

#### Catherine B. Templeton, Director

Promoting and protecting the health of the public and the environment

August 22, 2014

Heather McTeer Toney Regional Administrator US EPA Region 4 Atlanta Federal Center 61 Forsyth Street, S.W. Atlanta, GA 30303-8909

Revision to South Carolina Air Quality Implementation Plan:
Marginal Nonattainment Area SIP Requirements for the York County portion of the
Charlotte-Rock Hill NC-SC Nonattainment Area, 2008 Ozone Standards

Dear Ms. Toney:

The South Carolina Department of Health and Environmental Control (Department) is pleased to submit the Marginal Nonattainment Area State Implementation Plan (SIP) requirements for the York County portion of the Charlotte-Rock Hill NC-SC 8-hour Ozone Nonattainment Area for the 2008 NAAQS ozone standards. Within the document is certification that each Clean Air Act 182(a) marginal area requirement has been met. In addition, the required emissions inventory is submitted today as Appendix A. The Department submitted a pre-hearing copy of this SIP by electronic mail on May 30, 2014, soliciting EPA Region 4's comments. These comments were received on June 30, 2014. The Department has considered EPA suggestions, adopted many of them in this SIP package, and replied in a document attached to this package as Appendix D.

South Carolina has the necessary legal authority for amending the SIP and carrying out the responsibilities of the CAA as shown in Appendix B. A public notice to revise the State Implementation Plan (SIP) was published in the *State Register* on May 23, 2014, and is included as Appendix C in this package. The *State Register* notice references a 30-day comment period that concluded on June 23, 2014. A public hearing on this issue was offered on June 30, 2014, however there were no requests for the hearing, nor were adverse comments received from the public, so the hearing was cancelled in accordance with 40 CFR 51.102. A notice has been published in the *State Register* today, August 22, 2014, announcing the amendment of the South Carolina Air Quality SIP with this package (Appendix E.)

The Department has done its best to develop this revision to meet the statutory requirements of the Clean Air Act absent final implementation guidance and in order to meet the deadline for submission. The Department believes a proposed implementation rule should have been promulgated concurrently with the proposed ozone NAAQS. The shortened timeframe between finalizing the 2008 ozone NAAQS implementation rule and the expected proposal of the 2014 ozone NAAQS further complicates this issue. As South Carolina, like all states, must be proactive in planning in order to meet statutory deadlines, EPA's failure to issue timely guidance makes future guidance burdensome and seemingly capricious. Therefore, the Department would like to reiterate the need for CAA reform as this is an instance in which

SC Marginal Nonattainment Area SIP August 22, 2014 Page 2

both state and regional EPA hands are tied due to the untimely rulemaking and outdated statutory deadlines.<sup>1</sup>

The Department solicits EPA's approval of this plan and its associated emissions inventory, and appreciates your assistance. Should you or your staff have any questions or comments concerning this SIP revision, please contact Myra Reece of the Bureau of Air Quality at 803-898-4102, or reecemc@dhec.sc.gov.

Sincerely,

Elizabett P. Duch

Elizabeth A. Dieck
Director of Environmental Affairs
South Carolina Department of Health and Environmental Control

ec: R. Scott Davis III, Chief, Air Planning Branch, EPA Region 4

Lynorae Benjamin, Chief, Regulatory Development Section, EPA Region 4

Jane Spann, Ozone Coordinator, EPA Region 4

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Bill Harris, Chief, Catawba Indian Nation

David Hooper, RFATS representative, City of Rock Hill, SC

Sheila Holman, Director, North Carolina DENR, Division of Air Quality

#### CD enclosure:

2008 8-Hour Ozone Marginal Nonattainment Area SIP Requirements

Appendix A: Emissions Inventory and Documentation for York County, SC Portion of

Charlotte-Rock Hill, NC-SC Marginal Nonattainment Area (2008 NAAQS

Ozone Standards)

Appendix B: Copy of Legal Authority.

Appendix C: Notice of Intent to Revise the SIP, SC State Register, May 23, 2014

Appendix D: EPA comments on the pre-hearing submittal of 5/30/14 and Department's

response

Appendix E: Notice of SIP Revision, SC State Register, August 22, 2014

See SC DHEC Deputy Commissioner Robert W. King's comments at the July 31, 2012, Whitfield Clean Air Act Forum: <a href="http://energycommerce.house.gov/sites/republicans.energycommerce.house.gov/files/analysis/CAAforum/20120731/King.pdf">http://energycommerce.house.gov/sites/republicans.energycommerce.house.gov/files/analysis/CAAforum/20120731/King.pdf</a>

Marginal Nonattainment Area SIP Requirements for York County, SC Portion of Charlotte-Rock Hill, North Carolina-South Carolina Nonattainment Area August 22, 2014

#### South Carolina Marginal Air Quality Implementation Plan

# For the York County, South Carolina Portion of the Charlotte-Rock Hill, NC-SC 8-Hour Ozone Nonattainment Area

Ground level ozone, one of the principal components of "smog," is a serious air pollutant that harms human health and the environment. Ozone is generally not directly emitted to the atmosphere; rather it is formed in the atmosphere by photochemical reactions between volatile organic compounds (VOC), oxides of nitrogen ( $NO_X$ ), and carbon monoxide (CO) in the presence of sunlight. High levels of ozone can damage the respiratory system and cause breathing problems, throat irritation, coughing, chest pains, and greater susceptibility to respiratory infection. High levels of ozone also cause serious damage to forests and agricultural crops, resulting in economic losses to logging and farming operations.

On April 30, 2012, the Environmental Protection Agency (EPA) issued final area designations for the 2008 ozone National Ambient Air Quality Standard (NAAQS). (77 FR 30144) At that time, all of South Carolina was classified as unclassifiable/attainment with the exception of a portion of York County. Although the monitor in York County was meeting and continues to meet the standard, EPA included the eastern, urbanized area of York County in the Charlotte-Rock Hill, NC-SC nonattainment area (York NAA) because of its belief that emissions in that area contributed to violations at monitors in the Charlotte area.. This is the same portion of York County that was designated in 2004 as nonattainment for the 1997 ozone standard, with the exception of the Catawba Indian Nation Reservation. (69 FR 23857) The York NAA was designated marginal for the 2008 ozone NAAQS and as such South Carolina has already implemented NAA requirements in the area due to its 1997 moderate designation.

Per Clean Air Act (CAA) Section 182(a), Marginal Nonattainment Area Requirements which apply to the York NAA include nonattainment new source review (NSR), emissions inventory, emissions statements, etc. The Department has had lengthy dialogue with EPA Region 4 staff and it has been brought to our attention that many if not all of these SIP requirements can be met as a certification of completion/implementation. For the reasons below, the Department believes each marginal area requirement in the Clean Air Act has been or will be met.

The Department also recognizes that the 2008 Ozone SIP Requirements Rule (Proposed June 06, 2013) is not expected to be finalized until after the date of submittal of this document. Designations were effective July 20, 2012, and emission inventories for nonattainment areas are due July 20, 2014. States will not have time to complete the work required for SIPs if they wait for EPA to finalize the SIP Requirements Rule.

The Department is moving forward with certification of the associated marginal area SIP requirements for the York County portion of the Charlotte-Rock Hill, NC-SC Nonattainment area for the 2008 ozone NAAQS based on the CAA in the absence of EPA guidance in an attempt to meet statutory deadlines. This is an example of a critical need for Clean Air Act reform (See SC DHEC Deputy Commissioner Robert W. King comments at July 31, 2012, Whitfield Clean Air Act Forum: <a href="http://energycommerce.house.gov/sites/republicans.energycommerce.house.gov/files/analysis/CAAforum/20120731/King.pdf">http://energycommerce.house.gov/sites/republicans.energycommerce.house.gov/files/analysis/CAAforum/20120731/King.pdf</a>).

#### Clean Air Act Section 182(a)(1): Inventory

Emissions Inventory reporting is required by SC Regulation 61-62.1, Section III, and condition 4.B.6 contained in Part 4.B of a facility's Title V permit if the permit was issued before 10/09/2007; condition 4.6 contained in Part 4 of a facility's Title V permit if the permit was issued between 10/09/2007, and 10/14/2008; or condition 4.3 contained in Part 4 of a facility's Title V permit if the permit was issued after 10/14/2008. Section III, Emissions Inventory, has been in SC regulatory text since 1983 and has been updated/amended with relative frequency. Section III was amended in its entirety in 2005 to streamline emissions inventory reporting requirements and for consistency with the Consolidated Emissions Reporting Rule (CERR) which was published in the *Federal Register* on June 10, 2002 (67 FR 39602).

The Department, per the Air Emissions Reporting Requirements (AERR) Rule (73 FR 76539), met 2012 reporting requirements for the York NAA utilizing 2011 data. On March 4, 2013, in a letter addressed to Ms. Myra Reece, Richard A. Wayland stated that our "agency's emissions data submission is 'complete.'" See Item 1 below. While the Department understands the difference between the AERR submittal and the requirements for a partial county emission inventory for the nonattainment area, the Department does not see the need for marginal area emissions inventory reporting as no modeling is required to be redesignated to attainment. Any emissions inventory reporting for marginal areas outside of what has already been collected into the National Emissions Inventory (NEI) seems to be redundant, burdensome, and unnecessary. The Department expressed this concern in its comments on the SIP Requirements Rule. However, absent a final SIP Requirements Rule and in consideration of EPA Region 4's comments on the State's pre-hearing SIP package, the Department has provided this information.

The Department has resubmitted the data from the 2012 AERR inventory (2011 base year data) and the methodologies used to obtain these data. These documents are included herein as Appendix A. The Department certifies that the requirements of CAA 182(a)(1) which requires a comprehensive, accurate, current inventory of actual emissions from all sources within 2 years after the date of the enactment of the CAA Amendments of 1990 is met by the emissions inventory submission contained in Appendix A.

#### Clean Air Act Section 182(a)(2)(A): Reasonable Available Control Technology Corrections

This requirement applies (per EPA) only to pre-1990 ozone issues. Since South Carolina had none, section 182(a)(2)(A) does not apply and is referred to here only for completeness.

#### Clean Air Act Section 182(a)(2)(B): Savings Clause for Vehicle Inspection and Maintenance

This requirement applies (per EPA) only to pre-1990 ozone issues. Since South Carolina had none, section 182(a)(2)(B) does not apply and is referred to here only for completeness.

#### Clean Air Act Section 182(a)(2)(C): Permit Programs

The Department has met the requirement of CAA Section 182(a)(2)(C) as outlined in 76 FR 36875 which fully approved South Carolina's Nonattainment NSR program. The Department has a SIP-approved nonattainment new source review permitting program at R. 61-62.5, Standard No. 7.1 which governs any new construction or modification of an existing facility in a nonattainment area subject to requirements

for new source review. EPA approved the nonattainment new source review permitting program into South Carolina's SIP on June 2, 2008 (73 FR 31369) and June 23, 2011 (76 FR 36875)

#### Clean Air Act Section 182(a)(3)(A): Periodic Inventory – General Requirement

As noted under the portion of this letter regarding CAA Section 182(a)(1), Regulation 61-62.1, Section III, Emissions Inventory, and the Air Emissions Reporting Requirements (AERR) Rule (73 FR 76539) requirements lay out the framework for periodic emissions inventory reporting. The Department will meet the requirement of CAA Section 182 (a)(3)(A) with 2014 data as part of the 2014 data submission.

EPA Region 4's September 24, 2013 comment letter states that EPA is currently developing guidance on this portion of the 2008 ozone NAA SIP Requirements. As of this document's date of submittal, EPA's guidance has not been published or otherwise disseminated.

#### Clean Air Act Section 182(a)(3)(B): Periodic Inventory – Emissions Statements

South Carolina withdrew its August 31, 2007, attainment demonstration for 1997 8-Hour ozone NAAQS on December 22, 2008, and resubmitted it on April 29, 2010. On March 7, 2012, EPA determined that the bi-state Charlotte Area attained the 1997 8-hour ozone NAAQS and consequently, SC withdrew its attainment demonstration on January 12, 2012 pursuant to 40 CFR 51.918 (the RFP, emissions statements, and emissions inventory submittals, however, were not withdrawn).

The April 29, 2010, SIP revision states that the Department has the authority to require annual emissions statements and is taking specific action to comply with the emissions statement requirements for any class or category of stationary sources that emits 25 tons per year or more of VOCs or NO<sub>X</sub>. The Department ''has and is requiring, receiving, and archiving'' emissions statements, through Regulation 61-62.1, Section III. The Department requires reporting through Satellite i-STEPS or the form found at: <a href="http://www.dhec.sc.gov/Library/d-1216.pdf">http://www.dhec.sc.gov/Library/d-1216.pdf</a>.

EPA evaluated the Department's April 29, 2010, SIP revision as it relates to the emissions statement requirements and made the determination that the requirements of CAA section 182(a)(3)(B) have been met. EPA published a Direct Final Rule on June 25, 2012 (77 FR 37812), approving the Department's emissions statement SIP submittal:

http://www.gpo.gov/fdsys/pkg/FR-2012-06-25/pdf/2012-14955.pdf.

Additionally, the Department took action in the 2013 General Assembly Package (South Carolina *State Register* Document No. 4388) to put Emissions Statement requirements for ozone nonattainment areas into SC regulatory text in an act of good customer service—not to fulfill CAA Section 182(a)(3)(B) requirements as these requirements have previously been met. This amendment to Regulation 61-62.1, Section III became law on June 27, 2014.

The Department certifies that the Emissions Statement requirements of CAA Section 182(a)(3)(B) have been met per the SIP approval published by EPA in 77 FR 37812. The Department did not stop collecting emissions statements from facilities between the 1997 and the 2008 ozone NAAQS nonattainment designations as the York nonattainment area had already been designated nonattainment for the 2008 ozone NAAQS (April 2012) at the time EPA approved the Department's York redesignation request for the 1997 standard (77 FR 75862, December 26, 2012). Annual emissions statement collection for the York nonattainment has been ongoing as the 1997 and the 2008 ozone NAAQS timelines overlap significantly (as may occur with the expected ozone NAAQS revision).

#### Clean Air Act Section 182(a)(4): General Offset Requirements

On December 31, 2002 (67 FR 80185) and October 27, 2003 (68 FR 61247), the EPA finalized revisions governing NSR program mandated by parts C and D of Title I of the CAA. The major NSR program contained in parts C and D of Title I of the CAA is a preconstruction review and permitting program applicable to new or modified major stationary sources of air pollutants regulated under the CAA. In areas not meeting the health-based NAAQS, the program is implemented under the requirements of part D of title I of the CAA. This is referred to as the nonattainment NSR program. In areas meeting the NAAQS (attainment areas), the NSR requirements under part C of Title I apply. This is referred to as the Prevention of Significant Deterioration (PSD) program. Collectively, these programs are commonly referred to as the major NSR program.

On July 1, 2005, the Department submitted a final SIP amendment to then EPA Region 4 Regional Administrator, James I. Palmer which was conditionally approved via 73 FR 31369. On April 17, 2009, the Department submitted a SIP revision to EPA to meet the requirements of the conditional approval of SC's Nonattainment New Source Review program. On June 23, 2011, EPA took final action to approve SC's Nonattainment New Source Review program in full (76 FR 36875). Ozone nonattainment area emission offsetting ratios (to include marginal area offset requirements) have been adopted into SC's regulatory text at Regulation 61-62.5, Standard 7.1, Nonattainment New Source Review, paragraph (d)(1)(C)(vii)(b).

The Department believes 76 FR 36875 which approved SC's Nonattainment New Source Review program in full meets the requirements of CAA Section 182(a)(4).

#### Clean Air Act Section 176(c): Transportation Conformity

The purpose of transportation conformity is to ensure that Federal transportation actions occurring in nonattainment and maintenance areas do not hinder the area from attaining and maintaining the 8-hour ozone standard. The level of emissions estimated by the Rock Hill-Fort Mill Area Transportation Study (RFATS) for the Transportation Implementation Plan (TIP) and Long Range Transportation Plan (LRTP) must not exceed the motor vehicle emission budget (MVEB) for the area (approved December 26, 2012 in 77 FR 75862). Item 2 below is a letter from Yvette G. Taylor (Federal Transit Administration Regional Administrator) and Robert L. Lee (Federal Highway Administrations Division Administrator), finding the Rock Hill-Fort Mill Area Transportation Study (RFATS) 2030 LRTP and FY 2014-2019 TIP in conformity with the purpose of the SIP in accordance with 40 CFR 93.

