June 12, 2009

Mr. A. Stanley Meiburg, Acting Regional Administrator U.S. Environmental Protection Agency, Region 4
Sam Nunn Atlanta Federal Center
61 Forsyth Street, SW
Atlanta, GA 30303

Re: South Carolina Ozone NAAQS Boundary Recommendations

Dear Mr. Meiburg:

The South Carolina Department of Health and Environmental Control on behalf of the Governor of South Carolina submitted a document to your office entitled South Carolina Ozone Nonattainment Boundary Recommendations on March 12, 2009. A section of that document contained an error in the emissions data for Aiken County. Enclosed with this letter is an errata document to correct the error and the corresponding charts and tables. The error does not require any revision to our nonattainment boundary proposal. Please incorporate this errata document with the original document submittal. If you have any questions please contact Nelson Roberts at (803) 898-4122 or robertln@dhec.sc.gov.

Sincerely,

Robert J. Brown, Jr., Director

Air Planning, Development and Outreach Division

Bureau of Air Quality

S.C. Department of Health and Environmental Control

cc: Richard Schutt, EPA Region 4

Attachment

Errata for South Carolina Ozone Nonattainment Boundary Recommendations, which were submitted to EPA on March 12, 2009.

The following are known corrections for the electronic version of the *South Carolina Ozone Nonattainment Boundary Recommendations*, as of June 12, 2009.

The following paragraph which appears as the second bullet point of the Overview, on the bottom of pg. 74:

• Edgefield County and the portion of Aiken County not in the recommended nonattainment area are rural in nature and contain only 15 percent of the point source NO_x emissions for both counties. Therefore, the Department concludes that these rural areas are not causing or contributing to an exceedance of the Ozone NAAQS and, therefore, should not be included in the Aiken Nonattainment Area.

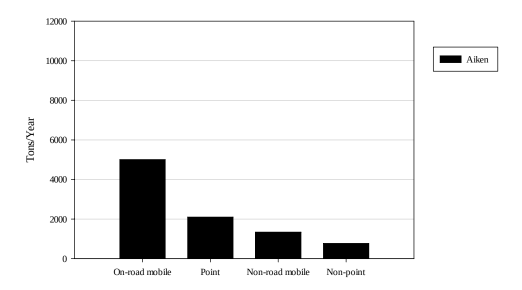
will now read:

• Edgefield County and the portion of Aiken County not in the recommended nonattainment area are rural in nature and contain only 12 percent of the point source NO_x emissions for both counties. The Department concludes that these rural areas are not causing or contributing to an exceedance of the Ozone NAAQS and, therefore, should not be included in the Aiken Nonattainment Area.

The Figure B-1: NO_x Source Sector Emissions bar graph on page 80 under the Emissions Data heading should be replaced with the following revised bar graph. This revised bar graph correctly depicts the NO_x point source sector emissions.

Figure B-1: NOx Source Sector Emissions

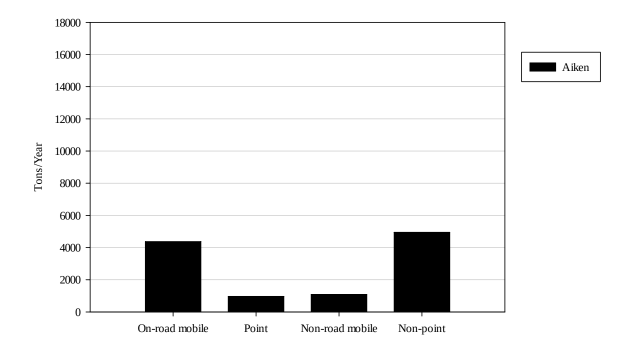
NO. Source Sector Emissions



The *Figure B-2: VOC Source Sector Emissions* bar graph on page 80 under the Emissions Data heading, should be replaced with the following revised bar graph. This revised bar graph correctly depicts the VOC point source sector emissions.

Figure B-2: VOC Source Sector Emissions

VOC Source Sector Emissions



The following paragraph which appears under the Emissions Data heading, at the top of page 81:

Figures B-3 and B-4 show the location of the Aiken County NO_x and VOC Title V point sources in operation. There are ten Title V NO_x point sources in Aiken County with nine of these in the recommended boundary. These nine sources account for 90 percent of the total Title V point source NO_x emissions for Aiken County. There are eleven Title V VOC point sources in Aiken County. Ten of these sources are in the recommended boundary. These ten sources account for 97 percent of the total Title V point source VOC emissions for Aiken County.

will now read:

Figures B-3 and B-4 show the location of the Aiken County NO_x and VOC Title V point sources in operation. There are 11 Title V NO_x point sources in Aiken County with nine of these in the recommended boundary. These nine sources account for 90 percent of the total Title V point source NO_x emissions for Aiken County. There are 12 Title V VOC point sources in Aiken County. Ten of these sources are in the recommended boundary. These ten sources account for 97 percent of the total Title V point source VOC emissions for Aiken County.

