

APPENDIX I

**Lake Michigan Air Directors Consortium
(LADCO) Round 5 Modeling Technical Support
Document (Round 5 Photochemical Modeling
Based on “Base M” Emissions Inventory, Revised
Version of “Base K”)**

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Base M Strategy Modeling: Emissions (Revised)

The purpose of this document is to summarize the emission estimates prepared for LADCO's latest (Base M) 2005 base year and 2008, 2009, 2012, and 2018 future year modeling. Base year emissions by state and source sector for Base K (2002) and Base M (2005) are compared in Figure 1. A more detailed state and source sector summary is provided in Attachment 1. Additional emission reports are available on the LADCO website: http://www.ladco.org/tech/emis/r5/round5_reports.htm.

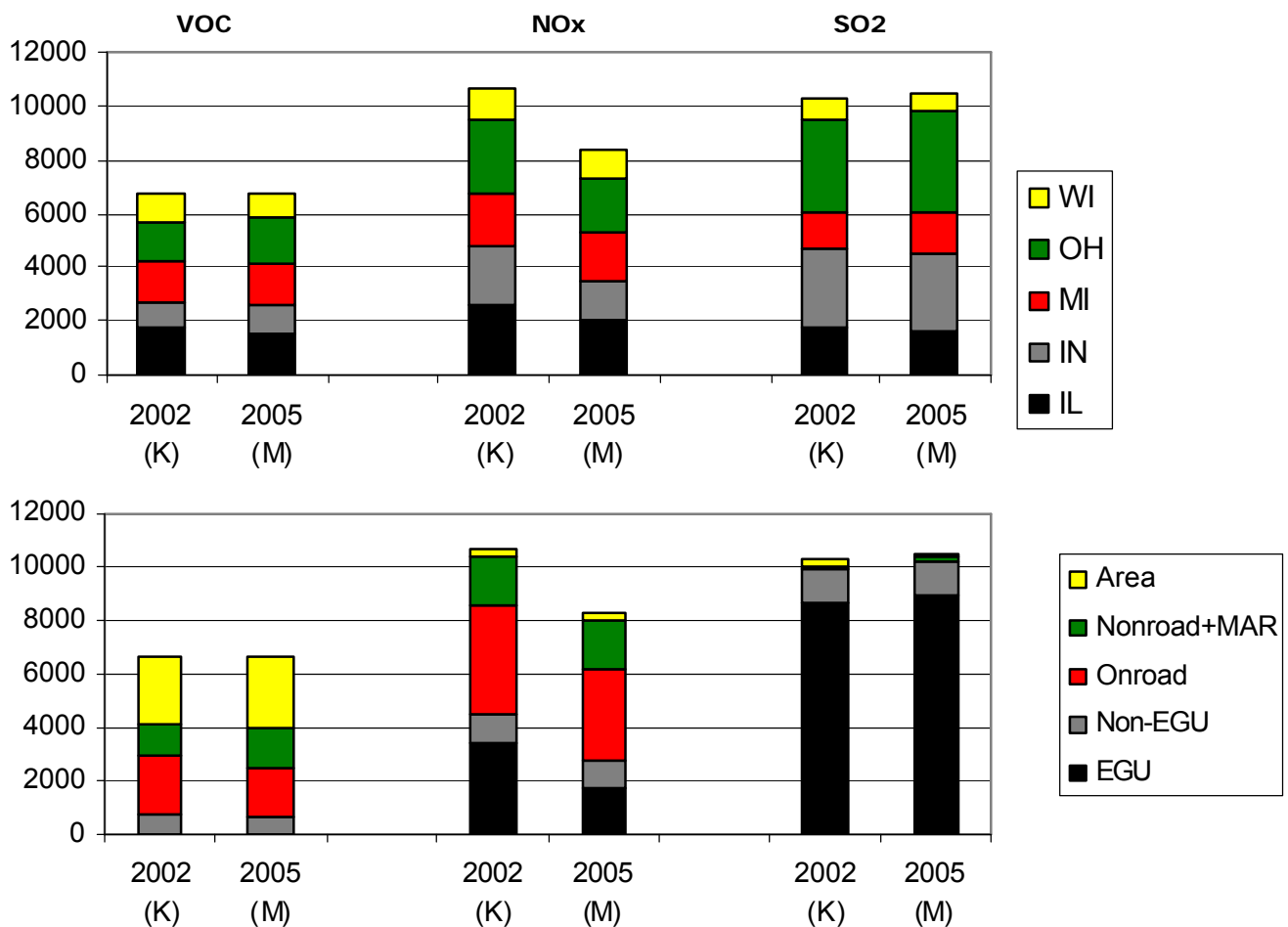


Figure 1. Base K and Base M Emissions for 5-State LADCO Region: VOC, NOx, and SO2 (TPD, July weekday)

Base Year Emissions

In mid-2006, LADCO completed modeling analyses for a 2002 base year and several future year control strategies (LADCO, 2006a and LADCO, 2006b). Following those analyses, a decision was made to conduct additional modeling using a more current base year (2005). Examination of multiple base years provides for a more complete technical assessment. All modeling was conducted in accordance with USEPA modeling guidelines (USEPA, 2007).

For on-road, ammonia, and biogenic sources, 2005 emissions were estimated by emission models. For other sectors in the LADCO States, 2005 emissions were either supplied by a contractor (railroads and commercial marine) or by the States (point sources, area sources, and aircraft). For other sectors in non-LADCO States, a contractor obtained the latest base (2002) and future year emission files (2009, 2018) from the other Regional Planning Organizations (RPOs) (Alpine, 2007a). Specifically, the following versions of these emissions files were used: MANE-VU: Version 3.1, WRAP: Pre2002d, CENRAP: Base F, and VISTAS: Base F. The 2005 emissions were then estimated by linearly interpolating between the 2002 and 2009 emissions.

Further discussion of the development of the 2005 base year emissions is provided below:

On-Road: CONCEPT was run by a contractor using transportation data (e.g., VMT and vehicle speeds) for 24 networks supplied by the state and local planning agencies in the LADCO States and Minnesota (Environ, 2008). These data were first processed with T3 (Travel Demand Modeling [TDM] Transformation Tool) to provide input files for CONCEPT. For some networks, the VMT outputs from T3 were adjusted to match 2005 HPMS data. CONCEPT was then run with meteorological data for a July and January weekday, Saturday, and Sunday (July 15 – 17 and January 16 – 18) to produce link-specific, hourly emission estimates. A spatial plots of emissions for July 15 are provided in Figure 2.

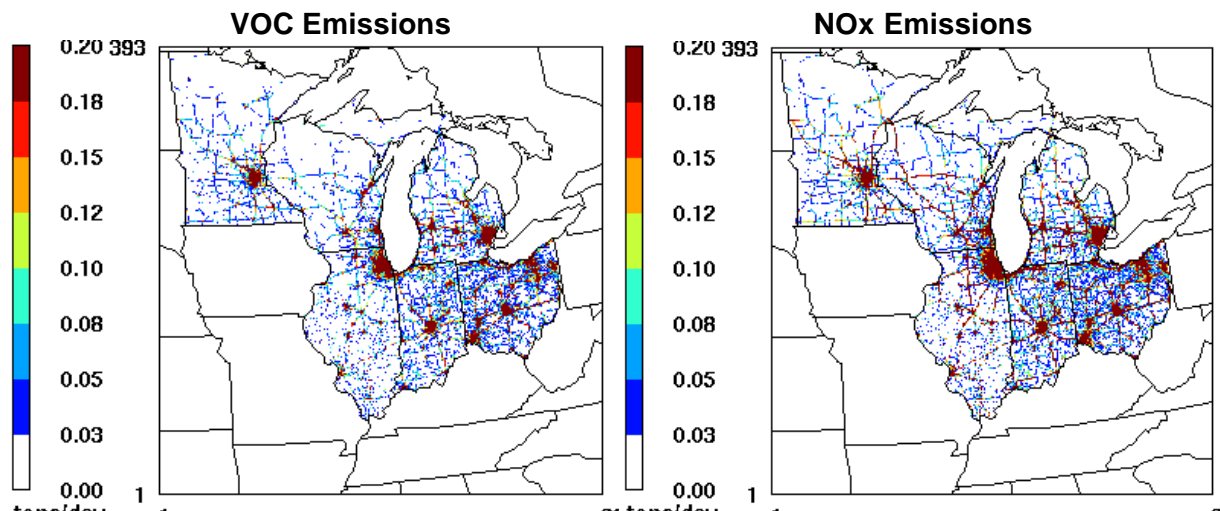


Figure 2. July 15, 2005 motor vehicle emissions for VOC (left) and NOx (right)

For the non-LADCO States, CONCEPT was run by a contractor using RPO-based HPMS county-level data (2002 and 2009) and MOBILE6 inputs (2002) compiled by another contractor (Environ, 2008). HPMS VMT for 2005 were generated by linearly interpolating between the 2002 and 2009 data. The 2002 MOBILE6 inputs were used for the 2005 modeling, with a few adjustments (e.g., fuel sulfur content was set to 30 ppm, as required by the Tier 2/low sulfur regulations). Meteorological data for a July and January weekday, Saturday, and Sunday (July 15 – 17 and January 16 – 18) were used.