The Department believes this conformity determination meets the York County nonattainment area's transportation conformity requirements for the 2008 ozone NAAQS.

## Item 1:

## March 4, 2013

Letter from Richard A. Wayland to Ms. Myra Reece



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY RESEARCH TRIANGLE PARK, NC 27711

March 4, 2013

OFFICE OF AIR QUALITY PLANNING AND STANDARDS

Ms. Myra Reece South Carolina Department of Health and Environmental Control 2600 Bull Street Columbia, SC 29201

Dear Ms. Reece:

Thank you for your agency's efforts to provide EPA emissions data, in compliance with the Air Emissions Reporting Rule (AERR) of 2008. We are especially appreciative that your agency voluntarily submitted hazardous air pollutant (HAP) emissions. Your efforts to comply with the AERR are important: EPA's Office of Air Quality Planning and Standards (OAQPS) uses these data to compile the 2011 National Emissions Inventory (NEI). An accurate national inventory is crucial to our shared mission of protecting air quality. We need your help to make this effort a success.

The purpose of this letter is to provide "completeness" feedback on your agency's emissions data submission, to ask for your continued support of the NEI, and to express our willingness to work with you to address any barriers to complete data submission. The criteria we used in evaluating completeness are described in the enclosure.

The 2011 NEI data will be the foundation for several upcoming key rules and analyses. For example, we plan to use these data to update modeling as we evaluate options for addressing transport in light of the recent court decision on the Cross State Air Pollution Rule. We also will use the data as the basis for the 2011 National Air Toxics Assessment (NATA) and in developing the benefits assessment for the National Ambient Air Quality Standards for ozone, which are currently under review. These data are also the starting point for State and Local Air agency's State Implementation Plan inventories and serve many other purposes. These efforts are extremely important for improving and maintaining air quality, and it is essential that we have complete and accurate data from your Agency to help make these efforts successful.

Congratulations, our records indicate that your agency's emissions data submission is "complete." Thank you as well for your voluntary submission of HAP emissions. We also know that our quality assurance will likely identify some additional issues for your staff to address, so we will be continuing to work with your staff over the coming months to ensure the best possible data are available for use by EPA, other government agencies, and the public. Your staff have had February to review and update your agency's data and will have another opportunity in April 2013. They have already been notified of

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how to work with EPA on this, and we encourage you to support these efforts to the extent possible. An overall 2011 NEI development schedule is enclosed for your information.

Data Category	Status	What to do
Point sources	Complete	Review EPA QA feedback
Nonpoint sources	Complete and thank you for completing the nonpoint survey	Review EPA QA feedback
On-road mobile sources	Complete, model inputs submitted	Participate in ongoing QA and review
Nonroad equipment sources	Complete, accepted EPA inputs/emissions	Participate in ongoing QA and review

We recognize that this is the first time for the new December 31<sup>st</sup> AERR deadline, and that air agencies across the country are dealing with resource constraints. In most cases, agencies are already working with OAQPS and the Regional Offices to complete their data submissions. We have heard from a number of states about challenges they have had in using EPA's data system for the NEI, called the Emission Inventory System (EIS). Please do not hesitate to continue to provide us feedback on this and other issues. We are working to improve the EIS and our processes, and we want to do whatever we can to help states along the way. For example, we have provided many of the nonpoint and mobile source datasets for your agency's review and use as a way to meet the requirements of the AERR.

Despite the challenges, we need your help to make this effort a success. If you would like to discuss any concerns about this effort, please contact me or the Group Leader in my division responsible for the NEI, Marc Houyoux (<a href="https://houyoux.marc@epa.gov">houyoux.marc@epa.gov</a> or 919-541-3649). And again, thank you for your efforts to date. Together, we can develop a 2011 emissions inventory that will be beneficial to all of us.

Sincerely,

Richard A. Wayland, Director Air Quality Assessment Division

Richard A. Wayland

Enclosures

cc: R. Scott Davis
Brenda Johnson
Henry Porter
Carla Bedenbaugh
Christopher Cheatham
Chad Wilbanks
Lynn Barnes

#### **Enclosure: 2011 NEI Completeness criteria**

Complete – agencies have been identified as complete as follows:

- · Point sources:
  - At least one pollutant was submitted for each of the point source facilities that your agency indicates was operating in 2011 (EIS "operating status" = "OP") and for which your agency has provided an Agency facility ID in the past.
- · Nonpoint sources:
  - Nonpoint emissions were submitted for any of the industrial, commercial, or institutional combustion categories, which EPA cannot estimate without agency input because of possible overlap with point sources of emissions.
  - Nonpoint emissions were submitted or EPA estimates were accepted for other nonpoint categories, and specifically checking for locomotives and commercial marine vessels, where these sources exist.
  - For agencies completing the nonpoint survey, all EIS sectors that were indicated for EPA to use agency data were actually reported in EIS.
- On-road mobile emissions or model inputs were successfully submitted or your agency told us that using EPA model inputs is okay.
- Nonroad mobile emissions or model inputs were successfully submitted or your agency told us that using EPA model inputs is okay.

<u>Partially Complete</u> – Agency submissions have been identified as partially complete when indications are that one or more data categories (point, nonpoint, on-road mobile, or nonroad mobile) have not been completed. This can occur because not all facilities have been submitted (or the status does not indicate a closure or non-reporting status), or because the completeness criteria for nonpoint, on-road, or nonroad mobile sources have not been met. For agencies that completed the nonpoint survey, a Partially Complete status could result if a sector was not reported that the agency indicated should come from the agency.

Not submitted any data – Agencies in this category are responsible for submitting emissions for point and nonpoint sources, and may be responsible for also submitting on-road mobile, and nonroad mobile sources, but have not yet submitted any data or notified EPA that EPA estimates are acceptable for any categories.

#### **Enclosure: NEI development schedule**

For the past year, OAQPS staff have reached out to your agency to provide instructions, assistance, and encouragement for providing these data. OAQPS is now sending out feedback to your agency contacts (cc'd below) as part of our quality improvement efforts, with a release of the 2011 NEI targeted for June 2013. The recent statutory 12/31/2012 deadline for submission of emissions data was extended to 1/7/2013 to allow reporting agencies additional time to comply with the AERR.

12/4/2008	AERR requirements published that affect this 2011 NEI submission
3/1/2012 - 5/30/2012	2011 NEI and EIS submission webinars provided for all data categories
5/16/2012 - present	2011- specific data and details posted on EPA 2011 website (http://www.epa.gov/ttn/chief/net/2011inventory.html)
6/1/2012 - 12/31/2012	State, local, and tribal 2011 NEI data submissions accepted
6/15/2012 - 12/20/2012	EPA posted EPA estimates for nonpoint data categories and landing/take data for for state review
8/13/2012	In-person 2011 NEI and EIS training provided at $20^{\rm th}$ International Emissions Inventory Conference, Tampa, Florida
10/4/2012	Reviewed 2011 NEI schedule on NACAA Emissions & Modeling call
11/1/2012 - 12/30/2012	EPA contacted state agencies who had not yet started in EIS and asked if they needed any assistance. Provided assistance as needed.
12/31/2012	AERR official submission window closed for 2011 NEI
1/8/2013	Close of one-week extension for agency submissions
1/25/2013 - 2/28/2013	EPA provides feedback to agencies on data completeness and outliers initially through $2/7$ , and EPA continues to work with agencies throughout the month
2/8/2013 - 3/1/2013	Agencies address quality assurance feedback from EPA
3/2/2013 - 4/1/2013	EPA prepares 2011 NEI draft, releases on 4/1/2013 in EIS Gateway
4/1/2013 - 4/30/2013	States review 2011 NEI draft and submit data updates as needed
7/1/2013	2011 NEI version 1 release
7/2/2013 - TBD	Continued review, state updates, and improvements for future 2011 NEI versions, including, those that will support regulatory efforts and 2011 NATA

### Item 2:

June 07, 2013

RFATS 2035 LRTP and FY 2014-2019 TIP Conformity Determination



Federal Transit Administration Region IV 230 Peachtree St., NW Sulte 800 Allanta, GA 30303 404-865-5600 404-465-5605 (fax) Federal Highway Administration South Carolina Division Strom Thurmond Federal Building 1835 Assembly St, Sulte 1270 Columbia, SC 29201 803-765-5411 803-255-3989 (fax)

June 7, 2013

Ms. David Hooper RFATS Coordinator / Transportation Planner Rock Hill-Fort Mill Area Transportation Study P.O. Box 11706 155 Johnston Street Rock Hill, SC 29731

Dear Mr. Hooper:

The Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) have completed the review of the Rock Hill-Fort Mill Area Transportation Study (RFATS) Transportation Conformity Determination Report for the 2035 Long Range Transportation Plan (LRTP) and FY 2014-2019 Transportation Improvement Program (TIP). We have also coordinated our review with the Environmental Protection Agency (EPA) Region IV.

Based on our review and the comments provided to us by the EPA, we find that the RFATS 2035 LRTP and FY 2014-2019 TIP conform to the purpose of the State Implementation Plan (SIP) in accordance with 40 CFR Part 93.

We would like to thank you for your staff's time in helping us complete this review. Please do not hesitate to call if you have any questions or comments.

Federal Transit Administration

Yvette G. Taylor Regional Administrator

Federal Transit Administration

Federal Highway Administration

Robert L. Lee
Division Administrator

Federal Highway Administration

Enclosure

cc: Mr. Mark Lester, SCDOT

Mr. Nelson Roberts, SC DHEC

Ms. Kelly Sheckler, US EPA, Region IV

Mr. Curt Fehn, US EPA, Region IV



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 4
ATLANTA FEDERAL CENTER
61 FORSYTH STREET
ATLANTA, GEORGIA 30303-8960

June 5, 2013

Robert L. Lee Division Administrator South Carolina Division Office Federal Highway Administration 1835 Assembly Street, Suite 1270 Columbia, South Carolina 29201

Dear Mr. Lee:

Thank you for requesting our review of the transportation conformity determination for the updated 2035 Long Range Transportation Plan (LRTP) and the updated Fiscal Year (FY) 2019-2019
Transportation Improvement Program (TIP) for the Rock Hill-Fort Mill Area Transit Study Metropolitan Planning Organization (RFATS MPO) for the York County portion of the bi-state Charlotte nonattainment area. These conformity determinations are for the 1997 8-hour ozone standard and the 2008 8-hour ozone standard, and are in accordance with the U.S. Environmental Protection Agency guidance entitled, Companion Guidance for the July 1, 2004, Final Transportation Conformity Rule: Conformity Implementation in Multi-jurisdictional Nonattainment and Maintenance Areas for Existing and New Air Quality Standards. The EPA's guidance allows the South Carolina and North Carolina portions of this bi-state nonattainment area to demonstrate conformity independently because there are budgets for a portion of this area, and there was an election made through interagency consultation to implement conformity requirements for each state independently. We have completed our review for the South Carolina portion of this area, and recommend a finding of conformity for the 8-hour ozone standard for the RFATS MPO's updated 2035 LRTP and the FY 2014-2019 TIP.

On August 15, 1997, and subsequently on July 1, 2004, and May 6, 2005, U.S. EPA published revisions related to the "Criteria and Procedures for Determining Conformity to State or Federal Implementation." Plans of Transportation Plans, Programs, and Projects Funded or Approved Under Title 23 U.S.C. or the Federal Transit Act," or Transportation Conformity Rule (40 Code of Federal Regulations Part 93).

These revisions outline the criteria that must be met for the 8-hour ozone and PM2.5 standards. The EPA has reviewed the conformity determination related to the 8-hour ozone standards for the amended 2030 LRTP and the amended FY 2007-2012 TIP and have concluded that all of the criteria, including those outlined in the July 1, 2004, conformity rule revision entitled, "Transportation Conformity Rule Amendments: Conformity Amendments for New 8-hour Ozone and PM2.5 National Ambient Air Quality Standards, Response to March 1999, Court Decision and Additional Rule Changes," (69 FR 40004), and those outlined in the May 6, 2005, conformity rule revision entitled, "Transportation Conformity Rule Amendments for the New PM2.5 National Ambient Air Quality Standard: PM2.5 Precursors" (70 FR 24280), have been met.

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We appreciate the opportunity to previously review advanced drafts of the conformity determination for the amended 2035 LRTP and amended FY 2014-2019 TIP for the Rock Hill-Fort Mill Area. The advanced drafts facilitated our review. If you have any questions regarding this letter, please contact Ms. Kelly Sheckler of the EPA Region 4 staff at (404) 562-9222.

Sincerely,

Chief

Air Quality Modeling and Transportation Section

cc: Jessica Hoover, FHWA SC
Leslie Coolidge, SCDHEC
Nelson Roberts, SCDHEC
Adam Page, SCDOT
Mark Lester, SCDOT
David Hooper, RFATS -City of Rock Hill
Myra Immings, FTA Region 4

# Appendix A Emissions Inventory and Documentation for York County, SC Portion of Charlotte-Rock Hill, North Carolina-South Carolina Marginal Nonattainment Area (2008 NAAQS Ozone Standards)

Prepared by
South Carolina Department of Health and Environmental Control
Bureau of Air Quality

August 22, 2014

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#### LIST OF ACRONYMS

**Acronym** Definition

AERR Air Emissions Reporting Requirements

AVG Average

CDB County Data Base

CMV Commercial Marine Vessel CNG Compressed Natural Gas

Department South Carolina Department of Health and Environmental Control

DMV South Carolina Department of Motor Vehicles EDMS Emissions and Dispersion Modeling System

EGU (Point) Electric Generating Unit EIA Energy Information Administration

EIIP Emissions Inventory Improvement Program

EIS Emissions Inventory System

EPA U.S. Environmental Protection Agency

EPA-OAQPS EPA Office of Air Quality Planning and Standards ERTAC Eastern Regional Technical Advisory Committee

FAA Federal Aviation Administration

GA General Aviation
GHG Greenhouse Gas

GSE Ground Support Equipment HAP Hazardous Air Pollutant

HPMS Highway Performance Management System

ICE Internal Combustion Engine
LPG Liquid Petroleum Gas
LTO Landing and Takeoff

MACT Maximum Achievable Control Technology

MOVES Motor Vehicle Emission Simulator

MSW Municipal Solid Waste

MW Megawatt

NAA Nonattainment Area

NAAQS National Ambient Air Quality Standards
NAICS North American Industry Classification System

NCD NMIM County Database
NEI National Emissions Inventory

NG Natural Gas

NMIM National Mobile Inventory Model

NO<sub>x</sub> Nitrogen Oxides

PFC Portable Fuel Container
PM Particulate Matter
QA Quality Assurance

SCC Source Classification Code SEDS State Energy Data System

SF2 SMARTFIRE2 estimation system SIC Standard Industrial Classification

VMT Vehicle Miles Traveled VOC Volatile Organic Compounds

WLF Wild Land Fire

#### PART I: EMISSIONS INVENTORY SUMMARY

#### I. INTRODUCTION

The following section contains emission summary tables for the nonattainment area (NAA) of York County, SC, which is part of the Charlotte-Rock Hill, NC-SC Nonattainment Area. The inventory data is for calendar year 2011.

#### II. BASELINE YEAR (2011) INVENTORIES

The emissions are reported as tons/average summer day of pollutant. In accordance with the requirements of EPA's, Emissions Inventory Guidance for Implementation of Ozone and Particulate Matter National Ambient Air Quality Standards (NAAQS) and Regional Haze Regulations November 2005, the only pollutants reported are Nitrogen Oxides (NO<sub>x</sub>) and Volatile Organic Compounds (VOC) and emissions are summed as tons/average summer day for the year 2011.

Table 1: 2011 Emissions Summary for the NAA of York County, SC, tons per average summer day

SECTOR	YORK COUNTY, SC NAA 2011	YORK COUNTY, SC NAA 2011
	NO <sub>x</sub> TONS/AVG SUMMER DAY	VOC TONS/AVG SUMMER
		DAY
Point	4.71	4.02
Nonpoint	0.93	6.93
Events	0.04	0.42
Nonroad Mobile	2.63	1.78
Onroad Mobile	11.43	5.30
Total	19.74	18.50

Table 2: Biogenic Emissions Summary for the NAA of York County, SC, tons/average summer day

County	$NO_x$	VOC	
York, SC	0.17	26.31	

PART II: POINT SOURCE EMISSIONS INVENTORY DOCUMENTATION

#### I. INTRODUCTION

The following sections contain stationary point inventory documentation for the NAA of York County, SC, which is part of the Charlotte-Rock Hill, NC-SC Nonattainment Area. The inventory data is for calendar year 2011.

