005	0.002256108	0.002625212
21015	Point	2270008005	Off-highway Mobile Sources Vehicle Diesel		Airport Ground Support Equipment	Airport Ground Support Equipment	NOX	0.124618914	0.127222223	0.129825532	0.141786861	0.16952076	0.197254658
21015	Point	2275001000	2275001000 Mobile Sources Aircraft	Aircraft	Military Aircraft	Total	Ň	1.60281E-05	1.63629E-05	1.66977E-05	1,82361E-05	2.18032E-05	2.53702E-05
21015	Point	2275020000	2275020000 Mobile Sources Aircraft	16	Commercial Aircraft	Total: All Types	×ON	1.785457909	1.822756409	1.860054909	2.03142897	2.42878204	2.82613511

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id 2030 tpsd	94872 0.000195843	10247 0.000310576	31709 0.000910217	94019 0.017609038	0.070512 0.082047889	0	0	0	0	0	0	0	0	0	0	0	0	
2025 tpsd	0.000194872	0,000310247	0.001131709	0,021894019		0	0	o	0	0	0	0	0	0	0	0	0	
2020 tpsd	0.000193901	0.000309918	0.001353201	0.026179001	0.058976111													
2017 tpsd	0.000194364	0.000311665	0.001524131	0.029485799	0.054000808	0	0	0	0	0	0	0	0	0	0	0	0	A.S. S.A.
2014 tpsd	0.000196921	0.000317301	0.001771128	0.034264216	0.052917964	0	0	0	0	0	0	0	0	0	0	0	0	Ē
2011[tpsd	0.000199478	0.000322937	0.002018126	0.039042633	0.05183512													
Pollutant	NOX	NOX	NOx	NOX	NO.	NOX	NOX	NO	NOX	NOx	NOX	Š	NOx	NOX	NOX	NOX	NOX	ă ă
SCC Level Four	Piston	Turbine	Piston	Turbine	Total	General Mixing and Handling	Polypropylene and Copolymers	Acrylic Resins	Others Not Specified	Other Not Classified	Pipeline Valves: Gas Stream	Pipeline Valves: Light Liquid/Gas Stream	Open-ended Valves: All Streams	Flanges: All Streams	Pump Seals: Light Liquid/Gas Stream	Storage/Transfe r	Specify in Comments Field	Natural Gas:
SCCLevel One   SCC.Level Two   SCC.Level Three   SCC.Level Four   Pollutant	General Aviation Piston	General Aviation Turbine	Air Taxi	Air Taxi	Aircraft Auxiliary Power Units	Paint Manufacture	Plastics Production	Plastics Production	Plastics Production	Printing Ink Manufacture	General Processes	General Processes	General Processes	General Processes	General Processes	General Processes	Fugitive Emissions	Fuel Fired
SCC Level Two	Aircraft	Aircraft	Aircraft	Aircraft	Aircraft	Chemical Manufacturing	Chemical Manufacturing	Chemical Manufacturing	Chemical Manufacturing	Chemical Manufacturing	Chemical Manufacturing	Chemical Manufacturing	Chemical Manufacturing	Chemical Manufacturing	Chemical Manufacturing	Chemical Manufacturing	Chemical Manufacturing	Chemical
SCO Level One	2275050011 Mobile Sources Aircraft	Mobile Sources Aircraft	Mobile Sources Aircraft	2275060012 Mobile Sources Aircraft	2275070000 Mobile Sources Aircraft	Industrial Processes	Industrial Processes	Industrial Processes		Industrial Processes	Industrial Processes			Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial
800	2275050011	2275050012	2275060011	2275060012	2275070000	30101401	30101802	30101822	30101899	30102099	30180002	30180003	30180006	30180007	30180008	30183001	30188801	
egion_cd   Data Category	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	
region cd	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	

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Chemical Other Not Manufacturing Classified Food and Fugitive Agriculture Emissions Food and Fuel Fired Agriculture Equipment Food and Other Not Agriculture Specified  Mineral Asphalt Concrete	Specify in Comments Field NOx Bread Baking: Straight-Dough Process Specify in Comments Field NOx Other Not Classified NOx Other Not Classified NOx Other Not Classified NOx Other Specified NOx Other Specified NOx Other Specified NOx Other Specified NOx Other Mix Plant (see 3-05-002-55 thru-63 for subtypes) NOx Continuous Mix (outside of continu	0.002216677	0	0	0		0
Point 30199998 Processes Manufacturing Classified  Point 30203202 Processes Agriculture Bakeries Point 30288801 Processes Agriculture Emissions Industrial Food and Fugitive Industrial Food and Fuel Fired Point 30290003 Processes Agriculture Equipment Industrial Food and Other Not Point 30299998 Processes Agriculture Specified Point 30299998 Processes Agriculture Specified Point 30500205 Processes Products Asphalt Concrete	Specify in Comments Field Bread Baking: Straight-Dough Process Specify in Comments Field Natural Gas: Process Heaters Other Not Classified Drum Mix Plant (see 3-05-002- 55 thru -63 for subtypes) Conventional Continuous Mix (outside of		0 0	0	0		0
Point 30203202 Processes Agriculture Bakeries Point 30288801 Processes Agriculture Emissions Industrial Food and Fugitive Point 30290003 Processes Agriculture Equipment Industrial Food and Other Not Point 3029998 Processes Agriculture Specified	Straight-Dough Process Specify in Comments Field Natural Gas: Process Heaters Other Not Classified Drum Dryer: Drum Mix Plant (see 3-05-002- 55 thru -63 for subtypes) Conventional Continuous Mix (outside of		•				
Point 3028801 Processes Agriculture Emissions Industrial Food and Fuel Fired Point 30290003 Processes Agriculture Equipment Industrial Food and Other Not Point 3029998 Processes Agriculture Specified Industrial Mineral Specified Point 30500205 Processes Products Asphalt Concrete	Specify in Comments Field Natural Gas: Process Heaters Other Not Classified  Drum Dryer: Drum Mix Plant (see 3-05-002- 55 thru -63 for subtypes) Conventional Continuous Mix (outside of			0	0		0
Point 30290003 Processes Agriculture Equipment Industrial Food and Other Not Point 30299998 Processes Agriculture Specified Specified Industrial Mineral Point 30500205 Processes Products Asphalt Concrete	Natural Gas: Process Heaters Other Not Classified  Drum Dryer: Drum Mix Plant (see 3-05-002- 55 thru -63 for subtypes) Conventional Continuous Mix (outside of		0	0	0		0
Point 3029998 Processes Agriculture Specified  Point 30500205 Processes Products Asphalt Concrete	Other Not Classified Drum Dryer: Drum Mix Plant (see 3-05-002- 55 thru -63 for subtypes) Conventional Continuous Mix (outside of		0.002216677	0.002216677	0.002216677	0.002216677	0.002216677
Point 30500205 Processes Products Asphalt Concrete	Drum Dryer: Drum Mik Plant (see 3-05-002- 55 thru -63 for subtypes) Conventional Continuous Mix (outside of		0	0	0		0
	Conventional Continuous Mix (outside of	0.009499411	0.005428235	0.001357059	0		0
21015 Point 30500250 Processes Products Asphalt Concrete	Rotary Dryer NOx	0.009208796	0.009208796	0.009208796	0.009208796	0.009208796	0.009208796
Industrial Mineral Assibatt Contrete		D. 004942425	0.004932925	0.004932925	0.004932925	0.004932925	0.004932925
Point 30500299 Processes Products Asphalt Concrete	See Comment		0.002136097	0.002136097	0.002136097	0.002136097	0.002136097
Industrial Mineral Point 30501099 Processes Products	Other Not Classified		0	0	0		0
21015 Point 30502099 Processes Products also 305320)	Not Classified NOx	0.001715305	0.000980174	0.000245044	0		0
Rubber and Miscellaneous Industrial Plastics Fiberglass Resin Products Products	General NOx		0	0	0		0
Rubber and Miscellaneous Plastics Products Manufacturing	Molding Machine NOx		0	0	0		0
Rubber and Miscellaneous Plastics Other Not Products Specified	Other Not Classified NOx	3	0	0	0		0

region ed Deta Category	900	SCC Level One	SCC Level Two	SCOLEWELTWO   SCOLEWELTWEE   SCOLEWELFOUR   Pollutant	SCC Level Fouri	Polkutant	2011, tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
Point	39000689	Industrial Processes	In-process Fuel Use	Natural Gas	General	×ON	0.030920057	0.030920057	0.030920057	0.030920057	0.030920057	0.030920057
Point	39001099	Industrial Processes	In-process Fuel Use	Liquified Petroleum Gas	General	Š	1.34001E-05	1.34001E-05	1.34001E-05	1.34001E-05	1.34001E-05	1.34001E-05
Point	3999992	Industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	NOX	====	0	0	0		0
Point	3999994	Industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	NOX		0	0	0		0
Point	3999995	industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	NOX	0.000204319	0.000204319	0.000204319	0.000204319	0.000204319	0.000204319
Point	3999996	Industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	NOx		0	0	0		0
Point	3999999	Industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	NOX	0.016504548	0.016504548	0.016504548	0.016504548	0.016504548	0.016504548
 Point	40100198	Petroleum and Solvent Evaporation	Organic Solvent Evaporation	Dry Cleaning	Other Not Classified	NOX		0	0	0		0
Point	40100205	Petroleum and Solvent Evaporation	Organic Solvent Evaporation	Degreasing	Trichloroethyle ne: Open-top Vapor Oegreasing	Š		0	0	0		0
Point	40100299	Petroleum and Solvent Evaporation	Organic Solvent Evaporation	Degreasing	Other Not Classified: Open- top Vapor Degreasing	NON		0	0	0		0
Point	40188898	Petroleum and Solvent Evaporation	Organic Solvent Fugitive Evaporation Emission	Fugitive Emissions	Specify in Comments Field	Š		0	0	0		0
Point	40200101	Petroleum and Solvent Evaporation	Surface Coating Application - Operations General	Surface Coating Application - General	Paint: Solvent- base	Š		0	0	0		0
Point	40200701	Petroleum and Solvent Evaporation	Surface Coating Application - Operations General	Surface Coating Application - General	Adhesive Application	×ON		0	0	0		0
Point	40201001	Petroleum and Solvent Evaporation	Surface Coating Coating Oven Operations Heater	Coating Oven Heater	Natural Gas	NOX	0.015301157	0.015301157	0.015301157	0.015301157	0.015301157	0.015301157
Point	40202605	Petroleum and Solvent Evaporation	Surface Coating Operations	Steel Drums	Equipment Cleanup	NO.		0	0	0		0

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305	SCC Level One		SCC Level Three	SCC Level Two   SCC Level Three   SCC Level Four   Pollutan.	ollutan	2011 tpsd 2014 tpsd 2017 tpsd 2020 tpsd	2025 tpsd 2030 tpsd
Petroleum and Surface Coating Solvent Coating Step Evaporation Operations Step Step Step Step Step Step Step Step	-	퍐	Steel Drums	Interior Coating	Ň	0 0	0
Petroleum and Surface Coating Solvent Surface Coating Stee	Surface Coating Operations		Steel Drums	Exterior Coating	×ON	0	0
2	Surface Coating Operations	Fuel F Equip	ired	Natural Gas: Incinerator/Afte rburner	NOX	0 0	0
Petroleum and Surface Coating Solvent Superations Misce	Surface Coating Operations		Miscellaneous	Specify in Comments Field	Ň	0	0
Petroleum and Petroleum Solvent Product Storage Evaporation at Refineries		Fixed (Varyi	Fixed Roof Tanks (Varying Sizes)	Jet Kerosene: Breathing Loss (67000 Bbl. Tank Size)	NO.	0	0
Petroleum and Petroleum Solvent Product Storage Fixed Roof Tanks 40301018 Evaporation at Refineries (Varying Sizes)		Fixed	Fixed Roof Tanks (Varying Sizes)	Jet Kerosene: Working Loss (Tank Diameter Independent)	×ON		0
Petroleum and Petroleum Solvent Product Storage Fixed Roof Tanks 40301099 Evaporation at Refineries (Varying Sizes)		Fixed Ru (Varyin		Specify Liquid: Working Loss (Tank Diameter Independent)	×ON	0	0
Petroleum and Petroleum Solvent Product Storage Other Not 40399999 Evaporation at Refinerles Classified		Other No Classified		See Comment	NOX	0	0
Petroleum and Petroleum Solvent Liquids Storage 40400251 Evaporation (non-Refinery) Bulk Plants	Petroleum Liquids Storage (non-Refinery)		ע	Valves, Flanges, and Pumps	Š	0	0
Petroleum and Petroleum Products - Solvent Liquids Storage Underground (non-Refinery) Tanks	Petroleum Liquids Storage (non-Refinery)		n bun	Gasoline RVP 13: Working Loss	×ON	0 0	0
Petroleum and Petroleum Products - Solvent Liquids Storage Underground (non-Refinery) Tanks	Petroleum Liquids Storage (non-Refinery)		pun	Distillate Fuel #2: Working Loss	NOX	0 0	0
Petroleum and Petroleum Products - Solvent Liquids Storage Underground 40400498 Evaporation (non-Refinery) Tanks	Petroleum Liquids Storage (non-Refinery)		punq	Specify Liquid: Working Loss	NOX	0	0
Petroleum and Solvent Printing/Publish Evaporation ing Flexographic	Printing/Publish ing		phic	Printing	NOX	0 0	0
nd Printing/Publish ing	Printing/Publish ing		aphic	Propyi Alcohol Cleanup	NOx	0 0	

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pour cd 1	region_cd Deta Category	95	SCOLevel One	SCG! eivel Two	SCOLevel One   SCGLevel Two   SCCLevel Three   SCOLev	SCC tevel Four Pollutant	Pollutant	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
21015	Point	40500401	Petroleum and Solvent Evaporation	Printing/Publish ing	Lithographic	Printing	NOX		0	0	0		
21015	Point	40500418		Printing/Publish Offset ing	Ayde	Dampening Solution with Isopropyl Alcohol	NOX		0	0	0		
21015	Point	40500431	Petroleum and Solvent Evaporation	Printing/Publish Offset ing	Offset Lithography	Nonheated Lithographic Inks	×ON		0	0	0		
21015	Point	40500597	Petroleum and Solvent Evaporation	Printing/Publish ing		Other Not Classified	XON		0	0	0		
21015	Point	40600136	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Tank Cars and Trucks	Gasoline: Splash Loading (Normal Service)	NOX		0	0	0		
21015	Point	40600139	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Tank Cars and Trucks	Kerosene: Splash Loading (Normal Service)	XON		0	0	0		
21015	Point	40600140	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Tank Cars and Trucks	Distillate Oll: Splash Loading (Normal Service)	Ň		0	Q	0		
21015	Point	40600301	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Gasoline Retail Operations - Stage I	Splash Filling	NOX		0	Q	0		
21015	Point	40600307	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Gasoline Retail Operations - Stage I	Underground Tank Breathing and Emptying	NOX		0	0	0		
21015	Point	40600399	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Gasoline Retail Operations - Stage I	Not Classified	NON		0	0	0		
21015	Point	40600401	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Filling Vehicle Gas Tanks - Stage Vapor Loss w/o II	Vapor Loss w/o Controls	NO.		0	0	0		
21015	Point	40600402	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Filling Vehicle Gas Tanks - Stage Liquid Splif Loss II w/o Controls	Liquid Spill Loss W/o Controls	NOX		0	0	0		
30one County							Pak						

Point   40704010   Compension   Stockwell   Commission   Compension	1				I		-							
Solvert	region of	Deta Categos y		SCG Level One	SCGLEVEI TWO	SCC Level Three	SCC Level Four	Poliutan.	2011 tpsd	2014:tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
Point   40704445   Solventian   Organic   Fixed foof Tank -Burly Acribine   Monk   Monking Loss   Monking Loss   Monking Loss   Monk   Monk   Monking Loss   Monk	21015	Point		Petroleum and Solvent Evaporation		Fixed Roof Tanks Esters	-Butyl Acetate: Breathing Loss	NOX		0	0	0		0
Point   40704412 Generation   Chapter   Fined Roof Tanks - Methacy/alex   Point   40704413 Generation   Chapter   Fined Roof Tanks - Methacy/alex   Point   40704413 Generation   Storage   Esters   Working Loss   Working Loss   Working Loss   Working Loss   Point   Chapter	21015	Point	40704404	Petroleum and Solvent Evaporation	Organic Chemical Storage	Fixed Roof Tanks Esters	-Butyl Acrylate: Working Loss	XON	- 4	0	0	0		0
Point   4070418   Solvent   Chemical   Fixed Roof Tanks - Methyl	21015	Point	40704417	Petroleum and Solvent Evaporation	Organic Chemical Storage	Fixed Roof Tanks Esters		Š		0	0	0		0
Point   40714698   Solvent   Chemical Miscellaneous Working.ors   Mox   Mox	21015	Point	40704418	Petroleum and Solvent Evaporation	Organic Chemical Storage	Fixed Roof Tanks Esters	Methyl -Methacrylate: Working Loss	Ň		0	0	0		0
Point   42500301   Evaporation   Solvent   Tanks (1,000 Bb)   Tanks (1,000 Bb)   Solvent   Charles Breathing   Nox   Charles Breathing   Solvent   Charles Breathing   Charles Breathing	21015	Point	40714698	Petroleum and Solvent Evaporation		Fixed Roof Tanks Miscellaneous		Š		0	0	0	8	0
Point   Petroleum and   Petroleum and   Petroleum and   Petroleum and   Petroleum and   Petroleum and   Point	21015	Point	42500301	Petroleum and Solvent Evaporation			Fixed Roof Tanks (1,000 Bbl Size) Breathing Loss	NOX		0	0	0		0
Point   S0282599   Waste Disposal   Mastewater,   Specify Point of Commercial/Ins Points of Generation   ToTAL   NOK   0   0   0	21015	Point	49000199	Petroleum and Solvent Evaporation	Organic Solvent Evaporation	Solvent Extraction Process	Other Not Classified	NOX		o	0	0		0
Point   S0300601   Waste Disposal   Industrial   Landfill Dump   Hares   Foint   Foi	21015	Point	50282599	Waste Disposal			Specify Point of Generation	Ň		0	0	0	5.	0
Folith	21015	Point	50300601	Waste Disposal		Landfill Dump	Waste Gas Flares	NOX	0	0	0	0	0	0
External Combustion   Electric Bituminous Coal,   Spreader Stoker   VOC   0.166459423   0.164231385   0	21015	Point				-	TOTAL	NON	2,246378	2,277623	2,308867	2,494800	2,933595	81872990
EGU   10100501   External   Combustion   Electric   Distillate Oil -   Boiler, Normal   Combustion   Combustion   Combustion   Electric   Distillate Oil -   Boiler, Normal   Combustion   Electric   Distillate Oil   Reciprocating   VOC   2.1586E-05   1.84499E-05	21015	EGU	10100202	External Combustion Boilers	Electric Generation	Bituminous Coal, Pulverized		VOC	0.166459423	0.164231385	0.162003348	0.161260669	0.161260669	0.161260669
FeGU   20100102   Engines   Generation   Electric   Distillate Oil   Reciprocating   VOC   2.1586E-05   1.84499E-05	21015	EGU	10100501	External Combustion Boilers	Electric Generation	Distillate Oil - Grades 1 and 2	Boiler, Normal firing	VOC	0.000187244	0.000106997	2.67492E-05	0		0
Internal   Combustion   Electric   Combustion   Electric   Combustion   Electric   Combustion   Electric   Combustion   Electric   Combustion   Electric   Total: All   Source Fuel   Stationary   Sta	21015	EGU	20100102	Internal Combustion Engines	Electric Generation	Distillate Oil (Diesel)	Reciprocating	700	2.1586E-05	1.84499E-05	1.53137E-05	1.42684E-05	1.42684E-05	1.42684E-05
EGU   Stationary   Stationary   Stationary   Stationary   Stationary   Stationary   Source Fuel   Combustor   Combustor   VOC   8.48581E-09   8.48581E-09   Stationary   Stationary   Stationary   Stationary   Source Fuel   Source Fuel   Source Fuel   Source Fuel   Source Fuel   Stationary   Stationary   Source Fuel   Source Fuel   Bituminous/Subb Combustor   VOC   4.3240E-05   4	21015	EGU	20100802	Internal Combustion Engines	Electric Generation	Landfill Gas	Reciprocating	VOC	0.123490196	0.123490196	0.123490196	0.123490196	0.123490196	0.123490196
Source Fuel Combustion  Nonpoint 2104001000 Combustion Residential Anthracite Coal Types VOC 8.48581E-09 8.48581E-09  Total: All Source Fuel Bituminous/Subb Combustor VOC 4.73447E-05 4.73447E-05	21015	EGU		The second second			TOTAL	NOC	0,290158	0,287847	0,285536	0,284765	0,284765	0.284765
Stationary Total: All Source Fuel Bituminous/Subb Combustor A 23442F-06 4 23442F-06	21015	Nonpoint	2104001000		Residential	Anthracite Coal	Total: All Combustor Types	VOC	8.48581E-09	8.48581E-09	8.48581E-09	8.48581E-09	8,48581E-09	8.48581E-09
Notipoint 2104002000 Continuostion nestidential framilious Coal Hypes VOC 4,23442E-00	21015	Nonpoint	2104002000		Residential	Bituminous/Subb Ituminous Coal	Total: All Combustor Types	VOC	4.23442E-06	4.23442E-06	4.23442E-06	4.23442E-06	4.23442E-06	4.23442E-06

ion cd	region cd Data Category	205	SCC Level One	E SCCLevel Two	SCC Level(Three	SCCLevel One   SCCLevel Two   SCC Level Three   SCCLevel Four   Pollutant	olletant	2011 tpsd	2014 tpsd	2017 tpsd	2020 thed	2025;tpsd	2030 tpsd
21015	Nonpoint	2104004000	Stationary Source Fuel Combustion	Residential	Distillate Oil	Total: All Combustor Types	VOC	0.000256078	0,000256078	0.000256078	0.000256078	0.000256078	0.000256078
21015	Nonpoint	2104006000	1	Residential	Natural Gas	Total: All Combustor Types	VOC	0.002814405	0.002814405	0.002814405	0.002814405	0.002814405	0.002814405
21015	Nonpoint	2104007000	Stationary Source Fuel Combustion	Residential	Liquified Petroleum Gas (LPG)	Total: All Combustor Types	VOC	0.001440302	0.001440302	0.001440302	0.001440302	0.001440302	0.001440302
21015	Nonpoint	2104008100		Residential	Wood	Fireplace: general	VOC	0.075290033	0.077613268	0.079936503	0.082367296	0.086508248	0.090649199
21015	Nonpoint	2104008210		Residential	poom	Woodstove: fireplace inserts; non-EPA certified	VOC	0.096824346	0.092550243	0.08827614	0.083614739	0.07552299	0.067431241
21015	Nonpoint	2104008220	Stationary Source Fuel Combustion	Residential	роом	Woodstove: fireplace inserts; EPA certified; non- catalytic	VOC	0.006983361	0.00752507	0.008066779	0.00866236	0.00969888	0.010737416
21015	Nonpoint	2104008230	Stationary Source Fuel Combustion	Residential	pooM	Woodstove: fireplace inserts; EPA certified; catalytic	VOC	0.002909749	0.003135463	0.003361176	0.003609336	0.004041642	0.004473948
21015	Nonpoint	2104008310		Residential	poom	Woodstove: freestanding, non-EPA certified	VOC	0.077433279	0.076769565	0.076105851	0.075375766	0.074103648	0.07283153
21015	Nonpoint	2104008320		Residential	wood	Woodstove: freestanding, EPA certified, non-catalytic	VOC	0.005586683	0.00602005	0.006453417	0.006929881	0.007759903	0.008589924
21015	Nonpoint	2104008330		Residential	Wood	Woodstove: freestanding, EPA certified, catalytic	VOC	0.002327789	0.002508359	0.002688928	0.002887456	0.003233298	0.003579141
21015	Nonpoint	2104008400		Residential	Wood	Woodstove: pellet-fired, general (freestanding or FP insert)	VOC	5.75027E-06	7.33981E-06	8.92935E-06	1.0675E-05	1.37144E-05	1.67538E-05
21015	Nonpoint	2104008510		Residential	Wood	Furnace: Indoor, cordwood-fired, non-EPA certified	VOC	0.005254058	0.005485987	0.005717916	0.006113471	0.006909086	0.0077047
21015	Nonpoint	2104008610	Stationary Source Fuel Combustion	Residential	Wood	Hydronic heater: outdoor	VOC	. 0	0	0	0	0	0



	100000	_[		Technical Time	Contract There		Politica	With travel	201.8 total	2017-tuned	0000	2005 American	2030 treed
Legion	region of Data Catagory	8	SCULEVEL ONE	SCCIENCE INC	SCUTCHER I IMEE	ו ארר ובאם בסמני	- Community		perh wroz	nech /Toy	mach none	ned) czaz	nech nenz
21015	Nonpoint	2104008700	Stationary Source Fuel Combustion	Residential	Mood	Outdoor wood burning device, NEC (fire-pits, chimeas, etc)	VOC	0.00121915	0.00125677	0.001294389	0.00133375	0.001400804	0.001467857
21015	Nonpoint	2104009000	Stationary Source Fuel Combustion	Residential	Firelog	Total: All Combustor Types	VOC	0.009148802	0.009431108	0.009713414	0.010008789	0.010511973	0.011015157
21015	Nonpoint	2104011000	Stationary Source Fuel Combustion	Residential	Kerosene	Total: All Heater Types	VOC	0.000216307	0.000216307	0.000216307	0.000216307	0,000216307	0.000216307
21015	Nonpoint	2285002006	Railroad 2285002006 Mobile Sources Equipment	Railroad Equipment	Diesel	Line Haul Locomotives: Class I Operations	VOC	0.028010803	0.028010803	0.028010803	0.028010803	0.028010803	0.028010803
21015	Nonpoint	2302002100	Industrial Processes	Food and Commercial Kindred Cooking - Products: SIC 20 Charbroiling		Conveyorized Charbrolling	VOC	0.003693845	0.003693845	0.003693845	0.003693845	0.003693845	0.003693845
21015	Nonpoint	2302002200	Industrial Processes	Food and Commercial Kindred Cooking - Products: SIC 20 Charbrolling	Commercial Cooking - D Charbroiling	Under-fired Charbroiling	VOC	0.009863317	0.009863317	0.009863317	0.009863317	0.009863317	0.009863317
21015	Nonpoint	2302003000	Industrial Processes	Food and Kindred Products: SIC 20	Food and Kindred Commercial Products: SIC 20 Cooking - Frying	Deep Fat Fying	VOC	0.001846917	0.001846917	0.001846917	0.001846917	0.001846917	0.001846917
21015	Nonpoint	2302003100	Industrial Processes	Food and Kindred Products: SIC 20	Food and Kindred Commercial Products: SIC 20 Cooking - Frying	Flat Griddle Frying	VOC	0.001257475	0.001257475	0.001257475	0.001257475	0.001257475	0.001257475
21015	Nonpoint	2302003200	Industrial Processes	Food and Kindred Products: SIC 20	Food and Kindred Commercial Products: SIC 20 Cooking - Frying	Clamshell Griddle Frying	VOC	3.9296E-05	3.9296E-05	3.9296E-05	3.9296E-05	3.9296E-05	3,9296E-05
21015	Nonpoint	2310000220	Industrial Processes	Oil and Gas Exploration and Production	All Processes	Orill Rigs	NOC NOC	0	0	0	0	0	0
21015	Nonpoint	2310000330	Industrial Processes	Oil and Gas Exploration and Production	All Processes	Artificial Lift	VOC	0	0	0	0	0	0
21015	Nonpoint	2310000550	Industrial Processes	Oil and Gas Exploration and Production	All Processes	Produced Water	VOC	0	0	0	0	0	0
21015	Nanpoint	Industrial 2310000660 Processes	Industrial Processes	Oil and Gas Exploration and Production	All Processes	Hydraulic Fracturing Engines	VOC	0	0	0	0	0	0

region od	region_cd  Deta Category	305	SCC Level One	SCC Level Two	SCC Level One   SCC Level TWO   SCC Level Three   SCC Le	SCC Level Four	vel Four   Pollutant	2011 tpsd	2014,tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 thsd
21015	Nonpoint	2310010100	Industrial Processes	Oil and Gas Exploration and Production	Crude Petroleum Oil Well Heaters	Oil Well Heaters	NOC	0	0	0	0		0
21015	Nonpoint	Industrial 2310010200 Processes	Industrial Processes	Oil and Gas Exploration and Production	Oil Well Tank Flashing & Standing/Wo Crude Petroleum ng/Breathing	Oil Well Tanks - Flashing & Standing/Worki ng/Breathing	VOC	0	٥	0			0
21015	Nonpoint	2310010300	Industrial Processes	Oil and Gas Exploration and Production	Oil Well Pneumatic Crude Petroleum Devices	Oil Well Pneumatic Devices	VOC	0	0	0	0		0
21015	Nonpoint	2310011000	Industrial Processes	Oil and Gas Exploration and On-Shore Oil Production	On-Shore Oil Production	Total: All Processes	VOC	0	o	0			0
21015	Nonpoint	2310011201	Industrial Processes	Oil and Gas Exploration and On-Shore Oil Production	On-Shore Oil Production	Tank Truck/Railcar Loading: Crude Oil	VOC	0	0	0	0	4	0 0
21015	Nonpoint	2310011501	Industrial Processes	Oil and Gas Exploration and On-Shore Oil Production Production	On-Shore Oil Production	Fugitives: Connectors	NOC	0	0	0	0		0
21015	Nonpoint	2310011502	Industrial Processes	Oil and Gas Exploration and On-Shore Oil Production Production	On-Share Oil Production	Fugitives: Flanges	VOC	0	0		0		0 0
21015	Nonpoint	2310011503	Industrial Processes	Oil and Gas Exploration and On-Shore Oil Production Production	20, 274	Fugitives: Open Ended Lines	VOC	0	0	0	0		0
21015	Nonpoint	2310011505	Industrial Processes	Oil and Gas Exploration and On-Shore Oil Production	On-Share Oil Production	Fugitives: Valves	VOC	0	0	0	0		0
21015	Nonpoint	2310021010	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production	On-Shore Gas Production	Storage Tanks: Condensate	VOC	0	0	0	0		0
21015	Nonpoint	2310021030	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production	On-Shore Gas Production	Tank Truck/Railcar Loading: Condensate	VOC	0	0	0			0
21015	Nonpoint	industrial 2310021100 Processes	Industrial Processes	Oil and Gas Exploration and Production	Oil and Gas Exploration and On-Shore Gas Production	Gas Well Heaters	VOC	. 0	0	0	0		0

2030												•
2025 tpsd	0	0	0	0	0	0	0	0	0	0	0	
2020 thed	0	0	0	0	0	0	0	0	0	0	0	
2017 tpsd	0	0	0	0	0	0	0	0	0	0	0	
201A tpsd	0	0	0	0	0	0	0	0	0	0	0	
2011 tpsd	0	0	0	0	0	0	0	0	0	0	0	
Politian.	OOV	NOC NOC	JON	VOC	200	VOC	VOC	VOC	NOC NOC	NOC NOC	NOC NOC	30.3
SCC Level Four	Natural Gas Fired 4Cycle Lean Burn Compressor Engines 50 To	Lateral Compressors 4 Cycle Lean Burn	Gas Well Pneumatic Devices	Natural Gas Fired 4Cycle Rich Burn Compressor Engines 50 To 499 HP	Lateral Compressors 4 Cycle Rich Burn	Gas Well Dehydrators	Fugitives: Connectors	Fugitives: Flanges	Fugitives: Open Ended Lines	Fugitives: Valves	Fugitives: Other	Gas Well Venting-
SCOLevel Three	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas
SCOLEVELONE SCOLEVELTWO SCOLEVELT	Oil and Gas Exploration and On-Shore Ga Production Production	Oil and Gas Exploration and On-Shore Ga Production Production	Oil and Gas Exploration and On-Shore Ga	Olf and Gas Exploration and On-Shore Ga	Oil and Gas Exploration and On-Shore Ga Production Production	Oil and Gas Exploration and On-Shore Ga	Oil and Gas Exploration and On-Shore Ga	Oil and Gas Exploration and On-Shore Gas Production Production	Oil and Gas Exploration and On-Shore Ga	Oil and Gas Exploration and On-Shore Ga Production Production	Oil and Gas Exploration and On-Shore Ga Production Production	Oil and Gas Exploration and On-Shore Ga
SCO Level On	Industrial Processes	industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial
200	2310021202	2310021251	2310021300	2310021302	2310021351	2310021400	2310021501	2310021502	2310021503	2310021505	2310021506	
region od Data Category	Nonpoint	Nonpoint	Nonnoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nanpoint	Nonpoint	
region od	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	

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po uojdaj	region od Deta Category.	200	SCC Level One	SCC Level One   SCC Level TWO   SCC Level Three   SCC Le	SCULOWEI Three	Sectional Poor		ned treny			every spress	media Cross	
21015	Nonpoint	2310111100	Industrial Processes	Oil and Gas Exploration and Production	On-Shore Oil Exploration	Mud Degassing	VOC	0	0	0	0	0	0
21015	Nonpoint	2310111401	Industrial Processes	Oil and Gas Exploration and On-Shore Oil Production Exploration	On-Shore Oil Exploration	Oil Well Pneumatic Pumps	VOC	0	0	0	0	0	0
21015	Nonpoint	2310121100	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production Exploration	On-Shore Gas Exploration	Mud Degassing	NOC	0	0	0	0	0	0
21015	Nonpoint	2310121401	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production Exploration	On-Shore Gas Exploration	Gas Well Pneumatic Pumps	VOC	0	0	0		0	0
21015	Nonpoint	2310121700	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production Exploration	On-Shore Gas Exploration	Gas Well Completion: All Processes	VOC	0	0	0	0	0	0
21015	Nonpoint	2401001000	Solvent Utilization	Architect Surface Coating Coatings	Architectural Coatings	Total: All Solvent Types	VOC	0.379246914	0.379246914	0.379246914	0.379246914	0.379246914	0.379246914
21015	Nonpoint	2401005000	Solvent Utilization	Auto Refi Surface Coating SIC 7532	inishing:	Total: All Solvent Types	VOC	0.108176607	0.108176607	0.108176607	0.108176607	0.108176607	0.108176607
21015	Nonpoint	2401008000	Solvent Utilization	Surface Coating	Surface Coating Traffic Markings	Total: All Solvent Types	VOC	0.000306605	0.000306605	0.000306605	0.000306605	0.000306605	0.000306605
21015	Nonpoint	2401015000	Solvent Utilization	Factory F Wood: SI Surface Coating thru 242	Factory Finished Wood: SIC 2426 thru 242	Total: All Solvent Types	VOC	0.004366579	0.004366579	0.004366579	0.004366579	0.004366579	0.004366579
21015	Nonpoint	2401020000	Solvent Utilization	Wood Surface Coating SIC 25	Wood Furniture: SIC 25	Total: All Solvent Types	VOC	0.023711529	0.023711529	0.023711529	0.023711529	0.023711529	0.023711529
21015	Nonpoint	2401025000	Solvent Utilization	Metal Surface Coating SIC 25	Metal Furniture: SIC 25	Total: All Solvent Types	VOC	0.031785213	0.031785213	0.031785213	0.031785213	0.031785213	0.031785213
21015	Nonpaint	2401030000	Solvent Utilization	Surface Coating Paper: SIC 26		Total: All Solvent Types	VOC	0.006527613	0.006527613	0.006527613	0.006527613	0.006527613	0.006527613
21015	Nonpoint	2401040000	Solvent Utilization	Met Surface Coating 341	ပ	Total: All Solvent Types	VOC	0.213204028	0.213204028	0.213204028	0.213204028	0.213204028	0.213204028
21015	Nonpoint	2401055000		Ma Equ Surface Coating 35	hinery and ipment: SIC	Total: All Solvent Types	VOC	0.002565401	0.002565401	0.002565401	0.002565401	0.002565401	0.002565401
21015	Nonpoint	2401070000		Motor   Surface Coating SIC 371	/ehicles:	Total: All Solvent Types	VOC	0.319396112	0.319396112	0.319396112	0.319396112	0.319396112	0.319396112
21015	Nonpoint	2401075000		Surface Coating	: SIC 372	Total: All Solvent Types	VOC	0.005816603	0.005816603	0.005816603	0.005816603	0.005816603	0.005816603
21015	Nonpoint	2401090000	Solvent Utilization	Surface Coating	1	Total: All Solvent Types	VOC	0.041093827	0.041093827	0.041093827	0.041093827	0.041093827	0.041093827
21015	Nonpoint	Solvent 2401100000 Utilization	Solvent Utilization	Industria Mainten: Surface Coating Coatings	l ance	Total: All Solvent Types	voc	0.097631237	0.097631237	0.097631237	0.097631237	0.097631237	0.097631237
Joone County							or o						

2020 tpsd 2025 tpsd 2030 tpsd
0.010360076
0.010360076
0.010360076
0.010360076
i i
Total; All Solvent Types Total: All
Other Special Total: All Surface Coating Purpose Coatings Solvent Types

2030 tpsd	0.005559203	0.020567234	0.027876608	0.030666448	0.028014722	0.005931149	0.00120523	0.000894796	0.013927639	0.119422285	0.076252413
2025 tpsd	0.005559203	0.020567234	0.027876608	0.026662842	0.026186808	0.005116718	0,00108642	0.000836412	0.012897645	0.132522581	0.084617093
2020 thed	0.005559203	0.020567234	0.027876608	0.022659236	0.024358893	0.004302287	0.00096761	0.000778028	0.011867651	0.145622876	0.092981772
2017 tpsd	0.005559203	0.020567234	0.027876608	0.037988652	0.059182855	0.004567483	0.001425507	0.001890313	0.012052858	0.15187144	0.096971548
2014 tpsd	0.005559203	0.020567234	0.027876608	0.088781227	0.165848236	0.006340386	0.002941771	0.005297226	0.013844471	0.154896777	0.098903257
2011 tpsd	0.005559203	0,020567234	0.027876608	0.139573802	0.272513617	0.00811329	0.004458034	0.008704139	0.015636084	0.157922113	0.100834967
Pollutant	VOC.	VQC	200	000	VOC	700	VOC	VOC	NO YOU	VOC	VOV.
SCOTEWEL Four	Total; All Solvent Types	Total: All Solvent Types	All Processes	Permeation	Evaporation (includes Oiurnal losses)	Refilling at the Pump - Vapor Displacement	Permeation	Evaporation (includes Diurnal losses)	Refilling at the Pump - Vapor Displacement	Gasoline	Gasoline
SCOLEVELONE SCOLEVELTWO SCOLEVELTHREE SCOLEVEL FOUR POllutant	Cutback Asphalt	Emulsified Asphalt	Pesticide Application: Agricultural	Residential Portable Gas Cans	Residential Portable Gas Cans	Residential Portable Gas Cans	Commercial Portable Gas Cans	Commercial Portable Gas Cans	Commercial Portable Gas Cans	Bulk Terminals: All Evaporative Losses	Bulk Plants: All Evaporative Losses
SCC Level Two	Miscellaneous Non-industrial: Commercial	Miscellaneous Non-industrial: Commercial	Miscellaneous Non-industrial: Commercial	Petroleum and Resid Petroleum Porta Product Storage Cans	Petroleum and Resid Petroleum Porta Product Storage Cans	Petroleum and Petroleum Product Storage	Petroleum and Com Petroleum Porta Product Storage Cans	Petroleum and Coming Petroleum Porta	Petroleum and Comr Petroleum Porta Product Storage Cans	Petroleum and Bulk Te Petroleum All Eva Product Storage Losses	Petroleum and Bulk Plants: All Petroleum Evaporative Product Storage Losses
SCC Level On	Solvent Utilization	Solvent Utilization	Solvent Utilization	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport
205	2461021000	2461022000	2461850000	2501011011	2501011012	2501011014	. 11021012017	2501012012	2501012014	2501050120	2501055120
region_cd Data Category	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nanpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	fulcond
negion ad	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015

144	region of Deta Category (	8	SCC Level One	SCC Level TWO	SCC Level One   SCC Level Two   SCC Level Three   SCC Level Four   Pollutan.	SCC Level Four	Pollutan.	2011 tpsd	2014,tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
No.	Nonpoint	250		Petroleum and Petroleum Product Storage Stations	Gasoline Service Stations	Stage 1: Submerged Filling	VOC		0	0	0	0	0
N	Nonpoint	2501060052	Storage and Transport	Petroleum and Gasoline Product Storage Stations	Gasoline Service	Stage 1; Splash Filling	VOC	0.171516612	0.168715991	0.16591537	0.159251303	0.144924988	0.130598673
ž	Nonpoint	2501060053	Storage and Transport	Petroleum and Petroleum Gasoline Product Storage Stations	Gasoline Service Stations	Stage 1: Balanced Submerged Filling	700	0.032808007	0.032272299	0.031736591	0.030461876	0.027721513	0.024981149
ž	Nonpoint	2501060201	Storage and Transport	Petroleum and Petroleum Gasoline Product Storage Stations	Gasoline Service Stations	Underground Tank: Breathing and Emptying	VOC	0.066117647	0.06503804	0.063958434	0.061389514	0.055866887	0.05034426
ž	Nonpoint	Storage an Z501080050 Transport	Storage and Transport	Petroleum and Petroleum Product Storage	Petroleum and Airports : Product Storage Aviation Gasoline Stage 1: Total	Stage 1: Total	VOC	0.128430283	0.128430283	0.128430283	0.128430283	0.128430283	0.128430283
Z	Nonpoint	2501080100	Storage and Transport	Petroleum and Petroleum Product Storage	Petroleum and Airports : Product Storage Aviation Gasoline Stage 2:	Stage 2: Total	VOC	0.006664161	0.006664161	0.006664161	0.006664161	0.006664161	0.006664161
2	Nonpoint	2505030120	Storage and Transport	Petroleum and Petroleum Product Transport	Track	Gasoline	VOC	0.004324101	0.004253495	0.004182889	0.004014881	0.0036537	0.00329252
_	Nonpoint	2505040120	Storage and Transport	Petroleum and Petroleum Product Transport	Pipeline	Gasoline	NOC	0.110097495	0.107988341	0.105879188	0.101522919	0.092389874	0.083256829
	Nanpoint	2630020000	Waste Disposat, Treatment, and Wastewater Recovery Treatment	Wastewater Treatment	Public Owned	Total Processed	VOC	0.005953322	0.005953322	0.005953322	0.005953322	0.005953322	0.005953322
2	Nonpoint	2801500000	Miscellaneous Area Sources	Agriculture Production - Crops - as nonpoint	Agricultural Field Burning - whole field set on fire	Unspecified crop type and Burn Method	VOC	0.006546262	0.006546262	0.006546262	0.006546262	0.006546262	0.006546262
2	Nanpoint	2810060100	Miscellaneous 2810060100 Area Sources	Other Combustion	Cremation	Humans	70/	4.18215E-06	4.18215E-06	4.18215E-06	4,18215E-06	4.18215E-06	4.18215E-06
	Nonpolet					TOTAL	NOC	4,658593	4 480414	4,302236	4;224082	4(177178	4/130275

Noting   State   Sta	gion od	od Deta Category	335	SCC Lavel One	SCC LEVEL TWO	SCC.Level One   SCC.Level Two   SCC.Level Three   SCC.Lev	SCG Level Four	vel Four   Pollutant	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2080 tpsd
Non-road   25000000   Models Source Sinched   Properties   Non-road   All Terrish   All Terri					Off-highway						92687	-		
Nonread   126000100   Mobile Source Standard   Notice Source Standard   Notice Source Standard   Nonread   126000100   Mobile Source Standard   Nonread   126000100   Nonread   126000100   Mobile Source Standard   Nonread   126000100   Mobile Source Standard   Nonread   126000100   Mobile Source Standard   Nonread   126000100   Nonread   126000100   Nonread   126000100   Nonread   126000100   Nonread   126000100   Nonread   126000100   Nonread	1015	Nonroad	2260001010	Mobile Sources		Recreational Equipment	Motorcycles: Off-road	VOC	0.467793094	0.430489359	0.393185625	0.376263559	0.365044841	0.353826122
Horizond   2260001660   Mobile Sources   Controlled and Controll	1015	Nonroad	2260001030	Mobile Sources		Recreational Equipment	All Terrain Vehicles	VOC	0.542989516	0.412383426	0.281777335	0.197585141	0.095943064	0.014629402
Victor   V	1015	Nonroad	2260001060	Mobile Sources		_	Specialty Vehicles/Carts	VOC	0.00328563	0.002760607	0.002235584	0.00206962	0.002092229	0.002114838
Nonroad   226000000   Mobile Source Stroke   Statisfier	1015	Nonroad	2260002006	Mobile Sources		Construction and Mining Equipment		VOC	0.007373176	0.007413614	0.007454053	0.007510203	0.00761688	0.007723556
Vehicle   Vehicle   Vehicle   Vehicle   Vehicle   Voice   Voice   Vehicle   Vehicle   Vehicle   Voice   Vehicle   Voice   Vehicle   Voice   Vehicle   Vehicle   Vehicle   Vehicle   Vehicle   Voice   Vehicle   Voice   Vehicle   Voice   Vehicle   Voice   Vehicle   Voice   Vehicle   Vehicle   Vehicle   Vehicle   Voice   Vehicle   Voice   Vehicle   Vehicle   Vehicle   Vehicle   Vehicle   Vehicle   Voice   Vehicle   Voice   Vehicle   Voice   Vehicle   Voice   Vehicle   Vehicl	1015	Nonroad	2260002009			Construction and Mining Equipment	·	VOC	0.000266248	0.000267268	0.000268288	0.000270318	0.000274542	0.000278767
Vehicle   Construction and Signal   Vehicle   Construction and Signal   Construction and Signal   Construction and Signal   Construction and Signal   Construction and Garoline, 2.   Mahing   Construction and Garoline, 3.   Mahing   Mahing   Construction and Garoline, 3.   Mahing	1015	Nonroad	2260002021	Mobile Sources		Construction and Mining Equipment		VOC	0.000317024	0.000318585	0.000320146	0.00032265	0.00032761	0.000332571
Nonroad   2260002039   Mobile Sources   Stroke   Construction and Gasoline, 2.   Mining   Contractes/Indust   Nonroad   2260002030   Mobile Sources   Stroke   Castruction and Casoline, 2.   Mining   Casoline, 3.   Mining	1015	Nonroad	2260002027			Construction and Mining Equipment	Signal Boards, Plants	VOC	2,61001E-06	2.62887E-06	2.64774E-06	2.66898E-06	2.70637E-06	2.74376E-06
Nonroad   2260002054   Mobile Sources Stroke   Fquipment   Cutshing Proces   Nonroad   2260002054   Mobile Sources Stroke   Stroke   Cutshing way   Nonroad   2260004015   Mobile Sources Stroke   Cutshing way   Nonroad   Cutshing way   Cutshing way   Nonroad   Cutshing way   Nonroad   Cutshing way	1015	Nonroad	2260002039		1	Construction and Mining Equipment		NOC	0.018749917	0.018895843	0.019041768	0.019195352	0.019457707	0.019720062
Nonroad   2260003030   Mobile Sources Stroke   Equipment   Controad   Control of the Nonroad	1015	Nonroad	2260002054	Mobile Sources		Construction and Mining Equipment		VOC	6.44698E-05	6.48187E-05	6.51676E-05	6.56595E-05	6.65986E-05	6.75376E-05
Vehicle   Vehicle   Control   Cont	1015	Nonroad	2260003030	Mobile Sources		Industrial Equipment	Sweepers/Scrub bers	VOC	0.000101271	7.62405E-05	5.12103E-05	3.06192E-05	1000	0
Off-highway   Rotary Tillers   Vehicle   Gasoline, 2- Lawn and Garden 6 HP   Off-highway   Rotary Tillers   Gasoline, 2- Lawn and Garden 6 HP   Off-highway   Rotary Tillers   Rotary Tillers   Rotary Tillers   Rotary Tillers   Gasoline, 2- Lawn and Garden 6 HP   Gasoline, 2- Lawn and Garden 6 HP   Off-highway	1015	Nonroad	2260003040	Mobile Sources		Industrial Equipment	Other General Industrial Equipment	VOC	7.73946E-06	5.82777E-06	3.91608E-06	2.34204E-06		0
Off-highway Vehicle Gasoline, 2- Lawn and Garden 6 HP NAME OF A CONTROL OF CO	1015	Nonroad	2260004015			Lawn and Garden Equipment	Rotary Tillers < 1 6 HP (Residential)	VOC	0.00079652	0.00075427	0.00071202	0.000720404	0.000776573	0.000832742
במחול לבמחול מתוכנים של המתוכנים להמתוכנים במחול במול במול במחול במחול במחול במחול במחול במחול במחול במחול במחול	21015	Nonroad	2260004016	Mobile Sources	Off-highway Vehicle Gasoline, 2-	Lawn and Garden Equipment	<u>≥</u> €	VOC	0.005710186	0.005929989	0.006149792	0.006420685	0.006914747	0.007408808

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negion o	region_cd   Data Category	9	SCO level One	SCC Level Two	SCOTEVELONE SCCLEVELTWO SCOLEVELTHREE SCCLE	SCC Level Four   Politicals.	Pollutali	ZUL tpsq	2014 tpsd	psd / mz	DSd1 0707	2025 tpsq	was usa
21015	Nonroad	2260004020	Mobile Sources		Lawn and Garden Chain Saws < 6 Equipment HP (Residential	Chain Saws < 6 HP (Residential)	, oc	0.011813635	0.012350915	0.012888195	0.013509151	0.014613809	0.015718467
21015	Nonroad	2260004021	Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Cha Lawn and Garden HP Equipment (Co	Chain Saws < 6 HP (Commercial)	VOC	0.127211301	0.133965915	0.140720529	0.147481399	0.15875473	0.170028061
21015	Nonroad	2260004025	Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Trimme Lawn and Garden s/Brush Equipment (Reside	Trimmers/Edger s/Brush Cutters (Residential)	200	0.014927778	0.014634885	0.014341993	0.014731254	0.015948483	0.017165713
21015	Nonroad	2260004026	Mobile Sources		Trimme Lawn and Garden s/Brush Equipment (Comm	Trimmers/Edger s/Brush Cutters (Commercial)	VOC	0.065297404	0.068564595	0.071831786	0.075235854	0.081023364	0.086810874
21015	Nonroad	2260004030	Mobile Sources		Leafblo Lawn and Garden cuums Equipment (Reside	Leafblowers/Va cuums (Residential)	VOC	0.009748339	0.009336486	0.008924632	0.009131981	0.009993563	0.010855145
21015	Nonroad	2260004031	Mobile Sources		Leafblo Lawn and Garden cuums Equipment (Comm	Leafblowers/Va cuums (Commercial)	NOC N	0.064587279	0.067906438	0.071225597	0.074630488	0.080376751	0.086123013
21015	Nonroad	2260004035	2260004035 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Lawn and Garden Snowblowers Equipment (Residential)	Snowblowers (Residential)	NOC Y	0.014714336	0.014981494	0.015248651	0.015835167	0.017078826	0.018322484
21015	Nonroad	2260004036	2260004036 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Lawn and Garden Snowblowers Equipment (Commercial)	Snowblowers (Commercial)	VOC	0.062101875	0.06525954	0.068417204	0.071660165	0.07713618	0.082612195
21015	Nonroad	2260004071	Mobite Sources	Off-highway Vehicle Gasoline, 2- Stroke	Lawn and Garden Turf Equipment Equipment (Commercial)	Turf Equipment (Commercial)	VOC	2.00573E-05	2.10969E-05	2.21364E-05	2.32016E-05	2.49985E-05	2.67953E-05
21015	Nonroad	2260005035	Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Agricultural Equipment	Sprayers	VOC	6.16922E-05	6.33762E-05	6.50602E-05	6.75192E-05	7.22633E-05	7,70075E-05
21015	Nonroad	2260006005	Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Commercial Equipment	Generator Sets	NOC	0.001612485	0.001726591	0.001840698	0.001961477	0.002168337	0.002375197
21015	Nonroad	2260006010	Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Commercial	Pumps	VOC	0.011416215	0.012185634	0.012955053	0.01377247	0.015174829	0.016577187
21015		2260006015	Off-hig Vehick Gasolic Mobile Sources Strake	Off-highway Vehicle Gasoline, 2- Stroke	Commercial Equipment	Air Compressors	VOC	4.0716E-06	4.37717E-06	4.68274E-06	4.99207E-06	5.51077E-06	6.02947E-06

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region cd Data Category	903	SCC Level One	SCC Level Two	SCG Level Three	SCC Lavel One   SCC Lavel Tivo   SCC Lavel Three   SCC Lavel Fouri   Pollutant	<b>Poliutant</b>	2011) tpsd	2014 tpsd	2017 tpsd	2020 thed	2025 tpsd	2030 tpsd
	2260006035	Mobile Sources		Commercial Equipment	Hydro-power Units	VOC	5.73018E-05	6.15899E-05	6.58779E-05	7.02129E-05	7.74769E-05	8.47409E-05
	2260007005	Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Logging Equipment	Chain Saws : 6 HP	VOC	0.000109001	0.000118134	0.000127266	0.000136414	0.000151673	0.000166931
	2265001010	2265001010 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Recreational Equipment	Motorcycles: Off-road	, 000	0.019032359	0.018643123	0.018253888	0.018251393	0.018569519	0.018887644
1	2265001030	2265001030 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Recreational Equipment	All Terrain Vehicles	VOC	0.213594142	0.209117086	0.204640031	0.201565438	0.197609835	0.193654233
	2265001050	2265001050 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Recreational Equipment	Golf Carts	700	0.006231696	0.005891543	0.005551389	0.005518415	0.005719442	0.005920468
	2265001060	2265001060 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Recreational Equipment	Specialty Vehicles/Carts	VOC	0.00329209	0.002868175	0.002444261	0.002139133	0.001729574	0.001320015
	2265002003	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Construction and Mining Equipment	Pavers	VOC	0.00054293	0.000467138	0.000391347	0.000366576	0.000367808	0.000369039
Nonroad	2265002006		Off-highway Vehicle Gasoline, 4- Stroke	Construction and Mining Equipment	Tampers/Ramm ers	VOC	4.95962E-06	4.29861E-06	3.63761E-06	3.42277E-06	3.43649E-06	3.45021E-06
Nonroad	2265002009		Off-highway Vehicle Gasoline, 4- Stroke	Construction and Mining Equipment	Plate Compactors	VOC	0.001887489	0.001474085	0.001060681	0.000927923	0.000940532	0.000953141
Nonroad	2265002015		Off-highway Vehicle Gasoline, 4- Stroke	Construction and Mining Equipment		VOC	0.000864813	0.000770992	0.000677171	0.000650072	0.000660508	0.000670944
Nonroad	2265002021	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Construction and Mining Equipment	Paving Equipment	NOC	0.002818144	0.002308774	0.001799405	0.001631373	0.001635768	0.001640163
Nonroad	2265002024	2265002024   Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Construction and Mining Equipment	Surfacing Equipment	VOC	0.001075256	0.000900124	0.000724993	0.000671162	0.00068253	0.000693897
Nonroad	2265002027	Off-hig Vehick Gasolir Adobile Sources Stroke	hway e ne, 4-	Construction and Signal Mining Boards/Light Equipment Plants	Signal Boards/Light Plants	VOC	6.36147E-05	5.08355E-05	3.80564E-05	3.40376E-05	3.46399E-05	3.52422E-05

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21015 Nonroad 2265002033 Mobile Sources 21015 Nonroad 2265002042 Mobile Sources 21015 Nonroad 2265002042 Mobile Sources 21015 Nonroad 2265002045 Mobile Sources 21015 Nonroad 2265002054 Mobile Sources 21015 Nonroad 2265002066 Mobile Sources 21015 Nonroad 2265002072 Mobile Sources 21015 Nonroad 2265002072 Mobile Sources 21015 Nonroad 2265002072 Mobile Sources	erile in the second	o SCC Level, Three	SCC Level Four Pollucals	Muraling	2017.102	Z014-TDSG	201/104d	zuzu tpsd	200 DEC	DSULLED IV
Nonroad 2265002033  Nonroad 2265002033  Nonroad 2265002045  Nonroad 2265002057  Nonroad 2265002066  Nonroad 2265002066					L L L L L L L L L L L L L L L L L L L					
Nonroad 2265002033  Nonroad 2265002042  Nonroad 2265002054  Nonroad 2265002057  Nonroad 2265002066  Nonroad 2265002066		Construction and Mining Equipment	Trenchers	VOC	0.002024441	0.001662199	0.001299956	0.001181554	0.001187417	0.00119328
Nonroad 2265002042 Nonroad 2265002045 Nonroad 2265002057 Nonroad 2265002066 Nonroad 2265002066 Nonroad 2265002066		Construction and Mining Equipment	Bore/Drill Rigs	VOC	0.001160868	0.000885372	0.000609876	0.000512178	0.000497511	0.000482844
Nonroad 2265002045  Nonroad 2265002054  Nonroad 2265002066  Nonroad 2265002066  Nonroad 2265002072		Construction and Mining Equipment	Concrete/Indust rial Saws	VOC	0.003110091	0.002904876	0.00269966	0.002648389	0.002691225	0.00273406
Nonroad Nonroad Nonroad	Off-highway Vehicle Gasoline, 4- e Sources Stroke	Construction and Mining Equipment	Cement and Mortar Mixers	VOC	0.003411589	0.002742929	0.002074269	0.001814109	0.001720923	0.001627738
Nonroad Nonroad Nonroad	Off-highway Vehicle Gasoline, 4- e Sources Stroke	Construction and Mining Equipment	Cranes	VOC	0.000115309	9.03332E-05	6.5357E-05	5.09226E-05	3.565E-05	2.03774E-05
Nonroad 2265002057  Nonroad 2265002066  Nonroad 2265002072		Construction and Mining Equipment	Crushing/Proces sing Equipment	VOC	0.000281896	0.000235703	0.00018951	0.000174609	0.000175851	0.000177094
Nonroad 2265002060  Nonroad 2265002072		Construction and Mining Equipment	Rough Terrain Forklifts	VOC	0.000133978	9.54676E-05	5.69577E-05	3.95275E-05	2.80439E-05	1.65602E-05
Nonroad 2265002066 Nonroad 2265002072		Construction and Mining Equipment	Rubber Tire Loaders	VOC	0.00020913	0.000147521	8.59114E-05	6.38112E-05	5.99015E-05	5.59919E-05
Nonroad 2265002072	Off-highway Vehicle Gasoline, 4- e Sources Stroke	Construction and Mining Equipment	Tractors/Loader s/Backhoes	VOC	0.001112398	0.000992749	0.000873099	0.00083887	0.000853004	0.000867138
BECOMME		Construction and Mining Equipment	Skid Steer Loaders	VOC	0.000725227	0.000597589	0.000469951	0.000408209	0.000360217	0.000312225
0.0700C077 DB0HIQN	Off-highway Vehicle Gasoline, 4- Mobile Sources Stroke	Construction and Mining Equipment	Dumpers/Tende rs	VOC	0.000491972	0.000409797	0.000327622	0.000290163	0.000264997	0.000239831
21015 Nonroad 2265002081 Mobile Sources		Construction and Mining Equipment	Other Construction Equipment	NOC NOC	0.000157916	0.000124656	9.1396E-05	6.81218E-05	3,76531E-05	7,18427E-06
21015 Nonroad 2265003010 Mobile Sources	Off-highway Vehicle Gasoline, 4- e Sources Stroke	Industrial Equipment	Aerial Lifts	VOC	0.001788434	0.001289132	0.000789829	0.000486458	0.000144117	7.1811E-06

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The same	Legion Co. Dans receiped	i i	all interest one	The Property of the	See Legies Office   See Legies   See Legies   See Legies   Conference	Supering the second sec		The residence of the last of t	The second secon		mode one		
21015	Nonroad		2265003020 Mobile Sources		Industrial Equipment	Forklifts	VOC	0.002750754	0.00171713	0.000683506	0.000259092	5.94109E-05	1.94746E-05
71015	Nonroad	2265003030	2265003030   Mobile Sources	Off-highway Vehicle Gasoline, 4- s Stroke		Sweepers/Scrub bers	NOC	0,000913172	0.000618308	0.000323444	0.000164692	1.35323E-05	1.35323E-05
21015	Nonroad	2265003040	Mobile Sources			Other General Industrial Equipment	VOC	0.004189151	0.002766028	0.001342905	0.000625509	1.7954E-05	1,7954E-05
21015	Nonroad	2265003050	2265003050 Mobile Sources	Off-highway Vehicle Gasoline, 4- s Stroke	Industrial Equipment	Other Material Handling Equipment	VOC	0,000121529	8.42595E-05	4,69899E-05	2.63326E-05	5.74706E-06	1.62996E-06
21015	Nonroad	2265003060	Mobile Sources			AC\Refrigeratio n	NOC	2.17472E-05	1.50164E-05	8.28561E-06	4.44302E-06	4.4554E-07	4.4554E-07
21015	Nonroad	2265003070	2265003070 Mobile Sources	Off-highway Vehicle Gasoline, 4-	Industrial Equipment	Terminal Tractors	VOC	7.28133E-05	S.02664E-05	2.77195E-05	1.51769E-05	2.60954E-06	9.60722E-08
21015	Nonroad	2265004010	2265004010 Mobile Sources	Off-highway Vehicle Gasoline, 4-	Lawn and Garden Lawn Mowers Equipment (Residential)	tawn Mowers (Residential)	JOA	0.068268086	0.052907181	0,037546276	0.032718637	0,033450292	0.034181946
21015	Nonroad	2265004011	Mobile Sources		Lawn and Garden Lawn Mi Equipment (Comme	Lawn Mowers (Commercial)	VOC	0.066632784	0.054459866	0.042286948	0.039452212	0.04250947	0.045566729
21015	Nonroad	2265004015			Rotal Lawn and Garden 6 HP Equipment (Resi	Rotary Tillers < 6 HP (Residential)	NOC	0.005781277	0.004518693	0.00325611	0.002865322	0.002940506	0.003015689
21015	Nonroad	2265004016			arden		VOC	0.039974919	0.032400833	0.024826747	0.022828399	0.024144266	0.025460133
21015	Nonroad	2265004025	Mobile Sources		arden	The second secon	VOC	0.000357445	0.000296538	0.000235631	0.000221808	0.000238008	0.000254208
21015	Nonroad	2265004026	Mobile Sources	Off-highway Vehicle Gasoline, 4- s Stroke	Lawn and Garden Equipment	Trimmers/Edger s/Brush Cutters (Commercial)	VOC	0.001361426	0.001214645	0.001067864	0.001051366	0.001132437	0.001213508
21015	Nonroad	2265004030	Off-hig Vehick Gasolir 2265004030   Mobile Sources   Stroke	Off-highway Vehicle Gasoline, 4- s Stroke	Leafblo Lawn and Garden cuums Equipment (Reside	Leafblowers/Va cuums (Residential)	VOC	0.000637065	0.000483765	0.000330466	0.000289191	0.000313754	0.000338317
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Note   Source   Sou							COLUMN TO SERVICE	-		-	Traces to the contract of the	1		F
Mornead 226500463   Mobile Source Strate	region	d Deta Category	200	ISCC Level One	SCC Level TWO	SCC Level Three	Wel Four	Pollutain	ZOLI DSG	Zur4 tpsq	2017 thea	क्या क्रिक	2042 CD80	osdi nenz
Voltice   Control   Cont	21015	Nonraad	2265004031	Mobile Sources		Lawn and Garden Equipment		VOC	0.029065956	0.026926121	0.024786286	0.024738558	0.026402432	0.028066307
Notineed   2255004056   Nobels Sources   Stroke   Camerace and S	21015	Nonroad	2265004035	Mobile Sources		Lawn and Garden Equipment	Snowblowers (Residential)	VOC	0.006458083	0.005885124	0.005312165	0.005313475	0.005794217	0.006274958
Nonced   2255004040   Mobile Source State   Controller	21015	Nonroad	2265004036	Mobile Sources		Lawn and Garden Equipment	Snowblowers (Commercial)	VOC	0.017085953	0.017713626	0.018341298	0.019158588	0.020678752	0.022198916
Noncoad   2265004076   Mobile Sources Stroke   Cammercial)	21015		2265004040			Lawn and Garden Equipment	Rear Engine Riding Mowers (Residential)	VOC	0.006483347	0.005540188	0.004597029	0.004396493	0.004681118	0.004965743
Nonroad   2265004075   Mobile Sources Stroke   Equipment   Commercial   Nonroad   2265004075   Mobile Sources Stroke   Equipment   Commercial   Voc   0.0048305.3   0.003855375   0.003166346   0.003166346   0.003166346   0.00316346   0.00	21015		2265004041	Mobile Sources		Lawn and Garden Equipment	Rear Engine Riding Mowers (Commercial)	NOC	0.002903356	0.002663855	0.002424354	0.002420424	0.002610185	0.002799946
Nonroad   2265004075   Mobile Sources Stroke   Equipment   Commercial   Nonroad   2265004075   Mobile Sources Stroke   Equipment   Commercial   Nonroad   2265004076   Mobile Sources Stroke   Equipment   Commercial   Norcoad   2265004076   Mobil	21015	Nonroad	2265004046	Mobile Sources		Lawn and Garden Equipment	Front Mowers (Commercial)	VOC	0.004416778	0.003895976	0.003375173	0.003166346	0.00307828	0.002990215
Nonroad   2265004075   Mobile Sources Stroke   Equipment   Commercial   Nonroad   2265004071   Mobile Sources Stroke   Equipment   Commercial   Voc   Condended   Conded   Condended   Condended   Condended   Condended   Condended   C	21015	Nonroad	2265004051	Mobile Saurces		Lawn and Garden Equipment		VOC	0.00483062	0.003872533	0.002914446	0.002642312	0.002760382	0.002878452
Nonroad   2265004075   Mobile Sources   Stroke   Equipment   Commercial)   Norroad   2265004075   Mobile Sources   Stroke   Equipment   Commercial)   Norroad   2265004075   Mobile Sources   Stroke   Equipment   Commercial)   Norroad   Commercial   Nonroad   Company   Commercial   Norroad   Company   Commercial   Norroad   Commercial   Norroad   Commercial   Norroad   Company   Commercial   Norroad   N	21015	Nonroad	2265004055	Mobile Sources		Lawn and Garden Equipment	Lawn a Garder (Reside	VOC	0.068283325	0.058958131	0.049632937	0.047672251	0.050541532	0.053410813
Nonroad   2265004076   Mobile Sources   Stroke   Equipment   Nonroad   2265004076   Mobile Sources   Stroke   Equipment   Commercial   Nonroad   Category   Mobile Sources   Stroke   Equipment   Commercial   Nonroad   Category   Ca	21015	Nonroad	2265004056	Mobile Sources		Lawn and Garden Equipment	Lawn and Garden Tractors (Commercial)	VOC	0.037077124	0.034233143	0.031389162	0.031408507	0.033826854	0.0362452
Nonroad         2265004071         Mobile Sources         Stroke         Equipment         Turf Equipment         Commercial         VOC         0.129070151         0.112083258         0.095096365         0.092374377           Nonroad         2265004072         Mobile Sources         Stroke         Equipment         (Commercial)         VOC         0.004066864         0.003255016         0.002443168         0.002158079           Nonroad         2265004075         Mobile Sources         Stroke         Equipment         (Residential)         VOC         0.004066864         0.003255016         0.002443168         0.002158079           Nonroad         2265004076         Mobile Sources         Stroke         Equipment         (Commercial)         VOC         0.010044606         0.007989638         0.005934669         0.005233151	21015	Nonroad	2265004066			Lawn and Garden Equipment	Chippers/Stump Grinders (Commercial)	VOC	0.004228182	0.00379077	0.003353359	0.003309316	0.003563716	0.003818117
Nonroad   2265004076   Mobile Sources   Stroke   Caulpment   Cau	21015	Nonroad	2265004071			Lawn and Garden Equipment	Turf Equipment (Commercial)	VOC	0.129070151	0.112083258	0.095096365	0.092374377	0.099725151	0.107075925
Off-highway Other Lawn and Sarden Gasoline, 4- Lawn and Garden Equipment (Commercial) VOC 0.010044606 0.007989638 0.005934669 0.005203151	21015	Nonroad	2265004075			Lawn and Garden Equipment		VOC	0.004066864	0.003255016	0.002443168	0.002158079	0.002121896	0.002085714
	21015	Nonroad	2265004076	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Equipment	Other Lawn and Garden Equipment (Commercial)	VOC	0.010044606	0.007989638	0.005934669	0.005203151	0.005086831	0.00497051

region of	region od Data Catagory	g	SCC Level One	SCCLEVELTWO	SCC Level Three	SCOLEWELONE SCOLEWELTWO SCOLEWELTHREE SCOLEWELFOUR Pollstant	ollutant	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
21015	Nonroad	-	2265005010 Mobile Sources		Agricultural Equipment	2-Wheel Tractors	VOC	2.41876E-05	2.18082E-05	1.94288E-05	1.9152E-05	2.04429E-05	2.17338E-05
21015	Nonroad	2265005015			Agricultural Equipment	Agricultural Tractors	VOC	4.95982E-05	3.91506£-05	2.87029E-05	2.54268E-05	2.59428E-05	2.64589E-05
21015	Nonroad	2265005020	2265005020 Mobile Sources	Off-highway Vehicle Gasoline, 4- s Stroke	Agricultural Equipment	Combines	VOC	6.08732E-07	5.40611E-07	4.72489E-07	4.06316E-07	2.97653E-07	1.8899E-07
21015	Nonroad	2265005025	Mobile Sources		Agricultural Equipment	Balers	VOC	8.02577E-05	7.1267E-05	6.22763E-05	5.37566E-05	3.99499E-05	2.61432E-05
21015	Nonroad	2265005030	2265005030 Mobile Sources	Off-highway Vehicle Gasoline, 4- s Stroke	Agricultural Equipment	Agricultural Mowers	VOC	2.39315E-05	2.08461E-05	1.77606E-05	1.68458E-05	1.71299E-05	1.7414E-05
21015	Nonroad	2265005035	2265005035 Mobile Sources	Off-highway Vehicle Gasoline, 4- s Stroke	Agricultural Equipment	Sprayers	VOC	0.000372072	0.000307436	0.0002428	0.000214271	0.000196814	0.000179356
21015	Nonroad	2265005040	2265005040 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Agricultural Equipment	Tillers : 6 MP	) VOC	0.000939163	0.000866896	0.000794629	0.000729822	0.000628024	0.000526227
21015	Nonroad	2265005045	Mobile Sources	Off-highway Vehicle Gasoline, 4- s Stroke	Agricultural Equipment	Swathers	VOC	0.000112676	0.000100099	8.75227E-05	7.53274E-05	5.53195E-05	3.53116E-05
21015	Nonroad	2265005055	T.		Agricultural Equipment	Other Agricultural Equipment	VOC	0.000155848	0.000136994	0.00011814	0.000104065	8.45906E-05	6.51162E-05
21015	Nonroad	2265005060			Agricultural Equipment	Irrigation Sets	VOC	4.94499E-05	3.75622E-05	2.56744E-05	2.22548E-05	2.36122E-05	2.49697E-05
21015	Nonroad	2265006005	2265006005 Mobile Sources	Off-highway Vehicle Gasoline, 4- s Stroke	Commercial Equipment	Generator Sets	¥ 00	0.06623919	0.057108037	0.047976884	0.046044056	0.04882128	0.051598504
21015	Nonroad	2265006010	2265006010 Mobile Sources	Off-highway Vehicle Gasoline, 4- s Stroke	Commercial	Pumps	16 OO	0.018326302	0.015040586	0.011754869	0.011085958	0.012151776	0.013217595
21015	Nonroad	2265006015	2265006015   Mobile Sources	Off-highway Vehicle Gasoline, 4- s Stroke	Commercial Equipment	Air Compressors	VQC	0.007520613	0.006231111	0.004941609	0.004691332	0.005140226	0.00558912
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	Inghor the Category	200	SCC LEVEL UNE	Ser reveils we	Section Hise	SUCTEMBLICING SUCTEMBLISMS SUCTEMBLISHED SUCTEMBLICAN LOSS CONTRIBUTION	- Implication	nedy TTO7	ned) +707	nech /Taz	neda azaz	neth czaz	ned) acaz
21015	Nonroad	2265006025	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Commercial Equipment	Welders	NOC	0.012706458	0.011688204	0.010669949	0.01075136	0.011803431	0.012855503
21015	Nonroad	2265006030	2265006030 Mobile Sources		Commercial Equipment	Pressure Washers	200	0.033207936	0.027617312	0.022026688	0.021041966	0.023239016	0.025436065
21015	Nonroad	2265006035	2265006035 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Commercial Equipment	Hydro-power Units	Š	0.000935464	0.00800507	0.000674677	0.000659351	0.000729696	0.00080004
21015	Nonroad	2265007010	2265007010 Mobile Sources		Logging Equipment	Shredders : 6 HP	200	2.94819E-05	2.71743E-05	2.48666E-05	2.40713E-05	2.40061E-05	2.39409E-05
21015	Nonroad	2265007015	2265007015 Mobile Sources		Logging Equipment	Forest Eqp - Feller/Bunch/Sk idder	Voc	3.97542E-07	3.25137E-07	2.527326-07	2.39372E-07	2.66309E-07	2.93246E-07
21015	Nonroad	2267001060	2267001060 Mobile Sources LPG	1.PG	Recreational Equipment	Specialty Vehicles/Carts	VOC	4.47732E-05	3.91451E-05	3.3517E-05	2.79174E-05	1,86085E-05	9.29958E-06
21015	Nonroad	2267002003	2267002003 Mobile Sources LPG	1 PG	Construction and Mining Equipment	Pavers	VOC	2,35873E-05	1,62579E-05	8.92855E-06	5,6726E-06	3.64052E-06	1.60845E-06
21015	Nonroad	2267002015	2267002015 Mobile Sources LPG	PG	Construction and Mining Equipment	Rollers	VOC	2.13536E-05	1.47323E-05	8.11095E-06	5.8708E-06	5.78823E-06	5.70565E-06
21015	Nonroad	2267002021	2267002021 Mobile Sources LPG	PG	Construction and Mining Equipment	Paving Equipment	VOC	9.7908E-06	7.46305E-06	5.13529E-06	3.68934E-06	2.01425E-06	3.39165E-07
21015	Nonroad	2267002024	2267002024 Mobile Sources LPG	IP6	Construction and Mining Equipment		νος	3.80634E-06	2.66006E-06	1.51378E-06	1.00345E-06	6.82849E-07	3.6225E-07
21015	Nonroad	2267002030	2267002030 Mobile Sources LPG	- PG	Construction and Mining Equipment	·	VOC	7.62587E-05	5.22675E-05	2.82762E-05	1.762E-05	1.097226-05	4.3244E-06
21015	Nonroad	2267002033	Mobile Sources	LPG	Construction and Mining Equipment	Bore/Drill Rigs	NOC N	4.53884E-05	3,98392E-05	3.429E-05	2.85974E-05	1.89902E-05	9.38296E-06
21015	Nonroad	2267002039	Mobile Sources LPG	PG	Construction and Mining Equipment	Concrete/Indust	VOC	2.208396-05	1.65729E-05	1.10619E-05	9.4874E-06	1.01436E-05	1.07999E-05
21015	Nonroad	2267002045		I.PG	Construction and Mining Equipment	Cranes	NOV NOC	3.95365E-05	3.00125E-05	2.04885E-05	1.42947E-05	6.74676E-06	7.08432E-07
21015	Nonroad	2267002054	Mobile Sources	PG.	Construction and Mining Equipment	Crushing/Proces	Ş	6.52078E-06	4.82179E-06	3.1228E-06	2.12458E-06	1.04486E-06	1.81084E-07
21015	Nonroad	2267002057	2267002057 Mobile Sources LPG	LPG	Construction and Mining Equipment	Rough Terrain Forklifts	VOC	5.61582E-05	3.85726E-05	2.0987E-05	1.28781E-05	7.26068E-06	1.64324E-06