For other months (for both LADCO and non-LADCO States), weekday, Saturday, and Sunday emissions were linearly interpolated based on the January and July emissions.

Off-Road: NMIM2005 was run by Grant Hetherington (Wisconsin DNR) to produce emissions for most off-road sectors for the LADCO States plus Minnesota, Iowa, and Missouri. Improved model inputs included local data for construction and agricultural equipment prepared by a contractor were incorporated (E.H. Pechan, 2004), and 2005 gasoline parameters. (Note, model updates prepared by AIR to address evaporative emissions were not included.)

EMS was run by LADCO using Grant Hetherington's NMIM2005 data and, for the non-LADCO States, using emission files supplied by Alpine based on data from the other RPOs to produce weekday, Saturday, and Sunday emissions for each month.

Additional off-road sectors (i.e., commercial marine, aircraft, and railroads [MAR]) were handled separately. Aircraft emissions were supplied by the LADCO States. Updated information for railroads and commercial marine for the LADCO States was prepared by a contractor (Environ, 2007a and Environ 2007b). Table 1 compares the new 2005 emissions with the previous 2002 emission estimates. The new 2005 emissions reflect substantially lower commercial marine emissions and lower locomotive NOx emissions.

EMS was run by LADCO using the contractor and state data and, for the non-LADCO States, using emission files supplied by Alpine based on data from the other RPOs to produce weekday, Saturday, and Sunday emissions for each month.

Table 1. Locomotive and Commercial Marine Emissions for 2002 and 2005 Base Year

	Railroads (TPY)			Commercial Marine (TPY)	
	2002	2005		2002	2005
VOC	7,890	7,625		1,562	828
CO	20,121	20,017		8,823	6,727
NOx	182,226	145,132		64,441	42,336
PM	5,049	4,845		3,113	1,413
SO2	12,274	12,173		25,929	8,637
NH3	86	85		----	----

Area: EMS was run by LADCO using 2005 data supplied by the LADCO States and, for the non-LADCO States, using emission files supplied by Alpine based on data from the other RPOs to produce weekday, Saturday, and Sunday emissions for each month. Special attention was given to two source categories: industrial adhesive and sealant solvent emissions and outdoor wood boilers.

Industrial Adhesives and Sealants: The NEI shows this to be a large VOC emissions category in the LADCO States (i.e., 50,000 TPY). USEPA subsequently determined that "(f)or the Region V states, we no longer believe that there are any activities in the Industrial Adhesives and Sealants category (SCC 2440020000) that have not been inventoried either in the point source Industrial Adhesives and Sealants category or under the Consumer and Commercial Adhesives and Sealants nonpoint category (SCC 2460600000 - all adhesives and sealants)." (USEPA, 2007b). Consequently, this category was omitted from the 2005 regional emissions inventory.

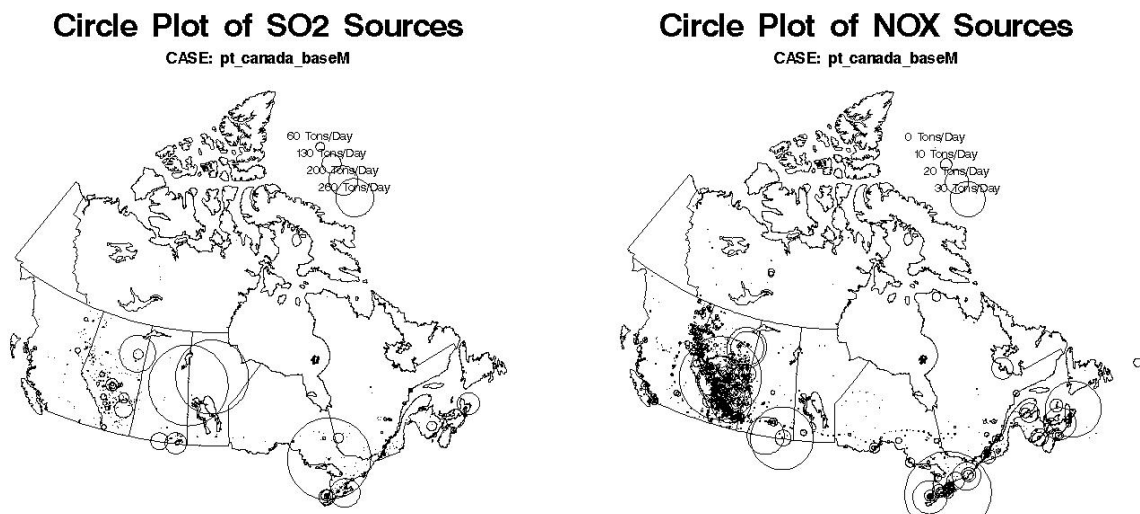
Outdoor Wood Boilers: Over the past several years, the installation and operation of outdoor wood boilers for residential use has increased dramatically in many northern states. Relying on an emission estimation methodology prepared by Bart Sponseller (WDNR, 2006), emissions were calculated by the other states for this category.

EGU Point: EMS was run by LADCO using 2005 data supplied by the LADCO States and, for the non-LADCO States, using emission files supplied by Alpine based on data from the other RPOs to produce weekday, Saturday, and Sunday emissions for each month. 2005 EGU emissions were temporalized for modeling purposes using profiles prepared by Scott Edick (Michigan DEQ) based on CEM data for the period 2004-2006. Profiles were generated for monthly weekday/Saturday/Sunday based on the median hourly emissions for that month, day, and hour of the day for the three years. Over 90% of NOX and SO2 emissions from EGUs in the LADCO states were assigned profiles. In non-Ladco states, the annual EGUs emissions were replaced with the 2005 sum of hourly emissions for all 365 days.

Non-EGU Point: EMS was run by LADCO using 2005 data supplied by the LADCO States and, for the non-LADCO States, using emission files supplied by Alpine based on data from the other RPOs to produce weekday, Saturday, and Sunday emissions for each month. EGUs were removed from this point source file.

Other improvements to the base year inventory included:

Canadian Emissions: Previous modeling inventories for Canadian sources were flawed due to problems with emissions (e.g., LADCO inventories omitted ammonia emissions) or stack parameters (e.g., VISTAS inventories failed to include proper stack parameters, resulting in emissions getting dumped in the surface layer of the model). For Base M, Scott Edick (Michigan DEQ) processed the 2005 Canadian National Pollutant Release Inventory (NPRI – see <http://www.ec.gc.ca/pdb/npri/>). Specifically, a subset of the NPRI data which are relevant to the air quality modeling were reformatted. A number of emission reports are available on the LADCO website (<http://www.ladco.org/tech/emis/basem/canada/index.htm>). Circle plot of point source emissions are presented in Figure 3.