The York County, SC emissions inventory was developed by the Department, with some additional sources and emissions supplied by EPA, as part of the 2011 NEI effort. The 2011 EI was developed per the Air Emissions Reporting Requirements (AERR) rule. Emission estimates were calculated in tons per year, and converted to tons per average summer day for this submittal. Section II documents the Department-developed 2011 point inventory. Section II only includes the Title V permitted industrial sources; Section III addresses additional point sources calculated by EPA as part of the 2011 NEI. These sources include airport and railyards, which used to be captured within the nonroad mobile category. However, there are no railyards in York County, SC, so that category will not be addressed in this document.

#### II. 2011 INDUSTRIAL POINT SOURCE INVENTORY DEVELOPMENT

This section details the development of the 2011 base year inventory for industrial point sources. The development of the point source inventory by the Department began with the collection of actual 2011 process data and emission estimates from all stationary sources, in the NAA of York County, that are subject to Title V permitting program. Sources required to send in inventory data are determined in accordance with the Air Emissions Reporting Rule (AERR). Every 2011 inventory received was reviewed by the Department's staff to ensure that the correct procedures were followed in developing the inventory and to ensure that appropriate emission factors were used. The Department's staff rely on EPA-approved methodology and use preferred methods over less preferred methods where available when performing or accepting calculations. For example, Department approved stack testing emission factors are preferred over AP-42 emission factors; when available, continuous emission monitor data are used preferentially over stack test data. The order of preferred methods from best to least desirable are 1) mass balance calculations, 2) continuous emissions monitor data, 3) Bureau approved and reviewed stack test emission factors, 4) AP-42 or FIRE Emission factors, 5) in-house stack test, and 6) other.

The Department submitted the 2011 point data to the EPA as part of the 2011 NEI effort. The EPA did make some amendments to the Department's data, but primarily to "gap fill" pollutants or sources not provided by S/L/T agencies.

To estimate the average summer day emissions for industrial point sources, the Department used monthly throughput percentages provided by the facilities. If no monthly throughput percentages were provided by the facility, the Department assumed an equal percentage for all twelve months. The throughput percentage for months May, June, July, August, and September were added together to get the percentage of the throughput assumed to have been used during the ozone season. This ozone season percentage was then multiplied by the annual emissions to get an ozone season emission estimate. The ozone season emission estimate was then divided by the number of days in the 2011 ozone season, 153 days, to get an estimate of the average summer day emissions.

#### III. 2011 AIRPORT POINT SOURCE INVENTORY DEVELOPMENT

The aircraft sector includes all aircraft types used for public, private, and military purposes. This includes four types of aircraft: (1) Commercial, (2) Air Taxis (AT), (3) General Aviation (GA), and (4) Military. A critical detail is whether each aircraft is turbine- or piston-driven, which allows the emissions estimation model to assign the fuel used, jet fuel or aviation gas, respectively. The fraction of turbine- and piston-driven aircraft is either collected or assumed for all aircraft types. Commercial aircraft include those used for transporting passengers, freight, or both. Commercial aircraft tend to be larger aircraft powered with jet engines. Air Taxis carry passengers, freight, or both, but usually are smaller aircraft and operate on a more limited basis than the commercial aircraft. General Aviation includes most other aircraft used for recreational flying and personal transportation. Finally, military aircraft are associated with military purposes, and they sometimes have activity at non-military airports.

The national AT and GA fleet includes both jet- and piston-powered aircraft. Most of the Air Taxi and General Aviation fleet are made up of larger piston-powered aircraft, though smaller business jets can also be found in these categories. Military aircraft cover a wide range of aircraft types such as training aircraft, fighter jets, helicopters, and jet-powered and piston-powered planes of varying sizes. The 2011 NEI also includes emission estimates for aircraft auxiliary power units (APUs) and aircraft ground support equipment (GSE) typically found at airports, such as aircraft refueling vehicles, baggage handling vehicles, and equipment, aircraft towing vehicles, and passenger buses.

This sector can include the SCCs listed in Table 3 below:

Table 3: Source Classification codes for the aircraft sector in the 2011 NEI

	Data		EPA
SCC	Category	SCC Description	estimates
2275001000	Point	Mobile Sources; Aircraft; Military Aircraft; Total	X
2275020000	Point	Mobile Sources; Aircraft; Commercial Aircraft; Total: All Types	X
2275050011	Point	Mobile Sources; Aircraft; General Aviation; Piston	X
2275050012	Point	Mobile Sources; Aircraft; General Aviation; Turbine	X
2275060011	Point	Mobile Sources; Aircraft; Air Taxi; Piston	X
2275060012	Point	Mobile Sources; Aircraft; Air Taxi; Turbine	X
2260008005	Point	Mobile Sources; Off-highway Vehicle Gasoline 2-Stroke; Aircraft Ground Support Equipment	X
2265008005	Point	Mobile Sources; Off-highway Vehicle Gasoline 4-Stroke; Aircraft Ground Support Equipment	X
2267008005	Point	Mobile Sources; LPG; Aircraft Ground Support Equipment	X
2268008005	Point	Mobile Sources; CNG; Aircraft Ground Support Equipment	X
2270008005	Point	Mobile Sources; Off-highway Vehicle Diesel; Aircraft Ground Support Equipment	X
2275070000	Point	Mobile Sources; Aircraft; Aircraft Auxiliary Power Total	X

EPA developed emissions estimates associated with aircrafts' landing and takeoff (LTO) cycle. The cycle begins when the aircraft approaches the airport on its descent from cruising altitude, lands, taxis to the gate, and idles during passenger deplaning. It continues as the aircraft idles during passenger boarding, taxis back out onto the runway for subsequent takeoff, and ascent (climb out) to cruising altitude. Thus, the five specific operating modes in an LTO are (1) Approach, (2) Taxi/idle-in, (3) Taxi/idle-out, (4) Takeoff, and (5) Climbout. The LTO cycle provides a basis for calculating aircraft emissions. During each mode of operation, an aircraft engine operates at a fairly standard power setting for a given aircraft category. Emissions for one complete cycle are calculated using emission factors for each operating mode for each specific aircraft engine combined with the typical period of time the aircraft is in the operating mode.

Refer to *Development of 2011 Aircraft Component for National Emissions Inventory, June 17, 2013* for more detail on preparing the LTO data and running the Emissions and Dispersion Modeling System (EDMS).

Emissions for GSE and APUs associated with aircraft-specific activity were also estimated by EDMS, using the assumptions and defaults incorporated in the model. EPA's NONROAD model also estimates GSE emissions, but that method is deemed less accurate than EDMS's LTO-based estimates and an EIS critical error check prohibits GSE SCCs from being submitted to the non-road equipment data category which would duplicate emissions.

The Department reviewed the EPA inputs into EDMS and the emissions for York Co, SC but no changes were made to the EPA data for 2011 NEI v1. Only airports found within the NA area of York County were included in this submittal.

To estimate the average summer day emission for the airport related point emissions, the Department started with the EPA generated 2011 annual emissions. The Department had no actual activity data from these sources, so the exact amount of activity that occurred during the ozone season months could not be ascertained. Therefore, it was assumed that these sources operated at a constant rate throughout all months of the year (8.333% activity for each month). If each month of the year contributed 8.333% of the activity, the percent of activity for the 5 ozone season months would be 41.66%. Since there are 153 days in the 2011 ozone season, the 41.66% can be divided by 153 to get an estimate of activity for an average ozone season day. This gives a result of 0.272% activity for each ozone season day. The estimated ratio of 0.00272 was multiplied by the annual emissions to estimate the average summer day emissions.

#### IV. DETAILED 2011 ACTUAL POINT SOURCE INVENTORY

Table 4 details the final 2011 actual base year inventory for the NAA of York County, SC. All values are in tons per average summer day.

Table 4: 2011 Actual Point Source Emissions for NAA of York County, SC

Point Source Type	Facility Name	SCC	Unit ID	Process ID	NO <sub>X</sub> tons/average summer day	VOC tons/ average summer day
Industrial	Cytec Carbon Fibers Rock Hill	30102499	1	3	0.034899059	0.033080382
Industrial	Cytec Carbon Fibers Rock Hill	30102499	1	5	0.034899059	0.033080382
Industrial	Cytec Carbon Fibers Rock Hill	30102499	1	7	0.034899059	0.033080382
Industrial	Cytec Carbon Fibers Rock Hill	30102499	1	9	0.011367745	0.00099128
Industrial	Cytec Carbon Fibers Rock Hill	30102499	1	10	0.011367745	0.00099128
Industrial	Cytec Carbon Fibers Rock Hill	30102499	1	11	0.011367745	0.00099128
Industrial	Cytec Carbon Fibers Rock Hill	30102499	1	13	0	0.000506408
Industrial	Cytec Carbon Fibers Rock Hill	30102499	IAS	1	0	8.16667E-07
Industrial	Cytec Carbon Fibers Rock Hill	39000699	1	1	0	0
Industrial	Cytec Carbon Fibers Rock Hill	39000699	1	2	0.003735	0.000205425
Industrial	Cytec Carbon Fibers Rock Hill	39000699	1	4	0.00249	0.00013695
Industrial	Cytec Carbon Fibers Rock Hill	39000699	1	6	0.00249	0.00013695
Industrial	Cytec Carbon Fibers Rock Hill	39000699	1	8	0.003028415	0.000166564
Industrial	Cytec Carbon Fibers Rock Hill	39000699	1	12	0.00083	0.00004565
Industrial	Cytec Carbon Fibers Rock Hill	39000699	N01	1	0.002075	0.000114125
Airport	Piedmont Medical Center	2275050011	(blank)	(blank)	1.6327E-06	3.77968E-06
Airport	Piedmont Medical Center	2275050012	(blank)	(blank)	1.45671E-05	3.10239E-05
Industrial	RESOLUTE FP US INC	10200401	8	3	0.022595724	0.000365377
Industrial	RESOLUTE FP US INC	10200401	8	8	0.036062639	0.000583141
Industrial	RESOLUTE FP US INC	10200402	7	3	0.022619462	0.000115153
Industrial	RESOLUTE FP US INC	10200402	7	5	0.019379827	9.86615E-05
Industrial	RESOLUTE FP US INC	10200405	8	1	0.050851111	0.001022233
Industrial	RESOLUTE FP US INC	10200601	7	7	0.00057308	1.12564E-05
Industrial	RESOLUTE FP US INC	10200601	8	4	0.020387621	0.000400472
Industrial	RESOLUTE FP US INC	10200601	8	9	0.023633136	0.000464223
Industrial	RESOLUTE FP US INC	10200603	6	5	0.002119803	0.00011659

Point					$NO_X$	VOC tons/
Source Type	Facility Name	SCC	Unit ID	Process ID	tons/average summer day	average summer day
Industrial	RESOLUTE FP US INC	10200603	6	7	0.092137694	0.00506758
Industrial	RESOLUTE FP US INC	10200604	8	2	0.002150556	7.90288E-05
Industrial	RESOLUTE FP US INC	10200901	8	5	0.661551722	0.051119794
Industrial	RESOLUTE FP US INC	10200901	8	10	0.916988722	0.070858083
Industrial	RESOLUTE FP US INC	10201002	6	8	0	0
Industrial	RESOLUTE FP US INC	10201301	6	9	0.000707778	2.7222E-05
Industrial	RESOLUTE FP US INC	30700101	2	3	0	0.030894444
Industrial	RESOLUTE FP US INC	30700103	7	1	0	0.007595
Industrial	RESOLUTE FP US INC	30700105	7	8	0.008884299	0.011105387
Industrial	RESOLUTE FP US INC	30700105	7	9	0.017048162	0.021310209
Industrial	RESOLUTE FP US INC	30700106	7	10	0.329416111	0.007849419
Industrial	RESOLUTE FP US INC	30700107	2	6	0	2.71242E-05
Industrial	RESOLUTE FP US INC	30700110	7	4	0.666372778	0.062190256
Industrial	RESOLUTE FP US INC	30700110	7	6	1.101846667	0.119342222
Industrial	RESOLUTE FP US INC	30700114	3	2	0	0.177120915
Industrial	RESOLUTE FP US INC	30700115	4	1	0	0.00089404
Industrial	RESOLUTE FP US INC	30700117	2	4	0.550919281	0.234841176
Industrial	RESOLUTE FP US INC	30700121	9	1	0	1.193607333
Industrial	RESOLUTE FP US INC	30700122	7	11	0	0.051041667
Industrial	RESOLUTE FP US INC	30700199	2	7	0	0.016518627
Industrial	RESOLUTE FP US INC	30700199	2	8	0	0.002305556
Industrial	RESOLUTE FP US INC	30700199	6	4	0	0.121656111
Industrial	RESOLUTE FP US INC	30700199	7	2	0	0.008901667
Industrial	RESOLUTE FP US INC	30700199	9	2	0.000108889	0.000471282
Industrial	RESOLUTE FP US INC	30700199	10	1	0	0.166627222
Industrial	RESOLUTE FP US INC	30700234	2	5	0	0.004665359
Industrial	RESOLUTE FP US INC	30701220	5	1	0	0.523946111
Industrial	RESOLUTE FP US INC	30701399	6	1	0	0.061222778
Industrial	RESOLUTE FP US INC	30701399	6	2	0	0.098190556
Industrial	RESOLUTE FP US INC	30701399	6	3	0	0.144223333
Industrial	RESOLUTE FP US INC	39999996	IA	2	0	0.043538784
Industrial	RESOLUTE FP US INC	39999996	IA	3	0	0.014322327
Industrial	RESOLUTE FP US INC	39999996	IA	4	0	0.032919569
Industrial	RESOLUTE FP US INC	39999996	IA	5	0	0.143114353
Industrial	RESOLUTE FP US INC	39999996	IA	6	0	0.356587817
Industrial	RESOLUTE FP US INC	39999996	IA	7	0	0.123427961
Industrial	RESOLUTE FP US INC	40688801	IA	8	0	0.00547298
Industrial	RESOLUTE FP US INC	50300107	8	6	1.63333E-05	0
Industrial	RESOLUTE FP US INC	50300107	8	11	2.17778E-05	0
Airport	Rock Hill/York Co/Bryan	2275001000	(blank)	(blank)	1.07554E-05	9.66008E-05

Point					$NO_X$	VOC tons/
Source					tons/average	average
Type	Facility Name	SCC	Unit ID	Process ID	summer day	summer day
Airport	Rock Hill/York Co/Bryan	2275050011	(blank)	(blank)	0.001339323	0.003100511
Airport	Rock Hill/York Co/Bryan	2275050012	(blank)	(blank)	0.002585183	0.005505737
Airport	Rock Hill/York Co/Bryan	2275060011	(blank)	(blank)	9.39158E-06	1.00857E-05
Airport	Rock Hill/York Co/Bryan	2275060012	(blank)	(blank)	0.000165033	0.0002141
Airport	YORK	2275050011	(blank)	(blank)	6.18888E-05	0.000143271
Airport	YORK	2275050012	(blank)	(blank)	0.000198505	0.000422759
					$NO_X$	VOC tons/
					tons/average	average
					summer day	summer day
	Grand Total				4.71	4.02

# PART III: AREA, NONROAD MOBILE, and EVENT SOURCES EMISSIONS INVENTORY DOCUMENTATION

#### I. INTRODUCTION AND SCOPE

The following sections contain nonpoint, nonroad mobile, and events inventory documentation for York County, SC, which is part of the Charlotte-Rock Hill, NC-SC Nonattainment Area. The inventory data is for calendar year 2011.

The York County, SC emissions inventory was developed by the EPA, with input from the Department, as part of the 2011 NEI effort. The 2011 EI was developed per the Air Emissions Reporting Requirements (AERR) rule. Emission estimates were calculated in tons per year, and converted to tons per average summer day for this submittal. Section III documents EPA/Department developed 2011 Nonpoint Source inventory; Section IV addresses the development of the nonroad emissions inventory for 2011; Section V documents the development of the 2011 Events inventory.

#### II. OVERALL METHODOLOGY

#### A. SOURCE CATEGORY IDENTIFICATION

Stationary source emissions data from sites and processes that do not meet the reporting requirements for point sources are classified as nonpoint sources. Nonpoint sources are small-scale industrial, commercial, and residential sources that generate emissions. Emissions are calculated and recorded on the county-level. For the 2011 NEI, the EPA developed emission estimates for many nonpoint sectors in collaboration with a consortium of state and regional planning organizations called the Eastern Regional Technical Advisory Committee (ERTAC, http://www.ertac.us/). This task is referred to by ERTAC as the "Area Source Comparability" project on the ERTAC website, and a subgroup was developed to work on this project. The purpose of the subgroup and project was to agree on methodologies, emission factors, and SCCs for a number of important nonpoint sectors, allowing EPA to prepare the emissions estimates for all states using the group's final approaches.