Nonroad         2267002066           Nonroad         2267002072           Nonroad         2267003010           Nonroad         2267003010           Nonroad         2267003020           Nonroad         2267003030           Nonroad         2267003030           Nonroad         2267003030           Nonroad         2267003070           Nonroad         2267003070           Nonroad         2267003055           Nonroad         2267005055           Nonroad         2267005056           Nonroad         2267005060	Sources LPG	Construction and Mining								
Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad	Courses	Equipment	Rubber Tire Loaders	VOC	9.21744E-05	6.09408E-05	2.97072E-05	1.84575E-05	1.63613E-05	1.42651E-05
Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad	John Collins	Construction and Mining Equipment	Tractors/Loader s/Backhoes	700	6.90846E-06	4,6742E-06	2.43994E-06	1.70763E-06	1.738746-06	1.76985E-06
Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad	Sources LPG	Construction and Mining Equipment	Skid Steer Loaders	, 00 00 00	0.000131904	0.000100839	6.97739E-05	4.96341E-05	2.517226-05	7.10213E-07
Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad	Sources LPG	Construction and Mining Equipment	Other Construction Equipment	, voc	6.26274E-05	4,93923E-05	3,61572E-05	2.621E-05	1.23712E-05	1.30018E-06
Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad	Sources LPG	Industrial Equipment	Aerial Lifts	200	0,00093432	0.000746864	0,000559407	0.000414097	0.000207036	4.13867E-05
Nonroad Nonroad Nonroad Nonroad Nonroad	Sources LPG	Industrial Equipment	Forklifts	200	0.046077451	0.030636961	0.015196471	0.009658592	0.008680969	0.007703347
Nonroad 2267003040 Nonroad 2267003050 Nonroad 2267005066 Nonroad 2267005060 Nonroad 2267005060	Sources LPG	Industrial Equipment	Sweepers/Scrub bers	700	0.000205589	0.000146116	8.66424E-05	6,69547E-05	6.72964E-05	6.76382E-05
Nonroad 2267003050 Nonroad 2267004066 Nonroad 2267005055 Nonroad 2267005060 Nonroad 22670050060	Sources LPG	Industrial Equipment	Other General Industrial Equipment	200	8.10977E-05	5.52536E-05	2.94096E-05	2.06808E-05	2.03956E-05	2.01104E-05
Nonroad 2267003070 Nonroad 2267004066 Nonroad 2267005060 Nonroad 2267005060	Mobile Sources LPG	Industrial Equipment	Other Material Handling Equipment	JOA	4.88846E-05	3.63107E-05	2.37369E-05	1.63219E-05	8.26267E-06	2.03469E-07
Nonroad 2267004066  Nonroad 2267005060  Nonroad 2267005060	Sources LPG	Industrial Equipment	Terminal Tractors	200	6.39003E-05	5.22184E-05	4.05365E-05	3.80473E-05	4.15595E-05	4.50717E-05
Nonroad 2267005055 Nonroad 2267005060 Nonroad 2267006005	Mobile Sources 1PG	Lawn and Garden Equipment	Chippers/Stump Grinders (Commercial)	NOC .	0.000385314	0,000258679	0,000132044	8.79997E-05	8.34169E-05	7.88341E-05
Nonroad 2267005060 Nonroad 2267006005	Mobile Sources 1PG	Agricultural	Other Agricultural Equipment	NOC NOC	4.4564E-07	3.86711E-07	3,27782E-07	2.70134E-07	1.75122E-07	8.01105E-08
Nonroad 2267006005	Sources LPG	Agricultural Equipment	Irrigation Sets		9.33494E-08	6.14753E-08	2.96012E-08	1.858E-08	1.75887E-08	1.65974E-08
	Mobile Sources LPG	Commercial	Generator Sets	200	0.001404376	0.001259533	0.00111469	0.000950359	0.000660234	0.000370109
21015 Nonroad 2267006010 Mobile Sources LPG	Sources LPG	Commercial	Pumps	200	0.000245466	0.000198319	0.000151171	0.000118021	7.44342E-05	3.08476E-05
Nonroad 2267006015	Mobile Sources LPG	Commercial Equipment	Air Compressors	VOC	0.000237255	0.000167829	9.84033E-05	6.97245E-05	5.58821E-05	4.20397E-05
Nonroad 2267006025	Mobile Sources LPG	Commercial Equipment	Welders	VOC	0.000422356	0.00029166	0.000160964	0.00010417	7.10996E-05	3.80291E-05
	Sources LPG	Commercial	Pressure Washers	200	7.44278E-06	5.91454E-06	4.38631E-06	3.304986-06	1.87519E-06	4.45405E-07
Nonroad 2267006035	Mobile Sources LPG	Commercial	Hydro-power Units	200	2.81137E-06	2.06674E-06	1.32211E-06	1.0211E-06	8.89087E-07	7.57076E-07
21015 Nonroad 2268002081 Mobile Sources CNG	Sources CNG	Construction and Mining Equipment	Other Construction Equipment	NOC	1.52424E-07	1.20399E-07	8.83738E-08	6,43228E-08	3.08829E-08	4.13102E-09
21015 Nonroad 2268003020 Mobile Sources CNG	Sources CNG	industrial Equipment	Forklifts	0 000	0.000194634	0.000129722	6.48097E-05	4.14883E 05	3.72785E-05	3.30688E-05

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region or	region_cd Data Category	800	SCC Level One	SCC Level Two	SCC Level One   SCC Level Two   SCC Level Three   SCC Level Four   Politican.	SCC Level Four	Pollutan.	2011[tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
21015	Nonroad		2268003030 Mobite Sources	CNG	Industrial Equipment	Sweepers/Scrub bers	VOC	2.48356E-07	1.65349E-07	8.23428E-08	5.29986E-08	4.88103E-08	4.46221E-08
21015	Nonroad	2268003040	Mobile Sources	CNG	Industrial Equipment	Other General Industrial Equipment	VOC	1.17418E-07	7.90247E-08	4.06316E-08	2.74746E-08	2.65764E-08	2.567826-08
21015	Nonroad	2268003060	Mobile Sources	UNG UNG	Industrial Equipment	AC\Refrigeratio	VOC	1.47718E-07	1.03773E-07	5.98289E-08	4.27467E-08	3.66617E-08	3.05767E-08
21015	Nonroad	2268003070		CNG	Industrial Equipment	Terminal Tractors	200	2.95081E-07	2.41708E-07	1.88334E-07	1.76544E-07	1.91546E-07	2.06549E-07
21015	Nonroad	2268005055		CNG	Agricultural Equipment	Other Agricultural Equipment	00	1.65006E-08	1.20249E-08	7.54909E-09	4.90295E 09	2.0174E-09	2.860716-10
21015	Nonroad	2268005060	Mobile Sources CNG	CNG	Agricultural Equipment	Irrigation Sets	200	7.86375E-08	4.49357E-08	1,12339E-08	0		0
21015	Nonroad	2268006005	Mobile Sources	CNG	Commercial Equipment	Generator Sets	νος	2.56277E-05	2.29529E-05	2.0278E-05	1.72931E-05	1.20599E-05	6.82673E-06
21015	Nonroad	2268006010	Mobile Sources	CNG	Commercial Equipment	Pumps	VOC	1.10015E-06	9.08754E-07	7.1736E-07	5.57368E-07	3.16882E-07	7.63963E-08
21015	Nonroad	2268006015	Mobile Sources	CNG	Commercial	Air Compressors	NOC	1.09875E-06	7.67574E-07	4.36399E-07	2.9599E-07	2.20945E-07	1.459E-07
21015	Nonroad	2268006020	Mobile Sources	CNG	Commercial Equipment	Gas Compressors	VOC	7.10987E-06	7.67057E-06	8.23127E-06	8.79247E-06	9.72821E-06	1.06639E-05
21015	Nonroad	2270001060	2270001060 Mobile Sources	Off-highway Vehicle Diesef	Recreational Equipment	Specialty Vehicles/Carts	700	0.000679608	0.000592825	0.000506043	0.000427184	0.000302356	0.000177527
21015	Nonroad	2270002003	2270002003 Mobile Sources	Off-highway Vehicle Diesel	n and		NOC	0.00121092	0.001026443	0.000841965	0.000765968	0.000729706	0.000693444
21015	Nonroad	2270002006	2270002006 Mobile Sources		Construction and Mining Equipment		700	5.22536E-06	4,87956E-06	4.53376E-06	4,48609E-06	4.65509E-06	4.82408E-06
21015	Nonroad	2270002009	2270002009 Mobile Sources		Construction and Mining Equipment		VOC	7,99328E-05	7,44916E-05	6.90503E-05	6.84479E-05	7.14763E-05	7.45047E-05
21015	Nonroad	2270002015	Mobile Sources		Construction and Mining Equipment		NOC NOC	0.0032905	0.002783788	0.002277077	0.002055268	0.001923005	0.001790743
21015	Nonroad	2270002018		Off-highway Vehicle Diesel	Construction and Mining Equipment		000	0.00248916	0.002296962	0.002104763	0.002041761	0.002044419	0.002047078
21015	Nonroad	2270002021	Mobile Sources		Construction and Mining Equipment		VOC	0.000220266	0.000190226	0.000160187	0.000144054	0.000128756	0.000113457
21015	Nonroad	2270002024			Construction and Mining Equipment	1	VOC	0.000148052	0.000129235	0.000110417	9.95074E-05	8.79139E-05	7.63204E-05
21015	Nonroad	2270002027	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	1	000	0.000622316	0.0005641	0.000505883	0.000487292	0.000489326	0.000491361
21015	Nonroad	2270002030	Off-highway 2270002030   Mobile Sources   Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment		VOC	0.001851249	0.001555155	0.00125906	0.00108545	0.000898171	0.000710893

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log,	region_cd   Data Catagory.	200	SCC Level One	SCG Level TWO	SCOLevel One   SCOLevel TWO   SCOLevel Three   SCOLevel Four   Pollutant	SCG Level Four	<b>Pollutant</b>	2011 tpsd	2014;tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2090 tpsd
21015	Nonroad		Off-highway 2270002033 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Bore/Drill Rigs	VOC	0.001957546	0.001740986	0.001524427	0,001361477	0.001134568	0.000907658
21015	Nonroad	2270002036	Off-highway 2270002036 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Excavators	VOC	0.010454724	0.009089822	0.00772492	0,007341488	0.007520325	0.007699162
21015	Nonroad	2270002039	Off-highway 2270002039 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	n and	Concrete/Indust	VOC	0,000136438	0.000114814	9.31905E-05	8.08061E-05	6.78649E-05	5.49237E-05
21015	Nonroad	2270002042	Off-highway 2270002042 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	pue u	Cement and Mortar Mixers	VOC	0,000103668	9,38948E-05	8.41214E-05	7.62033E-05	6,45525E-05	5.29017E-05
21015	Nonroad	2270002045	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Cranes	VOC	0.002682395	0,00236175	0.002041104	0.00189449	0.001795159	0.001695829
21015	Nonroad	2270002048		Off-highway Vehicle Diesel	Construction and Mining Equipment	Graders	VOC	0,002642815	0,0023011	0.001959384	0.00185153	0.00186666	0.001881789
21015	Nonroad	2270002051		Off-highway Vehicle Diesel	Construction and Mining Equipment	Off-highway Trucks	VOC	0.008059767	0.007783856	0.007507944	0.007153791	0.006498333	0.005842876
21015	Nonroad	2270002054	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Crushing/Proces	VOC	0.00052574	0.000454061	0,000382382	0.000346878	0.000317849	0.00028882
21015	Nonroad	2270002057	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Rough Terrain Forklifts	VOC	0.004894624	0.004072731	0.003250838	0.002815165	0.002410892	0.00200662
21015	Nonroad	2270002060	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Rubber Tire Loaders	VOC	0.013048869	0.011529065	0.010009262	0.009258358	0.008647604	0.008036849
21015	Nonroad	2270002066	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment		VOC	0.026738151	0.022384973	0.018031795	0.014627853	0.009745645	0.004863437
21015	Nonroad	2270002069	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	n and	Crawler Tractor/Dozers	VOC	0.010736566	0.009542896	0.008349226	0.007872984	0.007677102	0.007481221
21015	Nonroad	2270002072	Off-highway 2270002072 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Skid Steer Loaders	VOC	0.023713303	0.02011711	0.016520918	0.013622882	0,009374619	0.005126356
21015	Nonroad	2270002075	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Off-highway Tractors	VOC	0.001309321	0.001185356	0.001061391	0,000988388	0.000909184	0.00082998
21015	Nonroad	2270002078	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	n and	Dumpers/Tende	VOC	8.13199E-05	6.97568E-05	5.81936E-05	4.84995E-05	3,39E-05	1.93006E-05
21015	Nonroad	2270002081		Off-highway Vehicle Diesel	Construction and Mining Equipment	Other Construction Equipment	VOC	0.001424579	0.001247054	0.001069529	0.00097381	0.000882449	0.000791087
21015	Nonroad	2270003010	Off-highway 2270003010 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Industrial Equipment	Aerial Lifts	VOC	0.001552977	0.00136101	0.001169043	0.000983357	0.000679116	0.000374875

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region	region od Data Catagory	205	SCC Level One	SCC Level Two	SCC Level One SCC Level Two SCG Level Three SCC Level Four Politian.	SCC Level Four	Politian.	2011 tpsd	2014,tpsd	2017 tpsd	2020 thed	2025 tpsd	2030 tpsd
21015	Nonroad	2270003020	Off highway 2270003020 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Industrial Equipment	Forklifts	NOC NOC	0.003884322	0.003302516	0.00272071	0.002611042	0.002821711	0.00303238
21015	Nonroad	2270003030	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Industrial Equipment	Sweepers/Scrub bers	VOC	0.002113806	0.001785894	0.001457981	0.001340532	0.001320168	0.001299804
21015	Nonroad	2270003040	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Industrial Equipment	Other General Industrial Equipment	VOC	0.002448106	0.002105553	0.001763001	0,00158055	0.001409885	0.00123922
21015	Nonroad	2270003050	2270003050 Mobile Sources	Off-highway Vehicle Diesel	Industrial Equipment	Other Material Handling Equipment	VOC.	0.000282159	0.000246923	0.000211688	0.000180907	0.000133319	8.57302E-05
21015	Nonroad	2270003060	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Industrial Equipment	AC\Refrigeratio n	VOC	0.002681431	0.002238654	0.001795877	0.001646638	0.001642521	0.001638404
21015	Nonroad	2270003070	Mobile Sources	Off-highway Vehicle Diesel	Industrial Equipment	Terminal Tractors	VOC	0.002047359	0.001769788	0.001492217	0.001435885	0.001526364	0.001616844
21015	Nonroad	2270004031	Mobile Saurces	Off-highway Vehicle Diesel	Leafblo Lawn and Garden cuums Equipment (Comm	Leafblowers/Va cuums (Commercial)	VOC	6.85937E-07	6.45796E-07	6,05655E-07	5,62302E-07	4.87369E-07	4.12436E-07
21015	Nonroad	2270004036	Mobile Sources	Off-highway Vehicle Diesel	Lawn and Garden Snowbl Equipment (Comm	Snowblowers (Commercial)	VOC	7,99767E-05	7,32873E-05	6.65979E-05	6.19449E-05	5.58869E-05	4.9829E-05
21015	Nonroad	2270004046	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Lawn and Garden Front Mowers Equipment (Commercial)	Front Mowers (Commercial)	VOC	0.002905562	0.002624467	0.002343372	0.002215233	0.002129132	0.002043032
21015	Nonroad	2270004056	Mobile Sources	Off-highway Vehicle Diesel	Lawn and Garden Equipment	Lawn and Garden Tractors (Commercial)	VOC	0.000612908	0.000594005	0.000575103	0.000590565	0.000644974	0.000699383
21015		2270004066	Mobile Sources	Off-highway Vehicle Diesel	Chippers/ Lawn and Garden Grinders Equipment (Commer	Chippers/Stump Grinders (Commercial)	VOC	0.003389444	0.003089505	0.002789565	0.002547871	0.002193585	0.001839298
21015	Nonroad	2270004071	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Lawn and Garden Turf Equipment Equipment (Commercial)	Turf Equipment (Commercial)	VOC	0.000271582	0.000238706	0.00020583	0.000197267	0.000203256	0.000209245
21015	Nonroad	2270004076	Off-highway 2270004076 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Other Lawn Garden Lawn and Garden Equipment Equipment (Commercia	Other Lawn and Garden Equipment (Commercial)	VOC	1.21786E-05	1.12341E-05	1.02897E-05	9.59748E-06	8.65412E-06	7.71076E-06
21015	Nonroad	2270005010	Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	2-Wheel Tractors	VOC	2.61785E-07	2.56188E-07	2.505926-07	2.56829E-07	2.77085E-07	2.97341E-07
21015	Nonroad	2270005015	Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Agricultural Tractors	200	0.008141695	0.006974856	0.005808017	0.005044667	0.004108656	0.003172645
21015	Nonroad	2270005020	Off-highway 2270005020 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Agricultural Equipment	Combines	νος	0.000800837	0.000718541	0.000636246	0.000570673	0.00047532	0.000379966

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nois		800	SCCIEVE ONE	SCC Level TWO	SCCLEVELORE   SCCLEWEITWO   SCCLEVELINEE   SCCLE	SCC LEVEL FURTHER PRINCIPAL		nech Tray					
21015	Nonroad	2270005025	Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Balers	VOC	6.82596E.06	5.91996E-06	5,01396E-06	4.28862E-06	3.23026E-06	2.17191E-06
21015	Nonroad	2270005030	Mabile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Agricultural Mowers	VOC	1.17617E-06	1.01317E-06	8.50169E-07	7.21951E-07	5.37241E-07	3.52532E-07
21015	Nonroad	2270005035	Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Sprayers	Noc	9.09864E-05	7.81633E-05	6.53402E-05	5.61411E-05	4.38292E-05	3.15173E-05
21015	Nonroad	2270005040	Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Tillers : 6 HP	VOC	8.73799E-08	7.70084E-08	6.66368E-08	5.94274E-08	5.00469E-08	4.06663E-08
21015	Nonroad	2270005045	Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Swathers	VOC	7.73273E-05	6.94329E-05	6.15384E-05	5.42278E-05	4.25299E-05	3.08319E-05
21015	Nonroad	2270005055	Off-highway 2270005055 Mobile Sources Vehicle Diesel			Other Agricultural Equipment	, A	0.000187131	0.000160603	0.000134074	0.00011589	9.25378E-05	6.91852E-05
21015	Nonroad	2270005060	Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Irrigation Sets	No.	8.79838E-05	7.42208E-05	6,04577E-05	5.19172E-05	4.20351E-05	3.2153E-05
21015	Nonroad	2270006005	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Commercial Equipment	Generator Sets	VOC	0.004846401	0.004281687	0.003716973	0.003313005	0.002773678	0.002234351
21015	Nonroad	2270006010	Off-highway Mobile Sources Vehicle Diesel		Commercial Equipment	Pumps	VOC	0.001090851	0.0009803	0.000869748	0.000782896	0.000657892	0.000532889
21015	Nonroad	2270006015	Mobile Sources	Off-highway Vehicle Diesel	Commercial Equipment	Air Compressors	VOC	0.001982607	0.001686016	0.001389425	0.00121277	0,001018292	0.000823813
21015	Nonroad	2270006025	Mobile Sources	Off-highway Vehicle Diesel	Commercial Equipment	Welders	VOC	0.003466973	0.002889751	0.002312528	0.001882591	0.001288766	0.000694942
21015	Nonroad	2270006030	Mobile Sources	Off-highway Vehicle Diesel	Commercial Equipment	Pressure Washers	VOC	0,000161632	0.000147083	0.000132534	0.000119619	9.94545E-05	7.92901E-05
21015	Nonroad	2270006035	Mobile Sources	Off-highway Vehicle Diesel	Commercial Equipment	Hydro-power Units	NOC	7.16565E-05	6.16214E-05	5.15862E-05	4.56574E-05	3.91978E-05	3.27383E-05
21015	Nonroad	2270007015	Mobile Sources	Off-highway Vehicle Diesel	Logging Equipment	Forest Eqp - Feller/Bunch/Sk Idder	VOC	1.61858E-05	1,32385E-05	1.029116-05	9.00413E-06	8.24288E-06	7,48163E-06
21015	Nonroad	2282005010	Mobile Sources	Pleasure Craft	Gasoline 2-Stroke Outboard	Outboard	VOC	0,285271537	0.228651092	0.172030647	0.133835916	0.085532792	0.037229669
21015	Nonroad	2282005015		Pleasure Craft	Gasoline 2-Stroke Craft	Personal Water Craft	VOC	0.073583643	0.053663207	0.03374277	0.024380046	0.017573599	0.010767152
21015	Nonroad	2282010005		Pleasure Craft	Inb Gasoline 4-Stroke Ive	Inboard/Sterndr Ive	VOC	0.031445547	0.028411597	0.025377646	0.023013827	0.01963257	0.016251314
21015	Nonroad	2282020005	2282020005 Mobile Sources Pleasure Craft		Diesel	Inboard/Sterndr ive	V0C	0.001300696	0.001398573	0.00149645	0.001590416	0.001743769	0.001897122
21015	Nonroad	2282020010	2282020010 Mobile Sources Pleasure Craft		Diesel	Outboard	VOC	1.62011E-05	1.43434E-05	1.24858E-05	1.15224E-05	1.06617E-05	9.80101E-06

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region on Data Category.	1	Suc leases one	COCKEDIO I MO	Sectional Sections are less land sections land	The least root	TO LOUIS IL COMMENTS	nech Troz		nade France	marks orange	made made	2000
		Internal		Large Bore								
20	20200401	Engines	Industrial	Engine	Diesel	VOC	3,99167E-05	3.99167E-05	3.99167E-05	3.99167E-05	3.99167E-05	3.99167E-05
8	20201001	Internal Combustion Engines	Industrial	Liquified Petroleum Gas (LPG)	Propane: Reciprocating	V0C	5.06838E-05	5.06838E-05	5.06838E-05	5.06838E-05	5.06838E-05	5.06838E-05
8		Internal Combustion Engines	ial/Ins	5.6%	Reciprocating	VOC	0.000320371	0.000273826	0.000227281	0.000211765	0.000211765	0.000211765
226	70	ources	Off-highway Vehicle Gasoline, 4- Stroke	Airport Ground Support Equipment	Airport Ground Support Equipment	VOC	0.008889878	0.009075589	0.0092613	0.01011458	0.012093019	0.014071459
226	2267008005	Mobile Sources LPG		Airport Ground Support Equipment	Airport Ground Support Equipment	VOC	0.000710708	0.000725555	0.000740402	0.000808618	0.000966786	0.001124953
226	8008002	2268008005 Mobile Sources CNG		Airport Ground Support Equipment	Airport Ground Support Equipment	NOC.	0,000562023	0.000573764	0.000585505	0.00063945	0.000764528	0.000889606
722	2270008005	Mobile Sources	Off-highway Vehicle Diesel	Airport Ground Support Equipment	Airport Ground Support Equipment	200	0.042229789	0.043111976	0.043994163	0.048047515	0.057445741	0.066843966
227	2275001000	Mobile Sources Aircraft	Aircraft	Military Aircraft	Total	200	0.000143958	0.000146966	0.000149973	0.000163791	0.000195828	0.000227866
227	2275020000	Mobile Sources Aircraft		Commercial Aircraft	Total: All Types	VOC	0.311430589	0.317936423	0.324442258	0,354334379	0.423643154	0.492951929
227	2275050011	Mobile Sources Aircraft	Aircraft	General Aviation Piston	Piston	VOC	0.000461788	0.000455869	0.000449951	0.000448877	0.000451126	0.000453374
727	2275050012	Mobile Sources Aircraft	Aircraft	General Aviation	Turbine	VOC	0.00068011	0.00066825	0.000656391	0.000652718	0.000653418	0.000654119
227	5060011	2275060011 Mobile Sources Aircraft		Air Taxi	Piston	VOC	0.002167296	0.001902041	0.001636786	0.001453223	0.001215359	0.000977495
722	5060012	2275060012 Mobile Sources Aircraft	Aircraft	Air Taxi	Turbine	VOC	0.045101006	0.039581107	0.034061207	0.030241282	0.025291386	0.02034149
227	2070000	2275070000 Mobile Sources Aircraft	Aircraft	Aircraft Auxiliary Power Units	Total	NOC.	0,007007837	0.007154232	0.007300627	0.007973262	0.009532853	0.011092445
8	30101401	Industrial Processes	Chemical Manufacturing	Paint Manufacture	General Mixing and Handling	VOC	0.000312813	0.000312813	0.000312813	0.000312813	0.000312813	0.000312813
30	30101802	Industrial Processes	Chemical Manufacturing	Plastics Production	Polypropylene and Copolymers	VOC	2.9785E-07	2.9785E-07	2.97856-07	2.9785E-07	2.9785E-07	2.9785E-07
8	30101822	Industrial Processes	Chemical Manufacturing	Plastics Production	Acrylic Resins	VOC	0.001077451	0.001077451	0.001077451	0.001077451	0.001077451	0.001077451
8	30101899	Industrial	Chemical	Plastics	Others Not	JOA	0.015534334	ACCACACACACA	0.015534333	0.015524234	AEC. C. 2010.0	0.015534334

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region	region cd Data Category	208	SCC Level One	SCC Level TWO	SCC Level One   SCC Level TWO   SCC Level Three   SCC Level Foliation.	SCC LEVEL FOBE	Pollutan.	2011 tpsd	2014 tpsd	2017 tpsd	2020 thed	2025 tpsd	2030.tpsd
21015	Point	30102099	Industrial Processes	Chemical Manufacturing	Printing Ink Manufacture	Other Not Classified	NO.	0.018188876	0.018188876	0.018188876	0.018188876	0.018188876	0.018188876
21015	Point	30180002	Industrial Processes	Chemical Manufacturing	General Processes	Pipeline Valves: Gas Stream	VOC	0.00033386	0.00033386	0.00033386	0.00033386	0.00033386	0.00033386
21015	Point	30180003	Industrial Processes	Chemical	General	Pipeline Valves; Light Liquid/Gas Stream	Š	0.025303012	0.025303012	0.025303012	0.025303012	0.025303012	0.025303012
21015	Point	30180006	Industrial Processes	Chemical Manufacturing		Open-ended Valves: All Streams	NOC NOC	0.000354689	0.000354689	0.000354689	0.000354689	0.000354689	0.000354689
21015	Point	30180007	Industrial Processes	Chemical Manufacturing	General Processes	Flanges: All Streams	VQC	0.004292445	0.004292445	0.004292445	0.004292445	0.004292445	0.004292445
21015	Point	30180008	Industrial Processes	Chemical Manufacturing	General Processes	Pump Seals: Light Liquid/Gas Stream	VOC	0.001523063	0.001523063	0.001523063	0.001523063	0.001523063	0.001523063
21015	Point	30183001	Industrial Processes	Chemical Manufacturing	General	Storage/Transfe r	Š	5.63372E-05	5.63372£-05	5,63372E-05	5.63372E-05	5.63372E-05	5.63372E-05
21015	Point	30188801	Industrial Processes	Chemical Manufacturing	Fugitive Emissions	Specify in Comments Field	VOC	0.002589602	0.002589602	0.002589602	0.002589602	0.002589602	0.002589602
21015	Point	30190013	Industrial Processes	Chemical Manufacturing	Fuel Fired Equipment	Natural Gas: Incinerators	VOC	0.000506507	0.000506507	0.000506507	0.000506507	0.000506507	0.000506507
21015	Point	30199998	Industrial Processes	Chemical Manufacturing	Other Not Classified	Specify in Comments Field	VOC	0.000123937	0.000123937	0.000123937	0.000123937	0.000123937	0.000123937
21015	Point	30203202	Industrial Processes	Food and Agriculture	Bakeries	Bread Baking: Straight-Dough Process	VOC	0.174516966	0.174516966	0.174516966	0.174516966	0.174516966	0.174516966
21015	Point	30288801	Industrial Processes	Food and Agriculture	Fugitive Emissions	Specify in Comments Field	VQC	0.005099237	0.005099237	0.005099237	0.005099237	0.005099237	0.005099237
21015	Point	30290003	Industrial Processes	Food and Agriculture	Fuel Fired Equipment	Natural Gas: Process Heaters	NOC NOC	0.000121917	0.000121917	0.000121917	0.000121917	0.000121917	0.000121917
21015	Point	30299998	Industrial Processes	Food and Agriculture	Other Not Specified	Other Not Classified	VOC	0.017079248	0.017079248	0.017079248	0.017079248	0.017079248	0.017079248
21015	Point	30500205	Industrial Processes	Mineral Products	Drum Drye Drum Mix (see 3-05-1 55 thru -6: Asphalt Concrete subtypes)	Drum Dryer: Drum Mix Plant (see 3-05-002- 55 thru -63 for subtypes)	VOC	0.004842851	0.002767344	0.000691836	0	9	0

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ZUSU TP\$d	0.011333905	0.006071296	0.00070064	0	0	6,15468E-06	6.31367E-05	0.013601142	0.001579498	8.24619E-07	0.00405044	0.268735512	0.380621579	0.015131185
nsdi szaz	0.011333905	0.006071296	0.00070064	Q		6.15468E-06	6.31367E-05	0.013601142	0.001579498	8.24619E-07	0.00405044	0.268735512	0.380621579	0.015131185
medi nanz	0.011333905	0.006071296	0.00070064	0	0	6.15468E-06	6.31367E-05	0.013601142	0.001579498	8.24619E-07	0.00405044	0.268735512	0.380621579	0.015131185
Seria Area	0.011333905	0.006071296	0.00070064	0	5.56917E-05	6.15468E-06	6.31367E-05	0.013601142	0.001579498	8.24619E-07	0.00405044	0.268735512	0.380621579	0.015131185
osth ernz	0.011333905	0.006071296	0.00070064	0	0.000222767	6.15468E-06	6.31367E-05	0.013601142	0.001579498	8.24619E-07	0.00405044	0.268735512	0.380621579	0.015131185
neditto7	0.011333905	0.006071296	0.00070064	0	0.000389842	6.15468E-06	6.31367E-05	0.013601142	0.001579498	8.24619E-07	0.00405044	0.268735512	0.380621579	0.015131185
MRUBINE	NOC NOC	200	NOC NOC	VOC.	200	Voc	No.	Š	NOC NO	NOC N	NO.	VOC	VOC	No.
TI LOCAL	Conventional Continuous Mix (outside of drum) Plant: Rotary Dryer	Drum Mix Plant: Rotary Drum Dryer / Mixer, Natural Gas- Fired	See Comment	Other Not Classified	Not Classified	General	Molding Machine	Other Not Classified	General	General	Other Not Classified	Other Not Classified	Other Not Classified	Other Not Classified
ארה ובאבו ראב ארה ובאבו זאם ארה ואב ארה וא	Asphalt Concrete			Coal Mining, Cleaning, and Material Handling	Stone Quarrying - Processing (See also 305320)	Fiberglass Resin Products	Plastic Products Manufacturing		Natural Gas	Liquified Petroleum Gas	Miscellaneous Industrial Processes	Miscellaneous Industrial Processes	Miscellaneous Industrial Processes	Miscellaneous Industrial Processes
SECTEMBINE	Mineral Products	Mineral	Mineral	Mineral Products	Mineral Products	Rubber and Miscellaneous Plastics Products	Rubber and Miscellaneous Plastics Products	Rubber and Miscellaneous Plastics Products	In-process Fuel Use	In-process Fuel Use	Miscellaneous Manufacturing Industries	Miscellaneous Manufacturing Industries	Miscellaneous Manufacturing Industries	Miscellaneous Manufacturing Industries
SCULEVEL OF	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes
	30500250	30500255	30500299	30501099	30502099	30800720	30801007	30899999	39000699	39001099	3999993	3999994	39999995	39999996
report of Lane Category	i o d	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point
negion ca	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015	21015

region od	region od Deta Category	88	SCOLEVEI One	SCELEVELTWO	SCG Level Three	SCOLEVELONE SCOLEVELIVE SCOLEVELTHREE SCOLEVELFOUR PONNAM.	Polititan.	2011[tpsd	2014/tpsd	2017 tpsd	2020/tpsq	2025 tpsd	2030 tpsd
21015	Point	39	Industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	VOC	0.256167375	0.256167375	0.256167375	0.256167375	0.256167375	0.256167375
21015	Point	40100198	Petroleum and Solvent Evaporation	Organic Solvent Evaporation	Dry Cleaning	Other Not Classified	V0C	0.02079175	0.02079175	0.02079175	0.02079175	0.02079175	0.02079175
21015	Point	40100205	Petroleum and Solvent Evaporation	Organic Solvent Evaporation		Trichloroethyle ne: Open-top Vapor Degreasing	VOC	0	0	0	0	0	0
21015	Point	40100299	Petroleum and Solvent Evaporation	Organic Solvent Evaporation	Degreasing	Other Not Classified: Open- top Vapor Degreasing	NO.	0.00050409	0.00050409	0.00050409	0.00050409	0.00050409	0.00050409
21015	Point	40188898	Petroleum and Solvent Evaporation	Organic Solvent Fugitive Evaporation Emission	SI	Specify in Comments Field	VOC	0.004338804	0.004338804	0.004338804	0.004338804	0.004338804	0.004338804
21015	Point	40200101	Petroleum and Solvent Evaporation	Surface Coating Operations	Surface Coating Application - General	Paint: Solvent- base	VOC	0.049720921	0.028411955	0.007102989	0		0
21015	Point	40200701	Petroleum and Solvent Evaporation	Surface Coating Operations	Surface Coating Application - General	Adhesive Application	VOC	0.00631305	0.00631305	0.00631305	0.00631305	0.00631305	0.00631305
21015	Point	40201001	Petroleum and Solvent Evaporation	Surface Coating Coating Oven Operations Heater	Coating Oven Heater	Natural Gas	700	0.000841564	0.000841564	0.000841564	0.000841564	0.000841564	0.000841564
21015	Point	40202605	Petroleum and Solvent Evaporation	Surface Coating Operations	Steel Drums	Equipment Geanup	VOC	0.010297181	0.010297181	0.010297181	0.010297181	0.010297181	0.010297181
21015	Point	40202606	Petroleum and Solvent Evaporation	Surface Coating Operations	Steel Drums	Interior Coating	VOC	0.098971133	0.098971133	0.098971133	0.098971133	0.098971133	0.098971133
21015	Point	40202607	Petroleum and Solvent Evaporation	Surface Coating Operations	Steel Drums	Exterior Coating	700	0.093473584	0.093473584	0.093473584	0.093473584	0.093473584	0.093473584
21015	Point	40290013	Petroleum and Solvent Evaporation	Surface Coating Fuel Fired Operations Equipmen	Fuel Fired Equipment	Natural Gas: Incinerator/Afte rburner	VOC	0	0	0	0	0	0
21015	Point	4029998	Petroleum and Solvent Evaporation	Surface Coating Operations		Specify in Comments Field	VOC	0.02489915	0.021358814	0.017818478	0.016638366	0.016638366	0.016638366
21015	Point	40301016	Petroleum and Solvent Evaporation	Petroleum Product Storage at Refineries	Petroleum Product Storage Fixed Roof Tanks at Refineries (Varying Sizes)	Jet Kerosene: Breathing Loss (67000 Bbl. Tank Size)	VOC	8.98693E-06	8.98693E-06	8.98693E-06	8.98693E-06	8.98693E-06	8.98693E-06
21015	Point	40301018	Petroleum and Solvent Evaporation		Petroleum Product Storage Fixed Roof Tanks at Refineries (Varying Sizes)	Jet Kerosene: Working Loss (Tank Diameter Independent)	VOC	1,96313E-06	1.96313E-06	1.96313E-06	1.96313E-06	1.96313E-06	1.96313E-06

region co	region_cd   Data Catagory	300	SCC Level One	SCC Level Two	SCC Level One SCC Level Two SCC Level Three SCC Level Four Poliutant	SCC LEVEL FOUR	Pollutant	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
21015	Point	40301099	Petroleum and Solvent Evaporation	Petroleum Product Storage at Refineries	Petroleum Product Storage Fixed Roof Tanks at Refineries (Varying Sizes)	Specify Liquid: Working Loss (Tank Diameter Independent)	VOC	8.39171E-09	8.39171E-09	8.39171E-09	8.39171E-09	8.39171E-09	8.39171E-09
21015	Point	40399999	Petroleum and Solvent Evaporation	Petroleum Product Storage Other Not at Refineries Classifled	e Other Not Classified	See Comment	200	0.000114694	0.000114694	0.000114694	0.000114694	0.000114694	0.000114694
21015	Point	40400251	Petroleum and Solvent Evaporation	Petroleum Liquids Storage (non-Refinery)	Bulk Plants	Valves, Flanges, and Pumps	000	2.64856E-05	2.59782E-05	2.54708E-05	2.44229E-05	2.22258E-05	2.00287E-05
21015	Point	40400402	Petroleum and Solvent Evaporation	Petroleum Liquids Storage (non-Refinery)	Petroleum Products - Underground Tanks	Gasoline RVP 13: Working Loss	VOC	0.000795286	0.000782301	0.000769315	0.000738415	0.000671987	0.000605559
21015	Point	40400414	Petroleum and Solvent Evaporation		Petroleum Products - Underground Tanks	Distillate Fuel #2: Working Loss	VOC	0.001059145	0.001059145	0.001059145	0.001059145	0.001059145	0.001059145
21015	Point	40400498	Petroleum and Solvent Evaporation	Petroleum Liquids Storage (non-Refinery)	Petroleum Products - Underground Tanks	Specify Liquid: Working Loss	VOC	4.44271E-07	4.44271E-07	4.44271E-07	4.44271E-07	4.44271E-07	4,44271E-07
21015	Point	40500301	Petroleum and Solvent Evaporation	Printing/Publish ing	h Flexographic	Printing	VOC	0.072869969	0.072869969	0.072869969	0.072869969	0.072869969	0.072869969
21015	Point	40500314	Petroleum and Solvent Evaporation	Printing/Publish ing		Propyl Alcohol Cleanup	VOC	0.00254945	0.00254945	0.00254945	0.00254945	0.00254945	0.00254945
21015	Point	40500401	Petroleum and Solvent Evaporation	Printing/Publish ing	h Lithographic	Printing	VOC	0.000405655	0.000405655	0.000405655	0.000405655	0.000405655	0.000405655
21015	Point	40500418	Petroleum and Solvent Evaporation	Printing/Publish Offset Ing Lithogr	h Offset Lithography	Dampening Solution with Isopropyl Alcohol	200	0.000531046	0.000531046	0.000531046	0.000531046	0.000531046	0.000531046
21015	Point	40500431	Petroleum and Solvent Evaporation	Printing/Publish Offset ing	h Offset Lithography	Nonheated Lithographic Inks	VOC	0.000717939	0.000717939	0.000717939	0.000717939	0.000717939	0.000717939
21015	Point	40500597	Petroleum and Solvent Evaporation	Printing/Publish ing		Other Not Classified	VOC	0.085933668	0.085933668	0.085933668	0.085933668	0.085933668	0.085933668
21015	Point	40600136	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Tank Cars and Trucks	Gasoline: Splash Loading (Normal Service)	VOC	0.000304045	0.000299081	0.000294116	0.000282303	0.000256907	0.000231511

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pou co	region cd Data Category	305	SCC Level One	SCC Level Two	SCC Level One   SCC Level Two   SCC Level Three   SCC Level Four   Pollutan.	SCOLEVEI FOUR	Polititan,	2011)tpsd	2014 tpsd	Z017 tpsd	2020 tbsd	2025 tpsd	2030 tpsd
21015	Point	40600139	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Tank Cars and Trucks	Kerosene: Splash Loading (Normal Service)	NO.	0	0	0	0	0	0
21015	Point	40600140	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Tank Cars and Trucks	Distillate Oil: Splash Loading (Normal Service)	VOC	S.1062E-06	5.1062E-06	5,1062E-06	5.1062E-06	5.1062E-06	5.1062E-06
21015	Point	40600301	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Gasoline Retail Operations - Stage f	Splash Filling	VOC	0.025893551	0.025470746	0.025047942	0.02404188	0.021879062	0.019716244
21015	Point	40600307	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Gasoline Retail Operations - Stage I	Underground Tank Breathing and Emptying	VOC	0.083460376	0.082097587	0.080734798	0.077492048	0.070520831	0.063549613
21015	Point	40600399	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Gasoline Retail Operations - Stage I	Not Classified	NOC NOC	0.001053118	0.001035922	0.001018726	0.000977809	0.000889845	0.000801881
21015	Point	40600401	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Filling Vehicle Gas Tanks - Stage Vapor Loss w/o Controls	Vapor Loss w/o Controls	VOC	0.18821698	0.185143665	0.182070351	0.174757412	0.159036161	0.14331491
21015	Point	40600402	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Filling Vehicle Gas Tanks - Stage Liquid Spill Loss II w/o Controls	Liquid Spill Loss w/o Controls	VOC	0.055226573	0.055226573	0.055226573	0.055226573	0.055226573	0.055226573
21015	Point	40704401	Petroleum and Solvent Evaporation	Organic Chemical Storage	Fixed Roof Tanks - Esters	Butyl Acetate: Breathing Loss	VOC	0	0	0	0	0	0
21015	Point	40704404	Petroleum and Solvent Evaporation	Organic Chemical Storage	Fixed Roof Tanks - Butyl Acrylate: Esters Working Loss	Butyl Acrylate: Working Loss	VOC	3,66204E-05	3.66204E-05	3,66204E-05	3.66204E-05	3.66204E-05	3.66204E-05
21015	Point	40704417	2	Organic Chemical Storage	Fixed Roof Tanks -		VOC	6.35866E-07	6.35866E-07	6.35866E-07	6.35866E-07	6.35866E-07	6.35866E-07
21015	Point	40704418	핃	Organic Chemical Storage	Fixed Roof Tanks - Esters		VOC	0.002211245	0.002211245	0.002211245	0.002211245	0.002211245	0.002211245
21015	Point	40714698	2	Organic Chemical Storage	Fixed Roof Tanks - Miscellaneous	Specify In Comments: Working Loss	VOC	1.34804E-05	9.48145E-06	5.48247E-06	4.14948E-06	4.14948E-06	4.14948E-06

Soone County

	Fixed Roof						
	140 000 00 -1-4						1 41 1 20 20 20 20 20 20 20 20 20 20 20 20 20
	lanks (1,000 BDI						
	Size) Breathing						100
	oss voc	0	0	0	0	0	0
solvent							
Organic Solvent Extraction Othe	Other Not						
Evaporation Process Class	Classified VOC	0.000245098	0.000245098	0.000245098	0.000245098	0.000245098	0.000245098
Solid Waste							
Disposal - Wastewater,							
Commercial/Ins Points of Spec	Specify Point of						
Waste Disposal titutional Generation Gene	Generation VOC	0.003994597	0.003994597	0.003994597	0.003994597	0.003994597	0.003994597
Solid Waste							
Disposal - Wasi	Waste Gas						
50300601 Waste Disposal Industrial Landfill Dump Flare	Flares VOC	0	0	0	0	0	0
nor	TOTAL VOC	2.492293	2.462127	2/431961	2.442841	2[495179	2 547517

## **Campbell County**

	Dode Cake		Prof. min Dun	Brit. Laurel Wiles	SCOI and Chan	Section 1	Parlifer	Total Proper	Local Bridge	Poors Proof	Pro-0000	Apple of the second	Treat House
POSON CE	report of Levis Category	B	SCLEEVE ONE	SCEENE IN	SUCCESSASIONS SUCCESSASIONS SUCCESSASIONES SUCCESSASIONS SUBMISS.	SCC LEVEL FOUR	POPULAD.	1	DSd1 5107	court thea	and thea	codn synx	psdt osnz
21037	EGU	20100102	Internal Combustion Engines	Electric Generation	Distillate Oil (Diesel)	Reciprocating	NOX	. 0	4.08497E-06	4.08497E-06	4.08497E-06	4.08497E-06	4.08497E-06
21037	EGU		-			TOTAL	NON	000000	0,000004	0,000004	0,00004	0,000004	0.000004
21037	Nonpoint	2104001000	Stationary Source Fuel Combustion	Residential	Anthracite Coal	Total: All Combustor Types	NOX	3.56404E-08	4.08497E-08	4.08497E-08	4.08497E-08	4.08497E-08	4.08497E-08
21037	Nanpoint	2104002000	Stationary Source Fuel Combustion	Residential	Total: All Bituminous/Subb Combustor ituminous Coal Types	Total: All Combustor Types	NOX	5.39463E-05	0.004152041	0.004152041	0.004152041	0.004152041	0.004152041
21037	Nonpoint	2104004000	Stationary Source Fuel Combustion	Residential	Distillate Oil	Total: All Combustor Types	NOX	0.005179452	0.000228288	0.000228213	0.000228188	0.000228188	0.000228188
21037	Nonpoint	2104006000	Stationary Source Fuel Combustion	Residential	Natural Gas	Total: All Combustor Types	Ň	0.076167714	9.24621E-06	9.24621E-06	9.24621E-06	9.24621E-06	9.24621E-06
21037	Nonpoint	2104007000	Stationary Source Fuel Combustion	Residential	Liquified Petroleum Gas (LPG)	Total: All Combustor Types	Š	0.027895153	2.58894E-07	2.58894E-07	2.58894E-07	2.58894E-07	2.58894E-07
21037	Nonpoint	2104008100	Stationary Source Fuel Combustion	Residential	Wood	Fireplace: general	NOX	0.009277587		0	0	0	6
21037	Nonpoint	2104008210	Stationary Source Fuel Combustion	Residential	Моод	Woodstove: fireplace inserts; non-EPA certified	NOx	0.004583524	0	0	0	0	0
21037	Nonpoint	2104008220	l.	Residential	Wood	Woodstove: fireplace inserts; EPA certified; non- catalytic	NÖX	0.001191751	0	0	0	0	0
21037	Nonpoint	2104008230	Stationary Source Fuel Combustion	Residential	Wood	Woodstove: fireplace inserts; EPA certified; catalytic	Š	0.000349853	0	0	0	0	0
21037	Nonpoint	2104008310		Residential	Моод	Woodstove: freestanding, non-EPA certified	NOx	0.00366092	0.038294718	0.038294718	0.038294718	0.038294718	0.038294718
21037	Nonpoint	2104008320	Stationary Source Fuel Combustion	Residential	Wood	Woodstove: freestanding, EPA certified, non-catalytic	NOX	0.000954352	0.002110295	0.002110295	0.002110295	0.002110295	0.002110295
21037	Nonpoint	2104008330	Stationary Source Fuel Combustion	Residential	Wood	Woodstove: freestanding, EPA certified, catalytic	NOX	0.00027905	0,002567888	0,002567888	0,002567888	0.002567888	0.002567888

2030 tpsd	0.000141234	0	0	6	0	0.004156974	0.000222844	0.000479477	1.39134E-05	0.001181389	5.0976E-05	6.11765E-06	7.68012E-08
2025 tpsd	0.000141234	0	0	0	0	0.004156974	0.000222844	0.000479477	1.39134E-05	0.001181389	5.0976E-05	6.11765E-06	7.68012E-08
2020 tpsd	0.000141234	0	0	0	0	0.004156974	0.000222844	0.000479477	1,39134E-05	0.001181389	5.0976E-05	6.11765E-06	7.68012E-08
2017 tpsd	0.000141234	0	0	0	0	0.004156974	0.000239171	0.000479477	1.39134E-05	0.001181389	5.47108E-05	6.12648E-06	7.76525E-08
2014 thed	0.000141234	0	0	0	0	0.004156974	0.000288151	0.000479477	1.39134E-05	0.001181389	6.59152E-05	6.15296E-06	8.02062E-08
2013/tpsd	0.000465686	0.000815438	0	0.000160582	0.001485112	0.004375041	0,607826129		1 1101				0
Pollutant	NOx	Š	XON	Š	Š	Ň	NOX	Š	NOX	Ň	Š	Ň	×ON
SCC Level Four   Pollutant	Woodstove: pellet-fired, general (freestanding or FP insert)	Furnace: Indoor, cordwood-fired, non-EPA certified	Hydronic heater: outdoor	Outdoor wood burning device, NEC (fire-pits, chimeas, etc)	Total: All Combustor Types	Total: All Heater Types	Line Haul Locomotives: Class I Operations	Conveyorized	Under-fired Charbroiling	Deep Fat Fying	Flat Griddle Frying	Clamshell Griddle Frying	Orill Rigs
SCC Level Three	роом	Wood	Wood	Wood	Firelog	Kerosene	Diesel	Commercial Cooking - Charbrolling	Commercial Cooking - Charbroiling	Food and Kindred Products: SIC 20 Cooking - Frying	Food and Kindred Products: SIC 20 Cooking - Frying	Food and Kindred Products: SIC 20 Cooking - Frying	All Processes
SCC Level TWo	Residential	Residential	Residential	Residential	Residential	Residential	Railroad Equipment	C 20	Food and Commercial Kindred Cooking - Products: SIC 20 Charbrolling	Food and Kindred Products: SIC 20	Food and Kindred Products: SIC 20	Food and Kindred Products: SIC 20	Oil and Gas Exploration and Production
SCC Level One   SCC Level TWO   SCC Level Three   SCC	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	2285002006 Mobile Sources	industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes
800	2104008400	2104008510	2104008610	2104008700	2104009000	2104011000	2285002006	2302002100	2302002200	2302003000	2302003100	2302003200	2310000220
region of Data Category	Nanpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpaint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
region cu	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037

2030 tpsd	3.56404E-08	1.188016-07	5.39463E-05	5.9282E-05	0.005179452	0.000201423	0.076167714	0.004456623	0.027895153	0.001022775	0.011170215	0.081198849	0.003192097
2025 tpsa	3.56404E-08	1.18801E-07	5.39463E 05	5.9282E-05	0.005179452	0.000201423	0.076167714	0.004456623	0.027895153	0.001022775	0.010659948	0.077489599	0.003575149
2020 tpsd	3.56404E-08	1.18801E-07	5.39463E-05	5.9282E-05	0.005179452	0.000201423	0.076167714	0.004456623	0.027895153	0.001022775	0.01014968	0.073780349.	0.0039582
2017 tpsd	3.56404E-08	1.18801E-07	5.39463E-05	5.9282E-05	0.005179452	0.000201423	0.076167714	0.004456623	0.027895153	0.001022775	0.009850147	0.071602971	0.004178864
2014 tpsd	3,56404E-08	1.18801E-07	5.39463E-05	5.92826-05	0.005179452	0.000201423	0.076167714	0.004456623	0.027895153	0.001022775	0.009563867	0.069521938	0.004381194
2011 tpsd	٥		0	0	0		0	(10)		e;			0
Polluta	Š	NOX	Š	Š	NON	NOX	NOX	×ON	NOX	NOX	Ň	Š	NOX
SCC Level Four Polluta	Artificial Lift	Produced Water	Hydraulic Fracturing Engines	Oil Well Heaters	Oil Well Tanks - Flashing & Standing/Worki ng/Breathing	Oil Well Pneumatic Devices	Total: All Processes	Tank Truck/Railcar Loading: Crude Oil	Fugitives: Connectors	Fugitives: Flanges	Fugitives: Open Ended Lines	Fugitives: Valves	Storage Tanks: Condensate
SCO Level One   SCO Level Two   SCO Level Three   SCO	All Processes	All Processes	All Processes	Crude Petroleum Oil Well Heaters	Oil Well Tank Flashing & Standing/Wo Crude Petroleum ng/Breathing	Oil Well Pneuma Crude Petroleum Devices	On-Share Oil Production	On-Shore Oil Production	On-Shore Oil Production	On-Shore Oil Production		On-Shore Oil Production	On-Shore Gas Production
SCC Level TWO	Oil and Gas Exploration and Production	Oil and Gas Exploration and Production	Oil and Gas Exploration and Production	Oll and Gas Exploration and Production	Oil and Gas Exploration and Production	Oil and Gas Exploration and Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Gas Production Production
SCC tevel On	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes
8	2310000330	2310000550	2310000660	2310010100	2310010200	2310010300	2310011000	2310011201	2310011501	2310011502	2310011503	2310011505	Industrial 2310021010 Processes
region_cd Data Categu. y	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
region of	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037

2030/tpsd	0.060421817	0.001832402	0.009644241	0.000537924	0.004034438	0.003443357	0.06517786	0.001467384	0.007723072	0.000429059	0.003217946	0.00135681
2025 tpsd	0.067672435	0.001655342	0.008712344	0.000485946	0.003644601	0.003503501	0.066316295	0.001325595	0.006976812	0.0003876	0.002907005	0.001110662
2020 tpsd	0.074923053	0.001478282	0.007780446	0.000433968	0.003254764	0.003563645	0.06745473	0.001183805	0.006230552	0.000346141	0.002596063	0.000864513
2017 tpsd	0.079099904	0.001376643	0.007245501	0.00040413	0.003030982	0.003598162	0.068108092	0.001102413	0.005802171	0.000322342	0.002417571	0.000723144
2014'tpsd	0.082929718	0.001284197	0.006758944	0.000376992	0.002827442	0.003629541	0.068702058	0.001028382	0.005412537	0.000300696	0.002255233	0.000594415
2011(tpsd		0	0	0		0	0	0				
Pollutant	Š	×ON	NOX	Ň	NOX	NOX	Ň	NOX	NOX	Ň	Ň	Š
SCC Level Four	Tank Truck/Railcar Loading: Condensate	Gas Well Heaters	Natural Gas Fired 4Cycle Lean Burn Compressor Engines 50 To 499 HP	Lateral Compressors 4 Cycle Lean Burn	Gas Well Pneumatic Devices	Natural Gas Fired 4Cycle Rich Burn Compressor Engines 50 To 499 HP	Lateral Compressors 4 Cycle Rich Burn	Gas Well Dehydrators	Fugitives: Connectors	Fugitives: Flanges	Fugitives: Open Ended Lines	Fugitives: Valves
SCG Level One   SCG Lavel TWo   SCG Lavel Three   SCG Lavel Four   Pollistant	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production
SCG Level Two	Oil and Gas Exploration and On-Shore Gas Production Production	Oil and Gas Exploration and On-Shore Gas Production Production	Oil and Gas Exploration and On-Shore Gas Production Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production
SCC Level On	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industriai Processes	Industrial Processes	Industrial Processes
200	2310021030 P	Industrial 2310021100 Processes	2310021202	2310021251	2310021300 P	1 2310021302	2310021351	2310021400	2310021501	2310021502	2310021503	10 2310021505 P
region cd Data Category	Nonpoint	Nanpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
region co	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037

live and	Continue of Parts Colon.	9	SCEL PUBLICAN	SCE   Main   SCE   Well Two   SCE   Main   SCE	SCCLevelThree	SCOLOVE Four Polluta	Politita	2011 tosd	2014 tosd	2017 tosd	2020 tosd	2025 toso	2030 total
21037	Nonpoint	2310		Oil and Gas Exploration and On-Shore Gas Production Production	On-Shore Gas Production		XON		6.413435-06	7.80235E-06	9.32764E-06	1.19835E-05	1.46393E-05
21037	Nonpoint	2310021603	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production Production	On-Shore Gas Production	Gas Well Venting - Blowdowns	NOx	0	0,000851434	0.00088743	0.000948821	0.001072302	0.001195782
21037	Nonpoint	2310111100	Industrial Processes	Oil and Gas Exploration and On-Shore Oil Production Exploration	On-Shore Oil Exploration	Mud Degassing	NOx		0.005456329	0.005687004	0.006080421	0.006871734	0.007663048
21037	Nonpoint	2310111401	Industrial Processes	Oil and Gas Exploration and On-Shore Oil Production Exploration	On-Shore Oil Exploration	Oif Well Pneumatic Pumps	Ň		0	0	0	0	0
21037	Nonpoint	2310121100	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production Exploration	On-Shore Gas Exploration	Mud Degassing	Ň		0	0	0	0	0
21037	Nonpoint	2310121401	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production Exploration	On-Shore Gas Exploration	Gas Well Pneumatic Pumps	NOx		0.000165537	0.000170492	0.000175676	0.000184508	0.00019334
21037	Nonpoint	2310121700	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production Exploration	On-Shore Gas Exploration	Gas Well Completion: All Processes	NOX	0	0.001203324	0.001239343	0.00127703	0.001341232	0.001405434
21037	Nonpoint	2401001000		Surface Coating Coatings	Architectural Coatings	Total: All Solvent Types	NOX		0,001530938	0.001576764	0.001624712	0.001706393	0.001788074
21037	Nonpoint	2401005000	Solvent Utilization	Auto Refi Surface Coating SIC 7532	Auto Refinishing: SIC 7532		NOX		0.007881818	0.008117748	0.008354601	0.008785125	0.009205649
21037	Nonpaint	2401008000	Solvent Utilization	Surface Coating	Surface Coating Traffic Markings	Total: All Solvent Types	NOx		0.004375041	0.004375041	0.004375041	0.004375041	0.004375041
21037	Nonpoint	2401015000	Solvent Utilization	Factory F Wood: Si Surface Coating thru 242	Factory Finished Wood: SIC 2426 thru 242	Total: All Solvent Types	Ň		0.00017014	0.00017014	0.00017014	0.00017014	0.00017014
21037	Nonpoint	2401070000	Solvent Utilization	Motor V Surface Coating SIC 371	Motor Vehicles: SIC 371	Total: All Solvent Types	Š		5.93712E-05	5.98515E-05	6.03319E-05	6.11326E-05	6.19332E-05
21037	Nonpoint	2401090000	Solvent Utilization	Miscellaneous Surface Coating Manufacturing	Miscellaneous Manufacturing	Total: All Solvent Types	Š		0.002432801	0.00244607	0.002464528	0.002499619	0.002534709
21037	Nonpoint	2401100000	Solvent Utilization	Industrial Maintens Surface Coating Coatings	Industrial Maintenance Coatings	Total: All Solvent Types	NOX		3,96574E-06	3.99783E-06	4.02991E-06	4.08339E-06	4.13687E-06
21037	Nonpoint	2401200000	Solvent Utilization	Surface Coating	Other Special Total: All Surface Coating Purpose Coatings Solvent Types	Total: All Solvent Types	×O×		8.77302E-05	8.80647E-05	8.8734E-05	9.01286E-05	9.15232E-05
21037	Nonpoint	Solvent 2415000000 Utilization	Solvent Utilization	Degreasing	All Processes/All Industries	Total: All Solvent Types	Ň	٨	4.74833E-06	4.78674E-06	4.82516E-06	4.8892E-06	4.95323E-06

Page 5 Campbell County

0.00010918	3.4846E-08		9.00378E-07	0.000162796	0.006470669	9.74411E-07	2.21645E-05	0	0	0
0.000107544	3.43956E-08		8.88088E-07	0.000160691	0.006384515	9.61816E-07	2.18556E-05		in	
0.000105907	3.39451E-08		8.75799E-07	0.000158587	0.00629836	9.4922E-07	2.15468E-05	3.15154E-07	7.71749E-06	2.49671E-08
0.000105082	3.36749E-08		8.6882E-07	0.000157324	0.006247939	9.41663E-07	2.13851E-05	5.26738E-07	1.29074E-05	4.17293E-08
0.00010457	3.34046E-08		8.6263E-07	0,000156062	0.00620006	9,34104E-07	2.12706E-05	7.83306E-07	1.92162E-05	6.20553E-08
Š	NON NO		×ON	NO.	Š	Ň	NÖX	Ň	NOX	XON
Total: All Solvent Types	Total: All Solvent Types		Total: Ail Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types
Solvent Total: All Processes Solvent Types NOx	All Personal Care Products		All Household Products	All Automotive Aftermarket Products	All Coatings and Total: All Related Products Solvent Types	All Adhesives and Total: All Sealants Solvent T	All FIFRA Related Total: Products Solven	Miscellaneous Products (Not Otherwise Covered)	Cutback Asphalt	Emulsified Asphalt
Dry Cleaning	Miscellaneous Non-industrial: Consumer and Commercial	Miscellaneous Non-industrial:	Consumer and Commercial	Miscellaneous Non-industrial: Consumer and Commercial	Miscellaneous Non-industrial: Consumer and Commercial	Miscellaneous Non-industrial: Consumer and Commercial	Miscellaneous Non-industrial: Consumer and Commercial	Miscellaneous Non-industrial: Consumer and Commercial	Miscellaneous Non-industrial: Commercial	Miscellaneous Non-industrial: Commercial
Solvent Utilization	Solvent		Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization
2420000000			2460200000 (	2460400000 1	2460500000	2460600000 L	2460800000 U	2460900000 L	S 2461021000 U	Solvent 2461022000 Utilization
21037 Nonpoint	Nonpoint		Nonpoint	Nonpoint	Nanpoint	Nonpolat	Nonpoint	Nampoint	Nonpoint	Nonpoint
21037	21037		21037	21037	21037	21037	21037	21037	21037	21037

2030 tpsd	0	3.50595E-05	0.000843774	5.50851E-05	0.001212767	0.000480442	0.01588729	0.000609703	0.027831159	0.000673546
2025 tpso	19	3.27417E-05	0.000786742	5.14432E-05	0.001131902	0.000448678	0.014775739	0.000569394	0.025986129	0.000629015
2020 tpsd	5.90302E-07	3.04238E-05	0.000729711	4,78014E-05	0.001051038	0.000416914	0.013664187	0.000529084	0.024141099	0.000584485
2017 tpsd	9.87037E-07	2.89422E-05	0.000721123	4.55882E-05	0.001006698	0.000397635	0.013038396	0.00050488	0.023034537	0.000557471
2014 tpsd	1.46888E-06	2.7279E-05	0.000763796	4.33188E-05	0.000970716	0.000377915	0.012494885	0.000480636	0.021928887	0.000529868
2011 tpsd										
Politie	NOX	×ON	NO.	×	XON	XON	Ň	×O	NOX	NOX
SCO Level Four	All Processes	Permeation	Evaporation (includes Diurnal losses)	Refilling at the Pump - Vapor Displacement	Permeation	Evaporation (includes Diurnal losses)	Refilling at the Pump - Vapor Displacement	Gasoline	Gasoline	Stage 1: Submerged Filling
SCOLETE One SCOLEVELTWO] SCOLEVELTHORE SCOLEVELFOUR POURTS	Pesticide Application: Agricultural	Residential Portable Gas Cans	Residential Portable Gas Cans	Residential Portable Gas Cans	Commercial Portable Gas Cans	Commercial Portable Gas Cans	Commercial Portable Gas Cans	Bulk Terminals: All Evaporative Losses	Bulk Plants: All Evaporative Losses	Service
SCC Level TWO	Miscellaneous Non-industrial: Commercial	Petroleum and Resid Petroleum Ports Product Storage Cans	Petroleum and Resid Petroleum Porta Product Storage Cans	Petroleum and Resid Petroleum Porta Product Storage Cans	Petroleum and Comi Petroleum Porta Product Storage Cans	Petroleum and Comi Petroleum Porta Product Storage Cans	Petroleum and Comr Petroleum Porta Product Storage Cans	Petroleum and Bulk Te Petroleum All Eval Product Storage Losses	Petroleum and Bulk Pf Petroleum Evapor Product Storage Losses	Petroleum and Petroleum Gasoline Product Storage Stations
SCG Level One	Solvent Utilization	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport
958	2461850000	2501011011	2501011012	2501011014	2501012011	2501012012	2501012014	2501050120	2501055120	Storage ar 2501060051 Transport
region_cd Data Category	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nanpoint	Nonpoint	Nonpoint
po vojda	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037