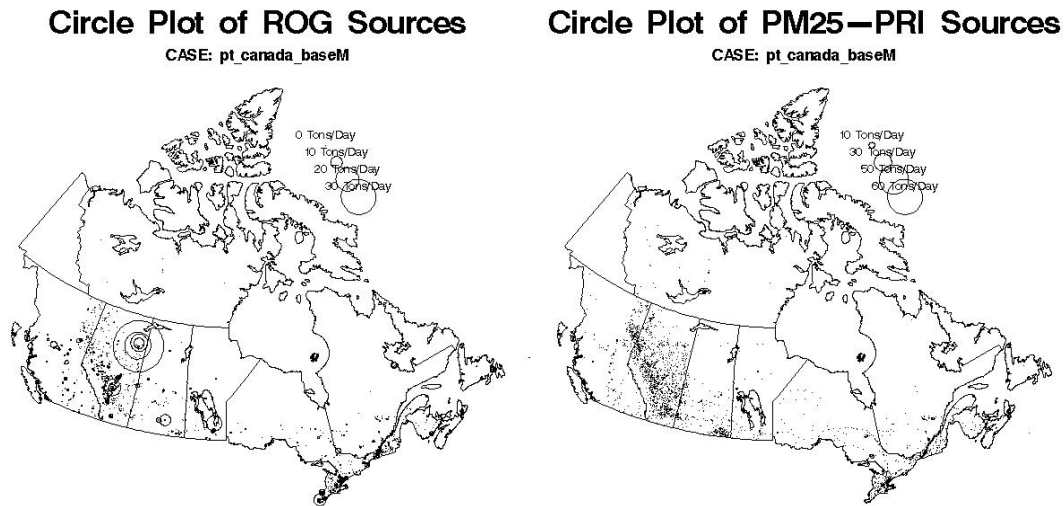


Figure 3. Base year emission plots for Canada

Biogenic Emissions: A contractor provided an updated version of the CONCEPT/MEGAN (Model of Emissions of Gases and Aerosols from Nature – see <http://bai.acd.ucar.edu/Megan/>) biogenics model, which was used to produce base year biogenic emission estimates (Alpine, 2007b). MEGAN includes functions for soil moisture plant stress, a more complete canopy model, full plant growth cycle emissions calculations, and state of the science emission rates.

Subsequent to deliver of the updated CONCEPT/MEGAN code, it was found that more recent data sets and model formulations were available. For the purposes of the Round 5 modeling, LADCO simply scaled the emission estimates from the updated code to reflect these newer data. This resulted in lower emissions for several organic aerosol species and NO_x

Compared to the EMS/BIOME emissions used for Base K, there is more regional isoprene with MEGAN (see Figure 4). Also, with the secondary organic aerosol updates to the CAMx air quality model, Base M includes emissions for monoterpenes and sesquiterpenes, which are precursors of secondary PM_{2.5} organic carbon mass.

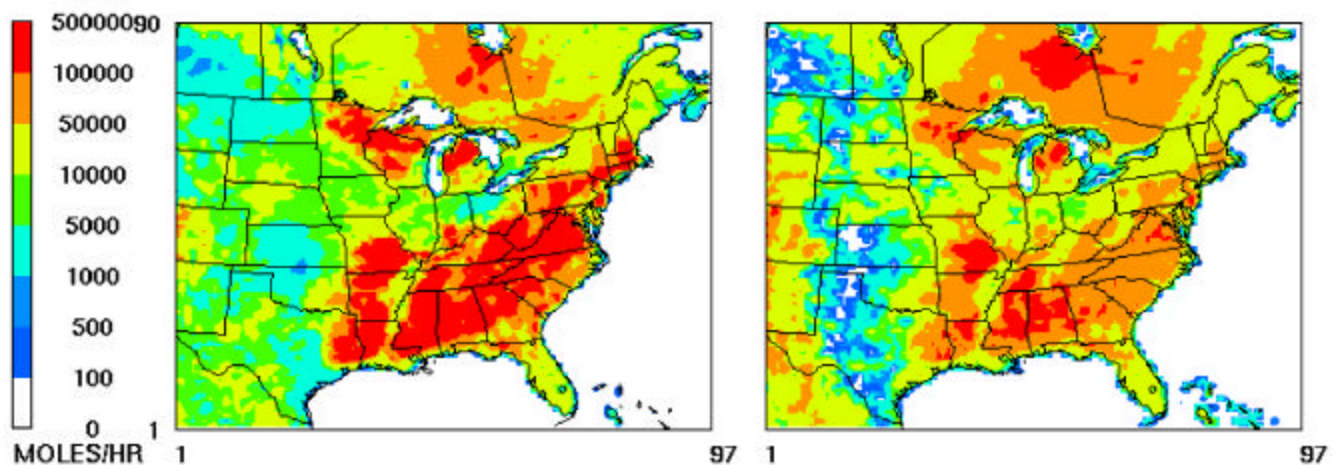


Figure 4. Isoprene emissions for Base M (left) v. Base K (right)

Ammonia Emissions: The CMU-based 2002 (Base K) annual ammonia emissions were projected to 2005 using growth factors from the Round 4 emissions modeling. These annual emissions were then adjusted by applying monthly temporal factors based on the process-based ammonia emissions model (http://www.conceptmodel.org/nh3/nh3_index.html). The model was run for the following list of model farms using 2002 meteorological data: Dairy (California, Wisconsin), Swine (Iowa, Wisconsin), and Beef (Texas, Washington, Wisconsin). Because the model was not complete for the poultry housing model, swine was use in its place given that both use confined operations.

Each model farms' emissions were used to generate monthly average day emissions and a monthly profile. The profiles were applied to geographies most associated with that farm type (e.g., all LADCO states used the Wisconsin farm results). The following figure shows the daily variation in emissions for the model farms.

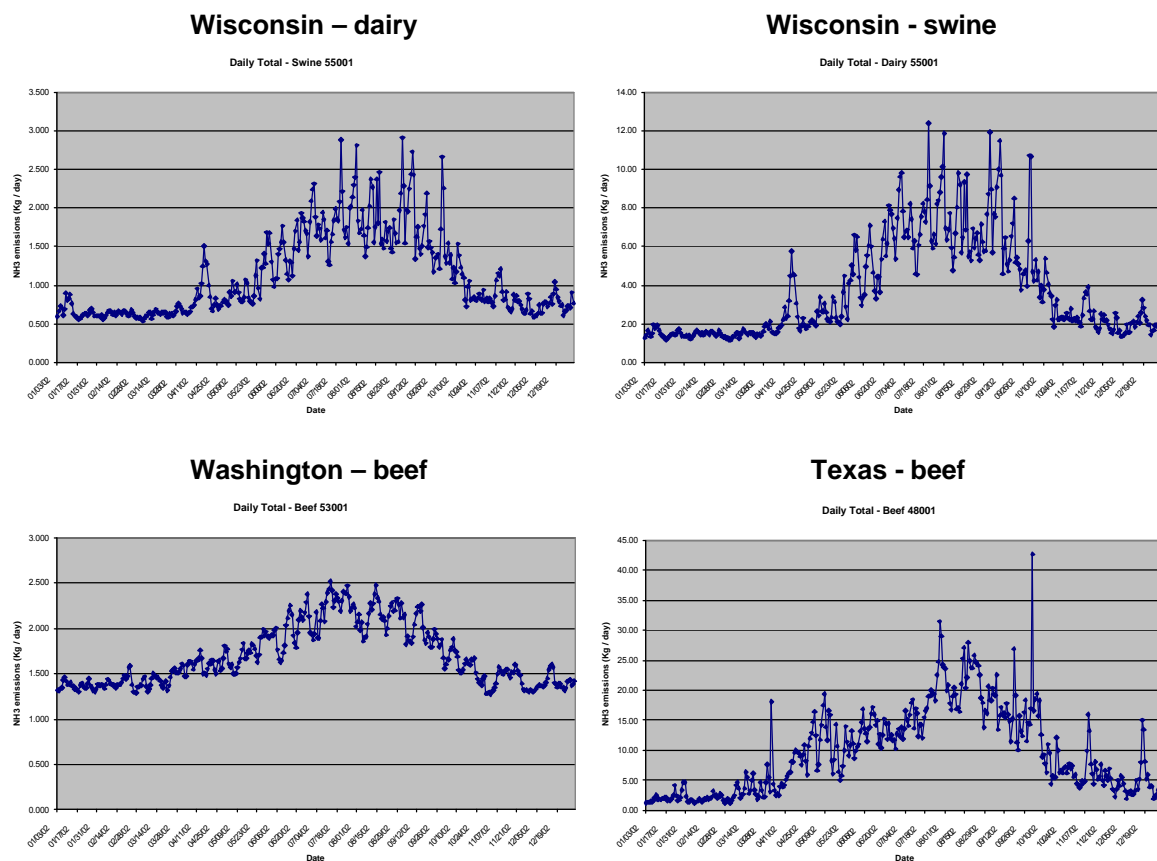


Figure 5. Daily emissions for 2002 for various model farms

A plot of the resulting average daily emissions by state and month is provided in Figure 6.