Non-road sources are vehicles that do not normally operate on roads or highways and are often referred to as off-road or off-highway vehicles. The non-road source category is composed of a diverse collection of equipment, many of which are powered by diesel engines. Non-road emissions sources include, but are not limited to: agricultural equipment, construction and mining equipment, lawn and garden equipment, drilling rigs, and CMV. Also, aircraft and railyard emissions used to be included in the nonroad mobile category but are now tracked as point sources. For the 2011 NEI, the EPA developed emission estimates as part of the 2011 NEI. The sections below describe the emissions calculation methods used for the nonroad mobile source subcategories.

Events are generally defined as any non-structural fire that occurs in wild lands. Events include wildfires and prescribed fires. These fires used to be included within the nonpoint sector but are now calculated and tracked by individual fire.

#### B. NONPOINT SOURCE EMISSION ESTIMATION APPROACH

Nonpoint source emissions are typically estimated by multiplying an emission factor by some known indicator of collective activity for each source category within the inventory area. An indicator is any parameter associated with the activity level of a source that can be correlated with the air pollutant emissions from that source, such as production, number of employees, or population.

In general, one of the following emissions estimation approaches is used to calculate the area source emissions: per capita emission factors, employment-related emission factors, commodity consumption-related emission factors, and level of activity based emission factors. The emission factors used were obtained from the EIIP Tech Reports, the Procedures document or the EPA's AP 42 Compilation of Air Pollutant Emission Factors, Fifth Edition, referred to as AP 42, and the ERTAC collaboration.

There are several methods for estimating the activity level for a specific area source category. These are: treating area sources as point sources, surveying local activity levels, apportioning national or statewide activity totals to local inventory areas, using population or employment data.

For certain categories, there can be overlap between the point source emissions and the area source emissions calculated with emission factors. The 2011 point source emissions in these categories were identified and were subtracted where appropriate.

#### C. NONROAD SOURCE EMISSION ESTIMATION APPROACH

Non-highway mobile sources, sometimes referred to as off-road mobile, are those sources that can move but do not use the highway system. The estimation of emissions from mobile sources, like nonpoint sources, involves multiplying an activity level by an emission factor.

The majority of the off-road mobile emissions were estimated by using the EPA's off-road mobile model NONROAD2008a. Direct emissions are generated with this model.

#### D. EVENT SOURCE EMISSION ESTIMATION APPROACH

For 2011, EPA continues to use the SMARTFIRE2 (SF2) system to estimate wild land fire emission estimates. The Department did provide EPA with a list of all York County, SC wild land and prescribed fires to improve the quality of the estimates.

#### III. 2011 NONPOINT SOURCE INVENTORY

The following table summarizes the average ozone season day emissions for nonpoint sources in the NAA of York County, SC:

Table 5: 2011 Actual Nonpoint Source Emissions for NAA of York County, SC

SCC	SCC Description	NAA ozone season day NOX	NAA ozone season day VOC
2102001000	Industrial Fuel Combustion_Anthracite Coal	0.00	0.00
2102001000	Industrial Fuel Combustion_Bituminous/Subbituminous	0.00	0.00
2102002000	Coal	0.04	0.00
	Industrial Fuel Combustion_Distillate Oil_All Boiler		
2102004001	Types	0.00	0.00
	Industrial Fuel Combustion_Distillate Oil_All IC Engine		
2102004002	Types	0.10	0.01
	Industrial Fuel Combustion_Residual Oil_All Boiler		
2102005000	Types	0.01	0.00

SCC	SCC Description	NAA ozone season day NOX	NAA ozone season day VOC
2102006000	Industrial Fuel Combustion_NG_Boilers and IC Engines	0.03	0.00
2102007000	Industrial Fuel Combustion_LPG_All Boiler Types	0.00	0.00
2102008000	Industrial Fuel Combustion_Wood	0.26	0.02
2102011000	Industrial Fuel Combustion_Kerosene	0.00	0.00
	Commercial/Institutional Fuel Combustion_Anthracite		
2103001000	Coal	0.00	0.00
	Commercial/Institutional Fuel		
2103002000	Combustion_Bituminous/Subbituminous Coal	0.00	0.00
2102001001	Commercial/Institutional Fuel Combustion_Distillate	0.00	0.00
2103004001	Oil_All Boilers	0.00	0.00
2102004002	Commercial/Institutional Fuel Combustion_Distillate	0.01	0.00
2103004002 2103005000	Oil_IC Engines	0.01	0.00
2103003000	Commercial/Institutional Fuel Combustion_Residual Oil Commercial/Institutional Fuel Combustion_NG_Boilers	0.00	0.00
2103006000	and IC Engines	0.09	0.00
2103000000	Commercial/Institutional Fuel Combustion_LPG All	0.07	0.00
2103007000	Combustor Types	0.00	0.00
2103008000	Commercial/Institutional Fuel Combustion_Wood	0.01	0.00
2103011000	Commercial/Institutional Fuel Combustion Kerosene	0.00	0.00
2104001000	Residential Fuel Combustion_Anthracite Coal	0.00	0.00
	Residential Fuel Combustion_Bituminous/Subbituminous	3100	3100
2104002000	Coal	0.00	0.00
2104004000	Residential Fuel Combustion_Distillate Oil	0.01	0.00
2104006000	Residential Fuel Combustion_Natural Gas	0.17	0.01
2104007000	Residential Fuel Combustion_LPG	0.02	0.00
2104008100	Residential Wood Combustion_Fireplace: general	0.00	0.02
	Residential Wood Combustion_fireplace inserts; non-EPA		
2104008210	certified	0.01	0.12
	Residential Wood Combustion_fireplace inserts; EPA		
2104008220	certified; non-catalytic	0.00	0.01
	Residential Wood Combustion_Woodstove: fireplace		
2104008230	inserts; EPA certified; catalytic	0.00	0.00
	Residential Wood Combustion_Woodstove: freestanding,		
2104008310	non-EPA certified	0.00	0.05
	Residential Wood Combustion_Woodstove: freestanding,	0.00	0.00
2104008320	EPA certified, non-catalytic	0.00	0.00
	Residential Wood Combustion_Woodstove: freestanding,		
2104008330	EPA certified, catalytic	0.00	0.00
2104008400	Residential Wood Combustion_Woodstove: pellet-fired	0.00	0.00
2104008610	Residential Wood Combustion_Hydronic heater: outdoor	0.00	0.00
2104008700	Residential Wood Combustion_Outdoor wood burning device, NEC (fire-pits, chimeneas, etc)	0.00	0.00

SCC	SCC Description	NAA ozone season day NOX	NAA ozone season day VOC
2104009000	Residential Wood Combustion_Firelog	0.00	0.01
2104011000	Residential Fuel Combustion_Kerosene	0.00	0.00
	Commercial Cooking - Charbroiling_Conveyorized		
2302002100	Charbroiling	0.00	0.00
2202002200	Commercial Cooking - Charbroiling_Under-fired	0.00	0.01
2302002200	Charbroiling  Commercial Continue Foring Property Foring	0.00	0.01
2302003000	Commercial Cooking - Frying_Deep Fat Fying	0.00	0.00
2302003100	Commercial Cooking - Frying_Flat Griddle Frying	0.00	0.00
2302003200	Commercial Cooking - Frying_Clamshell Griddle Frying	0.00	0.00
2401001000	Architectural Coatings_Surface Coating	0.00	0.57
2401005000	Auto Refinishing: SIC 7532_Surface Coating	0.00	0.10
2401008000	Traffic Markings_Surface Coating	0.00	0.00
2401015000	Factory Finished Wood: SIC 2426 thru 242_Surface	0.00	0.00
2401015000	Coating Wood Francisco SIC 25 Surface Coating	0.00	0.00
2401020000	Wood Furniture: SIC 25_Surface Coating		0.01
2401025000	Metal Furniture: SIC 25_Surface Coating	0.00	0.00
2401030000	Paper: SIC 26_Surface Coating	0.00	0.00
2401055000	Machinery and Equipment: SIC 35_Surface Coating	0.00	0.03
2401060000	Large Appliances: SIC 363_Surface Coating Electronic and Other Electrical: SIC 36 - 363_Surface	0.00	0.00
2401065000	Coating	0.00	0.00
2401070000	Motor Vehicles: SIC 371_Surface Coating	0.00	0.28
2401090000	Miscellaneous Manufacturing_Surface Coating	0.00	0.00
2401100000	Industrial Maintenance Coatings_Surface Coating	0.00	0.15
2401200000	Other Special Purpose Coatings_Surface Coating	0.00	0.02
2415000000	All Processes/All Industries_Degreesing	0.00	0.29
2420000000	All Processes_Dry Cleaning	0.00	0.01
2425000000	All Processes_Graphic Arts	0.00	0.06
2460100000	All Personal Care Products_Consumer and Commercial	0.00	0.46
2460200000	All Household Products_Consumer and Commercial	0.00	0.44
2400200000	All Automotive Aftermarket Products Consumer and	0.00	0.44
2460400000	Commercial	0.00	0.33
	All Coatings and Related Products_Consumer and		
2460500000	Commercial	0.00	0.23
2460600000	All Adhesives and Sealants_Consumer and Commercial	0.00	0.14
2460800000	All FIFRA Related Products_Consumer and Commercial	0.00	0.43
	Misc Products (Not Otherwise Covered)_Consumer and		
2460900000	Commercial	0.00	0.02
2461850000	Pesticide Application: Agricultural_Commercial	0.00	0.06
2501011011	Residential Portable Gas Cans_Permeation	0.00	0.12
2501011012	Residential Portable Gas Cans_Evaporation (includes Diurnal losses)	0.00	0.23

SCC	SCC Description	NAA ozone season day NOX	NAA ozone season day VOC
2501011013	Residential Portable Gas Cans_Spillage During Transport	0.00	0.02
2501011014	Residential Portable Gas Cans_Refilling at the Pump - Vapor Displacement	0.00	0.01
2501011015	Residential Portable Gas Cans_Refilling at the Pump - Spillage	0.00	0.00
2501012011	Commercial Portable Gas Cans_Permeation	0.00	0.00
2501012012	Commercial Portable Gas Cans_Evaporation (includes Diurnal losses)	0.00	0.01
2501012013	Commercial Portable Gas Cans_Spillage During Transport	0.00	0.02
2501012014	Commercial Portable Gas Cans_Refilling at the Pump - Vapor Displacement	0.00	0.02
2501012015	Commercial Portable Gas Cans_Refilling at the Pump - Spillage	0.00	0.00
2501050120	Bulk Terminals: All Evaporative Losses_Gasoline	0.00	0.03
2501055120	Bulk Plants: All Evaporative Losses_Gasoline	0.00	0.01
2501060051	Gasoline Service Stations_Stage 1: Submerged Filling	0.00	0.00
2501060052	Gasoline Service Stations_Stage 1: Splash Filling	0.00	1.68
2501060053	Gasoline Service Stations_Stage 1: Balanced Submerged Filling	0.00	0.00
2501060100	Gasoline Service Stations_Stage 2: Total	0.00	0.32
2501060201	Gasoline Service Stations_Underground Tank: Breathing and Emptying	0.00	0.11
2501070100	Diesel Service Stations_Stage 2: Total	0.00	0.02
2501080050	Airports : Aviation Gasoline_Stage 1: Total	0.00	0.02
2501080100	Airports : Aviation Gasoline_Stage 2: Total	0.00	0.00
2505030120	Truck Transport_Gasoline	0.00	0.01
2505040120	Pipeline Transport_Gasoline	0.00	0.03
2610000100	Open Burning_Yard Waste - Leaf Species Unspecified	0.00	0.01
2610000400	Open Burning_Yard Waste - Brush Species Unspecified	0.00	0.00
2610000500	Open Burning_Land Clearing Debris	0.12	0.28
2610030000	Open Burning_Household Waste	0.03	0.05
2630020000	Public Owned_Wastewater Treatment	0.00	0.01
2801500000	Agricultural Field Burning _Unspecified crop type and Burn Method	0.00	0.01
2810060100	Cremation_Humans	0.00	0.00
	GRAND TOTAL	0.93	6.93

#### A. NONPOINT CATEGORY METHODOLOGIES

#### **A.1** Bulk Gasoline Terminals

Due to resource constraints at EPA, 2011 emissions are assumed to be the same as 2008 emissions. This category includes VOC emissions from bulk plants and bulk terminals. The Department did identify Point source emissions for this category and subtracted the point emissions from the nonpoint emissions. This ensured that the nonpoint emissions were not double counted. Detailed documentation for EPA's 2008 NEI can be found at http://www.epa.gov/ttn/chief/net/2008inventory.html

#### A.2 Commercial Cooking

Commercial cooking refers to the cooking of meat, including steak, hamburger, poultry, pork, and seafood, and French fries on five different cooking devices: chain-driven (conveyorized) charbroilers, underfired charbroilers, deep-fat fryers, flat griddles, and clamshell griddles. The York County, SC inventory includes VOC emissions from the following categories:

2302002100	Commercial	Industrial	Food and Kindred	Commercial Cooking	Conveyorized
	Cooking	Processes	Products: SIC 20	- Charbroiling	Charbroiling
2302002200	Commercial	Industrial	Food and Kindred	Commercial Cooking	Under-fired
	Cooking	Processes	Products: SIC 20	- Charbroiling	Charbroiling
2302003100	Commercial	Industrial	Food and Kindred	Commercial Cooking	Flat Griddle
	Cooking	Processes	Products: SIC 20	- Frying	Frying
2302003000	Commercial	Industrial	Food and Kindred	Commercial Cooking	Deep Fat
	Cooking	Processes	Products: SIC 20	- Frying	Frying
2302003200	Commercial	Industrial	Food and Kindred	Commercial Cooking	Clamshell
	Cooking	Processes	Products: SIC 20	- Frying	Griddle
					Frying

**Table 6: Source Classification Codes used in the Commercial Cooking sector** 

The approach to estimating emissions from commercial cooking in 2011 consists of three general steps, as follows:

- Determine county-level activity, i.e., the number of restaurants in each county in 2011;
- Determine the fraction of restaurants with commercial cooking equipment, the average number of units of each type of equipment per restaurant, and the average amount of food cooked on each type of equipment; and
- Apply emission factors to each type of food for each type of commercial cooking equipment.

Data on the number of restaurants in each county are available from the U.S. Census Bureau County Business Patterns database, which reports the number of full-service restaurants (NAICS 722110) and limited-service restaurants (722211) in each county. The 2002 NEI, which is the most recent inventory in which the emissions from commercial cooking were estimated using restaurant-level data, rather than population data, used the Dun and Bradstreet industry database, which contains more specific information on the type of restaurant in each county. The documentation from the 2002 NEI identifies five specific categories of restaurants that are likely to have the equipment that matches the source categories for commercial cooking emissions, including: Ethnic food restaurants, Fast food restaurants, Family restaurants, Seafood restaurants, and Steak & Barbecue restaurants. Because Dun and Bradstreet data for 2011 were not readily available, the number of restaurants had to be estimated using the 2002 data. Using the estimated number of restaurants in 2002, the number of restaurants in 2011 was determined by Emissions Inventory and Documentation for York County, SC portion of Charlotte-Rock Hill, NC-SC Marginal Nonattainment Area (2008 NAAQS Ozone Standards)

employing a growth factor based on the change in the number of restaurants between 2002 and 2011 as determined by the U.S. Census Bureau County Business Statistics Database.

Emission factors for each pollutant for each type of commercial cooking equipment came from the 2002 NEI documentation. This information remains the most complete catalog of emission factors for commercial cooking. The fraction of restaurants with commercial cooking equipment and the average units of equipment per restaurant were obtained.

#### A.3 Fuel Combustion – Industrial Boilers, ICEs

This category contains industrial boiler emissions from bituminous/subbituminous coal, distillate oil, residual oil, natural gas, wood, and kerosene. Liquid petroleum gas emissions are all assumed to be accounted for in the point source inventory. This category includes boilers, ICE, including reciprocating and turbines, industrial space heaters and orchard heaters (nonpoint) firing any type of fuel. The Department did identify point source fuel consumptions for this category and subtracted it from the total county level fuel consumption. The county level fuel consumption, minus point source contribution, was used to estimate the emissions for this category.