2030 tpsd	0.017390385	0.000535221	0.014210699	0.000430559	0.011037063	0.00049619	0.014098827	0.000154615	0.018546891	0.000117467	0.583622	0.013523601
2025 tpsd	0.016155545	0.000499836	0.013263374	0.000402093	0.010155917	0.000463385	0.013158097	0.000144392	0.017286726	0.000109701	0,574981	0.012627017
2020 tpsd	0.014920706	0.00046445	0.01231605	0.000373627	0.009274772	0.00043058	0.012217367	0.00013417	0.016026561	0.000101934	0,566348	0.011730433
2017 tpsd	0.014525104	0.000443202	0.01175884	0.000356365	0.009060613	0.000410882	0.011659957	0.000128032	0.01543276	9.72708E-05	0,562126	0.011199525
2014 tpsd	0.014820109	0.000421921	0.011223998	0.00033874	0.009475511	0.000391152	0.011116603	0.000121884	0.015163554	9.26003E-05	0,559818	0.010682703
2011 tpsd									5.42754E-05	0.000902549	0:745678	5.88908E-05
Poliutant	Ň	NON	Š	XON	×QN	×ON	×ON	Ň	×ON	NOX	NOX	NOX
SCG Level Four	Stage 1: Splash Filling	Stage 1: Balanced Submerged Filling	Underground Tank: Breathing and Emptying	Stage 1: Total	Stage 2: Total	Gasoline	Gasoline	Total Processed	Unspecified crop type and Burn Method	Humans	TOTAL	Tampers/Ramm ers
SCO Level Three	Service	Service	Service	Petroleum and Airports : Petroleum Airports : Product Storage Aviation Gasoline Stage 1	Petroleum and Airports: Petroleum Airports: Product Storage Aviation Gasoline Stage 2: Total	Truck	Pipeline	Public Owned	Agricultural Field Burning - whole field set on fire	Cremation		Construction and Mining Equipment
SCC Level One SCC Level (I wo SCC Level Four Pollutant	Petroleum and Petroleum Gasoline Product Storage Stations	Petroleum and Gasoline Product Storage Stations	Petroleum and Petroleum Gasoline Product Storage Stations	Petroleum and Petroleum Product Storage	Petroleum and Petroleum Product Storage	Petroleum and Petroleum Product Transport	Petroleum and Petroleum Product Transport	Wastewater	Agriculture Production - / Crops - as	Other Combustion		hway ie, 2-
SCC Level One	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Waste Disposal, Treatment, and Recovery	Miscellaneous Area Sources	Miscellaneous Area Sources		Off-hig Vehicte Gasolir 2260002006 Mobile Sources Stroke
355	2501060052	2501060053	2501060201	2501080050	Storage an Z501080100 Transport	2505030120	2505040120	2630020000	2801500000	2810060100	100	2260002006
region_cd_ Data Category	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonroad
po nodle	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037

		200			2000	6						
Data Ca	region cd Data:Category sco	SCC Level On	SCCLevel One   SCCLevel TWO   SCCLevel Three	SCC Level Three	SCC Level Four Polifits	Polite	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpso	2030 tpsd
Nonroad		2260002009   Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment	Plate Compactors	NOX	3.93365E-06	1.72556E-07	1.81259E-07	1.89949E-07	2.04421E-07	2.18893E-07
Nonroad	ea U	2260002021 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment		Ň	4.70991E-06	3.45391E-06	3.62409E-06	3.79852E-06	4.09277E-06	4.38702E-06
Nonroad		2260002027   Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Construction and Signal Mining Board Equipment Plants	Signal Boards/Light Plants	NOX	3.31343E-08	2.12531E-06	2.21251E-06	2.297E-06	2.44503E-06	2.59036E-06
Nonroad		19 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment	Concrete/Indust rial Saws	NOX	0.000154799	4.3864E-05	4.50299E-05	4.673776-05	5.00355E-05	5.33333E-05
Nonroad		2260002054 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment	Crushing/Proces	Š	9.26546E-07	3.13456E-05	3.35569E-05	3.577036-05	3.94611E-05	4.31519E-05
Nonroad		2260003030 Mobile Sources		Industrial Equipment	Sweepers/Scrub bers	Š	1.03987£-06	0.000852266	0.000908589	0.000968237	0.001070421	0.001172606
Nonroad		2260003040   Mobile Sources	Off-highway Vehicle Gasoline, 2- s Stroke	Industrial Equipment	Other General Industrial Equipment	Š	8.238136-08	0.000213705	0.000228672	0.000243693	0.000268774	0.000293856
Nonroad		2260004015 Mobile Sources	Off-highway Vehicle Gasoline, 2- s Stroke	Ratan Lawn and Garden 6 HP Equipment (Resid	Rotary Tillers < 6 HP (Residential)	Ň	2.56159E-05	0.006013752	0.006393467	0.00679696	0.007489261	0.008181563
Nonroad		2260004016 Mobile Sources		Rotar Lawn and Garden 6 HP Equipment (Com	Rotary Tillers < 6 HP (Commercial)	Š	4.10493E-05	7.821136-08	8.37287E-08	8,92515E-08	9.84604E-08	1.07669E-07
Nonroad		2260004020   Mobile Sources	Off-highway Vehicle Gasoline, 2- s Stroke	Lawn and Garden Chain Equipment HP (R	Chain Saws < 6 HP (Residential)	NOX	0.000358195	2.16E-06	2.31079E-06	2.46345E-06	2.71946E-06	2.97548E-06
Nonroad		2260004021 Mobile Sources	Off-highway Vehicle Gasoline, 2- s Stroke	Cha Lawn and Garden HP Equipment (Co	Chain Saws < 6 HP (Commercial)	NOX	0.000456392	1.04542E-06	1.11917E-06	1.19299E-06	1.31608E-06	1.43918E-06
Nonroad		2260004025 Mobile Sources		Trimmers/Edges Lawn and Garden s/Brush Cutters Equipment (Residential)	Trimmers/Edger s/Brush Cutters (Residential)	NOx	0.000502264	3.03903E-05	3.25062E-05	3.46452E-05	3.82295E-05	4.18139E-05
Nonroad		Off-hig Vehicle Gasolir 2260004026 Mobile Sources Stroke	Off-highway Vehicle Gasoline, 2- s Stroke	Trimmers/Edger Lawn and Garden s/Brush Cutters Equipment (Commercial)	Trimmers/Edger s/Brush Cutters (Commercial)	NOX	0.000400539	2.12988E-06	2.29458E-06	2.45928E-06	2,73379E-06	3.00829E-06

cd 2030 tned	311	0.001961211	0.005923121				1.12851E-06 1.13292E-06				16915 0.000220325	74745 0.000167828	
had 2025 the	908	0.001868012 0.001914611	0.005522597		0.000120377		1.12409£-06 1.1285			8.89603E-05 8.89548E-05	0.000213506 0.000216915	0.000181661 0.000174745	
2017 tood 2020 tood	309	0.001913173	0.00555593		0.000128522 0.000		1.19468E-06 1.124			9.76067E-05 8.896	0.000222416 0.000	0.000205816 0.000	
2014 tosd 2017	E-05	0.002104574 0.0	0.005896244		0.00015342		1,41174E-06 1.1	0.000132709		0.000123539 9.7	0.000253236, 0.00	0.000269978	
2011 tred		0.000371423	0.000115737	8.792976-05	1.63852E-07	2.03811E-06	2.91342E-05	0.000198738	7.26939E-08	9.7167E-07	1.96518E-06	0.002295976	
evel Four   Polistant	NOX	Ň	Š	Š	NON	NOX	NOX	NOX	NOX		Š	NOX	
		Leafblowers/Va cuums (Commercial)	Snowblowers (Residential)	Snowblowers (Commercial)	Turf Equipment	Sprayers	Generator Sets	Pumps	Air Compressors	Hydro-power Units	Chain Saws:6 HP	Golf Carts	
SCC: level One   SCC Level (Two	Leafblo Lawn and Garden cuums Equipment (Reside	Leafblo Lawn and Garden cuums Equipment (Comm	Lawn and Garden Snowblowers Equipment (Residential)	Lawn and Garden Snowblowers Equipment (Commercial)	Lawn and Garden Turf Equipment Equipment	Agricultural Equipment	Commercial Equipment	Commercial Equipment	Commercial Equipment	Commercial Equipment	Logging Equipment	Recreational Equipment	
SCCLevelna	Off-highway Vehicle Gasoline, 2- Stroke	Off-highway Vehicle Gasoline, 2- Stroke	Off-highway Vehicle Gasoline, 2- Stroke	Off-highway Vehicle Gasoline, 2- Stroke	Off-highway Vehicle Gasoline, 2- Stroke	Off-highway Vehicle Gasoline, 2- Stroke	Off-highway Vehicle Gasoline, 2- Stroke	Off-highway Vehicle Gasoline, 2- Stroke	Off-highway Vehicle Gasoline, 2- Stroke	Off-highway Vehicle Gasoline, 2- Stroke	Off-highway Vehicle Gasoline, 2- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway
SCC: evel One	2260004030 Mobile Sources	2260004031 Mobile Sources	Off-hig Vehicle Gasolin Mobile Sources Stroke	2260004036   Mobile Sources	Mobile Sources	2260005035 Mobile Sources	2260006005 Mobile Sources				Mobile Sources	2265001050 Mobile Sources	
00%	2260004030	2260004031	2260004035	2260004036	2260004071	2260005035	226006005	226006010	226006015		2260007005	2265001050	
melon of Data Category	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	
nation of	71037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	



	2030 tpsd	7.57592E-05	0.000227972	4.00012E-06	1.15765E-05	0.00014726	0.000391958	5,60474E-05	0.000159123	0.000338201	0.00089758	0.000134602	0.000538381	
_		7.58224E-05	0.000224238 0	3.98059E-06			0.000390052 0	6.95228E-05 5			0.000883621	0.000153172 0.	0.000568483 0.	
	2025 tpso											00		
	2020 tpsd	7.58855E-05	0.000220504	3.96107E-06	1.118176-05	0.000163139	0.000388146	8.29982E-05	0.000168659	0.000334832	0.000869663	0.000171741	0.000598585	
	2017 tpsd	8.31831E-05	0.00023818	4.3063E-06	1.25013E-05	0.000188493	0.000427042	9.53658E-05	0.00020074	0.000351187	0.000886544	0.000197579	0.000683922	1 38
	2014 tpsd	0.000105	0.000295691	5.36543E-06	1.66971E-05	0.000255026	0.000546019	0.000116298	0.000291263	0.000402272	0.000953934	0.000252809	0.000903809	
	2011(tpsd	7.02578E-07	0.000161376	0.000149472	0,000334141	0.000126817	6.42456E-06	0.000321559	0.00013723	0.000453358	0.000308038	5.8868E-05	4.1548E-05	- K - 13.5
	evel Four Polluta	NOX	Ñ	Š	Š	Š	Š	NOX	Š	Ň	Š	Š	Ň	ē
		Tampers/Ramm ers	Plate Compactors	Rollers	Paving Equipment	Surfacing Equipment	Signal Boards/Light Plants	Trenchers	Bore/Drill Rigs	Concrete/Indust	Cement and Mortar Mixers	Cranes	Crushing/Proces	Rough Terrain
	SCG Lavel One SCG Level (Two SCG Level (Three SCC)	Construction and Mining Equipment	Construction and Mining Equipment	Construction and Mining Equipment	n and	Construction and Mining Equipment	n and	n and	Construction and Mining Equipment	Construction and				
	SCG Level (TWC	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4-											
	SCC Level One	2265002006   Mobile Sources	2265002009 Mobile Sources	2265002015 Mobile Sources	Mobile Sources	2265002024 Mobile Sources	Mobile Sources	2265002030 Mobile Sources	2265002033 Mobile Sources	2265002039   Mobile Sources	Mobile Sources	2265002045 Mobile Sources	2265002054 Mobile Sources	
	95	2265002006	2265002009	2265002015	2265002021	2265002024	2265002027	2265002030	2265002033	2265002039	2265002042	2265002045	2265002054	
	gion cd Data Category	Nonroad												
	egion ca	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	8

2025 tpsd 2030 tpsd	1.1722E-05 6.696E-06	2.15141E-05 2.03237E-05	5.78075E-05			en en	1.96569E-05					0.000118468 0.000102688
2820 tosd 2	1.6748E-05	2.27045E-05	5.73951E-05	2.36731E-05	1.298846-05	4,19533E-05	2.0948E-05	0.000106428				
2017 tpsd	2.14967E-05	2.58046E-05	6.22885E-05	3,40787E-05	1.87217E-05	5.57066E-05	2.8219E-05	0.000116546	0.000286761	0.000139995	0.000154554	
2014 tpsd	2,97117E-05	3.36763E-05	7,74635E-05	5.68362E-05	3.13879E-05	9,32318E-05	4.84828E-05	0.000147467	0.000326059	0.000195338	0.000196539	
ZULI TORG	0.000130757	0.000178388	0.000250681	5.18535E-05	9,32264E-05	0.000618126	0.001350602	0.000183749	0.000295609	3.92541E-05	8.90282£-06	The same of the last of the la
CONC. PURIL CAMPINE	XON	NOX	Š	Š	Š	NOX	Š	Š	×ÖN	NOX	Š	
	Rubber Tire Loaders	Tractors/Loader s/Backhoes	Skid Steer Loaders	Dumpers/Tende rs	Other Construction Equipment	Aerial Lifts	Forkilits	Sweepers/Scrub bers	Other General Industrial Equipment	Other Material Handling Equipment	AC\Refrigeratio n	
	Construction and Mining Equipment	Construction and Mining Equipment	Construction and Mining Equipment	Construction and Mining Equipment	Construction and Other Mining Constr	Industrial Equipment	Industrial Equipment	Industrial Equipment	industrial Equipment			
		Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4-		Off-highway Vehicle Gasoline, 4- Stroke		Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke		Off-highway Vehicle Gasoline, 4- Stroke	
	2265002060 Mobile Sources	2265002066   Mobile Sources	2265002072 Mobile Sources	2265002078 Mobile Sources	Mobile Sources	2265003010   Mobile Sources	2265003020   Mobile Sources	Mobile Sources	Mobile Sources	2265003050 Mobile Sources	2265003060 Mobile Sources	
	2265002060	2265002066	2265002072	2265002078	2265002081	2265003010	2265003020	2265003030	2265003040	2265003050	2265003060	
	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	
	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	



region al	region oil Deta Category	88	SCC Level One	SCC Leivel TWo	SCG.Level One.] SCC.Level TWO SCC.Level Three SCO	SCC Level Four Polluts	Polluta	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpso	2030 tosd
21037	Nonroad	2265004011	2265004011   Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Lawn Mowers Equipment (Commercial)	Lawn Mowers (Commercial)	×ON	0.001679217	7.34111E-05	5.35958E-05	3.98643E-05	2.20485E-05	4.23264E-06
21037	Nonroad	2265004015	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Rotan Lawn and Garden 6 HP Equipment (Resid	Rotary Tillers < 6 HP (Residential)	Ň	0.00061066	4.10147E-05	3.00715E-05	2.24131E-05	1.23866E-05	2.36004E-05
21037	Nonroad	2265004016	2265004016 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Rotan Lawn and Garden 6 HP Equipment (Comr	Rotary Tillers < 6 HP (Commercial)	NOX	0.000907705	0.000447862	0.000277597	0.000173628	5.5592E-05	8.37751E-06
21037	Nonroad	2265004025	2265004025 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Trimmers/Edger Lawn and Garden s/Brush Cutters Equipment (Residential)	Trimmers/Edger s/Brush Cutters (Residential)	×	3.814286-05	0.000325733	0.000199575	0.000122928	3.64398E-05	1.84458E-06
21037	Nonroad	2265004026	2265004026 Mobile Sources	Off-highway Vehicle Gasoline, 4- s Stroke	Trimmers/Edgel Lawn and Garden s/Brush Cutters Equipment (Commercial)	Trimmers/Edger s/Brush Cutters {Commercial}	Ň	4.03247E-05	0.000846014	0.000341426	0.000132085	2.92205E-05	8.64761E-06
21037	Nonroad	2265004030	2265004030  Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Leafblo Lawn and Garden Cuums Equipment (Reside	Leafblowers/Va cuums (Residential)	XON	7.27973E-05	0.000433061	0.000172348	6.53069E-05	1.49651E-05	4,89672E-06
21037	Nonroad	2265004031	2265004031  Mobile Sources	Off-highway Vehicle Gasoline, 4-	Leafblo Lawn and Garden cuums Equipment (Comm	Leafblowers/Va cuums (Commercial)	NOX	0.002171913	0.000121066	5.83823E-05	2.78392E-05	3.7172E-06	3.7172E-06
21037	Nonroad	2265004035	2265004035   Mobile Sources	Off-highway Vehicle Gasoline, 4- 5 Stroke	Lawn and Garden Snowblowers Equipment (Residential)	Snowblowers (Residential)	NOX	0.000823092	0.000156011	8.16036E-05	4.15473E-05	3.41248E-06	3.41248E-06
21037	Nonroad	2265004036	2265004036 Mobile Sources	Off-highway Vehicle Gasoline, 4-	Lawn and Garden Snowblowers Equipment (Commercial)	Snowblowers (Commercial)	NOX	0.000625324	0.000200362	0.000105115	5.31004E-05	2.43765E-06	2.43765E-06
21037	Nonroad	2265004040	2265004040   Mobile Sources	Off-highway Vehicle Gasoline, 4-	Rear Engine Lawn and Garden Riding Mowers Equipment (Residential)	Rear Engine Riding Mowers (Residential)	NOX	0.001566658	0.000697635	0.000338714	0.000157775	4.52811E-06	4.52811E-06
21037	Nonroad	2265004041	2265004041 Mobile Sources		Rear Engine Lawn and Garden Riding Mowers Equipment (Commercial)	Rear Engine Riding Mowers (Commercial)	XON	0.000205889	2.7E-05	1.47458E-05	8.20475E-06	2.06398E-06	8.35824E-07
21037	Nonroad	2265004046	2265004046   Mobile Sources	Off-highway Vehicle Gasoline, 4-	Lawn and Garden Front Mowers Equipment (Commercial)	Front Mowers (Commercial)	XON	0.000277477	2.12896E-05	1.18741E-05	6.65503E-06	1.45348E-06	4.13165E-07
21037	Nonroad	2265004051	Off-hig Vehicle Gasolir 2265004051 Mobile Sources Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Shr Lawn and Garden HP Equipment (Co	Shredders < 6 HP (Commercial)	NOX	0.00010712	5.96263E-06	3.02243E-06	1.49996E-06	1.4395E-07	1.43956-07

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region co	region, cd. Deta Category.	V 800	SCC Level One	SCC Level TWO	SCC Level One   SCC Level Two   SCC Level Three   SCC	SCC Level Four Pollutant	Pollutant	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025/tpsd	2030 tpsd
21037	Nonroad	2265004055	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Garden Tractors Equipment (Residential)	Lawn and Garden Tractors (Residential)	NOX	0.02102618	1.41905E-05	7.8303E-06	4.19904E-06	4.21026E-07	4.21026E-07
21037	Nonroad	2265004056	2265004056   Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Garden Tractors Equipment (Commercial)	Lawn and Garden Tractors (Commercial)	N N	0.002798011	2.63441E-05	1.45139E-05	7.92376E-06	1.30699E-06	1.30699E-06
21037	Nonroad	2265004066	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Chippers/Stump Lawn and Garden Grinders Equipment (Commercial)	Chippers/Stump Grinders (Commercial)	NOX	0.000507944	1.26769E-05	6.98762E-06	3.82441E-06	6.57474E-07	2.40867E-08
21037	Nonroad	2265004071	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Turf Equipment Equipment (Commercial)	Turf Equipment (Commercial)	NOX	0.008416846	0.006134132	0.005004019	0.004671864	0.004783239	0,004894614
21037	Nonroad	2265004075	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	arden	Other Lawn and Garden Equipment (Residential)	Š	0.000756059	0.053628365	0.038078026	0.033196927	0.033952795	0.034708663
21037	Nonroad	2265004076	2265004076 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Other Lawn an Garden Lawn and Garden Equipment Equipment (Commercial)	Other Lawn and Garden Equipment (Commercial)	Ň	0.000308704	0.001458796	0.001238375	0.001195213	0.001270994	0.001346775
21037	Nonroad	2265005010	2265005010 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Agricultural Equipment	2-Wheel Tractors	NOX	7.60502E-06	0.008917488	0.006924126	0.006459449	0.006958893	0.007458338
21037	Nonroad	2265005015	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Agricultural Equipment	Agricultural Tractors	NOX	4.67571E-05	0.000515085	0.000419509	0.000391445	0.000400929	0.000410412
21037	Nonroad	2265005020	2265005020 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Agricultural Equipment	Combines	Ň	6.08818E-07	0.004578129	0.003300154	0.002904899	0.002981742	0.003058585
21037	Nonroad	2265005025	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	_	Balers	Š	7.02276E-05	0.000772298	0.000636891	0.000604122	0.00063504	0.000665957
21037	Nonroad	2265005030	2265005030 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Agricultural Equipment	Agricultural Mowers	ŇOX	7.11395E-06	0.00530487	0.004064629	0.003737123	0.003951894	0.004166664
21037	Nonroad	2265005035	Mobile Sources		Agricultural Equipment	Sprayers	NOX	0.000121898	3.24563E-05	2.67699E-05	2.54076E-05	2.67409E-05	2.80741E-05
21037	Nonroad	2265005040	Off-hig Vehick Gasolii 2265005040 Mobile Sources Stroke	hway e ne, 4-	Agricultural Equipment	Tillers : 6 HP	NOX	0.000162375	0.000300336	0.000238675	0.000224674	0.000241055	0.000257436
	(											(	

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	SCC Lavel One	SCC Level Two	SCC Lavel One   SCC Lavel Two   SCC Lavel Three   SCC	SCG Level Four [Polluth	Pollub	ZOZT(tped	Z014 tpsd	ZOI7 tosd	2020 tpsd	2025 tpst.	2030 thed
	2265005045 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Agricultural Equipment	Swathers	Ň	0.000111311	3,44801E-05	2.86355E-05	2.73777E-05	2.91035E-05	3.08293E-05
	2265005055 Mobile Sources			Other Agricultural Equipment	NOX	0.000133647	0.000198875	0.000174837	0.000172121	0.000185364	0.000198607
	2265005060 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	_	Irrigation Sets	Ň	4.95848E-05	6.19262E-05	5.10551E-05	4.84567E-05	5.10199E-05	5.35832E-05
2265006005	Mobile Sources		Commercial	Generator Sets	NOX	0.011015459	0.000491477	0.000336159	0.000294506	0.000319805	0.000345103
0	2265006010 Mobile Sources		Commercial Equipment	Pumps	NOX	0.002859602	0.001738141	0.001304369	0.001160456	0.001162152	0.001163847
5	2265006015 Mobile Sources		Commercial Equipment	Air Compressors	×ON	0.00162873	0.004408596	0.00405815	0.004049885	0.004321261	0.004592636
25	2265006025   Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Commercial Equipment	Welders	×	0.003144295	0.000866815	0.000910537	0.000958654	0.00104251	0.001126366
30	2265006030   Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Commercial Equipment	Pressure Washers	XON	0.004522326	0.005978931	0.005397505	0.005400108	0.005891138	0.006382168
335	2265006035 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	_	Hydro-power Units	NOX	0.000166952	0.000658541	0.000691758	0.000728314	0.000792021	0.000855728
010	2265007010   Mabile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Logging Equipment	Shredders : 6 HP	Š	9.02678E-06	0.002901652	0.003004362	0.003137883	0.003386092	0.003634301
015	2265007015 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Logging Equipment	Forest Eqp - Feller/Bunch/Sk idder	×ON	8.14751E-08	0.001293129	0.0010196	0.000929753	0.000933077	0.0009364
2267002003	Mobile Sources	IPG	Construction and Mining Equipment	Pavers	Ň	2.80808E-05	0.005638406	0.004681491	0.004480889	0.004776816	0.005072742
015	2267002015 Mobile Sources LPG	IPG	Construction and Mining Equipment	Rollers	NON	2.67488E-05	0.000171244	0.0001366	0.000128144	0.000135875	0.000143607
221	2267002021 Mobile Sources LPG	PG	Construction and Mining Equipment	Paving Equipment	Ň	1.15801E-05	0.000436405	0.000397166	0.000396487	0.00042749	0.000458494

21037 Nonroad							ment Tree	SOLA EDSG	201/105	COLCUS COSCO	2025 tosd	2030 tosd
274												
	2267002024	2267002024 Mobile Sources LPG	947	Mining Equipment	Surfacing Equipment	Š	4.5559E-06	0.000235836	0.000194195	0.000173564	0.000156687	0.00013981
DEOTOR Noncook	73570070030	2067003030 Mobile Sources 10G	90	Construction and Mining	Tranchare	Š	9.035676.05	0 00063888	0.00055354	A 00005103A	0 000504041	0 000000
	2267002033	2267002033 Mobile Sources LPG	2 5	Construction and Mining Equipment	Bore/Drill Ries	Š	5.43292E-05	9.074246-05	7.43644E-05	7.00455E-05	7.28966F-05	7.57476F-05
	2267002039	2267002039 Mobile Sources LPG	<u>S</u>	Construction and Mining Equipment	Concrete/Indust	Ň	3.08533E-05	0.00063424	0.000477338	0.000432754	0.000452045	0.000471336
	2267002045	2267002045 Mobile Sources LPG	<u> </u>	Construction and Mining Equipment	Cranes	NOX	4.67016E-05	0.017335547	0.013644914	0.012435569	0.012487735	0.012539901
	2267002054	Mobile Sources	lPG	Construction and Mining Equipment	Crushing/Proces	NOX	7.69442E-06	0.059886673	0.050433516	0.048463362	0.051415611	0.054367859
21037 Nonroad	2267002057	Mobile Sources LPG	9d1	Construction and Mining Equipment	Rough Terrain Forklifts	Ň	6.60715E-05	0.00232712	0.00185623	0.001741294	0.001846365	0.001951436
Z1037 Nonroad	2267002060	Mobile Sources LPG	941	Construction and Mining Equipment	Rubber Tire Loaders	NOX	0.000109354	0.00560658	0.005140721	0.00514323	0.005537718	0.005932206
21037 Nonroad	2267002066	Mobile Sources LPG	LPG	Construction and Mining Equipment	Tractors/Loader s/Backhoes	NOX	8.44949E-06	0.000410679	0.000313414	0.000286232	0.000299333	0.000312434
21037 Nonroad	2267002072	Mobile Sources	PG	Construction and Mining Equipment	Skid Steer Loaders	NOX	0.000156212	0.000621198	0.000549458	0.000542155	0.000583681	0,000625206
	2267002081	1	LPG	Construction and Mining Equipment		Š	7.419E-05	0.007159202	0.005901559	0.00562287	0.005974181	0.006325492
	2267003010		LPG	Industrial Equipment	Aerial Lifts	NOX	0.000852559	0.018361909	0.015579406	0.015132194	0.016332918	0.017533642
	2267003020		IPG	Industrial Equipment	Forklifts	Ň	0.042065359	0.000649647	0.000543234	0.000493583	0.000458132	0.00042268
21037 Nonroad	2267003030	2267003030 Mobile Sources LPG	LPG	Industrial Equipment	Sweepers/Scrub bers	Ň	0.000204303	0.003309296	0.002486668	0.002199103	0.002165715	0.002132327
	2267003040	2267003040 Mobile Sources LPG	941	Industrial Equipment	Other General Industrial Equipment	Ň	7.62964E-05	0.000265374	0.000222043	0.00020157	0.000186497	0.000171423
21037 Nonroad	2267003050	2267003050 Mobile Sources LPG	PG	Industrial Equipment	Other Material Handling Equipment	Ň	4.4398E-05	0.001314648	0.000977682	0.000858256	0.000840498	0.000822739
21037 Nonroad	2267003070	Mobile Sources LPG	PG	Industrial Equipment	Terminal Tractors	Š	7.54807E-05	6.34918E-06	5.09335E-06	4.76953E-06	5.0065E-06	5.24346E-06
21037 Nonroad	2267004066	2267004066 Mobile Sources LPG	941	Chippers, Lawn and Garden Grinders Equipment (Commer	Chippers/Stump Grinders (Commercial)	NOX	0.000232172	1.50908E-05	1.34446E-05	1.32527E-05	1.41448E-05	1.50369E-05

1037   Normoad   2267005055   Mobile Sources   PG   Equipment   Impalson Sets   No.   1.11428E-06   3.4619E-05   Equipment   Impalson Sets   No.   1.11428E-06   Equipment   Impalson Sets   No.   1.11428E-06   Equipment   Impalson Sets   I														
Nomroad         2267005060         Mobile Sources         I/G         Regicultural Commercial         Intigation Sets         NOX         237493E-07           Nomroad         2267005005         Mobile Sources         I/G         Equipment         Pumps         NOX         0.000333072           Nomroad         2267006015         Mobile Sources         I/G         Equipment         Pumps         NOX         0.0005684           Nomroad         2267006015         Mobile Sources         I/G         Equipment         Arc Compressors         NOX         0.0005584           Nomroad         2267006015         Mobile Sources         I/G         Commercial         Pressure         NOX         0.00055134           Nomroad         2267006015         Mobile Sources         I/G         Commercial         Pressure         NOX         0.00055134           Nomroad         2267006015         Mobile Sources         I/G         Equipment         Valid to-power         NOX         0.00055134           Nomroad         2268003003         Mobile Sources         I/G         Equipment         Equipment         Equipment         Proxibition         NOX         0.000052134           Nomroad         2268003003         Mobile Sources         I/G         Equipment<				Mobile Sources	PG	Agricultural Equipment	Other Agricultural Equipment	Š	1.11428E-06	3,46419E-05	2.25268E-05	1.81993E-05	1.74767E-05	1.67541E-05
Nonroad         2267006005         Mobile Sources         IPG         Equipment Commercial         Generator Sets         NOR         0.0003353072           Nonroad         2267006010         Mobile Sources         IPG         Equipment Commercial         Air Compressors         NOR         0.000386533           Nonroad         2267006015         Mobile Sources         IPG         Equipment Commercial         Air Compressors         NOR         0.000352134           Nonroad         2267006030         Mobile Sources         IPG         Equipment Commercial         Air Compressors         NOR         3.33767-GS           Nonroad         2267006030         Mobile Sources         IPG         Equipment Commercial Construction Air Industrial         NOR         3.33767-GS           Nonroad         2268003000         Mobile Sources         CNG         Equipment Equipment         Equipment         NOR         3.33767-GS           Nonroad         2268003000         Mobile Sources         CNG         Equipment         Equipment         NOR         3.83781-GG           Nonroad         2268003000         Mobile Sources         CNG         Equipment         Equipment         NOR         3.83781-GG           Nonroad         2268003000         Mobile Sources		1	267005060	Mobile Sources	LPG	Agricultural Equipment	Irrigation Sets	NOX	2.374936-07	2.70876E-05	1.98563E-05	1.75866E-05	1.79383E-05	1.82901E-05
Nonroad         2267006010         Mobile Sources         IPG         Commercial Equipment         Air Compressors         NOX         0.0005684           Nonroad         2267006015         Mobile Sources         IPG         Equipment         Air Compressors         NOX         0.0005684           Nonroad         2267006032         Mobile Sources         IPG         Equipment         Air Compressors         NOX         0.000552134           Nonroad         2267006032         Mobile Sources         IPG         Equipment         Washers         NOX         0.000552134           Nonroad         2268003001         Mobile Sources         IPG         Equipment         Industrial         NOX         0.000952134           Nonroad         2268003001         Mobile Sources         CNG         Equipment         Equipment         Construction         NOX         0.000304775         0           Nonroad         2268003000         Mobile Sources         CNG         Equipment         Forkilits         NOX         3.33781E-06         0           Nonroad         2268003000         Mobile Sources         CNG         Equipment         Tractors         NOX         3.33781E-06         0           Nonroad         2268003000         Mobile Sources			267006005	Mobile Sources	LPG	Commercial Equipment	Generator Sets	NOX	0.003353072	5.38627E-07	4.68437E-07	3.96728E-07	2.75948E-07	1.55169E-07
Nonroad         2267006015         Mobile Sources         IPG         Equipment         Arcompressors         NOx         0.000552134           Nonroad         2267006015         Mobile Sources         IPG         Commercial Pressure         NOx         0.000752134           Nonroad         2267006036         Mobile Sources         IPG         Equipment         Vashers         NOX         1.33767E-05           Nonroad         2267006036         Mobile Sources         IPG         Equipment         Portable Sources         IPG         Equipment         NOX         1.33767E-05           Nonroad         2268003020         Mobile Sources         IPG         Equipment         Construction         A.33787E-06         C           Nonroad         2268003020         Mobile Sources         CNG         Equipment         Portable Sources         CNG         Equipment         NOX         3.83781E-06         C           Nonroad         2268003020         Mobile Sources         CNG         Equipment         Equipment         NOX         3.83781E-06         C           Nonroad         2268003020         Mobile Sources         CNG         Equipment         Cquipment         NOX         3.83781E-06         C           Nonroad         2268003060 <td>2 2</td> <td></td> <td>267006010</td> <td>Mobile Sources</td> <td>LPG</td> <td>Commercial Equipment</td> <td>Pumps</td> <td>Š</td> <td>0.000586523</td> <td>3.76457E-07</td> <td>3.28982E-07</td> <td>2.83025E-07</td> <td>2.07694E-07</td> <td>1.32364E-07</td>	2 2		267006010	Mobile Sources	LPG	Commercial Equipment	Pumps	Š	0.000586523	3.76457E-07	3.28982E-07	2.83025E-07	2.07694E-07	1.32364E-07
Nonroad         2267006035         Mobile Sources         LPG         Equipment of Equipment of Equipment of Equipment of Morroad         Vehicles Sources         LPG         Equipment of Equipment of Equipment of Commercial of Pressure         NOX 1.33767E-05         1.33767E-05           Nonroad         2267006036         Mobile Sources         LPG         Equipment of Construction and Other of Construction and Construction	575		267006015		LPG	Commercial Equipment	Air Compressors	Ň	0.00056684	6.21474E-05	5.40673E-05	4.58117E-05	3.19062E-05	1.80008E-05
Nonroad   2267006039   Mobile Sources   LPG   Commercial   Hydro-power   Nox   1.33767E-05	1000		267006025		LPG	Commercial Equipment	Welders	Š	0.000752134	4.97446E-05	4.34628E-05	3.75377E-05	2.79597E-05	1.83816E-05
Nonroad         2267006035         Mobile Sources         LPG         Commercial Equipment (Construction and Other General Industrial Normoad)         Hydro-power (Construction and Other General Normoad)         NOX         3.1234E-06           Nonroad         2268003003         Mobile Sources         CNG         Equipment (Equipment Equipment Beneral Sources)         Forklits         NOX         3.4587E-06           Nonroad         2268003000         Mobile Sources         CNG         Equipment Equipment Beneral Industrial Ind	- 1		267006030	Mobile Sources	LPG	Commercial Equipment	Pressure Washers	Ň	1.33767E-05	5.87874E-06	4.64354E-06	4.17381E-06	4.02883E-06	3.88385E-06
Nonroad   2268005028   Mobile Sources CNG   Equipment   Construction   Nonroad   2268002081   Mobile Sources CNG   Equipment   Equipment   Construction   Nonroad   2268003020   Mobile Sources CNG   Equipment   Construction   Cons		-	1	Mobile Sources	De1	Commercial	Hydro-power Units	Ň	6.91324E-06	1.44344E-05	1.22994E-05	1.16672E-05	1.18659E-05	1.20645E-05
Nonroad         2268003020         Mobile Sources         CNG         Equipment industrial industrial         Forklits         NOX         3.83781E-06           Nonroad         2268003020         Mobile Sources         CNG         Equipment bers         Cher General industrial indu			1	Mobile Sources	CNG	Construction and Mining Equipment		Š	3.0587E-06	0.000106187	9,04764E-05	7.88681E-05	6.29396E-05	4,70111E-05
Nonroad         2268003030         Mobile Sources         CNG         Equipment of person of pers			268003020	Mobile Sources	CNG	Industrial Equipment	Forklifts	Ň	0.003004775	0.000213398	0.000168629	0.000148905	0.000136901	0.000124897
Nonroad         2268003040         Mobile Sources         CNG         Equipment Equipment Industrial Industrial Industrial         Other General Industrial Industr			268003030	Mobile Sources	CNG	Industrial Equipment	Sweepers/Scrub bers	Š	3.83781E-06	0.000158594	0.000154814	0.00014727	0.000131559	0.000115848
Nonroad         2268003060         Mobile Sources         CNG         Equipment industrial industrial         AC/Refrigeration industrial         Nox         8.8948E-06         9           Nonroad         2268003070         Mobile Sources         CNG         Equipment industrial ind			268003040	Mobile Sources	CNG	Industrial	Other General Industrial Equipment	Š	1.83258E-06	0.000599733	0.000549775	0.000504862	0.000434211	0.000363561
Nonroad         2268003070         Mobile Sources         CNG         Equipment Equipment         Tractors         NOX         S.86696E-06         (Commercial Equipment Infigation Sets)           Nonroad         2268005055         Mobile Sources         CNG         Equipment Equipment Infigation Sets         NOX         3.12677E-06         (Commercial Equipment Infigation Sets)         NOX         3.12677E-06         (Commercial Equipment Infigation Sets)         NOX         3.12677E-06         (Commercial Equipment Infigation Sets)         NOX         3.12677E-06         (Commercial Infigation Sets)         (Commercial Infigation Sets)         NOX         4.40598E-05         (Commercial Infigation Sets)         (C			268003060	Mobile Sources	CNG	Industrial Equipment	AC\Refrigeration	Š	8.8948E-06	9.850386-05	8.56967E-05	7.26116E-05	5.05714E-05	2.85313E-05
Nonroad   2268005055   Mobile Sources CNG   Equipment   Agricultural   Agricult			268003070	Mobile Sources	CNG	Industrial Equipment	Terminal Tractors	Š	5.86696E-06	6.97135E-05	6.09474E-05	5.24771E-05	3.86064E-05	2.47357E-05
Nonroad         2268005060         Mobile Sources         CNG         Equipment furigation Sets         NOX         3.12677E-06         6           Nonroad         2268006005         Mobile Sources         CNG         Equipment Commercial         Commercial         NOX         4.40598E-05         3           Nonroad         2268006015         Mobile Sources         CNG         Equipment         Pumps         NOX         4.40598E-05         3           Nonroad         2268006015         Mobile Sources         CNG         Equipment         Air Compressors         NOX         4.40686E-05         0           Commercial         Gammercial         Gas         Commercial         Gas         0.000348631         0			268005055	Mobile Sources	CNG	Agricultural	Other Agricultural Equipment	Ņ	6.57403E-07	0.00011758	0,000101512	8.64005E-05	6.20108E-05	3.7621E-05
Nonroad         2268006005         Mobile Sources         CNG         Equipment Commercial         Generator Sets         NOx         0.001029284           Nonroad         2268006015         Mobile Sources         CNG         Equipment Commercial         NOX         4.40598E-05           Nonroad         2268006015         Mobile Sources         CNG         Equipment Air Compressors         NOX         4.40686E-05           Nonroad         2268006020         Mobile Sources         CNG         Equipment Compressors         NOX         0.000348631			368005060	Mobile Sources	CNG	Agricultural	Irrigation Sets	NOX	3.12677E-06	9.50297E-05	8.19563E-05	7.22109E-05	5.87419E-05	4.5273E-05
Nonroad         2268006010         Mobile Sources         CNG         Equipment         Pumps         NOx         4.40598E-05           Nonroad         2268006015         Mobile Sources         CNG         Equipment         Air Compressors         NOx         4.40686E-05           Nonroad         2268006020         Mobile Sources         CNG         Equipment         Commercial         Gas           Nonroad         2268006020         Mobile Sources         CNG         Equipment         Commercial         Commercial				Mobile Sources	CNG	Commercial Equipment	Generator Sets	Š	0.001029284	3.8167E-05	2.67492E-05	2.32809E-05	2.4125E-05	2.4969E-05
Nonroad 2268006015   Mobile Sources   CNG   Equipment   Air Compressors   NOX   4.40686E-05			368006010	Mobile Sources	CNG	Commercial	Ритрѕ	Š	4.40598E-05	2.59909E-05	1,77562E-05	1,53839E-05	1.63154E-05	1,7247E-05
Nonroad 2268006020 Mobile Sources CNG Equipment Compressors NOx 0.000348631				Mobile Sources	CNG	Commercial	Air Compressors	×	4.40686E-05	0.009362375	0.00770929	0.007180378	0.007235669	0.007290959
			268006020	Mobile Sources	CNG	Commercial	Gas Compressors	ğ	0.000348631	0.028266322	0.023754888	0.022806968	0.024196696	0.025586424
n and				Mobile Sources		Construction and Mining Equipment	Pavers	Ň	0.004887778	0.002432732	0.002005861	0.001876403	0.001908482	0.001940561
Construction and Tampers/Ramm Tampers/Ramm NOx 1.13255E-05 0.007430341				Mobile Sources		Construction and Mining Equipment	Tampers/Ramm ers	Š	1.13255E-05	0.007430341	0.005807922	0.005477753	0.006004348	0.006530942
Construction and Plate Off-highway Mining Plate Compactors NOx 0.000178439 0.001329705			270002009	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Plate Compactors	NOx	0.000178439	0.001329706	0.001030682	0.000942827	0.000972376	0.001001924

region co	region od Deta Category	305	SCC Level One	SCC LEWELTWO	SCC.Level One   SCC Level (Two   SCC Level Three   SCC Level Four   Politimit	SCC Level Four	Pollutant	2011/tpsd	2014 tpsd	2017/tpsd	2020 tpsd	2025 tpsd	2030 tpsd
21037	Nonroad	2270002015		Off-highway Vehicle Diesel	Construction and Mining Equipment	Rollers	NOX	0.012959425	0.003077259	0.002440511	0.002316816	0.002538201	0.002759586
21037	Nonroad	2270002018	Mobile Sources	Off-highway Vehicte Diesel	Construction and Mining Equipment	Scrapers	NOX	0.01361759	0.002626722	0.002109148	0.001982461	0.002097053	0.002211645
21037	Nonroad	2270002021	Off-highway 2270002021 Mobile Sources Vehicle Diesel	Off-highway vehicle Diesel	Construction and Mining Equipment		Ň	0.000816752	0.005771418	0,005268319	0.00530795	0.005826277	0.006344603
21037	Nonroad	2270002024	Off-highway 2270002024 Mobile Sources Vehicle Diesel	Off-highway vehicle Diesel	Construction and Mining Equipment	Surfacing Equipment	Ň	0.000593263	0.003851317	0.003180308	0.003055109	0.003301287	0.003547465
21037	Nonroad	2270002027		Off-highway Mobile Sources Vehicle Diesel	Construction and Mining Equipment	Signal Boards/Light Plants	NON	0.001706608	0.013649698	0.010888866	0.010403754	0.01149167	0.012579585
21037	Nonroad	2270002030	Mobile Sources	Off-highway vehicle Diesel	Construction and Mining Equipment	Trenchers	Ň	0.006682828	0.000144004	0.000121057	0.000117661	0.000128293	0.000138926
21037	Nonroad	2270002033	Mobile Sources	Off-highway vehicle Diesel	Construction and Mining Equipment	Bore/Orill Rigs	NOX	0.007833628	0.000397666	0.000333291	0.000325726	0.000360461	0.000395196
21037	Nonroad	2270002036	Mobile Sources	Off-highway vehicle Diesel	Construction and Mining Equipment	Excavators	NOX	0.045034807	7.93835E-06	6.84992E-06	6.24278E-06	5.63194E-06	5.0211E-06
21037	Nonroad	2270002039	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Concrete/Indust	NOX	0.000472308	2.2306E-05	2.04135E-05	1.97618E-05	1.970976-05	1.96576E-05
21037	Nonroad	2270002042	Mobile Sources	Off-highway vehicle Diesel	Construction and Mining Equipment	Cement and Mortar Mixers	NOX	0.0003063	7.24293E-08	6.33835E-08	6.29975E-08	6.95708E-08	7.61441E-08
21037	Nonroad	2270002045	Off-highway Mobile Sources Vehicle Diesel	Off-highway vehicle Diesel	Construction and Mining Equipment	Cranes	Š	0.012940619	2.66596E-07	2.07225E-07	1.9625E-07	2.18289E-07	2.40328E-07
21037	Nonroad	2270002048	2270002048 Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Graders	NOX	0.011164682	2.04298E-05	1.27787E-05	9.51003E-06	7.71425E-06	5.91847E-06
21037	Nonroad	2270002051	2270002051 Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Off-highway Trucks	NOx	0.044346514	5.33417E-06	2.92943E-06	1.86116E-06	1.19445E-06	5.27727E-07
21037	Nonroad	2270002054	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Crushing/Proces	Ň	0,002422254	2.0455E-05	1.41612E-05	1.22451E-05	1.26996E-05	1.31541E-05
21037	Nonroad	2270002057	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Rough Terrain Forklifts	NOX	0.017630428	4.83362E-06	2.66118E-06	1.92619E-06	1.8991E-06	1.87201E-06
21037	Nonroad	2270002060	Mobile Sources	Off-highway vehicle Diesel	Construction and Mining Equipment	Rubber Tire Loaders	NOX	0.060870472	8.96662E-06	6.35314E-06	4.81378E-06	3.14327E-06	1.47276E-06
21037	Nonroad	2270002066	Off-highway 2270002066 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Tractors/Loader s/Backhoes	NOX	0.043256984	2.4486E-06	1.68487£-06	1,21046E-06	6.6087E-07	1.11279E-07

2030 tpsd	1.14399E-06	1.18853E-07	1.74789E-05	1.41882E-06	1.34031E-05	3.07853E-06	2.34161E-05	3.54341E-06	3.72809E-06	2.32432E-07	7.533646-07	5.94133E-08	1.00186E-05	5.39142E-07	3.56423E-05	4.68033E-06	4.0095E-06	
2025;tpsa.	1.41755E-06	2.24041E-07	2.34119E-05	3.59994E-06	2.40224E-05	6.23062E-06	2.192346-05	3.3281E-06	1.12113E-05	2.21359E-06	1.80001E-06	3,42816E-07	1.521326-05	2.38221E-06	3.614116-05	5.36808E-06	3.81864E-06	
2020 tpsd	1.69111E-06	3.29229E-07	2.93448E-05	5.78106E-06	3.46417E-05	9.38271E-06	2.04307E-05	3,11279E-06	1.86946E-05	4.69004E-06	2.84665E-06	6.97068E-07	2.04079E-05	4.22527E-06	3.66399E-05	6.05584E-06	3.62778E-06	
2017 tpsd	2.19416E-06	4.96667E-07	4.0095E-05	9.27733E-06	4.10951E-05	1.12504E-05	2.14079E-05	3.62938E-06	2.52613E-05	6.72222£-06	3.89803E-06	1.02458E-06	2.87123E-05	6.88576E-06	4.71987E-05	9.74684E-06	4.25116E-06	
ZU14 tpsd	3.37503E-06	8.72759E-07	6.52258E-05	1.71488E-05	4.77122E-05	1.30711E-05	2,61306E-05	5,43752E-06	3.59815E-05	9.84702E-06	5.79623E-06	1.58201E-06	4,73919E-05	1.265556-05	7.82763E-05	1.99945E-05	6.35033E-06	
DSG1TT02	0.051031096	0.02990874	0.00672437	9.70106E-05	0.006567316	0.001478076	0.012702977	0.006697551	0.007715279	0,000397532	0.030810882	0.006370915	6.821776-07	0.000166403	0.004003698	0.00079513	0.005976315	1
	NOx	NOx	Ň	Š	Ň	Š	NOX	Š	NOX	Š	ě	Š	Š	Š	NOX	Š	Ň	
See Layer Four Former.	Crawler Tractor/Dozers	Skid Steer Loaders	Off-highway Tractors	Dumpers/Tende	Other Construction Equipment	Aerial Lifts	Forklifts	Sweepers/Scrub bers	Other General Industrial Equipment	Other Material Handling Equipment	AC\Refrigeratio	Terminal Tractors	Leafblowers/Va cuums (Commercial)	Snowblowers (Commercial)	Front Mowers (Commercial)	Lawn and Garden Tractors (Commercial)	Chippers/Stump Grinders (Commercial)	
SCLERKE WRE SCLERKE I WU SCLERKE IIII BE SCL	Construction and Mining Equipment	n and	Construction and Mining Equipment	n and	n and	Industrial Equipment	Industrial Equipment	Industrial Equipment	Industrial Equipment	Industrial Equipment	Industrial Equipment		Lawn and Garden	Lawn and Garden Snowblowers Equipment (Commercial)	Lawn and Garden Front Mowers Equipment (Commercial)	Lawn and Garden Garden Tractors Equipment (Commercial)	arden	
Sectional Inter	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicte Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel		Off-highway Vehicle Diesel	Off-highway Vehicte Diesel	
Section of the	Mobile Sources	Mobile Sources	Mobile Sources	Mobile Sources	Mobile Sources	Mobile Sources	Mobile Sources	Off-highway 2270003030   Mobile Sources   Vehicle Diesel	Mobile Sources	Off-highway 2270003050 Mobile Sources Vehicle Diesel	Off-highway 2270003060 Mobile Sources Vehicle Diesel	Off-highway 2270003070 Mobile Sources Vehicle Diesel	Off-highway Mobile Sources Vehicle Diesel	Off-highway 2270004036 Mobile Sources Vehicle Diesel	Off-highway 2270004046 Mobile Sources Vehicle Diesel	Off-highway 2270004056 Mobile Sources Vehicle Diesel	Off-highway 2270004066 Mobile Sources Vehicle Diesel	
200	2270002069	2270002072	2270002075	2270002078	2270002081	2270003010	2270003020	2270003030	2270003040	2270003050	2270003060	2270003070	2270004031	2270004036	2270004046	2270004056	2270004066	
region cui Data Category	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	
ILESON CE	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	

2025 tpsd 2030 tpsd	5.70476E.07 5.80683E-07	4.19576E-05 1.75117E-05	8.25891E-06 2.32989E-07		1.92365E-05 5.15245E-06												
2020tpsd 2	5.6027E-07	6.64035E-05	1.62848E-05	3.33205E-05		8.5994E-06	8.59944E-06	8.59944E-06 0.000410834 0.000104364	8.59944E-06 0.000410834 0.000104364								
2017/tpsd	8.00539E-07	8.76147E-05	2.28927E-05	4.39878E-05		1.18631E-05	1.18631E-05	0.000529494 0.000140986	0.000529494 0.000140986 0.018644267	0.000529494 0.000140986 0.0018644267	0.000529494 0.000140986 0.003829934 0.000119015	0.000529494 0.000140986 0.003829934 0.000119015	0.000529494 0.000140986 0.003829934 0.000119015 2.18363E-05	0.000529494 0.000140986 0.003829934 0.000119015 2.18363E-05 3.86589E-05 7.41203E-06	0.000529494 0.000140986 0.003829934 0.000119915 2.18363E-05 3.86589E-05 7.41203E-06 2.29015E-05	1.18631E-05 0.000529494 0.000140986 0.003829934 0.003829934 3.86589E-05 3.86589E-05 7.41203E-06 7.41203E-06 5.98234E-06	1.18631E-05 0.000529494 0.000140986 0.003829934 0.003829934 0.000119015 2.18363E-05 3.86589E-05 3.86589E-05 5.98234E-06 6.32807E-05
2014 tosd	1.53359E-06	0.000121913	3.3085E-05	5.90889£-05	1.62055E-05	The transporter	0.000691027	0.000691027	0.000691027	0.000691027	0.000691027	0.000691027 0.000188231 0.030354813 0.007721372	0.000691027 0.000188231 0.030354813 0.007721372 3.68254E-05 5.74776E-05	0.000691027 0.000188231 0.030354813 0.0007721372 3.68254E-05 5.74776E-05	0.000691027 0.000188231 0.030354813 0.007721372 3.68254E-05 5.74776E-05 1.39255E-05	0.000691027 0.000188231 0.007721372 0.000161659 5.74776E-05 1.39255E-05 3.36498E-05	0.000691027 0.000188231 0.007721372 0.000161659 3.68254E-05 5.74776E-05 1.39255E-05 1.39255E-05 9.15132E-06
Though impand	0.000559938	1.59872E-05	1.18411E-06	0.060933518	0.006411482		3.17415E-05	3.17415E-05 6.19225E-06	3.17415E-05 6.19225E-06 0.000501398	3.17415E-05 6.19225E-06 0.000501398 6.69477E-07	3.17415E-05 6.19225E-06 0.000501398 6.69477E-07	3.17415E-05 6.19225E-06 0.000501398 6.69477E-07 0.000473446	3.17415E-05 6.19225E-06 6.69477E-07 0.000473446	3.17415E-05 6.19225E-06 6.69477E-07 0.000473446 0.001292696	3.17415E-05 6.19225E-06 6.69477E-07 0.000473446 0.001292696 0.000664441	3.17415E-05 6.19225E-06 6.69477E-07 0.000473446 0.0001292696 0.0004763235	3.17415E-05 6.19225E-06 6.69477E-07 6.69477E-07 0.000473446 0.020182399 0.020182399 0.020182399
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	Turf Equipment (Commercial)	Other Lawn and Garden Equipment (Commercial)	2-Wheel Tractors	Agricultural Tractors	ombine.	COMMISS	Balers	Balers Agricultural Mowers	Balers Agricultural Mowers Sprayers	Balers Agricultural Mowers Sprayers Tillers: 6 HP	Balers Agricultural Mowers Sprayers Tillers:6 HP	Balers Agricultural Mowers Sprayers Sprayers Contact the Agricultural Equipment	Balers Agricultural Mowers Sprayers Sprayers Cother Agricultural Equipment	Balers Agricultural Mowers Sprayers Sprayers Cother Agricultural Equipment Irrigation Sets Generator Sets	Balers Agricultural Mowers Sprayers Swathers Other Agricultural Equipment Irrigation Sets Ornaps	Balers Agricultural Mowers Sprayers Swathers Other Agricultural Equipment Irrigation Sets Pumps Air Compressors	Balers Agricultural Mowers Sprayers Swathers Other Agricultural Equipment Irrigation Sets Irrigation Sets Pumps Welders
	Lawn and Garden Turf Equipment Equipment (Commercial)	Other Lawr Garden Lawn and Garden Equipment Equipment (Commerci	Agricultural Equipment	Agricultural Equipment	Agricultural		Agricultural Equipment	Agricultural Equipment Agricultural	Agricultural Equipment Agricultural Equipment Agricultural	Agricultural Agricultural Agricultural Equipment Agricultural Equipment	Agricultural Agricultural Agricultural Equipment Agricultural Equipment Agricultural Equipment Agricultural						
Secretary of the secretary and secretary and secretary	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel	Off-highway Vehicle Diesel			Off-highway Vehicle Diesel Off-highway Vehicle Diesel	Off-highway Vehicle Diesel Off-highway Vehicle Diesel Off-highway	Off-highway Vehicle Diesel Off-highway Vehicle Diesel Off-highway Vehicle Diesel Off-highway							
	Off-highway Mobile Sources Vehicle Diesel	Off-highway Mobile Sources Vehicle Diesel	Mobile Sources	Off-highway Mobile Sources Vehicle Diesel	Mobile Sources		Mobile Sources	Mobile Sources Mobile Sources	Mobile Sources Vehicle Diesel Off-highway Mobile Sources Vehicle Diesel Off-highway Mobile Sources Vehicle Diesel	2270005025 Mobile Sources Vehicle Diesel 2270005030 Mobile Sources Vehicle Diesel 2270005030 Mobile Sources Vehicle Diesel 2270005035 Mobile Sources Vehicle Diesel Cff-highway 2270005040 Mobile Sources Vehicle Diesel	2270005025 Mobile Sources Vehicle Diesel 2270005030 Mobile Sources Vehicle Diesel Off-highway 2270005035 Mobile Sources Vehicle Diesel Off-highway 2270005040 Mobile Sources Vehicle Diesel Off-highway 2270005045 Mobile Sources Vehicle Diesel	2270005025 Mobile Sources Vehicle Diesel 2270005030 Mobile Sources Vehicle Diesel 2270005035 Mobile Sources Vehicle Diesel 2270005040 Mobile Sources Vehicle Diesel 2270005045 Mobile Sources Vehicle Diesel Coff-highway 2270005045 Mobile Sources Vehicle Diesel Coff-highway C270005055 Mobile Sources Vehicle Diesel	2270005025 Mobile Sources Vehicle Diesel 2270005030 Mobile Sources Vehicle Diesel 2270005030 Mobile Sources Vehicle Diesel 2270005040 Mobile Sources Vehicle Diesel 2270005040 Mobile Sources Vehicle Diesel 2270005045 Mobile Sources Vehicle Diesel 2270005050 Mobile Sources Vehicle Diesel 2270005060 Mobile Sources Vehicle Diesel	2270005025 Mobile Sources Vehicle Diesel 2270005030 Mobile Sources Vehicle Diesel 2270005030 Mobile Sources Vehicle Diesel 2270005040 Mobile Sources Vehicle Diesel 2270005045 Mobile Sources Vehicle Diesel 22700050505 Mobile Sources Vehicle Diesel 2270005050 Mobile Sources Vehicle Diesel 2270005060 Mobile Sources Vehicle Diesel 2270005060 Mobile Sources Vehicle Diesel 2270005060 Mobile Sources Vehicle Diesel	2270005035 Mobile Sources 2270005030 Mobile Sources 2270005040 Mobile Sources 2270005045 Mobile Sources 2270005055 Mobile Sources 2270006005 Mobile Sources 2270006005 Mobile Sources 2270006000 Mobile Sources 2270006010 Mobile Sources	Mobile Sources	Mobile Sources
THE R. P. LEWIS CO., LANSING, MICH.	2270004071	2270004076	2270005010	2270005015	2270005020			2270005025 1	2270005025 N 2270005030 N	2270005035 r 2270005030 r 2270005035 r	2270005025 r 2270005030 r 2270005040 r 2270005045 l	2270005036 r 2270005036 r 2270005046 r 2270005045 r 2270005045 r	2270005035 r 2270005030 r 2270005040 r 2270005045 r 2270005055 r 2270005060 r	2270005025 n 2270005030 p 2270005040 p 2270005045 p 2270005060 p 2270005060 p	2270005035 h 2270005030 h 2270005040 r 2270005045 h 2270005060 r 2270006005 r 2270006005 r	2270005035 N 2270005035 N 2270005035 N 2270005045 N 2270005060 N 2270006005 N 2270006015 N	2270005030 N 2270005030 N 2270005035 N 2270005045 N 2270005060 N 2270006005 N 2270006005 N 2270006015 N 2270006015 N
	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	-	Nonroad	Nonroad	Nonroad Nonroad	Nonroad Nonroad Nonroad	Nonroad Nonroad Nonroad	Nonroad Nonroad Nonroad	Nonroad Nonroad Nonroad Nonroad	Nonroad Nonroad Nonroad Nonroad	Nonroad  Nonroad  Nonroad  Nonroad  Nonroad	Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad	Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad Nonroad
region of Data Category	21037	21037	21037	21037	21037		21037	21037	21037	21037	21037 21037 21037 21037	21037 21037 21037 21037 21037	21037 21037 21037 21037 21037 21037	21037 21037 21037 21037 21037 21037	21037 21037 21037 21037 21037 21037 21037	21037 21037 21037 21037 21037 21037 21037 21037	21037 21037 21037 21037 21037 21037 21037 21037 21037

10.077   Nonroad   2.20000013   Mobile Source   Nethick Direct   Stotlewell Vision   No.   Co.   Co.														
227200000315         Mobile Sources (Hokice Diesel Equipment Units)         Hydro-power No.         NO.         0.000372235         4.23434.66         0.000170942           22720000015         Mobile Sources (Hokice Diesel Equipment Units)         Colf Alginway Logging Celebratum Colf Colf Alginway Logging Celebratum Colf Colf Alginway Celebratum Colf Colf Alginway Celebratum Colf Celebratum Celebra	region cd	Deta Category	S	SCC Lavel One	SCG Level TWO	SCC Level Three	SCC Level Four	Polluta	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
Nonroad   222000015   Mobile Sources   Pleasure Carl   Guidine Carl   Guider Curtomark   Mobile Sources   Pleasure Carl   Guider   Galer   Galer   Mobile Sources   Pleasure Carl   Galer   Guider   Mobile Sources   Pleasure Carl   Galer   Galer   Mobile Sources   Pleasure Carl   Galer   Galer   Mobile Sources   Pleasure Carl   Galer   Pleasure Carl   Galer   Mobile Sources   Galer   Galer   Mobile Sources   Galer   Galer   Mobile Sources   Galer   Galer   Mobile Sources   Galer   Galer   Galer   Mobile Sources   Galer   Galer   Galer   Mobile Sources   Galer   Galer   Galer   Galer   Mobile Sources   Galer   Galer   Galer   Galer   Mobile Sources   Galer	21037	Nonroad			Off-highway Vehicle Diesel	Commercial Equipment	Hydro-power Units	NOX	0.000386886	0.000170942	0.000109711	9.0022E-05	9.18263E-05	9.36306E-05
Nonroad         2282005010         Mobile Sources         Pleasure Caft         Gasoline 2-Stroke Caft Caft Proceed         Nonroad         Caft Process         Pleasure Caft         Gasoline 2-Stroke Caft Caft Process         Process Pressure Caft         Gasoline 2-Stroke Caft Caft Process         Process Pressure Caft         Gasoline 2-Stroke Caft Process Pressure Caft Caft Caft Process         Process Pressure Caft Caft Caft Process Pressure Caft Caft Caft Process         Process Pressure Caft Caft Caft Caft Process Pressure Caft Caft Caft Caft Process Caft Caft Caft Process Caft Caft Caft Caft Caft Caft Process Caft Caft Caft Caft Caft Caft Caft Caft	21037	Nonroad	2270007015	Mobile Sources	10-1	Logging Equipment	Forest Eqp - Feller/Bunch/Sk idder	NOX	0.000172215	4.23434E-05	2.16144E-05	1.44047E-05	1.36545E-05	1.29044E-05
Nonroad         2282005015         Mobile Sources         Pleasure Craft         Gasoline 25trate Craft         Catch Inboard/Sterndf         NO         0.003398012         1.71623E-07           Nonroad         2282005005         Mobile Sources         Pleasure Craft         Gasoline 45toke         Total Norway         1.71623E-07         1.71623E-07           Nonroad         2282002005         Mobile Sources         Pleasure Craft         Deseil         Norway         1.71623E-07         1.71623E-07           Nonroad         22820020015         Mobile Sources         Pleasure Craft         Deseil         Norway         5.73262E-05         0.00301116           Nonroad         2288002015         Mobile Sources         Equipment         Deseil         Norway         3.7366E-05         0.00041116           Nonroad         2288002015         Mobile Sources         Equipment         Deseil         Animal Norway         3.7366E-05         0.00041712           Nonroad         2288002015         Mobile Sources         Equipment         Deseil         Animal Norway         3.7366E-05         0.000417712           Nonroad         2288000015         Mobile Sources         Equipment         Deseil         Animina         NO         0.00477712           Point         102000015	21037	Nonroad	2282005010	Mobile Sources	Pleasure Craft	Gasoline 2-Stroke	Outboard	Ň	0.015901152	9,65569E-07	8.16856E-07	6.7661E-07	4.49922E-07	2.23234E-07
Nonroad   228202000   Mobile Sources   Pleasure Craft   Gasoline 4-\$totke   Inboard/Sterndf   NOx   0.02059314   4.24882E-0B	21037	Nonroad	2282005015	Mobile Sources	Pleasure Craft	Gasoline 2-Stroke	Personal Water Craft	Š	0.006378191	2.67272E-07	2.26544E-07	1.867016-07	1.210346-07	5.53675E-08
Nonroad   2282020005   Mobile Sources   Pleasure Craft   Diesel   Inboard/Sternof   NOx   5.79562E-65   0.003011146   Inboard/Sternof   Norroad   2282020010   Mobile Sources   Plaincad   Plain   Norroad   2282020010   Mobile Sources   Plaincad   Plain   Norroad   2282020010   Mobile Sources   Plaincad   Plain   Norroad   2285002015   Mobile Sources   Plaincad   Plain   Norroad   2285004015   Mobile Sources   Plaincad   Plain   Norroad   Plain   Norroad   2285004015   Mobile Sources   Plain   Norroad   Plain   Norroad   2285004015   Mobile Sources   Plain   Norroad    21037	Nonroad	2282010005		Pleasure Craft	Gasoline 4-Stroke	Inboard/Sterndr ive	Š	0.023958012	1.71623E-07	1.05754E-07	8.30869E-08	8,13106E-08	7,95343E-08	
Nonroad         2285020010         Mobile Sources (Equipment of Pallway)         Detect         Rollway         CO04700261         0.00041146           Nonroad         2285004015         Mobile Sources (Equipment of Sacoline, 4- Maintenance of Sacoline, 5- Sacoline, 5- Sacoline, 6- Sacoline	21037	Nonroad	2282020005	1		Diesel	Inboard/Sterndr ive	Ň	0.020599314	4.24882E-08	2.04586E-08	1.284146-08	1.21563E-08	1.14712E-08
Nonroad         2285006015         Mobile Sources Equipment         Railway         Railway         NOx         8.68986E-05         0.00062148           Nonroad         2285006015         Mobile Sources Equipment         Stroke         Railway         NOx         8.68986E-05         0.000481916           Nonroad         2285006015         Mobile Sources Equipment         Stroke         Railway         NOx         7.3866E-06         9.78547E-05           Nonroad         2285006015         Mobile Sources Equipment         LPG         Maintenance         NOX         7.3866E-06         9.78547E-05           Nonroad         2285006015         Mobile Sources Equipment         LPG         Maintenance         NOX         7.3866E-06         9.784201         0.000431712           Nonroad         Combustion         Industrial         Industrial         Natural Gas         BTU/Inr ***         NOX         0.004152041         8.28103E-05           Point         10300501         Boliers         Industrial         Natural Gas         BTU/Inr ***         NOX         0.004152041         8.29133E-05           Point         10300502         Boliers         Itutional         Combustion         Commercial/Ins         Itutional         NOX         0.00350724         0.0000143912	21037	Nonroad	2282020010	Mobile Sources	Pleasure Craft	Diesel	Outboard	Ň	5.79262E-05	0,003011146	0.00266922	0.002304665	0.001678215	0.001051766
Nonroad   2285006015   Mobile Sources   Equipment   Stroke   Railway   Norroad   S285006015   Mobile Sources   Equipment   Stroke   Railway   Norroad   S285006015   Mobile Sources   Equipment   19G   Maintenance   NOX   7.3866-06   9.78847E-05   7.0744   NOX   0.784201   0.5867266   0.000417712   0.00041771	21037	Nonroad	2285002015	Mobile Sources	Railroad Equipment	Diesel	Railway Maintenance	Š	0.004700261	0.00062148	0,000550012	0.000468928	0.000325773	0,000182619
Nomoad   2285006015   Mobile Sources   Fquipment   LPG   Maintenance   NOX   7,3666E-06   9,7847E-05   7.07AL   Normoad   10,2005015   Nobile Sources   Fquipment   LPG   Maintenance   NOX   10,784201   0,387236   0,387	21037	Nonroad	2285004015		Railroad Equipment	ข้	Railway Maintenance	Ň	8.68986E-05	0.000481916	0.00037731	0.000306667	0.000217232	0.000127797
Foint   10200603   Boilers   Combustion   Commercial/Ins   Point   10300503   Boilers   Combustion   Commercial/Ins   Combustion   Commercial/Ins   Combustion   Commercial/Ins   Combustion   Commercial/Ins   Combustion   Commercial/Ins   Combustion   Commercial/Ins   BTU/Inr	21037	Nonroad	2285006015	Mobile Sources		LPG	Railway Maintenance	Ň	7.3866E-06	9.78547E-05	7.459116-05	5.8234E-05	3.67274E-05	1.52209E-05
Point   10200503   Boliers   Combustion   Commercial/Ins   Distillate Oil   BTU/hr **   NOx   4.08497E-06   0.000417712   0.	21087	Monroed	100				TOTAL	χΟχ	0,784201	0.987236	0,309363	0,288263	0/300406	0,313096
Point   10200603   Combustion   Commercial/Ins   Distillate Oil   Boilers   Doint   10300501   Boilers   Combustion   Commercial/Ins   Distillate Oil   BTU/hr **	21037	Point	10200503	External Combustion Boilers	Industrial	Distillate Oil	< 10 Million BTU/hr **	NOX	4.08497E-06	0.000417712	0.000268585	0.000209789	0,000187071	0.000164354
Point   10300501   External   Commercial/Ins   Distillate Oil   Point   10300502   Boilers   titutional   Combustion   Commercial/Ins   Distillate Oil   BTU/Inr **   NOx   D.24621E-06   0.000550724   O. 0. 0.000550724   O. 0.00050724   O. 0.0	21037	Point	10200603	External Combustion Boilers	Industrial	Natural Gas	< 10 Million BTU/hr	Ň	0.004152041	8.28103E-05	4.85543E-05	3.44036E-05	2.75734E-05	2.07432E-05
Point   10300502   Boilers   External   Combustion   Commercial/ins   Point   10300502   Boilers   External   Combustion   Commercial/ins   Point   10300503   Boilers   External   Combustion   Commuscial/ins   Combustion   Commuscial/ins   Combustion   Combustion   Commuscial/ins   Combustion   Commuscial/ins   Combustion   Commuscial/ins   Combustion   Commuscial/ins   Combustion   Commuscial/ins   Combustion   Commercial/ins   Combustion   Commercial/ins   Combustion   Commercial/ins   Combustion   Commercial/ins   Combustion   Commercial/ins   Compustion   Commercial/ins   Compustion   Commercial/ins   Compustion   Commercial/ins   Compustion   Commercial/ins   Combustion   Compustion   Compusti	21037	Point	10300501	tion	Commercial/Institutional	Distillate Oil - Grades 1 and 2	Boiler	NOX	9.24621E-06	0.000550724	0.000349314	0.0002684	0.000233955	0.00019951
Point   10300503   Boilers   External   Combustion   Commercial/Ins   External   Combustion   Commercial/Ins   Distillate Oil   BrJu/hr **   NOx   O.038294718   D.91836E-06   S.31348E-06   S.31348	21037	Point	10300502	_ tion	Commercial/ins titutional		10-100 Million BTU/hr **	×ON	0	0.000143912	7.9423E-05	5.13997E-05	3.50821E-05	1.87644E-05
External Combustion   Commercial/ins   10-100 Million   NOx   0.038294718   2.91836E-06	21037	Point	10300503	tion	Commercial/ins titutional		< 10 Millian BTU/hr **	NOX	0	1.08151E-05	8.25361E-06	6.58209E-06	4.53788E-06	2.49367E-06
External Combustion   Commercial/Ins   Combustion   Commercial/Ins   Combustion   Commercial/Ins   Combustion   Commercial/Ins   Combustion   Commercial/Ins   Combustion   Communication   Communication   Communication   Combustion   Comb	21037	Point	10300602	_ ition	Commercial/Institutional		10-100 Million 8TU/hr	NOX	0.038294718	2,91836E-06	2.1643E-06	1.63075E-06	9.2526E-07	2.1977E-07
External   Commercial/Ins Petroleum Gas   Combustion   Commercial/Ins Petroleum Gas   Propane   NOx   O   1.01977E-06     Point   10301002   External   Combustion   Combustion   Combustrial   Combustrial   Combustrial   Combustrial   Combustrial   Computer   Combustrial   Computer	21037	Point	10300603	tion	Commercial/ins titutional		< 10 Million BTU/hr	NOX	0.002567888	5.31348E-06	3.71373E-06	3.11294E-06	2.94408E-06	2.77523E-06
Internal Distillate Oil Reciprocating NOx 0.004156974 2.44083E-06	21037	Point	10301002	tion	Commercial/Ins titutional	Liquified Petroleum Gas (LPG)	Propane	NOX	0	1.01977E-06	6.52358E-07	5.03831E-07	4.38694E-07	3.73558E-07
	21037	Point	20200102	tion		Distillate Oil (Diesel)	Reciprocating	XON	0.004156974	2.44083E-06	1.82296E-06	1.38727E-06	8.12926E-07	2.38586E-07