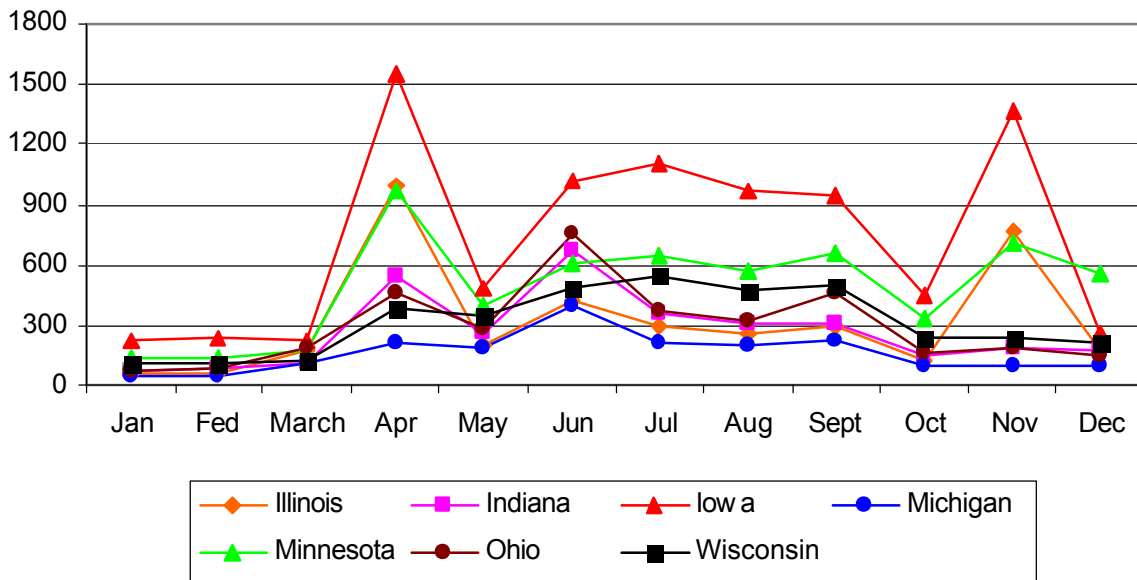


Figure 6. Average daily ammonia emissions for Midwest States by month for 2005

Fires: For Base K, a contractor (EC/R, 2004) developed a 2001, 2002, and 2003 fire emissions inventory for eight Midwest States (five LADCO states plus Iowa, Minnesota, and Missouri), including emissions from wild fires, prescribed fires, and agricultural burns. Projected emissions were also developed for 2010 and 2018 assuming “no smoke management” and “optimal smoke management” scenarios. An early model sensitivity run showed very little difference in modeled $PM_{2.5}$ concentrations. Consequently, the fire emissions were not included in subsequent modeling runs (i.e., they were not in the Base K or Base M modeling inventories).

Future Year Emissions

Complete emission inventories were developed for two future years: 2009 and 2018¹. Source sector emission summaries for the base years (2002 – Base K and 2005 – Base M) and future years are shown in Figure 7. A more detailed state and source sector summary is provided in Attachment 1. Additional emission reports are available on the LADCO website (http://64.27.125.175/tech/emis/r5/round5_reports.htm).

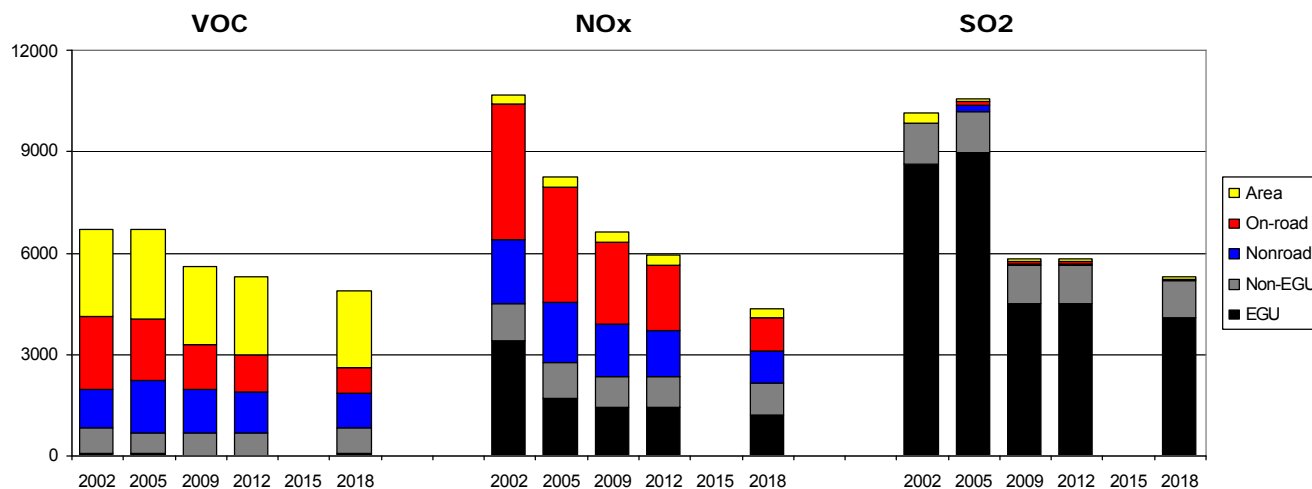


Figure 7. Base year and future year emissions for 5-State LADCO Region (TPD, July weekday)

¹ A 2008 proxy inventory was prepared to support a preliminary 2008 modeling analysis to assess attainment for the basic nonattainment areas (i.e., for areas with a 2009 attainment date, the appropriate panning year is 2008). This inventory reflects the following assumptions:

On-road: scale 2005 base year emissions using the Base K 2002 – 2009 trend (except for the Cincinnati-Dayton area, where 2008 emissions were generated using CONCEPT and 2008 data supplied by the local planning agency)

Off-road and area: scale 2005 base year emissions using the Base K 2002-2009 trend

Point – EGU: use 2005 base year emissions, with slight adjustment (-10%)

Point – Non-EGU: use 2005 base year emissions (note: Base K 2002-2009 trend suggests little change)

Biogenics: use new 2005 base year emissions

A 2012 proxy inventory was prepared to support a preliminary 2012 modeling analysis to assess the effect of further emission reductions from existing controls. This inventory was derived by interpolating between 2009 and 2018 emissions for all sectors, except point sources (for which, the 2009 emissions were used).

For on-road, off-road, and EGU sources, the future year emissions were estimated by models (i.e., CONCEPT, NMIM2005, and IPM, respectively) and then processed by LADCO with EMS. For other sectors (area, MAR, and non-EGU point sources), the future year emissions for the LADCO States were derived by applying growth and control factors to the base year inventory. These factors were developed by a contractor (E.H. Pechan, 2007). Growth factors were based initially on EGAS (version 5.0), and were subsequently modified (for select, priority categories) by examining emissions activity data. For the non-LADCO States, future year emission files were supplied by Alpine based on data from the other RPOs. Due to a lack of information on future year conditions, the biogenic VOC and NO_x emissions, and all Canadian emissions were assumed to remain constant between the base year and future years.

A “base” control scenario was prepared for each future year based on the following “on the books” controls (E.H. Pechan, 2007):

On-Highway Mobile Sources

- Federal motor vehicle emission control program, low sulfur gasoline, and ultra-low sulfur diesel fuel
- Inspection/Maintenance programs (nonattainment areas)
- Reformulated gasoline (nonattainment areas)

Off-Highway Mobile Sources

- Federal control programs incorporated into NONROAD model (e.g., nonroad diesel rule), plus the evaporative Large Spark Ignition and Recreational Vehicle standards
- Heavy-duty diesel (2007) engine standard/Low sulfur fuel
- Federal railroad/locomotive standards
- Federal commercial marine vessel engine standards

Area Sources

- Consumer solvents
- AIM coatings
- Aerosol coatings
- Portable fuel containers

Power Plants

- Title IV (Phases I and II)
- NO_x SIP Call
- Clean Air Interstate Rule
- Clean Air Mercury Rule

Other Point Sources

- VOC 2-, 4-, 7-, and 10-year MACT standards²
- Combustion turbine MACT
- Consent decrees (refineries, ethanol plants, and ALCOA)³

² E.H. Pechan's original control file included EPA-default control factor information. Alternative control factors were developed by Wisconsin for a few MACT categories, and were also applied to the other four LADCO States.