The EPA approach used in calculating emissions for industrial fuel combustion is to first develop state-level fuel consumption estimates, then to allocate these to the county-level, and then to multiply the resulting county-level consumption estimates by appropriate emission factors.

Total state-level industrial sector energy consumption data are available from the EIA's State Energy Data System (SEDS), and were used for most source categories. In calculating the emission activity for industrial fuel combustion, EPA excluded all SEDS fuel types for which EIA assumes 100 percent of consumption is non-fuel use. For fuel types for which non-fuel use occurs, but is less than 100 percent, EPA reviewed two information sources to identify the non-fuel use percentage to apply in the NEI: EIA's 2002 *Manufacturing Energy Consumption Survey* (MECS) and EIA's GHG emissions inventory for 2005. Further adjustments were made to the SEDS data for the coal and LPG sectors, and a separate EIA data source, Fuel Oil and Kerosene Sales, was used for distillate oil. These adjustments were necessary in order to avoid double counting between the point, nonroad, and nonpoint inventories. For example, coal consumed by coke plants is accounted for in the point source inventory, so when estimating nonpoint emissions, this consumption should be removed. Similarly, for distillate oil and LPG, the SEDS data includes consumption estimates for equipment that EPA includes in the nonroad sector inventory. Therefore, the SEDS data should be adjusted so that these emissions are not double counted. More details on these adjustments can be found in the documentation given in: ftp://ftp.epa.gov/EmisInventory/2011nei/doc/

Year 2009 SEDS data were used to estimate 2011 emissions because these were the most recent consumption data available at the time this work was performed in 2012. County-level activity estimates were developed by allocating the state-level adjusted EIA data. To do this, the EPA compiled 2009 estimates of manufacturing sector employment from the Bureau of Census' *County Business Patterns* 2009 for use in this procedure. We allocated state-level industrial fuel combustion by fuel type to each county using the ratio of the number of manufacturing sector (NAICS codes 31-33) employees in each county to the total number of manufacturing sector employees in the state. A separate document describes how withheld *County Business Patterns* employment data were estimated.

#### A.4 Fuel Combustion – Commercial/Institutional

This section includes the description of five EIS sectors:

Fuel Comb - Commercial/Institutional Boilers, ICEs - Coal

Fuel Comb - Commercial/Institutional Boilers, ICEs - Oil

Fuel Comb - Commercial/Institutional Boilers, ICEs - Natural Gas

Fuel Comb - Commercial/Institutional Boilers, ICEs - Biomass

Fuel Comb - Commercial/Institutional Boilers, ICEs - Other

They are treated here in a single section because the methods used are the same across all sectors.

These five sectors are defined by the point source SCCs beginning with 103, 105 and 2030 and the nonpoint SCCs starting with 2103. These SCCs include boilers, ICE, including reciprocating and turbines, and space heaters. The primary fuels used by the boilers are coal, oil, and natural gas. Other fuels used by commercial/institutional boilers include biomass, waste products, and process gases. The primary fuels used by the ICE are natural gas and oil, but there are some which use various available process gases and LPG. The SCC-based EIS sector definitions will cause a different universe of units to be included in these sectors than would other definitions of boilers, turbines, or reciprocating internal combustion engines. For example, the Industrial/Commercial/Institutional Boilers and Process Heaters MACT include 25 MW and smaller boilers used to generate electricity; these boilers are not included in the sectors described here because they may have SCCs beginning with 101.

The approach in calculating nonpoint emissions for commercial/institutional fuel combustion is to first develop state-level fuel consumption estimates, then to allocate these to the county-level, and then to multiply the resulting county-level consumption estimates by appropriate emission factors. Total state-level commercial sector energy consumption data are available from the EIA's SEDS, and were used for most source categories. Several adjustments were made to the SEDS data. These adjustments were necessary in order to avoid double counting between the nonroad and nonpoint inventories. Furthermore, for the coal sector, SEDS data do not provide coal consumption estimates by type of coal (i.e., anthracite versus bituminous/subbituminous), and this level of data is needed because of differing emission factors for these coal types. For LPG and distillate oil, the SEDS data includes consumption estimates for equipment that EPA includes in the nonroad sector inventory. Therefore, the SEDS data should be adjusted so that these emissions are not double counted.

To estimate the volume of commercial/institutional sector LPG consumption that should not be included in the nonpoint source inventory, EPA subtracted 18 percent from each state's commercial sector LPG consumption estimate reported in SEDS. EPA ran the NMIM, which uses the NONROAD2008a model, for 2006 and calculated the national volume of nonroad LPG consumption from commercial sector source categories. This estimate was then divided into the SEDS total commercial sector LPG consumption estimate to yield the proportion of total commercial/institutional sector LPG consumption attributable to the nonroad sector in that year (approximately 18 percent). To avoid double-counting of distillate oil consumption between the nonpoint and nonroad sector emission inventories, EPA relied on a source other than SEDS to estimate consumption. The approach uses more detailed distillate oil consumption estimates reported in EIA's Fuel Oil and Kerosene Sales, and assumptions from the regulatory impact analysis (RIA) for EPA's nonroad diesel emissions rulemaking. Table 7 displays the assumptions that were applied to the state-level distillate oil consumption estimates reported in Fuel Oil and Kerosene Sales to estimate total stationary source commercial/institutional sector consumption. The percentages shown in Table 7 come from page 7-8 of EPA's RIA for the nonroad diesel emissions rulemaking. More details on

these adjustments can be found in the documentation given in <a href="mailto:ftp://ftp.epa.gov/EmisInventory/2011nei/doc/">ftp://ftp.epa.gov/EmisInventory/2011nei/doc/</a>

Year 2009 SEDS data were used to estimate 2011 emissions because these were the latest year consumption data available at the time this work was performed in 2012.

Table 7: Assumptions Used to Estimate Commercial/Institutional Sector Stationary Source Distillate Fuel Consumption

Sector	Distillate Fuel Type	Percent (%) of Total	
		Consumption from Stationary	
		Sources	
Commercial	No. 1 Distillate Fuel Oil	80	
	No. 2 Distillate Fuel Oil	100	
	No. 2 Distillate/Ultra-Low, Low,	$O^{a}$	
	and High Sulfur Diesel		
	No. 4 Distillate Fuel Oil	100	

a. A very small portion of total commercial/institutional diesel is consumed by point sources (SCC 203001xx).

Year 2009 county-level activity estimates were developed by allocating the state-level activity resulting from the adjustments to the SEDS data described above. The EPA compiled 2006 estimates of commercial sector (NAICS codes 42 through 81) employment from the Bureau of Census' *County Business Patterns* 2009 for use in this procedure. A separate document describes how withheld *County Business Patterns* employment data were estimated. The EPA also developed 2006 county-level estimates of institutional sector (NAICS code 92) employment from 2007 local government employment data in the 2007 *Census of Governments* and adjustments reflecting each state's 2006/2007 local government employment ratio. State-level commercial/institutional fuel combustion by fuel type was allocated to each county using the ratio of the number of commercial/institutional sector employees in each county to the total number of commercial/institutional sector employees in the state.

### A.5 Fuel Combustion – Residential – Natural Gas, Oil, and Other

Table 8 shows the SCCs used in the 2011 NEI from the sectors: "Fuel Comb - Residential – Other," "Fuel Comb - Residential – Oil," and "Fuel Comb - Residential - Natural Gas." EPA estimates emission for all SCCs other than SCC=2104005000 and SCC=2104006010.

Table 8: SCCs in the Residential Fuel Combustion Sectors (except Wood) in the 2011 NEI

SCC	SCC Level Three	SCC Level Four	EI Sector
2104001000	Anthracite Coal	Total: All Combustor	Fuel Comb - Residential -
		Types	Other
2104002000	Bituminous/Subbituminous	Total: All Combustor	Fuel Comb - Residential -
	Coal	Types	Other
2104004000	Distillate Oil	Total: All Combustor	Fuel Comb - Residential - Oil
		Types	
2104005000	Residual Oil	Total: All Combustor	Fuel Comb - Residential - Oil
		Types	
2104006000	Natural Gas	Total: All Combustor	Fuel Comb - Residential -
		Types	Natural Gas
2104006010	Natural Gas	Residential Furnaces	Fuel Comb - Residential -
			Natural Gas
2104007000	Liquefied Petroleum Gas	Total: All Combustor	Fuel Comb - Residential -
	(LPG)	Types	Other
2104011000	Kerosene	Total: All Heater Types	Fuel Comb - Residential - Oil

The approach in calculating nonpoint emissions for commercial/institutional fuel combustion is to first develop state-level fuel consumption estimates, then to allocate these to the county-level, and then to multiply the resulting county-level consumption estimates by appropriate emission factors. Total state-level residential sector energy consumption data are available from the EIA's SEDS, and were used for most source categories. Several adjustments were made to the SEDS data. These adjustments were necessary in order to avoid double counting between the nonroad and nonpoint inventories.

### A.6 Fuel Combustion – Residential – Wood

This source category includes residential wood burning devices such as fireplaces, fireplaces with inserts (inserts), free standing woodstoves, pellet stoves, outdoor hydronic heaters (also know as outdoor wood boilers), indoor furnaces, and outdoor burning in fire-pits and chimeneas. We further differentiate free standing woodstoves and inserts into three categories: conventional (not EPA certified); EPA certified, catalytic; and EPA certified, noncatalytic. Generally speaking, the conventional units were constructed prior to 1988. Units constructed after 1988 had to meet EPA emission standards and they are either catalytic or non-catalytic. Table 9 shows the SCCs used in the 2011 NEI from in this sector.

Table 9: SCCs in the Residential Wood Combustion Sector in the 2011 NEI

SCC	SCC Level Three*	SCC Level Four
2104008100	Wood	Fireplace: general
2104008210	Wood	Woodstove: fireplace inserts;
		non-EPA certified
2104008220	Wood	Woodstove: fireplace inserts;
		EPA certified; non-catalytic
2104008230	Wood	Woodstove: fireplace inserts;
		EPA certified; catalytic
2104008300	Wood	Woodstove: freestanding, general
2104008310	Wood	Woodstove: freestanding, non-
		EPA certified
2104008320	Wood	Woodstove: freestanding, EPA
		certified, non-catalytic
2104008330	Wood	Woodstove: freestanding, EPA
		certified, catalytic
2104008400	Wood	Woodstove: pellet-fired, general
		(freestanding or FP insert)
2104008510	Wood	Furnace: Indoor, cordwood-fired,
		non-EPA certified
2104008610	Wood	Hydronic heater: outdoor
2104008700	Wood	Outdoor wood burning device,
		NEC (fire-pits, chimeneas, etc)
2104009000	Firelog	Total: All Combustor Types

<sup>\*</sup>SCC Level One is "Stationary Source Fuel Combustion" and SCC Level Two is "Residential"

Emission estimates were developed using a tool in Microsoft® Access®, developed by EPA. This tool computes county- and SCC-level emissions of criteria and HAPs for the entire country. EPA updated the inputs to the tool for the 2011 NEI in partnership with ERTAC. For the 2011 inventory, the appliance profiles were updated using the newest American Housing Survey results.

The emissions from residential wood combustion are calculated using the equation below:

 $Ey = u \times EFy \times CFy$  where:

E<sub>v</sub>= annual emissions (tons/yr) for a specific appliance (SCC)

Annual activity (tons of fuel burned)

EF<sub>v</sub>= emission factor (tons of pollutant emitted/ mass of fuel used)

CF<sub>v</sub>= control factor

y is a specific pollutant

### A.7 Gas Stations

Gas Station emissions consist of estimates from Stage 1 gasoline distribution from service station unloading and from Stage 1 gasoline distribution from underground storage tanks. Emission factors and equations used to calculate these emissions came from the EPA's AP-42. The York County, SC 2011 estimates were calculated by EPA. There are no gas stations that are point sources, so no point source subtraction was required.

Emissions Inventory and Documentation for York County, SC portion of Charlotte-Rock Hill, NC-SC Marginal Nonattainment Area (2008 NAAQS Ozone Standards)

August 22, 2014

### A.8 Solvent – Consumer & Commercial Solvent Use

This category includes only non-industrial solvents that are used in commercial or consumer applications. The solvent containing products consist of a diverse grouping, e.g. personal care products, household products, automotive aftermarket products, adhesives and sealants, pesticides, some coatings, and other commercial and consumer products that may emit VOCs. VOC emissions for this category is estimated by using an agreed upon emission factor during the ERTAC collaboration with EPA. York County, SC 2011 emission estimates came from the EPA 2011 NEI v1, with no changes by the Department.

### A.9 Solvent – Degreasing, Dry Cleaning, and Graphic Arts

Degreasing operations occur frequently in small shops, such as auto repair, painting operations, etc. Solvents, which can emit VOC, are often used to remove grease from a surface.

Graphic arts include operations that are involved in printing of newspapers, magazines, books, and other printed materials, which can be divided into several subsets based upon printing technology. Over the last decade ink-jet and offset lithography have emerged as the dominant technologies. The use of oils as ink solvents and the reduction of alcohols in the fountain solution and in the cleanup solutions have resulted in notable reductions in emissions for offset lithography. Ink-jet printing results in essentially no VOC emissions.

Dry cleaners are sources that launder clothing using solvents, some emitting VOC as a result. The VOC emissions from dry cleaning vary with the type of process and the solvent used. For the most part, dry cleaners (coin-op and conventional) are small business entities. As a result of their size, dry cleaning emissions are not captured as point sources.

An employee based emission factor was used for these categories. The emission estimates generated by the joint effort of ERTAC and EPA, were used in the 2011 NEI v1 and were also accepted for York County, SC. It is possible to have some overlap with point sources with these three categories, but that was not the case for York Co, SC and no point source subtractions were made.

### A.10 Solvent – Industrial and Non-Industrial Surface Coating

These categories include a list of similar operations that involve applying a coating to a surface, which may emit VOC. The following is a list of surface coating operations that were calculated for York County, SC in the 2011 NEI v1:

Architectural Coatings Auto Refinishing: SIC 7532

Traffic Markings

Factory Finished Wood: SIC 2426

Wood Furniture: SIC25 Metal Furniture: SIC 25

Machinery and Equipment: SIC 35

Large Appliances: SIC 363 Motor Vehicles: SIC 371

Industrial Maintenance Coatings Other Special Purpose Coatings An employee based emission factor was used for these categories. The emission estimates generated by the joint collaboration of ERTAC and EPA, were used in the 2011 NEI v1 and were also accepted for York County, SC. It is possible to have some overlap with point sources with these three categories, but that was not the case for York Co, SC and no point source subtractions were made.

### A.11 Open Burning

Open burning includes the outdoor combustion of yard waste, household waste, and land clearing debris. These fires result in the emission of  $NO_x$  and VOC. The emission estimates generated by EPA in the 2011 NEIv1 were accepted for York County, SC. More detailed description of how these emissions were calculated should be available in the final draft of the 2011 NEI Technical Support Document.

### A.12 Portable Gas Cans

PFCs cover emissions from residential and commercial sector portable gasoline containers. Permeation, diurnal, transport, spillage, and vapor displacement emissions are typically accounted for in this category.

The emission estimates generated by the joint effort of ERTAC and EPA, were used in the 2011 NEI v1 and were also accepted for York County, SC. More detailed description of how these emissions were calculated should be available in the final draft of the 2011 NEI Technical Support Document.

### B. NON-POINT AVERAGE SUMMER DAY EMISSIONS ESTIMATE

The Department does not have ozone season emissions data for the NAA of York, County, SC, so the whole York County, SC annual emissions from the EPA's 2011 NEI v1 was used as the starting point. The next step was to allocate the annual emissions down to an average ozone season day. No known allocation factors were available to do this so the annual emissions were allocated down to an average daily value by dividing by 365 (the number of days in the year 2011). The resulting average daily value was assumed to be an average ozone season daily value.

Now that the average ozone season daily emissions for the whole York County, SC are determined, the emissions were allocated to the NAA only portion of the county. For nonpoint sources, the Department decided that using human population was the best indicator of where these emissions may be occurring in the county. Therefore, the 2010 census tract data was obtained and a ratio of 0.7836 was calculated (78.36% of human population in York County, SC is found in the NAA). This ratio is almost identical to the ratio used in previous SIP/Conformity documents. The whole county ozone season daily emissions were multiplied by this ratio to estimate the average ozone season daily emissions for the NAA of York County.