2030 tpsd	1.3554E-09	0.00104671	8.33424E-06	1.38653E-06	1.1246E-08	7.73107E-07	6.47163E-09	3.67213E-06	2.88571E-08	5.72588E-06	5.20561E-08	1.13727E-08	1.977176-10	0	0	0.000309151	3.36846E-06
2025 tpsd	1.01326E-08	0.001051107	9.39523E-06	1.37497E-06	1.23016E-08	7.4898E-07	6.698E-09	3.81514E-06	3.45998E-08	5.31098E-06	4.8275E-08	8.02004E-08	1.39431E-09	į į		0.000504243	5.95062E-06
2020 tpsd	2.11041E-08	0.001055503	1.04562E-05	1.36341E-06	1.33571E-08	7.24853E-07	6.92438E-09	3.95815E-06	4.03425E-08	4.89609E-06	4.44938E-08	1.94913E-07	3.38863E-09	0	0	98866900000	8.53279E-06
ZOL/ tpsd	2.89952E-08	0.001335478	1.63339E-05	1.71293E-06	2.07527E-08	8.74827E-07	1.02403E-08	4,71242E-06	5.64639E-08	4.89254E-06	4.74653E-08	3.00313E-07	5.21749E-09	4.46682E-07	7.76424E-09	0.00081336	1.00056E-05
2014 tpsd	3.95025E-08	0.002170126	3.26936E-05	2.77537E-06	4.16728E-08	1.3537E-06	1.99165E-08	6.80361E-06	9.7937E-08	5.37975E-06	6.0917E-08	4.78858E-07	8.31088E-09	1.78673E-06	3.1057E-08	0.000921322	1.13254E-05
ZUTIthed	0.000479477	0.001181389	6.17945E-06	3.26593E-06	2.91388E-05	1.41612E-07	0.007707626	2.35076E-05	0.002836494			0.159805174				0.000421329	
Level Four Policiant	Ň	Ň	Ň	NOX	×ON	NOX	Ň	×ON	Ň	Ň	ğ	Š	NOX	NOx	NOx	NOX	NOX
	Diesel	Reciprocating	Reciprocating	Piston	Turbine	Continuous Smokehouse: Smoke Zone	Natural Gas: Process Heaters	Other Not Classified	Drum Dryer: Drum Mix Plant (see 3-05-002- 55 thru -63 for subtypes)	See Comment	Other Not Specified	General	Other Not Classified	Other Not Classified	Other Not Classified	Other Not Classified	Other Not Classified
SCC PANEL ONE SCC LAVEL I WO SCC LEVEL I BITE SCC	Large Bore Engine	Distillate Oil (Diesel)	Natural Gas	General Aviation Piston	General Aviation	Meat Smokehouses	Fuel Fired Equipment	Other Not Specified	Asphalt Concrete		Process Cooling		Miscellaneous Industrial Processes	Miscellaneous Industrial Processes	Miscellaneous Industrial Processes	Miscellaneous Industrial Processes	91
SCC Level 1WO	Industrial	Commercial/Ins Distillate Oil titutional (Diesel)	Commercial/Ins titutional	Aircraft	Aircraft	Food and Agriculture	Food and Agriculture	Food and Agriculture	Mineral		ower	-	Miscellaneous Manufacturing Industries	Miscellaneous Manufacturing Industries	Miscelfaneous Manufacturing Industries	Miscellaneous Manufacturing Industries	Organic Solvent Evaporation
SCC Level One	Internal Combustion Engines	Internal Combustion Engines	Internal Combustion Engines	Mobile Sources Aircraft	Mobile Sources Aircraft	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Petroleum and Solvent Evaporation
88	20200401	20300101	20300201	2275050011	2275050012	30201304	30290003	30299998	30500205	30501599	38500110	39000689	39999992	39999994	39999995	3999999	40100198
region cd Data Category	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point
negion co	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037

2030 tpsd	6.06302E-06	3,76953E-08	9,83219E-06	7.19902E-08	0.000522902	5.26182E-06	0.000533085	0.000227517	1.17683E-05	1.58276E-06	0.000197614	2.44448E-05	0.009829
2025 tpsd	1.4732E-05	1.56356E-07	1,22591E-05	1.09019E-07	0.000477018	4.8001E-06	0.001333449	0.000239414	1.11884E-05	1.52732E-06	0.000186165	2.34512E-05	0:004380
2020 tpsd	2.34009E-05	2.75017E-07	1,46859E-05	1.46047E-07	0.000431134	4.33838E-06	0.002133813	0.000251312	1.06085E-05	1,47188E-06	0.000174716	2.24576E-05	0.005431
2017 tpsd	2.93244E-05	3.53961E-07	1,97155E-05	2.15329E-07	0.000403617	4.06148E-06	0.002801647	0.000276246	1.05121E-05	1,48752E-06	0.000171323	2.26552E-05	0.006692
2014 tpsd	3.669216-05	4,48397E-07	3,18921E-05	3.78738E-07	0.000376124	3.78482E-06	0.003844713	0.000336773	1.09188E-05	1,60097E-06	0.000174881	2.4440SE-05	0.009215
2011[tpsd		6.53595E-05					1		and the second s				0.221744
Politie	Š	Š	NOX	Ň	Š	NON	Ň	NOX	Ň	×ON	Ň	Ň	NOK
SCC Level Four	Other Not Classified: General Degreasing Units	Natural Gas	Specify in Comments Field	Jet Kerosene: Working Loss (Tank Diameter Independent)	See Comment	Jet Kerosene: Working Loss	Distillate Fuel #2: Working Loss	Other Not Classified	Splash Filling	Underground Tank Breathing and Emptying	Vapor Loss w/o Controls	Liquid Spill Loss W/o Controls	TOTAL
SCG Level Three	Degreasing		Miscellaneous	Petroleum Product Storage Fixed Roof Tanks at Refineries (Varying Sizes)		Petroleum Products - Underground Tanks	Petroleum Products - Underground Tanks	General	Gasoline Retail Operations - Stage I	Gasoline Retail Operations - Stage I	Filling Vehicle Gas Tanks - Stage Vapor Loss w/o II	Filling Vehicle Gas Tanks - Stage Liquid Spill Loss W/o Controls	
SCC Level Two	Organic Solvent Evaporation	in g	ting	Petroleum Product Storage at Refineries	Petroleum Product Storage Other Not at Refineries Classified	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)		Transportation and Marketing of Petroleum Products	Transportation and Marketing of Petroleum	Transportation and Marketing of Petroleum Products	Transportation and Marketing I of Petroleum Products	
SCELEVALORE SCELEVALTWO SCELEVALTHIRE SCELEVALFOUR POlitica.	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	P	2	핕	Petroleum and Solvent Evaporation	2	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Ш
8	8	40201001	40299998	40301018	40399999	40400412	40400414	40500597	40600301	40600307	40600401	40600402	ш
region_cd Data Category	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point
region cd	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21087

region of	region_cid   Data Category)	300	SCC Level One	SCG Level TWO	SCC Level One   SCC Level Two   SCC Level Three   SCCI	SCOLevel Four (Politimit	Pollutant	2011,tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
			Internal										
21037	EGU	20100102	Combustion	Electric	Distillate Oil (Diesel)	Reciprocating	000	0	0.010401579	0.007843734	0.006095012	0.003854746	0.001614479
21037	EGU					TOTAL	VOC	0.00000	0.010402	0.007844	0.006095	0.003855	0.001614
			Stationary			Total: All							
21037	Nonnoint	2104001000	Source Fuel Combustion	Recidential	Anthracite Coal	Combustor	JUA	1 18801E.07	0.000013354	0.000747104	0.000674333	0.000530033	363403600
						Total: All						20000	00000
31032	400	0000000000		List of List of	Bituminous/Subb		Ş	מל מרסרט מ	0.0000	121111111111111111111111111111111111111	A 0.00 C	400000	2000000
7103/	Nonhoull	2104002000		Residential	HUMINIOUS COSI	Total: All	3	5.9262E-U5	0.010622423	0.00/62/25/	0.005463104	0.002548694	0.00021/166
			Stationary Source Fuel	,		Total: All Combustor	1,940,0						
21037	Nonpoint	2104004000		Residential	Distillate Oil	Types	VOC	0.000201423	0.000753626	0.000690566	0.000669896	0.000670768	0.000671641
			Stationary			Total: All							
75010	1	2104006000	Source Fuel	feldesoluted	0   0   0   0   0   0   0   0   0   0	Combustor	,	000000000000000000000000000000000000000	F-14-0E-2000 0	00001		0000	20000
7103/	Monpoint	2104000000	-	residential	Natural Gas	Total: All	7	0.004420023	U.UUUDD/041/	0.000540082	0.000435537	0.000289453	0.000143369
			Stationary Course Eucl		Ciquined Detroloum Gar	Combustor							
21037	Nonpoint	2104007000	Combustion	Residential	(LPG)	Types	VOC	0.001022775	6.24127E-05	5.25568E-05	4.72637E-05	4.22444E-05	3.7225E-05
			Stationary										
						Fireplace:							Ī
21037	Nonpaint	2104008100	Combustion	Residential	Wood	general	VOC	0.067440904	0.000520685	0.000448107	0.000385063	0.000287937	0.000190811
						Woodstove:							
			Stationary Source Fuel	,	,	integrace		r					
21037	Nonpoint	2104008210		Residential	Wood	certified	νος	0.086759532	4.24015E-05	3.62276E-05	3.26481E-05	2.88443E-05	2.50405E-05
						Woodstove:							
						fireplace						10	
			Stationary			inserts; EPA							
10000		00000000				certified; non-	001		2000		1	2000	
75017	Nonpolint	2104008220	COMBUSTION	Kesinentia	MOOD	Woodstowe	NO.	U.UUD2/238b	0.0010/8158	0.001649707	0.00165552	0.001693762	0.001/32003
						firenlare							
			Stationary			inserts: FPA							
			Source Fuel			certified:							
21037	Nonpoint	2104008230		Residential	Wood	catalytic	νος	0.002623903	0.00018508	0.000165979	0.000159879	0.000160547	0.000161214
						Woodstove:							
	-		Stationary			freestanding							
	1	01000010			777	non-era	ç	450000000	For coord	4 700	4000	***************************************	000000000000000000000000000000000000000
75017	nindina.	7104000310	COLLINGSCIOIL	resineilliai	noon.	Woodstowe:	3	0.005250024	0.003903307	0.003123787	0.004333774	0.003/85541	0.003014308
			Stationary			freestanding						AAT.	
			Source Fuel		000.00	EPA certified,							
21037	Nonpoint	2104008320	Combustion	Residential	Wood	non-catalytic	VOC	0.005022903	0.000510243	0.000413095	0.000356134	0.000294688	0.000233241
			:			Woodstove:							
			Source Fuel			freestanding, EPA certified.			10				10
21037	Nonpoint	2104008330		Residential	Wood	catalytic	200	0.002092876	0.006966947	0.006100266	0.005270897	0.003919709	0.002568521

-17	_	-												
S. C. STEEL STOLE OF	2030 tpsd	0.0002978	0.001727404	0.002526076	0.000229543	1.80203E-05	0.000149982	1.73569E-05	8.26874E-06	0.000556397	0.000351718	0.00061741	0.022607114	0.001912032
	2025 tpsd	0.000372248	0.008228854	0.002467397	0.000280989	2.22663E-05	0.000189641	2.11795E-05	0.002768331	0.000588987	0.001540729	0.000612446	0.023467419	0.002132085
	2020 tpsd	0.000446697	0.014730303	0.002408719	0,000332435	2.65123E-05	0.000229299	2.50021E-05	0.005528394	0.000621576	0.003522413	0.000607482	0.024327723	0.002347138
SALES PROPERTY OF	2017 tpsd	0.00050016	0.021288586	0.002534521	0.000370055	3.05756E-05	0,000253896	2.76E-05	0.00753359	896990000	0.005293601	0.000642868	0.027482512	0.002463335
	2014/tpsid	0,000571212	0,033161697	0.002982343	0.000421182	3.76703E-05	0.000280098	3.08066E-05	0.010237105	0.000774883	0.008229141	0.000754984	0.035914513	0.007553867
State of the party of	2011 tpsd	5.02451E-06	0.005225654	0	0.001167304	0.007645888	0.00017014	0.029403555	0.002087279	0.006297222	0.001061329	0.000849063	3.26149E-05	
Name of Street	Pollutan	VOC	NOC .	VOC	, VOC	VOC	VOC	VOC	δ	NOC NOC	VOC	NOC NOC	VOC	Ş
	SCELEVEL Four Polities.	Woodstove: pellet-fired, general (freestanding or FP insert)	Furnace: Indoor, cordwood-fired, non-EPA certified	Hydronic heater: outdoor	Outdoor wood burning device, NEC (fire-pits, chimeas, etc)	Total: All Combustor Types	Total: All Heater Types	Line Haul Locomotives: Class I Operations	Conveyorized	Under-fired Charbroiling	Deep Fat Fying	Flat Griddle Frying	Clamshell Griddle Frying	Drill Rick
	SCO Level One   SCO Level Two   SCO Level Three   SCO	Wood	Wood	Wood	Wood	Firelog	Kerosene	Diesel	Commercial Cooking - Charbroiling	Commercial Cooking - Charbroiling	Food and Kindred Commercial Products: SIC 20 Cooking - Frying	Food and Kindred Commercial Products: SIC 20 Cooking - Frying	Food and Commercial Kindred Commercial Products: SIC 20 Cooking - Frying	All Processes
	SCC Level Two	Residential	Residential	Residential	Residential	Residential	Residential	Railroad Equipment	Food and Commercial Kindred Cooking - Products: SIC 20 Charbrolling	Food and Commercial Kindred Cooking - Products: SIC 20 Charbrolling	Food and Kindred Products: SIC 20	Food and Kindred Products: SIC 20	Food and Kindred Products: SIC 20	Oil and Gas Exploration and Production
	SCG Level One	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Railroad Mobile Sources Equipment	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial
	200	2104008400		2104008610	2104008700	2104009000	2104011000	2285002006	2302002100	2302002200	2302003000	2302003100	2302003200	2310000220
	region_od Data Category	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nanpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	ti (Gado)
	region_od	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037

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2030 tpsd	0.000457822	9.47609E-05	0.000637535	0.000658366	0.004740407	0.002636867	0.009166118	0.001595678	0.003341371	0.002454567	0.017548996	0.001681944	0.001859697
2025 tpsd	0.000879243	0.000104285	0.004406489	0.000791007	0.016785847	0.002837254	0.017756995	0.003197518	0.012326385	0.002518836	0.020698052	0.003075786	0.002875843
2020 tpsd	0.001300665	0.00011381	0.008175442	0.000923648	0.028831288	0.003037642	0.026347871	0.004799359	0.0213114	0.002583104	0.023847108	0.004469628	0.003891989
2017 tpsd	0.001605379	0.000125458	0.010818367	0.001066591	0.037538179	0.003284013	0.031708902	0.005916182	0.028637647	0.002739358	0.025792732	0.005420466	0.004645008
2014,tpsd	0.002013817	0.000148976	0.014224397	0.001336251	0.049204325	0.003782659	0.037482943	0.007344443	0.039834372	0.003130996	0.027850736	0.006600368	0.005684689
2011, tpsd	0	0	0	0	0	0	0	0	0	0	0	0	0
Pollutant	VOC	VOC	, yo	NOC.	Ş	VQC	VOC	VOC	VOC	VOC	VOC	NOC NOC	700
SCO Level Four	Artificial Lift	Produced Water	Hydraulic Fracturing Engines	Oil Well Heaters	Oil Well Tanks - Flashing & Standing/Worki ng/Breathing	Oil Well Pneumatic Devices	Total: All Processes	Tank Truck/Railcar Loading: Crude Oil	Fugitives: Connectors	fugitives: Flanges	Fugitives: Open Ended Lines	Fugitives: Valves	Storage Tanks: Condensate
SCC Level Three	All Processes	All Processes	All Processes	Crude Petroleum Oll Well Heaters	Crude Petroleum	Crude Petroleum							
SCGLevel, One   SCGLevel TWO   SCGLevel Three   SCOLevel Four   Pollutant	Oil and Gas Exploration and Production	Oil and Gas Exploration and Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Oil Production Production	Oil and Gas Exploration and On-Shore Oil Production Production	Oil and Gas Exploration and On-Shore Oil Production Production	Oil and Gas Exploration and On-Shore Gas Production				
SCG Level On	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes
8	2310000330	2310000550	2310000660	2310010100	2310010200	Industrial 2310010300 Processes	2310011000	2310011201	2310011501	2310011502	2310011503	2310011505	Industrial 2310021010 Processes
region_cd   Data Category	Nonpoint	Nonpoint	Nonpoint	Nanpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
region cd	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037

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THE RESERVE THE PROPERTY OF THE PERSON OF TH		287 0.000298301 0.000272314	0.000298301	0.000298301 0.75687E-05	6.75687E-05 6.71225E-05	6.75687E-05 6.75687E-05 1.11225E-05 6.0002196139	0.000298301 0 6.75687E-05 1.11225E-05 6 0.002196139 0	6.75687E-05 6.75687E-05 1.11225E-05 6.002196139 0.000289529 0.001104498	0.000298301 0 6.75687E-05 6.75687E-05 6.000196139 0 0.000289529 0 0.0001104498 0	6.75687E-05 6.75687E-05 6.75687E-05 6.7002196139 0.0002196139 0.0001104498 0.000171156 9	0.000298301 0 6.75687E-05 6.75687E-05 6.002196139 0 0.000289529 0 0.000171156 9 0.000171156 9	0.000298301 0 6.75687E-05 6.75687E-05 6.0002196139 0 0.0002196139 0 0.0001104498 0 0.000171156 9 0.000171156 9 0.0005146296 0 0.00051863985 0	0.000298301 0 6.75687E-05 6.75687E-05 6.0001104498 0 0.000171156 9 0.000146296 0 0.000146296 0
	0.000324287		7.75603E-05	7.75603E-05	7.75603E-05	7.75603E-05	7.75603E-05 1.59125E-05 0.000319504	7.75603E-05 1.59125E-05 0.003579948 0.000319504	7.75603E-05 1.59125E-05 0.000319504 0.000247834	7.75603E-05 1.59125E-05 0.000319504 0.000247834 0.00524736	7.75603E-05 1.59125E-05 0.0003579948 0.000319504 0.000247834 0.000247834	7.75603E-05 1.59125E-05 0.003579948 0.000319504 0.000247834 0.00524736 0.000589349	7.75603E-05 1.59125E-05 0.003579948 0.000319504 0.000247834 0.00058056
0.000324287						1.59125E-05 0.003579948	1.59125E-05 0.003579948 0.000319504	0.003579948 0.000319504 0.000319504	0.000247834	0.000247834 0.000247834	0.003579948 0.003579948 0.000319504 0.000247834 0.000524736	0.003579948 0.003579948 0.000319504 0.000247834 0.00058056	0.003579948 0.000319504 0.000347834 0.00058056 0.000583149
0.000348239		8.37647E-05			1.90932E-05	1.90932E-05	0.00035091	0.00035091	0.000294631	0.00035091 0.00035091 0.000394631	0.000885695	0.00035951 0.00035931 0.0003594631 0.000534631 0.0006347098	0.000359612 0.000359612 0.000359612 0.000359612
0.000388912 0.			7		2.2887E-05	X					^		
0.00031	9.0387	Ti	_	2.288		0.005	0.005	0.0004	0.004	0.004	0.004	0.0004	0.0004
0 0	0			0	0		0	0	0 0				
200 200 200	000	VOC	VOC		VOC		VOC	NOC NOC	000	000 000 000 000 000 000 000 000 000 00	000 000 000 000 000 000 000 000 000 00	000 000 000 000 000 000 000 000 000 00	
Condensate Gas Well Heaters Natural Gas Fired 4Cycle Lean Burn	Gas Well Heaters Natural Gas Fired 4Cycle Lean Burn	Natural Gas Fired 4Cycle Lean Burn		Compressor Engines 50 To 499 HP	Lateral Compressors 4	1	Gas Well Pneumatic Devices	Gas Well Pneumatic Devices Natural Gas Fired 4Cycle Rich Burn Compressor Engines 50 To	Gas Well Pneumatic Devices Natural Gas Fired 4Cycle Rich Burn Compressor Engines 50 To 499 HP Lateral Compressors 4 Compressors 4	Gas Well Pneumatic Devices Natural Gas Fired 4Cycle Rich Burn Compressor Engines 50 To 499 HP Lateral Compressors 4 Cycle Rich Burn Gas Well Dehlydrators	Gas Well Pneumatic Devices Natural Gas Fired 4Cycle Rich Burn Compressor Engines 50 To 499 HP Lateral Compressors 4 Cycle Rich Burn Gas Well Dehydrators Fugitives:	Gas Well Pneumatic Devices Natural Gas Fired 4Cycle Rich Burn Compressor Engines 50 To 499 HP Lateral Compressors 4 Cycle Rich Burn Gas Well Dehydrators Fugitives: Connectors	Gas Well Pneumatic Devices Natural Gas Fired 4Cycle Rich Burn Compressor Engines 50 To 499 HP Lateral Compressors 4 Cycle Rich Burn Gas Well Dehydrators Fugitives: Fugitives: Fugitives: Fugitives: Fugitives:
Exploration and On-Shore Gas Production Production Oil and Gas Exploration and On-Shore Gas Production Production	Oil and Gas Exploration and O Production			Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas	Production Production	Production Production Oil and Gas Exploration and On-Shore Gas Production	Production Production Oil and Gas Exploration and On-Shore Gas Production Production Oil and Gas Exploration and On-Shore Gas Production Production Production	Cypiuation and On-Shore Gas Exploration and On-Shore Gas Production Production Production Oil and Gas Exploration and On-Shore Gas Production Oil and Gas Exploration and On-Shore Gas Production Production Production Production Production	Oil and Gas Exploration and On-Shore Gas Production Production Production Production Production Production Production Production	Oil and Gas Exploration and On-Shore Gas Production Production Production Production Production Production Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production
	Industrial	Processes		Industrial Processes	Inductrial	Processes	Processes frodustrial Processes	Industrial Processes Processes Industrial Processes	Processes Industrial Processes Processes Industrial Processes	Processes Industrial Processes Industrial Processes Industrial Processes Processes	Processes Industrial Processes Industrial Processes Industrial Processes Industrial Processes Processes	Processes Industrial Processes Industrial Processes Industrial Processes Industrial Processes Industrial Processes	Processes Industrial Processes Industrial Processes Industrial Processes Industrial Processes Industrial Processes Industrial Processes
2310021030 F		2310021100 F		2310021202		2310021251 F							
Nonpaint		Nonpoint		Nonpoint		Nonpaint							
HII -	21037	21037		21037		21037	21037	21037	21037	21037 21037 21037 21037 21037	21037 21037 21037 21037 21037 21037 21037	21037 21037 21037 21037 21037 21037 21037	21037 21037 21037 21037 21037 21037

region cd.	region cd. Deta Category	906	SCC Level One	SCC Level (TWO	SCC Level One [SCC Level TWO] SCC Level Three   SCC L	SCOLEVEL FOUR	evel Four Pollutant	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025;tpsd	2030 tpsd
21037	Nonpoint	2310021506	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production	On-Shore Gas Production	Fugitives: Other	VOC	0	0.000530658	0.000444326	0.000398343	0.00035533	0.000312318
21037	Nonpoint	2310021603	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production	On-Shore Gas Production	Gas Well Venting - Blowdowns	200	0	0.000354236	0.000310939	0.00027023	0.000204537	0.000138844
21037	Nonpoint	2310111100	Industrial Processes	Oil and Gas Exploration and On-Shore Oil Production Exploration	On-Shore Oil Exploration	Mud Degassing	VOC	0	6.22318E-05	5.335146-05	4.55938E-05	3.36001E-05	2.16063E-05
21037	Nonpoint	2310111401	Industrial Processes	Oil and Gas Exploration and On-Shore Oil Production Exploration	On-Shore Oil Exploration	Oil Well Pneumatic Pumps	700	0	0.02903881	0.027266737	0.02750205	0.029567059	0.031632069
21037	Nonpoint	2310121100	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production Exploration	On-Shore Gas Exploration	Mud Degassing	VOC	0	0.002112749	0.001694873	0.001554028	0.001550142	0.001546257
21037	Nonpoint	2310121401	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production Exploration	On-Shore Gas Exploration	Gas Well Pneumatic Pumps	VOC	0	0.004497937	0.00262496	0.001736025	0.001074501	0.000412978
21037	Nonpoint	2310121700	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production Exploration	On-Shore Gas Exploration	Gas Well Completion: All Processes	000	0	0.000446035	0.00037608	0.000361883	0.000384686	0.00040749
21037	Nonpoint	2401001000	Solvent Utilization	Surface Coating Coatings	Architectural Coatings	Total: All Solvent Types	VOC	0.288353589	6.88474E-07	6.94771E-07	6.96925E-07	6.97062E-07	6.97199E-07
21037	Nonpoint	2401005000		Auto Refi Surface Coating SIC 7532	nishing:		VOC	0.042681645	1.05711E-07	9,91398E-08	9.20433E-08	7.97776E-08	6.7512E-08
21037	Nonpoint	2401008000	Solvent Utilization	Surface Coating	arkings	Total: All Solvent Types	VOC	0.000239382	0.000150652	0.000134901	0.0001174	8.67748E-05	5.61493E-05
21037	Nonpoint	2401015000	Solvent Utilization	Factory F Wood: SI Surface Coating thru 242	Factory Finished Wood: SIC 2426 thru 242	Total: All Solvent Types	VOC	0.000544393	1.19964E-05	1.09014E-05	1,01398E-05	9.14816E-06	8.15653E-06
21037	Nonpoint	2401070000	Solvent Utilization	Surface Coating	Motor Vehicles: SIC 371	Total: All Solvent Types	VOC	0.002492763	0.004023135	0.004042573	0.0041029	0.004237519	0.004372139
21037	Nonpaint	2401090000	Solvent Utilization	Miscellaneous Surface Coating Manufacturing		Total: All Solvent Types	000	0.006575015	0.0004296	0.000383588	0.000362613	0.000348519	0.000334425
21037	Nonpoint	2401100000	Solvent Utilization	Industrial Maintena Surface Coating Coatings	Industrial Maintenance Coatings	Total: All Solvent Types	VOC	0.074232336	0.000829719	0.000864309	0.000914324	0.001010535	0.001106747
21037	Nonpoint	2401200000	Solvent Utilization	Surface Coating	Other Special Total: All Surface Coating Purpose Coatings Solwent Types	Total: All Solvent Types	VOC	0.007877113	9,72331E-05	9.41389E-05	9.66699E-05	0.000105576	0.000114482
21037	Nonpoint	Solvent 2415000000 Utilization		Degreasing	All Processes/All Industries	Total: All Solvent Types	VOC	0.103533316	0.005448226	0.004920136	0.00433411	0.003309118	0.002284126

			0.00				23/20/20			100
Post tred	0.000301075	0.000292583	3.42514E-05	1.49227E-05	1.26218E-06	1.51472E-06	2.05504E-07	0.013991233	0.002192754	0.00176755
2000	0.000359069	0.000329534	3.32711E-05	1.51647E-05	1.4166E-06	1.40606E-06	1.91505E-07	0.025360768	0.002839664	0.002955181
2020 treed	0.000417062	0.000366485	3.22907E-05	1.54066E-05	1.57102E-06	1.2974E-06	1.77505E-07	0.036730303	0.003486574	0.004142812
2017 treed	0.000456625	0.00040679	3.36924E-05	1.55725E-05	1.68432E-06	1.24396E-06	1.731946-07	0.044086031	0.004014157	0.004874096
2014 toed	0.000505721	0.000483364	3.90738E-05	1.57799E-05	1.83892E-06	1.21403E.06	1.77062E-07	0.052509774	0.004820614	0.005642789
2011 trues	0.004951089	0.233711874	0.221412037	0.167288943	0.116856209	0.070113698	0.218951525	0.008610458	0.007269159	0.02689347
Politice	VOC	VOC	No.	VOC	VOC	NOC NOC	NOC NOC	VOC	NOC NOC	VOC
SCOT OUR ENIX	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types
Serie and Three	All Processes	All Personal Care Products	All Household Products	All Automotive Aftermarket Products	All Coatings and Related Products	All Adhesives and Total: All Sealants Solvent T	All FIFRA Related Total: All Products Solvent T	Miscellaneous Products (Not Otherwise Covered)	Cutback Asphalt	Emulsified Asphalt
	Solvent Total: All Utilization Dry Cleaning All Processes Solvent Types VOC	Miscellaneous Non-industrial: Consumer and Commercial	Miscellaneous Non-industrial: Commercial	Miscellaneous Non-industrial: Commercial						
CCC Level Oc	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization
500	2420000000	2460100000	2460200000	2460400000	2460500000	2460600000	2460800000	2460900000	2461021000	Solvent 2461022000 Utilization
The call Date Cales	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
in the	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037

2030 tpsd	0.000262611	1.75958E-05	1.50109E-06	1.49201E-06	2.4365E-07	0.000156146	2.17829E-05	2.07615E-07	2.81061E-08	0.000174105
2025 tpsd	0.000328513	2.13479E-05	2.23257E-06	2.72619E-06	3.71316-07	0.000247608	3.02922E-05	3.29597E-07	3.45895E-08	0.000251936
2020 thed	0.000394416	2.51001E-05	2.96405E-06	3.96038E-06	4.9897E-07	0.00033907	3.88015E-05	4.51579E-07	4.10728E-08	0.000329768
2017 tpsd	0.000439736	2,73354E-05	3.46536E-06	4.70237E-06	5.87587E-07	0.000393618	4,51593E-05	5.2453E-07	4.60555E-08	0.000376978
2014 thed	0.000496613	2.95384E-05	4.09153E-06	5.44731E-06	7.00245E-07	0.000447508	5.40219E-05	5.97004E-07	5.32237E-08	0.000425212
2011 tpsd	0.007569493	0.04329439	0.084530773	0.002516661	0.001382832	0.002699932	0.004850163	0	0	0
evel Four Pollutant	NOC NOC	000	VOC	NOC NOC	VOC	VOC	VOC	NOC NOC	NOC NOC	200
SCCLevel Four	All Processes	Permeation	Evaporation (includes Diurnal losses)	Refilling at the Pump - Vapor Displacement	Permeation	Evaporation (includes Diurnal losses)	Refilling at the Pump - Vapor Displacement	Gasoline	Gasoline	Stage 1: Submerged Filling
SCO Level Three	Pesticide Application: Agricultural	Residential Portable Gas Cans	Residential Portable Gas Cans	Residential Portable Gas Cans	Commercial Portable Gas Cans	Commercial Portable Gas Cans	Commercial Portable Gas Cans	Bulk Terminals: All Evaporative Losses	Bulk Plants: All Evaporative Losses	Service
SCC Level One   SCC Level Two   SCC Level Three   SCOT	Miscellaneous Non-industrial: Commercial	Petroleum and Resid Petroleum Porta Product Storage Cans	Petroleum and Resid Petroleum Porta Product Storage Cans	Petroleum and Resid Petroleum Product Storage Cans	Petroleum and Comr Petroleum Porta Product Storage Cans	Petroleum and Come Petroleum Porta Product Storage Cans	Petroleum and Comr Petroleum Porta Product Storage Cans	Petroleum and Bulk Te Petroleum All Eva Product Storage Losses	Petroleum and Bulk Pt Petroleum Evapor Product Storage Losses	Petroleum and Petroleum Gasoline Product Storage Stations
SCC Level On	Solvent Utilization	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport
305	2461850000	2501011011	2501011012	2501011014	2501012011	2501012012	2501012014	2501050120	2501055120	501060051
region cd. Deta Catagory	Nonpoint	Nanpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
region ca	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037



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First State	san rosa	2.13093E-05	0.000296645	4.78167E-05	5.44145E-05	2.2223E-05	0.011896417	0.001102475	0.002614056	0.00026294	0.002923839	0.178224	0.000406487
	2025 tpsq	2.93942E-05	0.000545803	6.39568E-05	0.000197533	2.90522E-05	0.014069746	0.001368591	0.003187162	0.000324618	0.004745355	0,258782	0.000502447
1	zuzu tpsa	3.74791E-05	0.000794962	8.00968E-05	0.000340652	3.58821E-05	0.016243075	0.001634707	0.003760267	0.000386295	0.006566872	0,340716	0.000598406
	ZOTA checo	4.25318E-05	0.000951492	9.26644E-05	0.000435977	4.17848E-05	0.017550977	0.001834034	0.004100041	0.000429149	0.007815306	0.406218	0.000685571
2004 a faced	2014 th80	4.7988E-05	0.001122094	0.000110999	0.000550209	5.1297E-05	0.018866688	0.002112678	0.004431638	0.000483698	0.009374788	0,504406	0.000831915
2004	DS CT TOP	0.156045207	0.029848584	0.060153595	0.000304338	1.57919E-05	0.003934041	0	0.004496759	0.000134744	3.15892E-06	2,909562	0.002419532
A PROPERTY.	-Ollumbin	Vo	VOC	VOC	VOC	00	VOC	VOC	000	000	VOC	VOG	VOC
900	SCULEWEI FOUL PONUTA.	Stage 1: Splash Filling	Stage 1: Balanced Submerged Filling	Underground Tank: Breathing and Emptying	Stage 1: Total	Stage 2: Fotal	Gasoline	Gasoline	Total Processed	Unspecified crop type and Burn Method	Humans	TOTAL	Tampers/Ramm ers
Property and There	SCELEVELORE SCELEVELIWO SCELEVELINGE	Service	Service	Service	Petroleum and Airports : Product Storage Aviation Gasoline Stage	Petroleum and Airports : Product Storage Awiation Gasoline Stage	Truck	Pipeline	Public Owned	무무리	Cremation		Construction and Mining Equipment
Come to the factor	SCC Level 1 wo	Petroleum and Petroleum Gasoline Product Storage Stations	Petroleum and Petroleum Gasoline Product Storage Stations	Petroleum and Gasoline Petroleum Gasoline Product Storage Stations	Petroleum and Petroleum Product Storage	Petroleum and Petroleum Product Storage	Petroleum and Petroleum Product Transport	Petroleum and Petroleum Product Transport			Other Combustion		hway e re, 2-
	SEC Level One	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Waste Disposal, Treatment, and Wastewater Recovery Treatment	Miscellaneous Area Sources	Miscellaneous Area Sources	A DANGERSON OF	Off-hig Vehicit Gasolir 2260002006 Mobile Sources Stroke
	8	2501060052	2501060053	2501060201	2501080050	2501080100	2505030120	2505040120	2630020000	2801500000	2810060100		2260002006
	region_cd_Data Category	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpolet	Nonroad
	region CII	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037

psdt nenz	0.004611687		0.0003429	PEUXXEUXUO	3.91235E-05	0.000144824	1.61537E-05	2.40376E-06	6.13205E-06	3.50782E-06	8.12053E-06	3.1297E-05	6.6654E-05	0.019529406
200 czm2	0 004971275		0.000635905	0.000464937	4.907296-05	0.000198821	1.9341E-05	1.48173E-05	6.75599E-06	3.43406E-06	7.94978E 06	3.06389E-05	6.52524E-05	0.019065622
medit nono	0.005330863		0.000928909	0.000541839	5.90224E-05	0.000252818	2.25283E-05	3.55065E-05	7.37993E-06	3.3603E-06	7.77903E-06	2.99808E-05	6.38509E-05	0.018601837
neth /Tnz	796555000		0.00114105	0.000586553	6.53951E-05	0.000290484	2.54538E-05	6.21298E-05	8.43474E-06	3.32153E-06	7.68928E-06	2.96349E-05	6.31142E-05	0.018057013
Dech stor	0.005815774		0.001425864	0.000628413	7.25738E-05	0.000338685	3.04053E-05	0.000117173	1.08505E-05	3.29373E-06	7.62492E-06	2.93869E-05	6.2586E-05	0.016979083
noth rens	8.73957E-05		0.000104058	8.5644E-07	0.006152181	2.11561E-05	2.55251E-05	1.95072E-06	0.000806469	0.000934735	0.011951373	0.020823237	0.015115113	0.010689157
Company	XOX		VOC.	XOX	90	ŏ,	VOC	NOV.	Voc	S S	No.	No.	00	VOC
Town Charles and	Plate		Paving Equipment	Signal Boards/Light Plants	Concrete/Indust	Crushing/Praces	Sweepers/Scrub bers	Other General Industrial Equipment	Rotary Tillers < 6 HP (Residential)	Rotary Tillers < 6 HP (Commercial)	Chain Saws < 6 HP (Residential)	Chain Saws < 6 H <i>p</i> (Commercial)	Trimmers/Edger s/Brush Cutters (Residential)	Trimmers/Edger s/Brush Cutters (Commercial)
	Construction and Mining Equipment	$\overline{}$	Mining Equipment	pue u	n and	n and		Industrial Equipment	Sarden	arden	arden	arden	arden	arden
	Off-highway Vehicle Gasoline, 2- Stroke	_	Gasoline, 2- Stroke	Off-highway Vehicle Gasoline, 2- Stroke	Off-highway Vehicle Gasoline, 2- Stroke									
Silver manufacture	2260002009 Mobile Sources		Mobile Sources	Mobile Sources		Mobile Sources	2260003030 Mobile Sources	2260003040   Mobile Sources	Mobile Sources	Mobile Sources	2260004020   Mobile Sources	2260004021 Mobile Sources	Mobile Sources	Off-hig Vehicis Gasolti 2260004026 Mobile Sources Stroke
	2260002009		2260002021	2260002027		2260002054	2260003030	2260003040	2260004015	2260004016	2260004020	2260004021	2260004025	2260004026
A londen was a londer of	Nonroad		Nonroad	Noncoad	Nonroad	Nonroad								
	21037		21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037

100	7	66322	85563	0.00769093	30848	24612	68917	55087	1E-05	7.00073E-06	26129	03555	29521	
	2030 tpsd	0.026566322	0.009585563	0.007	0.007730848	0.011624612	0.019168917	0.001355087	4.08991E-05	7.0007	0.607826129	0.029403555	0.001529521	
	2025 tped	0.061150623	0.009042158	0.012554675	0.012282519	0.014067001	0.019595492	0.001245549	4.508236-05	7.61549E-06	0.607826129	0.029403555	0.002356314	
	2020 tpsd	0.095734923	0.008498753	0.017418421	0.01683419	0.01650939	0.020022066	0.001136011	4.92655E-05	8.23025E-06	0.607826129	0.029403555	0.003183106	
A	2017 tpsd	0.123058258	0.008009506	0.024106732	0.019412452	0.018211751	0.020250784	0.001068892	5.1937E-05	8.91844E-06	0.607826129	0.029403555	0.003683315	
	2014 tpsd	0.163527105	0.007193848	0.03833517	0.021685232	0.020387966	0.020425049	0.000998981	5.49316E-05	1.02453E-05	0.607826129	0.029403555	0.004191788	
	2011itpsd	0.009890408	0.010573248	0.014894349	0.01016588	3.28372E-06	4.26982E-05	0.000795943	0.005634036	2.00922E-06	2.82744E-05	8.93387E-05	0.006236559	
,	Polluta	200	700	9	No.	200	Voc	000	90	ν ν	90	V V	90	
	SCC Level Four Politia	Leafblowers/Va cuums (Residential)	Leafblowers/Va cuums (Commercial)	Snowblowers (Residential)	Snowblowers (Commercial)	Turf Equipment (Commercial)	Sprayers	Generator Sets	Pumps	Air Compressors	Hydro-power Units	Chain Saws : 6 HP	Golf Carts	
	SCC Level One (SCC Level TWO) SCC Level Three (SCC)	Leafble Lawn and Garden cuums Equipment (Reside	Leafbl Lawn and Garden cuums Equipment (Comr	Lawn and Garden Snowblowers Equipment (Residential)	Lawn and Garden   Snowblowers   (Commercial)	Lawn and Garden Turf Equipment Equipment (Commercial)		Commercial	_	_	_		-	n and
	SCCLevelTWo	Off-highway Vehicle Gasoline, 2- Stroke	ıway e, 2-	Off-highway Vehicle Gasoline, 2- Stroke	hway e, 2-	Off-highway Vehicle Gasoline, 2- Stroke	ıway e, 2-	Off-highway Vehicle Gasoline, 2- Stroke	Off-highway Vehicle Gasoline, 2- Stroke	nway e, 2-	ıway e, 2-	hway e, 2-	nway e, 4-	hway e, 4-
2002000	SCC Level One	2260004030   Mobile Sources		2260004035 Mobile Sources			Mobile Sources	2260006005 Mobile Sources			Mobile Sources	Mobile Sources		
200000000000000000000000000000000000000	300		2260004031	2260004035	2260004036	2260004071	2260005035	226006005	226006010	226006015	2260006035	2260007005	2265001050	
	Data Catego. y	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	
	region_cd_Deta_Cete	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	

Campbell County

2030 thed	4.90598E-05		8.11993E-07		0	0.00208727	0	0.006297222	0	0.001061329	0	0.000849063	Ğ
2025 tpsd	4.87674E-05	0.000141153	1.63996E-06	2.8446E-07		0.002087279		0.006297222		0.001061329		0.000849063	
2020 tpsd	4.84749E-05	0.000134808	2,46793E-06	5.71333E-07	0	0.002087279	0	0.006297222	0	0.001061329	0	0.000849063	0
2017 tpsd	5.38638E-05	0.000143065	3,45447E-06	8.824536-07	0	0.002087279	0	0.006297222	0	0.001061329	0	0.000849063	•
ZOLA CDSCI	7.03812E-05	0.000175448	5,42054E-06	1,47157E-06	0	0.002087279	0	0.006297222	0	0.001061329	0	0.000849063	
nsdi TT07	1.6288E-06	0.000619832	0.000284057	0.000926737	0.000353203	2.08928E-05	0.000664996	0.000381787	0.001021325	0.001123697	3,79266E-05	9.26385E-05	4 405415.05
Pollenanc	VOC	VOC	VOC	VOC	JO <sub>V</sub>	VOC	700	NOV.	No.	VOC	000	VOC	S S
SCULEVEI FOUR POSIGIAN	Tampers/Ramm ers	Plate Compactors	Rollers	Paving Equipment	Surfacing Equipment	Signal Boards/Light Plants	Trenchers	Bore/Drill Rigs	Concrete/Indust	Cement and Mortar Mixers	Cranes	Crushing/Proces	Rough Terrain Forklifts
SCHOOL OF SCHOOL SCHOOL STREET	Construction and Mining Equipment	Construction and Mining Equipment	Construction and Mining Equipment	n and	Construction and Mining Equipment	n and	Construction and Mining Equipment	Construction and Mining Equipment	n and	n and	n and	n and	n and
SCELEVE! IWO				ıway e, 4-					Off-highway Vehicle Gasoline, 4- Stroke			Off-highway Vehicle Gasoline, 4- Stroke	hway e ie, 4-
SCICLEWEI UNE	2265002006 Mobile Sources	2265002009   Mobile Sources	Mobile Sources	Mobile Sources	Mobile Sources	2265002027 Mobile Sources	2265002030 Mobile Sources	Mobile Sources	Mobile Sources	2265002042   Mobile Sources	Mobile Sources	2265002054 Mobile Sources	Off-hig Vehick Gasolir 2265002057 Mobile Sources Stroke
808	2265002006	2265002009	2265002015	2265002021	2265002024	2265002027	2265002030	2265002033	2265002039	2265002042	2265002045	2265002054	2265002057
region ou Deta Category	Norroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad
region ca	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037

mech nema	3.26149E-05		0	0	0 0	0 0 0	0 0 0						
		0		0	0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	
	3.26149E-05												
	3.26149E-05	0		0	0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0			
	3.26149E-05	0		0	0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0			
3.26149E-05		0		0	0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	
6.87466E-05	i	0.000365357	1	0.000238523	0.000238523	0.000162023	0.000162023	0.000162023	0.000238523 0.000162023 5.19579E-05 0.00045189 0.000693774	0.000238523 0.000162023 5.19579E-05 0.000693774 0.000230418	0.000162023 0.000162023 0.000693774 0.000230418 0.001056556	0.000162023 0.000162023 0.00045189 0.000230418 0.001056556	0.000162023 0.000162023 0.00045189 0.000230418 0.001056556 3.0705E-05 2.05507E-05
VOC		voc		VOC									
Rubber Tire Loaders		Tractors/Loader s/Backhoes	Skid Steer Loaders		Dumpers/Tende								
Construction and Mining	Edulpment	Construction and Mining Equipment	Construction and Mining Equipment		Construction and Mining Equipment	ction and ction and	ttion and ttion and ttion and sent	ttion and ttion and all soft	tion and trion and solution and	pue u	ttion and sut trion and sut trion and sut	pue e e	pue e e
Vehicle Gasoline, 4- Stroke Off-highway	Off-highway		Off-highway Vehicle Gasoline, 4- Stroke		Stroke								
2265002060   Mobile Sources		2265002066   Mobile Sources	2265002072   Mobile Sources		Mobile Sources	Mobile Sources  Mobile Sources	Mobile Sources  Mobile Sources	2265002078 Mobile Sources 2265002081 Mobile Sources 2265003010 Mobile Sources 2265003020 Mobile Sources	Mobile Sources  Mobile Sources  Mobile Sources	2265002078 Mobile Sources 2265003010 Mobile Sources 2265003020 Mobile Sources 2265003030 Mobile Sources 2265003040 Mobile Sources	Mobile Sources Mobile Sources Mobile Sources Mobile Sources	2265002078 Mobile Sources 2265003010 Mobile Sources 2265003020 Mobile Sources 2265003030 Mobile Sources 2265003050 Mobile Sources 2265003050 Mobile Sources 2265003050 Mobile Sources	2265002078 Mobile Sources 2265003010 Mobile Sources 2265003020 Mobile Sources 2265003040 Mobile Sources 2265003050 Mobile Sources 2265003050 Mobile Sources 2265003050 Mobile Sources
2265002060		2265002066	2265002072		2265002078	2265002078   2265002081   1	2265002078   2265002081   2265003010   2265003010	2265002078   2265003010   2265003020   2265000000   22650000000   226500000000000000000000000000000000000	2265002078   1265002081   1265003010   1265003020   1265003030   12650030030   1265003000   1265003000   1265003000   1265000000   12650000000   12650000000   12650000000   12650000000   12650000000   12650000000   12650000000   126500000000   12650000000   12650000000   12650000000   12650000000   12650000000   126500000000   126500000000   126500000000   1265000000000000   1265000000000000000000000000000000000000	2265003010   2265003010   2265003030   2265003030   2265003040   22650	2265003030   1265003030   1265003030   1265003030   1265003030   1265003030   1265003050   1226500000000000000000000000000000000000	2265003030   1   1   1   1   1   1   1   1   1	2265003030   1265003030   1265003030   1265003030   1265003030   1265003050   1265003050   1265003070   1226500307
Nonroad		Nonroad	Nonroad		Nonroad	Nonroad	Nonroad Nonroad	Nonroad Nonroad	Nonroad Nonroad	Nonroad Nonroad Nonroad	Nonroad Nonroad Nonroad	Nonroad Nonroad Nonroad Nonroad	Nonroad Nonroad Nonroad Nonroad Nonroad
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	0.01091085	0.005856104	0.006545111	0.000361996	0.000222913	0.000646795	0.004759042	0.006560356	0.002798941	0.006595322	0.000475644	0.000724181	
	VOC	VOC	SON SON	00	JQX	VOC	VOC	ő	200	JO V	, S	000	
	Lawn Mowers (Commercial)	Rotary Tillers < 6 HP (Residential)	Rotary Tillers < 6 HP (Commercial)	Trimmers/Edger s/Brush Cutters (Residential)	Trimmers/Edger s/Brush Cutters (Commercial)	Leafblowers/Va cuums (Residential)	Leafblowers/Va cuums (Commercial)	Snowblowers (Residential)	Snowblowers (Commercial)	Rear Engine Riding Mowers (Residential)	Rear Engine Riding Mowers (Commercial)	Front Mowers (Commercial)	Shredders < 6
	Lawn and Garden Lawn Mowers Equipment (Commercial)	Rotary Tillers Lawn and Garden 6 HP Equipment (Residential)	Rotary Tillers < Lawn and Garden 6 HP Equipment (Commercial)	Trimmers/Edger Lawn and Garden s/Brush Cutters Equipment (Residential)	Trimmers/Edger Lawn and Garden s/Brush Cutters Equipment (Commercial)	Leafblo Lawn and Garden cuums Equipment (Reside	Leafblc Lawn and Garden cuums Equipment (Comm	Lawn and Garden Snowblowers Equipment (Residential)	Lawn and Garden Snowblowers  Equipment (Commercial)	arden	arden	Lawn and Garden Front Mowers Equipment (Commercial)	arden
		Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4-
	2265004011 Mobile Sources	2265004015   Mobile Sources	Mobile Sources		Mobile Sources	2265004030 Mobile Sources	Mobile Sources	Mobile Sources	Mobile Sources				Off-hig Vehicle Gasolir
	2265004011	2265004015	2265004016	2265004025	2265004026	2265004030	2265004031	2265004035	2265004036	2265004040	2265004041	2265004046	
	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	
	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	רנטור בפסור



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	0.069339831	0.006072439	0.000692939	0.021144411	0.004131924	0.001651615	1.6737E-05	3.43189E-05	4.23932E-07	5.60263E-05	1.65693E-05	0.000258166	
1	VOC	200	90	NO NO NO NO NO NO NO NO NO NO NO NO NO N	000	V9V	VOC	000	VOC	90	NOC	700	
	Lawn and Garden Tractors (Residential)	Lawn and Garden Tractors (Commercial)	Chippers/Stump Grinders (Commercial)	Turf Equipment (Commercial)	Other Lawn and Garden Equipment (Residential)	Other Lawn and Garden Equipment (Commercial)	2-Wheel Tractors	Agricultural Tractors	Combines	Balers	Agricultural Mowers	Sprayers	
100	Off-highway Vehicle Gasoline, 4- Lawn and Garden Garden Tractors Mobile Sources Stroke Equipment (Residential)	Lawn and Garden Garden Tractors Equipment (Commercial)	Chippers/ Lawn and Garden Grinders Equipment (Commer	Lawn and Garden Turf Equipment	Other Lawn Garden Lawn and Garden Equipment Equipment (Residential	Other Lawn Garden Lawn and Garden Equipment Equipment (Commercia	Agricultural Equipment	_		Agricultural Equipment		Agricultural Equipment	Agricultural
	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	ıway e, 4-	Off-highway Vehicle Gasoline, 4- Stroke	ıway e, 4-	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4-
	2265004055 Mobile Sources	2265004056 Mobile Sources	2265004066 Mobile Sources	2265004071 Mobile Sources	2265004075 Mobile Sources	2265004076 Mobile Sources	2265005010 Mobile Saurces	2265005015 Mobile Sources	2265005020 Mobile Sources	Mobile Sources	2265005030 Mobile Sources	2265005035   Mobile Sources	Off-hig Vehicle Gasolin
	2265004055	2265004056	2265004066	2265004071	2265004075	2265004076	2265005010	2265005015	2265005020	2265005025	2265005030	2265005035	
	report of Data Category 21037 Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	
	<b>region_cd</b>	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	-

Campbell County

Legion	region_cd Date Category	300 A	SCC Level One	SCC Level TW	5 SCC Level Three	SCCLevel One   SCCLevel TWo   SCCLevel Three   SCCLevel Four   Pollutarit	Pollutant	2011 tpsd	2014/tpsd	2017 tpsd	2020 tpsd	2025:tpsd	2080 tpsd
21037	Nonroad	2265005045		Off-highway Vehicle Gasoline, 4-	Agricultural Equipment	Swathers	VOC		0		1	0	
21037	Nonroad	2265005055	2265005055 Mobile Sources		Agricultural Equipment	Other Agricultural Equipment	JOA	0.000108103	o	•	0	0	0
21037	Nonroad	2265005060	Mobile Sources	Off-highway Vehicle Gasoline, 4-	Agricultural Equipment	Irrigation Sets	000	3.42255E-05	0				
21037	Nonroad	2265006005	Mobile Sources		Commercial	Generator Sets	VOC	0.032777755	0	0			
21037	Nonroad	2265006010	2265006010 Mobile Sources		Commercial Equipment	Pumps	VOC	0.00905276	0	0			
21037	Nonroad	2265006015	Mobile Sources	-	Commercial	Air Compressors	VOC	0.003714008	0	0		0	0
21037	Nonroad	2265006025	Mobile Sources		Commercial Equipment	Welders	NOC	0.006274516	0	0		0	0
21037	Nonroad	2265006030	2265006030 Mobile Sources		Commercial	Pressure Washers	Vac	0.016410531	0	0		0	
21037	Nonroad	2265006035	2265006035 Mobile Saurces	1	Commercial Equipment	Hydro-power Units	NOC NOC	0.000462042	0	0			
21037	Nonroad	2265007010			Logging Equipment	Shredders: 6 HP	VOC	2.41984E-05	0	0		0	
21037	Nonroad	2265007015			Logging Equipment	Forest Eqp - Feller/Bunch/Sk idder		3.25968E-07	0	0			
21037	Nonroad	2267002003		LPG	Construction and Mining Equipment		00	7.73891E-06	0	0		0	
21037	Nonroad	2267002015	Mobile Sources LPG	IPG	Construction and Mining Equipment	Rollers	V0C	7.00607E-06	0	0	0		0
21037	Nonroad	2267002021	2267002021 Mobile Sources LPG	IPG	Construction and Mining Equipment	Paving Equipment	VOC	3.21233E-06	0	0	0	0	0

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region, cd   Deta Cabegury   sco   SCO Level One   SCO Level TWo   SCO Level Three   SCO Level Four   Politica	sco SCQ Level One SCO Level TWo SCO Level Three SCO	SCC Level Three SCC	SCC Level Three SCC	SCC Level Three SCC	SCC Lavel Four Po	121	- dil	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsa	2030 tpsd
Construction and Monite Sources LPG Equipment Eq.	Construction and Mining Adming 1267002024 Mobile Sources 1PG Equipment	Construction and Mining Equipment	Construction and Mining Equipment	ction and	S F	Surfacing Equipment	VOC	1.24885E-06	0	0	0		0
Construction and Mining Mining Tren  Nonroad 2267002030 Mobile Sources LPG Equipment Tren	Construction and Mining Adming Equipment Equipment	Construction and Mining Equipment	Construction and Mining Equipment	ction and	Tren	Trenchers	VOC	2.50203E-05	0	0	0	0	0
Construction and Mining Mining LPG Equipment Bore/	Construction and Mining Mining Equipment Bore/	Construction and Mining Equipment Bore/	Construction and Mining Equipment Bore/	tion and sore/	Bore/	Drill Rigs	VOC	1.48918E-05	0	0	0	0	0
Construction and Mining 2267002039 Mobile Sources LPG Equipment	Construction and Mining Advising Equipment	Construction and Mining Mobile Sources LPG Equipment	Construction and Mining Equipment	ction and	Conc	Concrete/Indust	VOC	7.24566E-06	0	0	0	0	0
Nonroad 2267002045 Mobile Sources LPG Equipment Cranes	Construction and Mining Admining Equipment	Construction and Mining Equipment	Construction and Mining Equipment	ction and		Sa	νον	1.29718E-05	0	0	0		0
Construction and Mining 2267002054 Mobile Sources LPG Equipment	Construction and Mining 2267002054 Mobile Sources LPG Equipment	Construction and Mining Equipment	Construction and Mining Equipment	ction and	Crus	Crushing/Proces	VOC	2.13945E-06	0	0	0	0	0
	Construction and Mining Adming Equipment	Construction and Mining Mobile Sources LPG Equipment	Construction and Mining Equipment	ction and		Rough Terrain Forklifts	VOC	1.84253E-05	0	О	0		0
Construction and Rubber T Nonroad 2267002060 Mobile Sources LPG Equipment Loaders	Construction and Mining Advising Sources LPG Equipment	Construction and Mining Equipment	Construction and Mining Equipment	ction and		Rubber Tire Loaders	VOC	3.02422E-05	0	0	0	0	0
Construction and Mining Adving Equipment Equipment	Construction and Mining Adving Equipment Equipment	Construction and Mining Equipment	Construction and Mining Equipment	ction and		Tractors/Loader s/Backhoes	VOC	2.26665E-06	0	0	0		
2267002072 Mobile Sources LPG	Construction and Mining Mining LPG Equipment	Construction and Mining Equipment	Construction and Mining Equipment	ction and		eer	VOC	4.32774E-05	0	0	0	0	0
n and	Construction and Mining Mining Equipment	Construction and Mining Equipment	Construction and Mining Equipment	tion and		Other Construction Equipment	JON VO	2.05479E-05	0	0	0		0
2267003010 Mobile Sources LPG Equipment	2267003010 Mobile Sources LPG Equipment	Industrial	Industrial		Aeria	Lufts	VOC	0.000235475	0	0	0	0	0
2267003020 Mobile Sources LPG Equipment	2267003020 Mobile Sources LPG Equipment	Industrial Equipment	Industrial Equipment	=	Fork	ffs	VOC	0.01161281	0	0	0	0	0
Nonroad 2267003030 Mobile Sources LPG Equipment bers	2267003030 Mobile Sources LPG Equipment	Industrial Equipment	Industrial Equipment		Swee bers	Sweepers/Scrub bers	VOC	5.18144E-05	0	0	0	0	0
Nonroad 2267003040 Mobile Sources LPG Equipment Equipment	Industrial Industrial Equipment	Industrial Equipment	Industrial Equipment		Other Indust Equip	General trial ment	VOC	2.04389E-05	0	0	0		0
Other Mate Industrial Handling Nonroad 2267003050 Mobile Sources LPG Equipment Equipment	Industrial 2267003050 Mobile Sources LPG Equipment	Industrial Equipment	Industrial Equipment		Other Handii Equip	Other Material Handling Equipment	VOC	1.23203E-05	0.288353589	0.288353589	0.288353589	0.288353589	0.288353589
Nonroad 2267003070 Mobile Sources LPG Equipment Tractors	Industrial 2267003070 Mobile Sources LPG Equipment	Industrial Equipment	Industrial Equipment		Term	inal	VOC	1.61046E-05	0	0	0		0
Chippers,  Lawn and Garden Grinders  Nonroad 2267004066 Mobile Sources LPG Equipment (Commer	Lawn and Garden 2267004066 Mobile Sources LPG Equipment	Lawn and Garden Equipment	Lawn and Garden Equipment	Chip Lawn and Garden Grin Equipment (Cor	Grin Con	Chippers/Stump Grinders (Commercial)	VOC	6.30725E-05	0.042681645	0.042681645	0.042681645	0.042681645	0.042681645

region cd	region cd Deta Category	300	SCG Level One	SCCLevel TWO	SCG Level One   SCC Level TWo   SCC Level Three   SCC Level Four   Politicant	SCC Level Four	Pollutant	Z011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
						Other							
21037	Nonroad	2267005055	2267005055 Mobile Sources	LPG	Agricultural Equipment	Agricultural Equipment	VOC	3.086-07	0	0	0	-	0
21037	Nonroad	2267005060	2267005060 Mobile Sources LPG	IPG	Agricultural Equipment	Irrigation Sets	VOC	6.45177E-08	0.000239382	0.000239382	0.000239382	0.000239382	0.000239382
21037	Nonroad	2267006005	Mobile Sources LPG	- IPG	Commercial Equipment	Generator Sets	VOC	0.000692948	0	0	0		0
21037	Nonroad	2267006010		LPG	Commercial Equipment	Ритрѕ	VOC	0.000121118	0.000544393	0.000544393	0.000544393	0.000544393	0.000544393
21037	Moscoso	2762006016	Mobile Courses	29	Commercial	Ale	Š	2002112000	•	C			
77037	DEDILION	CT0900/077		2	Commercial	All Compressors	3	0.000117000					0
21037	Nonroad	2267006025	Mobile Sources LPG	LPG	Equipment	Welders	VOC	0.0002084	0.002492763	0.002492763	0.002492763	0.002492763	0.002492763
21037	Nonroad	2267006030	Mobile Sources LPG	LPG	Commercial Equipment	Pressure Washers	VOC	3.67242E-06	0	0	0		0
21037	Nonroad	2267006035	2267006035 Mobile Sources LPG	LPG	Commercial Equipment	Hydro-power Units	, 00 0	1.38719E-06	0.006575015	0.006575015	0.006575015	0.006575015	0.006575015
21037	Nonroad	2268002081	2268002081   Mobile Sources CNG	CNG	n and	Other Construction Equipment	700	5.000986-08	0	0	0		0
21037	Nonroad	2268003020	2268003020 Mobile Sources CNG	CNG	Industrial Equipment	Forklifts	VOC	4.90533E-05	0.074232336	0.074232336	0.074232336	0.074232336	0.074232336
21037	Nonroad	2268003030	2268003030 Mobile Sources CNG	CNG	Industrial Equipment	Sweepers/Scrub bers	VOC	6.25929E-08	0	0	0		0
21037	Nonroad	2268003040	2268003040 Mobile Sources CNG	CNG	Industrial Equipment	Other General Industrial Equipment	VOC	2.95926E-08	0.007877113	0.007877113	0.007877113	0.007877113	0.007877113
21037	Nonroad	2268003060	2268003060 Mobile Sources CNG	CNG	Industrial Equipment	AC\Refrigeratio n	VOC	1.3941E-07	0	0	0		0
21037	Nonroad	2268003070	2268003070   Mobile Sources CNG	CNG	Industrial Equipment	Terminal Tractors	νος	7.43687E-08	0.103533316	0.103533316	0.103533316	0.103533316	0.103533316
21037	Nonroad	2268005055	Mobile Sources CNG	CNG	Agricultural Equipment	Other Agricultural Equipment	VOC	1.140436-08	0	0	0		0
21037	Nonroad	2268005060	2268005060 Mobile Sources CNG	CNG	Agricultural Equipment	Irrigation Sets	VOC	5.43497E-08	0.004951089	0.004951089	0.004951089	0.004951089	0.004951089
21037	Nonroad	2268006005	Mobile Sources CNG	CNG	Commercial Equipment	Generator Sets	VOC	1.26453E-05	0	0	0		O
21037	Nonroad	2268006010	2268006010 Mobile Sources CNG	CNG	Commercial Equipment	Pumps	, VOC	5.42833E-07	0.233711874	0.233711874	0.233711874	0.233711874	0.233711874
21037	Nonroad	2268006015	2268006015 Mobile Sources CNG	CNG		Air Compressors	VOC	5.421476-07	0	0	0		0
21037	Nonroad	2268006020	Mobile Sources	CNG		Gas Compressors	VOC	3.50817E-06	0.221412037	0.221412037	0.221412037	0.221412037	0.221412037
21037	Nonroad	2270002003	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Pavers	VOC	0.0003973	0	0	0		0
21037	Nonroad	2270002006	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Tampers/Ramm ers	VOC	1.71442E-06	0.167288943	0.167288943	0.167288943	0.167288943	0.167288943
21037	Nonroad	2270002009	Off-highway 2270002009 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Plate Compactors	you	2.62257E-05	0	,	0		-0
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region_cd	region_cd Data Category	800	SCG Laivel One	SCOLevel TWO	SCG Level One   SCG Level TWO] SCG Level Three	SCC Level Four Politics	Pollutan	2011,tpsd	2014,tpsd	2017 tpsd	2020 tpsd	2025 tpsa	2030 tpsd
21037	Nonroad		Off-highway 2270002015 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Rollers	yov	0.001079604	0.116856209	0.116856209	0.116856209	0,116856209	0.116856209
21037	Nonroad	2270002018	Off-highway 2270002018 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Scrapers	VOC	0.000816686	0	0	0		0
21037	Nonroad	2270002021	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Paving Equipment	000	7.22686E-05	0.070113698	0.070113698	0.070113698	0.070113698	0.070113698
21037	Nonroad	2270002024		Off-highway Vehicle Diesel	Construction and Mining Equipment	Surfacing Equipment	VOC	4.85754E-05	o	0	0		0
21037	Nonroad	2270002027	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	n and	Signal Boards/Light Plants	VOC	0.000204181	0.218951525	0.218951525	0.218951525	0.218951525	0.218951525
21037	Nonroad	2270002030		Off-highway Vehicle Diesel	Construction and Mining Equipment	Trenchers	VOC.	0.000607391	0	0	0		0
21037	Nonroad	2270002033		Off-highway Vehicle Diesel	Construction and Mining Equipment	Bore/Drill Rigs	VOC	0.000642265	0.008610458	0.008610458	0.008610458	0.008610458	0.008610458
21037	Nonroad	2270002036	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Excavators	700	0.003430164	0	٥	0		0
21037	Nonroad	2270002039	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Concrete/Indust	200	4.4765E-05	0.007269159	0.007269159	0.007269159	0.007269159	0.007269159
21037	Nonroad	2270002042	2270002042 Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Cement and Mortar Mixers	NOC	3.40132E-05	0	0	0		0
21037	Nonroad	2270002045	2270002045 Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Cranes	VOC	0.000880087	0.02689347	0.02689347	0.02689347	0.02689347	0.02689347
21037	Nonroad	2270002048	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Graders	000	0.000867099	0	0	0		0
21037	Nonroad	2270002051		Off-highway. Vehicle Diesel	pue u	Off-highway Trucks	VOC	0.00264439	0.007569493	0.007569493	0.007569493	0.007569493	0.007569493
21037	Nonroad	2270002054	Mobile Sources	Off-highway Vehicle Diesel	pue u	Crushing/Proces	, VOC	0.000172494	0	0	0	I	0
21037	Nonroad	2270002057		Off-highway Vehicle Diesel	Construction and Mining Equipment	Rough Terrain Forklifts	000	0.001605911	0.027539041	0.011783692	0.00702866	0.008270537	0.009512414
21037	Nonroad	2270002060	Mobile Sources	Off-highway Vehicle Diesel	pue u	Rubber Tire Loaders	000	0.004281306	0	0	0		0
21037	Nonroad	2270002066	Off-highway 2270002066 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Tractors/Loader s/Backhoes	VOC	0.008772703	0.051444332	0.01835789	0.007555876	0.008122876	0.008689876

region cd	region cd Data Category	308	SCC Level One	SCCLevelTwo	SCCLEVELONE SCCLEVELIVO SCCLEVETINE SCC	SCC Level Four   Polluta	Pollitian	2011/tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025/tpso	2090 tpsd
21037	Nonroad	2270004071	Off-highway 2270004071 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Lawn and Garden Turf Equipment Equipment (Commercial)	Turf Equipment (Commercial)	VOC	4.44553E-05	0.029361199	0.028873814	0.027714084	0.025220914	0.022727743
21037	Nonroad	2270004076	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Other Lawn Garden Lawn and Garden Equipment Equipment (Commercia	Other Lawn and Garden Equipment (Commercial)	VOC	1.99352E-06	0	0	0		0
21037	Nonroad	2270005010		Off-highway Vehicle Diesel	Agricultural Equipment	2-Wheel Tractors	VOC	1.8093E-07	0.059171373	0.05818915	0.055851957	0.050827491	0.045803025
21037	Nonroad	2270005015	Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Agricultural Tractors	VOC	0.005627071	0	0	0		6
21037	Nonroad	2270005020	Off-highway 2270005020 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Agricultural Equipment	Combines	VOC	0.00055349	0.000304338	0.000304338	0.000304338	0.000304338	0.000304338
21037	Nonroad	2270005025	Off-highway 2270005025 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Agricultural Equipment	Balers	VOC	4.7177E-06	0	0	0		0
21037	Nonroad	2270005030	Off-highway 2270005030 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Agricultural Equipment	Agricultural Mowers	VOC	8.12904E-07	1.57919E-05	1.57919E-05	1.57919E-05	1.57919E-05	1.57919E-05
21037	Nonroad	2270005035	2270005035 Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Sprayers	VOC	6.28844E-05	0	0	0		0
21037	Nonroad	2270005040	2270005040 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Agricultural Equipment	Tillers: 6 HP	VOC	6.03918E-08	0.003869804	0.003805567	0.003652715	0.003324115	0.002995515
21037	Nonroad	2270005045	Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Swathers	700	5.34442E-05	0	0	0		0
21037	Nonroad	2270005055	Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Other Agricultural Equipment	VOC	0.000129334	0	0	0	0	0
21037	Nonroad	2270005060	Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Irrigation Sets	VOC	6.08092E-05	0	0	0		0
21037	Nonroad	2270006005	Mobile Sources	Off-highway Vehicle Diesel	Commercial Equipment	Generator Sets	VOC	0.002391322	0.004496759	0.004496759	0.004496759	0.004496759	0.004496759
21037	Nonroad	2270006010	2270006010 Mobile Sources	Off-highway Vehicle Diesel	Commercial Equipment	Pumps	VOC	0.000538247	5.42754E-05	5,42754E-05	5.42754E-05	5.42754E-05	5.42754E-05
21037	Nonroad	2270006015	2270006015 Mobile Sources	Off-highway Vehicle Diesel	Commercial Equipment	Air Compressors	VOC	0.000978259	0.000134744	0.000134744	0.000134744	0.000134744	0.000134744
21037	Nonroad	2270006025	Mobile Sources	Off-highway Vehicfe Diesel	Commercial Equipment	Welders	VOC	0.001710679	0.000902549	0.000902549	0.000902549	0.000902549	0.000902549
21037	Nonroad	2270006030	Off-highway 2270006030 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Commercial Equipment	Pressure Washers	VOC	7,97525E-05	3.15892E-06	3,15892E-06	3.15892E-06	3.15892E-06	3.15892E-06