- Other (Illinois and Ohio NOx RACT⁴, and BART in IN and WI)

Further discussion of the development of the future year emissions is provided below:

On-Road: Similar to the base year modeling, CONCEPT was run using transportation data (e.g., VMT and vehicle speeds) supplied by the state and local planning agencies for 2009 and 2018 (Environ, 2008). CONCEPT was only run with meteorological data for a July weekday (July 15). The emissions for Saturday and Sunday were derived by using scaling factors based on the 2005 emissions. The state-level emissions for the five LADCO States plus Minnesota are summarized in Table 2⁵.

For the non-LADCO States, CONCEPT was run by Environ using HPMS county-level data and MOBILE6 inputs compiled by another contractor for VISTAS. Note, the emissions modeling for IA, MO, and OK was redone for 2009 to reflect the state-developed registration distribution data. (The initial modeling for 2009 used national default values for registration distribution assumed by VISTAS' contractor. CENRAP's contractor developed emissions inventories for 2002 and 2018 using the state-developed data. For consistency, Environ's remodeling for these three states for 2009 also used the state-developed data.) Meteorological data for a July weekday (July 15) were used. The emissions for Saturday and Sunday were derived by using scaling factors based on the 2005 emissions.

For other months (for both LADCO and non-LADCO States), January weekday, Saturday, and Sunday emissions were derived based on the July:January ratios for 2005, and then the weekday, Saturday, and Sunday emissions for other months were linearly interpolated based on the January and July emissions.

³ E.H. Pechan's original control file included control factors for three sources in Wayne County, MI. These control factors were not applied in the regional-scale modeling to avoid double-counting with the State's local-scale analysis for PM2.5.

⁴ WI believes that NOx RACT for their sources is already included in the 2005 basecase and EGU "will do" scenario, and IN provided NOx RACT information for inclusion as a no-EGU "may do" scenario.

⁵ For northeastern IL (CATS region), 2009 and 2018 emissions were increases by 9% and 8%, respectively, to reflect newer transportation modeling by CATS.

Table 2. Summary of On-road Emissions (TPD – July 15, 2005)

Year	State	CO-tpd	TOG-tpd	NOx-tpd	PM2.5-tpd	SO2-tpd	NH3-tpd	Sum of VMT
2005	IL	3,684.3	341.5	748.2	12.9	9.6	35.9	344,087,819.6
	IN	3,384.9	282.0	541.1	8.9	11.1	25.7	245,537,231.9
	MI	4,210.3	351.9	722.0	12.4	13.9	35.3	340,834,025.9
	MN	2,569.1	218.7	380.5	6.3	7.6	17.7	170,024,599.7
	OH	6,113.4	679.8	933.6	16.2	18.8	36.5	360,521,068.6
	WI	2,206.0	175.1	457.5	7.8	9.2	19.7	189,123,964.3
Total		22,168.0	2,049.0	3,782.9	64.5	70.2	170.8	1,650,128,709.9
2009	IL	2,824.4	268.0	527.8	10.1	4.2	38.9	372,132,591.1
	IN	2,839.5	234.9	401.9	6.7	2.8	26.1	249,817,026.3
	MI	3,172.0	269.2	500.9	9.2	4.0	37.1	356,347,010.5
	MN	2,256.8	206.3	307.5	5.1	2.3	21.5	204,443,017.8
	OH	4,619.2	423.7	693.5	11.8	4.7	39.5	387,428,127.2
	WI	1,673.4	119.4	322.1	5.7	2.3	20.6	197,729,964.9
Total		17,385.3	1,521.5	2,753.6	48.7	20.3	183.6	1,767,897,737.8
2018	IL	2,084.7	151.5	200.7	6.3	3.7	43.1	413,887,887.3
	IN	2,217.3	138.4	173.0	4.4	2.6	30.2	288,042,232.1
	MI	2,434.3	163.5	204.1	5.9	3.6	40.5	388,128,431.8
	MN	1,799.6	123.1	137.1	3.6	2.2	24.9	237,022,213.7
	OH	3,361.5	242.5	274.1	6.8	4.0	43.1	421,694,093.4
	WI	1,255.5	68.4	138.5	3.9	2.0	22.2	218,277,167.5
Total		13,152.9	887.5	1,127.5	30.8	18.1	203.9	1,967,052,025.8

EGU Point: Future year emissions were based on EPA's IPM3.0 modeling⁶. Three CAIR scenarios were addressed:

5a: EPA's IPM3.0 was assumed as the future year base for EGUs.

5b: EPA's IPM3.0, with several "will do" adjustments identified by the States. These adjustments should reflect a legally binding commitment (e.g., signed contract, consent decree, or operating permit).⁷

5c: EPA's IPM3.0, with several "may do" adjustments identified by the States. These adjustments reflect less rigorous criteria, but should still be some type of public reality (e.g., BART determination or press announcement).

Table 3 summarizes the SO₂ and NO_x emissions for the three scenarios. The individual facilities affected by the "will do" and "may do" adjustments are identified in Attachment 2. The net effect of these adjustments is a small increase in regional SO₂ and NO_x emissions.

Based on initial discussions with USEPA, a decision was made to use the 2010 IPM emissions in the 2009 modeling. USEPA subsequently insisted that 2009 modeling must represent 2009 conditions. Because 2009 and 2010 EGU NO_x emissions are expected to be similar (note: CAIR Phase I compliance date for NO_x is 2009), the Round 5.1 ozone modeling was not redone.

USEPA believes that 2009 and 2010 EGU SO₂ emissions may be significantly different (note: CAIR Phase I compliance date for SO₂ is 2010). In particular, USEPA noted that information on projected scrubber installations identifies several facilities are not expected to be completed until 2010. A model sensitivity run was conducted with adjusted (higher) EGU SO₂ emissions.

⁶ The second set of new IPM runs by EPA were used. These runs were performed at the request of the RPOs and reflect the addition of run years 2012 and 2018, and the use of four load segments for 2032 to decrease model size (instead of six segments). Comparing the results in this run with EPA's initial v3.0, showed small differences. Below is a quick summary of the run year differences.

EPA Base Case for IPM v.3.0

2010: 2009-2012
2015: 2013-2017
2020: 2018-2022
2025: 2023-2027
2032: 2028-2035

Base Case RPO Run for IPM v3.0 (added 2012 and 2018 run years, 2020 run year merged with the 2025 run year, and four load segments used for the 2032 run year)

2010: 2009-2011
2012: 2012-2012
2015: 2013-2017
2018: 2018-2019
2025: 2020-2028
2032: 2029-2035

⁷ Scenario 5b and 5c also reflect changes in Minnesota, Missouri, and North Dakota.

Table 4 provides information from USEPA's Clean Air Markets Division (CAMD) on scrubber installation dates. This information is based on various sources, including company announcements, consent decrees, vendors, and organizations that track scrubber installations. While there may be uncertainty in any projection of control installations, USEPA considers these adequate projections for SIP planning purposes.

USEPA identified six plants which: (1) are projected in IPM3.0 to have scrubbers in place by 2010 (or 2011), but will not be completed by 2009, and (2) are most likely to impact PM_{2.5} air quality in the upper Midwest (see highlighting in Table 4). To reflect uncontrolled (2009) emissions for those facilities (and units), LADCO substituted actual 2005 emissions for the IPM3.0 projected 2010 emissions. The revised (2009) SO₂ emissions for the six facilities (see Table 5) represent a 5-6% increase in domainwide SO₂ emissions.