### III. 2011 NONROAD SOURCE INVENTORY

Table 10 summarizes the average ozone season day emissions for nonroad sources in the NAA of York County, SC.

Table 10: 2011 Actual Nonroad Source Emissions for NAA of York County, SC

SCC	SCC Description	NAA ozone season day NOX	NAA ozone season day VOC
2260001010	Recreational Gasoline, 2-Stroke_Motorcycles	0.00	0.07
2260001030	Recreational Gasoline, 2-Stroke_All_Terrain Vehicles	0.00	0.09
2260001060	Recreational Gasoline, 2-Stroke_Specialty_Vehicles/Carts	0.00	0.00
2260002006	Construction and Mining Gasoline, 2- Stroke_Tampers/Rammers	0.00	0.01
2260002009	Construction and Mining Gasoline, 2-Stroke_Plate Compactors	0.00	0.00
2260002021	Construction and Mining Gasoline, 2-Stroke_Paving Equipment	0.00	0.00
2260002027	Construction and Mining Gasoline, 2-Stroke_Signal Boards/Light Plants	0.00	0.00
2260002039	Construction and Mining Gasoline, 2- Stroke_Concrete/Industrial Saws	0.00	0.03
2260002054	Construction and Mining Gasoline, 2- Stroke_Crushing/Processing Equipment	0.00	0.00
2260003030	IndustrialGasoline, 2-Stroke_Sweepers/Scrubbers	0.00	0.00
2260003040	IndustrialGasoline, 2-Stroke_Other General Industrial Equipment	0.00	0.00
2260004015	Lawn and Garden Gasoline, 2-Stroke_Rotary Tillers < 6 HP (Residential)	0.00	0.00
2260004016	Lawn and Garden Gasoline, 2-Stroke_Rotary Tillers < 6 HP (Commercial)	0.00	0.00
2260004020	Lawn and Garden Gasoline, 2-Stroke_Chain Saws < 6 HP (Residential)	0.00	0.02
2260004021	Lawn and Garden Gasoline, 2-Stroke_Chain Saws < 6 HP (Commercial)	0.00	0.08
2260004025	Lawn and Garden Gasoline, 2- Stroke_Trimmers/Edgers/Brush Cutters (Residential)	0.00	0.02
2260004026	Lawn and Garden Gasoline, 2- Stroke_Trimmers/Edgers/Brush Cutters (Commercial)	0.00	0.04
2260004030	Lawn and Garden Gasoline, 2-Stroke_Leafblowers/Vacuums (Residential)	0.00	0.01

Emissions Inventory and Documentation for York County, SC portion of Charlotte-Rock Hill, NC-SC Marginal Nonattainment Area (2008 NAAQS Ozone Standards)

SCC	SCC Description	NAA ozone season day NOX	NAA ozone season day VOC
2260004031	Lawn and Garden Gasoline, 2-Stroke_Leafblowers/Vacuums (Commercial)	0.00	0.04
2260004071	Lawn and Garden Gasoline, 2-Stroke_Turf Equipment (Commercial)	0.00	0.00
2260005035	Agricultural Gasoline, 2-Stroke_Sprayers	0.00	0.00
2260006005	Commercial Gasoline, 2-Stroke_Generator Sets	0.00	0.00
2260006010	Commercial Gasoline, 2-Stroke_Pumps	0.00	0.01
2260006015	Commercial Gasoline, 2-Stroke_Air Compressors	0.00	0.00
2260006035	Commercial Gasoline, 2-Stroke_Hydro-power Units	0.00	0.00
2260007005	Logging Gasoline, 2-Stroke_Chain Saws : 6 HP	0.00	0.01
2265001010	Recreational Gasoline, 4-Stroke_Motorcycles: Off-road	0.00	0.00
2265001030	Recreational Gasoline, 4-Stroke_All Terrain Vehicles	0.00	0.04
2265001050	Recreational Gasoline, 4-Stroke_Golf Carts	0.00	0.01
2265001060	Recreational Gasoline, 4-Stroke_Specialty Vehicles/Carts	0.00	0.00
2265002003	Construction and Mining Gasoline, 4-Stroke_Pavers	0.00	0.00
2265002006	Construction and Mining Gasoline, 4- Stroke_Tampers/Rammers	0.00	0.00
2265002009	Construction and Mining Gasoline, 4-Stroke_Plate Compactors	0.00	0.00
2265002015	Construction and Mining Gasoline, 4-Stroke_Rollers	0.00	0.00
2265002021	Construction and Mining Gasoline, 4-Stroke_Paving Equipment	0.00	0.00
2265002024	Construction and Mining Gasoline, 4-Stroke_Surfacing Equipment	0.00	0.00
2265002027	Construction and Mining Gasoline, 4-Stroke_Signal Boards/Light Plants	0.00	0.00
2265002030	Construction and Mining Gasoline, 4-Stroke_Trenchers	0.00	0.00
2265002033	Construction and Mining Gasoline, 4-Stroke_Bore/Drill Rigs	0.00	0.00
2265002039	Construction and Mining Gasoline, 4-Stroke_ Concrete/Industrial Saws	0.00	0.00
2265002042	Construction and Mining Gasoline, 4-Stroke_Cement and Mortar Mixers	0.00	0.01
2265002045	Construction and Mining Gasoline, 4-Stroke_Cranes	0.00	0.00
2265002054	Construction and Mining Gasoline, 4- Stroke_Crushing/Processing Equipment	0.00	0.00
2265002057	Construction and Mining Gasoline, 4-Stroke_Rough Terrain Forklifts	0.00	0.00
2265002060	Construction and Mining Gasoline, 4-Stroke_Rubber Tire Loaders	0.00	0.00

SCC	SCC Description	NAA ozone season day NOX	NAA ozone season day VOC
	Construction and Mining Gasoline, 4-Stroke_		
2265002066	Tractors/Loaders/Backhoes	0.00	0.00
2265002072	Construction and Mining Gasoline, 4-Stroke_Skid Steer Loaders	0.00	0.00
2265002078	Construction and Mining Gasoline, 4-Stroke_ Dumpers/Tenders	0.00	0.00
2265002081	Construction and Mining Gasoline, 4-Stroke_Other Construction Equipment	0.00	0.00
2265003010	Industrial Gasoline, 4-Stroke_Aerial Lifts	0.00	0.00
2265003020	Industrial Gasoline, 4-Stroke_Forklifts	0.00	0.00
2265003030	Industrial Gasoline, 4-Stroke_Sweepers/Scrubbers	0.00	0.00
2265003040	Industrial Gasoline, 4-Stroke_Other General Industrial Equipment	0.00	0.00
2265003050	Industrial Gasoline, 4-Stroke_Other Material Handling Equipment	0.00	0.00
2265003060	Industrial Gasoline, 4-Stroke_AC\Refrigeration	0.00	0.00
2265003070 2265004010	Industrial Gasoline, 4-Stroke_Terminal Tractors  Lawn and Garden Gasoline, 4-Stroke_Lawn Mowers (Residential)	0.00	0.00
2265004011	Lawn and Garden Gasoline, 4-Stroke_Lawn Mowers (Commercial)	0.01	0.04
2265004015	Lawn and Garden Gasoline, 4-Stroke_Rotary Tillers < 6 HP (Residential)	0.00	0.01
2265004016	Lawn and Garden Gasoline, 4-Stroke_Rotary Tillers < 6 HP (Commercial)	0.00	0.03
2265004025	Lawn and Garden Gasoline, 4- Stroke_Trimmers/Edgers/Brush Cutters (Residential)	0.00	0.00
2265004026	Lawn and Garden Gasoline, 4-Stroke Trimmers/Edgers/Brush Cutters (Commercial)	0.00	0.00
2265004030	Lawn and Garden Gasoline, 4-Stroke Leafblowers/Vacuums (Residential)	0.00	0.00
2265004031	Lawn and Garden Gasoline, 4-Stroke Leafblowers/Vacuums (Commercial)	0.01	0.02
2265004040	Lawn and Garden Gasoline, 4-Stroke Rear Engine Riding Mowers (Residential)	0.00	0.01
2265004041	Lawn and Garden Gasoline, 4-Stroke Rear Engine Riding Mowers (Commercial)	0.00	0.00
2265004046	Lawn and Garden Gasoline, 4-Stroke Front Mowers (Commercial)	0.00	0.00

SCC	SCC Description	NAA ozone season day NOX	NAA ozone season day VOC
500	Lawn and Garden Gasoline, 4-Stroke Shredders < 6 HP	11021	700
2265004051	(Commercial)	0.00	0.00
2265004055	Lawn and Garden Gasoline, 4-Stroke Lawn and Garden Tractors (Residential)	0.02	0.11
2265004056	Lawn and Garden Gasoline, 4-Stroke Lawn and Garden Tractors (Commercial)	0.01	0.03
2265004066	Lawn and Garden Gasoline, 4-Stroke Chippers/Stump Grinders (Commercial)	0.00	0.00
2265004071	Lawn and Garden Gasoline, 4-Stroke Turf Equipment (Commercial)	0.03	0.09
2265004075	Lawn and Garden Gasoline, 4-Stroke Other Lawn and Garden Equipment (Residential)	0.00	0.01
2265004076	Lawn and Garden Gasoline, 4-Stroke Other Lawn and Garden Equipment (Commercial)	0.00	0.01
2265005010	Agricultural Gasoline, 4-Stroke_2-Wheel Tractors	0.00	0.00
2265005015	Agricultural Gasoline, 4-Stroke_Agricultural Tractors	0.00	0.00
2265005020	Agricultural Gasoline, 4-Stroke_Combines	0.00	0.00
2265005025	Agricultural Gasoline, 4-Stroke_Balers	0.00	0.00
2265005030	Agricultural Gasoline, 4-Stroke_Agricultural Mowers	0.00	0.00
2265005035	Agricultural Gasoline, 4-Stroke_Sprayers	0.00	0.00
2265005040	Agricultural Gasoline, 4-Stroke_Tillers: 6 HP	0.00	0.00
2265005045	Agricultural Gasoline, 4-Stroke_Swathers	0.00	0.00
2265005055	Agricultural Gasoline, 4-Stroke_Other Agricultural Equipment	0.00	0.00
2265005060	Agricultural Gasoline, 4-Stroke_Irrigation Sets	0.00	0.00
2265006005	Commercial Gasoline, 4-Stroke_Generator Sets	0.02	0.08
2265006010	Commercial Gasoline, 4-Stroke_Pumps	0.01	0.02
2265006015	Commercial Gasoline, 4-Stroke_Air Compressors	0.00	0.01
2265006025	Commercial Gasoline, 4-Stroke_Welders	0.01	0.01
2265006030	Commercial Gasoline, 4-Stroke_Pressure Washers	0.01	0.04
2265006035	Commercial Gasoline, 4-Stroke_Hydro-power Units	0.00	0.00
2265007010	Logging Gasoline, 4-Stroke_Shredders : 6 HP	0.00	0.00
2265007015	Logging Gasoline, 4-Stroke_Forest Equipment - Feller/Bunch/Skidder	0.00	0.00
2265010010	Industrial Gasoline, 4-Stroke Other Oil Field Equipment	0.00	0.00
2267001060	Recreational_LPG_Specialty Vehicles/Carts	0.00	0.00
2267002003	Construction and Mining _LPG_Pavers	0.00	0.00
2267002015	Construction and Mining _LPG_Rollers	0.00	0.00
2267002021	Construction and Mining _LPG_Paving Equipment	0.00	0.00

SCC	SCC Description	NAA ozone season day NOX	NAA ozone season day VOC
2267002024	Construction and Mining_LPG_Surfacing Equipment	0.00	0.00
2267002030	Construction and Mining _LPG_Trenchers	0.00	0.00
2267002033	Construction and Mining LPG Bore/Drill Rigs	0.00	0.00
2267002039	Construction and Mining _LPG_Concrete/Industrial Saws	0.00	0.00
2267002045	Construction and Mining_LPG_Cranes	0.00	0.00
2267002054	Construction and Mining _LPG_Crushing/Processing Equipment	0.00	0.00
2267002057	Construction and Mining _LPG_Rough Terrain Forklifts	0.00	0.00
2267002060	Construction and Mining_LPG_Rubber Tire Loaders	0.00	0.00
2267002066	Construction and Mining _LPG_Tractors/Loaders/Backhoes	0.00	0.00
2267002072	Construction and Mining _LPG_Skid Steer Loaders	0.00	0.00
2267002081	Construction and Mining _LPG_Other Construction Equipment	0.00	0.00
2267003010	Industrial _LPG_Aerial Lifts	0.00	0.00
2267003020	Industrial_LPG_Forklifts	0.14	0.04
2267003030	Industrial _LPG_Sweepers/Scrubbers	0.00	0.00
2267003040	Industrial _LPG_Other General Industrial Equipment	0.00	0.00
2267003050	Industrial _LPG_Other Material Handling Equipment	0.00	0.00
2267003070	Industrial _LPG_Terminal Tractors	0.00	0.00
2267004066	Lawn and Garden_LPG_Chippers/Stump Grinders (Commercial)	0.00	0.00
2267005055	Agricultural _LPG_Other Agricultural Equipment	0.00	0.00
2267005060	Agricultural_LPG_Irrigation Sets	0.00	0.00
2267006005	Commercial_ LPG_Generator Sets	0.01	0.00
2267006010	Commercial _LPG_Pumps	0.00	0.00
2267006015	Commercial _LPG_Air Compressors	0.00	0.00
2267006025	Commercial _LPG_Welders	0.00	0.00
2267006030	Commercial _LPG_Pressure Washers	0.00	0.00
2267006035	Commercial_ LPG_Hydro-power Units	0.00	0.00
2268002081	Construction and Mining _CNG_Other Construction Equipment	0.00	0.00
2268003020	Industrial _CNG_Forklifts	0.01	0.00
2268003030	Industrial _CNG_Sweepers/Scrubbers	0.00	0.00
2268003040	Industrial CNG_Other General Industrial Equipment	0.00	0.00
2268003060	Industrial CNG_AC/Refrigeration	0.00	0.00
2268003070	Industrial CNG_Terminal Tractors	0.00	0.00
2268005055	Agricultural CNG_Other Agricultural Equipment	0.00	0.00
2268005060	AgriculturalCNG_Irrigation Sets	0.00	0.00
2268006005	Commercial CNG_Generator Sets	0.00	0.00
2268006010	Commercial CNG_Pumps	0.00	0.00

Emissions Inventory and Documentation for York County, SC portion of Charlotte-Rock Hill, NC-SC Marginal Nonattainment Area (2008 NAAQS Ozone Standards) August 22, 2014 Appendix A - Page 28