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region_cd Data Category.	306	SCG Level One	SCC Level TWO	SCG Level One [SCC Level TWO] SCG Level Three   SCC	SCC Level Four Politrant	Pollutant	psd1,1105	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2090 tpsd
2270006035 Mobile Sources	Mobil	le Sources	Off-highway Vehicle Diesel	Commercial Equipment	Hydro-pawer Units	VOC	3.53569E-05	1.41612E-07	1.41612E-07	1.41612E-07	1.41612E-07	1.41612E-07
Off-highway 2270007015 Mobile Sources Vehicle Diesel	Mob	ile Sources	Off-highway Vehicle Diesel	Logging Equipment	Forest Eqp - Feller/Bunch/Sk idder	VOC	1.32662E-05	9.25926E-07	9.25926E-07	9.25926E-07	9.25926E-07	9.25926E-07
2282005010 Mob		sile Sources	Mobile Sources   Pleasure Craft	Gasoline 2-Stroke Outboard	Outboard	VOC	0.203995952	0.007707626	0.007707626	0.007707626	0.007707626	0.007707626
		oile Sources	Mobile Sources Pleasure Craft	Gasoline 2-Stroke Craft	Personal Water e Craft	VOC	0.052563609	0.000423919	0.000423919	0.000423919	0.000423919	0.000423919
2282010005 Mo		bile Sources	Mobile Sources Pleasure Craft	Gasoline 4-Stroke ive	Inboard/Sterndr e ive	VOC	0.022564182	2.35076E-05	2.35076E-05	2.35076E-05	2.35076E-05	2.35076E-05
	Σ	bile Sources	I	Diesel	Inboard/Sterndr ive	VOC	0.000929069	0.043161198	0.043161198	0.043161198	0.043161198	0.043161198
2282020010 Mobile Sources Pleasure Craft	Σ	obile Sources		Diesel	Outboard	VOC	1.15722E-05	0.002836494	0.002836494	0.002836494	0.002836494	0.002836494
2285002015 M		Mobile Sources	Railroad Equipment	Diesel	Railway Maintenance	VOC	0.000810458	0.003491086	0.003491086	0.003491086	0.003491086	0.003491086
2285004015 Mobile Sources		Aobile Sources	Railroad Equipment	Gasoline, 4- Stroke	Railway	VOC	0.000207832	0	0	0		0
2285006015 N	2	Mobile Sources	Railroad Equipment	LPG	Railway Maintenance	VOC	2.06068E-06	0.061442647	0.061442647	0.061442647	0.061442647	0.061442647
			Section 12 Control		TOTAL	NOC	0,778486	3,020536	2,906109	21841540	2.775477	2:709421
10200503 8	200	External Combustion Boilers	Industrial	Distillate Oil	< 10 Million BTU/hr **	VOC	4.08497E-08	0	0	0		0
10200603 B	m 0 m	External Combustion Boilers	Industrial	Natural Gas	< 10 Million BTU/hr	NOV.	0.000228362	2.8549E-06	2.8549E-06	2.85496-06	2.8549E-06	2.8549E-06
	ه ب ت	External Combustion Boilers	Commercial/ins Distillate Oil -	Distillate Oil - Grades 1 and 2	Boiler	JON JON	2.58894E-07	0.159805174	0.159805174	0.159805174	0.159805174	0.159805174
	m 0 m	External Combustion Boilers	Commercial/ins titutional		10-100 Million BTU/hr **	VOC	0	0.013649737	0.013649737	0.013649737	0.013649737	0.013649737
10300503		External Combustion Boilers	Commercial/Ins titutional	Distillate Oil	< 10 Million BTU/hr **	VOC	0	0	0	0		0
	W 0 W	External Combustion Boilers	Commercial/Ins titutional		10-100 Million BTU/hr	VOC	0.002110295	0.000348924	0.000348924	0.000348924	0.000348924	0.000348924
		External Combustion Boilers	Commercial/Ins titutional		< 10 Million 8TU/hr	VOC	0.000141234	0	0	0	Ī	0
10301002	W Q W	External Combustion Boilers	Liquified Commercial/Ins Petroleum Gas titutional (LPG)	Uquified Petroleum Gas (LPG)	Propane	VOC	0	0.002300798	0.002300798	0.002300798	0.002300798	0.002300798
In C. 20200102 E	E 0 @	Internal Combustion Engines	Industrial	Distillate Oil (Diesel)	Reciprocating	VOC	0.000337132	0	0	0		0
	1				700							

100	melon of Data Catasum	8	SCO Level One	SCCLevelitwo	SCO Level One   SCO Level (TWo   SCO Level Three   SCO	SCC Level Four   Polluta	Polluta	2011 tosd	2014 tosd	2017 tosd	2020 tosd	2025 taso	2030 tosd
			Internal Combustion		Large Bore		III.						100
21037	Point	20200401	Engines	Industrial	Engine	Diesel	χος	1.39134E-05	0.136676958	0.136676958	0.136676958	0.136676958	0.136676958
21037	Point	20300101	Internal Combustion Engines	Commercial/Ins Distillate Oil titutional (Diesel)	Distillate Oil (Diesel)	Reciprocating	NOC NOC	7.71196E-05	0.000421329	0.000421329	0.000421329	0.000421329	0.000421329
21037	Point	20300201	Internal Combustion Engines	Commercial/tns titutional	Natural Gas	Reciprocating	VOC	8.27599£-08	0.008167429	0.008167429	0.008167429	0.008167429	0.008167429
21037	Point	2275050011	Mobile Sources Aircraft	Aircraft	General Aviation	Piston	VOC	7.56057E-06	0	0	0		0
21037	Point	2275050012	Mobile Sources Aircraft	Aircraft	General Aviation	Turbine	VOC	6.20577E-05	0.01247505	0.01247505	0.01247505	0.01247505	0.01247505
21037	Point	30201304	Industrial Processes	id ure	Meat Smokehouses	Continuous Smokehouse: Smoke Zone	VOC	9.25926E-07	0	0	0		o
21037	Point	30290003	Industrial Processes	Food and Agriculture	Fuel Fired Equipment	Natural Gas: Process Heaters	VOC	0.000423919	0.00879085	0.00879085	0.00879085	0.00879085	0.00879085
21037	Point	30299998	Industrial Processes		Other Not Specified	Other Not Classified	VOC	0.043161198	6.53595E-05	6.53595E-05	6.53595E-05	6.53595E-05	6.53595E-05
71047	ţica	30500205	Industrial	Mineral	Asobalt Concrete	Orum Dryer: Orum Mix Plant (see 3-05-002- 55 thru-63 for subvoes)	000	0.003491086	3.59477E-06	3.59477E-06	3.594776-06	3.59477E-06	3.59477E-06
21037	Point	30501599	Industrial Processes		Gypsum Manufacture		VOC	0.061442647	0	O	0		0
21037	Point	38500110	Industrial Processes	Cooling Tower	Process Cooling	Other Not Specified	VOC.	2.8549E-06	0.012708736	0.012708736	0.012708736	0.012708736	0.012708736
21037	Point	3900066	Industrial Processes	tn-process Fuel Use	Natural Gas	General	VOC	0.013649737	0	0	0		0
21037	Point	39999992	Industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	VOC	0.000348924	1,22696E-06	1.22696E-06	1.22696E-06	1.22696E-06	1.22696E-06
21037	Point	39999994	Industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	VOC	0.002300798	0	0	0		0
21037	Point	39999995	Industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	VOC	0.136676958	0	0	0	0	0
21037	Point	39999999	Industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	OO	0.008167429	0	0	0		6
21037	Point	40100198	Petroleum and Solvent Evaporation	Organic Solvent Evaporation	Dry Cleaning	Other Not Classified	VOC	0.01247505	0	0	0	0	0

	0	5.00871E-05	0	0.003486435	0	0.009551929	0	0.032370299	0	0.032217716	0	0.029784647	D.462879
		5.00871E-05		0.003486435		0.010599749		0.035921232		0.035751911		0.029784647	0.475012
	0	5.00871E-05	0	0.003486435	0	0.011647569	0	0.039472165	0	0.039286105	0	0.029784647	0.479145
	0	5.00871E-05	0	0.003486435	0	0.012134976	0	0.041123926	0	0.040930081	0	0.029784647	10 A 0 7 0 7 0 1
	0	5.00871E-05	0	0.003486435	0	0.012339813	0	0.041818091	0	0.041620973	0	0.029784647	0.464540
	0.00879085	3.59477E-06	0.012708736	1.22696E-06	0	0	5.00871E-05	0.003486435	0.012544649	0.042512255	0.042311865	0.029784647	2.467.04.0
	NOC	VOC	VOC	NOC NOC	200	VOC	VOC	700	NOC	VOC	VO.	VOC	2000
	Other Not Classified: General Degreasing Units	Natural Gas	Specify in Comments Field	Jet Kerosene: Working Loss (Tank Diameter Independent)	See Comment	Jet Kerosene: Working Loss	Distillate Fuel #2: Working Loss	Other Not Classified	Splash Filling	Underground Tank Breathing and Emptying	Vapor Loss w/o Controls	Liquid Spill Loss w/o Controls	
	Degreasing	Coating Oven Heater	Miscellaneous	Petroleum Product Storage Fixed Roof Tanks at Refineries (Varying Sizes)		Petroleum Products - Underground Tanks	Petroleum Products - Underground Tanks	General	Gasoline Retail Operations - Stage I	Gasoline Retail Operations - Stage I	Filling Vehicle Gas Tanks - Stage Vapor Loss w/o II	Filling Vehicle Gas Tanks - Stage Liquid Spill Loss II w/o Controls	The second secon
	Organic Solvent Evaporation	E S	Surface Coating Operations	Petroleum Product Storage at Refineries	Petroleum Product Storage Other Not at Refineries Classified	e ~	Petroleum Liquids Storage (non-Refinery)	Printing/Publish ing	Transportation and Marketing of Petroleum Products	Transportation and Marketing of Petroleum Products	Transportation and Marketing of Petroleum Products	Transportation and Marketing of Petroleum Products	
4 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	THE CANADAS AND THE PROPERTY OF THE PARTY OF
	40100296	40201001	40299998	40301018	40399999	40400412	40400414	40500597	40600301	40600307	40600401	40600402	ACCOUNT ACCOUNTS ACCOUNT
	Point	Point	Point	Point	Point	Point	Point	Point	Paint	Point	Point	Point	
	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	21037	24,000

## **Kenton County**

45	egion_cd Data Catego. r	8	SCC Level One	SCC Level TWO	SCOLEVELORE SCOLEVELTWO SCOLEVELTHREE SCOL	SCC Level Four	evel Four Rolluts	ZOTT CDSC	ZU14 tpsu	ZOI7 tbsq	ZOZO tbed	2025 tpso	ZUSU tpsq
	EGU	20100102	Internal Combustion Engines	Electric Generation	Distillate Oil (Diesel)	Reciprocating	NOX	0.001777606	0.01492596	0.01492596	0.01492596	0.01492596	0.01492596
100	EGN			The second second second		TOTAL	NON	0,001778	0,014926	0.014926	0.014926	0,014926	0.014926
_	=	2104001000	Stationary Source Fuel Combustion	Residential	Anthracite Coal	Total: All Combustor Types	Š	1.01829E-08	0.000820927	0.000820927	0.000820927	0.000820927	0,000820927
	12		Stationary Source Fuel Combustion	Residential	Bituminous/Subb ituminous Coal		Ň	1.541336-05	0.027497538	0.027497538	0.027497538	0.027497538	0.027497538
-			Stationary Source Fuel Combustion	Residential	Distillate Oil	Total: All Combustor Types	NOX	0.008020591	0.001523973	0.001523973	0.001523973	0.001523973	0.001523973
		2104006000	Stationary Source Fuel Combustion	Residential	Natural Gas	Total: All Combustor Types	NON	0.133702888	0	0	0	0	0
-			Stationary Source Fuel Combustion	Residential	Uquified Petroleum Gas (LPG)	Total: All Combustor Types	Ň	0.038240196	0	0	0	0	0
_		2104008100	Stationary Source Fuel Combustion	Residential	Wood	Fireplace: general	NOX	0.016124864	0.000104905	0.000104905	0.000104905	0.000104905	0.000104905
	Nonpoint	2104008210	Stationary Source Fuel Combustion	Residential	Wood	Woodstove: fireplace inserts; non-EPA certified	NOX	0.007959613	2.93734E-06	2.93734E-06	2,93734E-06	2.93734E-06	2.93734E-06
	Nonpoint	2104008220	Stationary Source Fuel Combustion	Residential	poom	Woodstove: fireplace inserts; EPA certified; non- catalytic	NOX	0.002067089	0.016409712	0.016409712	0.016409712	0.016409712	0.016409712
	Nonpoint	2104008230	Stationary Source Fuel Combustion	Residential	Wood	Woodstove: fireplace inserts; EPA certified; catalytic	NOX	0.000603026	0.000902533	0.000902533	0.000902533	0.000902533	0.000902533
	Nonpoint	2104008310	Stationary Source Fuel Combustion	Residential	Моод	Woodstove: freestanding, non-EPA certified	NOX	0.006367702	0.000945305	0.000945305	0.000945305	0.000945305	0.000945305
	Nonpoint	2104008320	Stationary Source Fuel Combustion	Residential	Wood	Woodstove: freestanding, EPA certified, non-catalytic	Ň	0.001634619	5.19918E-05	5.19918E-05	5.19918E-05	5.19918E-05	5.19918E-05
	Nonpoint	2104008330	Stationary Source Fuel Combustion	Residential	Wood	Woodstove: freestanding, EPA certified, catalytic	NOX	0.000482421	0.000728666	0.000728666	0.000728666	0.000728666	0.000728666

2030 tpsd	4.00766E-05	0.000188535	4,04003E-06	0.001777606	3,00726E-05	0	0	0.000525754	2.75832E-05	0.000436757	1.65333E-05	5.08358E-05	2.72504E-06	
2025 tpsd	4.00766E-05	0.000188535	4.04003E-06	0.001777606	3.00726E-05	0	0	0.000525754	2.75832E-05	0.000436757	1.65333E-05	5.08358E-05	2.72504E-06	0
2020 tpsd	4.00766E-05	0.000188535	4.04003E-06	0.001777606	3.00726E-05	0	0	0.000525754	2.75832E-05	0.000436757	1.65333E-05	5.08358E-05	2.72504E-06	
2017 tpsd	4.00766E-05	0.000188535	4.04003E-05	0.001777606	3.22759E-05	0	0	0.000644889	3.82422E-05	0.000436757	1.65333E-05	5.08358E-05	2.92469E-06	
2014 tpsd	4.00766E-05	0.000188535	4.04003E-06	0.001777606	3.888576-05	0	0	0.001002293	7.02192E-05	0.000436757	1,65333E-05	5.08358E-05	3.52365E-06	
2011) tpsd	0.000838235	0.001434611	0	0.000278903	0.002580795	0.006774918	1.435929731	Ī				2	0	
Poliutant	NOX	Ň	Ň	Ň	ŏ	Š	NO.	Š	×ON	Š	ğ	Š	Ň	
SCC Level Four	Woodstove; pellet-fired, general (freestanding or FP insert)	Furnace: Indoor, cordwood-fired, non-EPA certified	Hydronic heater: outdoor	Outdoor wood burning device, NEC (fire-pits, chimeas, etc)	Total: All Combustor Types	Total: All Heater Types	Line Haul Locomotives: Class I Operations	Conveyorized	Under-fired Charbroiling	Deep Fat Fying	Flat Griddle Frying	Clamshell Griddle Frying	Drill Rigs	
SCC-tevel Three	Wood	Wood	Wood	Wood	Firelog	Kerosene	Diesel		Commercial Cooking - Charbroiling	Food and Kindred Products: SIC 20 Cooking - Frying	Food and Kindred Commercial Products: SIC 20 Cooking - Frying		All Processes	
SCC Level One   SCC Level TWO   SCC Level Three   SCC Level Four   Politinant	Residential	Residential	Residential	Residential	Residential	32.50	Railroad Equipment	Food and Commercial Kindred Cooking - Products: SIC 20 Charbrolling	Food and Commercial Kindred Cooking - Products: SIC 20 Charbroiling	Food and Kindred Products: SIC 20	Food and Kindred Products: SIC 20	Food and Commercial Norducts: SIC 20 Cooking - Frying	Oil and Gas Exploration and Production	
SCC Level One	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion	Stationary Source Fuel Combustion		Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	2
908	2104008400	2104008510	2104008610	2104008700	2104009000	2104011000	2285002006	2302002100	2302002200	2302003000	2302003100	2302003200	2310000220	
region of Data Category.	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpaint	Nonpoint	Nonpoint	Nonpoint	, A
region of	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117	Kenton County

2025 tpsn 2030 tpsd	00 700000												
क्षा देशक व्यवस्था	1.01829£-08		3.39433E-08 3.3943										
	1.01829E-08		3,39433E-08										
1 01829E-DR		3.39433E-08		1.54133E-05									
0				0	0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
NOx		XOX		NOX									
Artificial Lift		Produced Water	Hydraulic Fracturing Engines		Oil Well Heaters	Oil Well Heaters Oil Well Tanks - Flashing & Standing/Worki ng/Breathing	Oil Well Heaters Oil Well Tanks- Flashing & Standing/Worki ng/Breathing Oil Well Pneumatic Devices	Oil Well Heaters Oil Well Tanks - Flashing & Standing/Worki ng/Breathing Oil Well - Pneumatic Devices	Oil Well Heaters Oil Well Tanks - Flashing & Standing/Worki ng/Breathing Oil Well - Pneumatic Devices Total: All Processes Tank Truck/Railcar Loading: Crude Oil	Oil Well Heaters Oil Well Tanks- Flashing & Standing/Worki ng/Breathing Oil Well - Pneumatic Devices Total: All Processes Tank Truck/Railcar Loading: Crude Oil	Oil Well Heaters Oil Well Tanks - Flashing & Standing/Worki ng/Breathing Oil Well - Proumatic Devices Total: All Processes Tank Truck/Railcar Loading: Crude Oil Fugitives: Connectors Fugitives:	Oil Well Heaters Oil Well Tanks- Flashing & Standing/Worki ng/Breathing Oil Well - Proumatic Devices Total: All Processes Tank Truck/Railcar Loading: Crude Oil Fugitives: Connectors Fugitives: Flanges Fugitives:	Oil Well Heaters Oil Well Tanks- Flashing & Standing/Worki ng/Breathing Oil Well - Processes Tank Truck/Railcar Loading: Crude Oil Fugitives: Connectors Fugitives: Fugitives: Fugitives: Fugitives: Fugitives:
All Processes		All Processes P	All Processes		Crude Petroleum Oil Well Heaters	Crude Petroleum C	Crude Petroleum C Crude Petroleum n Crude Petroleum n Crude Petroleum n	Crude Petroleum C Crude Petroleum n Crude Petroleum D Crude Petroleum C Crude Petroleum C Production P	Crude Petroleum C Crude Petroleum n Crude Petroleum n Crude Petroleum C C Crude Petroleum C C Crude Petroleum C C Crude Petroleum n C Crude Petroleum n C Crude Petroleum n C Crude Petroleum n C Crude Petroleum n Production n Production n Production C	Crude Petroleum C Crude Petroleum n Crude Petroleum n Crude Petroleum C C Crude Petroleum C C Crude Petroleum n C Crude Petroleum n C Crude Petroleum n C Crude Petroleum n C C Crude Petroleum n C C Crude Petroleum n C C C C C C C C C C C C C C C C C C C	Crude Petroleum of Production of Produ	Crude Petroleum of Production of Produ	Crude Petroleum G Crude Petroleum G Crude Petroleum G On-Shore Oil G Production G On-Shore Oil F Production G On-Shore Oil F Production G On-Shore Oil F Production G On-Shore Oil F Production F
Oil and Gas Exploration and Production	Ī	Oil and Gas Exploration and Production	Oil and Gas Exploration and Production		Oil and Gas Exploration and Production				Oil and Gas Exploration and Production Oil and Gas Exploration and Production Oil and Gas Exploration and Production Crude Petrol Oil and Gas Exploration and Production Oil and Gas Exploration and On-Shore Oil Production Production Production Production Production Production Production	Oil and Gas Exploration and Production Oil and Gas Exploration and Production Oil and Gas Exploration and Production Oil and Gas Exploration and On-Shore Oil Production Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and Production Oil and Gas Exploration and Production Oil and Gas Exploration and Crude Petrol Oil and Gas Exploration and On-Shore Oil Production Oil Production Production Production	Oil and Gas Exploration and Production Crude Petrol Oil and Gas Exploration and Production Oil and Gas Exploration and On-Shore Oil Production Production Production Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and Production Oil and Gas Exploration and Production Oil and Gas Exploration and On-Shore Oil Production Production Oil and Gas Exploration and On-Shore Oil Production Production Production Production Production
Industrial Processes		Industrial Processes	industrial Processes		Industrial Processes					Industrial Processes Industrial Processes Processes Industrial Processes Industrial Processes Industrial Processes	Industrial Processes Industrial Processes Industrial Processes Industrial Processes Industrial Processes Industrial Processes	Industrial Processes	Industrial Processes
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Nonpoint		Nonpoint	Nonpoint	L	Nonpoint	Nonpoint Nonpoint	Nonpoint Nonpoint	Nonpoint Nonpoint Nonpoint	Nonpoint Nonpoint Nonpoint Nonpoint	Nonpoint Nonpoint Nonpoint Nonpoint	Nonpoint Nonpoint Nonpoint Nonpoint Nonpoint	Nonpoint Nonpoint Nonpoint Nonpoint Nonpoint Nonpoint	Nonpoint Nonpoint Nonpoint Nonpoint Nonpoint Nonpoint
=	21117	71112	21117		21117	21117	21117	21117	21117 21117 21117 21117 21117	21117 21117 21117 21117 21117	21117 21117 21117 21117 21117	21117 21117 21117 21117 21117 21117	21117 21117 21117 21117 21117 21117

2030 tpsd	0.104926864	0.003178297	0.016727873	0.000927195	0.006953952	0.005989278	0.113368314	0.002544094	0.013389978	0.000741757	0.005563186	0.002442258
2025 tpsd	0.117518088	0.002871186	0,015111503	0.000837603	0.00628201	0.00609389	0.115348471	0.002298265	0.01209614	0.000670083	0.00502563	0.001999191
2020 tpsd	0.130109312	0.002564076	0.013495133	0.00074801	0.005610068	0.006198503	0.117328629	0.002052436	0.010802302	0.000598409	0.004488075	0.001556124
2017 tpsd	0.137362718	0.002387783	0.012567275	0.000696581	0.005224347	0.006258541	0.118465067	0.001911321	0.010059589	0.000557265	0.004179497	0.00130166
2014/tpsd	0.144013467	0.002227436	0.011723343	0.000649803	0.004873516	0.006313121	0.119498192	0.00178297	0.009384057	0.000519843	0.003898831	0.001069947
2011 tpsd		0	o	0		o	0	0				
Politiciant	NOx	Š	Ŏ	Ň	Š	Ň	Ň	XON	Ň	Ŏ	NOX	×ON
SCG Level One   SCG Level Two   SCG Level Three   SCC Level Four   Politiant	Tank Truck/Railcar Loading: Condensate	Gas Well Heaters	Natural Gas Fired 4Cycle Lean Burn Compressor Engines 50 To	Lateral Compressors 4 Cycle Lean Burn	Gas Well Pneumatic Devices	Natural Gas Fired 4Cycle Rich Burn Compressor Engines 50 To 499 HP	Lateral Compressors 4 Cycle Rich Burn	Gas Well Dehydrators	Fugitives: Connectors	Fugitives: Flanges	Fugitives: Open Ended Lines	Fugitives: Valves
SCG Level Three	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production	4		On-Shore Gas Production
SCG Level Two	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production
SCC Level One	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes
208	2310021030	2310021100	2310021202	2310021251	2310021300	2310021302	2310021351	2310021400	2310021501	2310021502	2310021503	2310021505
region_cd_Data Category	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
region cd	21117	21117	21117	21117	21117	21117	2117	21117	2117	21117	21117	21117

and and and	TANK TANK I SELECTION OF THE PARTY IN THE PA			Offit total	2014 theri	2017 tmer	Onto the principle	2025 trues	2020 truck
	STOTEMENT OHE STOTEMENT ST	ate   See Level Four   Further.	- Total	nach TTAT	nedn wroz	nam /ma	redu man	nsch (czaz	nech nenz
Oil and Gas Exploration Production	Oil and Gas Exploration and On-Shore Gas Production	Fugitives: Other	×ÖN	k N	1.15442E-05	1.40442E-05	1.67898E-05	2.15702E-05	2.63507E-05
Oil and Gas Exploration Production	Oil and Gas Exploration and On-Shore Gas Production	Gas Well Venting - Blowdowns	XON	0	0.001497938	0.001561266	0.001669272	0.001886513	0.002103754
Oil and Gas Exploration Production	Oil and Gas Exploration and On-Shore Oil Production Exploration	Mud Degassing	NO.		0.009599404	0.010005234	0.010697379	0.012089548	0.013481718
Oil and Gas Exploration a	Oil and Gas Exploration and On-Shore Oil Production Exploration	Oil Well Pneumatic Pumps	×ON		0	0	0	0	0
Oil and Gas Exploration a	Oil and Gas Exploration and On-Shore Gas Production Exploration	Mud Degassing	Š		0	0	0	0	0
Oil and Gas Exploration a Production	Oil and Gas Exploration and On-Shore Gas Production Exploration	Gas Well Pneumatic Pumps	Ŏ		0.000287509	0.000296115	0.000305119	0.000320459	0.000335799
Oil and Gas Exploration as Production	Oil and Gas  Exploration and On-Shore Gas Production Exploration	Gas Well Completion: All Processes	NOX	0	0.002089973	0.002152533	0.00221799	0.002329497	0.002441005
Surface Coating		Total: All Solvent Types	XON		0.002660431	0.002740067	0.00282339	0.002965334	0.003107277
ce Coatir	Auto Refinishing: Surface Coating SIC 7532	g: Total: All Solvent Types	Š		0.013696841	0.014106835	0.01453581	0.015266587	0.015997363
ce Coati	Surface Coating Traffic Markings		Š		0.006774918	0.006774918	0.006774918	0.006774918	0.006774918
e Coat	Factory Finished Wood: SIC 2426 Surface Coating Ithru 242	d Total: All Solvent Types	XON	Ji	0.000263469	0.000263469	0.000263469	0.000263469	0.000263469
e Coat	Wood Furniture: Surface Coating SIC 25		Š		0.000155231	0.000156487	0.000157743	0.000159836	0.000161929
e Coat	Surface Coating Paper: SIC 26	Total: All Solvent Types	Ň		0.006360005	0.006394723	0.006442827	0.006534154	0.006625482
Surface Coating	Machinery and Equipment: SIC ing 35	Total: All Solvent Types	XON.		1.03687£-05	1.04526E-05	1.05365E-05	1.06763E-05	1.08162E-05
ce Coat	Electronic and Other Electrical: Surface Coating SIC 36 - 363		NO.		0.000229308	0.000230185	0.00023192	0.000235527	0.000239134
e Coati	Motor Vehicles: Surface Coating SIC 371	: Total: All Solvent Types	NOx		1.24149E-05	1.25153E-05	1.26158E-05	1.27832E-05	1.29506E-05

2030 tpsd	0.000285289	9.11077E-08	2.35365E-06	0.000425642	0.016916355	2.54768E-06	5.79349E-05	0	0	0	0	6.103476-05
2025)tpsd	0.000281051	8.993E-08	2.32163E-06	0.00042014	0.016691511	2.51474E-06	5.71313E-05	Ī				5.69994E-05
2020 thed	0.000276814	8.87522E-08	2.28962E-06	0.000414638	0.016466668	2.48181E-06	5.63277E-05	5.7658E-07	1.41186E-05	4.5678E-08	1,07992E-06	5.29642E-05
zur/ than	0.000274672	8.80456E-08	2.27141E-06	0.000411337	0.016335002	2.46205E-06	5.59064E-05	9.63678E-07	2.36131E-05	7.63448E-08	1.80571£-06	5.0385E-05
2014 theo	0.000273332	8.7339E-08	2.25523E-06	0.000408035	0.016209816	2.44229E-06	S.56068E-05	1.43308E-06	3.51545E-05	1.135326.07	2.68719E-06	4.74896E-05
psdt TDZ												
LONGRAM	×ON	Ň	NOX	NOX	×ON	×ON	Ň	Ň	NON	Ň	Š	×ON
Sections:	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types
SUCCESS ON SUCCESS OF	Surface Coating Railroad: SIC 374	Miscellaneous Manufacturing	Industrial Maintenance Coatings	Other Special Total: All Surface Coating Purpose Coatings Solvent Types	All Processes/All Industries	All Processes	All Personal Care Total: All Products Solvent T	All Household Products	All Automotive Aftermarket Products	All Coatings and Related Products	All Adhesives and Total: All Sealants Solvent T	All FIFRA Related Total: All Products Solvent T
Sections INC	Surface Coating	Miscellaneous Surface Coating Manufacturing	Surface Coating	Surface Coating	Degreasing	Dry Cleaning	Miscellaneous Non-industrial: Consumer and Commercial					
SULLEYED OF	Solvent Utilization	1	Solvent Utilization	Solvent Utilization	Solvent Utilization		Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization
D.	2401085000	2401090000	2401100000	2401200000	2415000000	2420000000	2460100000	2460200000	2460400000	2460500000	2460600000	Solvent 2460800000 Utilization
Industrial India Catalony	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
PERMICE	21117	21117	21117	21117	21117	21117	21117	21117	21117	71112	21117	21117

2090 tpsd	0.001466297	0.000206319	0.004542117	0.000836394	0.027661852	0.002283615	0.104239763	0.001172566	0.030223798	0.002004646	0.05322139
2025 tps.	0.001367653	0.000192678	0.004239296	0.000781096	0.025723158	0.002132638	0.097329302	0.001095043	0.028086359	0.001872112	0.0496741
2020 tpsd	0.001269009	0.000179038	0.003936474	0.000725799	0.023784465	0.001981662	0.090418841	0.00101752	0.02594892	0.001739577	0.04612681
2017 tpsd	0.001254301	0.000170748	0.00377042	0.000692236	0.022693647	0.001891003	0.086274296	0.000970493	0.025264839	0.001659994	0.044040142
2014 tpsd	0.00132855	0.000162248	0.003635644	0.000657906	0.021747625	0.001800199	0.082133213	0.000922439	0.025777521	0.001580283	0.042036885
2011(tpsd											
Politic.	NOX	NO.	NON	NOX	NOX	NOX	Š	NOX	NOX	Š	NOX
SCC Level Four Politic		Total: All Solvent Types	Total: All Solvent Types	All Processes	Permeation	Evaporation (includes Diurnal losses)	Refilling at the Pump - Vapor Displacement	Permeation	Evaporation (includes Diurnal losses)	Refilling at the Pump - Vapor Displacement	Gasoline
SCC Lavel One SCC Level Two SCC Level Three SCC	Miscellaneous Products (Not Otherwise Covered)	Cutback Asphalt	Emulsified Asphalt	Pesticide Application: Agricultural	Residential Portable Gas Cans	Residential Portable Gas Cans	Residential Portable Gas Cans	Commercial Portable Gas Cans	Commercial Portable Gas Cans	Commercial Portable Gas Cans	Bulk Terminals: All Evaporative Losses
e SCC Level Two	Miscellaneous Non-industrial: Consumer and Commercial	Miscellaneous Non-industrial: Commercial	Miscellaneous Non-industrial: Commercial	Miscellaneous Non-industrial: Commercial	Petroleum and Resid Petroleum Porta Product Storage Cans	Petroleum and Resid Petroleum Porta Product Storage Cans	Petroleum and Resid Petroleum Porta Product Storage Cans	Petroleum and Comr Petroleum Porta Product Storage Cans	Petroleum and Comr Petroleum Porta Product Storage Cans	Petroleum and Comr Petroleum Porta Product Storage Cans	Petroleum and Bulk Te Petroleum All Eval Product Storage Losses
SCC Level On	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport
205	2460900000	2461021000	2461022000	2461850000	2501011011	. 2501011012	Storage and Z501011014 Transport	2501012011	2501012012	2501012014	Storage and 2501050120 Transport
negion cd Data Cataloury	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
region cd	71117	21117	21117	21117	71112	71112	21117	21117	71117	21117	71117

2030 tpsd	0.000749554	0.019117736	0.001858458	0.052800106	0.000269166	0.032262711	0.000439966	0.050648201	8.19853E-07	1.64276E-05	0.139815	2.25871E-06
2025 tpsd	0.000699997	0.017608443	0.001735589	0.049278193	0.000251371	0.03007535	0.000410878	0.047291348	7.6565E-07	1.53265E-05		90-3
2020 tpsd	0.000650441	0.01609915	0.00161272	0.04575628	0.000233575	0.027887989	0.000381791	0.043934496	7.11446E-07	1.42253E-05	1,087069	2.00526E-06
ZO17 tpsd	0.000620391	0.015736135	0.00153894	0.043669154	0.000222889	0.026856115	0.000364325	0.041946427	6.78898E-07	1.357246-05	073080	1.92923E-06
2014 thea	0.000589707	0.01645824	0.001465042	0.041634074	0.000212187	0.026385325	0.00034683	0.040010441	6.46299E-07	1.2935E-05	1,062754	1.8532E-06
DSC TITE								00 ×		0.001634545	1,664710	0.000153975
POlitzamo	×ON	XON	×Q	NOX	×ON	×ON	Ň	×ŎZ	NO.	NOX	NON	×ON
Secure Local	Gasoline	Stage 1: Submerged Filling	Stage 1: Splash Filling	Stage 1: Balanced Submerged Filling	Underground Tank: Breathing and Emptying	Stage 1: Total	Stage 2: Total	Gasoline	Total Processed	Humans	TOTAL	Tampers/Ramm ers
Sec Level Hines	Bulk Plants: All Evaporative Losses	Service	Service	Service	Service	Petroleum and Airports : Product Storage Aviation Gasoline Stage 1: Total	Petroleum and Airports : Perroleum Airports : Product Storage Aviation Gasoline Stage 2: Total	Pipeline	Public Owned	Cremation		Construction and Mining Gquipment
Sec Level (WO	Petroleum and Bulk Pl Petroleum Evapor Product Storage Losses	Petroleum and Petroleum Casoline Product Storage Stations	Petroleum and Petroleum Gasoline Product Storage Stations	Petroleum and Petroleum Gasoline Product Storage Stations	Petroleum and Petroleum Gasoline Product Storage Stations	Petroleum and Petroleum Product Storage	Petroleum and Petroleum Product Storage	Petroleum and Petroleum Product Fransport		Other	1111	hway ie, 2-
SCULEVE ONE SCULEVE WO SCULEVE INTELLIGIES FOUR FOREST	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Storage and Transport	Waste Disposal, Treatment, and Wastewater Recovery Treatment	ces	1	Off-hig Vehicle Gasolin 2260002006 Mobile Sources Stroke
SS.	2501055120	2501060051	2501060052	2501060053	2501060201	2501080050	2501080100	2505040120	2630020000	2810060100		2260002006
region on their category	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	10	
region ca	21117	71117	21117	21117	21117	21117	21117	21117	21117	21117	21117	2117

bearing of	and on I Date Cale		CCO lease Con	COR! Tries	SCO! avel Three	SCOlour Con Land Tiles   SCOlour These   SCO   Side Four   Bollish	Selection of the select	2011(tried	2014 tosil	2017 tned	2020 tosed	2025 toen	2030 toed
71117		526	Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment	Plate Compactors	NOX	1.02848E-05	3.82132E-05	3.922956-05	4.0709E-05	4.3561E-05	4.64129E-05
21117	Nonroad	2260002021	2260002021 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment	Paving Equipment	NOX	1,23144E-05	7.89907E-05	8.45632E-05	9.01411E-05	9.9442E-05	0.000108743
21117	Nonroad	2260002027	Mobile Sources	Off-highway Vehicle Gasotine, 2- Stroke	Construction and Mining Equipment		NO.	8.66324E-08	0.002147159	0.002289073	0.002439207	0.002696279	0.002953351
21117	Nonroad	2260002039		Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment	Concrete/Indust	NOX	0.000404734	0.000538537	0.000576253	0.000614107	0.000677312	0.000740517
21117	Nonroad	2260002054	Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment	Crushing/Proces	Ň	2.42253E-06	0.015152759	0.016109558	0.017125745	0.018868882	0.020612019
21117	Nonroad	2260003030				Sweepers/Scrub bers	NOx	1.90248E-06	1.97092E-07	2.10996E-07	2.24914E-07	2.4812E-07	2.71327E-07
21117	Nonroad	2260003040	2260003040 Mobile Sources	Off-highway Vehicle Gasoline, 2-	Industrial Equipment	Other General Industrial Equipment	NOX	1.50718E-07	5.44282E-06	5.82279E-06	6.20737E-06	6.85218E-06	7.49699E-06
21117	Nonroad	2260004015	Mobile Sources	Off-highway Vehicle Gasoline, 2-	Rotar Lawn and Garden 6 HP Equipment (Resk	Rotary Tillers < 6 HP (Residential)	Ň	4.45943E-05	2.63446E-06	2.82031E-06	3.00634E-06	3.31653E-06	3.62673E-06
21117	Nonroad	2260004016			Rotar Lawn and Garden 6 HP Equipment (Com	Rotary Tillers < 6 HP (Commercial)	NOX	0.000153748	7.65823E-05	8.19143E-05	8.73041E-05	9.6335E-05	0.000105366
21117	Nonroad	2260004020	Mobile Sources	Off-highway Vehicle Gasoline, 2-	Lawn and Garden Chain Saws < 6 Equipment HP (Residential	Chain Saws < 6 HP (Residential)	N Š	0.000623575	4.90871E-07	5.28829E-07	5.66788E-07	6.30053E-07	6.93319E-07
21117	Monroad	2260004021		Off-highway Vehicle Gasoline, 2- Stroke	Cha Lawn and Garden HP Equipment (Co	Chain Saws < 6 HP (Commercial)	×ON	0.001709395	2,23148E-05	2.40399E-05	2.57677E-05	2.86497E-05	3,15317E-05
21117	Nonroad	2260004025	Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Trimmers/Edger Lawn and Garden s/Brush Cutters Equipment (Residential)	Trimmers/Edger s/Brush Cutters (Residential)	Š	0.000874386	0.00350709	0.003188136	0.003113136	0.003191434	0.003269731
21117	Nonroad	2260004026	Off-hig Vehicle Gasolir 2260004026 Mobile Sources Stroke	hway ie, 2-	Trimmers/Edger Lawn and Garden s/Brush Cutters Equipment (Commercial)	Trimmers/Edger s/Brush Cutters (Commercial)	NO <sub>X</sub>	0.001500573	0.009822153	0.00925515	0.00919962	0.009533297	0.009866974

Kenton County

Nonroad	2260004030	2260004030 Mobile Sources	Off-highway Vehicle Gasoline, 2- s Stroke	Leafbk Lawn and Garden cuums Equipment (Resid	Leafblowers/Va cuums (Residential)	NOX	0.000559023	0.000212951	0.000156897	0.000135668	0.000129306	0.000122945
Nonroad	2260004031	2260004031 Mobile Sources	Off-highway Vehicle Gasoline, 2- 5 Stroke	Leafbl Lawn and Garden cuums Equipment (Comr	Leafblowers/Va cuums (Commercial)	Š	0.001391145	0.000400879	0.000335832	0.00031455	0.000315554	0.000316857
Nonroad	2260004035	Mobile Sources		Lawn and Garden Snowblowers Equipment (Residential)	Snowblowers (Residential)	NOX	0.000201484	1.46532E-06	1.09417E-06	9.63058E-07	9.44555E-07	9.260526.07
Nonroad	2260004036	2260004036 Mobile Sources		Lawn and Garden Snowblowers Equipment (Commercial)	Snowblowers (Commercial)	Š	0.000329336	3.68872E-06	3.1216E-06	2.93706E-06	2.94833E-06	2.95959E-06
Nonroad	2260004071	Mobile Sources		Lawn and Garden   Turf Equipment   Equipment	Turf Equipment (Commercial)	Š	6.137E-07	0.000346887	0.000271954	0.000246719	0.000246077	0.000245434
Nonroad	2260005035	-	1	Agricultural Equipment	Sprayers	Ň	1.77717E-06	0.001264971	0.00091025	0.000796281	0.000806956	0.000817632
Nonroad	226006005			Commercial Equipment	Generator Sets	ğ	7.34182E-05	0.000322919	0.000255133	0.000232579	0.00023268	0.000032781
Nonroad	226006010	Mobile Sources		Commercial Equipment	Pumps	Ŏ	0.000500821	0.00061659	0.000581138	0.00055784	0.00056697	0.000575554
Nonroad	2260006015	Mobile Sources		Commercial	Air Campressors	NOX	1.83188E-07	0.000705694	0.000537979	0.000474934	0.000457082	0.00043923
Nonroad	2260006035			Commercial	Hydro-power Units	Š	2.4486E-06	0.001982298	0.001545143	0.001400722	0.001403966	0.00140721
Nonroad	2260007005		I .	Logging Equipment	Chain Saws : 6 HP	Š	4.52912E-07	0.000274458	0.000217431	0,000198396	0.000198329	0.000198263
Nonroad	2265001050	2265001050 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Recreational Equipment	Golf Carts	Ň	0.003826045	0.000772524	0.00062224	0.000576001	0,000585641	0.000595281
Nonroad	2265002003	Off-hig Vehicle Gasolir 2265002003 Mobile Sources Stroke	Off-highway Vehicle Gasoline, 4-	Construction and Mining Equipment	Pavers	ŎŅ	0.000269004	1.40246E-05	1.12562E-05	1.03559E-05	1.04121E-05	1.04683E-05

73												2000	
negion o	region_cd Deta Categury	8	SCC Level One	SCC Level Two	SCC Level One SCC Level Two SCC Level Time SCC	SCC Level Four Pollutan.	Polluta	2011/tpsd	2014;tpsd	2017 tpsd	2020 thed	2025 tpsid	2080 tpsd
21117	Nonroad	2265002006	2265002006   Mobile Sources		Construction and Mining Equipment	Tampers/Ramm ers	NOx	1.83646E-06	4.362715-05	3.26616E-05	2.92109E-05	2.97222E-05	3.02335E-05
21117	Nonroad	2265002009	2265002009   Mobile Sources		Construction and Mining Equipment	Plate Compactors	NOx	0.00042182	0.00066661	0.000492699	0.000426508	0.000405957	0.000385407
21117	Nonroad	2265002015	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Construction and Mining Equipment	Rollers	NOX	0.000390704	0.001426555	0.001115679	0.001013984	0.001018808	0.001023631
21117	Nonroad	2265002021			Construction and Mining Equipment	Paving Equipment	×ON	0.000873408	0.00030399	0.000249276	0.000216984	0.000181852	0.000146719
21117	Nonroad	2265002024	2265002024 Mobile Sources		Construction and Mining Equipment		×ON	0.000331485	0.000760256	0.00052381	0.00043987	0.000427058	0.000414246
21117	Nonroad	2265002027	2265002027  Mobile Sources		Construction and Mining Equipment		Ň	1.67931E-05	0.001051497	0.000917965	0.000875391	0.000880231	0.000885071
21117	Nonroad	2265002030	2265002030 Mobile Sources		Construction and Mining Equipment	Trenchers	XON	0.000840521	0.002492766	0.002316667	0.002272538	0.002308963	0.002345389
21117	Nonroad	2265002033	Mobile Sources		Construction and Mining Equipment	Bore/Drill Rigs	Ň	0.000358705	0.000660814	0.00051645	0.000448993	0.000400653	0.000352312
21117	Nonroad	2265002039	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Construction and Mining Equipment	Concrete/Indust	NOX	0.001185028	0.00235658	0.001782617	0.001558892	0.001477883	0.001396874
21117	Nonroad	2265002042	2265002042 Mobile Sources		Construction and Mining Equipment	Cement and Mortar Mixers	NOX	0.000805178	0.000117756	8.1638E-05	6.00883E-05	3.63123E-05	1.25364E-05
21117	Nonroad	2265002045	2265002045 Mobile Sources		Construction and Mining Equipment	Cranes	NOX	0.000153874	7.75647E-05	5.61179E-05	4.37163E-05	3.05847E-05	1.74532E-05
21117	Nonroad	2265002054	2265002054 Mobile Sources		Construction and Mining Equipment	Crushing/Proces	XON	0.000108602	8.80262E-05	6.74505E-05	5.93584E-05	5.62747E-05	5.31911E-05
21117	Nonroad	2265002057	Off-hig Vehick Gasolir 2265002057 Mobile Sources Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Construction and Mining Equipment		XON	0.000208049	0.000202324	0.000162679	0.000149875	0.000150901	0.000151928

sd 2030 tpsd	4.34827E-05 2.50778E-05	2.4041E-05 1.41702E-05	0.000101597 9.35122E-05	5.13438E-05 4.79595E-05	0.00027962 0.000280993	0.000731859 0.000743865	0.000206453 0.000126982	0.000309098 0.000267763	6.51984E-05 5.36712E-05	0.000227537 0.000205785	5.76725E-05 1.11324E-05	3.23023E-05 6.11426E-06	
2025.tpsd													
2020 thed	-05 6.18876E-05	-05 3.39179E-05	0.000109682	-05 5.47281E-05	464 0.000278247	0.000719853	931 0.000285923	0.000350432	-05 7.67255E-05	0.000249289	0.000104212	-05 5.84903E-05	
2017 tpsd	63 8.9078E-05	05 4.88903E-05	0.000145611	7.371656-05	64 0.00030464	0.000749277	93 0.000365931	0.000403497	8.90797E-05	31 0.0002815	0.000140093	7.84869E-05	
2014 tpsd	0.000148563	8.19589E-05	0.000243698	0,000126621	0.000385464	0.000851957	0.000510593	0.000513092	0.000112309	0.000352031	0.000191889	0.000107051	
2011 tpsd	0.000341784	0.000466288	0.000655254	0.000135539	0.000243684	0.001130504	0.002470142	0.000336063	0.000540645	7.17926E-05	1.52912E-05	6.98179E-05	
ic Politian	NOx	NO.	Š	No.	Š	NOX	Š	NO.	Ň	Ň	Ň	NOX	
SCGLevel Fou	Rubber Tire Loaders	Tractors/Loader	Skid Steer Loaders		d Other Construction Equipment	Aerial Lifts	Forklifts	Sweepers/Scrub bers	Other General Industrial Equipment	Other Material Handling Equipment	AC\Refrigeratio	Terminal Tractors	
SCOLEVELONE SCOLEVE TWO SCOLEVE SCOLEVE POUR	Construction and Mining Equipment	Construction and Mining Equipment	Construction and Mining Equipment	Construction and Mining Equipment	Construction and Other Mining Const	Industrial Equipment	Industrial Equipment	Industrial Equipment	Industrial Equipment	Industrial Equipment	Industrial Equipment	Industrial Equipment	
SCCLevelTW					Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4-	Off-highway Vehicle Gasoline, 4-	Off-highway Vehicle Gasoline, 4-	Off-highway Vehicle Gasoline, 4- Stroke			Off-highway
SCO Level One	2265002060 Mobile Sources	2265002066 Mobile Sources	Mobile Sources		2265002081 Mobile Sources	Off-hig Vehicle Gasolin 2265003010 Mobile Sources Stroke	2265003020 Mobile Sources	Off-hig Vehicle Gasolin Mobile Sources Stroke	Mobile Sources	Off-hig Vehicle Gasolin 2265003050 Mobile Sources Stroke	2265003060 Mobile Sources	Mobile Sources	2000
205	Santa and the sa	2265002066	2265002072	2265002078	2265002081	2265003010	2265003020	2265003030	2265003040	2265003050	2265003060	2265003070	
region_cd_ Data Category	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	
region of	2117	21117	21117	21117	21117	21117	21117	21117	2117	21117	21117	21117	



98		SCC Level One	SCC Level One   SCC Level TWO   SCC Level Three   SCC	SCC Level Three	SCGLevel Four Polluta	Polfuta	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsa	2030 tpsd
Off-highway Vehicle Gasoline, 4-			ıway e, 4-	Lawn and Garden Lawn Mowers	Lawn Mowers (Commercial)	NOX	0.006288479	0.000594998	0.000364552	0.000224524	6.6492E-05	3.27927E-06
			1way e, 4-	Rotar Lawn and Garden 6 HP Equipment (Resic	Rotary Tillers < 6 HP (Residential)	Ň	0.001062927	0.001547292	0.000624441	0.000241587	5.34927E-05	1.58739E-05
Off-highw Vehicle Gasoline, C265004016 Mobile Sources Stroke			ıway e, 4-	Rotan Lawn and Garden 6 HP Equipment (Comi	Rotary Tillers < 6 HP (Commercial)	Š	0.003399252	0.000791937	0.00031519	0.000119444	2.73697E-05	8.95472E-06
			nway e, 4-	Trimmers/Edge Lawn and Garden s/Brush Cutters Equipment (Residential)	Trimmers/Edger s/Brush Cutters (Residential)	Š	6.63921E-05	0.00022142	0.000106777	5.09175E-05	6.80589E-06	6.80589E-06
			1way e, 4-	Trimmers/Edge Lawn and Garden s/Brush Cutters Equipment (Commercial)	Trimmers/Edger s/Brush Cutters (Commercial)	Š	0.000151011	0.000285219	0,000149194	7.59625E-05	6.23812E-06	6.23812E-06
Off-highway Vehicle Gasoline, 4-			ıway e, 4-	Leafblo Lawn and Garden cuums Equipment (Reside	Leafblowers/Va cuums (Residential)	NOX	0.000126712	0.000366445	0.000192246	9.71176E-05	4.46251E-06	4.46251E-06
Off-highway Vehicle Gasoline, 4- 2265004031 Mobile Sources Stroke			way e, 4-	Leafblo Lawn and Garden cuums Equipment (Comm	Leafblowers/Va cuums (Commercial)	NOX	0.008133567	0.001275782	0.000619394	0.000288507	8.27888E-06	8.27888E-06
Off-highway Vehicle Gasoline, 4-				Lawn and Garden Snowblowers Equipment (Residential)	Snowblowers (Residential)	Š	0.001431806	4.93807E-05	2.69689E-05	1.50069E-05	3.77844E-06	1.53276E-06
Off-highway Vehicle Gasoline, 4-			way	Lawn and Garden Snowblowers Equipment (Commercial)	Snowblowers (Commercial)	Ň	0.002340319	3.88894E-05	2.16889E-05	1.21543E-05	2.65153E-06	7.50973E-07
Off-highway Vehicle Gasoline, 4-				Rear Engine Lawn and Garden Riding Mowers Equipment	Rear Engine Riding Mowers (Residential)	Š	0.002726955	1.02412E-05	5.19121E-06	2.57634E-06	2.47479E-07	2.47479E-07
Off-highway Vehicle Gasoline, 4-			ıway e, 4-	Rear Engine Lawn and Garden Riding Mowers Equipment (Commercial)	Rear Engine Riding Mowers (Commercial)	×ON	0.000771031	2.43611E-05	1.34421E-05	7.20824E-06	7.22635E-07	7.22635E-07
Off-high Vehicle Gasoline 2265004046 Mobile Sources Stroke	Off-hi Vehic Gasol Mobile Sources Strok	Off-hi Vehic Gasol Strok	hway e, 4-	Lawn and Garden Front Mowers Equipment (Commercial)	Front Mowers (Commercial)	NOX	0.001039119	4.81813E-05	2.65447E-05	1.44926E-05	2.39265E-06	2.39265E-06
Off-highway Vehicle Gasoline, 4- 2265004051 Mobile Sources Stroke	Off-hig Vehici Gasolii Mobile Sources Stroke	Off-hig Vehici Gasolii Stroke	hway ie, 4-	Shredders < 6 Lawn and Garden HP Equipment (Commercial)	Shredders < 6 HP (Commercial)	NOX	0.000401153	2.31789E-05	1.27791E-05	6.9953E-06	1.20221E-06	4.35949E-08

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2651	2265004055	Mobile Sources		Lawn and Garden Garden Tractors Equipment (Residential)	Lawn and Garden Tractors (Residential)	NOX	0.036598588	0.010677191	0.008710096	0.008131724	0.008325039	0.008518353
2265(	004056	2265004056 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Garden Tractors Equipment (Commercial)	Lawn and Garden Tractors (Commercial)	NOX	0.010478227	0.093222154	0.066173984	0.057662537	0.05892406	0.060185583
22651	2265004066	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Chippers/Stump Lawn and Garden Grinders Equipment (Commercial)	Chippers/Stump Grinders (Commercial)	Š	0.001902192	0.005463026	0.004637573	0.004475814	0.004759292	0.005042771
2265(		Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Turf Equipment Equipment (Commercial)	Turf Equipment (Commercial)	NOX	0.031520098	0.033392954	0.025928591	0.024189241	0.026061167	0.027933093
2265(		Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Equipment		Š	0.001316011	99596800000	0.000730206	0.000681338	0.0006978	0.000714263
2265(	004076	2265004076 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Equipment	Other Lawn and Garden Equipment (Commercial)	NOx	0.001156063	0.007960548	0.005737432	0.005048572	0.005179018	0.005309465
22650	2265005010	Mobile Sources	Off-highway Vehlcle Gasoline, 4- Stroke	Agricultural Equipment	2-Wheel Tractors	Ň	6.63031E-06	0.002892168	0.002385083	0.002262306	0.002377933	0.002493561
22650	005015	2265005015   Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke		Agricultural Tractors	Š	4.07644E-05	0.019866409	0.0152222016	0.013996149	0.014801809	0.015607469
22650	2265005020	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke		Combines	NÖX	5.30788E-07	5.64941E-05	4.65961E-05	4.422386-05	4.65414E-05	4.8859E-05
22650	005025		., 4-	Agricultural Equipment	Balers	Ň	6.12268E-05	0.00052236	0.000415102	0.000390702	0.000419085	0.000447469
22650	2265005030	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Agricultural Equipment	Agricultural Mowers	Ň	6.20218E-06	0,000129124	0.000107237	0.000102523	0.000108979	0.000115435
22650	305035	2265005035 Mobile Sources			Sprayers	Ň	0.000106275	0.000744754	0.000654744	0.0006446	0.000694248	0.000743895
22650	305040	2265005040   Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Agricultural Equipment	Tillers : 6 MP	Š	0.000141564	0.00010277	20,927,75,00	8 43424E-05	9 970835.05	0 375415-05

SCOL	wel One SC	SCOLevel One   SCOLevel TWO   SCOLevel Three   SCO		evel Four   Politican	2011.tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpso	2030 tnsd
Off-highway	highwav				L					
	e, 4	Agricultural Equipment	Swathers	Š	9.70446E-05	0.000853101	0.000583101	0.00051023	0.000553054	0.000595877
Off-highway Vehicle Gasoline, 4- Stroke	hway e, 4-	Agricultural Equipment	Other Agricultural Equipment	Š	0.000116518	0.006509142	0.004884717	0.004345667	0.004351728	0.00435779
Off-highway Vehicle Gasoline, 4- Agrict Stroke Stroke Equip	way	Agricultural Equipment	Irrigation Sets	Ň	4.32296E-05	0.01650932	0.015197117	0.015167028	0.016185307	0.017203586
Off-highway Vehicle Gasoline, 4- Stroke	way e, 4-	ercial	Generator Sets	Š	0.027749751	0.001507864	0.001583922	0.001669641	0.001820555	0.00197147
	way e, 4-	rcial	Pumps	NOX	0.007203808	0.010378063	0.009369728	0.00937053	0.010212813	0.011055097
(*C. 6 (*HA & C. 7 (*))	ıway e, 4-	cial	Air Compressors	NOX NOX	0.004103041	0.002464637	0.002588955	0.002729065	0.00297574	0.003222415
Off-highway Vehicle Gasoline, 4- Commercial Mobile Sources Stroke Equipment	1way e, 4-	更	Welders	Š	0.007921006	0.01086392	0.011248946	0.011750582	0.012683814	0.013617047
Off-highway Vehicle Gasoline, 4- Stroke	1way e, 4-		Pressure Washers	Ň	0.011392468	0.002250846	0.001774737	0.001618305	0.001623983	0.001629661
Off-highway Vehicle Gasoline, 4- Stroke	nway e, 4-	_	Hydro-power Units		0.000420579	0.009775939	0.00811473	0.007758824	0.008253399	0.008747973
Off-highway Vehicle Gasoline, 4- Logging And Mobile Sources Stroke Equipment	hway e, 4-		Shredders: 6 HP	H NOX	2,07971E-06	0.00064129	0.00051155	0.000479871	0.000508791	0.000537711
Off-highway Vehicle Gasoline, 4- Stroke	hway e, 4-		Forest Egp - Feller/Bunch/Sk idder	Sk	1.87713E-08	0.00163364	0.001486764	0.001484221	0.00160026	0.001716299
Construction and Mining Mobile Sources LPG Equipment		E C	nd Pavers	NOX	7,34194E-05	0.000883178	0.000727237	0.000649961	0.000586721	0.000523482
		e uc		NOX	6.99368E.05	0.002389685	0.002070494	0.00194222	0.001887526	0.001832832
		e uc		Ň	3.027716-05	0.00033982	0.000278486	0.000262305	0.000272964	0.000283623

region cd	region_cd Data Category	305	SCC Level One	SCC Level (TWo	SCC Lavel Three	SCOLENELONE SCOLENEITWO SCOLENEITHINE SCOLENEIFOUR POHICAME	Politicant	2011/tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
71112	Nonroad	2267002024	2267002024 Mobile Sources LPG	LPG	Construction and Mining Equipment	Surfacing Equipment	NOX	1.19118E-05	0.002374639	0.00178717	0.001620209	0.001692362	0.001764516
21117	Nonroad	2267002030	2267002030 Mobile Sources LPG	LPG	Construction and Mining Equipment	Trenchers	NOX	0.000236245	0.030174596	0.023750605	0.021645028	0.021734411	0.021823794
21117	Nonroad	2267002033	2267002033 Mobile Sources LPG	PG	Construction and Mining Equipment	Bore/Drill Rigs	Ň	0.000142048	0,103960141	0.087539891	0.084066112	0.089065207	0.094064302
21117	Nonroad	2267002039	2267002039 Mobile Sources LPG	D <sub>O</sub>	Construction and Mining Equipment		NOX	8.06685E-05	0.008714798	0.006951369	0.00652077	0.006913795	0.007306821
21117	Nonroad	2267002045	Mobile Sources LPG	PG	Construction and Mining Equipment		NOX	0.000122105	0.020991596	0.019247536	0.019257887	0.020737148	0.022216409
21117	Nonroad	2267002054	2267002054 Mobile Sources LPG	IPG	Construction and Mining Equipment		NOX	2.01177E-05	0.001537945	0.001173698	0.001071877	0.001120866	0.001169854
21117	Nonroad	2267002057	Mobile Sources LPG	D/J	Construction and Mining Equipment	Rough Terrain Forklifts	NON	0.000172749	0.002324951	0.00205657	0.002029265	0.002184653	0.002340042
71112	Nonroad	2267002060	2267002060 Mobile Sources LPG	IPG	Construction and Mining Equipment		NOX	0.000285914	0.026810385	0.022100672	0.021056429	0.022370582	0.023684735
21117	Nonroad	2267002066	Mobile Sources LPG	LPG	Construction and Mining Equipment	Tractors/Loader s/Backhoes	NOX	2.20919E-05	0.068736898	0.058319547	0.056644887	0.061139362	0.065633837
21117	Nonroad	2267002072	Mobile Sources LPG	PG	Construction and Mining Equipment	Skid Steer Loaders	Ň	0.000408428	0.001130787	0.000945563	0.000859119	0.00079736	0.000735601
21117	Nonroad	2267002081	2267002081 Mobile Sources LPG	941	Construction and Mining Equipment		NÖX	0.000193976	0.005742122	0.004311944	0.003808433	0.003741471	0.003674508
21117	Nonroad	2267003010	2267003010 Mobile Sources LPG	LPG	Industrial Equipment	Aerial Lifts	NOX	0.001559781	0.000993795	0.000831527	0.00075484	0.000698346	0.000641852
21117	Nonroad	2267003020	Mobile Sources LPG	LPG	Industrial Equipment	Forklifts	×ON	0.076959477	0.004907447	0.003647038	0.003197242	0.003123093	0.003048945
21117	Nonroad	2267003030	2267003030 Mobile Sources LPG	LPG	Industrial Equipment	Sweepers/Scrub bers	Ň	0.000373778	5.53543E-06	4,44056E-06	4.15812E-06	4.36443E-06	4.57075E-06
21117	Nonroad	2267003040	2267003040 Mobile Sources LPG	PG	Industrial Equipment	Other General Industrial Equipment	NOX	0.000139587	1.31485E-05	1.17141E-05	1.15461E-05	1.23215E-05	1.30969E-05
21117	Nonroad	2267003050	2267003050   Mobile Sources	PG	Industrial Equipment	Other Material Handling Equipment	NOX	8.12271E-05	3.0202E-05	1.96396E-05	1.58664E-05	1.52354E-05	1.46044E-05
21117	Nonroad	2267003070	Mobile Sources LPG	LPG	Industrial Equipment	Tractors	×ON	0.000138094	2.36024E-05	1.730246-05	1.53247E-05	1.56304E-05	1.5936E-05
21117	Nonroad	2267004066	2267004066 Mobile Sources LPG	Dd	Lawn and Garden Equipment	Chippers/Stump Grinders (Commercial)	NOX	0.000869592	4.69594E-07	4.08399E-07	3.45875E-07	2.40559E-07	1.35243E-07

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region cd	region cil. Deta Categury	208	SCC Level One	SCCLEVELTWO	SCOTEVELORE   SCOTEWELTWO   SCOTEWELTHINE   SCC	SCC Level Four Polluta	Polluta	2011[tbsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpso	psdt 060Z
21117	Nonroad	2267005055	Mobile Sources LPG	.PG	Agricultural Equipment	Other Agricultural Equipment	NOX	9.71618E-07	3.2676E-07	2.85571E-07	2.45507E-07	1.79671E-07	1.13835E-07
21117	Nonroad			LPG	Agricultural Equipment	Irrigation Sets	NOX	2.07086E-07	5.41822E-05	4.71377E-05	3.99395E-05	2.78144E-05	1.56893E-05
21117	Nonroad			LPG	Commercial Equipment	Generator Sets	NOX	0.008449706	4.311616-05	3.76745E-05	3.25086E-05	2.41286E-05	1.57485E-05
21117	Nonroad	2267006010	7	LPG	Commercial Equipment	Pumps	NOX	0.001478042	5.12529E-06	4.04839E-06	3.63877E-06	3.51215E-06	3.38552E-06
21117	Nonroad	2267006015	Mobile Sources LPG	LPG	Commercial Equipment	Air Compressors	NOX	0.001428441	1.257056-05	1.07109E-05	1.01582E-05	1.03263E-05	1.04943E-05
2117	Nonroad	2267006025		LPG	Commercial Equipment	Welders	NOX	0.001895376	9.257776-05	7.88804E-05	6.87584E-05	5.48678E-05	4.09773E-05
21117	Nonroad	2267006030	2267006030 Mobile Sources LPG	LPG	Commercial Equipment	Pressure Washers	Š	3.37092E-05	0.000185561	0.000146585	0.000129344	0.000118722	0.0001081
21117	Nonroad	2267006035	Mobile Sources	LPG	Commercial Equipment	Hydro-power Units	NOX	1.74213E-05	0.000138268	0.000134972	0.000128392	0.000114687	0.000100982
21117	Nonroad	2268002081	Mobile Sources	CNG	Construction and Mining Equipment	Other Construction Equipment	NOX	7.99722E-06	0.000522535	0.00047899	0.000439859	0.000378318	0.000316778
21117	Nonroad	2268003020	2268003020 Mobile Sources CNG	CNG	Industrial Equipment	Forklifts	Ň	0.00549732	8.5879E-05	7.47133E-05	6.33041E-05	4.40859E-05	2.48676E-05
21117	Nonroad	2268003030	2268003030 Mobile Sources CNG	CNG	Industrial Equipment	Sweepers/Scrub bers	Ň	7.02134E-06	6.05058E-05	5.29011E-05	4.55168E-05	3.33933E-05	2.12697E-05
21117	Nonroad	2268003040	2268003040 Mobile Sources CNG	CNG	Industrial Equipment	Other General Industrial Equipment	Ň	3.35275E-06	0.00010251	8.85017E-05	7.53254E-05	5.40582E-05	3.27909E-05
21117	Nonroad	2268003060	Mobile Sources CNG	CNG	Industrial Equipment	AC\Refrigeratio n	NOX	1.52824E-05	8.267216-05	7.1297E-05	6.27935E-05	5.10139E-05	3.92342E-05
21117	Nonroad	2268003070	2268003070 Mobile Sources CNG	CNG	Industrial Equipment	Terminal Tractors	NOX	1.073386-05	3,32752E-05	2.33208E-05	2.02965E-05	2.1031E-05	2,17656E-05
21117	Nonroad	2268005055	Mabile Sources CNG	SNG CNG	Agricultural Equipment	Other Agricultural Equipment	NOX	5.73233E-07	2.26449E-05	1.54741E-05	1.34088E-05	1.42212E-05	1.50337E-05
21117	Nonroad	2268005060		CNG	Agricultural Equipment	Irrigation Sets	Ň	2.72644E-06	0.023585362	0.019420973	0.01809351	0.018245176	0.018396843
21117	Nonroad	2268006005	Mobile Sources CNG	CNG	Commercial Equipment	Generator Sets	Ň	0.002593797	0.071087591	0.059731555	0.057318113	0.060747871	0.06417763
21117	Nonroad	2268006010	Mobile Sources	CNG	Commercial Equipment	Pumps	NOX	0.00011103	0.00612845	0.005053093	0.004728273	0.004812353	0.004896433
21117	Nonroad	2268006015		CNG	Commercial Equipment	Air Compressors	NOX	0.000111053	0.018710348	0.014623678	0.01379046	0.015112973	0.016435486
21117	Nonroad	2268006020	2268006020 Mobile Sources CNG	CNG	Commercial Equipment	Gas Compressors	NOX	0.000878546	0.00334975	0.002596459	0.002375803	0.002451904	0.002528005
21117	Nonroad	2270002003	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Pavers	NOX	0.012779473	0.007750494	0.006146577	0.005834831	0.006392062	0.006949294
21117	Nonroad	2270002006	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Tampers/Ramm ers	NOX	2.96114E-05	0.006617152	0.005313299	0.004995585	0.005287845	0.005580105
21117	Nonroad	2270002009	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Plate Compactors	NOx	0.000466543	0.014537327	0.013270516	0.013370819	0.014677254	0.015983688