Table 3. Comparison of EGU Emissions for Base (5a), Will Do (5b), and Will Do (5c) Scenarios

	2010				2018		
SO₂	5a	5b	5c		5a	5b	5c
IL	958	881	881		869	433	433
IN	1033	1318	1318		1036	1194	1194
MI	667	667	667		725	725	725
OH	1326	1410	1410		983	1127	1127
WI	460	460	421		435	499	235
	4444	4736	4697		4048	3978	3714
MN	162	148	148		187	167	157
NO_x	5a	5b	5c		5a	5b	5c
IL	275	247	247		224	195	195
IN	370	372	372		255	266	266
MI	242	242	242		243	243	243
OH	281	305	305		285	310	310
WI	165	164	155		176	172	145
	1333	1330	1321		1183	1186	1159
MN	116	142	142		132	157	125

Table 4. Facilities Anticipating SO2 Controls in 2009 and 2010

State Name	Plant Name	UniqueID_Final	ORIS Code	Unit ID	Capacity MW	Scrubber OnlineYear	Scrubber OnlineMonth
Alabama	Barry	3_B_5	3	5	768	2010	
Alabama	E C Gaston	26_B_5	26	5	861	2010	
Arizona	Cholla	113_B_3	113	3	271	2009	
Florida	Crystal River	628_B_4	628	4	720	2010	
Florida	Crist	641_B_6	641	6	302	2010	
Florida	Crist	641_B_7	641	7	477	2010	
Florida	Crystal River	628_B_5	628	5	717	2009	5
Florida	Deerhaven Generating Station	663_B_B2	663	B2	228	2009	5
Georgia	Bowen	703_B_1BLR	703	1BLR	713	2010	
Georgia	Wansley	6052_B_2	6052	2	892	2009	5
Georgia	Bowen	703_B_2BLR	703	2BLR	718	2009	4
Indiana	Clifty Creek	983_B_1	983	1	217	2010	
Indiana	Clifty Creek	983_B_2	983	2	217	2010	
Indiana	Clifty Creek	983_B_3	983	3	217	2010	
Indiana	Clifty Creek	983_B_4	983	4	217	2010	
Indiana	Clifty Creek	983_B_5	983	5	217	2010	
Indiana	Clifty Creek	983_B_6	983	6	217	2010	
Indiana	Warrick	6705_B_4	6705	4	300	2010	
Kentucky	Big Sandy	1353_B_BSU2	1353	BSU2	800	2009	11
Kentucky	E W Brown	1355_B_1	1355	1	94	2009	1
Kentucky	E W Brown	1355_B_2	1355	2	160	2009	1
Kentucky	E W Brown	1355_B_3	1355	3	422	2009	1
Kentucky	H L Spurlock	6041_B_1	6041	1	315	2009	
Maryland	Brandon Shores	602_B_1	602	1	643	2010	
Maryland	Brandon Shores	602_B_2	602	2	643	2010	
Maryland	Chalk Point LLC	1571_B_1	1571	1	341	2010	
Maryland	Chalk Point LLC	1571_B_2	1571	2	342	2010	
Maryland	Dickerson	1572_B_1	1572	1	182	2010	
Maryland	Dickerson	1572_B_2	1572	2	182	2010	
Maryland	Dickerson	1572_B_3	1572	3	182	2010	
Maryland	Morgantown Generating Plant	1573_B_1	1573	1	624	2009	
Maryland	Morgantown Generating Plant	1573_B_2	1573	2	620	2009	
Michigan	Monroe	1733_B_4	1733	4	775	2009 (2010?)	
Missouri	Sioux	2107_B_1	2107	1	497	2010	
Missouri	Sioux	2107_B_2	2107	2	497	2010	
New Jersey	PSEG Mercer Gen. Station	2408_B_1	2408	1	315.3	2010	
New Jersey	PSEG Mercer Gen. Station	2408_B_2	2408	2	309.9	2010	
New York	AES Westover	2526_B_11	2526	11	21.85	2010	
New York	AES Westover	2526_B_12	2526	12	21.85	2010	
New York	AES Westover	2526_B_13	2526	13	84	2010	
New York	AES Greenidge LLC	2527_B_4	2527	4	26.5	2010	
New York	AES Greenidge LLC	2527_B_5	2527	5	26.5	2010	
NorthCarolina	Cliffside	2721_B_1	2721	1	38	2010	

February 27, 2008

NorthCarolina	Cliffside	2721_B_2	2721	2	38	2010	
NorthCarolina	Cliffside	2721_B_3	2721	3	61	2010	
NorthCarolina	Cliffside	2721_B_4	2721	4	61	2010	
NorthCarolina	Cliffside	2721_B_5	2721	5	550	2010	
NorthCarolina	G G Allen	2718_B_1	2718	1	161.73	2009	5
NorthCarolina	Roxboro	2712_B_1	2712	1	369	2009	
NorthCarolina	G G Allen	2718_B_2	2718	2	161.73	2009	
NorthCarolina	G G Allen	2718_B_3	2718	3	259.77	2009	
NorthCarolina	G G Allen	2718_B_4	2718	4	274.77	2009	
NorthCarolina	G G Allen	2718_B_5	2718	5	265	2009	
NorthCarolina	Mayo	6250_B_1A	6250	1A	361.5	2009	
NorthCarolina	Mayo	6250_B_1B	6250	1B	361.5	2009	
Ohio	W H Sammis	2866_B_6	2866	6	630	2011	
Ohio	W H Sammis	2866_B_7	2866	7	630	2011	
Ohio	R E Burger	2864_B_7	2864	7	156	2010	
Ohio	R E Burger	2864_B_8	2864	8	156	2010	
Ohio	Kyger Creek	2876_B_1	2876	1	217	2010	
Ohio	Kyger Creek	2876_B_2	2876	2	217	2010	
Ohio	Kyger Creek	2876_B_3	2876	3	217	2010	
Ohio	Kyger Creek	2876_B_4	2876	4	217	2010	
Ohio	Kyger Creek	2876_B_5	2876	5	217	2010	
Ohio	Conesville	2840_B_4	2840	4	780	2009	4
Ohio	Bay Shore	2878_B_4	2878	4	215	2009	
Pennsylvania	Cheswick Power Plant	8226_B_1	8226	1	580	2010	
Pennsylvania	Hatfields Ferry Power Station	3179_B_1	3179	1	530	2009	1
Pennsylvania	Hatfields Ferry Power Station	3179_B_2	3179	2	530	2009	1
Pennsylvania	Hatfields Ferry Power Station	3179_B_3	3179	3	530	2009	1
Pennsylvania	Keystone	3136_B_1	3136	1	850	2009	
Pennsylvania	Keystone	3136_B_2	3136	2	850	2009	
Pennsylvania	PPL Brunner Island	3140_B_1	3140	1	321	2009	
Pennsylvania	PPL Brunner Island	3140_B_2	3140	2	378	2009	
Tennessee	Kingston	3407_B_1	3407	1	135	2010	
Tennessee	Kingston	3407_B_2	3407	2	135	2010	
Tennessee	Kingston	3407_B_3	3407	3	135	2010	
Tennessee	Kingston	3407_B_4	3407	4	135	2010	
Tennessee	Kingston	3407_B_5	3407	5	177	2010	
Tennessee	Kingston	3407_B_6	3407	6	177	2010	
Tennessee	Kingston	3407_B_7	3407	7	177	2010	
Tennessee	Kingston	3407_B_8	3407	8	177	2010	
Tennessee	Kingston	3407_B_9	3407	9	178	2010	
Tennessee	Bull Run	3396_B_1	3396	1	881	2009	1
Texas	Fayette Power Project	6179_B_1	6179	1	598	2009	
Texas	Fayette Power Project	6179_B_2	6179	2	598	2009	
Virginia	Chesterfield	3797_B_5	3797	5	310	2010	
Virginia	Yorktown	3809_B_1	3809	1	159	2010	

Table 5. Summary of Adjusted EGU SO₂ Emissions (TPD)

State	Plant	2010 IPM	2005 BY
Indiana	Clifty Creek	41.41	225.32
Missouri	Ameren Sioux	22.25	141.92
Ohio	Kyger Creek	21.53	197.68
Ohio	Sammis	147.97	305.90
Pennsylvania	Cheswick	11.53	103.98
Tennessee	Kingston	41.15	155.20