SCC	SCC Description	NAA ozone season day NOX	NAA ozone season day VOC
2268006015	Commercial CNG_Air Compressors	0.00	0.00
2268006020	Commercial CNG_Gas Compressors	0.00	0.00
2268010010	Industrial CNG_Other Oil Field Equipment	0.00	0.00
2270001060	Recreational_Diesel_Specialty Vehicles/Carts	0.00	0.00
2270002003	Construction and Mining _Diesel_Pavers	0.02	0.00
2270002006	Construction and Mining _Diesel_Tampers/Rammers	0.00	0.00
2270002009	Construction and Mining _Diesel_Plate Compactors	0.00	0.00
2270002015	Construction and Mining _Diesel_Rollers	0.05	0.00
2270002018	Construction and Mining _Diesel_Scrapers	0.06	0.00
2270002021	Construction and Mining_ Diesel_Paving Equipment	0.00	0.00
2270002024	Construction and Mining _Diesel_Surfacing Equipment	0.00	0.00
2270002027	Construction and Mining _Diesel_Signal Boards/Light Plants	0.01	0.00
2270002030	Construction and Mining _Diesel_Trenchers	0.03	0.00
2270002033	Construction and Mining_ Diesel_Bore/Drill Rigs	0.03	0.00
2270002036	Construction and Mining _Diesel_Excavators	0.19	0.01
2270002039	Construction and Mining_ Diesel_Concrete/Industrial Saws	0.00	0.00
2270002042	Construction and Mining _Diesel_Cement and Mortar Mixers	0.00	0.00
2270002045	Construction and Mining _Diesel_Cranes	0.05	0.00
2270002048	Construction and Mining _Diesel_Graders	0.05	0.00
2270002051	Construction and Mining _Diesel_Off-highway Trucks	0.19	0.01
2270002054	Construction and Mining _Diesel_Crushing/Processing Equipment	0.01	0.00
2270002057	Construction and Mining _Diesel_Rough Terrain Forklifts	0.07	0.01
2270002060	Construction and Mining _Diesel_Rubber Tire Loaders	0.25	0.02
2270002066	Construction and Mining _Diesel_Tractors/Loaders/Backhoes	0.18	0.04
2270002069	Construction and Mining _Diesel_Crawler Tractor/Dozers	0.21	0.01
2270002072	Construction and Mining _Diesel_Skid Steer Loaders	0.12	0.03
2270002075	Construction and Mining _Diesel_Off-highway Tractors	0.03	0.00
2270002078	Construction and Mining _Diesel_Dumpers/Tenders	0.00	0.00
2270002081	Construction and Mining _Diesel_Other Construction Equipment	0.03	0.00
2270003010	Industrial _Diesel_Aerial Lifts	0.00	0.00
2270003020	Industrial_ Diesel_Forklifts	0.04	0.00
2270003030	Industrial_ Diesel_Sweepers/Scrubbers	0.02	0.00
2270003040	Industrial_ Diesel_General Industrial Equipment	0.02	0.00
2270003050	Industrial _Diesel_Material Handling Equipment	0.00	0.00
2270003060	Industrial _Diesel_AC/Refrigeration	0.05	0.00
2270003070	Industrial _Diesel_Terminal Tractors	0.02	0.00

ecc	SCC Description	NAA ozone season day	NAA ozone season day
SCC	SCC Description  Lawn and Garden_ Diesel_Leafblowers/Vacuums	NOX	VOC
2270004031	(Commercial)	0.00	0.00
2270004046	Lawn and Garden _Diesel_Front Mowers (Commercial)	0.02	0.00
2270004056	Lawn and Garden _Diesel_Lawn and Garden Tractors (Commercial)	0.00	0.00
2270004066	Lawn and Garden_ Diesel_Chippers/Stump Grinders (Commercial)	0.02	0.00
2270004066	,	0.02	0.00
2270004071	Lawn and Garden _Diesel_Turf Equipment (Commercial)  Lawn and Garden _Diesel_Other Lawn and Garden	0.00	0.00
2270004076	Equipment (Commercial)	0.00	0.00
2270005010	Agricultural _Diesel_2-Wheel Tractors	0.00	0.00
2270005015	Agricultural _Diesel_Agricultural Tractors	0.06	0.01
2270005020	Agricultural_ Diesel_Combines	0.01	0.00
2270005025	Agricultural _Diesel_Balers	0.00	0.00
2270005030	Agricultural _Diesel_Agricultural Mowers	0.00	0.00
2270005035	Agricultural _Diesel_Sprayers	0.00	0.00
2270005040	Agricultural _Diesel_Tillers : 6 HP	0.00	0.00
2270005045	Agricultural _Diesel_Swathers	0.00	0.00
2270005055	Agricultural_ Diesel_Other Agricultural Equipment	0.00	0.00
2270005060	Agricultural _Diesel_Irrigation Sets	0.00	0.00
2270006005	Commercial _Diesel_Generator Sets	0.04	0.01
2270006010	Commercial _Diesel_Pumps	0.01	0.00
2270006015	Commercial _Diesel_Air Compressors	0.02	0.00
2270006025	Commercial _Diesel_Welders	0.01	0.00
2270006030	Commercial _Diesel_Pressure Washers	0.00	0.00
2270006035	Commercial _Diesel_Hydro-power Units	0.00	0.00
2270007015	Logging _Diesel_Forest Eqp - Feller/Bunch/Skidder	0.02	0.00
2270010010	Industrial _Diesel_Other Oil Field Equipment	0.00	0.00
2282005010	Gasoline _2-Stroke_Pleasure Craft_Outboard	0.02	0.27
2282005015	Gasoline _2-Stroke_Pleasure Craft_Personal Water Craft	0.01	0.07
2282010005	Gasoline _4-Stroke_Pleasure Craft_Inboard/Sterndrive	0.02	0.03
2282020005	Diesel_Pleasure Craft_Inboard/Sterndrive	0.02	0.00
2282020010	Diesel _Pleasure Craft_Outboard	0.00	0.00
2285002006	Diesel_Railroad Line Haul Locomotives: Class I	0.22	0.01
2285002007	Diesel_Railroad_Line Haul Locomotives: Class II / III	0.00	0.00
2285002015	Diesel_Railway Maintenance	0.00	0.00
2285004015	Gasoline_4-Stroke_Railway Maintenance	0.00	0.00
2285006015	LPG_Railway Maintenance	0.00	0.00
	GRAND TOTAL	2.63	1.78

Nonroad mobile sources are those sources that can move but do not use the highway system. Examples include lawn mowers, agricultural equipment, construction equipment, and powerboats. Most activity was estimated using the EPA's off-road mobile model NONROAD2008a.

EPA created a comprehensive set of mobile source emissions data for criteria pollutants, hazardous air pollutants, and greenhouse gases for all states, Puerto Rico, and US Virgin Islands as a starting point for the NEI. EPA uses models to estimate emissions for most of the mobile sources categories. For development and documentation purposes, the major groups of nonroad mobile sources are commercial marine vessels and nonroad equipment included in the NONROAD 2008a model. For York Co, SC, there are no commercial marine vessels so that category is not found in the inventory.

The nonroad mobile source category includes a diverse collection of equipment such as lawn mowers, chain saws, tractors, all terrain vehicles, fork lifts and construction equipment. The EPA NONROAD2008a model generates emissions directly and includes more than 80 different types of equipment.

The NMIM (http://www.epa.gov/otaq/nmim.htm) is EPA's consolidated mobile emissions estimation system that allows EPA to produce nonroad mobile emissions in a consistent and automated way for the entire country. EPA encouraged agencies to submit NMIM inputs to the EIS for the 2011 NEI for inclusion in the NCD. The NCD contains all the county-specific information needed to run NONROAD. It also contains the ratios that are applied to NONROAD outputs to estimate emissions of HAPs, dioxins/furans (not part of the NEI), and some metals. The Department did not have any improved data for the 2011 NONROAD sources, so the EPA generated NCD was accepted for use for the 2011 NEI v1 emission estimates.

The Department does not have ozone season emissions data for the NAA of York, County, SC, so the whole York County, SC annual emissions from the EPA's 2011 NEI v1 was used as the starting point. The next step was to allocate the annual emissions down to an average ozone season day. No known allocation factors were available to do this so the annual emissions were allocated down to an average daily value by dividing by 365 (the number of days in the year 2011). The resulting average daily value was assumed to be an average ozone season daily value.

Now that the average ozone season daily emissions for the whole York County, SC are determined, the emissions were allocated to the NAA only portion of the county. For nonroad sources, the Department decided that using human population was the best indicator of where these emissions may be occurring in the county. Therefore, the 2010 census tract data was obtained and a ratio of 0.7836 was calculated (78.36% of human population in York County, SC is found in the NAA). This ratio is almost identical to the ratio used in previous SIP/Conformity documents. The whole county ozone season daily emissions were multiplied by this ratio to estimate the average ozone season daily emissions for the NAA of York County.

### **V. 2011 EVENTS**

Table 11 summarizes the average ozone season day emissions for event sources in the NAA of York County, SC.

Table 11: 2011 Actual Event Source Emissions for NAA of York County, SC

SCC	SCC Description	NAA ozone season day NOX	NAA ozone season day VOC
2810001000	Wildfires	0.00	0.02
2811015000	Prescribed Fires	0.04	0.40
	GRAND TOTAL	0.04	0.42

Events in 2011 include wild land fires, or WLFs. WLFs are generally defined as any non-structural fire that occurs in wild lands. Included in WLFs are the following types of fires:

Prescribed (Rx) fire: Any fire ignited by management actions to meet specific objectives, generally related to the reduction of the biomass potentially available for wildfires.

Wildfire (WF): An unplanned, unwanted WLF including unauthorized human-caused fires, escaped prescribed fire projects, or other inadvertent fire situations where the objective is to put the fire out.

Wild land Fire Use (WFU): The application of appropriate management response to naturally-ignited WLFs to accomplish specific resource management objective in pre-designated areas outlined in fire management plans. In other words, an unplanned fire that is subsequently controlled and used as a Rx fire to meet specific objectives. This category existed in 2008, but no longer is used as a way to classify fires in 2011, and thus will not be discussed further in this section.

For the dataset developed by EPA for the 2011 NEI, we used the following general equation to estimate wildfires and prescribed fires. Accurate estimates of fire emissions rely on accurate estimates of the terms in the equation below.

Emissions = Area burned \* Fuel Load Available \* Fuel Consumed (Burn Efficiency) \* Emission Factors

SF2 estimates the "Area burned" term in the above equation, in conjunction with the Bluesky framework model that estimates the last three terms in the above equation. The "fuel load available" term is estimated using the Fuel Characteristic Classification System (FCCS) maps in the Bluesky model. The "fuel consumed" term is estimated from Bluesky using the CONSUME3 model, which predicts the fraction of fuel that burns based on many parameters including fuel moisture. Finally, the "Emission Factors" term is estimated in Bluesky using the Fire Emissions Prediction Simulator which relies on EFs from the literature apportioned by flaming and smoldering combustion. Since SF2 was recently developed, direct references to its development in conjunction with updated Bluesky methods are not yet available.

York County, SC actual 2011 prescribed fires and wildfires were obtained from the SC Forestry Commission and were provided to EPA for use in the 2011 NEI calculations.

Emissions Inventory and Documentation for York County, SC portion of Charlotte-Rock Hill, NC-SC Marginal Nonattainment Area (2008 NAAQS Ozone Standards)

The Department does not have ozone season emissions data for the NAA of York, County, SC, so the whole York County, SC annual emissions from the EPA's 2011 NEI v1 was used as the starting point. The next step was to allocate the annual emissions down to an average ozone season day. No known allocation factors were available to do this so the annual emissions were allocated down to an average daily value by dividing by 365 (the number of days in the year 2011). The resulting average daily value was assumed to be an average ozone season daily value.

Now that the average ozone season daily emissions for the whole York County, SC are determined, the emissions were allocated to the NAA only portion of the county. For event sources, the Department decided that using land area was the best indicator of where these emissions may be occurring in the county. The land area for whole York Co is 680.0 sq miles. The land area for the NAA of York Co is 275 sq miles. The ratio of the NAA land area to the whole county is 0.40 or 40% (275 / 680.8).

### PART IV: ONROAD MOBILE SOURCE EMISSIONS INVENTORY DOCUMENTATION

### I. INTRODUCTION

The following section contains onroad mobile inventory documentation for York County, SC, which is part of the Charlotte-Rock Hill, NC-SC Nonattainment Area. The inventory data is for calendar year 2011.

The York County, SC emissions inventory was developed by the EPA, with input from the Department, as part of the 2011 NEI effort. The 2011 EI was developed per the AERR reporting requirements. Emission estimates were calculated in tons per year, and converted to tons per average summer day for this submittal.

### II. ONROAD MOBILE SOURCE INVENTORY DEVELOPMENT

Onroad mobile sources are sources of pollution caused by vehicles transporting goods or people on public roadways. This includes passenger cars, motorcycles, minivans, sport-utility vehicles, light-duty trucks, heavy-duty trucks, and buses. The sectors include emissions from parking areas as well as emissions while the vehicles are moving.

EPA created a comprehensive set of mobile source input data, called the County Database files (CDB) as a starting point for the 2011 NEI. The Motor Vehicle Emissions Simulator (MOVES) 2010b is the current model used to estimate emissions for the onroad mobile source category. For the 2011 NEI effort, EPA encouraged state, local, and tribal agencies to submit model inputs, where applicable, rather than emissions, so that EPA could use those inputs beyond the 2011 NEI for future year projections. York County, SC's 2011 onroad mobile inventory was developed using a combination of the 2011 EPA developed MOVES inputs and Department-provided county-specific 2011 input data. The Department did not have county specific information for all of the MOVES required inputs, but any data that was available was provided and used in the 2011 NEI effort. The following sections will detail the actual county specific inputs the Department provided for York County, SC, during the 2011 NEI effort.

### A. YORK COUNTY 2011 VEHICLE POPULATION INPUTS

The sourceTypePopulation input file contains information for MOVES about the number of vehicles for each source type ID, or vehicle type. The Department collected a snapshot of the vehicle population in York County in early 2011, from the S.C. Department of Motor Vehicles (DMV). This snapshot included all registered vehicles in York County. The Department reviewed this information and made some corrections to exclude vehicles that do not actually have engines (i.e. trailers). Next, the data had to be organized into the MOVES source types. The DMV data originally had the registrations divided by the type of license plate they had and excluded information on the type of vehicle licensed. To split the total vehicles by the proper source type, the Department first did a MOVES run using default input data to extract the default ratios for the South Carolina 2011 vehicle populations by source type. These ratios were then applied to the York County actual total vehicle population value to get a population value for each source type. This information was then sent to EPA for the 2011 NEI effort and replaced the default CDB input for sourceTypePopulation. Table 12 shows the values calculated for the 2011 York County vehicle population.

Table 12: York County, SC 2011 Vehicle Population

yearID	sourceTypeID	sourceTypePopulation
2011	11	7185
2011	21	85024
2011	31	63959
2011	32	21367
2011	41	118
2011	42	61
2011	43	797
2011	51	63
2011	52	4503
2011	53	598
2011	54	1050
2011	61	1132
2011	62	1386

### B. YORK COUNTY 2011 VEHICLE MILES TRAVELED (VMT) INPUTS

The VehicleTypeVMT input file contains information for MOVES about the VMT for each Highway Performance Management System (HPMS) vehicle ID. The Department collected 2011 York County VMT data from the South Carolina Department of Transportation (SCDOT). The SCDOT VMT data was available by road classification but the data was not available by HPMS vehicle type. To split the total VMT into HPMS vehicle type, the Department first did a MOVES run using default input data to extract the 2011 default ratios of VMT per HPMS vehicle type for South Carolina. These default 2011 ratios were then applied to the York County actual total VMT value to get a 2011 VMT per HPMS source type. Table 13 shows the values calculated for the 2011 York County VehicleTypeVMT.

Table 13: York County, SC 2011 Vehicle Miles Traveled

HPMSVtypeID	yearID	HPMSBaseYearVMT	base Year Off Net VMT
10	2011	10708956	
20	2011	1043726566	
30	2011	744272430	
40	2011	5552792	
50	2011	65443619	
60	2011	113435606	

### C. AVERAGE SUMMER DAY AND NAA EMISSIONS ESTIMATE

In order to generate the tons/avg summer day emission estimate, the Department chose to rely on emission modeling work already conducted by the EPA-Office of Air Quality Planning and Standards (EPA-OAQPS). The emissions modeling work was part of the EPA-OAQPS 2011 modeling platform effort, which will be used for the EPA's proposed rule related to the transport of ozone. The emissions modeling conducted by the EPA-OAQPS generated hourly emissions estimates which were then summarized at the monthly level. This was accomplished by first running the annual 2011 NEI emissions through the temporal allocation process used by SMOKE. For some sectors like onroad mobile the temporalization is performed by computing emissions based on the monthly VMT. For Point Electric Generating Units (EGUs) day-specific emissions are input to SMOKE based on the application of profiles based on CEMS data in the region.

With the monthly emissions, by sector, as a starting point, the values then had to be converted to a tons/avg summer day. The best way to accomplish this was to take the monthly emissions for the five summer months (May, June, July, August and September) and add them together to get a total summer emission estimate for each sector. This total summer estimate was then divided by the number of days in the 2011 summer (153 days) to generate an estimate for the 2011 average summer day per sector.

Now that the average ozone season daily emissions for the whole York County, SC are determined, the emissions were allocated to the NAA only portion of the county. For onroad mobile sources, the Department decided that using VMT was the best indicator of where these emissions may be occurring in the county. The most current VMT for the NAA of York County was obtained. This happened to be for calendar year 2010. The VMT for the whole York Co for calendar year 2010 was also obtained from the SCDOT. The following details how the ratio of NAA York County VMT to whole York County was calculated:

```
Whole York Co VMT in 2010 = 2,002,554,147.8 miles

NAA of York Co VMT in 2010 = 1,953,015,289.0 miles

Ratio of NAA to Whole County = 1,953,015,289.0 / 2,002,554,147.8 = 0.975

NAA York 2011 NOx = (whole cnty daily rate) (NAA ratio) = NAA t/day

= 11.72 (0.975) = 11.43 tons/O3 day

NAA York 2011 VOC = (whole cnty daily rate) (NAA ratio) = NAA t/day

= 5.44 (0.975) = 5.30 tons/O3 day
```

# Appendix B Legal Authority

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### LEGAL AUTHORITY<sup>1</sup>

No plan for attaining a goal, the attainment of which is dependent upon regulatory action, can be used with any degree of effectiveness unless the legal framework is strong. Consequently, the Requirements for Preparation, Adoption, and Submittal of Implementation Plans, 40 CFR 51, as amended, define the necessary statutory powers which must be immediately available to states to carry out the responsibility to the Clean Air Act.