The Figure B-3: Title V Source NOx Emissions map on page 81 under the Emissions Data heading should be replaced with the following revised map. This revised map correctly locates the 11 Title V NO_x point sources in Aiken County.

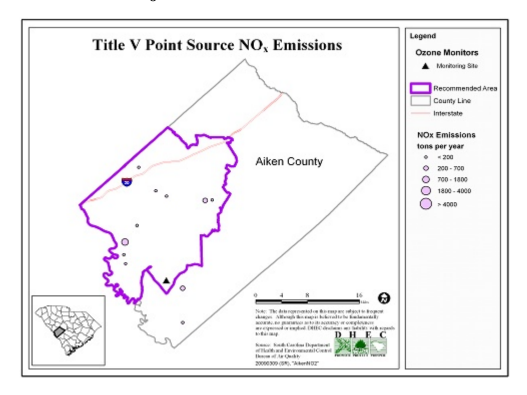


Figure B-3: Title V Source NOx Emissions

The Figure B-4: Title V Source VOC Emissions map on the top of page 82 under the Emissions Data heading should be replaced with the following revised map. This revised map correctly locates the 12 Title V VOC point sources in Aiken County.

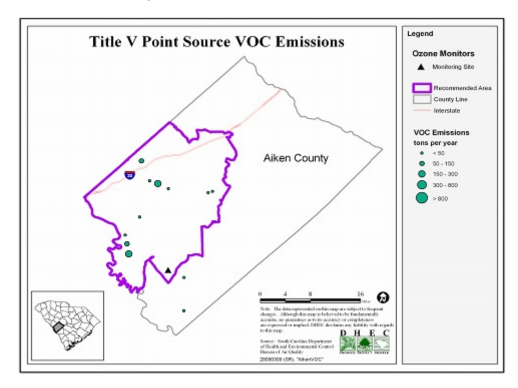


Figure B-4: Title V Source VOC Emissions

The *Table B-1: Title V Source NO_x Emissions* on the bottom of page 82 under the Emissions Data heading should be replaced with the following table. This revised table correctly lists the 11 Title V NO_x point sources in Aiken County.

Table B-1: Title V Source NO_x Emissions

Aiken County Facility	Permit Number	2005 Est. Emissions Tons/Year
SCE&G Urquhart*	0080-0011	968.67
AGY Aiken LLC*	0080-0117	565.82
Washington Savannah River Company	0080-0041	207.87
Kimberly Clark Corp*	0080-0009	178.11
Owens Corning: Aiken*	0080-0028	86.79
Bridgestone Firestone*	0080-0114	10.91
CGTC Southern Compressor Station*	0080-0107	9.38
Kentucky Tennessee Langley*	0080-0003	8.18
Graniteville Specialty Fabrics*	0080-0027	4.21
Pactiv Corporation*	0080-0057	1.08
Three Rivers Regional MSW Landfill	0080-0112	0.006
Total Tons of Emissions		2,041.05

^{*}Located within Aiken Nonattainment Area

The *Table B-2: Title V Source VOC Emissions* on the top of page 83 under the Emissions Data heading should be replaced with the following table. This revised table correctly lists the 12 Title V VOC point sources in Aiken County.

Table B-2: Title V Source VOC Emissions

Aiken County Facility	Permit Number	2005 Est. Emissions Tons/Year
Graniteville Specialty Fabrics*	0080-0027	223.74
Pactiv Corporation*	0080-0057	203.82
Bridgestone Firestone*	0080-0114	129.98
Kimberly Clark Corp*	0080-0009	67.20
Kentucky Tennessee Langley*	0080-0003	24.17
AGY Aiken LLC*	0080-0117	22.67
Owens Corning: Aiken*	0080-0028	18.21
Washington Savannah River Company	0080-0041	12.93
Three Rivers Regional MSW Landfill	0080-0112	9.32
SCE&G Urquhart*	0080-0011	7.92
Parkdale Mills*	0080-0006	1.98
CGTC Southern Compressor Station*	0080-0107	0.06
Total Tons of Emissions		725.93

^{*}Located within Aiken Nonattainment Area