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Web Sites:

http://www.ladco.org/tech/emis/basek/BaseK_Reports.htm

http://www.ladco.org/tech/emis/r5/round5_reports.htm

<http://www.ladco.org/tech/emis/basem/canada/index.htm>

<http://www.ec.gc.ca/pdb/npri/>

<http://bai.acd.ucar.edu/Megan/>

http://www.conceptmodel.org/nh3/nh3_index.html

ATTACHMENT 1

Emissions Summaries

ATTACHMENT 2

“Will Do” and “May Do” EGU Facility Emissions

February 27, 2008

2009 – Difference between base (5a) and “will do” (5b) scenarios

The SAS System

09:55 Wednesday, February 27, 2008 1

```
----- polid=NOX -----
-----
Obs    cntryid  stid   cyid   fcid      name          polid   aceebase  aceenew  diff
1      US      17     97     097190AAC  MIDWEST GENERAT  NOX     11.54     6.28     -5.266
2      US      17     197    197810AAK  MIDWEST GENERAT  NOX     21.11     9.46    -11.652
3      US      18     73     00008      NIPSCO - R.M. S  NOX     26.50    24.81     -1.691
4      US      18     77     00001      IKEC - CLIFTY C  NOX     11.58    16.42     4.836
5      US      18     89     00117      NIPSCO - DEAN H  NOX     20.51    19.13     -1.384
6      US      27     37     2703700003  NSP dba Xcel En  NOX      8.03    26.74    18.709
7      US      27     61     2706100004  Minnesota Power  NOX     15.43    18.40     2.969
8      US      27    163     2716300005  Xcel Energy - A  NOX      4.21     5.92     1.718
9      US      29    183      0001      AMERENUE-SIOUX  NOX     28.47    12.81    -15.658
10     US      38     55     126        Coal Creek Stat  NOX     30.49    30.36     -0.132
11     US      38     57     12        Leland Olds Sta  NOX     11.32    36.67    25.348
12     US      38     57     125        Stanton Station  NOX      6.11     6.11     0.002
13     US      38     57     13        Antelope Valley  NOX     33.00    36.39     3.385
14     US      38     57     289        Coyote           NOX     35.12    36.95     1.839
15     US      38     59     172        RM Heskett Stat  NOX      5.45     4.72     -0.727
16     US      38     65     165        M R Young Stati  NOX      6.02    71.10    65.081
17     US      39     93     0247030013  AVON LAKE POWER  NOX      3.98    20.54    16.561
18     US      39    129     0165000006  NOX              NOX      .         1.69      .
19     US      55     11     606034110  DAIRYLAND POWER  NOX     19.24    18.96     -0.279
20     US      55     21     111003090  Alliant Energy-  NOX     14.23    17.16     2.927
21     US      55     43     122014530  Alliant Energy-  NOX      7.61     7.77     0.160
22     US      55     59     230006260  WIS ELECTRIC PO  NOX      7.39    14.03     6.647
23     US      55     71     436035930  MANITOWOC PUBLI  NOX      2.06     1.80     -0.259
24     US      55     79     241007690  WIS ELECTRIC PO  NOX     15.25    15.41     0.166
25     US      55     79     241007800  WIS ELECTRIC PO  NOX      7.87     6.07     -1.801
26     US      55    117     460033090  WP & L Alliant   NOX     19.06    11.85    -7.215
27     US      55    123     663020930  DAIRYLAND POWER  NOX     10.47     8.52     -1.955
-----
polid                                     382.05    486.07    102.327
```