0.008324395 0.008950211		0.028905557 0.031631017														
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negion od	region od Defa Category	900	SCC Level One	SCC Level Two	SCOLEVELONE SCOLEVELTWO SCOLEVELTHIRE SCOL	SCC Level Four Polluta	Polluta	Z011[tpsd	2014 tpsd	2017 tpsd	2020 thed	2025 tpsd	2030 tpsd
21117	Nonroad	2270002069	2270002069   Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Crawler Tractor/Dozers	Š	0.133424869	4.48369E-05	2.42563E-05	1.5115E-05	9.41233E-06	3.70963E-06
21117	Nonroad	2270002072	2270002072 Mabile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Skid Steer Loaders	NOX	0.078198676	0.000124747	0.000107446	9.05733E-05	6.28084E-05	3.50436E-05
21117	Nonroad	2270002075	2270002075 Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Off-highway Tractors	NON	0.017581403	3.41755E-05	2.94152E-05	2.45318E-05	1.62904E-05	8.04905£-06
21117	Nonroad	2270002078	2270002078   Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Dumpers/Tende	Ň	0.000253642	6.83206E-05	5.59727E-05	5.34178E-05	5.73205E-05	6.12231E-05
21117	Nonroad	2270002081	2270002081 Mobile Sources		Construction and Other Mining Const Equipment Equip	Other Construction Equipment	Ň	0.01717079	1,42168E-05	9.4893E-06	8.13863E-06	8.70158E-06	9.26452E-06
21117	Nonroad	2270003010	2270003010 Mobile Sources	Off-highway Vehicle Diesel	Industrial Equipment	Aerial Lifts	Š	0.002704179	9.40763E-05	6.60476E-05	4.88784E-05	2.93129E-05	9.74739E-06
21117	Nonroad	2270003020	2270003020 Mobile Sources	Off-highway Vehicle Diesel	Industrial Equipment	Forklifts	Š	0.023240475	2.57458E-05	1.75758E-05	1.22625E-05	5.78761E-06	6.0772E-07
21117	Nonroad	2270003030	2270003030   Mobile Sources	Off-highway Vehicle Diesel	Industrial Equipment	Sweepers/Scrub bers	NOX	0.012253369	1.51547E-05	1.01917E-05	7.44279E-06	4.70626E-06	1.96972E-06
21117	Nonroad	2270003040	2270003040 Mobile Sources	Off-highway Vehicle Diesel	Industrial Equipment	Other General Industrial Equipment	NOx	0.014115311	4.1363E-06	2.67885E-06	1.82254E-06	8,96318E-07	1.5534E-07
21117	Nonroad	2270003050	2270003050 Mobile Sources	Off-highway Vehicle Diesel	Industrial Equipment	Other Material Handling Equipment	NOX	0.000727297	0.00012391	7.50705E-05	5.33586-05	3.97762E-05	2.61945E.05
21117	Nonroad	2270003060	Mobile Sources	Off-highway Vehicle Diesel	Industrial Equipment	AC\Refrigeratio n	NOX	0.052937255	3.30889E-05	1.80034E-05	1.10473E-05	6.22847E-06	1.40963E-06
21117	Nonroad	2270003070	2270003070 Mobile Sources	Off-highway Vehicle Diesel	Industrial Equipment	Terminal Tractors	NOX	0.011655784	0.000204659	0.000123405	9.57979E-05	9,44938E-05	9.31896E-05
21117	Nonroad	2270004031	Mobile Sources	Off-highway Vehicle Diesel	Leafble Lawn and Garden cuums Equipment (Comm	Leafblowers/Va cuums (Commercial)	Ň	2.55506E-06	5.22772E-05	2.54839E-05	1.58335£-05	1.40353E-05	1,22371E-05
21117	Nonroad	2270004036	Mobile Sources	Off-highway Vehicle Diesel	Lawn and Garden Snowblowers Equipment (Commercial)	Snowblowers (Commercial)	Š	0.000623253	1.66034E-05	1,11156-05	9.4851E-06	9.98414E-06	1.04832E-05
21117	Nonroad	2270004046	2270004046 Mobile Sources	Off-highway Vehicle Diesel	Lawn and Garden Front Equipment (Comi	Front Mowers (Commercial)	Ň	0.014995662	4.0097E-06	2.09307E-06	1.46487E-06	1.49156E-06	1.51824E-06
21117	Nonroad	2270004056	Off-highway 2270004056 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Lawn and Garden Garden Tractors Equipment (Commercial)	Lawn and Garden Tractors (Commercial)	NOX	0.002978123	0.000318752	0.000229076	0.000173617	0.000109702	4.57858E-05
21117	Nonroad	2270004066	Off-highway 2270004066 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Chippers, Lawn and Garden Grinders Equipment (Commer	Chippers/Stump Grinders (Commercial)	NOX	0.02238402	8.65033E-05	5.98547E-05	4.2578E-05	2.15936E-05	6.09125E-07

6	7221 0.000154493 6-05 4.23705E-05	0.002097221 5.98794E-05	NOx 0.002097221 NOx 5.98794E-05	NOx 0.002097221	NOx 0.002097221	Vehicle Diesel Equipment (Commercial) NOx 0.002097221 Other Lawn and	Mobile Sources Vehicle Diesel Equipment (Commercial) NOx 0.002097221	Vehicle Diesel Equipment (Commercial) NOx 0.002097221	Mobile Sources Vehicle Diesel Equipment (Commercial) NOx 0.002097221
		5.98794E-05	and 31) NOx 5.98794E-05	Other Lawn and Garden	The same of the sa	Other Lawn and	Other Lawn and	The one is the contract of the	
4,23705E				NOx	Š	Garden Lawn and Garden Equipment Equipment (Commercial) NOx	Garden   Off-highway   Lawn and Garden   Equipment   Commercial   NOx	Garden Lawn and Garden Equipment Equipment (Commercial) NOx	Other Lawn and Garden Off-highway Lawn and Garden Equipment Mobile Sources Vehicle Diesel Equipment (Commercial) NOx
0.001264253	90-	0x 1.0325E-06	NOx 1.0325E-06		NOX	2-Wheel Tractors NOx	Off-highway Agricultural 2-Wheel Mobile Sources Vehicle Diesel Equipment Tractors NOx	Off-highway Agricultural 2-Wheel Vehicle Diesel Equipment Tractors NOx	Off-highway Agricultural 2-Wheel Mobile Sources Vehicle Diesel Equipment Tractors NOx
0,000344373	984	Ox 0.053131984	NOX		NOX	Off-highway Agricultural Agricultural Vehicle Diesel Equipment Tractors NOx	Off-highway Agricultural Agricultural Mobile Sources Vehicle Diesel Equipment Tractors NOx	Off-highway Agricultural Agricultural Vehicle Diesel Equipment Tractors NOx	Off-highway Agricultural Agricultural Mobile Sources Vehicle Diesel Equipment Tractors NOx
0.055534813	625	0.005590579	NOx 0.005590579		ŠÓ	Off-highway Agricultural Combines NOx	Off-highway Agricultural Combines NOx	Agricultural Combines NOx	Off-highway Agricultural Combines NOx
0.014126452	8	0x 2.76775E-05	NOx 2.76775E-05		NOX	Off-highway Agricultural Vehicle Diesel Equipment Balers NOx	Off-highway Agricultural Balers NOx	Off-highway Agricultural Vehicle Diesel Equipment Balers NOx	Off-highway Agricultural Balers NOx
0.000295759	99	0x 5.39943E-06	×QV		×QV	Agricultural Agricultural Equipment Mowers NOx	Off-highway Agricultural Agricultural Mobile Sources Vehicle Diesel Equipment Mowers NOx	Agricultural Agricultural Equipment Mowers NOx	Off-highway Agricultural Agricultural Mobile Sources Vehicle Diesel Equipment Mowers NOx
6.73728E-05	202	0.000437202	NOx 0.000437202		NOX	Agricuttural Sprayers NOx	Agricuttural Sprayers NOx	Off-highway Agricultural Sprayers NOx	Off-highway Agricultural Sprayers NOx
0.000105157	9	3x 5.83762E-07	×ON		6 HP NOx	Agricultural Equipment Tillers:6HP NOx	Off-highway Agricultural Mobile Sources Vehicle Diesel Equipment Tillers : 6 HP NOx	Agricultural Equipment Tillers:6HP NOx	Off-highway Agricultural Mobile Sources Vehicle Diesel Equipment Tillers : 6 HP NOx
8 2.5477E-05	82	0.000412828	NOx 0.00041282	NOX	NOX	Agricultural Equipment Swathers NOx	Off-highway Agricultural Swathers NOx	Off-highway Agricultural Swathers NOx	Off-highway Agricultural Swathers NOx
7 6.1563E-05		0.001127187	×ON		×ON	Other Agricultural Agricultural Equipment NOx	Other Agricultural Agricultural Equipment NOx	Other Agricultural Agricultural Equipment Equipment NOx	Other Agricultural Agricultural Equipment NOx
1,67426E-05	37	0.000579371	×ON	- 1	×ON	Agricultural Equipment Irrigation Sets NOx	Off-highway Agricultural Irrigation Sets NOx	Agricultural Equipment Irrigation Sets NOx	Off-highway Agricultural Irrigation Sets NOx
9 0.000126934	00	0.050859489	×ON		×ON	Commercial Equipment Generator Sets NOx	Commercial Equipment Generator Sets NOx	Commercial Equipment Generator Sets NOx	Commercial Equipment Generator Sets NOx
2.40775E-05	89	)x 0.01200335	NOx 0.01200335	1	XON.	Commercial Fumps NOx	Off-highway Commercial Vehicle Diesel Equipment Pumps NOx	Commercial Fumps NOx	Off-highway Commercial Vehicle Diesel Equipment Pumps NOx
0.000640255	38	0.027554383	NOx		NOx	Commercial Equipment Air Compressors NOx	Off-highway Commercial Air Compressors NOx	Off-highway Commercial Vehicle Diesel Equipment Air Compressors NOx	Off-highway Commercial Air Compressors NOx
0.000158595	41	0.015300413	NDx 0.015300413	- 9	NOX	Commercial Equipment Welders NOx	Off-highway Commercial Mobile Sources Vehicle Diesel Equipment Welders NOx	Commercial Equipment Welders NOx	Off-highway Commercial Mobile Sources Vehicle Diesel Equipment Welders NOx
7 8.41944E-07	8	ж 0.001689087	NOx 0.00168908		NOX	Commercial Pressure Equipment Washers NOx	Commercial Pressure Equipment Washers NOx	Commercial Pressure	Commercial Pressure Equipment Washers NOx

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region od	region od Data Category	800	SCO Level One	SCC Level TWO	SCOLEVELONE   SCOLEVELTWO   SCOLEVELTHER   SCOLEVEL FOUR   Polinta	SCC Level Four	Poliuta	2011,tpsd	2014:tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
21117	Nonroad	2270006035	Mobile Sources	Off-highway Vehicle Diesel	Commercial Equipment	Hydro-power Units	NOX	0.000974951	2.33052E-07	1.97539E-07	1.62797E-07	1.05538E-07	4.82786E-08
21117	Nonroad	2270007015	Mobile Sources	Off-highway Vehicle Diesel	Logging Equipment	Forest Eqp - Feller/Bunch/Sk idder	NOX	3.96904E-05	1.4965E-07	9.22138E-08	7.24489E-08	7.09001E-08	6.93513E-08
21117	Nonroad	2282005010	Mobile Sources Pleasure Craft	Pleasure Craft	Gasoline 2-Stroke Outboard	Outboard	NOX	0.00477035	3.70481E-08	1.78392E-08	1.11973E-08	1.05999E-08	1.00025E-08
21117	Nonroad	2282005015	Mobile Sources Pleasure Craft	Pleasure Craft	Gasoline 2-Stroke Craft	Personal Water Craft	Ň	0.001913458	0,007588067	0.006726429	0.005807755	0.004229102	0.00265045
21117	Nonroad	2282010005		Pleasure Craft	Inbo Gasoline 4-Stroke ive	Inboard/Sterndr ive	NOX	0.007187792	0.001566128	0.001386027	0.001181695	0.000820949	0.000460203
21117	Nonroad	2282020005	Mobile Sources Pleasure Craft	Pleasure Craft	Diesel	Inboard/Sterndr ive	Ň	0.006179799	0.001214433	0.000950824	0.000772803	0.000547425	0.000322046
21117	Nonroad	2282020010	Mobile Sources Pleasure Craft	Pleasure Craft	Diesel	Outboard	NOX	1.73779E-05	0.000246594	0.00018797	0.00014675	9.255316-05	3.83564E-05
21117	Nonroad	2285002015	Railroad Mobile Sources Equipment	Railroad Equipment	Diesel	Railway Maintenance	NOX	0.009053954	0.001052637	0.000676833	0.000528666	0.000471419	0.000414172
21117	Nonroad	2285004015		Railroad Equipment	Gasoline, 4- Stroke	Railway Maintenance	NOX	0.000167335	0.000208682	0.000122356	8.66967E-05	6.9485E-05	5.22732E-05
21117	Nonroad	2285006015	2285006015 Mobile Sources		LPG	Railway Maintenance	NOx	1.42286E-05	0.001387824	0.000880272	0.000676368	0.000589566	0.000502765
21117	Nonroad	THE REAL PROPERTY.				TOTAL	NOK	11671066	0,866241	0.694674	0.649197	0.678475	0,708754
21117	Point	10200602	External Combustion Boilers	Industrial	Natural Gas	10-100 Million BTU/hr	Ň	0.01492596	0.000362658	0.000200146	0.000129528	8.84068E-05	4.7286E-05
21117	Point	10200603	External Combustion Boilers	Industrial	Natural Gas	< 10 Million BTU/hr	NOX	0.027497538	2.72541E-05	2.07991E-05	1.65868E-05	1.14355E-05	6.28408E-06
21117	Point	10201002	External Combustion Boilers	Industrial	Liquified Petroleum Gas (LPG)	Propane	Š	0	7.35425E-06	5.45403E-06	4.10949E-06	2.33165E-06	5.5382E-07
21117	Point	10300501	External Combustion Boilers	Commercial/Ins Distillate Oil titutional Grades 1 and	Distillate Oil - Grades 1 and 2	Boiler	NOX	0.000104905	1.339E-05	9.35859E-06	7.8446E-06	7.41909E-06	6.99358E-06
21117	Point	10300602	External Combustion Boilers	Commercial/Ins titutional	Natural Gas	10-100 Million BTU/hr	Ň	0.016409712	2.56983E-06	1,64394E-06	1.26966E-06	1.10551E-06	9.41364E-07
21117	Point	10300603	External Combustion Boilers	Commercial/Ins	Natural Gas	< 10 Million BTU/hr	Ň	0.000945305	6.38175E-06	4.76628E-06	3.62713E-06	2.12546E-06	6.23793E-07
21117	Point	10500206	External Combustion	Space Heaters	/Insti	Natural Gas	Ň	0.000728666	1.03282E-07	7.58101E-08	5.51784E-08	2.64925E-08	3.5438E-09
21117	Point	10500210	External Combustion	Space Heaters	Liquified Commercial/Insti Petroleum Gas tutional (LPG)	Liquified Petroleum Gas (LPG)	XON	0.000188535	0.003970306	0.002443292	0.00193107	0.001923027	0.001914985
21117	Point	20200101	Internal Combustion Engines	Industrial	Distillate Oil (Diesel)	Turbine	ŇOX	0	5.98138E-05	2,98832E-05	1.91299E-05	1.71888E-05	1.52477E-05
21117	Point	20200102	Internal Combustion Engines	Industrial	Distillate Oil (Diesel)	Reciprocating	XON	0.001359698	5.07759E-06	3.13385E-06	2.49439E-06	2.51555E-06	2.5367E-06

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region cd	region_cd_ Data Category.	8	SCC Level One	OCC PRABILITY	SCC Level One SCC Level Two SCC Level Three SCC L	SCC Level Four Polytrant	PONTENENT.	DSdt TINZ	ZV14 tpsd	2017 tpad	2020 tpsd	2025 tosd	2030 tosed
21117	Point	20200252	Internal Combustion Engines	Industrial	Natural Gas	2-cycle Lean Burn	NOX	0.000436757	7.62413E-08	3.79676E-08	2.44372E-08	2.2506E-08	2.05748E-08
21117	Point	20300101	Internal Combustion Engines	Commercial/Ins Distillate Oll titutional (Diesel)	Distillate Oil (Diesel)	Reciprocating	×ON	5,08358E-05	2.47663E-06	1.60052E-06	1.32614E-06	1.37028E-06	1.41442E-06
21117	Point	2275050011	Mobile Sources Aircraft	Aircraft	General Aviation Piston	Piston	NOX	1.57623E-05	3,64376E-08	1.87349E-08	1.26683E-08	1.22542E-08	1.184E-08
21117	Paint	2275050012	Mobile Sources Aircraft	Aircraft	General Aviation	Turbine	Ň	5.82777E-05	1.16895E-05	8.09656E-06	6.80063E-06	6.55491E-06	6.30919E-06
21117	Point	28500201	Internal Combustion Engines	Railroad Equipment	Diesel	Yard Locomotives	NOX	0,13081073	1.68269E-07	9.70125E-08	6.93137E-08	5,9447E-08	4.95802E-08
21117	Point	30101899	Industrial Processes	Chemical Manufacturing	Plastics Production	Others Not Specified	×O×		9,8424E-06	8.95104E-06	8.95754E-06	9.71658E-06	1.04756E-05
21117	Point	30180003	Industrial Processes	Chemical Manufacturing	General Processes	Pipeline Valves: Light Liquid/Gas Stream	NOX		1.11449E-07	8,68393E-08	8.14029E-08	8.83204E-08	9.52378E-08
21117	Point	30180007	Industrial Processes	Chemical Manufacturing	General Processes	Flanges: All Streams	XOX	=	4.17548E-07	2.61863E-07	1.69958E-07	6,9932E-08	9.91654E-09
21117	Point	30180008	Industrial Processes	Chemical Manufacturing	General Processes	Pump Seals: Light Liquid/Gas Stream	NOX		7.2468E-09	4.54948E-09	2.95477E-09	1.21579E-09	1.72401E-10
21117	Point	30188801	Industrial Processes	Chemical Manufacturing	Fugitive Emissions	Specify in Comments Field	NOX		1.55796E-06	3.89491E-07	0		0
21117	Point	30190013	Industrial Processes	Chemical Manufacturing	Fuel Fired Equipment	Natural Gas: Incinerators	Ň	6.06724E-05	2.70806E-08	6.77015E-09	0	Į i	0
21117	Point	30201303	Industrial Processes	Food and Agriculture	se	Batch Smokehouses: Cooking Cycle	NOX		0,002321733	0.002049669	0.001762327	0.001270693	0.00077906
21117	Point	30299998	Industrial Processes	Food and Agriculture	Other Not Specified	Other Not Classified	×ON		2.85401E-05	2.52141E-05	2.15026E-05	1.49956E-05	8.4885E-06
21117	Point	30500206	Industrial Processes	Mineral Products	Asphalt Concrete	Asphalt Heater: Natural Gas	XO <sub>N</sub>	0	9,2464E-05	7.38976E-05	5.89705E-05	3.71246E-05	1.52787E-05
21117	Point	30500207	Industrial Processes	Mineral Products	Asphalt Concrete	Asphalt Heater: Residual Oil	NOX	0	1.12996E-06	8.919816-07	6.93043E-07	3.94018E-07	9.49923E-08
21117	Point	30500208	Industrial Processes	Mineral Products	Asphalt Concrete	Asphalt Heater: Distillate Oil	×ON	0.000392157	8.03681E-05	4.96832E-05	3.70086E-05	3.08929E-05	2.47771E-05
21117	Point	30500213		Mineral Products	Asphalt Concrete Storage Silo	Storage Silo	ŇŎĸ		9.54419E-07	5.42629E-07	3.68041E-07	2.74727E-07	1.81414E-07
21117	Point	30500214	Industrial Processes	Mineral	Asphalt Concrete Truck Load-out	Truck Load-out	NOx		0.00094783	0.001017114	0.001086459	0.001202085	0.001317711

region od Deta Catagury scc	SCC Level On	SCG Level One   SCC Level (1990   SCC Level (18) rec	SCOLEVELTHIRE	SCOLevel Four Polluta	Polluta	2011[tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
30500257	Industrial Processes	Mineral Products	Asphalt Concrete	Drum Rotan Dryer Natur Count	NOx	876687500.0	9.53776E-06	1.02349E-05	1.09327E-05	1.20963E-05	1.32598E-05
30500260	Industrial Processes	Mineral Products	Asphalt Concrete	Drum Mix Plant: Rotary Drum Dryer / Mixer, #2 Oil-Fired, Counterflow	XON	0	0.0100523	0.007325127	0.005579023	0.003486407	0.001393792
30500263	Industrial Processes	Mineral Products	Asphalt Concrete	Drum Mix PI: Rotary Drum Dryer/Mixer, Waste/Drain/#6 Oil, Counterflow	Ň	0	0.00088052	0.000722268	0.000657075	896529000'0	0.000594861
30501305	Industrial Processes	Mineral Products	Frit Manufacture	Rotary Smelting Furnace	Ň	8,06386E-05	2.85481E-05	2,74847E-05	2.77367E-05	2.9253E-05	3,07692E-05
30510498	industrial Processes	Mineral Products	Bulk Materials Unloading Operation	Mineral: Specify in Comments	×ON		4.18587E-06	3.88923E-06	3.84834E-05	3.9933E-06	4.13827E-06
30600103	Industrial Processes	Petroleum Industry	Process Heaters	Oil-fired	Š	0	0.00045724	0.000447937	0.000456809	0.000486743	0.000516677
30600105	Industrial Processes	Petroleum Industry	Process Heaters	Natural Gas- fired	Ň	2.76701E-06	6,39016E-05	5.92339E-05	5.87172E-05	6.13149E-05	6.39127E-05
30600812	Industrial Processes	Petroleum Industry	Fugitive Emissions	Pipeline Valves: Light Liquid/Gas Streams	Š		0.027195746	0.020508077	0.015935906	0.010078537	0.004221167
30600816	Industrial Processes	Petroleum Industry	Fugitive Emissions	Flanges: All Streams	Š		0.002388034	0.001953358	0.001763082	0.001649623	0.001536164
30600817	Industrial Processes	Petroleum Industry	Fugitive Emissions	Pump Seals: Light Liquid/Gas Streams	Ň		0.027773192	0.019942084	0.014283729	0.006663763	0.00056779
30899999	Industrial Processes	nd	Other Not Specified	Other Not Classified	NOX		0.001970417	0.001805542	0.001751496	0.001753776	0.001756057
39000605	Industrial Processes	In-process Fuel Use	Natural Gas	Metal Melting	Š	6.29085E-06	0.001773775	0.001412086	0.001138745	0.000756798	0.000374852
66900068	Industrial Processes	In-process Fuel Use	Natural Gas	General	NOX	0.010512037	0.000163183	0.000137414	0.000123575	0.000110451	9.73277E-05
39000999	Industrial Processes	In-process Fuel Use	Wood	General: Wood	NOX	0	0.001361373	0.00117161	0.001006778	0.000752834	0.00049889
39999994	Industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	NOX		0.000110862	9.47199E-05	8.53611E-05	7.54157E-05	6.54704E-05

Zusu tpsa	0.004528452	0.000421507	0.007882704	0.000609829	0.006715625	0.000778621	0.004516436	0.006604623	0.000600159	4.71156E-05	0.000392141	4.5381E-05	2.1627E-05	0.001454742
and come	0.004428473	0.000419762	0.009897073	0.000770484	0.010248389	0.000973273	0.021514988	0.006451205	0.000734668	5,8217E-05	0.000495831	5.53755E-05	0.007238021	0.001539952
	0.004328495	0.000418016	0.011911442	0.000931139	0.013781153	0.001167925	0.038513539	0.006297786	0.000869178	6.93184E-05	0.00059952	6.53699E-05	0.01445415	0.001625162
Control of the last	0.004313298	0.000433964	0.013396557	0.001080067	0.015949602	0.001307709	0.0556607	0.006626706	0.000967539	7.99422E-05	0.000663831	7.21623E-05	0.019697159	0.001750933
A STATE OF THE PERSON NAMED IN	0.004387682	0.000483905	0,015434659	0.001334068	0.018215633	0.001493481	0.086703921	0.007797569	0.001101212	9,84919E-05	0.000732339	8.05463E-05	0.02676572	0.002025995
				0.180543301					0.000254466					
	NOx	NOX	NOX	NOX	NOX	Š	Š	ŏ	Ň	Ŏ	Š	Ň	Š	Ň
	Other Not Classified	Other Not Classified	Other Not Classified	Other Not Classified	Other Not Classified	Stoddard (Petroleum Solvent): General Degreasing Units	Specify in Comments Field	Primer	Natural Gas	Coating Mixing	Specify in Comments Field	Gasoline RVP 10: Breathing Loss (67000 Bbl. Tank Size)	Gasoline RVP 10: Working Loss (Tank Diameter Independent)	Jet Kerosene: Breathing Loss (67000 Bbl. Tank Size)
	Miscellaneous Industrial Processes	Miscellaneous Industrial Processes	Miscellaneous Industrial Processes	Miscellaneous Industrial Processes	Dry Cleaning (	Degreasing	Fugitive Emissions	Surface Coating Application - General		Miscellaneous Metal Parts	Miscellaneous	N N	n	22
	Miscellaneous Manufacturing Industries	Miscellaneous Manufacturing Industries	Miscelfaneous Manufacturing Industries	Miscellaneous Manufacturing Industries	Organic Solvent Evaporation	Organic Solvent Evaporation	Ħ	89	Surface Coating Coating Oven Operations Heater	Surface Coating Operations	Surface Coating Operations	Petroleum Product Storage at Refineries	Petroleum Product Storage at Refineries	Petroleum Product Storage at Refineries
	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation
	39999995	3999996	3999997	39999999	40100198	40100251	40188898	40200601	40201001	40202503	40299998	40301002	40301008	40301016
	Point	Point	Point	Point	Point	Point	Point		Point	Point	Point	Point	Point	
	21117	21117	21117	71112	71112	71112	71112	21117	21117	21117	71112	21117	21117	21117

2030 tpsd	0.000919588	0.001614267	0.059108139	0.005012237	0.001197009	0.00024776	0.001666877	0.001721352	0.012394242	0.006894295	0.023965531
2025 tpsa	0.004028356	0.001601288	0.061357421	0.005574504	0.002298852	0.000272662	0.011521112	0.00206815	0.043887923	0.007418225	0.046427066
2020 tpsd	0.009209637	0.001588309	0.063606703	0.006136772	0.003400694	0.000297564	0.021375348	0.002414949	0.075381605	0.007942156	0.068888601
2017 tpsd	0.013840547	0.001680829	0.071855117	0.006440578	0.004197395	0.000328021	0.028285482	0.002788686	0.098146436	0.008586307	0.082905456
2014 tpsd	0.021515743	0.001973966	0.09390122	0.006677274	0.005265285	0.00038951	0.037190803	0.00349374	0.128648512	0.009890042	0.098002181
2011 tpsd											
Polkita	NOX	Š	NOX	NOX	×ON	NOX	×ON	Š	NOX	×ON	NOX
SCC Level Four	Jet Kerosene: Working Loss (Tank Diameter Independent)	Distillate Fuel #2: Breathing Loss (67000 Bbl. Tank Size)	Distillate Fuel #2: Working Loss (Tank Diameter Independent)	Specify in Comments Field	See Comment	Diesel Fuel: Standing Loss (Diameter Independent) - Fixed Roof Tank	Diesel Fuel: Working Loss (Diameter Independent) - Fixed Roof Tank	Gasoline RVP 13/10/7: Withdrawal Loss - Ext. Float Roof (Pri/Sec Seal)	Specify Liquid: External Floating Roof (Primary/Secon dary Seal)	Miscellaneous Losses/Leaks: Loading Racks	Valves, Flanges, and Pumps
SCC Level Two SCC Level Three SCC Level Four Politina	Petroleum Product Storage Fixed Roof Tanks at Refineries (Varying Sizes)	Petroleum Product Storage Fixed Roof Tanks at Refineries (Varying Sizes)	Petroleum Product Storage Fixed Roof Tanks at Refineries (Varying Sizes)	Fugitive Emissions	Other Not Classified	Bulk Terminals	Bulk Terminals	Bulk Terminals	Bulk Terminals	Bulk Terminals	Bulk Terminals
	Petroleum Product Storage at Refineries	Petroleum Product Storage at Refineries	Petroleum Product Storage at Refineries	Petroleum Product Storage Fugitive at Refineries Émissions	Petroleum Product Storage Other Not at Refineries Classified	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery) Bulk Terminals
SCC Level One	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation
204	40301018	40301019	40301021	40388801	40399999	40400121	40400122	40400148	40400149	40400150	40400151
region_cd   Data Category	Point	Point	Point	Point	Point	Point	Polit	Polint	Point	Point	Point
region od	21117	2117	71112	21117	21117	21117	21117	21117	21117	21117	21117

2030 tpsd	0.004172024	0.008736227	0.006417658	0.045883202	0.004397575	0.004862332	0.000711987	0.00015054	1.65568E-05	0.002123894	0.000678623
2025 tpsd	0.008360164	0.032228308	0.006585695	0.054116691	0.008041885	0.007519119	0.000779931	0.000176664	2.90807E-05	0.005741978	0.000756996
2020 tpsd	0.012548304	0.055720388	0.006753731	0.06235018	0.011686196	0.010175905	0.000847875	0.000202787	4.16046E-05	0.009360062	0.00083537
2017 tpsd	0.01546833	0.074875456	0.00716227	0.067437162	0.014172235	0.012144732	0.0003105	0.000219009	4.99205E-05	0.011716366	0.000917481
2014 tpsd	0.019202639	0.104150163	0.008186243	0.072817919	0.017257178	0.014863067	0.001016841	0.000236325	5.98398E-05	0.014443578	0.001069768
ZOLLItpsd								ii.	0.004030914	1.4595E-08	
Political	NOX	Š	Ň	ŏ	Š	×ON	NOX	NO XON	NOX	×ÖN	NON
Sectional Pollutain	Vapor Control Unit Losses	Specify Liquid: Internal Floating Roof (Primary/Secon dary Seal)	See Comment	Jet Kerosene: Working Loss	Distillate Fuel #2: Breathing Loss	Distillate Fuel #2: Working Loss	Specify Liquid: Working Loss	Gasoline: Submerged Loading **	Gasoline: Submerged Loading (Normal Service)	Kerosene: Submerged Loading (Normal Services)	Distillate Oil: Submerged Loading (Normal
Serievel Infe	Bulk Terminats	Bulk Terminals	Bulk Terminals	Petroleum Products - Underground Tanks	Petroleum Products - Underground Tanks	Petroleum Products - Underground Tanks	Petroleum Products - Underground Tanks	Tank Cars and Trucks	Tank Cars and Trucks	Tank Cars and Trucks	Tank Cars and Trucks
SCC Level I Wo	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Transportation and Marketing of Petroleum Products	Transportation and Marketing of Petroleum Products	Transportation and Marketing of Petroleum Products	Transportation and Marketing of Petroleum Products
SCETEVELORE SCETEVERITIMO SCETEVELITIES SCEL	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation
SOC	40400153	40400179	40400199	40400412	40400413	40400414	40400498	40600126	40600131	40600134	40600135
region od, Data Category	Point	Point	Point	Point	Point	Point	Paint	Point	Point	Point	Point
region ca	21117	21117	71112	21117	21117	21117	21117	21117	21117	21117	21117

	2030 tpsd	0.001789793	0.000172853	0.009230358	0.001398205	0.001285815	0.000599327	0.000363787	0.000571395	0.00025402	3.95295E-05	0.054348024	0.002656672
	2025 tpso	0.002020709	0.000313135	0.009415287	0.001301067	0.003097361	0.000608718	0.003369238	0.000550086	0.000374206	6.14722E-05	0.0508001	0.002663349
	2020 thed	0.002251624	0.000453417	0.009600216	0.00120393	0.004908908	0.000618109	0.006374689	0.000728778	0.000494392	8.34149E-05	0.047252176	0.002670025
- 12 CASSASSAS	2017 tpsd	0.002395446	0.000539035	0.011612228	0.001254497	0.006579219	0.000672264	0.008510933	0.000812904	0.000568871	9.76076E-05	0.046847899	0.002912017
	2014 tpsd	0.002549812	0.000627549	0.017426352	0.001522763	0.009416294	0,00082346	0.011313122	0.000970854	0.000648084	0.000113854	0.049892577	0.003629979
	2011/tpsd			503 14	н				W.				
-	Polluta	×ON	Ň	Ň	XON	XON	NOX	Ň	NOX	Š	Ň	×ÖN	×ON
	SCC Level Four	Gasotine: Splash Loading (Normal Service)	Gasoline: Return with Vapor (Transit Losses)	Distillate Oil: Loading Barges	Splash Filling	Balanced Submerged Filling	Underground Tank Breathing and Emptying	Vapor Loss w/o Controls	Liquid Spill Loss W/o Controls	Ethyl Alcohol: Working Loss	Specify tn Comments: Breathing Loss	Specify tn Comments: Working Loss	Loading Rack
SALES OF	SCC Level One [SCC Level TWO] SCC Level Three   SCC Level Four   Pollutana	Tank Cars and Trucks	Tank Cars and Trucks	Marine Vessels	Gasoline Retail Operations - Stage I	Gasoline Retail Operations - Stage I	Gasoline Retail Operations - Stage I	Filling Vehicle Gas Tanks - Stage Vapor Loss w/o	Filling Vehicle Gas Tanks - Stage Liquid Spill Loss W/o Controls	Fixed Roof Tanks - Ethyl Alcohol: Alcohols Working Loss	Fixed Roof Tanks - Miscellaneous	S	
	SCC Level TWO	Transportation and Marketing of Petroleum Products	Transportation and Marketing of Petroleum Products	Transportation and Marketing of Petroleum Products	Transportation and Marketing of Petroleum Products	Transportation and Marketing of Petroleum Products		Organic Chemical Storage	Organic Chemical Storage	Organic Chemical Transportation Specific Liquid			
	SCC Lavel One	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation
	308	40600136	40600163	40600251	40600301	40600306	40600307	40600401	40600402	40700810	40714697	40714698	40899999
	region_cd   Data Category	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point
	region_cd	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117

10000	region_cd Data Category	93	SCC Leyel One	SCC Level Two	SCO Level One   SCO Level Two   SCO Level Three   SCO L	SCCLevel Four	wel Fodir Pollutant	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
21117	Point	4909998	Petroleum and Solvent Evaporation	Miscellanec Volatile Org Organic Solvent Compound Evaporation Evaporation	Miscellaneous Volatile Organic Compound Evaporation	Identify the Process and Solvent in Comments	XON		0.008229118	0.004802451	0.003176115	0.001965829	0.000755543
21117	Point	64520011	MACT Source Categories	Miscellaneous Resins	Alkyd Resin Production, Solvent Process	Polymerization Reaction: Kettle	Ň		0.000816034	0.000688048	0.000662074	0.000703794	0.000745514
21117	Point	64520020	MACT Source Categories	Miscellaneous Resins	Alkyd Resin Production, Salvent Process	Product Finishing	NOX		2.57865E-06	2.60223E-06	2.6103E-06	2.61081E-06	2.611336-06
21117	Point	64520021	MACT Source Categories	Miscellaneous Resins	Alkyd Resin Production, Solvent Process	Product Finishing: Thinning Vessels	Š		3.95934E-07	3.713236-07	3.44743E-07	2.988046-07	2.52864E-07
21117	FOIR	2000	The same of the same	Company of the Company		TOTAL	NOX	0/895206	2,017077	1,796001	0,654261	0,484142	0,317619
21117	EGU	20100102	Internal Combustion Engines	Electric Generation	Distillate Oil (Diesel)	Reciprocation	JOA	4 54956F-05	6567990000	0.000505264	0.000439717	0.000375011	0.00010308
21117	EGU					TOTAL	NOG	4.549558E-05	5,6425896-04	5.05264SE-04	4.997172F-04	3/250109E-04	2.109047F-04
21117	Nonpoint	2104001000	Stationary Source Fuel Combustion	Residential	Anthracite Coal	Total: All Combustor Types	VOC	3.39433E-08	4.49321E-05	4.08309E-05	3.79782E-05	3.4264E-05	3.05499E-05
21117	Nonpoint	2104002000	Stationary Source Fuel Combustion	Residential	Bituminous/Subb ituminous Coal	Total: All Combustor Types	S S	1.69377E-05	0.015068473	0.015141285	0.015367236	0.015871436	0.016375636
21117	Nonpoint	2104004000	Stationary Source Fuel Combustion	Residential	Distillate Oil	Total: All Combustor Types	200	0.000311912	0.001609048	0.00143671	0.001358149	0.001305361	0.001252572
21117	Nonpolnt	2104006000	Stationary Source Fuel Combustion	Residential	Natural Gas	Total: All Combustor Types	Š	0.007823051	0.003107672	0.003237221	0.00342455	0.003784914	0.004145278
21117	Nonpoint	2104007000	Stationary Source Fuel Combustion	Residential	Liquified Petroleum Gas (LPG)	Total: All Combustor Types	00	0.001402083	0.000364182	0.000352593	0.000362073	0.000395431	0.000428788
21117	Nonpoint	2104008100	Stationary Source Fuel Combustion	Residential	Wood	Fireplace: general	VOC	0.117215414	0.020406075	0.01842813	0.016233197	0.01239415	0.008555103
21117	Nonpoint	2104008210	Stationary Source Fuel Combustion	Residential	роом	Woodstove: fireplace inserts; non-EPA certified	, N	0.150664216	0.001894157	0.00171027	0.001562089	0.001344876	0.001127664
21117	Nonpoint	2104008220	Stationary Source Fuel Combustion	Residential	Wood	Woodstove: fireplace inserts; EPA certified; non- catalytic	JOA	0.010879412	0.001810417	0.001523613	0.001372652	0.001234254	0.001095856

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region co	region of Data Category	305	SCC Level One	SCC LeveliTW	5 SCC Level Three	SCC Level One   SCC Level/TWO   SCC Level Three   SCC Level Folicipa	Politita	2011/tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
21117	Nonpoint	2104008230	Stationary Source Fuel Combustion	Residential	Mood	Woodstove: fireplace inserts; EPA certified; catalytic	VOC	0.004522685	0.000146349	0.000126193	0.000120943	0.000124615	0.000128287
21117	Nonpoint	2104008310	1	Residential	wood	Woodstove: freestanding, non-EPA certifled	VOC	0.120531318	5.91027£-05	5.83261E-05	5.77047E-05	5.67986E-05	5.58924E-05
21117	Nonpoint	2104008320		Residential	Wood	Woodstove: freestanding, EPA certified, non-catalytic	VOC	0.008708524	6.8876E-06	6.30854E-06	5.88418E-06	5.3058E-06	4.72743E-06
21117	Nonpoint	2104008330	Stationary Source Fuel Combustion	Residential	Wood	Woodstove: freestanding, EPA certified, catalytic	VOC	0.003618164	1.0586E-06	1.08469E-06	1.13129E-06	1.22604E-06	1.32079E-06
21117	Nonpoint	2104008400		Residential	Wood	Woodstove: pellet-fired, general (freestanding or FP insert)	VOC	9.04412E-06	1,54392E-07	1.5102E-07	1.54778E-07	1.66986E.07	1.79193E-07
21117	Nonpoint	2104008510	Stationary Source Fuel Combustion	Residential	Wood	Furnace: Indoor, cordwood-fired, non-EPA certified	VOC	0.009193573	0.045786757	0.038441529	0.032027581	0.022113735	0.012199888
21117	Nonpoint	2104008610	Stationary Source Fuel Combustion	Residential	Wood	Hydronic heater: outdoor	VOC	0	0.00420341	0.00350021	0.003040176	0.002476091	0.001912007
21117	Nonpoint	2104008700	Stationary Source Fuel Combustion	Residential	Mood	Outdoor wood burning device, NEC (fire-pits, chimeas, etc)	VOC	0.002027413	0.004920308	0.004250036	0.003612386	0.002576818	0.001541251
21117	Nonpoint	2104009000	Stationary Source Fuel Combustion	Residential	Firelog	Total: All Combustor Types	VOC	0.013286846	0.00043303	0.000383436	0.000343918	0.000286452	0.000228987
21117	Nanpoint	2104011000	Stationary Source Fuel Combustion	Residential	Kerosene	Total: All Heater Types	VOC	0.000263469	2.57565E-05	2.38355E-05	2.18865E-05	1.86147E-05	1.53429E-05
21117	Nonpoint	2285002006	2285002006 Mobile Sources	Railroad Equipment	Diesel	Line Haul Locomotives: Class I Operations	VOC	0.07190765	3.56768E-06	3.02168E-06	2.58455E-06	1.94673E-06	1.3089E-06
21117	Nanpoint	2302002100	Industrial Processes	Food and Kindred Products: SIC 2	Food and Commercial Kindred Cooking - Products: SIC 20 Charbroiling	Conveyorized Charbroiling	200	0.003191776	4.74987E-06	4.10032E-06	3.45333E-06	2.37715E-06	1.30097E-06
21117	Nonpoint	Industrial 2302002200 Processes	Industrial   Processes	Food and Kindred Products: SIC 2	Food and Commercial Kindred Cooking - Products: SIC 20 Charbroiling	Under-fired Charbrolling	VOC	0.009379357	6.1059E-07	5.12356E-07	4.35085E-07	3.2377E-07	2.12454E-07
							2						

2030 tpsd	0.000136154	1.8994E-05	1.81033E-07	2.45076E-08	0.000151814	1.85809E-05	0.000258664	4.16946E-05	4.74482E-05	1.93776-05	0.029978856	0.002778251	0.006587432
2025 tpsd	0.000215906	2.64138E-05	2.87397E-07	3.01609E-08	0.00021968	2.56307E-05	0.000475922	5.57681E-05	0.000172242	2.53326E-05	0.035455762	0.003448849	0.008031647
2020 tpsd	0.000295658	3.38335E-05	3.93762E-07	3.58142E-08	0.000287546	3.26805E-05	0.00069318	6.98416E-05	0.000297037	3.12881E-05	0.040932667	0.004119447	0.009475862
2017 tpsd	0.000343222	3,93774E-05	4.57372E-07	4.01589E-08	0.000328712	3.70863E-05	0.00082967	8.08002E-05	0.000380157	3.64351E-05	0.044228581	0.004621749	0.010332091
2014 tpsd	0.000390212	4.71052E-05	5.20567E-07	4.64093E-08	0.00037077	4.18439E-05	0.000978428	9.67876E-05	0.000479764	4.47294E-05	0.047544035	0.005323938	0.011167721
2011/tpsd	0.001539894	0.001287911	2.79981E-05	0	0	o	0	o	0	0	0	o	0
Politicant	۸٥٥	VOC	, VOC	NOC NOC	NOC C	VOC	VOC.	VO.	VOC	V9	VOC	NOC N	00/
SCC! evel Four	Deep Fat Fying	Flat Griddle Frying	Clamshell Griddle Frying	Drill Rigs	Artificial Lift	Produced Water	Hydraulic Fracturing Engines	Oil Well Heaters	Oil Well Tanks - Flashing & Standing/Worki ng/Breathing	Oil Well Pneumatic Devices	Total: All Processes	Tank Truck/Railcar Loading: Crude Oil	Fugitives: Connectors
SCC Level Three	Food and Kindred Commercial Products: SIC 20 Cooking - Frying	Food and Commercial Kindred Cownercial Products: SIC 20 Cooking - Frying	Food and Kindred Commercial Products: SIC 20 Cooking - Frying	All Processes	All Processes	All Processes	All Processes	Crude Petroleum	Crude Petroleum	Crude Petroleum	On-Shore Oil Production		
SCOLEVELONE SCOLEVELTWO SCOLEVELTHREE SCOLEVELFOUR POlititant	Food and Kindred Products: SIC 20	Food and Kindred Products: SIC 20	Food and Kindred Products: SIC 20	Oil and Gas Exploration and Production	Oil and Gas Exploration and Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Oil Production	Oil and Gas Exploration and On-Shore Oil Production					
SCC Level On	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	industrial Processes	Industrial Processes
8	2302003000	2302003100	2302003200	2310000220 F	2310000330	2310000550	2310000660	2310010100	2310010200 P	2310010300	2310011000	18 2310011201 P	Industrial 2310011501 Processes
region_cd   Data Category	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
region_cd	21117	21117	21117	21117	21117	21117	71112	21117	21117	21117	21117	71117	21117

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m words	region_cd Data Category	8	SCO Level One	SCC Level Two	SCC Level Three	SCOLENEI One   SCOLENEI TWO   SCOLENEI Three   SCOLENEI FOURTHE	Polkita	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025;tpsd	2030 tpsd
21117	Nonpoint	2310011502		Oil and Gas Exploration and On-Shore Oil Production Production	On-Shore Oil Production	Fugitives: Flanges	VOC	0	0.001218925	0.001081461	0.000973468	0.000818037	0.000662606
21117	Nonpoint	2310011503	Industrial Processes	Oil and Gas Exploration and On-Shore Oil Production	On-Shore Oil Production	Fugitives: Open Ended Lines	VOC	0	0.023624496	0.019694609	0.016548546	0.011958295	0.007368043
21117	Nonpoint	2310011505	Industrial Processes	Oil and Gas Exploration and On-Shore Oil Production Production	On-Shore Oil Production	Fugitives: Valves	VOC	0	0.002096427	0.001727642	0.001507986	0.001266165	0.001024345
21117	Nonpoint	2310021010	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production	On-Shore Gas Production	Storage Tanks: Condensate	VOC	0	0.014655771	0.014011128	0.01343378	0.012527612	0.011621444
21117	Nonpoint	Industrial 2310021030 Processes	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production Production	On-Shore Gas Production	Tank Truck/Railcar Loading: Condensate	VOC	0	0.003593173	0.002875448	0.002340855	0.001602479	0.000864103
21117	Nonpoint	Industrial 2310021100 Processes	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production	On-Shore Gas Production	Gas Well Heaters	VOC	0	0.001583601	0.001478114	0.001365434	0.00117164	0.000977847
21117	Nonpoint	2310021202	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production	On-Shore Gas Production	Natural Gas Fired 4Cycle Lean Burn Compressor Engines 50 To 499 HP	VOC	0	0.000182886	0.000164796	0.000148736	0.000123664	9.85911E-05
21117	Nonpoint	2310021251	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production	On-Shore Gas Production	Lateral Compressors 4 Cycle Lean Burn	VOC	0	0.000853485	0.000732018	0.000637101	0.00050103	0.000364958
21117	Nonpoint	Industrial 2310021300 Processes	Industrial	Oil and Gas Exploration and On-Shore Gas Production	On-Shore Gas Production	Gas Well Pneumatic Devices	V0C	0	7.66215E-05	6.41436E-05	5.67715E-05	4.87394E-05	4.07073E-05
21117	Nonpoint	2310021302	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production	On-Shore Gas Production	Natural Gas Fired 4Cycle Rich Burn Compressor Engines 50 To	VOC	0	2.70047E-05	1.4319E-05	8.18316E-06	3.41493E-06	5.53987E-07
21117	Nonpoint	2310021351	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production	On-Shore Gas Production	Lateral Compressors 4 Cycle Rich Burn	VOC	0	2.50069E-06	1.94395E-06	1.70084E-06	1.55705E-06	1.41325E-06
21117	Nonpoint	Industrial 2310021400 Processes	Industrial Processes	Oil and Gas Exploration and On-Shore Gas Production	On-Shore Gas Production	Gas Well Dehydrators	VOC	0	1.58965E-05	1.60307E-05	1.62178E-05	1.65737E-05	1.69297E-05

medi ocor	3.919216-05	6.25939E-05	0.000133308	0.005858826	0.007944954	0.002875673	0.002305743	0.00231697	0.003470394	0.00575068	0.000406526	1.22697E-05	2.10022E-06	1.435929731	
Dech C207	3.8368E-05	6.12778E-05	0.000130505	0.005719687	0.01831379	0.002712647	0.003764929	0.003683549	0.004202814	0.005878648	0.000373665	1.35247E-05	2.28465E-06	1.435929731	(
redt men	3.75439E-05	5.99616E-05	0.000127702	0.005580547	0.028682626	0.002549622	0.005224116	0.005050128	0.004935234	0.006006615	0.000340804	1.47796E-05	2.46908E-06	1.435929731	
	3.71107E-05	5.92698E-05	0.000126228	0.0054171	0.036874863	0.002402847	0.00723058	0.00582405	0.005445156	0.00607523	0.000320668	1.55811E-05	2.67554E-06	1.435929731	
	3.68001E-05	5.87737E-05	0.000125172	0.005093725	0.049008969	0.002158153	0.011498948	0.006505921	0.006096017	0.006127515	0.000299694	1.64795E-05	3.0736E-06	1.435929731	
	0	0	0	0	0	o	0	0	0	. 0	0	0.509828996	0.034306645	0.000329937	
	NOC NOC	VOC	VOC	700	NOC NOC	No.	VOC	No.	No.	VOC	700	VOC	700	VOC	(
	Fugitives: Connectors	Fugitives: Flanges	Fugitives: Open Ended Lines	Fugitives: Valves	Fugitives: Other	Gas Well Venting - Błowdowns	Mud Degassing	Oil Well Pneumatic Pumps	Mud Degassing	Gas Well Pneumatic Pumps	Gas Well Completion: All Processes	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	
	On-Shore Gas Production	On-Shore Gas Production	On-Shore Gas Production		On-Shore Gas Production		On-Shore Oil Exploration		On-Shore Gas Exploration	On-Shore Gas Exploration	On-Shore Gas Exploration	Architectural Coatings	nishing:	Surface Coating Traffic Markings	
	Oil and Gas Exploration and On-Shore Gas Production Production	Oil and Gas Exploration and On-Shore Gas Production Production	Oil and Gas Exploration and On-Shore Gas Production Production	Oil and Gas Exploration and On-Shore Gas Production	Oil and Gas Exploration and On-Shore Gas Production Production	Oil and Gas Exploration and On-Shore Gas Production Production	Oil and Gas Exploration and On-Shore Oil Production Exploration	Oil and Gas Exploration and On-Shore Oil Production Exploration	Oil and Gas Exploration and On-Shore Gas Production Exploration	Oil and Gas Exploration and Production	Oil and Gas Exploration and On-Shore Gas Production Exploration	Surface Coating Coatings	Auto Refi Surface Coating SIC 7532	Surface Coating	
	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Solvent Utilization	Solvent Utilization	Solvent Utilization	
	2310021501	2310021502	2310021503 F	2310021505	2310021506 P	2310021603	Industrial 2310111100 Processes	2310111401 P	1310121100 P	2310121401 P	A 2310121700	2401001000	2401005000 U	2401008000 L	
	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	
	2117	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117	

maniton of	Date Cales	5	SCC   ada   Oct	CCC   Puel Turo	SCEL and One SCE and Two SCE and These SCE and Four Polities	SCC1 and Four	Polleto	2611/tnscl	2014 tosd	2017 tosd	2020 tosal	2025 toso	2080 tned
The state of the s					Factory Finished								
21117	Nonpoint	2401015000	Solvent Utilization	Wood: SI Surface Coating thru 242	Wood: SIC 2426 thru 242	Total: All Solvent Types	VOC	0.003266353	0.07190765	0.07190765	0.07190765	0.07190765	0.07190765
21117	Nonpoint	2401020000	Solvent Utilization	Wood Surface Coating SIC 25	Wood Furniture: SIC 25	Total: All Solvent Types	NOC.	0.011590312	0.0080745	0.007095047	0.006131516	0.0045389	0.002946283
21117	Nonpoint	2401030000	Solvent Utilization	Surface Coating Paper: SIC 26	Paper: SIC 26	Total: All Solvent Types	ν γ γ	0,039165733	0.001360155	0.001159147	0.000991999	0.000741638.	0.000491276
21117	Nonpaint	2401055000		Ma Eq. Surface Coating 35	Machinery and Equipment: SIC 35	Total: All Solvent Types	VO V	0.004988669	0.000135528	0.000103722	9.33705E-05	9.39973E-05	9.46242E-05
21117	Nonpoint	2401065000		Electronic al Other Electr Surface Coating SIC 36 - 363	Electronic and Other Electrical: SIC 36 - 363	Total: All Solvent Types	, voc	0.000219697	0.000337369	0.000275071	0.0002591	0.000271085	0.00028307
21117	Nonpoint	2401070000		Motor V Surface Coating SIC 371	Motor Vehicles: SIC 371	Total: All Solvent Types	200	0.017831767	1.04414E-05	6.65425E-06	4.7539E-06	3.15901E-06	1.56411E-06
21117	Nonpoint	2401085000	Solvent Utilization	Surface Coating	Surface Coating Railroad: SIC 374	Total: All Solvent Types	, VOC	0,026828981	2.83465E-06	1.69985E-06	1.10054E-06	S.47947E-07	1.0587E-07
21117	Nonpaint	2401090000	Solvent Utilization	Surface Coating	Miscellaneous Surface Coating Manufacturing	Total: All Solvent Types	V0C	0,021676196	0	0	0		0
21117	Nonpoint	2401100000	Solvent Utilization	Industrial Maintena Surface Coating Coatings	Industrial Maintenance Coatings	Total: All Solvent Types	00	0.131247564	0.003191776	0.003191776	0.003191776	0.003191776	0.003191776
21117	Nonpoint	2401200000	Solvent Utilization	Surface Coating	Other Special Total: All Surface Coating Purpose Coatings Solvent Types	Total: All Solvent Types	VOC	0,013927291	0	0	0		0
21117	Nonpoint	2415000000	Solvent Utilization	Degreasing	All Processes/All Industries	Total: All Solvent Types	VOC	0.25879503	0.009379357	0.009379357	0.009379357	0.009379357	0,009379357
21117	Nonpoint	2420000000		Dry Cleaning	All Processes	Total: All Solvent Types	VOC	0.004951089	0	0	0		0
21117	Nonpoint	2460100000	Solvent Utilization	Miscellaneous Non-industrial: Consumer and Commercial	All Personal Care Products	Total: All Solvent Types	VOC	0.413218954	0.001539894	0.001539894	0.001539894	0.001539894	0.001539894
21117	Nonpoint	2460200000	Solvent Utilization	Miscellaneous Non-industrial: Consumer and Commercial	All Household Products	Total: All Solvent Types	VOC	0.391470588	0	0	0		0
21117	Nonpoint	Solvent 2460400000 Utilization	Solvent Utilization	Miscellaneous Non-industrial: Consumer and Commercial	All Automotive Aftermarket Products	Total: All Solvent Types	200	0.295777505	0.001287911	0.001287911	0.001287911	0.001287911	0.001287911

0	2.79981E-05	0	0	0	0	0	0	0	0
	2.79981E-05	0	0	0	0		0	0	0
0	2.79981E-05	0	0	0	0	0	0	0	0
0	2.79981E-05	0	0	0	0	0	0	9	0
0	2.79981E-05	0	•	0	0	0	0	0	0
0.206609477	0.123965686	0.38712146	0.015223856	0.012045754	0.044565343	0.008424525	0.110407952	0.215567538	0.006417892
NOC N	VOC	VOC	VOC	) VOC	VQ.	VQ.	NOC NOC	VOC	) VOC
Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	Total: All Solvent Types	All Processes	Permeation	Evaporation (includes Diurnal losses)	Refilling at the Pump - Vapor Displacement
All Coatings and Total: All Related Products Solvent Types	All Adhesives and Total: All Sealants Solvent T	All FIFRA Related Total: All Products	Miscellaneous Products (Not Otherwise Covered)	Cutback Asphalt	Emulsified Asphalt	Pesticide Application: Agricultural	Residential Portable Gas Cans	Residential Portable Gas Cans	ential Ible Gas
Miscellaneous Non-industrial: Consumer and Commercial	Miscellaneous Non-industrial: Consumer and Commercial	Miscellaneous Non-industrial: Consumer and Commercial	Miscellaneous Non-industrial: Consumer and Commercial	Miscellaneous Non-industrial: Commercial	Miscellaneous Non-industrial: Commercial	Miscellaneous Non-industrial: Commercial	Petroleum and Resid Petroleum Porta Product Storage Cans	Petroleum and Resid Petroleum Porta Product Storage Cans	Petroleum and Resid Petroleum Porta Product Storage Cans
Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Solvent Utilization	Storage and Transport	Storage and Transport	Storage and Transport
2460500000	2460600000	2460800000	2460900000	2461021000	2461022000	2461850000	2501011011	2501011012	Storage ar 2501011014 Transport
Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint	Nonpoint
71112	21117	21117	21117	21117	21117	21117	21117	21117	21117

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	Category	8	SCOLEWEI ONE	SCULEVE IND	SCOLEVE ONE SCOLEVE I WO SCOLEVE I INTE	SCC LEVEL FOUR	- Column	DSdi TTOZ		Died vine	So co chea	nsch cznz	ned) nenz	
Z	Nonpoint	2501012011	Storage and Transport	Petroleum and Comr Petroleum Porta Product Storage Cans	Commercial Portable Gas Cans	Permeation	VOC	0.003526443	0	0	0	0	0	200
_	Nonpoint			Petroleum and Comi Petroleum Porta Product Storage Cans	Commercial Portable Gas Cans	Evaporation (includes Diurnal losses)	VOC	0.006885267	0	0	0	0	0	
1 3	Nonpoint		Storage and Transport	Petroleum and Comr Petroleum Porta Product Storage Cans	Commercial Portable Gas Cans	Refilling at the Pump - Vapor Oisplacement	VOC	0.012368709	0	0	0	0	0	
	Nonpoint	2501050120	Storage and Transport	Petroleum and Bulk Te Petroleum All Eval Product Storage Losses	Bulk Terminals: All Evaporative Losses	Gasoline	VOC	0.148149782	0	0	0	0	0	
_	Nonpoint	2501055120	Storage and Transport	Petroleum and Bulk Pla Petroleum Evapor Product Storage Losses	Bulk Plants: All Evaporative Losses	Gasoline	VOC	0.094595316	0	٥	0		0	
-	Nonpoint	2501060051	Storage and Transport	Petroleum and Petroleum (Gasoline Product Storage Stations	Service	Stage 1: Submerged Filling	NOC .	0	0	0	0	0	0	
	Nonpoint	2501060052	Storage and Transport	Petroleum and Gasoline Petroleum Petroleum	Service	Stage 1: Splash Filling	VOC	0.25901988	0	0	0	0	0	
1	Nonpoint	2501060053	Storage and Transport	Petroleum and Petroleum Gasoline Product Storage Stations	Gasoline Service Stations	Stage 1: Balanced Submerged Filling	VOC	0.049545752	0	0	0	0	0	
	Nonpoint	2501060201	Storage and Transport	Petroleum and Petroleum Gasoline Product Storage Stations	Gasoline Service Stations	Underground Tank: Breathing and Emptying	700	0.099848856	0	0	0		0	
	Nonpoint	Storage an 2501080050 Transport	Storage and Transport	Petroleum and Petroleum Product Storage	Petroleum and Airports : Product Storage Aviation Gasoline   Stage 1: Total	Stage 1: Total	VOC	0.000608679	0	0	0	0	0	

region of	region_cd Data Category	908	SCO Level One	SCG Level TWo	SCOLevel One (SCCLevel TWo) SCOLevel Three   SCC Level Four   Polititant	SCC Level Four	Politiant	2011/tpsd	2014:tpsd	2017 tpsd 2	2020 (psd 2025 tpsd	2080 tpsd
21117	Nonpoint	2501080100	Storage and Transport	Petroleum and Petroleum Product Storage	Petroleum and Airports : Product Storage Aviation Gasoline Stage 2: Total	Stage 2: Total	NOC NOC	3.15839E-05	0	0	0	0
21117	Nonpoint	2505040120	Storage and Transport	Petroleum and Petroleum Product Transport	Pipeline	Gasoline	VQC	0.103284586	0	0	0	0
21117	Nonpoint	2630020000	Waste Disposal, Treatment, and Wastewater Recovery Treatment	Wastewater Treatment	Public Owned	Total Processed	VOC	0.008143791	0	0	0	-0
21117	Nonpoint	2810060100	Miscellaneous Area Sources	Other	Cremation	Humans	VOC	5.72092E-06	0	0	0	0
21417	Nonpoint	Wind District				TOTAL	VOC	4,633594	1.834528	1,793526	1,761623 1,716031	1.670442
21117	Nonroad	2260002006	2260902006 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment	Tampers/Ramm ers	VOC	0.006325287	0	0	0	0
21117	Nonroad	2260002009	2260002009 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment	Plate Compactors	VOC	0.000228432	0	0	0	0
21117	Nonroad	2260002021		Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment	Paving Equipment	VOC	0.000271992	0	0	•	0
21117	Nonroad	2260002027	2260002027 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Construction and Signal Mining Board Equipment Plants	Signal Boards/Light Plants	VOC	2.23904E-06	0	0	0	0
21117	Nonroad	2260002039	2260002039 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment	Concrete/Indust rial Saws	200	0.01608463	0	0	0	0
21117	Nonroad	2260002054	2260002054 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke	Construction and Mining Equipment	Crushing/Proces sing Equipment	200	5.53073E-05	0	0	0	0
21117	Nonroad	2260003030	2260003030 Mobile Sources	Off-highway Vehicle Gasoline, 2- Stroke		Sweepers/Scrub bers	VOC	4.66958E-05	0	0	0	0
21117	Nonroad	2260003040	Off-hig Vehicle Gasolir 2260003040 Mobile Sources Stroke	Off-highway Vehicle Gasoline, 2- Stroke		Other General Industrial Equipment	VOC	3.56867E-06	0	0	0	0

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		0	0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
	0		0	6 6	0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0 0		0 0 0 0 0 0		
(	0		0	0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0			
0.001402799		0.003500868		0.020801604	0.020801604	0.020801604	0.020801604	0.020801604 0.077992129 0.026290204 0.040033629	0.020801604 0.077992129 0.026290204 0.040033629 0.017180345	0.025914535	0.077992129 0.077992129 0.077992129 0.0778933629 0.0778938293	0.020801604 0.077992129 0.026290204 0.039598993 0.038074455 0.038074455	0.026290204 0.026290204 0.026290204 0.039598993 0.038074455 1.22976E-05 3.71968E-05
NOC NOC		VOC		200	000	000	00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00 00 00 00 00 00	300 300 300 300 300 300 300 300 300 300	00 00 00 00 00 00 00 00 00 00 00 00 00	30	30         30<
6 HP (Residential) Rotary Tillers < 6 HP	Rotary Tillers < 6 HP	(Commercial)	Chain Saws < 6		Chain Saws < 6 HP (Commercial)	Chain Saws < 6 HP (Commercial) Trimmers/Edger s/Brush Cutters (Residential)	Chain Saws < 6 HP (Commercial) Trimmers/Edger s/Brush Cutters (Residential) Trimmers/Edger s/Brush Cutters s/Brush Cutters (Commercial)	Chain Saws < 6 HP (Commercial) Trimmers/Edger s/Brush Cutters (Residential) Trimmers/Edger s/Brush Cutters (Commercial) Leafblowers/Va cuums (Residential)	Chain Saws < 6 HP (Commercial) Trimmers/Edger s/Brush Cutters (Residential) Trimmers/Edger s/Brush Cutters (Commercial) Leafblowers/Va cuums (Residential) Leafblowers/Va cuums (Residential) Leafblowers/Va cuums (Residential)	Chain Saws < 6 HP (Commercial) Trimmers/Edger s/Brush Cutters (Residential) Trimmers/Edger s/Brush Cutters (Commercial) Leafblowers/Va cuums (Residential) Leafblowers/Va cuums (Commercial) Snowblowers (Commercial)	Chain Saws < 6 HP (Commercial) Trimmers/Edger s/Brush Cutters (Residential) Trimmers/Edger s/Brush Cutters (Commercial) Leafblowers/Va cuums (Residential) Leafblowers/Va cuums (Residential) Snowblowers (Commercial) Snowblowers (Commercial)	Chain Saws < 6 HP (Commercial)  Trimmers/Edger s/Brush Cutters (Residential)  Trimmers/Edger s/Brush Cutters (Commercial)  Leafblowers/Va cuums (Residential)  Leafblowers/Va cuums (Residential)  Snowblowers (Commercial)  Snowblowers (Commercial)  Turf Equipment (Commercial)	Chain Saws < 6 HP (Commercial)  Trimmers/Edger s/Brush Cutters (Residential)  Trimmers/Edger s/Brush Cutters (Commercial)  Leafblowers/Va cuums (Residential)  Leafblowers/Va cuums (Residential)  Snowblowers (Commercial)  Turf Equipment (Commercial)
Lawn and Garden 6 HP Equipment (Resic	arden		arden		arden	Chain Saws < 6 Lawn and Garden HP Equipment (Commercial) Trimmers/Edger Lawn and Garden \$/8rush Cutters Equipment (Residential)	Chain Saws < 6 Lawn and Garden HP Equipment (Commercial) Trinmers/Edger Lawn and Garden s/Brush Cutters Equipment (Residential) Trimmers/Edger Lawn and Garden s/Brush Cutters Equipment (Commers/Edger Equipment (Commercial)	Lawn and Garden HP Equipment (Comn Lawn and Garden s/Brus Equipment (Residu Trimm Lawn and Garden s/Brus Equipment (Comn Lawn and Garden s/Brus Equipment (Comn Lawn and Garden (Comn Comn Residu	Lawn and Garden HP Equipment (Comm Lawn and Garden s/Brus Equipment (Residi Trimm Lawn and Garden s/Brus Equipment (Comm Equipment (Comm Lawn and Garden cuums Equipment (Residi Lawn and Garden cuums Equipment (Residi	Chain Saws < Lawn and Garden HP Equipment (Commercial) Trimmers/Edg Lawn and Garden s/Brush Cutte Equipment (Residential) Trimmers/Edg Lawn and Garden (Commercial) Leafblowers/ Lawn and Garden cuums Equipment (Residential) Leafblowers/ Lawn and Garden Cuums Equipment (Commercial) Leafblowers/ Lawn and Garden Snowblowers Equipment (Commercial)	Chain Saws < Lawn and Garden HP Equipment (Commercial) Trimmers/Edg Lawn and Garden s/Brush Cutte Equipment (Residential) Leafblowers/ Lawn and Garden cuums Equipment (Commercial) Leafblowers/ Lawn and Garden cuums Equipment (Commercial) Leafblowers/ Lawn and Garden Snowblowers Equipment (Commercial) Lawn and Garden Snowblowers Equipment (Commercial) Lawn and Garden Snowblowers Equipment (Commercial)	Chain Saws < 6 Lawn and Garden HP Equipment (Commercial) Trimmers/Edgel Lawn and Garden s/Brush Cutters Equipment (Residential) Trimmers/Edgel Lawn and Garden (Commercial) Leafblowers/Va Lawn and Garden cuums Equipment (Commercial) Leafblowers/Va Lawn and Garden Cuums Equipment (Commercial) Lawn and Garden Snowblowers Equipment (Commercial) Lawn and Garden Commercial) Lawn and Garden Commercial) Lawn and Garden Commercial)	Ch Lawn and Garden HP Equipment (G Equipment (Re Equipment (Re Equipment (Re Lawn and Garden Cu Equipment (Re Lawn and Garden Cu Equipment (Re Lawn and Garden Sn Equipment (Cu
Gasoline, 2- Stroke Off-highway	Off-highway Vehicle	e, 2-	hway ie, 2	Off-highway	Vehicle Gasoline, 2- Stroke	Vehicle Gasoline, 2- Stroke Off-highway Vehicle Gasoline, 2- Stroke	le, 2- hway le, 2- hway	le, 2. hway hway hway le, 2. hway	hway hway hway le, 2- hway e, 2- hway	hway hway hway le, 2- hway le, 2- hway le, 2- le, 2- hway le, 2-	hway hway hway le, 2- hway le, 2-	hway hway hway hway le, 2-	hway hway hway hway le, 2- hway le, 2- hway le, 2- hway le, 2- le
Mobile Sources		Gasolin 2260004016 Mobile Sources Stroke	ACOUNTAIN MARKING COURTER					Mobile Sources  Mobile Sources	2260004021 Mobile Sources 2260004025 Mobile Sources 2260004030 Mobile Sources 2260004031 Mobile Sources	Mobile Sources  Mobile Sources  Mobile Sources	Mobile Sources  Mobile Sources  Mobile Sources  Mobile Sources	2260004021 Mobile Sources Stroke 2260004025 Mobile Sources Stroke 2260004026 Mobile Sources Stroke 2260004030 Mobile Sources Stroke 2260004031 Mobile Sources Stroke 2260004033 Mobile Sources Stroke 2260004035 Mobile Sources Stroke 2260004036 Mobile Sources Stroke 2260004037 Mobile Sources Stroke 2260004037 Mobile Sources Stroke 2260004036 Mobile Sources Stroke 2260004037 Mobile Sources Stroke 2260004031 Mobile Sources Stroke	2260004021       Mobile Sources         2260004025       Mobile Sources         2260004030       Mobile Sources         2260004031       Mobile Sources         2260004033       Mobile Sources         2260004034       Mobile Sources         2260004035       Mobile Sources         2260004031       Mobile Sources         2260004031       Mobile Sources         2260005035       Mobile Sources
2260004015 N 2260004016 N	2260004016		0.00000000	2260004021			2260004025 h	2260004025 1	2260004025   2260004030   2260004031   2260004031	2260004025 h 2260004036 h 2260004031 h 2260004035 h	2260004025 N 2260004036 N 2260004031 N 2260004035 N 2260004035 N	2260004025 P 2260004030 P 2260004031 P 2260004035 P 2260004035 P	2260004035 N 2260004030 N 2260004031 N 2260004035 N 2260004035 N 2260005035 N
Nonroad			P. COLOR										
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2030 tpsd								*						
2025 tpsd		0				0		0		0		0	0	0
2020 tpsd 2	-	0	0	-	0		0	0	0	0	0	0	0	0
2017 tpsd 200		0	0	0	0	0	0	0	0	0	0	0	0	0
2014 tpsd 201		0	0	0	0		0	0	0	0	0	0	0	0
2011 tpsd 2		0.01419596	5.06286E-06	7.12502E-05	2.05897E-05	0.010389155	0.000465927	4.2585E-06	0.001619691	0.00074218	0.002419454	0.000922809	5.45926E-05	0.00173743
Pollutant		VOC	000	VOC	JON JON	000	VOC	000	JO <sub>N</sub>	NOC NO	VOC	NOV NOV	VOC	VOC
SCC Level Four		Pumps	Air Compressors	Hydro-power Units	Chain Saws: 6 HP	Golf Carts	Pavers	Tampers/Ramm ers	Plate Compactors	Rollers	Paving Equipment	Surfacing Equipment	Signal Boards/Light Plants	Trenchers
SCC Level One   SCC Level TWO   SCC Level Three   SCC Level Four   Pollutant		Commercial Equipment	_	_		_	n and	Construction and Mining T	n and	n and	n and	n and	n and	Construction and Mining Equipment
SCC Level TWo	Off-highway Vehicle		hway e, 2-	ıway e, 2-	nway e, 2-	way e, 4-	nway e, 4.	Off-highway Vehicle Gasoline, 4- Stroke	ıway e, 4-	way e, 4-	hway e, 4-			Off-highway Vehicle Gasoline, 4- Stroke
SCC Level One		2260006010 Mobile Sources	Mobile Sources		1			Mobile Sources	1			Mobile Sources	Mobile Sources	2265002030 Mobile Sources   5
305		2260006010	2260006015			2265001050	2265002003	2265002006	2265002009	2265002015		2265002024	2265002027	2265002030
region_cd Data Category		Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad	Nonroad
region cal		21117	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117