40 CFR 51.230 sets forth six specific requirements for State authority. The South Carolina Pollution Control Act, Act 1157 of 1970, as amended, S. C. Code Sections 48-1-10 thru - 350 (1976), provides the State's authority to respond to these requirements. The Attorney General of the State of South Carolina has given an opinion as to the adequacy of South Carolina laws, as follows:

Legal Authority Required 40 CFR 51	Adequacy of S. C. Law	S. C. Statutes Involved
(a) "Adopt emission standards and limitations and any other measures necessary for attainment and maintenance of national standards."	Adequate	S. C. Code Secs. 48-1-20, 48-1-50(23)
(b) "Enforce applicable laws, regulations, & standards, and seek injunctive relief."	Adequate	S. C. Code Sec. 48-1-50(1), (3), (4), (5), (11); Secs. 48-1-120, 48-1-130, 48-1-210, 48-1-320, 48-1-330.
(c) "Abate pollutant emissions on an emergency basis to prevent substantial endangerment to the health of persons, i.e., authority comparable to that available to the Administrator under section 305 of the Act."	Adequate	S. C. Code Sec. 48-1-290.
(d) "Prevent construction, modification, or operation of a facility, building, structure, or installation, or combination thereof, which directly or indirectly results or may result in emissions of any air pollutant at any location which will prevent the attainment or maintenance of a national standard."	Adequate	S. C. Code Sec. 48-1-50(5), (10); Secs. 48-1-100, 48-1-110.
(e) "Obtain Information necessary to determine whether air pollution sources are in compliance with applicable laws, regulations, and standards, Including authority to require recordkeeping and to make inspections and conduct tests of air pollution sources."	Adequate	S. C. Code Sec. 48-1-50(10), (20), (22), (24).
(f) "Require owners or operators of stationary sources to install, maintain, and use emission monitoring devices and to make periodic reports to the State on the nature and amounts of emissions from such stationary sources; also authority for the State to make such data available to the public as reported and as correlated with any applicable emission standards or limitations."	Adequate	S. C. Code Secs. 48-1-50(22), 48-1-270.

<sup>1</sup> Section 2 of the EPA-approved South Carolina Air Quality Implementation Plan (SIP), which defines the State's statutory powers as required in 40 CFR 51.230.

### **Public Hearings**

The South Carolina Pollution Control Act provides for notice and public hearings prior to action by the Board of Health and Environmental Control concerning adoption of regulations and standards, adoption or modification of final compliance dates, and other specified legal actions.

Additionally, Act 176 of 1977 enacted by the South Carolina General Assembly requires, among other things, that at least thirty days public notice be given before adoption, amendment or repeal of any rule. It also requires that the substance of the intended action or a description of the subjects and issues involved be made known. While this act escapes the actual requirement for a public hearing in each case, the two Acts taken together do impose the requirement of a thirty days notice of public hearing, assuring compliance with the requirements of 40 CFR 51.102, as amended.

# Appendix C Public Notice South Carolina State Register May 23, 2014

The Department is certifying to the EPA that it has addressed the SIP elements pertaining to the SO<sub>2</sub> attainment areas in South Carolina. This SO<sub>2</sub> infrastructure SIP certification specifies how the Department complies with each SIP element for the 2010 SO<sub>2</sub> NAAQS. This Final Amendment to the SIP will take effect upon publication of this Notice in the South Carolina State Register.

## DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL

### NOTICE OF GENERAL PUBLIC INTEREST

### NOTICE OF INTENT TO REVISE THE STATE IMPLEMENTATION PLAN (SIP)

MARGINAL NONATTAINMENT AREA SIP FOR THE YORK COUNTY PORTION OF THE CHARLOTTE-ROCK HILL NC-SC 8-Hour OZONE NONATTAINMENT AREA

Statutory Authority: The Clean Air Act, 42 U.S.C. Section 7401 et seq.; 42 U.S.C. Sections 7407 & 7410; 40 C.F.R. Parts 51.102 and 81.241; S.C. Code Ann. Section 48-1-10 et seq. (2008 & Supp. 2013)

### South Carolina Air Quality Implementation Plan:

NOTICE IS HEREBY GIVEN, the South Carolina Department of Health and Environmental Control proposes to submit a final nonattainment area State Implementation Plan ("SIP") certification for the York County portion of the Charlotte-Rock Hill NC-SC 8-hour ozone nonattainment area to the Environmental Protection Agency ("EPA"), 40 C.F.R. 81.341.

### Opportunity for Public Comment:

Interested persons are invited to present their views in writing to Roger Jerry, Division of Air Assessment and Regulation, Bureau of Air Quality, 2600 Bull Street; Columbia, SC 29201. Comments may also be submitted via email to jerryre@dhec.sc.gov. To be considered, comments must be received no later than 5:00 p.m. on June 23, 2014, the close of the drafting comment period. A public hearing has been planned for June 30, 2014, at 10 a.m. in the Wallace Room (3141), 2600 Bull Street, Columbia, South Carolina. The public is invited to attend. Pursuant to 40 CFR 51.102, if no adverse comment and no request for a public hearing are received by the close of the comment period (June 23, 2014), the hearing will be cancelled. If the public hearing has been cancelled, the Department will notify the public one week prior to the scheduled hearing via the "Scheduled Public Hearings" webpage: http://www.scdhec.gov/environment/baq/Regulation-SIPManagement/SIP/public\_hearings.asp. Interested parties are encouraged to contact Roger Jerry at (803) 898-1799 or jerryre@dhec.sc.gov for more information or to determine if the public hearing has been cancelled.

### Background:

On April 30, 2012 (77 FR 30088), the EPA issued final area designations for the 2008 Ozone National Ambient Air Quality Standard ("NAAQS"), 40 C.F.R. 81.341. At that time, all of South Carolina was classified as unclassifiable/attainment with the exception of a portion of York County. Although the monitor in York County was meeting and continues to meet the standard, EPA included the eastern, urbanized area of York County in the Charlotte-Rock Hill, NC-SC nonattainment area ("York NAA") because of its proximity to Charlotte. This is the same portion of York County that was designated in 2004 as nonattainment for the 1997 ozone standard, with the exception of the Catawba Indian Nation Reservation. The York NAA was designated marginal for the 2008 ozone NAAQS (77 FR 30144) and South Carolina has already implemented Clean Air Act, Section 182(a), NAA requirements in the area due to the 1997 moderate designation.

South Carolina State Register Vol. 38, Issue 5 May 23, 2014

### 8 NOTICES

### Purpose:

This proposed SIP revision provides EPA with nonattainment area SIP certifications which fulfill the requirements of Section 182(a) of the Clean Air Act as amended. Air quality monitoring data shows that the York NAA currently meets the 2008 8-hour ozone NAAQS of 0.075 ppm. Documents relating to this York NAA SIP certification will be available via the Department's website at: <a href="http://www.scdhec.gov/environment/baq/Ozone/StandardsandRequirements/NAAQS.asp">http://www.scdhec.gov/environment/baq/Ozone/StandardsandRequirements/NAAQS.asp</a>

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# Appendix D EPA Comments of June 30, 2014 and Department's Response August 22, 2014

# U.S. Environmental Protection Agency's Comments on South Carolina's Prehearing Submission for Marginal Area Requirements for the 2008 8-Hour Ozone NAAQS

### I. Key Comments:

• The prehearing submission contains emissions based on the entire York County area instead of the portion of the County that is designated nonattainment for the 2008 8-hour ozone NAAQS. The emissions inventory requirements in 182(a)(1) relate specifically to the nonattainment area, and as such the emissions should be developed in a consistent manner (i.e., partial county versus whole for York). To develop these partial county emissions, South Carolina can use an approach similar to the approach that the State used to develop the partial county emissions for this same area for the maintenance plan to support the redesignation to attainment for the 1997 8-hour ozone NAAQS. The EPA is available for further dialogue on the development of this emissions inventory to meet 182(a)(1) requirements for the 2008 8-hour ozone NAAQS.

### **Department Response:**

In response to EPA's comments, the emissions have been apportioned to the NAA of York County. This was accomplished in a similar manner as in the redesignation to attainment submittal for the 1997 8-hour ozone NAAQS. A description of how the whole county data was apportioned to the NAA only portion of York County can be found within the text of Appendix A.

### **II.** Other Comments:

• A lengthy discussion of airport emissions is provided in Appendix A but no summer day emissions are listed in the table or text. Please explain and provide these emissions estimates and add to the point source totals in Table 1 or state that no emissions for this category exist in the partial county portion of the York ozone nonattainment area.

### **Department Response:**

Actual point source emissions for airports in the York NAA are found in Table 4, beginning on page 8. A new column has been added to the table to distinguish the industrial point sources from the airports. Values are given in tons per average summer day. Methodology for computing these values is explained by the first paragraph on page 8.

• The first paragraph of the nonpoint sources discussion in section II.A of Appendix A states that ERTAC provided many emissions that the EPA used in the estimation of emissions. The EPA recommends that this discussion specify how those emissions from the ERTAC process are pertinent to the partial county portion of the York nonattainment area and this SIP revision.

### **Department Response:**

As the text states on page 11, Section II.A, ERTAC collaborated with EPA and states to develop new methodologies/emission factors for several nonpoint categories for the 2011 NEI effort. Since the 2011 NEI data was used as the basis for the development of the 2011 NAA of York County nonpoint inventory, background information was provided for informational purposes.

• The EPA assumes that all of the sources discussed in sections A.1-A.10 are located in York County. The EPA recommends that the sections or a table provide the volatile organic compounds and nitrogen oxide emissions estimates that are associated with them for the partial county portion of the York nonattainment area. This will provide documentation to support the stationary area and nonroad mobile source category totals in Table 1 of Appendix A.

### **Department Response:**

Actual nonpoint source emissions for all categories discussed in sections A.1-A.10 are found in Table 5, beginning on page 12, in which they are listed by SCC designation.

• It is unclear whether or not emissions from airports, locomotives and commercial marine vessels exist in the partial county portion of the York nonattainment area, even though the categories are discussed. Please clarify and detail the emissions by category. This will provide documentation to support the source category totals in Table 1 of Appendix A.

### **Department Response:**

Actual point source emissions for airports in the York NAA are now found in Table 4, beginning on page 8. Text on page 5, last paragraph, clarifies that there are no railyards in York County, so this category is not addressed. Nor are there commercial marine vessels, as explained on page 31, first paragraph, so this category is not addressed.

• The EPA recommends that Appendix A detail the individual nonroad sources and their emissions that make up the nonroad totals in Table 1.

### **Department Response:**

Table 10, beginning on page 24, details the actual nonroad source emissions for the York NAA by SCC designation.

• Page 5 CAA 182(a)(3)(B), last paragraph - The EPA recommends adding the underlined text to South Carolina's following sentence, "Annual emissions statement collection for the York nonattainment area has been ongoing as the 1997 ... "

### **Department Response:**

This change has been made on page 5.

Appendix E
Public Notice
SIP Revision
South Carolina State Register
August 22, 2014

### DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL

### NOTICE OF GENERAL PUBLIC INTEREST

### NOTICE OF CANCELLATION AND RESCHEDULING OF PUBLIC HEARING

State Register Document No. 4462

The Department of Health and Environmental Control published a Notice of Proposed Regulation identified as Document 4462 in the S.C. State Register on May 23, 2013, to amend Regulation 61-63, *Radioactive Materials (Title A)*. Document No. 4462 contained therein the text of the proposed regulations and notice of opportunity for public comment for interested persons to submit written comments on the proposed regulations during a public comment period that closed June 23, 2014, and/or to attend a public hearing scheduled before the Board of Health and Environmental Control on August 7, 2014.

This notice is to advise the public and interested parties that the public hearing scheduled before the Department's Board for August 7, 2014, has been canceled and rescheduled for October 9, 2014. The Board will conduct the public hearing in the Board Room, Third Floor, Aycock Building of the Department of Health and Environmental Control, 2600 Bull Street, Columbia, South Carolina. The Board meeting commences at 10:00 a.m., at which time the Board will consider items on its agenda in the order presented. The order of presentation for public hearings will be noted in the Board's agenda published by the Department twenty-four following hours advance of the meeting at the address: http://www.scdhec.gov/Agency/docs/AGENDA.pdf. The agenda will also provide notice of cancellation or any change in meeting times. Information on the public hearing can be obtained by calling the Clerk of the Board at (803) 898-3350.

Persons desiring to make oral comments at the hearing are asked to limit their statements to five minutes and, as a courtesy, are asked to provide written copies of their presentation for the record. Due to admittance procedures at the DHEC Building, all visitors should enter through the Bull Street Entrance and register at the front desk.

### DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL

### NOTICE OF GENERAL PUBLIC INTEREST

### NOTICE OF FINAL AMENDMENT TO AIR QUALITY STATE IMPLEMENTATION PLAN

MARGINAL NONATTAINMENT AREA SIP FOR THE YORK COUNTY PORTION OF THE CHARLOTTE-ROCK HILL NC-SC 8-HOUR OZONE NONATTAINMENT AREA

Statutory Authority: The Clean Air Act, 42 U.S.C. Section 7401 et seq.; 42 U.S.C. Sections 7407 & 7410; 40 C.F.R. Parts 51.102 and 81.241; S.C. Code Ann. Section 48-1-10 et seq. (2008 & Supp. 2013)

### Synopsis:

NOTICE IS HEREBY GIVEN, the South Carolina Department of Health and Environmental Control ("Department") has amended the South Carolina Air Quality Implementation Plan ("SIP") to include the Rock Hill Fort Mill Area Transportation Study ("RFATS") Metropolitan Planning Organization ("MPO") 8-hour ozone nonattainment area for the 2008 National Ambient Air Quality Standard ("NAAQS").

On April 30, 2012 (77 FR 30088), the Environmental Protection Agency ("EPA") issued final area designations for the 2008 Ozone NAAQS, 40 C.F.R. 81.341. At that time, all of South Carolina was classified

South Carolina State Register Vol. 38, Issue 8 August 22, 2014 as unclassifiable/attainment with the exception of a portion of York County. Although the monitor in York County was meeting and continues to meet the standard, EPA included the eastern, urbanized area of York County in the Charlotte-Rock Hill, NC-SC nonattainment area ("York NAA") because of EPA's belief that emissions in that area contributed to violations at monitors in the Charlotte area. This is the same portion of York County that was designated in 2004 as nonattainment for the 1997 ozone standard, with the exception of the Catawba Indian Nation Reservation. The York NAA was designated marginal for the 2008 ozone NAAQS (77 FR 30144) and South Carolina has already implemented Clean Air Act, Section 182(a), NAA requirements in the area due to the 1997 moderate designation.

The Department published a Notice of General Public Interest which included an announcement of a 30-day comment period and opportunity to request a public hearing in the *State Register* on May 23, 2014. A prehearing package was submitted to the EPA on May 30, 2014. The public comment period closed on June 23, 2014. No comments, written or oral, were received from the public, and there were no requests for a public hearing. In accordance with 40 CFR 51.102, the public hearing was therefore canceled. The EPA did submit comments and the Department has addressed those in its final SIP package.

These submittals and further information is available via the Department's website at <a href="http://www.dhec.sc.gov/HomeAndEnvironment/Air/MostCommonPollutants/Ozone/StateImplementationPlan/">http://www.dhec.sc.gov/HomeAndEnvironment/Air/MostCommonPollutants/Ozone/StateImplementationPlan/</a>

### DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL

### NOTICE OF GENERAL PUBLIC INTEREST

Termination of State Register Document 4463

August 22, 2014

The Department of Health and Environmental Control published a Notice of Proposed Regulation identified as Document No. 4463 in the State Register on May 23, 2014 to amend R.61-91, Standards for Licensing Ambulatory Surgical Facilities.

This notice of August 22, 2014, hereby terminates the promulgation process for Document 4463.

A new Notice of Proposed Regulation for amendment of R.61-91 will be published under a separate document number in the *State Register* on August 22, 2014. Public comments that were received from the proposed regulations of Document 4463 have been considered by the Department in formulating the revised Notice of Proposed Regulation.

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