21117 Nonroad 2265002033 Mobile Sources Stroke Gasoline, 4- 21117 Nonroad 2265002039 Mobile Sources Stroke Gasoline, 4- 21117 Nonroad 2265002042 Mobile Sources Stroke Gasoline, 4- 21117 Nonroad 2265002045 Mobile Sources Stroke Gasoline, 4- 21117 Nonroad 2265002045 Mobile Sources Stroke Gasoline, 4- 21117 Nonroad 2265002054 Mobile Sources Stroke Gasoline, 4- 21117 Nonroad 2265002054 Mobile Sources Stroke Gasoline, 4- 21117 Nonroad 2265002057 Mobile Sources Stroke Gasoline, 4- 21117 Nonroad 2265002057 Mobile Sources Stroke Gasoline, 4- 21117 Nonroad 2265002057 Stroke Gasoline, 4-	7ay Construction and A- Mining Equipment	Succession of the succession o	osch Troz	Deth 4102	math Ann	Autor appea	nech czoz	neth nenz
Nonroad         2265002033         Mobile Sources           Nonroad         2265002039         Mobile Sources           Nonroad         2265002042         Mobile Sources           Nonroad         2265002045         Mobile Sources           Nonroad         2265002054         Mobile Sources           Nonroad         2265002057         Mobile Sources								
Nonroad         2265002039         Mobile Sources           Nonroad         2265002042         Mobile Sources           Nonroad         2265002045         Mobile Sources           Nonroad         2265002054         Mobile Sources           Nonroad         2265002057         Mobile Sources		Bore/Orill Rigs VOC	0.000996702	o	0	0		0
Nonroad         2265002042         Mobile Sources           Nonroad         2265002045         Mobile Sources           Nonroad         2265002054         Mobile Sources           Nonroad         2265002057         Mobile Sources	Construction and A- Mining Equipment	Concrete/Indust	0.002668865	0	0	0	0	0
Nonroad 2265002045 Mobile Sources  Nonroad 2265002054 Mobile Sources  Nonroad 2265002057 Mobile Sources		Cement and Mortar Mixers VOC	0.002930542	0	0	0		0
Nonroad 2265002054 Mobile Sources Nonroad 2265002057 Mobile Sources		Cranes VOC	9.90116E-05	0	0	0	0	0
Nonroad 2265002057 Mobile Sources		Crushing/Proces	0.000241968	0	0	0		0
Off-highway		Raugh Terrain Forklifts VOC	0.000115028	0	0	0	0	0
Vehicle Gasoline, 4- 21117 Nonroad 2265002060 Mobile Sources Stroke		Rubber Tire Loaders VOC	0.000179525	0	0	0	100 m	0
Nonroad 2265002066 Mobile Sources		Tractors/Loader s/Backhoes	0.000954636	0	0	0	0	0
Nonroad 2265002072 Mobile Sources		Skid Steer Loaders VOC	0.000622686	0	0	0	0	0
Nonroad 2265002078 Mobile Sources		Dumpers/Tende rs VOC	0.000422563	0	0	0	0	0
Off-highway Vehicle Gasoline, 4- ZZ65002081 Mobile Sources Stroke		Other Construction Equipment VOC	0.000135615	0	0	0		0
Off-highway Vehicle Gasoline, 4- Nonroad 2265003010 Mobile Sources Stroke		Aerial Lifts VOC	0.000825444	0.509828996	0.509828996	0.509828996	0.509828996	0.509828996
Off-highway Vehicle Gasoline, 4- 21117 Nonroad 2265003020 Mobile Sources Stroke		Forklifts VOC	0.001268685	0	0	0		0

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Off-nighway Vehicle Gasoline, 4- Industrial 2265003030 Mobile Sources Stroke Equipment	Orr-highway Vehicle Gasoline, 4- Stroke	. 4-	Industrial Equipmen	بد	Sweepers/Scrub bers	, NOC	0.000421243	0.034306645	0.034306645	0.034306645	0.034306645	0.034306645
	Off-highway Vehicle Gasoline, 4- Stroke	iway e, 4-	Industrial Equipment		Other General Industrial Equipment	VOC	0.00193217	0	0	0	25	0
Off-highway Vehicle Gasoline, 4- Industrial Stroke Equipment	Off-highway Vehicle Gasoline, 4- Stroke	ıway e, 4-	Industrial Equipment		Other Material Handling Equipment	900	5.60898E-05	0.000329937	0.000329937	0.000329937	0.000329937	0.000329937
Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	tway	Industrial Equipment		AC\Refrigeratio n	VOC	3.52801E-05	0	0	0		0
Off-highway Vehicle Gasoline, 4- Equipment Stroke Equipment	Off-highway Vehicle Gasoline, 4- Stroke	ıway e, 4-	Industrial Equipment		Terminal Tractors	VOC	3.35787E-05	0.003266353	0.003266353	0.003266353	0.003266353	0.003266353
ıway e, 4-	nway e, 4-	nway e, 4-	Lawn and Gard	e	Lawn and Garden Lawn Mowers Equipment (Residential)	VOC	0.120270325	0	0	0	:	0
Off-highway Vehicle Gasoline, 4- Lawn and Garden Lawn Mowers Mobile Sources Stroke Equipment (Commercial)	Off-highway Vehicle Gasoline, 4- Stroke	ıway e, 4-	Lawn and Gard Equipment	e	Lawn Mowers (Commercial)	NOC	0.040857316	0.011590312	0.011590312	0.011590312	0.011590312	0.011590312
Off-highway Vehicle Gasoline, 4- Lawn and Garden 6 HP Mobile Sources Stroke Equipment (Resi	Off-highway Vehicle Gasoline, 4- Stroke	ıway e, 4-	Lawn and Gard Equipment	F	Rotary Tillers < 6 HP (Residential)	VOC	0.010183664	0	0	0		0
	Off-highway Vehicle Gasoline, 4- Stroke	1way e, 4-	Lawn and Gard	듇	Rotary Tillers < 6 HP (Commercial)	VOC	0.024510803	0.039165733	0.039165733	0.039165733	0.039165733	0.039165733
	Off-highway Vehicle Gasoline, 4- Stroke	way e, 4-	Lawn and Gard Equipment	- E	Trimmers/Edger Lawn and Garden s/Brush Cutters Equipment (Residential)	VOC	0.000629618	0	0	0		0
	Off-highway Vehicle Gasoline, 4- Stroke	ıway e, 4-	Lawn and Gar Equipment	den	Trimmers/Edger Lawn and Garden s/Brush Cutters Equipment (Commercial)	NOC	0.000834763	0.004988669	0.004988669	0.004988669	0.004988669	0.004988669
Off-highway Vehicle Gasoline, 4- Stroke	Off-highway Vehicle Gasoline, 4- Stroke	way e, 4-	Lawn and Gar Equipment	den den	Leafblowers/Va cuums (Residential)	voc	0.0011231	0	0	0		0
Off-highway Vehicle Gasoline, 4- Lawn and Garden cuums Stroke Equipment (Comm	way	hway e. 4-	Lawn and Gar	den	Leafblowers/Va cuums	Tele						600000

21117 Nonroad													
	Nonroad	2265004035	2265004035 Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Equipment	Snowblowers (Residential)	NOC	0.011386399	0	0	0		0
Z1117 N	Nonroad	2265004036	2265004036 Mobile Sources		Lawn and Garden Equipment	Snowblowers (Commercial)	VOC	0.010478894	0.017831767	0.017831767	0.017831767	0.017831767	0.017831767
21117	Nonroad	2265004040	2265004040 Mobile Sources		arden	Rear Engine Riding Mowers (Residential)	VOC	0.011437147	0	0	0		0
21117	Nonroad	2265004041	2265004041 Mobile Sources	The state of the s	Lawn and Garden Equipment	Rear Engine Riding Mowers (Commercial)	VOC	0.001780515	0.026828981	0.026828981	0.026828981	0.026828981	0.026828981
21117 A	Nonroad	2265004046	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	Lawn and Garden Front Mowers Equipment (Commercial)	Front Mowers (Commercial)	VOC	0.002708876	0	0	0		Ö
	Nonroad	2265004051			Lawn and Garden Equipment		NOC.	0.002962108	0.021676196	0.021676196	0.021676196	0.021676196	0.021676196
	Nonroad	2265004055	2265004055   Mobile Sources		Lawn and Garden Equipment	Lawn and Garden Tractors (Residential)	NOC	0.120380391	0	0	0	X	O
71112	Nonroad	2265004056	Mobile Sources		Lawn and Garden Equipment		NOC	0.022735656	0.131247564	0.131247564	0.131247564	0.131247564	0.131247564
Z1117 N	Nonroad	2265004066	Mobile Sources	Off-highway Vehicle Gasoline, 4-	Chippers, Lawn and Garden Grinders Equipment (Commer	Chippers/Stump Grinders (Commercial)	00	0.002593331	,	0	0		0
	Nonroad	2265004071			Lawn and Garden Turf Equipment Equipment	Turf Equipment (Commercial)	VOC	0.079154248	0.013927291	0.013927291	0.013927291	0.013927291	0.013927291
	Nonroad	2265004075	Mobile Sources		arden		VOC	0.007172299	0	0	0		0
Z1117 N	Nonroad	2265004076	Mobile Sources	Off-highway Vehicle Gasoline, 4- Stroke	arden	Other Lawn and Garden Equipment (Commercial)	VOC	0.006167856	0.25879503	0.25879503	0.25879503	0.25879503	0.25879503
	Nonroad	2265005010		Off-highway Vehicle Gasoline, 4-	Agricultural Equipment	2-Wheel Tractors	VQC	1.45829E-05	0	0	0		0

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				Off-biohusav						-			
21117	Nonroad	2265006030	2265006030 Mobile Sources	Ort-ingnway Vehicle Gasoline, 4- Stroke	Commercial	Pressure Washers	VOC	0.041314068	0	0	0		0
21117	Nonroad	2265006035			Commercial Equipment	Hydro-power Units	VOC	0.001163628	0.015223856	0.015223856	0.015223856	0.015223856	0.015223856
21117	Nonroad	2265007010		Off-highway Vehicle Gasoline, 4- Stroke	Logging Equipment	Shredders: 6 HP	VOC	5.57105E-06	0	0	ò		0
21117	Nonroad	2265007015			Logging Equipment	Forest Eqp - Feller/Bunch/Sk idder		7.51087E-08	0.012045754	0.012045754	0.012045754	0.012045754	0.012045754
21117	Nonroad	2267002003	Mobile Sources	PG.	Construction and Mining Equipment	Pavers	700	2.0234E-05	0	0	0		0
21117	Nonroad	2267002015		LPG	Construction and Mining Equipment	Rollers	VOC	1.83179E-05	0.044565343	0.044565343	0.044565343	0.044565343	0.044565343
21117	Nonroad	2267002021	2267002021 Mobile Sources LPG	LPG	Construction and Mining Equipment	Paving Equipment	VOC	8.3989E-06	0	0	0		0
21117	Nonroad	2267002024	Mabile Sources LPG	гРG	Construction and Mining Equipment	Surfacing Equipment	NOC III	3.26521E-06	0.008424525	0.008424525	0.008424525	0.008424525	0.008424525
21117	Nonroad	2267002030	2267002030 Mobile Sources LPG	- LPG	Construction and Mining Equipment	1	VOC	6.54175E-05	0	0	0		0
21117	Nonroad	2267002033	Mobile Sources LPG	LPG	Construction and Mining Equipment	Bore/Drill Rigs	707	3.89358E-05	0.070229169	0.030050385	0.017924255	0.021091248	0.024258241
21117	Nonroad	2267002039		LPG	Construction and Mining Equipment		VOC	1.89443E-05	0	0	0		
21117	Nonroad	2267002045	Mobile Sources	IPG	Construction and Mining Equipment		NOC NOC	3,39159E-05	0.131191607	0.046815676	0.019268743	0.020714688	0.022160633
21117	Nonroad	2267002054	2267002054 Mobile Sources LPG	LPG	Construction and Mining Equipment	Crushing/Proces	VOC	5.59375E-06	0	0	0		0
21117	Nonroad	2267002057	Mobile Sources LPG	IPG	Construction and Mining Equipment		VOC	4.81744E-05	0.005015465	0.003613039	0.003403261	0.004047504	0.004691748
21117	Nonroad	2267002060	Mobile Sources LPG	LPG	Construction and Mining Equipment	Rubber Tire Loaders	VOC	7.90706E-05	0	0	0		0
21117	Nonroad	2267002066	2267002066 Mobile Sources LPG	PG.	Construction and Mining Equipment	Tractors/Loader s/Backhoes	NOC	5.92633E-06	0.002327034	0.001127624	0.000765414	0.000859397	0.00095338

egion cd	region_cd   Data Category	20S	SCG Level One	SCG Level T	SCGLevel One   SCGLevel TWo] SCGLevel Three   SCGLevel Four   Polititant	SCC Level Four	Polititant	2011, tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2090 tpsd
21117	Nonroad	2267002072	2267002072   Mobile Sources   LPG	LPG	Construction and Mining Equipment	Skid Steer Loaders	V0C	0.000113152	0	0	0		0
21117	Nonroad	2267002081	Mobile Sources LPG	LPG	Construction and Mining Equipment	Other Construction Equipment	_ OO	5.3724E-05	0.004190284	0.001495302	0.000615448	0.000661632	0.000707816
21117	Nonroad	2267003010	Mobile Sources LPG	2	Industrial Equipment	Aerial Lifts	νος	0.000430807	0	0	0		0
21117	Nonroad	2267003020	Mobile Sources LPG	LPG	Industrial	Forklifts	NO.	0.021245948	0.010951473	0.009534238	0.00938773	0.010202492	0.011017253
21117	Nonroad	2267003030		n PG	Industrial	Sweepers/Scrub bers	VOC	9.47954E-05	0	0	0		0
21117	Nonroad	2267003040	1	947	Industrial Equipment	Other General Industrial Equipment	VOC	3.73935E-05	0.145311656	0.142473529	0.136611631	0.12432199	0.11203235
21117	Nonroad	2267003050	Mobile Sources LPG	LPG	Industrial Equipment	Other Material Handling Equipment	NOC	2.25403E-05	0	0	0		0
21117	Nonroad	2267003070		.PG	Industrial	Terminal Tractors	) V	2.94639E-05	0.09278314	0.090970964	0.087228075	0.079381001	0.071533926
21117	Nonroad	2267004066	2267004066 Mobile Sources LPG	PG	Lawn and Garden Equipment		VOC	0.000236235	0	0	0		0
21117	Nonroad	2267005055	Mobile Sources LPG	LPG	Agricultural Equipment	Other Agricultural Equipment	700	2.68566E-07	0	0	0		0
21117	Nonroad	2267005060	Mobile Sources	IPG	Agricultural Equipment	Irrigation Sets	VOC	S.62571E-08	0	0	0		0
21117	Nonroad	2267006005	Mobile Sources LPG	LPG	Commercial Equipment	Generator Sets	ν Λ	0.001746229	0.254790456	0.250561031	0.240497133	0.218861909	0.197226684
21117	Nonroad	2267006010	2267006010 Mobile Sources LPG	l PG	Commercial	Pumps	200	0.000305218	0	0	0		0
21117	Nonroad	2267006015	Mobile Sources LPG	PG PG	Commercial Equipment	Air Compressors	OOV.	0.000295007	0.04873674	0.047927729	0.04600269	0.041864268	0.037725847
21117	Nonroad	2267006025	Mobile Sources LPG	P.G	Commercial	Welders	VOC	0.00052517	0	0	0		0
21117	Nonroad	2267006030	2267006030 Mobile Sources LPG	LPG	Commercial	Pressure Washers	VQC	9.25448E-06	0.098218467	0.096588078	0.092708574	0.084368471	0.076028368
21117	Nonroad	2267006035	Mobile Sources	941	Commercial Equipment	Hydro-power Units	JO/	3.49572E-06	0	0	0		0
21117	Nonroad	2268002081	Mobile Sources CNG	ONG.	n and	Other Construction Equipment	VOC	1.30755E-07	0.000608679	0.000608679	0.000608679	0.000608679	0.000608679
21117	Nonroad	2268003020	1	CNG	Industrial Equipment	Forklifts	VOC	8.97444E-05	0	0	0		0
21117	Nonroad	2268003030	2268003030 Mobile Sources CNG	CNG	Industrial Equipment	Sweepers/Scrub bers	VOV	1.14515E-07	3.15839E-05	3.158396-05	3.15839E-05	3.15839E-05	3.15839E-05
21117	Nonroad	2268003040	2268003040 Mobile Sources CNG	CNG	Industrial	Other General Industrial Equipment	VOC	5.41403E-08	0	0	0		0
21117	Noorook	2768003060	OND Section Mobile Courses	SNO		AC\Refrigeratio	200	7 206766.07	0.101306040	1152750000	0.000.000.11	3171723000	0.040104000
,	TON THE PARTY	240000000	(Biodile control	2,5			1	4.33342-01	V-1010000	V.USSSESSES	U.V.D.CTVULL	U.Uouu	V.U.O.LOHOUS

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21117	Nonroad	2268003070	Mobile Sources	CNG	Industrial Equipment	Terminal Tractors	VOC	1.36059E-07	0	0	0		0
21117	Nonroad	2268005055	Mobile Sources	CNG	Agricultural Equipment	Other Agricultural Equipment	VOC	9.94413E-09	0.008143791	0.008143791	0.008143791	0.008143791	0.008143791
21117	Nonroad	2268005060	Mobile Sources		Agricultural Equipment	Irrigation Sets	VQC VQC	4.73911E-08	0.001634545	0.001634545	0.001634545	0.001634545	0.001634545
21117	Nonroad	2268006005		ONG	Commercial	Generator Sets	VOC	3.18661E-05	5.72092E-06	5.72092E-06	5.72092E-06	5.72092E-06	5.72092E-06
21117	Nonroad	2268006010		CNG	Commercial Equipment	Pumps	VOC	1.36794E-06	0.13081073	0,13081073	0.13081073	0.13081073	0.13081073
21117	Nonroad	2268006015	Mobile Sources CNG	CNG	Commercial Equipment	Air Compressors	VOC	1.36621E-06	0.009928676	0.009928676	0.009928676	0.009928676	0.009928676
21117	Nonroad	2268006020	_	CNG	Commercial Equipment	Gas Compressors	VOC	8.84059E-06	0	0	0		0
21117	Nonroad	2270002003	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Pavers	VOC	0.001038773	0.008643257	0.008643257	0.008643257	0.008643257	0.008643257
21117	Nonroad	2270002006	Mobile Sources		Construction and Mining Equipment	Tampers/Ramm ers	VOC	4,48251E-06	0	0	0		0
21117	Nonroad	2270002009	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Plate Compactors	VOC	6.85692E-05	0.000782037	0.000782037	0.000782037	0.000782037	0.000782037
21117	Nonroad	2270002015	Mobile Sources		Construction and Mining Equipment	Rollers	VOC	0.00282271	0	0	0		0
21117	Nonroad	2270002018			Construction and Mining Equipment	Scrapers	VOC	0.002135292	0.000180221	0.000180221	0.000180221	0.000180221	0.000180221
21117	Nonroad	2270002021	2270002021 Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Paving Equipment	VOC	0.000188952	0	0	0		0
21117	Nonroad	2270002024	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	n and	Surfacing Equipment	VOC	0.000127004	0.001261438	0.001261438	0.001261438	0.001261438	0.001261438
21117	Nonroad	2270002027	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Signal Boards/Ught Plants	VOC	0.000533847	0	0	0		0
21117	Nonroad	2270002030		Off-highway Vehicle Diesel	Construction and Mining Equipment	Trenchers	VOC	0.001588069	0.017612175	0.017612175	0.017612175	0.017612175	0.017612175
21117	Nonroad	2270002033	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Bore/Drill Rigs	VOC	0.001679253	6.06724E-05	6.06724E-05	6.06724E-05	6.06724E-05	6.06724E-05
21117	Nonroad	2270002036	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Excavators	VOC	0.008968432	3.33698E-06	3.33698E-06	3.33698E-06	3,33698E-06	3.33698E-06
21117	Nonroad	2270002039		Off-highway Vehicle Diesel	Construction and Mining Equipment	Concrete/Indust	VOC	0.000117042	0	0	0		0

	report to para category.	300	SCC LEWEL URE	SCC Level Two	SCC Level One   SCC Level Two   SCC Level Three   SCC Li	SCC Level Four Pollutant	POHUTBITE	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpsd	2030 tpsd
				Off-highway	Construction and Mining	Cement and							
21117	Nonroad	2270002042	Mobile Sources Vehicle Diesel	Vehicle Diesel	ent	Mortar Mixers	VOC	8.89303E-05	0.00035162	0.00035162	0.00035162	0.00035162	0.00035162
21117	Nonroad	2270002045	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Cranes	VOC	0.002301057	0	0	0		0
21117	Nonroad	2270002048	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Graders	700	0.002267103	0.006538412	0.006538412	0.006538412	0.006538412	0.006538412
71112	Nonroad	2270002051	Off-highway 2270002051 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Off-highway Trucks	VOC	0.006913971	0	0	0	0	0
21117	Nonroad	2270002054	Off-highway 2270002054 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Crushing/Proces	VOC	0.000450998	0	0	0	0	0
21117	Nonroad	2270002057	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Rough Terrain Forklifts	VOC	0.004198793	0	0	0	0	0
21117	Nonroad	2270002060	Mobile Sources	Off-highway Vehicle Diesel	Construction and Mining Equipment	Rubber Tire Loaders	VOC	0.011193778	0	0	0	0	0
21117	Nonroad	2270002066	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Construction and Mining Equipment	Tractors/Loader s/Backhoes	VOC	0.022936948	0.000392157	0.000392157	0.000392157	0.000392157	0.000392157
21117	Nonroad	2270002069	Mobile Sources	Off-highway Vehicle Dieset	Construction and Mining Equipment	Crawler Tractor/Dozers	VOC	0.009210216	6.66667E-06	6.6667E-06	6.66667E-06	6.66667E-06	6.66667E-06
21117	Nonroad	2270002072	Mobile Sources		Construction and Mining Equipment	Skid Steer Loaders	000	0.020342121	0	0	0		0
21117	Nonroad	2270002075	Mobile Sources		pue u	Off-highway Tractors	JON V	0.001123183	0.001449058	0.001449058	0.001449058	0.001449058	0.001449058
21117	Nonroad	2270002078	Mobile Sources	Off-highway Vehicle Diesel	n and	Dumpers/Tende	VOC	6.97591E-05	0	0	0		0
21117	Nonroad	2270002081	Off-highway 2270002081 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	n and	Other Construction Equipment	VOC	0.001222054	0.000469869	0.000469869	0.000469869	0.000469869	0.000469869
21117	Nonroad	2270003010	2270003010 Mobile Sources	Off-highway Vehicfe Diesel	Industrial Equipment	Aerial Lifts	VOC	0.000716064	0.005789978	0.005789978	0.005789978	0.005789978	0.005789978
21117	Nonroad	2270003020	2270003020 Mabile Sources	Off-highway Vehicle Diesel		Forklifts	VOC	0.001791028	0.007126144	0.007126144	0.007126144	0.007126144	0.007126144
21117	Nonroad	2270003030	2270003030   Mobile Sources	Off-highway Vehicle Diesel		Sweepers/Scrub bers	JØX	0.000974656	0	0	0	0	0
21117	Nonroad	2270003040	Off-highway 2270003040   Mobile Sources   Vehicle Diesel	Off-highway Vehicle Diesel		Other General Industrial Equipment	VOC	0.001128804	0	0	O	0	0

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21117	pedian		Off-highway	Off-highway Vehirle Diesel	Industrial	Other Material Handling Foultoment	VOC	0.000130101	0		0	0	
21117	Nonroad	2270003060	Mobile Sources	Off-highway Vehicle Diesel	Industrial Equipment	AC\Refrigeratio	VOC	0.004347941	0	0	0	0	0
21117	Nonroad	2270003070	2270003070 Mobile Sources	Off-highway Vehicle Diesel	industrial Equipment	Terminal Tractors	700	0.00094402	8.06386E-05	8.06386E-05	8.06386E-05	8.06386E-05	8.06386E-05
21117	Nonroad	2270004031	Off-highway 2270004031 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Leafblo Lawn and Garden cuums Equipment (Comm	Leafblowers/Va cuums (Commercial)	VOC	4.20545E-07	0	0	0		0
21117	Nonroad	2270004036	2270004036 Mobile Sources	Off-highway Vehicle Diesel	Lawn and Garden Equipment	Snowblowers (Commercial)	VOC	4,90333E-05	0	0	0		O
21117	Nonroad	2270004046	Off-highway 2270004046 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Lawn and Garden Front Mowers Equipment (Commercial)	Front Mowers (Commercial)	VOC	0.001781385	0.03921506	0.03921506	0.03921506	0.03921506	0.03921506
21117	Nonroad	2270004056	Off-highway 2270004056 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Lawn and Garden Equipment	Lawn and Lawn and Garden Tractors Equipment	VOC	0.000375771	0	0	0	0	0
21117	Nonroad	2270004066	Off-highway 2270004066 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Lawn and Garden Equipment		VOC	0.002078045	0	0	0	0	0
21117	Nonroad	2270004071	Off-highway 2270004071 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Lawn and Garden Turf Equipment Equipment (Commercial)	Turf Equipment (Commercial)	VOC	0.000166505	2.73002E-06	2.69302E-06	2.55223E-06	2.23107E-06	1.90991E-06
21117	Nonroad	2270004076	Off-highway 2270004076 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Other Lawn Carden Lawn and Garden Equipment Equipment (Commercia	Other Lawn and Garden Equipment (Commercial)	VOC	7.46665E-06	1.50293E-07	1.48401E-07	1.42605E-07	1.29694E-07	1.16783E-07
21117	Nonroad	2270005010	Off-highway 2270005010 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Agricultural Equipment	2-Wheel Tractors	νον	1.57765E-07	0	0	0		0
21117	Nonroad	2270005015	Off-highway Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Agricultural Equipment	Agricultural Tractors	VOC	0.00490661	0.000243038	0.000239977	0.000230606	0.000209727	0.000188849
71112	Nonroad	2270005020	Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Combines	VOC	0.000482625	0	0	0		0
21117	Nonroad	2270005025	Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Balers	VOC	4.11368E-06	0.000630388	0.00062245	0.000598142	0.000543988	0.000489834
21117	Nonroad	2270005030	Off-highway 2270005030 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Agricultural Equipment	Agricultural Mowers	VOC	7.08824E-07	0	0	0		0
21117	Nonroad	2270005035	Off-highway 2270005035 Mobile Sources Vehicle Diesel	Off-highway Vehicfe Dieset	Agricultural Equipment	Sprayers	VOC	5.4833E-05	0.000115565	0.00011411	0.000109654	9.97259E-05	8.97981E-05

ക്യാഗരി	region cd Data Category	8	SCCLEYELONE   SCCLEYELTWO   SCCLEYELTINEE   SCCLEYELFOUT   POLICEMENT	SCC Level 1 WO	SCC Level I mee	שרך רפגעון עחמו	T. Drivertaine.	DSdx TTD7	psdti-troz	nsdal/TOZ	osch czoz	2025 cpsa	Zusu upsu
21117	Nonroad	2270005040	2270005040 Mobile Sources	Off-highway Vehicle Diesel	Agricultural Equipment	Tillers : 6 HP	VOC	5.26596E-08	0	0	0		0
21117	Nonroad	2270005045	Off-highway 2270005045 Mobile Sources   Vehicle Diesel		Agricultural Equipment	Swathers	VOC	4.66015E-05	5.1014E-05	5.1014E-05	5.1014E-05	5.1014E-05	5.1014E-05
21117	Nonroad	2270005055	2270005055 Mobile Sources V	Off-highway Vehicle Diesel		Other Agricultural Equipment	VOC	0.000112775	6.29085E-06	6.29085E-06	6.29085E-06	6.29085E-06	6.29085E-06
21117	Nonroad	2270005060	Off-highway 2270005060   Mobile Sources   Vehicle Diesel	Off-highway Vehicle Diesel	Agricultural Equipment	Irrigation Sets	200	5,30237E-05	1.04847E-05	1.04847E-05	1.04847E-05	1.04847E-05	1.04847E-05
21117	Nonroad	2270006005	2270006005 Mobile Sources \	Off-highway Vehicle Diesel	Commercial Equipment	Generator Sets	NOC	0.006026127	0.010512037	0.010512037	0.010512037	0.010512037	0.010512037
21117	Nonroad	2270006010	2270006010 Mobile Sources N	Off-highway Vehicle Diesel	Commercial Equipment	Pumps	VOC	0.001356388	0.000715869	0.000715869	0.000715869	0.000715869	0.000715869
21117	Nonroad	2270006015	2270006015 Mobile Sources \	Off-highway Vehicle Diesel	Commercial Equipment	Air Compressors	VOC	0.002465213	0	0	0	0	Ó
21117	Nonroad	2270006025	Off-highway 2270006025 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Commercial Equipment	Welders	VOC	0.004310899	0	0	0	0	0
21117	Nonroad	2270006030	Off-highway 2270006030 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Commercial Equipment	Pressure Washers	VOC	0.000200976	0	0	0		0
21117	Nonroad	2270006035	Off-highway 2270006035 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Commercial Equipment	Hydro-power Units	yov Voc	8.90993E-05	0.102836479	0.102836479	0.102836479	0.102836479	0.102836479
21117	Nonroad	2270007015	Off-highway 2270007015 Mobile Sources Vehicle Diesel	Off-highway Vehicle Diesel	Logging Equipment	Forest Eqp Feller/Bunch/Sk Idder	VOC	3.05744E-06	0	0	0		0
21117	Nonroad	2282005010	2282005010 Mobile Sources Pleasure Craft	Pleasure Craft	Gasoline 2-Stroke Outboard	Outboard	VOC	0.061143076	0.052713198	0.052713198	0.052713198	0.052713198	0.052713198
21117	Nonroad	2282005015	Mobile Sources Pleasure Craft	Pleasure Craft	Perso Gasoline 2-Stroke Craft	Personal Water Craft	ν	0.015767317	0	0	0		0
21117	Nonroad	2282010005	Mobile Sources Pleasure Craft	Pleasure Craft	Into Gasoline 4-Stroke Ive	Inboard/Sterndr Ive	VOC	0.006746879	0.005766295	0.005766295	0.005766295	0.005766295	0.005766295
21117	Nonroad	2282020005	Mobile Sources Pleasure Craft		Diesel	Inboard/Sterndr ive	VOC	0.000278721	0	0	0		0
21117	Nonroad	2282020010	Mobile Sources Pleasure Craft		Dieset	Outboard	VOC	3.47166E-06	0.004550252	0.004550252	0.004550252	0.004550252	0.004550252
21117	Nonroad	2285002015	Mobile Sources E	Railroad Equipment	Diesel	Railway Maintenance	700	0.001561163	0.180543301	0.180543301	0.180543301	0.180543301	0.180543301
21117	Nonroad	2285004015	Mobile Sources E	Railroad Equipment	Gasoline, 4- Stroke	Railway Maintenance	Š	0.000399667	0.011639801	0.011639801	0.011639801	0.011639801	0.011639801
21117	Nonroad	2285006015	Railroad 2285006015 Mobile Sources Equipment		LPG	Railway Maintenance	VOC	3.96944E-06	0	0	0		0
21117	Noomad	CONT. No. CONT. STATE	100 OF 100 OF	The second second	1000	TOTAL	000	1.0006-1	A E5962	4 400340	100007		

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egion ca	egion cd Data Catego. y	8	SCC Level One	SCC Level I Wo	SCG LEVELURE   SCG LEVEL   WO   SCC LEVEL   MRE   SCC	SCC Level Four: Polistin	Politica	osdi unz	ZU14 tpsa	2017 thea	zuzu rpsa	क्या द्वार	zosa asaz
21117	Point	10200602	External Combustion Boilers	Industrial	Natural Gas	10-100 Million BTU/hr	VOC	0.000820927	0.026336216	0.026336216	0.026336216	0.026336216	0.026336216
21117	Point	10200603	External Combustion Boilers	Industrial	Natural Gas	< 10 Million BTU/hr	VOC	0.001523973	0	0	0		0
21117	Point	10201002	External Combustion Boilers	Industrial	Liquified Petroleum Gas (LPG)	Propane	ΛΟΣ	0	0	0	0	0	0
21117	Point	10300501	External Combustion Boilers	Commercial/Ins Distillate Oil titutional Grades 1 and	Distillate Oil - Grades 1 and 2	Boiler	VOC	2.93734E-06	0	0	0		0
21117	Point	10300602	External Combustion Boilers	Commercial/ins titutional		10-100 Million BTU/hr	VOC	0.000902533	0.002669118	0.002669118	0.002669118	0.002669118	0.002669118
21117	Point	10300603	External Combustion Boilers	Commercial/ins titutional	Natural Gas	< 10 Million BTU/hr	VOC	5.19918E-05	0	0	0		0
21117	Point	10500206	External Combustion	Space Heaters	Commercial/Institutional	Natural Gas	VOC	4.00766E-05	5.48087E-05	5.48087E-05	5.48087E-05	5.48087E-05	5.48087E-05
21117	Point	10500210	External Combustion	Space Heaters	Commercial/Insti Petroleum Gas tutional (LPG)	Liquified Petroleum Gas (LPG)	VOC	4.04003E-06	0.000254466	0.000254466	0.000254466	0.000254466	0.000254466
21117	Point	20200101	Internal Combustion Engines	Industrial	Distillate Oil (Diesel)	Turbine	VOC	0	1,39956E-05	1.39956E-05	1.39956E-05	1.39956E-05	1.39956E-05
21117	Point	20200102	Internal Combustion Engines	Industrial	Distillate Oil (Diesel)	Reciprocating	VOC	0.000102196	0	0	0	F	0
21117	Point	20200252	Internal Combustion Engines	Industrial	gas	2-cycle Lean Burn	707	1,65333£-05	0.000381264	0.000381264	0.000381264	0.000381264	0.000381264
21117	Point	20300101	Internal Combustion Engines	Commercial/Ins Distillate Oil (Diesel)	Distillate Oil (Diesel)	Reciprocating	VOC	4.1226E-06	0	0	0		0
21117	Point	2275050011	Mobile Sources Aircraft	Aircraft	General Aviation	Piston	VOC	3.64895E-05	0.002393369	0.002393369	0.002393369	0.002393369	0.002393369
21117	Point	2275050012	Mobile Sources Aircraft	Aircraft	General Aviation	Turbine	NOV.	0.000124115	0	0	Ó	*	0
21117	Point	28500201	Internal Combustion Engines	Railroad Equipment	Diesel	Yard Locomotives	VOC	0.009928676	0.000439403	0.000430821	0.000413095	0.000375933	0.000338771
21117	Point	30101899	Industrial Processes	Chemical Manufacturing	Plastics Production	Others Not Specified	VOC	0.008643257	0	0	0		0
#III 21117	Point	30180003	Industrial Processes	Chemical Manufacturing	General Processes	Pipeline Valves: Light Liquid/Gas Stream	NOC	0.000782037	0.000998776	0.000998776	0.000998776	0.000998776	0.000998776
21117	Point	30180007	Industrial Processes	Chemical General Manufacturing Processes	General Processes	Flanges: All Streams	NOC	0.000180221	0	0	0		0

Z030 tpsd	9.80392E-06	0	5.03053E-06		2.01797E-05	0	2.02032E-06	0	0.000262193	Č		0.003501071	0	2.66341E-05	0	1.25669E-05
2025 tpsd	9.80392E-06		5.03053E-06		2.01797E-05		2.02032E-06		0.000262193			0.003501071	114.00	2.66341E-05		1.25669E-05
zuzo tpsa	9.80392E-06	0	5.03053E-06	0	2.01797E-05	0	2.02032E-06	0	0.000262193			0.003501071	0	2.66341E-05	0	1.25669E-05
DSdi /TOZ	9.80392E-06	0	5.03053E-06	0	2.01797E-05	0	2.02032E-06	0	0.000262193	C		0.003501071	•	2.66341E-05	0	1.25669E-05
2014 thed	9.80392£-06	0	5.03053E-06	0	2.01797E-05	0	2.02032E-06	0	0.000262193	c		0.003501071	0	2.66341E-05	0	1.25669E-05
pedi Trop	0.001261438	0.017612175	3.33698E-06	0.00035162	0.006538412	0	0	6.66667E-06	0.001449058	0.000469869		0.007126144	0	0		0.03921506
CORRESPON	VOC	VOC	VOC.	NOC N	VOC	VOC	VOC	00	ν	9		VOC	00	VOC	VOC	VOC
The read of the last the contract these of the last the contract the c	Pump Seals: Light Liquid/Gas Stream	Specify in Comments Field	Natural Gas: Incinerators	Batch Smokehouses: Cooking Cycle	Other Not Classified	Asphalt Heater: Natural Gas	Asphalt Heater: Residual Oil	Asphalt Heater: Distillate Oil	Storage Silo	Truck Load-out	Drum Mix Plant:	Rotary Drum Dryer / Mixer, Natural Gas, Counterflow	Drum Mix Plant: Rotary Drum Dryer / Mixer, #2 Oil-Fired, Counterflow	Drum Mix PI: Rotary Drum Dryer/Mixer, Waste/Drain/#6 Oll, Counterflow	Rotary Smelting Furnace	Mineral: Specify in Comments
The same of the same	General Processes	Fugitive Emissions	Fuel Fired Equipment	Meat Smokehouses	Other Not Specified	Asphalt Concrete	Asphalt Concrete	Asphalt Concrete Distillate Oil	Asphalt Concrete Storage Silo	Asphalt Concrete Truck Load-out		Rotary Drum Dryer / Mixer Natural Gas, Asphalt Concrete Counterflow	Drum Mix Pis Rotary Drum Dryer / Mixes #2 Oil-Fired, Asphalt Concrete Counterflow	Drum Mix PI: Rotary Drum Dryer/Mixer, Waste/Drain/#6 Asphalt Concrete Oil, Counterflow	Frit Manufacture	Bulk Materials Unloading Operation
	Chemical Manufacturing	Chemical Manufacturing	Chemical Manufacturing	Food and Agriculture	Food and Agriculture	Mineral Products	Mineral Products	Mineral Products	Mineral	Mineral		Mineral Products	Mineral Products	Mineral Products	Mineral Products	Mineral
	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes		industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes	Industrial Processes
	30180008	30188801	30190013	30201303	30299998	30500206	30500207	30500208	30500213	30500214		30500257	30500260	30500263	30501305	30510498
	Point	Point	Point	Point	Point	Point	Point	Point	Point	Point		Point	Point	Point	Point	Point
- Contract	21117	21117	21117	21117	21117	21117	21117	21117	21117	21117		21117	21117	21117	21117	71112

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region cd	region of Data Category	35	SCC Level One	SCC Level TWO	SCC tevel Three	SCC-Level One   SCC-Level (WO] SCC-Level Three   SCC-Level Four Polluts.	Polkuta	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpso	2030 tpsd
21117	Point	30600103	Industrial	Petroleum Industry	Process Heaters	Oil-fired	VOC	0	0	0	0		0
21117	Point	30600105	Industrial Processes	Petroleum Industry	Process Heaters	Natural Gas- fired	VOC	1.52186E-07	0.003331735	0.003266662	0.003132259	0.00285048	0.002568701
21117	Point	30600812	Industrial Processes	ء	Fugitive Emissions	Pipeline Valves: Light Liquid/Gas Streams	VOC	0.000246098	0	0	0	30000	0
21117	Point	30600816	Industrial Processes	Petroleum Industry	Fugitive Emissions	Flanges: All Streams	VOC	0.000638327	0.00487906	0.004783766	0.004586944	0.0041743	0.003761657
21117	Point	30600817		Petroleum Industry	Fugitive Emissions	Pump Seals: Light Liquid/Gas Streams	NOC	0.00011702	0	0	0	<u></u>	0
21117	Point	30899999		nd	Other Not Specified	Other Not Classified	VOC	5.1014E-05	0	0	0	0	0
21117	Point	39000605	Industrial	s Fuel	Natural Gas	Metal Melting	VOC	1.04847E-05	0	0	0		0
21117	Point	39000699	_	In-process Fuel Use	Natural Gas	General	VOC	0.000715869	0	0	0	0	ò
21117	Point	39000999	Industrial Processes	In-process fuel Use	Wood	General: Wood	VOC	0	0	0	0		0
21117	Point	3999994	Industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	VOC	0.102836479	0	o	0	0	0
71112	Point	39999995	Industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	VOC	0.052713198	0	0	0		0
71117	Point	3999996	industrial Processes	ous	Miscellaneous Industrial Processes	Other Not Classified	VOC.	0.005766295	0.001799587	0.001764439	0.001691843	0.001539644	0.001387445
71112	Point	3999997	industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	VOC	0.004550252	•	0	0		o
71112	Point	3999999	industrial Processes	Miscellaneous Manufacturing Industries	Miscellaneous Industrial Processes	Other Not Classified	VOC	0.011639801	0.040131347	0.039347529	0.037728624	0.034334541	0.030940458
21117	Point	40100198	Petroleum and Solvent Evaporation	Organic Solvent Evaporation	Dry Cleaning	Other Not Classified	VOC	0.026336216	0	0	0		0
21117	Point	40100251	Petroleum and Solvent Evaporation	ent	Degreasing	Stoddard (Petroleum Solvent): General Degreasing Units	VOC	0	1.08932E-07	1.08932E-07	1.08932E-07	1.08932E-07	1.08932E-07

2030 tpsd	<	0	0		0		3.49786E-05	0	4.84013E-07			C	2	0	0.004030914		0.002924001	1.4595E-08	0.003350611	0
2025 tpsd			0				3.49786E-05		4.84013E-07					0	0.004030914		0.003244756	1.4595E-08	0.003350611	
2020 tpsd	c	0	0		0		3.49786E-05	0	4.84013E-07			C	2	0	0.004030914		0.003565511	1.4595E-08	0.003350611	0
2017 tpsd	c	0	0		0		3,49786E-05	0	4.84013E-07				5	0	0.004030914		0.003714714	1.4595E-08	0.003350611	0
2014 tpsd		0	0		0		3.49786E-05	0	4.84013E-07			c	0	0	0.004030914		0.003777418	1,4595E-08	0.003350611	
2011.tpsd	011033000	0.002669118	5.48087E-05		1.39956E-05		0.000381264	0.002393369	0.000447985			3778000000	0.7066000.0	9.80392E-06	5.03053E-06	V	2.01797E-05	2.02032E-06	0.000262193	0.003501071
evel Four Pollutant	Jon	-	)O/		VOC		8	00/	VOC			Ş	3	VOC	VOC		VOC	NOC	VOC	VOC
SCC Level Four	Specify in	Comments Field	Primer		Natural Gas		Coating Mixing	Specify in Comments Field	Gasoline RVP 10: Breathing Loss (67000 Bbl. Tank Size)	Gasoline RVP	10: Working Loss (Tank	Diameter	mepennenn	Jet Kerosene: Breathing Loss (67000 Bbl. Tank Size)	Jet Kerosene: Working Loss (Tank Diameter Independent)	Distillate Fuel #2: Breathing Loss (67000 Bbl.	Tank Size)	Distillate Fuel #2: Working Loss (Tank Diameter Independent)	Specify in Comments Field	See Comment
SCGLevel One   SCCLevel Two   SCCLevel Three   SCCL	,	-1	Surface Coating Application - General	Continue Owen	Coating Overi Heater	Miscellaneous	Metal Parts	Miscellaneous	Petroleum Product Storage Fixed Roof Tanks at Refineries (Varying Sizes)	( ) ( ) ( ) ( ) ( ) ( )	1	Product Storage Fixed Roof Tanks	(varigativa)	Petroleum Product Storage Fixed Roof Tanks at Refineries (Varying Sizes)	Petroleum Product Storage Fixed Roof Tanks at Refineries (Varying Sizes)	Petroleum Product Storage Fixed Roof Tanks		Petroleum Product Storage Fixed Roof Tanks at Refineries (Varying Sizes)	2	
SCC Level TWo	Organic Solvent Fugitive	Evaporation	Surface Coating Application - Operations General	Confuce Continu	Operations Heater	Surface Coating Miscellaneous	Operations	Surface Coating Operations	Petroleum Product Storage at Refineries		Petroleum	Product Storage	dt Keilleries	Petroleum Product Storage at Refineries	Petroleum Product Storage at Refineries	Petroleum Product Storage	at Refineries	Petroleum Product Storage at Refineries	Petroleum Product Storage Fugitive at Refineries Emission	Petroleum Product Storage Other Not at Refineries Classified
SCG Level One	Petroleum and Solvent	Evaporation	Petroleum and Solvent Evaporation	Petroleum and	Evaporation	Petroleum and Solvent	Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation		Petroleum and	Solvent	cvaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent	Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation
800	0000000	40188898	40200601		40201001		40202503	4029998	40301002			9001000	40301008	40301016	40301018		40301019	40301021	40388801	40399999
region_cd Deta Category	1	Point	Point		Point	8	Paint	Point	Point			e e e	roint	Point	Point		Point	Point	Point	Point
region on		21117	21117		21117		21117	21117	21117			21117	/1117	21117	21117		21117	21117	21117	21117

2030 tpsd	0	6	0.001269187	0	0	0	0	0	0.024561518	0	0.000355523
2025 tpst.	0	П	0.001408413		0	Al	0		0.027255848		0.000394523
2020 tpsd	0	0	0.00154764	0	0	0	0	0	0.029950179	0	0.000433522
2017 tpsd	0	0	0.001612403	0	. 0	0	0	0	0.031203481	0	0.000451664
2014 tpsd	0	0	0.00163962	0	0	0	0	o	0.03173019	0	0.000459288
2011 tpsd	2.66341E-05	1.25669E-05	0.003396809	0.004974355	0	0	0	0.001834736	0.040915165	1.08932E-07	0
Pollut.	NOC NOC	VOC	V9C	VOC	NOC NOC	VOC	NOC NOC	VOC	NO.	700	VOC
SCC Level Four	Diesel Fuel: Standing Loss (Diameter Independent) - Fixed Roof Tank	Diesel Fuel: Working Loss (Diameter Independent) - Fixed Roof Tank	Gasoline RVP 13/10/7: Withdrawal Loss - Ext. Float Roof (Pri/Sec Seal)	Specify Liquid: External Floating Roof (Primary/Secon dary Seal)	Miscellaneous Losses/Leaks: Loading Racks	Valves, Flanges, and Pumps	Vapor Control Unit Losses	Specify Liquid: Internal Floating Roaf (Primary/Secon dary Seal)	See Comment	Jet Kerosene: Working Loss	Distillate Fuel #2: Breathing Loss
SCOLevel One   SCOLevel Two   SCOLevel Three   SCOLevel Four   Polluts.	Bulk Terminals	Bulk Terminals	Bulk Terminals	Bulk Terminals	Bulk Terminals	Bulk Terminals	Bulk Terminals	Bulk Terminals	Bulk Terminals	Petroleum Products - Underground Tanks	Petroleum Products - Underground Tanks
SCC Level TWO	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)	Petroleum Liquids Storage (non-Refinery)
SCO Level One	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation	Petroleum and Solvent Evaporation
205	40400121	40400122	40400148	40400149	40400150	40400151	40400153	40400179	40400199	40400412	40400413
region cd Data Category	Point	Point	Paint	Point	Point	Point	Point	Point	Point	Point	Point
region ad	71112	71112	71112	71112	21117	21117	21117	21117	21117	21117	21117

0.067167894 0.064470065 0.098398698 0.09446469 0.050378023
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2.30369E-05 2.30369E-05
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region ca	region_cd Data Catesy	308	SCC Level One	SCC Level Two	SCC Level One   SCC Level Two   SCC Level Three   SCC L	SCC Level Four	evel Four Politica	2011 tpsd	2014 tpsd	2017 tpsd	2020 tpsd	2025 tpso	2030 tpsd
21117	Point	40600307	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Gasoline Retail Operations - Stage I	Underground Tank Breathing and Emptying	NOC	0.069435458	2.90226E-06	2.90226E-06	2.90226E-06	2.90226E-06	2.90226E-06
21117	Point	40600401	Petroleum and Solvent Evaporation	Transportation and Marketing of Petroleum Products	Filling Vehicle Gas Tanks - Stage Vapor II	Vapor Loss w/o Controls	VOC	0.101720602	0	0	0		0
21117	Point	40600402	2	Transportation and Marketing of Petroleum Products	Filling Vehicle Gas Tanks - Stage Liquid Spill Loss II w/o Controls	Liquid Spill Loss w/o Controls	Voc	0.050378023	1.92734E-06	1.92734E-06	1.92734E-06	1.92734E-06	1.92734E-06
21117	Point	40700810	Petroleum and Solvent Evaporation	Organic Chemical Storage	Fixed Roof Tanks - Ethyl Alcohol: Alcohols Working Loss	- Ethyl Alcohol: Working Loss	VOC	0	0	0	0		0
21117	Point	40714697	Petroleum and Solvent Evaporation	Organic Chemical Storage	Fixed Roof Tanks - Miscellaneous	The second	NOC	2.303696-05	0.002481481	0.002481481	0.002481481	0.002481481	0.002481481
21117	Point	40714698	9	Organic Chemical Storage	Specify in Fixed Roof Tanks - Comments: Miscellaneous Working Lo	Specify In Comments: Working Loss	VOC	2.90226E-06	0	0	0		0
21117	Point	40899999	Petroleum and Solvent Evaporation	- tation	Specific Liquid	Loading Rack	VOC	1.92734E-06	0.000869627	0.000869627	0.000869627	0.000869627	0.000869627
21117	Point	4909998	Petroleum and Solvent Evaporation	Miscellanec Volatile Org Organic Solvent Compound Evaporation Evaporation	Miscellaneous Volatile Organic Compound Evaporation	Identify the Process and Solvent in Comments	VOC	0.002481481	0	0	0		0
21117	Point	64520011	MACT Source Categories	S	Alkyd Resin Production, Solvent Process	Polymerization Reaction: Kettle	VOC	0.000869627	0.00014624	0.00014624	0.00014624	0.00014624	0.00014624
21117	Point	64520020	8	Miscellaneous Resins	Alkyd Resin Production, Solvent Process	Product Finishing	VOC	0.00014624	0	0	0		0
21117	čiča	64570071	8	Miscellaneous	Alkyd Resin Production, Salvent Process	Product Finishing: Thinning	Š	000000000000000000000000000000000000000	200000000000000000000000000000000000000	20,000	CONDOCUENCY	000000	000000
21217	Point					TOTAL	VOC	0,633225	0/356620	0,352218	0.342037	0.320270	0,298503

### **APPENDIX C-2**

### 2011, 2014, 2017, 2020, 2025, 2030 Emissions Totals

	REDESIG	REDESIGNATION RE	REQUEST: PTUL	ATION /	<b>ULATION AND GROWTH DATA</b>	DATA			
Enter Pollutant(s) Here:	O3 (VOC, NOX)			Enter Ar	Enter Area Here:	Boone, Car	Boone, Campbell, Kenton Counties	on Counties	
	Census	Base Year	Attain	Proj	Census	Proj			Census
ENTIRE COUNTY	2010 1	2011 2	2014	2017	2020 1	2025			2030 1
Boone, KY	118,811	121,635	131,704	142,531	153,933	170,104			190.270
Campbell, KY	90,336	90,946	91,178	91,410	91,642	90,870			90,731
Kenton, KY	159,720	160,407	163,054	165,741	168,458	170,991			174,699
AREA TOTAL	368,867	372,988	385,936	399,682	414,033	431,965			455,700
				100	COUNTY-GROWTH RATES	S FOR EMISSION PROJECTIONS	N PROJECTION	ONS	
			COUNTY	1	Area % 4114	4 '14-'17	'14-'20	'14-'25	14-'30
			Boone, KY		21%				
			Campbell, KY		%95				
			Kenton, KY		54%				
									-
1) Population Projections 2015-2050, Census Data for 2010, 2020, and 2030, "Total Population", Kentucky State Data Center,	0, Census Data for	2010, 2020, and 2	030, "Total Population	n", Kentuck	y State Data Center,				
http://www.ksdc.louisville.edu/data-downloads/projections/	J/data-downloads/	projections/					For this ozo	For this ozone redesignation	
2) Population Estimates for 2011 and 2012, "Total Population (2013)	nd 2012, "Total Pop	ulation (2013)", K	", Kentucky State Data Center,	enter,			request, ea	request, each county has two	wo
http://ksdc.louisville.edu/index.php/kentucky-demographic-data/estimates/population-and-housing-units	x.php/kentucky-der	nographic-data/e	stimates/population-	and-housing	-units		Census Tracts	Census Tracts NOT included in the	n the
							Population G 706.01 and	Population Growth calculations: 706.01 and 706.04 (Boone).	ons:
							520.01 and 5	520.01 and 520.02 (Campbell),	ell),
Δ The measurement function in Google Earth was used by KYDAQ's John Gowins to approximate the percentage of each	ogle Earth was use	d by KYDAQ's Johr	n Gowins to approxim	late the per	centage of each		DIIB TO: / CO	037.02 (NEIIIO	<u> </u>
county that was determined to be in the designated nonattainment area	be in the designat	ed nonattainment	: area.	·					

	POINT SOL	JRCE EI	MISSIO	NS .			
POLLUTANT(S):	O3 (VOC, NOx)		AREA:	Boo	ne, Campbell	, Kenton Cou	nties
Facility ID	Facility Name	VOC Base Year 2011 tpd	VOC Attainment 2014 tpd	VOC Projected 2017 tpd	VOC Projected 2020 tpd	VOC Projected 2025 tpd	VOC Projected 2030 tpd
Boone, KY	racinty Name	ιμα	tpu	tpu	ιρα	tpu	tpu
2101500004	Aristech Acrylics Llc	0.04	0.04	0.04	0.04	0.04	0.04
2101500010	Greif Industrial Packaging & Services LLC	0.29	0.29	0.29	0.29	0.29	0.29
2101500018	DRS Environmental Systems Inc	0.05	0.05	0.05	0.05	0.05	0.05
2101500019	Duro Bag Manufacturing	0.04	0.04	0.04	0.04	0.04	0.04
2101500069	Camco Chemical Co	0.04	0.04	0.04	0.04	0.04	0.04
2101500077	Southern Graphic Systems Inc	0.04	0.04	0.04	0.04	0.04	0.04
2101500082	R R Donnelley - Nielsen Plant	0.29	0.29	0.29	0.29	0.29	0.29
2101500086	Duro Bag Mfg Co	0.09	0.09	0.09	0.09	0.09	0.09
2101500088	The Hennegan Co	0.04	0.04	0.04	0.04	0.04	0.04
2101500102	Sweco, Div of M-I, LLC	0.05	0.05	0.05	0.05	0.05	0.05
2101500114	Continental Web Press Inc	0.04	0.04	0.04	0.04	0.04	0.04
2101500120	Schwans Food Manufacturing Inc	0.22	0.22	0.22	0.22	0.22	0.22
2101500126	Keebler Foods Co	0.05	0.05	0.05	0.05	0.05	0.05
2101500142	Abrapower Inc	0.15	0.15	0.15	0.15	0.15	0.15
2101500144	Stonehouse Building Products LLC	0.07	0.07	0.07	0.07	0.07	0.07
2101500146	CW Zumbiel Packaging	0.08	0.08	0.08	0.08	0.08	0.08
	BOONE COUNTY NON-EGU TOTAL	1.57	1.57	1.57	1.57	1.57	1.57
2101500029	Duke Energy KY East Bend	0.16	0.16	0.16	0.16	0.16	0.16
	BOONE COUNTY <u>EGU</u> TOTAL	0.16	0.16	0.16	0.16	0.16	0.16
	BOONE COUNTY AIR	0.42	0.42	0.44	0.45	0.26	0.06
	BOONE COUNTY GRAND TOTAL	2.15	2.15	2.17	2.18	1.99	1.79
						1	
		-					

For this ozone redesignation request, each county has two Census Tracts NOT included in the Population Growth calculations: 706.01 and 706.04 (Boone), 520.01 and 520.02 (Campbell), 637.01 and 637.02 (Kenton).

Individual county growth rates were calculated based on EPA's 2011 NEI 2011-2025 point source emission projections. Once 2025 emissions were calculated using these growth rates, 2014, 2017, and 2020 were interpolated between 2011 and 2025. Then 2025 was projected out to 2030 emissions, using the yearly growth rate from 2011 to 2025.

2011 baseyear point source emissions were determined based on location within these specific localized areas in each county.

Emissions were obtained through the Kentucky Emissions Inventory database.

	POINT SOU	KCE EN	IISSION	5			
POLLUTANT(S):	O3 (VOC, NOx)		AREA:	Воо	ne, Campbell	, Kenton Cou	nties
		VOC Base Year 2011	VOC Attainment 2014	VOC Projected 2017	VOC Projected 2020	VOC Projected 2025	VOC Projected 2030
Facility ID	Facility Name	tpd	tpd	tpd	tpd	tpd	tpd
	tucky Emissions Inventory database (2011)						
2103700006	IPSCO Tubulars KY Inc	0.45	0.45	0.45	0.44	0.44	0.14
2103700006	Lafarge North America	0.15 0.08	0.15	0.15 0.07	0.14	0.14 0.07	0.14
2103700030	CAMPBELL COUNTY NON-EGU TOTAL		0.22	0.22	0.07	0.07	0.07
	CAMPBELL COUNTY <u>EGU</u> TOTAL	0.00	0.00	0.00	0.00	0.00	0.00
	CAMPBELL COUNTY AIR	0.00	0.00	0.00	0.00	0.00	0.00
	CAMPBELL COUNTY GRAND TOTAL	0.08	0.08	0.07	0.07	0.07	0.07

For this ozone redesignation request, each county has two Census Tracts NOT included in the Population Growth calculations: 706.01 and 706.04 (Boone), 520.01 and 520.02 (Campbell), 637.01 and 637.02 (Kenton).

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<u>2011 baseyear point source emissions were determined based on location within these specific localized areas in each county</u>. Emissions were obtained through the Kentucky Emissions Inventory database.

O3 (VOC, NOx)		AREA:	Boo	ne, Campbell	, Kenton Cou	nties
	VOC	VOC	1/00	Moc	was	1/00
		-		Committee of the contract of t	THE RESERVE AND PARTY AND PARTY.	VOC
					-	Projected
Caellity Name						2030
	εpu	τρα	τρα	τρα	τρα	tpd
acky Emissions inventory autubuse (2011)		AL COMP	*	120 15		
Marathon Petr Co LP - Covington Terminal	0.052670	0.05	0.05	0.05	0.05	0.05
						0.42
100	0.51					0.47
KENTON COUNTY <u>EGU</u> TOTAL	0.00	0.00	0.00	0.00	0.00	0.00
KENTON COUNTY AIR	0.00	0.00	0.00	0.00	0.00	0.00
KENTON COUNTY GRAND TOTAL	0.46	0.45	0.45	0.44	0.43	0.42
	***					
POINT SOURCE GRAND TOTAL	2.69	2.68	2.69	2.69	2.49	2.28
					27	
		-				
	KENTON COUNTY AIR KENTON COUNTY GRAND TOTAL	VOC Base Year 2011 Facility Name tpd  Marathon Petr Co LP - Covington Terminal Firestone Building Products Co 0.460970  KENTON COUNTY NON-EGU TOTAL 0.51  KENTON COUNTY EGU TOTAL 0.00  KENTON COUNTY GRAND TOTAL 0.46	VOC Base Year 2011 2014 Facility Name tpd tpd tpd tpd  Attainment 2011 2014 tpd tpd  Attainment 2014 tpd tpd  Attainment 2015 Color of tpd tpd  Attainment 2016 Total To	VOC	VOC	VOC   VOC   VOC   VOC   VOC   VOC   VOC   Projected   Projected

2011 baseyear point source emissions were determined based on location within these specific localized areas in each county. Emissions were obtained through the Kentucky Emissions Inventory database.

	20. 20.			3 (1)	
Data Source - Kontuci	kv Emissions Inventory database (20	1111			
Wata Source : Kentuci	KV EMISSIONS INVPNTORV AATANASP I ZI I	1111			

es LLC	NOx Base Year 2011 tpd  0.01 0.01 0.01 0.00 0.00 0.00 0.00 0.	NOx Attainment 2014 tpd  0.01 0.01 0.01 0.00 0.00 0.00	NOx Projected 2017 tpd 0.02 0.01 0.01 0.00 0.00	NOx Projected 2020 tpd  0.02 0.01 0.01 0.00 0.00	NOx Projected 2025 tpd 0.02 0.01 0.01 0.00	NOx Projected 2030 tpd  0.02 0.01 0.01 0.00
	0.01 0.01 0.01 0.00 0.00 0.00 0.00 0.00	0.01 0.01 0.01 0.01 0.00 0.00 0.00	2017 tpd  0.02 0.01 0.01 0.00 0.00	Projected 2020 tpd 0.02 0.01 0.01 0.00	Projected 2025 tpd 0.02 0.01 0.01	2030 tpd 0.02 0.01 0.01
es LLC	0.01 0.01 0.01 0.00 0.00 0.00 0.00	0.01 0.01 0.01 0.00 0.00 0.00	0.02 0.01 0.01 0.00 0.00	0.02 0.01 0.01 0.00	0.02 0.01 0.01	0.02 0.01 0.01
es LLC	0.01 0.01 0.00 0.00 0.00 0.00	0.01 0.01 0.00 0.00 0.00	0.01 0.01 0.00 0.00	0.01 0.01 0.00	0.01 0.01	0.01 0.01
es LLC	0.01 0.01 0.00 0.00 0.00 0.00	0.01 0.01 0.00 0.00 0.00	0.01 0.01 0.00 0.00	0.01 0.01 0.00	0.01 0.01	0.01 0.01
	0.01 0.00 0.00 0.00 0.00	0.01 0.00 0.00 0.00	0.01 0.00 0.00	0.01 0.00	0.01	0.01
	0.00 0.00 0.00 0.00	0.00 0.00 0.00	0.00	0.00		
	0.00	0.00		0.00		
	0.00		0.00		0.00	0.00
		0.00	0.00	0.00	0.00	0.00
	0.01	0.00	0.00	0.00	0.00	0.00
		0.01	0.01	0.01	0.01	0.01
	0.00	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00
	0.09	0.09	0.09	0.10	0.10	0.10
	0.01	0.01	0.01	0.01	0.01	0.01
	0.00	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00
*	0.01	0.01	0.01	0.01	0.01	0.01
ON-EGU TOTAL	0.16	0.14	0.15	0.15	0.18	0.18
	7.04	7.23	7.46	7.71	7.96	8.33
NTY <u>EGU</u> TOTAL	7.04	7.23	7.46	7.71	7.96	8.33
NE COUNTY AIR	2.03	2.07	2.18	2.29	1.29	0.29
GRAND TOTAL	9.22	9.44	9.79	10.15	9.42	8.80
	IE COUNTY AIR	0.01  ON-EGU TOTAL  7.04  ITY EGU TOTAL  7.04  IE COUNTY AIR  2.03	0.01 0.01  ON-EGU TOTAL 0.16 0.14  7.04 7.23  ITY EGU TOTAL 7.04 7.23  IE COUNTY AIR 2.03 2.07	0.01 0.01 0.01  ON-EGU TOTAL 0.16 0.14 0.15  7.04 7.23 7.46  ITY EGU TOTAL 7.04 7.23 7.46  JE COUNTY AIR 2.03 2.07 2.18	0.01 0.01 0.01 0.01  ON-EGU TOTAL 0.16 0.14 0.15 0.15  7.04 7.23 7.46 7.71  ITY EGU TOTAL 7.04 7.23 7.46 7.71  JE COUNTY AIR 2.03 2.07 2.18 2.29	0.01 0.01 0.01 0.01 0.01  ON-EGU TOTAL 0.16 0.14 0.15 0.15 0.18  7.04 7.23 7.46 7.71 7.96  ITY EGU TOTAL 7.04 7.23 7.46 7.71 7.96  SE COUNTY AIR 2.03 2.07 2.18 2.29 1.29

For this ozone redesignation request, each county has two Census Tracts NOT included in the Population Growth calculations: 706.01 and 706.04 (Boone), 520.01 and 520.02 (Campbell), 637.01 and 637.02 (Kenton).

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2011 baseyear point source emissions were determined based on location within these specific localized areas in each county.

Emissions were obtained through the Kentucky Emissions Inventory database.

	POINT SOU	JRCE EN	<b>MISSION</b>	IS			
POLITANT/S).	O2 NOC NOW	5.5 10.5	AREA:	Pag	no Camaball	Venter Cau	-tion
POLLUTANT(S):	O3 (VOC, NOx)	122 142	AREA:	800	ne, campoeii	, Kenton Cou	rties
Facility ID	Facility Name	NOx Base Year 2011 tpd	NOx Attainment 2014 tpd	NOx Projected 2017 tpd	NOx Projected 2020 tpd	NOx Projected 2025 tpd	NOx Projected 2030 tpd
	ntucky Emissions Inventory database (2011)	tpu	ιρα	tpu	tpu	tpu	tpu
Campbell, KY	ntacky Emissions inventory addabase (2011)	NAME OF STREET				A COLUMN TO	-,712-,11
2103700006	IPSCO Tubulars KY Inc	0.00	0.00	0.00	0.00	0.00	0.00
2103700090	Lafarge North America	0.17	0.17	0.17	0.17	0.17	0.17
	CAMPBELL COUNTY NON-EGU TOTAL		0.17	0.17	0.17	0.17	0.17
	CAMPBELL COUNTY <u>EGU</u> TOTAL	0.00	0.00	0.00	0.00	0.00	0.00
	CAMPBELL COUNTY AIR	0.00	0.00	0.00	0.00	0.00	0.00
	CAMPBELL COUNTY GRAND TOTAL	0.17	0.17	0.17	0.17	0.17	0.17

For this ozone redesignation request, each county has two Census Tracts NOT included in the Population Growth calculations: 706.01 and 706.04 (Boone), 520.01 and 520.02 (Campbell), 637.01 and 637.02 (Kenton).

Individual county growth rates were calculated based on EPA's 2011 NEI 2011-2025 point source emission projections. Once 2025 emissions were calculated using these growth rates, 2014, 2017, and 2020 were interpolated between 2011 and 2025. Then 2025 was projected out to 2030 emissions, using the yearly growth rate from 2011 to 2025.

<u>2011 baseyear point source emissions were determined based on location within these specific localized areas in each county.</u> Emissions were obtained through the Kentucky Emissions Inventory database.

	O3 (VOC, NOx)		AREA:	Boo	ne, Campbell	, Kenton Cou	nties
		NOx	NOx	NOx	NOx	NOx	NOx
		Base Year	Attainment	Projected	Projected	Projected	Projecte
i		2011	2014	2017	2020	2025	2030
Facility ID Fa	cility Name	tpd	tpd	tpd	tpd	tpd	tpd
	cky Emissions Inventory database (2011)	****					
Kenton, KY					*		Denill'i
	arathon Petr Co LP - Covington Terminal	0.004079	0.00	0.00	0.00	0.00	0.00
2111700177 Fir	estone Building Products Co	0.001561	0.00	0.00	0.00	0.00	0.00
	KENTON COUNTY <u>NON-EGU</u> TOTAL	0.01	0.01	0.01	0.01	0.01	0.01
	KENTON COUNTY <u>EGU</u> TOTAL	0.00	0.00	0.00	0.00	0.00	0.00
	KENTON COUNTY AIR	0.00	0.00	0.00	0.00	0.00	0.00
	KENTON COUNTY GRAND TOTAL	0.00	0.00	0.00	0.00	0.00	0.00
	POINT SOURGE GRAND TOTAL	9.39	9.61	9.96	10.32	9.59	8.97

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POLLUTANT(S):	O3 (VOC, NOX)		AREA:		Boone, Campbell, Kenton Counties	<b>Kenton Counties</b>		
			VOC	VOC	Noc	VOC	NOC	VOC
			PORTION	PORTION	PORTION	PORTION	PORTION	PORTION
			Base Year	Attainment	Projected	Projected	Projected	Projected
		Area	2011	2014	2017	2020	2025	2030
COUNTY		%	tpd	tpd	tpd	tpd	tpd	tpd
Boone		21%	5.66	2.56	2.46	2.41	2.38	2.36
Campbell		%95	1.29	1.26	1.23	1.22	1.21	1.19
Kenton		54%	2.51	2.43	2.35	2.31	2.28	2.25
AREA TOTAL			6.46	6.25	6.04	5.94	5.87	5.80
For this ozone (Boone), 520.C	For this ozone redesignation request, each county has two Census Tracts NOT included in the Population Growth calculations: 706.01 and 706.04 (Boone), 520.01 and 520.02 (Campbell), 637.01 and 637.02 (Kenton). The method to omit the six total Census Tracts mentioned was by using the measurement function in <i>Google Earth</i> . This approximated the percentage of each county that was determined to be in the designated nonattainment area.	est, each cou pbell), 637.07 ogle Earth. 1	unty has two Censu 1 and 637.02 (Keni This approximated	isus Tracts NOT inclucenton). The method ted the percentage of nonattainment area.	ded in the Populati to omit the six total each county that w	on Growth calculat Census Tracts mer as determined to k	tions: 706.01 and nationed was by usioned was by usione in the designate	706.04 ng the

applied by multiplying the 2011 emissions for the entire county by the Area %. Emissions from the portions were then be projected out to Future Area source emissions were obtained from the Indiana Department of Environmental Management (IDEM) for ALL years. County portions were Years.

Data Source: Indiana Department of Environmental Management, 2011-2030

### **AREA SOURCE EMISSIONS**

POLLUTANT(S):	O3 (VOC, NOx)		AREA:		<b>Boone, Campbell, Kenton Counties</b>	<b>Kenton Counties</b>		
			NOX	NOX	NOX	NOX	NOX	NOX
			PORTION	PORTION	PORTION	PORTION	PORTION	PORTION
			Base Year	Attainment	Projected	Projected	Projected	Projected
		Area	2011	2014	2017	2020	2025	2030
COUNTY		%	tpd	tpd	tpd	tpd	tpd	tpd
Boone		21%	0.43	0.43	0.43	0.43	0.44	0.44
Campbell		26%	0.49	0.49	0.49	0.49	0.49	0.49
Kenton		54%	1.02	1.02	1.02	1.02	1.02	1.02
AREA TOTAL			1.94	1.94	1.94	1.94	1.95	1.95
For this ozone	or acitanation rec	most each co.	oty bac two	Soloni TOM stockt	; + c c c c c c c c c c c c c c c c c c	4	Ear this azone redecimation requestions and county has two Consus Tracks NOT included in the Demilation County	

For this ozone redesignation request, each county has two Census Tracts NOT included in the Population Growth calculations: 706.01 and 706.04 (Boone), 520.01 and 520.02 (Campbell), 637.01 and 637.02 (Kenton). The method to omit the six total Census Tracts mentioned was by using the measurement function in Google Earth. This approximated the percentage of each county that was determined to be in the designated nonattainment area.

applied by multiplying the 2011 emissions for the entire county by the Area %. Emissions from the portions were then be projected out to Future Area source emissions were obtained from the Indiana Department of Environmental Management (IDEM) for ALL years. County portions were

Years.

Data Source: Indiana Department of Environmental Management, 2011-2030

# HIGHWAY MOBILE SOURCE EMISSIONS

					1		
PULLUIANI(S):	U3 (VOC, NOX)			AREA:	Boone,	Boone, Gampbell, Kenton Counties	ounties
	VOC		VOC	VOC	VOC	NOC	VOC
	PORTION		PORTION	PORTION	PORTION	PORTION	PORTION
	Base Year		Attainment	Interpolated	Projected	Interpolated	Projected
	2011	Population %	2014	2017	2020	2025	2030
COUNTY	tpd	(if applicable)	tpd	tpd	tpd	tpd	tpd
Boone	3.30		2.53	1.96	1.38	1.08	0.77
Campbell	2.05		1.58	1.22	0.86	0.67	0.48
Kenton	3.12		2.39	1.85	1.30	1.02	0.73
HWY MOBILE	8.47		6.50	5.03	3.54	2.77	1.99
For this ozone re	For this ozone redesignation request, each county has (Boone), 520.01	t, each county has tw (Boone), 520.01 ar	vo Census Tracts NC nd 520.02 (Campbel	two Census Tracts NOT included in the Population Growth calculations: 706.01 and 706.04 and 520.02 (Campbell), 637.01 and 637.02 (Kenton).	pulation Growth ca 2 (Kenton).	culations: 706.01 ar	nd 706.04

portions of each county were not calculated based on population percentages. Instead, the emissions were more accurately reflected by dividing Andy Reser from the Ohio-Kentucky-Indiana Regional Council of Governments, or OKI, provided the highway mobile source emissions for 2011 baseyear, 2014 (attainment year), 2020, and 2030. KYDAQ interpolated emissions for the years 2017 and 2025. The emissions for the specific the vehicle miles traveled in the portion by the vehicle miles traveled in the entire county.

Data Source: Andy Reser, "Ozone Mobile Source Emissions Inventory for the Cincinnati Ozone Nonattainment Area," Ohio-Kentucky-Indiana

(OKI) Regional Council of Governments, Cincinnati, Ohio, August 2015, p. 6, Table 3.

## HIGHWAY MOBILE SOURCE EMISSIONS

	מסאי יחסא וכח			AREA:	Boone,	<b>Boone, Campbell, Kenton Counties</b>	Counties
	NOx		NOX	NOX	NOX	NOX	NOX
ď	PORTION		PORTION	PORTION	PORTION	PORTION	PORTION
Ř	Base Year		Attainment	Interpolated	Projected	Interpolated	Projected
	2011	Population %	2014	2017	2020	2025	2030
COUNTY	tpd	(if applicable)	tpd	tpd	tpd	tpd	tpd
Boone	06.90		5.46	3.94	2.41	1.73	1.05
Campbell	4.30		3.41	2.46	1.50	1.08	0.65
Kenton	6.53		5.17	3.73	2.28	1.64	0.99
							1 1 1
HWY MOBILE	17.72		14.04	10.13	6.20	4.45	2.69
	17.77		14.04	10.12	6.30	AAE	

For this ozone redesignation request, each county has two Census Tracts NOT included in the Population Growth calculations: 706.01 and 706.04 (Boone), 520.01 and 520.02 (Campbell), 637.01 and 637.02 (Kenton).

portions of each county were not calculated based on population percentages. Instead, the emissions were more accurately reflected by dividing Andy Reser from the Ohio-Kentucky-Indiana Regional Council of Governments, or OKI, provided the highway mobile source emissions for 2011 baseyear, 2014 (attainment year), 2020, and 2030. KYDAQ interpolated emissions for the years 2017 and 2025. The emissions for the specific the vehicle miles traveled in the portion by the vehicle miles traveled in the entire county.

Data Source: Andy Reser, "Ozone Mobile Source Emissions Inventory for the Cincinnati Ozone Nonattainment Area," Ohio-Kentucky-Indiana

(OKI) Regional Council of Governments, Cincinnati, Ohio, August 2015, p. 6, Table 3.

POLITITANT(S):	O3 (VOC. NOX)		ARFA		Boone Campbell Kenton Counties	Konton Counties		
					Decire, campacin,	Menton countries		
			VOC	NOC	VOC	NOC	NOC	VOC
			PORTION	PORTION	PORTION	PORTION	PORTION	PORTION
			Base Year	Attainment	Projected	Projected	Projected	Projected
		Area	2011	2014	2017	2020	2025	2030
COUNTY		%	tpd	tpd	tpd	tpd	tpd	tpd
Boone		21%	1.49	1.30	1.12	1.03	0.97	0.92
Campbell		26%	0.40	0.34	0.28	0.25	0.24	0.22
Kenton		54%	0.62	0.55	0.48	0.47	0.48	0.50
NON-HWY TOTAL			2.51	2.19	1.88	1.75	1.69	1.64

For this ozone redesignation request, each county has two Census Tracts NOT included in the Population Growth calculations: 706.01 and 706.04 (Boone), 520.01 and 520.02 (Campbell), 637.01 and 637.02 (Kenton). The method to omit the six total Census Tracts mentioned was by using the measurement function in Google Earth. This approximated the percentage of each county that was determined to be in the designated

nonattainment area.

Non-highway source emissions were obtained from the Indiana Department of Environmental Management (IDEM) for ALL years. County portions were applied by multiplying the 2011 emissions for the entire county by the Area %. Emissions from the portions were then be projected out to

Future Years.

The U.S. EPA initially provided airport emissions data in the point source emissions inventory. To be consistent with historical submittals, KYDAQ is including these emissions as part of the non-highway mobile source emissions inventory.

<u>Data Source</u>: Indiana Department of Environmental Management, 2011-2030

-- May 2016

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POLLUTANT(S):	O3 (VOC, NOx)		AREA:		Boone, Campbell,	Boone, Campbell, Kenton Counties		
			NOX	NOX	XON	NOx	NOX	NOX
			PORTION	PORTION	PORTION	PORTION	PORTION	PORTION
			Base Year	Attainment	Projected	Projected	Projected	Projected
		Area	2011	2014	2017	2020	2025	2030
COUNTY		%	tpd	tpd	tpd	tpd	tpd	tpd
Boone		21%	1.06	0.88	0.70	09.0	0.49	0.38
Campbell		26%	0.38	0.32	0.26	0.23	0.19	0.15
Kenton		54%	0.77	0.64	0.51	0.43	0.35	0.27
NON-HWY TOTAL			2.21	1.84	1.47	1.26	1.03	0.80
For this ozoi (Boone), 520	For this ozone redesignation request, each county has two Census Tracts NOT included in the Population Growth calculations: 706.01 and 706.04 (Boone), 520.01 and 520.02 (Campbell), 637.01 and 637.02 (Kenton). The method to omit the six total Census Tracts mentioned was by using the	each coun II), 637.01	ty has two Census and 637.02 (Kentc	Tracts NOT includent.	ed in the Populatio omit the six total (	n Growth calculati Census Tracts men	ons: 706.01 and 70 tioned was by usin	06.04 g the

measurement function in Google Earth. This approximated the percentage of each county that was determined to be in the designated nonattainment area. Non-highway source emissions were obtained from the Indiana Department of Environmental Management (IDEM) for ALL years. County portions were applied by multiplying the 2011 emissions for the entire county by the Area %. Emissions from the portions were then be projected out to Future Years. The U.S. EPA initially provided airport emissions data in the point source emissions inventory. To be consistent with historical submittals, KYDAQ is including these emissions as part of the non-highway mobile source emissions inventory.

Data Source: Indiana Department of Environmental Management, 2011-2030

)	<b>-</b>	TOTAL FA	NOISSIM		× <	)
POLLUTANT(S):	O3 (VOC, NOx)		AREA:	Boone	Boone, Campbell, Kenton Counties	nties
	VOC	VOC	VOC	200	VOC	VOC
	PORTION	PORTION	PORTION	PORTION	PORTION	PORTION
	Base Year	Attainment	Projected	Projected	Projected	Projected
	2011	2014	2017	2020	2025	2030
COUNTY	tpd	tpd	tpd	tpd	tpd	tpd
Boone, KY					· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Point	2.15	2.15	2.17	2.18	1.99	1.79
Area	2.66	2.56	2.46	2.41	2.38	2.36
Hwy Mobile	3.30	2.53	1.96	1.38	1.08	72.0
Non-Hwy	1.49	1.30	1.12	1.03	0.97	0.92
TOTAL	09.6	8.54	7.71	7.00	6.42	5.84
TO SERVICE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO					THE PARTY OF THE P	
Campbell, KY		The state of the state of				
Point	80.0	0.08	20.0	0.07	0.07	0.07
Area	1.29	1.26	1.23	1.22	1.21	1.19
Hwy Mobile	2.05	1.58	1.22	0.86	29.0	0.48
Non-Hwy	0.40	0.34	0.28	0.25	0.24	0.22
TOTAL	3.82	3.26	2.80	2.40	2.19	1.96
Kenton, KY						
Point	0.46	0.45	0.45	0.44	0.43	0.42
Area	2.51	2.43	2.35	2.31	2.28	2.25
Hwy Mobile	3.12	2.39	1.85	1.30	1.02	0.73
Non-Hwy	0.62	0.55	0.48	0.47	0.48	0.50
TOTAL	6.71	5.82	5.13	4.52	4.21	3.90
AREA TOTAL	20.13	17.62	15.64	13.92	12.82	11.71

	<b>—</b>	TOTAL EN	EMISSIONS	SUMMARY	RY	
				П		
POLLUTANT(S):	O3 (VOC, NOX)		AREA:	Boone	Boone, Campbell, Kenton Counties	nties
	NOX	NOx	NOX	NOx	NOX	NOX
	PORTION	PORTION	PORTION	PORTION	PORTION	PORTION
	Base Year	Attainment	Projected	Projected	Projected	Projected
	2011	2014	2017	2020	2025	2030
COUNTY	tpd	tpd	tpd	tpd	tpd	tpd
Boone, KY				MARKET LINE		
Point	9.22	9.44	62.6	10.15	9.42	8.80
Area	0.43	0.43	0.43	0.43	0.44	0.44
Hwy Mobile	06:9	5.46	3.94	2.41	1.73	1.05
Non-Hwy	1.06	0.88	0.70	09:0	0.49	0.38
TOTAL	17.61	16.21	14.86	13.59	12.08	10.67
Campbell, KY						
Point	0.17	0.17	0.17	0.17	0.17	0.17
Area	0.49	0.49	0.49	0.49	0.49	0.49
Hwy Mobile	4.30	3.41	2.46	1.50	1.08	0.65
Non-Hwy	0.38	0.32	0.26	0.23	0.19	0.15
TOTAL	5.34	4.39	3.38	2.39	1.93	1.46
Kenton, KY						
Point	-			•	ı	-
Area	1.02	1.02	1.02	1.02	1.02	1.02
Hwy Mobile	6.53	5.17	3.73	2.28	1.64	0.99
Non-Hwy	0.77	0.64	0.51	0.43	0.35	0.27
TOTAL	8.32	6.83	5.26	3.73	3.01	2.28
AREA TOTAL	31.26	27.43	23.50	19.72	17.02	14.41

0.23	1.61	0.13	0.99	0.20	1.50	0:00:00:	0: 4.10	0.41	1.18	0.20	0.68	0.29	1.02	0: 0.89
п		11		п		n for 202	n for 202	п	1	n		al l		1 for 203
0.15		0.15		0.15		Total VOC Safety Margin for 2020:	fety Margi	0.15		0.15		0.15		Total VOC Safety Margin for 2030:
×		×		×		otal VOC Sa	get with Sa	×		×		×		tal VOC Sa
1.54		0.86		1.30		TC	Total VOC Budget with Safety Margin for 2020:	2.70		1.30		1.92		T
п	11	11	п	11	н		Tot	н	11	11	(1	п	п	
7.00	0.23	2.40	0.13	4.52	0.20			5.84	0.41	1.96	0.20	3.90	0.29	
1	+	1	+	t	+			1	+	1	+	1	+	
8.54	1.38	3.26	0.86	5.82	1.30			8.54	0.77	3.26	0.48	5.82	0.73	
Step 1	Step 2	Step 1	Step 2	Step 1	Step 2			Step 1	Step 2	Step 1	Step 2	Step 1	Step 2	
Boone		Campbell		Kenton				Boone		Campbell		Kenton		
2020 VOC								2030	3					

	6				C L						
Step 1 16.21		6.21		1	13.59	II .	2.62	×	0.15	11	0.39
Step 2 2.41		2.41		+	0.39	н					2.80
Step 1 4.39		1.39	1 1	1	2.39	11	2.00	×	0.15	11	0.30
Step 2 1.50		1.50		+	0:30	U					1.80
Step 1 6.83		5.83		1	3.73	11	3.10	×	0.15	11	0.47
Step 2 2.28		28		+	0.47	II					2.75
			+				Te	otal NOx Sa	Total NOx Safety Margin for 2020:	for 2020:	1.16
		152				Tot	al NOx Bud	get with Sa	Total NOx Budget with Safety Margin for 2020:	for 2020:	7.35
Step 1 16.21		5.21		1	10.67	п	5.54	×	0.15	п	0.83
Step 2 1.05		.05	+	+	0.83	п					1.88
Step 1 4.39		.39	++	a	1.46	ш	2.93	×	0.15	H	0.44
Step 2 0.65		.65		+	0.44	н					1.09
Step 1 6.83		.83		sts	2.28	и	4.55	×	0.15	11	0.68
Step 2 0.99		66:	++	+	0.68	II °					1.67
			+				ŀ	S TOTAL LOS	Total NOv Safety Marrie 2020.	for 2020.	1.95
								EC YOU IPI	ICIA INIGIBILI	101 4000.	

### APPENDIX D

### OKI Mobile Source Emissions Inventory

### Ozone Mobile Source Emissions Inventory for the Cincinnati Ozone Nonattainment Area

Includes the Ohio counties of Butler, Clermont, Clinton, Hamilton, and Warren, the Kentucky counties of Boone, Campbell and Kenton, and Dearborn County Indiana.

Emission estimates for the Years 2011, 2014, 2020 and 2030

August 2015

Prepared for the Ohio Environmental Protection Agency, the Kentucky Division for Air Quality and the Indiana Department of Environmental Management by

**OKI Regional Council of Governments** 



### **Acknowledgments**

Title

Ozone Mobile Source Emissions Inventory for the Cincinnati Ozone

Nonattainment Area

**Abstract** 

This report was prepared for the Ohio Environmental Protection Agency, the Kentucky Department for Air Quality, and the Indiana Department of Environmental Management. The Cincinnati Ozone Nonattainment Area includes a portion of Dearborn County Indiana, the counties of Boone, Campbell, Kenton in Kentucky, and the counties of Butler, Clermont, Clinton, Hamilton, and Warren in Ohio. Clinton County is outside of OKI's MPO area, however, the Ohio Department of Transportation prepared Clinton emission estimates which are included in this report. This report includes emission estimates for years 2011, 2014, 2020 and 2030. EPA's Motor Vehicle Emission Simulation (MOVES) 2014 was used to generate the emission inventory.

Date

August 2015

Agency

Ohio-Kentucky-Indiana Regional Council of Governments

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The preparation of this document was financed cooperatively by the Federal Highway Administration, the Federal Transit Administration, the Commonwealth of Kentucky Transportation Cabinet, the Ohio Department of Transportation, and the units of local and county government in the OKI region. The opinions, findings, and conclusions expressed in this document are those of the OKI Regional Council of Governments and are not necessarily those of the U.S. Department of Transportation. This report does not constitute a standard, specification, or regulation.

### Mobile Source Ozone Emissions Inventory for the Cincinnati Ozone Nonattainment Area

This report was prepared for the Ohio Environmental Protection Agency, the Kentucky Department for Air Quality, and the Indiana Department of Environmental Management. The Cincinnati 2008 Ozone Nonattainment Area includes a portion of Dearborn County Indiana, the counties of Boone, Campbell, Kenton in Kentucky, and the counties of Butler, Clermont, Clinton, Hamilton, and Warren in Ohio. Clinton County is outside of OKI's MPO planning area. The emission estimates for Clinton County were developed by the Ohio Department of Transportation and provided to OKI for inclusion in this report. This report includes emission estimates for years 2011, 2014, 2020 and 2030. The U.S. EPA's Motor Vehicle Emission Simulation (MOVES) 2014 was used to generate the emission inventory. Details on the various county data inputs used to generate the inventory are described in Table 5. Emissions of the ozone precursors, volatile organic compounds (VOC's) and oxides of nitrogen (NO<sub>x</sub>), are reported.

Table 1 shows daily mobile source ozone emissions in tons per summer day for the Ohio and Indiana portion of the Cincinnati Ozone Nonattainment Area. The daily mobile source ozone emissions in tons per summer day for the Kentucky portion of the Cincinnati Ozone Nonattainment Area are shown in Table 2. The mobile source ozone emissions for the nonattainment portion only of each county is provided in Table 3. Mobile source emissions for entire counties are shown in Table 4.

		Table	1	*
Mobil	le Source Emissions In	ventory for the Indiar	na and Ohio Portions o	f the Cincinnati Ozone
		Nonattainment Area	a (tons per day)	
	2011	2014	2020	2030
VOC	55.90	41.39	26.10	15.84
NOx	68.85	50.03	26.77	14.10

		Table 2		
Mobile So	urce Emissions Invent	ory for the Kentucky Po	ortion of the Cincinnat	ti Ozone Nonattainment
		Area (tons per	day)	
	2011	2014	2020	2030
voc	8.47	6.50	3.54	1.99
NOx	17.72	14.04	6.20	2.69

Table 3				
Mobile Source Emissions by Nonattainme	nt Portion (	tons per su	mmer day)	
State	2011	2014	2020	2030
Indiana				
Dearborn NonAttainment		= 5		
VOC	0.86	0.64	0.40	0.24
NOx	1.03	0.74	0.40	0.21
Ohio (entire county is NonAttainment)			-	
Butler				
VOC	10.21	7.59	4.79	2.88
NOx	12.24	8.85	4.74	2.44
Clermont				
VOC	6.27	4.66	2.94	1.77
NOx	7.52	5.44	2.91	1.50
Clinton				
VOC	2.27	1.53	0.93	0.71
NOx	4.53	3.51	1.86	1.28
Hamilton				
VOC	28.09	20.88	13.18	7.92
NOx	33.69	24.37	13.05	6.71
Warren		0		
VOC	8.21	6.10	3.85	2.32
NOx	9.84	7.12	3.81	1.96
OH/IN NonAttainment VOC Total	55.90	41.39	26.10	15.84
OH/IN NonAttainment NOx Total	68.85	50.03	26.77	14.10
Kentucky	2011	2014	2020	2030
Boone NA				
VOC	3.30	2.53	1.38	0.77
NOx	6.90	5.46	2.41	1.05
Campbell NA		1		
	2.05	1.58	0.86	0.48
NOx	4.30	3.41	1.50	0.65
Kenton NA				
VOC	3.12	2.39	1.30	0.73
NOx	6.53	5.17	2.28	0.99
KY NonAttainment Total			1	
VOC	8.47	6.50	3.54	1.99
NOx	17.72	14.04	6.20	2.69
NOX	17.72	17.04	0.20	2.03

	Tab	le 4		
Mobile Source E	missions by C	County (tons per	summer day)	
State	2011	2014	2020	2030
Indiana				
Dearborn				
Voc	1.33	0.99	0.62	0.38
NOx	1.89	1.37	0.74	0.39
Ohio				
Butler	•			
VOC	10.21	7.59	4.79	2.88
NOx	12.24	8.85	4.74	2.44
Clermont				
VOC	6.27	4.66	2.94	1.77
NOx	7.52	5.44	2.91	1.50
Clinton				
VOC	2.27	1.53	0.93	0.71
NOx	4.53	3.51	1.86	1.28
Hamilton				
VOC	28.09	20.88	13.18	7.92
NOx	33.69	24.37	13.05	6.71
Warren				
VOC	8.21	6.10	3.85	2.32
NOx	9.84	7.12	3.81	1.96
OH VOC Total	55.04	40.75	25.69	15.59
OH NOx Total	67.82	49.29	26.37	13.89
Kentucky	2011	2014	2020	2030
Boone				
VOC	3.68	2.82	1.54	0.86
NOx	7.75	6.14	2.71	1.18
Campbell				
VOC	2.29	1.76	0.96	0.54
NOx	4.83	3.83	1.69	0.74
Kenton				
VOC	3.48	2.67	1.46	0.82
NOx	7.34	5.81	2.57	1.12
KY Total				
VOC	9.46	7.26	3.95	2.22
NOx	19.93	15.78	6.97	3.03

### **Mobile Source Emission Forecast Process**

### **Emission Factor Model**

OKI's inventory assessment utilized U.S.EPA's emissions model MOVES 2014 to generate VOC and  $NO_X$  emissions. Table 5 summarizes the settings used in the MOVES run specification file. Table 6 lists the data used in the MOVES County-Data Manager. Further technical details on the use of MOVES are found in the appendix to the OKI report "Mobile Source Emissions Inventory for Cincinnati PM2.5 Nonattainment Area", revised December 2010.

Table 5

MOVES RunSpec Parameter	Settings
MOVES 2014, default database 20141021	
Scale	County, Rates
Time Span	Time aggregation = Hour July weekday, July meteorological data All hours of day selected Weekdays only
Geographic Bounds	Two Custom Domains 1) 4 Ohio counties and Lawrenceburg IN; 2) 3 Kentucky counties
Vehicles/Equipment	All vehicle types. All vehicle/fuel type combos provided by MOVES except electric. Includes gasoline, diesel, ethanol and CNG.
Road Type	All road types including off-network
Pollutants and Processes	Total gaseous hydrocarbons, non-methane hydrocarbons, volatile organic compounds, and oxides of nitrogen
Strategies	none
General Output	Units= U.S. ton, joules and miles
Output Emissions	Time = 24-hour day, Location =county, on-road emission by road type
Advanced Performance	none

Table 6

County Data Manager	Data Source
Source Type Population	Local and default. Custom domain #1, local data from ODOT (2012) and InDOT (2011) motor vehicle registration data. Default data used for source types 41,51,52,53,54,61 and 62. Custom domain #2, local data from KYTC (2014) motor vehicle registration data. Default data used for source types 41,42,43,51,52,53,54,61 and 62. Annual growth rates used to adjust base year.
Vehicle Type VMT	Local and default. HPMSVTypeYear VMT= weekday DVMT from OKI

	travel demand model 8.0 with EPA's daily to annual VMT converter applied. monthVMTFraction = default. dayVMTFraction=default, hourVMTFraction=local.
I/M Programs	No I/M programs
Fuel Formulation	Default
Fuel Supply	Default
Meteorology Data	Default
Ramp Fraction	Local. OKI travel demand model.
Road Type Distribution	Local. OKI travel demand model.
Age Distribution	Local and default. Local data from ODOT (2012), InDOT (2011) and KYTC (2014) motor vehicle registration data. Default data used for source types 41,42,43,51,52,53,54,61 and 62.
Average Speed Distribution	Local. OKI travel demand model V8.0.

#### **OKI Travel Demand Model**

Vehicle miles traveled, vehicle hours and average speeds were estimated using the OKI Travel Demand Model Version 8.0. The OKI Travel Demand Model is composed of a series of CUBE Voyager programs written by Citilabs and OKI. The model covers the combined planning areas of OKI and the Miami Valley Regional Planning Commission. It is a state of the practice model that uses the standard 4 phase sequential modeling approach of trip generation, distribution, modal choice and assignment. The model uses demographic and land use data and capacity and free-flow speed characteristics for each roadway segment in the network to produce a "loaded" highway network with forecasted traffic volumes with revised speeds based on specified speed/capacity relationships.

Travel analysis zones are the basic geographic unit for estimating travel in the OKI model. The region is subdivided into 3312 traffic analysis zones to permit detail as well as manageability. A variety of socioeconomic data items are used in the OKI transportation planning process. These data are used primarily to forecast future travel patterns by serving as independent variables in OKI trip generation equations. The following categories of planning data are utilized:

- Population (household and group quarter)
- Households
- Household vehicles
- Employment (by employment category and zone of work)
- Labor force participation (by zone of residence)
- Area type

The principal data requirements of the OKI travel demand forecasting model are population and employment. From these variables, other characteristics including households, labor force, and personal vehicles may be derived. Chapter 3 of OKI 2040 Regional Transportation Plan 2012 Update provides a complete demographic overview of the region.

OKI utilizes both base year (2010) and future year data (2020, 2030 and 2040) in the planning process. Planning data are maintained at the Traffic Analysis Zone (TAZ) level, and originate in the 2010 Census of Population and Housing. Base year 2010 and future year data for each variable are developed through various methods. More detailed explanation of base year and future year data generation for each of the above-mentioned categories of planning data follows. All of the variables represent the latest OKI planning assumptions.

#### Population

Base and Future Year Data: Population data for base year 2010 and future years 2020, 2030 and 2040 originate with the 2010 US Census of Population. Utilizing the geographic information systems software ArcMap, population data at the zonal level for 2010 was derived from the area proportion allocation of census block level population.

As a tristate regional planning agency, OKI uses county level population projections prepared by the respective state data centers (Ohio Development Services, Kentucky State Data Center and Indiana Business Research Center) as control totals. The most current projections (years 2020 to 2040) were released by Ohio Development Services in 2013, Indiana Business Research Center in 2012 and the Kentucky State Data Center in 2012. Population projections at the zonal level are calculated by multiplying the 2010 household size by the projected zonal households. Then, household size is factored so that, in each county, the sum of the zonal populations equals the control total.

#### Households

Base Year Data: Household data for base year 2010 originates with the 2010 US Census of Population. Utilizing ArcMap, household data at the zonal level for 2010 was derived from the area proportion allocation of census block level households. Future Year Data: The development of household projections was accomplished by calculating the number of households for a projected county population using 2010 Census ratios of householders to total population by age specific cohorts for each future analysis year. This step results in county-level household control totals for each future analysis year. Disaggregation of households to TAZs was determined by historical trends, existing and future land use, topography, flood plain information, availability of land, local knowledge and other factors.

#### **Household Vehicles**

Base and Future Year Data: Base and future year household vehicle data were obtained from 2009-2013 American Community Survey tabulations at the block group level. Average vehicles per household were calculated for block groups and then applied to the TAZs associated with each block group. The 2020, 2030 and 2040 vehicles per household were held at the 2009-2013 level based on the fact that, since 2002, the number of vehicles per household has exceeded the number of drivers per household.

#### **Labor Force**

Base and Future Year Data: The OKI labor force is a function of the population as determined by a labor force participation rate (the number of employed persons in the labor force per persons 16 and over).

Household data for base year 2010 is derived from 2009-2013 American Community Survey tabulations. Utilizing ArcMap, labor force data at the zonal level for 2009-2013 was derived from the area proportion allocation of block group level. Labor force projections for 2020, 2030 and 2040 were based on the most recent projections of national labor force participation rates by age and sex cohorts from the U.S. Department of Labor, Bureau of Labor Statistics, for each of those years. These rates were then applied to the projected county age/sex cohorts and adjusted to eliminate the unemployed to arrive at a county employed labor force control total. Employed labor force at the zonal level is calculated by multiplying the labor force participation rate by the zonal population. The labor force participation rate is adjusted so that, in each county, the sum of the zonal labor force counts equals the control total.

#### **Employment**

Base Year Data: Quarterly Census of Employment and Wages (QCEW) data for 2010 was the primary tool used to calculate employment at the zonal level for the base year. Individual business records containing physical location, number of employees and NAICS code were geocoded in ArcMap and aggregated to the TAZ level. This data set was supplemented by other sources to complete the commuting employment picture in the OKI region. Each zone's employment was divided into 13 classes based on NAICS codes. NAICS codes assignment to a class was based on the potential for generating trips.

Future Year Data: For future year employment projection, calculation was first made of the employment at the regional level. At the regional level, employment is a calculation of the region's employed labor force minus workers who live in the region but commute out to work, plus workers who live outside the region but commute in to work. The regional total was disaggregated first to the county level based on historic trends and expected changes in the county's share of the region's employment and then to the TAZ level. Disaggregation to TAZs was determined by historical trends, existing and future land use, topography, flood plain information, availability of land, local knowledge and other factors.

#### Area Type

Base and Future Year Data: For each analysis year, each TAZ is assigned an area type designation as CBD, Urban, Suburban or Rural based on population and employment densities.

#### **Model Calibration**

OKI's Travel Demand Model has been validated to observed traffic volumes for the model base year 2005. The modeling network encompasses the entire ozone Maintenance area with the exception of Clinton County, Ohio. The modeling network also includes Greene, Miami and Montgomery counties in Ohio and the remainder of Dearborn County Indiana. The difference between estimated vehicle miles traveled (VMT) and 2005 observed VMT is less than 1%. A highway screenline analysis compares the screenline observed and simulated traffic volume discrepancies with the ODOT standard of maximum desirable deviation. The comparison shows that the model performs at a satisfactory level and all the errors were under the ODOT curve. Further information can be found in OKI's 2007 report, "OKI/MVRPC"

Travel Demand Model Methodology/ Validation Report". For the calibration, OKI used over 3000 traffic counts collected through 2006 by the Ohio Department of Transportation (ODOT), the Kentucky Transportation Cabinet, many county and local governments, transportation engineering consultants, and OKI. These traffic counts cover nearly 50% percent of the links in the OKI portion of the modeling network. The methodology provides consistency with past emission inventory and conformity analysis work performed by OKI.

#### **Local Inputs and Post-Model Processing**

OKI incorporates a variety of sources of local data to both improve and confirm the accuracy of VMT, as well as other travel-related parameters. Free flow speeds used on the highway and transit networks are compared to third party data of actual travel speeds gathered by anonymous cell phones, in-vehicle navigation systems and GPS-enabled fleet vehicles. The OKI post-processing program, IMPACT, uses the loaded highway network to generate VMT by hour, VMT by speed distribution and VMT by facility type. These tables are then combined with MOVES emission factors to generate emissions. Two separate sets of VMT tables are generated: one for the four Ohio counties plus Dearborn County Indiana, and a second for the three Kentucky counties. The VMT by hour tables utilize hourly traffic distribution and directional split factors for different roadway types as developed by OKI. The main source of the data is traffic counts from the permanent traffic counting stations located throughout the OKI region for the years of 2008-2012. This data was supplemented with data collected at coverage count stations (locations with counts taken on only one-two days). The stations were classified by area type: urban and rural, and functional classification: freeway, arterial and collector. Speeds representing various "loaded" conditions (with traffic volumes) are estimated using techniques from the 2010 Highway Capacity Manual. This permits the estimation of speeds as conditions vary from hour to hour on the different facility types throughout the region. The IMPACT program performs the appropriate summation by area and roadway type as well as regional totals. OKI has also developed seasonal conversion factors to adjust traffic volumes to summer conditions. The factors were derived from local data collected at permanent traffic counting stations during 2008-2012 utilizing the average daily traffic monthly conversion factors for June, July and August.

### APPENDIX E

## Kentucky Projected Inventory Methodology and Documentation

### O<sub>3</sub> Redesignation Request Emissions Summary and Projections Boone, Campbell, Kenton Counties

#### Introduction

In the summer of 2015, the Kentucky Division for Air Quality (KYDAQ) collaborated with the Indiana Department of Environmental Management (IDEM) and the Ohio Environmental Protection Agency (Ohio EPA) to prepare a redesignation request for the 2008 ozone (O<sub>3</sub>) National Ambient Air Quality Standard (NAAQS). The specific area is the Cincinnati-Hamilton, OH-KY-IN O<sub>3</sub> nonattainment area.

The purpose of this document is to explain KYDAQ's process of compiling emissions data and the methodologies used in calculating emission projections for only the Kentucky portion of the area. Table 1 lists the interstate counties involved in this redesignation request.

TABLE 1
CINCINNATI-HAMILTON, OH-KY-IN OZONE NONATTAINMENT AREA

State	County	
Indiana	Dearborn (portion)	
	Boone (portion)	
Kentucky	Campbell (portion)	
	Kenton (portion)	
Ohio	Butler	
	Clermont	
	Clinton	
	Hamilton	
	Warren	

A total of six Census Tracts, two in each Northern Kentucky county, are NOT included as part of the designated O<sub>3</sub> nonattainment area. Therefore, these Census Tracts are in attainment for the O<sub>3</sub> NAAQS. All of the other Census Tracts for each county comprise the O<sub>3</sub> nonattainment area in Northern Kentucky. The Census Tracts not included in the Northern Kentucky O<sub>3</sub> nonattainment area are listed in Table 2 below.

TABLE 2
CENSUS TRACTS NOT INCLUDED IN NORTHERN KENTUCKY OZONE NONATTAINMENT AREA

Kentucky County	2000 Census Tract (in attainment for O <sub>3</sub> )
Boone	706.01 and 706.04
Campbell	520.01 and 520.02
Kenton	637.01 and 637.02

It should be noted that the 2000 Census Tracts were used, which at the time of designation represented the latest available data. As stated on the U.S. Census website, "Because of changes in boundaries and entity names, as well as the creation of new entities, and the dissolution of others, users should not expect to find a 'one-to-one' relationship between the entity names and codes' when comparing the 2000 Census data with the most-recent 2010 Census data.

#### **Selection of Years**

In developing this O<sub>3</sub> redesignation request, the initial step was to select the years from base year to maintenance year. After discussions between representatives from the KYDAQ, IDEM, and the Ohio EPA, the appropriate years were selected. For the base year, 2011 was selected to develop a comprehensive O<sub>3</sub> emissions inventory from which projected emissions could be estimated for several future years.

For the attainment year, 2014 was selected since it corresponds to one of the years in the design value showing attainment. These design value years are 2012, 2013, and 2014.

Table 3 below provides a summary of the years for each year type chosen for each state.

TABLE 3
YEARS FOR O<sub>3</sub> REDESIGNATION REQUEST – INDIANA, KENTUCKY, OHIO

Year	Year Type	Indiana	Kentucky	Ohio
2011	Base Year	٧	V	٧
2014	2014 Attainment Year		V	٧
2017	Interim Maintenance Year		V	
2020	Interim Maintenance Year	٧	V	٧
2025	Interim Maintenance Year		V	
2030	Maintenance Year	<b>V</b>	V	٧

Therefore, the years for the Northern Kentucky area used in this redesignation request are:

2011, 2014, 2017, 2020, 2025, and 2030

Below are detailed explanations for projections on population growth factors and future year O<sub>3</sub> emissions from point, area, highway mobile, and non-highway mobile sources. All emission and projection data for the Northern Kentucky counties can be found in Appendix C.

#### **Growth Rate Calculations**

Source-specific growth rate calculation methodologies are explained in the sections that follow. There were specific methodologies used for point, area, and non-highway mobile sources.

To determine the best-estimated percentage for each county, the measurement function in *Google Earth* was used. These percentages are associated with area and non-highway mobile

sources only. Refer to these two sections below as they relate to county-specific area percentages.

#### **Point Source Emissions**

For Boone, Campbell, and Kenton Counties, point source facilities were first identified within the applicable Census Tracts. As indicated in the "Introduction" section, each county has two Census Tracts NOT included in the respective portion. There are a total of 21 facilities located within the designated Census Tract boundaries, as summarized below in Table 4.

 $TABLE\ 4$  Point Source Facilities in Northern Kentucky –  $O_3$  Redesignation Request

Kentucky County	Number of Point Source Facilities		
Boone	17		
Campbell	2		
Kenton	2		
TOTAL	21		

There was a multi-step process in estimating the emissions out to the year 2030. This process can be divided into five steps based on the years involved.

- 1) <u>2011 Base Year</u>: After the facility locations in the Northern Kentucky counties were identified, the 2011 base year emissions from those point sources were obtained from the Kentucky Emissions Inventory database.
- 2) 2025 Projected Year: After the 2011 base year emissions were obtained from the subject facility locations, growth rates were applied to estimate the 2025 projected emissions. These projected growth rates were based on EPA's 2011 National Emissions Inventory (NEI) and the 2011-2025 point source emission projections. Table 5 below summarizes EPA's NEI 2011-2025 emissions growth rates for both VOC and NO<sub>x</sub>.

TABLE 5
EPA'S NEI 2011-2025 EMISSIONS GROWTH RATES – NORTHERN KENTUCKY COUNTIES

County	VOC	NOx
Boone	-0.14%	13.05%
Campbell	-3.50%	0.00%
Kenton	-6.46%	-0.20%

3) 2014 Attainment Year: After the 2025 projected emissions were calculated, the select years between the years 2011 and 2025 were interpolated. The 2011 base year emissions were multiplied by emission growth rates to obtain the projected emissions. Projected from the 2011 base year, or Present Year, these growth rates were first projected out to

2014. For the 2014 Attainment Year, the Future Year was 2025. The following formula was used in *Excel* to calculate these growth rates.

Growth Factor =  $EXP(RATE(Y, -PY, FY))^{n}$ 

Where Y = 14 = Total Years between Present and Future Years
PY = Present Year, in this case, 2011
FY = Future Year, in this case, 2025
n = 3 = Number of Years Out From Present Year

4) 2017 Projected and 2020 Projected Years: After the 2014 Attainment Year emissions were projected, emissions for the years 2017 and 2020 were interpolated. Since 2014 is the year of attainment, the 2014 attainment year emissions were multiplied by emission growth rates to obtain the projected emissions. Now projected from the 2014 attainment year, or Present Year, these growth rates were projected out to 2017 and 2020, respectively. For these projected years, the Future Year was still 2025. The following formula was used in *Excel* to calculate these growth rates.

Growth Factor =  $EXP(RATE(Y_{1}, -PY_{1}, FY_{1}))^{n}$ 

Where Y = 9 = Total Years between Present and Future Years
PY = Present Year, in this case, 2014
FY = Future Year, in this case, 2025
n = 3 = Number of Years Out From Present Year

A similar formula was also applied to calculate the growth rate for 2020 (where "n" equals 6).

5) 2030 Projected Year: For the final projection, emissions were projected from 2025 out to 2030. Based on the emissions data available, the annual emissions growth rate was calculated from 2011 and 2025, the two original years used in these emission calculations. This annual growth rate was multiplied by the number of years to project out, or 5 (out to 2030). This result was multiplied by the 2025 emissions. Finally, this was then added to the 2025 emissions. In summary, the following formula was used in *Excel* to calculate these growth rates.

2025 Projected x ((EPA NEI 2011-2025 Growth  $\div$  14) x 5) + 2025 Projected

Where 14 = Total Years between 2011 and 2025 5 = Number of Years from 2025 to 2030

#### **Area Source Emissions**

IDEM provided county data for the entire interstate area from the years 2011 to 2030. KYDAQ obtained data from this source for all of the years for Kentucky's redesignation request: 2011, 2014, 2017, 2020, 2025, and 2030. Since these county emission totals represented entire

counties, specific area percentages were applied. Table 6 below summarizes the county area percentages that were used.

TABLE 6
COUNTY AREA PERCENTAGES FOR NORTHERN KENTUCKY OZONE NONATTAINMENT AREA
AREA AND NON-HIGHWAY MOBILE SOURCES

Kentucky County	Area Percentage $^{\Delta}$	
Boone	57%	
Campbell	56%	
Kenton	54%	

Δ Percentages were obtained by using the measurement function in *Google Earth*.

The application of these percentages to the county emissions for area sources resulted in the representation of emissions from the applicable Census Tracts.

#### **Highway Mobile Source Emissions**

The Ohio-Kentucky-Indiana Regional Council of Governments, or OKI, provided the highway mobile source emissions for 2011 base year, 2014 attainment year, 2020, and 2030. The KYDAQ interpolated emissions for the years 2017 and 2025. The emissions for the specific county portions were not calculated based on population percentages. Rather, the emissions were more accurately reflected by dividing the vehicle miles traveled in the portion by the vehicle miles traveled in the entire county.

#### **Non-Highway Mobile Source Emissions**

Just like area source emissions, IDEM provided county data for the entire interstate area from the years 2011 to 2030. KYDAQ obtained data from this source for all of the years for Kentucky's redesignation request: 2011, 2014, 2017, 2020, 2025, and 2030. Since these county emission totals represented entire counties, specific area percentages were applied. Table 6 from the "Area Source Emissions" section summarizes the county area percentages that were used.

The application of these percentages to the county emissions for non-highway mobile sources resulted in the representation of emissions from the applicable Census Tracts.

#### **Summary of Emissions**

The spreadsheet in Appendix C titled, "Total Emissions Summary," shows the 2030 emission totals for both volatile organic compounds (VOC) and oxides of nitrogen ( $NO_x$ ) are significantly below the 2014 emission totals. There is a reduction in  $O_3$  emissions for the subject portions in Boone, Campbell, and Kenton Counties. This reduction contributes to the overall emission reductions for meeting the 2008  $O_3$  NAAQS for the entire Cincinnati-Hamilton, OH-KY-IN ozone nonattainment area.

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### **APPENDIX F**

## Public Notice and Response to Comments

# KENTUCKY DIVISION FOR AIR QUALITY NOTICE OF PUBLIC HEARING 8-HOUR OZONE NATIONAL AMBIENT AIR QUALITY STANDARD REDESIGNATION REQUEST FOR CINCINNATI-HAMILTON, OH-KY-IN

The Kentucky Energy and Environment Cabinet will conduct a public hearing on June 21, 2016 at 10:00 a.m. (EDT) in Training Room B of the GAPS Training Facility, 801 Teton Trail, Frankfort, Kentucky. Those participating in the public hearing should enter through the door on the side of the building facing Schenkel Lane. This hearing is being held to receive comments on a proposed State Implementation Plan (SIP) revision to redesignate the Kentucky portion of the Cincinnati-Hamilton, Ohio-Kentucky-Indiana ozone nonattainment area to attainment for the 2008 8-hour ozone National Ambient Air Quality Standard. This revision, when approved by the U.S. EPA, will redesignate Boone, Campbell, and Kenton Counties to attainment.

This hearing is open to the public and all interested persons will be given the opportunity to present testimony. The hearing will be held, if requested, at the date, time and place given above. It is not necessary that the hearing be held or attended in order for persons to comment on the proposed submittal to EPA. To assure that all comments are accurately recorded, the Division requests that oral comments presented at the hearing also be provided in written form, if possible. To be considered part of the hearing record, written comments must be received by the close of the hearing. Written comments should be sent to the contact person. If no request for a public hearing is received, the hearing will be cancelled, and notice of the cancellation will be posted at the website listed below. Request for a public hearing must be received no later than June 14, 2016 while all comments must be submitted no later than June 21, 2016.

The full text of the proposed SIP revision is available for public inspection and copying during regular business hours (8:00 a.m. to 4:30 p.m.) at the following Division for Air Quality locations: 200 Fair Oaks, 1<sup>st</sup> Floor, Frankfort, Kentucky; Florence Regional Office, 802 Veterans Mem Dr., Suite 110, Florence, Kentucky. Any individual requiring copies may submit a request to the Division for Air Quality in writing, by telephone, or by fax. Requests for copies should be directed to the contact person. In addition, an electronic version of the proposed SIP revision document and relevant attachments can be downloaded from the Division for Air Quality's website at: http://air.ky.gov/Pages/PublicNoticesandHearings.aspx.

The hearing facility is accessible to people with disabilities. An interpreter or other auxiliary aid or service will be provided upon request. Please direct these requests to the contact person.

CONTACT PERSON: Leslie Poff, Environmental Control Supervisor, Division for Air Quality, 200 Fair Oaks Lane, Frankfort, Kentucky 40601. Phone (502) 564-3999; Fax (502) 564-4666; E-mail lesliem.poff@ky.gov.

The Energy and Environment Cabinet does not discriminate on the basis of race, color, national origin, sex, age, religion, or disability and provides, upon request, reasonable accommodation including auxiliary aids and services necessary to afford an individual with a disability an equal opportunity to participate in all services, programs, and activities.

Florence Regional Office 8020 Veterans Mem Dr., Suite 110 Florence, KY 41042



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 4
ATLANTA FEDERAL CENTER
61 FORSYTH STREET
ATLANTA, GEORGIA 30303-8960

JUN 2 1 2016

Sean Alteri, Director Division of Air Quality Department for Environmental Protection 200 Fair Oaks Lane, 1st Floor Frankfort, Kentucky 40601

Dear Mr. Alteri:

Thank you for your letter dated May 13, 2016, transmitting a prehearing package regarding Kentucky's State Implementation Plan submittal including a maintenance plan and request for redesignation of the Kentucky portion of the Cincinnati nonattainment area for the 2008 8-hour ozone National Ambient Air Quality Standards. We have completed our preliminary review of the maintenance plan and request for redesignation and our comments are included in the enclosure to this letter.

We look forward to continuing to work with you and your staff. If you have any questions, please contact Ms. Lynorae Benjamin, Chief, Air Regulatory Management Section at (404) 562-9040, or have your staff contact Mr. Sean Lakeman at 404-562-9043.

Sincerely,

R. Scott Davis

Chief

Air Planning and Implementation Branch

Enclosure

cc: Melissa Duff, Program Planning and Administration Branch

## U.S. Environmental Protection Agency's Comments on Kentucky's Prehearing Submission of the Redesignation Request and Maintenance Plan for the Kentucky Portion of the Cincinnati Nonattainment Area

#### **Key Comments**

- Page 28 of document (Page #21), Safety Margins: There should be a section in the narrative discussing the transportation conformity, on-road mobile sources, motor vehicle emissions budgets (MVEBs), vehicle miles travelled and the EPA mobile model used to develop the MVEBs. In compliance with 40 CFR 93, Kentucky should also include a statement that interagency consultation was used to select an interim year for 2020.
- 2. Page 47 of document (Page #40), Requirement 3, Demonstration: More clarification is needed on any contingency measure, including any regulatory program that will be implemented within 18 months after the triggering of a violation.

#### **General Comments**

1. Throughout the document, more attention to how the discussion on the Clean Air Act section 172 and 182 requirements is necessary for accuracy and reader clarity. While section 172 provides the general requirements for nonattainment areas, 182 provides specific requirements for ozone areas and in some case overrides the provisions in section 172. The EPA is available to discuss specific examples of the language that needs clarification and suggests that Kentucky review the language under the sections related to Requirements 1, 3, and 5 in the document.

#### **Emissions Inventory Development**

- 2. Pages 16 and 18 of document (Pages #9 and #11), Table 4: For the emissions inventory summaries, please clarify what "air" emissions represent and how they were developed.
- Page 16 of document (Page #9): For reader clarity, a discussion of how non-road emissions were developed (e.g., EPA's NONROAD2008a model, or the version of the NONROAD model incorporated into MOVES2014), and the assumptions and process used by the Indiana Department of Environmental Management is needed.
- 4. Consider clarifying in the narrative and/or support documents how ozone season, or "summer day emissions," were selected and calculated. Refer to pages 15 and 56 of the EPA's most recent draft guidance, "Emissions Inventory Guidance for Implementation of Ozone [and Particulate Matter]\* National Ambient Air Quality Standards (NAAQS) and Regional Haze Regulations," located here: <a href="https://www.epa.gov/sites/production/files/2014-10/documents/2014revisedeiguidance\_0.pdf">https://www.epa.gov/sites/production/files/2014-10/documents/2014revisedeiguidance\_0.pdf</a>.
- 5. Pages 382–383 of document (Pages 8–9 of Appendix D), Table 6: The EPA expects that locally derived population and age distribution data, rather than national defaults, be used in the MOVES modeling for source types IDs 41, 42, 43, 51, 52, 53, 54, and 61 because these are considered to be local. Please clarify whether registration data was not available or if they are not local and therefore considered to drive through portions of the counties being modeled.

#### Transportation Conformity

- 6. Page 30 of document (Page #23): For completeness, there should be a discussion regarding the amount of the safety margin remaining for volatile organic compounds (VOC) and nitrogen oxides (NOx) for the Kentucky portion of the maintenance area.
- 7. Page 39 of document (Page #32): There are several tables in the document that detail the budgets and safety margin for the Kentucky, Indiana and Ohio counties. For reader clarity, the EPA recommends that Kentucky consider the inclusion of one simplified table (Table 42) that clearly identifies the MVEBs for 2020 and 2030. As currently provided in the submission, Table 42 appears to indicate that there are Kentucky budgets for 2011 and 2014. See below for an example of a simplified table:

Table 42

	2020	2030
VOC	4.10	2.87
NOx	7.35	4.64

#### General Plan Elements

- 8. Page 13 of document (Page #6), Requirement 1, 2<sup>nd</sup> paragraph of Demonstration: The second sentence does not match the table. The 2012–2014 data shows the two KY monitors as 65 and 75 and the 2013–2015 data shows them at 61 and 71. This sentence and/or the tables need to be clarified.
- 9. Page 44 of document (Page #37): Please clarify that the emission reductions cited here for Tier III are national reductions.
- 10. Page 46 of document (Page #39), Open Burning Bans: The open burning ban is listed under Chapter 5 of the document which seems to indicate that it is permanent and enforceable. For attainment and maintenance of the national ambient air quality standards (NAAQS) only measures that are approved in the state implementation plan (SIP) can be claimed as permanent and enforceable unless the measure is already a federal measure that is still being implemented and enforced. If the open burning bans are approved into the SIP, provide the citation for the EPA's approval of these regulations. If these regulations were not approved into the SIP, for clarity on permanent and enforceable measures that are being relied upon for attainment and maintenance of NAAQS, consider adding including this measures in a state only section of the document and not under the measures that are permanent and enforceable for the purposes of demonstrating attainment or maintenance.
- 11. Consider including the citation for the EPA's approval of Kentucky's NOx SIP Call regulations in the document where appropriate.
- 12. Page 47 of document (Page #40), Requirement 1, Demonstration: Clarify why the requirement to provide an updated maintenance plan covering the second 10-year period would not continue to be applicable for the area. This is unclear.
- 13. Page 47 of document (Page #40), Requirement 2, Demonstration: Consider providing a schedule of events for the initial "indicator" trigger in this section.

- 14. Page 47 of document (Page #40), Requirement 3, Demonstration: Consider including a statement in the last sentence that Kentucky will notify the EPA and seek approval for any other contingency measures not listed here at the time Kentucky determines they are necessary.
- 15. Page 50 of document (Page #43), Conclusion: The EPA suggests that Kentucky consider updating the statement regarding 2012-2014 data being the most recent data since 2013-2015 data is now available. The statement regarding the area attaining with 2012-2014 is helpful for the reader; however, the EPA will have to consider the most recent available data prior to taking action on any redesignation request.

#### **Other Comments**

#### **Emissions Inventory Development**

- 1. Pages 19 and 30 of document (Pages #12 and #23), Tables 5, 6, 25, and 26: Certain tables with summary emissions do not appear to add up. Please note whether this is a round error carried over from the spreadsheet. For example, in the 2011 column of Tables 5 and 25, the total should be 3.96 tons, but is listed as 3.82 tons.
- 2. Starting on Page 205 of document, Base Year Emissions Tables: Consider including units in the tables.
- 3. Page 391 of document (Page 4 of Appendix E): For the 2017 and 2020 projected inventory development, it appears that Y should be set equal to 14 for the growth factor calculation for interim years, since the total years between the listed present year and future year is 14, not 9.

#### **Response to Comments**

From May 16, 2016, until June 21, 2016, the Cabinet provided an opportunity for comments on the proposed State Implementation Plan (SIP) submittal requesting that the Northern Kentucky portion of the Cincinnati-Hamilton, OH-KY-IN be redesignated to attainment for the 2008 8-hour Ozone National Ambient Air Quality Standards (NAAQS). The public notice announcing the public comment period included an opportunity to request a public hearing. No request for a public hearing was received; therefore, the scheduled public hearing was cancelled.

During the public comment period, the only comments received were from the U.S. Environmental Protection Agency (U.S. EPA). The comments and responses are listed below.

Response to Comments for the proposed SIP submittal requesting NKY be redesignated to attainment for the 2008 8-hour Ozone NAAQS.

**1. Comment:** Page 28 of document (Page #21), Safety Margins: There should be a section in the narrative discussing the transportation conformity, on-road mobile sources, motor vehicle emissions budgets (MVEBs), vehicle miles travelled and the EPA mobile model used to develop the MVEBs. In compliance with 40 CFR 93, Kentucky should also include a statement that interagency consultation was used to select an interim year for 2020. (*Scott Davis, U.S. EPA*)

**Response:** The Division acknowledges this comment. Additional documentation to address the comment is now included throughout Chapter 4 within Kentucky's submittal.

**2. Comment:** Page 47 of document (Page #40), Requirement 3, Demonstration: More clarification is needed on any contingency measure, including any regulatory program that will be implemented within 18 months after the triggering of a violation. (*Scott Davis, U.S. EPA*)

**Response:** The Division acknowledges this comment. Additional clarification on contingency measures has been added to the narrative. Please see Page 43.

**3.** Comment: Throughout the document, more attention to how the discussion on the Clean Air Act section 172 and 182 requirements is necessary for accuracy and reader clarity. While section 172 provides the general requirements for nonattainment areas, 182 provides specific requirements for ozone areas and in some case overrides the provisions in section 172. The EPA is available to discuss specific examples of the language that needs clarification and suggests that Kentucky review the language under the sections related to Requirements 1, 3, and 5 in the document.

(Scott Davis, U.S. EPA)

**Response:** The Division acknowledges this comment. Narrative has been added to Chapter 5 requirements 1, 3, and 5 to clarify what actions are required to fulfill CAA sections 172 and 182 and to clarify for readers what requirements are exempt for areas already attaining the standard and submitting a redesignation request.

**4.** Comment: Pages 16 and 18 of document (Pages #9 and #11), Table 4: For the emissions inventory summaries, please clarify what "air" emissions represent and how they were developed.

(Scott Davis, U.S. EPA)

**Response:** The Division acknowledges this comment. "Air emissions" is the term used to represent aircraft emissions. This term ("Air") was also used to be consistent with documents from the two other states involved in this EPA submittal, Ohio and Indiana.

**5. Comment:** Page 16 of document (Page #9): For reader clarity, a discussion of how non-road emissions were developed (e.g., EPA's NONROAD2008a model, or the version of the NONROAD model incorporated into MOVES2014), and the assumptions and process used by the Indiana Department of Environmental Management is needed. (*Scott Davis, U.S. EPA*)

**Response:** The Division acknowledges this comment. Additional documentation to address the comment is now included in Kentucky's submittal. Please see Pages 10-11.

**6. Comment:** Consider clarifying in the narrative and/or support documents how ozone season, or "summer day emissions," were selected and calculated. Refer to pages 15 and 56 of the EPA's most recent draft guidance, "Emissions Inventory Guidance for Implementation of Ozone [and Particulate Matter]\* National Ambient Air Quality Standards (NAAQS) and Regional Haze Regulations," located here: <a href="https://www.epa.gov/sites/production/files/2014-10/documents/2014revisedeiguidance\_0.pdf">https://www.epa.gov/sites/production/files/2014-10/documents/2014revisedeiguidance\_0.pdf</a>. (Scott Davis, U.S. EPA)

**Response:** The Division acknowledges this comment. Additional documentation to address the comment is now included in Kentucky's submittal. Please see Page 9.

**7. Comment:** Pages 382-383 of document (Pages 8-9 of Appendix D), Table 6: The EPA expects that locally derived population and ages distribution data, rather than national defaults, be used in the MOVES modeling for source types IDs 41, 42, 43, 51, 52, 53, 54, and 61 because these are considered to be local. Please clarify whether registration data was not available or if they are not local and therefore considered to drive through portions of the counties being modeled.

(Scott Davis, U.S. EPA)

Response: The Division acknowledges this comment. The Kentucky Transportation Cabinet (KYTC) provided the distribution of the population, by taking MOBILE classifications and migrating them into MOVES classifications, using the percentages from pages 43 and 44 from the "Technical Guidance on the Use of MOVES2010 for Emission Inventory Preparation in State Implementation Plans and Transportation Conformity" document. The collected data's decoder does not have the capabilities of distinguishing between similar source type IDs. For example, the KY Vehicle Identification Number (VIN) data captures buses, but cannot decode whether it is an intercity bus, a school bus, and/or a transit bus. The MOVES2010 Guidance described a process KYTC used to estimate values for source types IDs 41, 42, and 43. The same methodology was applied for source type IDs 51, 52, 53, 54, and 61. The "Age Distribution" line reflects that the KYTC distributed vehicles into age categories using the model year of the vehicle registration. KYTC did not use "default data" to distribute their ages. Kentucky is not aware of any federal and/or state requirements for collecting this data. At this time, this is the process KYTC can use to report VIN data.

**8. Comment:** Page 30 of document (page #23): For completeness, there should be a discussion regarding the amount of the safety margin remaining for volatile organic compounds (VOC) and nitrogen oxides (NOx) for the Kentucky portion of the maintenance area. (*Scott Davis, U.S. EPA*)

**Response:** The Division acknowledges this comment. Kentucky has its own mobile budget while Ohio and Indiana have a combined mobile budget between their two states. A statement has been added to Kentucky's narrative to clarify the amount of the safety margin remaining for the Kentucky portion of the maintenance area. Please see Page 23.

**9. Comment:** Page 39 of document (Page #32): There are several tables in the document that detail the budgets and safety margin for the Kentucky, Indiana and Ohio counties. For reader clarity, the EPA recommends that Kentucky consider the inclusion of one simplified table (Table 42) that clearly identifies the MVEBs for 2020 and 2030. As currently provided in the submission, Table 42 appears to indicate that there are Kentucky budgets for 2011 and 2014. See below for an example of a simplified table:

Table 42				
	2020	2030		
VOC	4.10	2.87		
NOx	7.35	4.64		

(Scott Davis, U.S. EPA)

**Response:** The Division acknowledges this comment. Table 42 has now been amended in Kentucky's submittal and now clearly identifies the MVEBs for 2020 and 2030. Please see Page 33.

**10. Comment:** Page 13 of document (#6), Requirement 1, 2<sup>nd</sup> paragraph of Demonstration: The second sentence does not match the table. The 2012-2014 data shows the two KY monitors as 65 and 75 and the 2013-2015 data shows them at 61 and 71. This sentence and/or the tables need to be clarified.

(Scott Davis, U.S. EPA)

**Response:** The Division acknowledges this comment and has updated the narrative to reflect the 2013-2015 ozone design values. The information cited for ozone monitor 21-037-3002 (Campbell County) is correct and mirrors the data provided in Table 1.

**11. Comment:** Page 44 of document (Page #37): Please clarify that the emission reductions cited here for Tier III are national reductions. (*Scott Davis, U.S. EPA*)

**Response:** The Division acknowledges this comment and will specify that the emissions reductions for Tier III are national reductions in the narrative. Please see page 39.

**12. Comment:** Page 46 of document (Page #39), Open Burning Bans: The open burning ban is listed under Chapter 5 of the document which seems to indicate that it is permanent and enforceable. For attainment and maintenance of the national ambient air quality standards (NAAQS) only measures that are approved in the state implementation plan (SIP) can be claimed as permanent and enforceable unless the measure is already a federal measure that is still being implemented and enforced. If the open burning bans are approved into the SIP, provide the citation for the EPA's approval of these regulations. If these regulations were not approved into the SIP, for clarity on permanent and enforceable measures that are being relied upon for attainment and maintenance of NAAQS, consider adding including this measures in a state only section of the document and not under the measures that are permanent and enforceable for the purposes of demonstrating attainment or maintenance. (Scott Davis, U.S. EPA)

**Response:** The Division acknowledges this comment. The open burning regulation and specific date when it was adopted into Kentucky's SIP has been added to the narrative. Please see page 41.

**13. Comment:** Consider including the citation for the EPA's approval of Kentucky's NOx SIP Call regulations in the document where appropriate. (*Scott Davis, U.S. EPA*)

**Response:** The Division acknowledges this comment. The NOx SIP call regulations have been cited. Please see page 41.

**14. Comment:** Page 47 of document (Page #40), Requirement 1, Demonstration: Clarify why the requirement to provide an updated maintenance plan covering the second 10-year period would not continue to be applicable for the area. This is unclear. (*Scott Davis, U.S. EPA*)

**Response:** The Division acknowledges this comment. The hypothetical statement has been removed from the narrative. Please see Page 42.

**15. Comment:** Page 47 of document (#40), Requirement 2, Demonstration: Consider providing a schedule of events for the initial "indicator" trigger in this section. (*Scott Davis, U.S. EPA*)

**Response:** The Division acknowledges this comment. A schedule of events has been provided for any indicator trigger that occurs within the maintenance area. Please see Page 42.

**16. Comment:** Page 47 of document (Page #40), Requirement 3, Demonstration: Consider including a statement in the last sentence that Kentucky will notify the EPA and seek approval for any other contingency measures not listed here at the time Kentucky determines they are necessary.

(Scott Davis, U.S. EPA)

**Response:** The Division acknowledges this comment. A statement that Kentucky will notify the EPA and seek approval for any contingency measures not listed within the submittal has been added to Page 43 of the narrative.

**17. Comment:** Page 50 of document (Page #43), Conclusion: The EPA suggests that Kentucky consider updating the statement regarding 2012-2014 data being the most recent data since 2013-2015 data is now available. The statement regarding the area attaining with 2012-2014 is helpful for the reader; however, the EPA will have to consider the most recent available data prior to taking action on any redesignation request. (*Scott Davis, U.S. EPA*)

**Response:** The Division acknowledges this comment. All references to the 2012-2014 monitoring data have been replaced with the 2013-2015 monitoring data so that readers can see that the Cincinnati OH-KY-IN area is attaining the 2008 8-hour ozone standard based on the most recent available data.

**18. Comment:** Pages 19 and 30 of document (Pages #12 and #23), Tables 5, 6, 25, and 26: Certain tables with summary emissions do not appear to add up. Please note whether this is a round error carried over from the spreadsheet. For example, in the 2011 column of Tables 5 and 25, the total should be 3.96 tons, but is listed as 3.82 tons. (Scott Davis, U.S. EPA)

**Response:** The Division acknowledges this comment. The referenced tables have been updated to reflect the correct data.

**19. Comment:** Starting on Page 205 of document, Base Year Emissions Tables: Consider including units in the tables. (*Scott Davis, U.S. EPA*)

**Response:** The Division acknowledges this comment. In order to clarify units of measure, the Division will include them in the tables.

**20. Comment:** Page 391 of document (Page 4 of Appendix E): For the 2017 and 2020 projected inventory development, it appears that Y should be set equal to 14 for the growth factor calculation for interim years, since the total years between the listed present year and future year is 14, not 9.

(Scott Davis, U.S. EPA)

**Response:** The Division acknowledges this comment. In addressing this comment, it was discovered that the Y value should be 11 instead of 14, as previously indicated. The present year (2014) and future year (2025) have a difference of 11 years.