February 27, 2008

```

----- polid=SO2 -----
-----
Obs    cntryid   stid   cyid   fcid      name          polid   aceebase   aceenew   diff
28     US       17     97     097190AAC   MIDWEST GENERAT   SO2     49.91     29.27    -20.636
29     US       17    197     197810AAK   MIDWEST GENERAT   SO2     91.90     62.70    -29.198
30     US       18     29     00002       AMERICAN ELECTR   SO2     66.34    102.72     36.389
31     US       18     43     00004       PSI ENERGY - GA   SO2     25.53     66.01     40.488
32     US       18     73     00008       NIPSCO - R.M. S    SO2     82.52     63.71    -18.817
33     US       18    147     00020       INDIANA MICHIGA   SO2     71.67    198.71    127.042
34     US       18    167     00021       PSI ENERGY - WA   SO2     76.09    175.87     99.786
35     US       27     31     2703100001   Minnesota Power   SO2     12.27      5.75     -6.512
36     US       27     61     2706100004   Minnesota Power   SO2     30.76     20.79     -9.968
37     US       27    163     2716300005   Xcel Energy - A    SO2      5.33      7.11      1.777
38     US       29    183     0001       AMERENUE-SIOUX    SO2     22.25      8.34    -13.903
39     US       38     55     126         Coal Creek Stat   SO2     27.45     75.37     47.926
40     US       38     57     12         Leland Olds Sta   SO2    108.15    126.06     17.906
41     US       38     57     125         Stanton Station    SO2     25.29     12.37    -12.922
42     US       38     57     13         Antelope Valley    SO2     26.60     43.72     17.128
43     US       38     57     289         Coyote             SO2     19.26     53.19     33.932
44     US       38     59     172         RM Heskett Stat    SO2      9.23     30.11     20.872
45     US       38     65     165         M R Young Stati    SO2     27.98     82.23     54.249
46     US       39     81     0641160017   W. H. SAMMIS PL    SO2    147.97     55.61    -92.363
47     US       39     93     0247030013   AVON LAKE POWER    SO2      7.62    127.04    119.417
48     US       39    129     0165000006   SO2                SO2      .         16.55      .
49     US       55     21     111003090   Alliant Energy-    SO2     61.97     74.80     12.822
50     US       55     43     122014530   Alliant Energy-    SO2     11.49     42.60     31.111
51     US       55     59     230006260   WIS ELECTRIC PO     SO2      7.39     12.34      4.949
52     US       55     71     436035930   MANITOWOC PUBLI    SO2      5.90      9.95      4.050
53     US       55     79     241007690   WIS ELECTRIC PO     SO2     59.72     41.19    -18.535
54     US       55     79     241007800   WIS ELECTRIC PO     SO2     38.79     21.36    -17.433
55     US       55    123     663020930   DAIRYLAND POWER    SO2     19.56      3.79    -15.772
-----
polid                                     1138.93    1569.26    413.785
=====
                                     1520.97    2055.32    516.112

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February 27, 2008

2009 – Difference between “will do” (5b) and “may do” (5c) scenarios

The SAS System

09:55 Wednesday, February 27,

2008 1

----- polid=NOX -----									

Obs	cntryid	stid	cyid	fcid	name	polid	aceebase	aceenew	diff
1	US	19	139	70-01-011	MUSCATINE POWER	NOX	5.649	3.926	-1.7226
2	US	55	9	405031990	WI PUBLIC SERVI	NOX	9.234	7.786	-1.4476
3	US	55	11	606034110	DAIRYLAND POWER	NOX	18.957	18.994	0.0377
4	US	55	21	111003090	Alliant Energy-	NOX	17.158	17.156	-0.0021
5	US	55	25	113004430	MADISON GAS & E	NOX	3.886	2.639	-1.2470
6	US	55	43	122014530	Alliant Energy-	NOX	7.765	7.756	-0.0091
7	US	55	59	230006260	WIS ELECTRIC PO	NOX	14.034	9.826	-4.2074
8	US	55	71	436035930	MANITOWOC PUBLI	NOX	1.800	0.439	-1.3610
9	US	55	79	241007690	WIS ELECTRIC PO	NOX	15.413	15.435	0.0219
10	US	55	79	241007800	WIS ELECTRIC PO	NOX	6.068	6.072	0.0041
11	US	55	117	460033090	WP & L Alliant	NOX	11.847	11.892	0.0456
12	US	55	123	663020930	DAIRYLAND POWER	NOX	8.517	8.482	-0.0343
-----							-----	-----	-----
polid							120.325	110.404	-9.9218

----- polid=SO2 -----									

Obs	cntryid	stid	cyid	fcid	name	polid	aceebase	aceenew	diff
13	US	19	139	70-01-011	MUSCATINE POWER	SO2	6.237	11.178	4.9415
14	US	55	9	405031990	WI PUBLIC SERVI	SO2	21.750	18.074	-3.6753
15	US	55	21	111003090	Alliant Energy-	SO2	74.796	74.988	0.1924
16	US	55	25	113004430	MADISON GAS & E	SO2	16.331	0.063	-16.2672
17	US	55	43	122014530	Alliant Energy-	SO2	42.604	42.640	0.0362
18	US	55	59	230006260	WIS ELECTRIC PO	SO2	12.336	9.850	-2.4867
19	US	55	71	436035930	MANITOWOC PUBLI	SO2	9.949	3.001	-6.9477
20	US	55	79	241007690	WIS ELECTRIC PO	SO2	41.189	41.210	0.0207
21	US	55	79	241007800	WIS ELECTRIC PO	SO2	21.360	21.430	0.0699
22	US	55	123	663020930	DAIRYLAND POWER	SO2	3.785	3.716	-0.0694
-----							-----	-----	-----
polid							250.336	226.151	-24.1856
							=====	=====	=====
							370.662	336.554	-34.1074

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APPENDIX J

Public Participation Process Documents

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LEGAL NOTICE OF PUBLIC HEARING

Redesignation and Maintenance Plan in association with the 8-Hour Ozone Standard for Lawrenceburg Township, Dearborn County, Indiana

Notice is hereby given under 40 CFR 51.102 that the Indiana Department of Environmental Management (IDEM) will hold a public hearing on Thursday, January 7, 2010. The purpose of this hearing is to receive public comment on the Draft Redesignation Petition and Maintenance Plan in association with the 8-hour ozone standard, for Lawrenceburg Township, Dearborn County, Indiana. The meeting will convene at 5:30 p.m. (local time) in the Lawrenceburg Public Library, Depot Meeting Room, 150 Mary Street, Lawrenceburg, Indiana. All interested persons are invited and will be given opportunity to express their views concerning the draft documents.

Lawrenceburg Township, located in Dearborn County, Indiana is part of the Cincinnati 8-hour ozone nonattainment area. This area was designated as a "basic" nonattainment area and subject to the requirements of Section 172 of the Clean Air Act (CAA). One of the compliance requirements mandated by Section 172(c) of the CAA, is the development of a plan demonstrating that the area will meet the federal 8-hour air quality standard by the required attainment date. This Redesignation Petition and Maintenance Plan is being drafted and submitted consistent with United States Environmental Protection Agency (U.S. EPA) guidance.

Copies of the draft documents will be available on or before December 7, 2009 to any person upon request at the following locations:

- Indiana Department of Environmental Management, Office of Air Quality, Indiana Government Center North, 100 North Senate, Room N1003, Indianapolis, Indiana.
- Lawrenceburg Public Library, 150 Mary Street, Lawrenceburg, Indiana.
- Lawrenceburg City Building, 230 Walnut Street, Lawrenceburg, Indiana.

Oral statements will be heard, but for the accuracy of the record, statements should be submitted in writing. Written statements may be submitted to the attendant designated to receive written comments at the public hearing.

IDEM will also accept written comments through January 13, 2010. Mailed comments should be addressed to:

Lawrenceburg Township, Dearborn County Redesignation and Maintenance Plan
Scott Deloney, Chief
Air Programs Branch, Office of Air Quality – Mail Code 61-50
100 North Senate Avenue
Indiana Department of Environmental Management
Indianapolis, IN 46206-2251

A transcript of the hearing and all written submissions provided at the public hearing shall be open to public inspection at IDEM and copies may be made available to any person upon payment of reproduction costs. Any person heard or represented at the hearing or requesting notice shall be given written notice of actions resulting from the hearing.

For additional information contact Ms. Sarah Raymond, at the Indiana Department of Environmental Management, Office of Air Quality, Room N1001, Indiana Government Center North, 100 North Senate Avenue, Indianapolis, IN 46204 or call (317) 232-8449 or (800) 451-6027 ext. 2-8449 (in Indiana).

Individuals requiring reasonable accommodations for participation in this hearing should contact the IDEM Americans with Disabilities Act (ADA) coordinator at:

Attn: ADA Coordinator
Indiana Department of Environmental Management – Mail Code 50-10
100 North Senate Avenue
Indianapolis, IN 46204-2251

Or call (317) 233-1785 (voice) or (317) 233-6565 (TDD). Please provide a minimum of 72 hours notification.

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MARION COUNTY, INDIANA

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Tail - Number of lines _____

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☐ Newspaper has a Web site but refuses to post the public notice.

DATE: 12/08/2009

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PUBLIC NOTICES PUBLIC NOTICES

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This area was designated as a "basic" nonattainment area
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Air Act (CAA). One of the compliance requirements mandated
by Section 172(c) of the CAA, is the development of a plan
demonstrating that the area will meet the federal 8-hour air
quality standard by the required attainment date. This Redesignation
Petition and Maintenance Plan is being drafted and
submitted consistent with United States Environmental Protection
Agency (U.S. EPA) guidance.

Copies of the draft documents will be available on or before
December 7, 2009 to any person upon request at the following
locations:

- Indiana Department of Environmental Management, Office
of Air Quality, Indiana Government Center North, 100
North Senate, Room N1003, Indianapolis, Indiana.
- Lawrenceburg Public Library, 150 Mary Street,
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- Lawrenceburg City Building, 230 Walnut Street,
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Air Programs Branch, Office of Air Quality - Mail Code 61-50
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Code 50-10
100 North Senate Avenue
Indianapolis, IN 46204-2251

Or call (317) 233-1785 (voice) or (317) 233-6565 (TDD).
Please provide a minimum of 72 hours notification.

(S - 12/8/09 - 5578733)

Kerry Gordon



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

Mitchell E. Daniels Jr.
Governor

Thomas W. Easterly
Commissioner

100 North Senate Avenue
Indianapolis, Indiana 46204
(317) 232-8603
Toll Free (800) 451-6027
www.idem.IN.gov

Indianapolis Star & News
P.O. Box 145
Indianapolis, Indiana 46204

Date: December 2, 2009

Phone: 317-444-7163
Fax: 317-444-8806
E-Mail: publicnotices@indystar.com

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In order for us to satisfy our statutory requirements, PLEASE PRINT ONE TIME, on or before TUESDAY, DECEMBER 8, 2009.

Please send a notarized form no. 99p and/or publisher's claim, together with the clipping, showing the date of publication and your Federal ID number to:

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Attn: Karol Chuma – Mail Code 61-50
Indiana Department of Environmental Management
100 North Senate Avenue, Room 1001
Indianapolis, Indiana 46206-2251

If you have any questions, please call me at 317-233-0426. Thank you.

Sincerely,

Karol T. Chuma
Air Programs Branch
Office of Air Quality

Enclosures

FOR OFFICE USE ONLY

One Legal Notice regarding the following:

1. **Redesignation and Maintenance Plan In Association with the 8-Hour Ozone Standard for Lawrenceburg Township, Dearborn County, Indiana - (Sarah R.)**

REQUEST FOR PAYMENT

TO: Accounts Payable

DATE: 1-11-10

FROM: Karol Chuma
IGCN, Floor 10
IDEM, OAQ

With these initials KC, I, Karol Chuma,
approve the attached for payment to:

Indianapolis Star & News

PSD Fund: 62230
Program: 27013
Project: 495409101050000

NOTES:

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DATA FOR COMPUTING COST

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Pursuant to the provisions and penalties of IC 5-11-10-1, I hereby certify that the foregoing account is just and correct, that the amount claimed is legally due, after allowing all just credits, and that no part of the same has been paid.

I also certify that the printed matter attached hereto is a true copy, of the same column width and type size, which was duly published in said paper 1 times. The dates of publication being as follows:

December 8, 2009

Additionally, the statement checked below is true and correct:

- Newspaper does not have a Web site.
☒ Newspaper has a Web site and this public notice was posted on the same day as it was published in the newspaper.
 Newspaper has a Web site, but due to technical problem or error, public notice was posted on
 Newspaper has a Web site but refuses to post the public notice.



Tom Brooker

Title Publisher

Date December 8, 2009

LEGAL NOTICE OF PUBLIC HEARING
 Redesignation and Maintenance Plan in
 association with the 8-Hour
 Ozone Standard for Lawrenceburg Township,
 Dearborn County, Indiana

Notice is hereby given under 40 CFR 51.102 that the Indiana Department of Environmental Management (IDEM) will hold a public hearing on Thursday, January 7, 2010. The purpose of this hearing is to receive public comment on the Draft Redesignation Petition and Maintenance Plan in association with the 8-hour ozone standard, for Lawrenceburg Township, Dearborn County, Indiana. The meeting will convene at 5:30 p.m. (local time) in the Lawrenceburg Public Library, Depot Meeting Room, 150 Mary Street, Lawrenceburg, Indiana. All interested persons are invited and will be given opportunity to express their views concerning the draft documents.

Lawrenceburg Township, located in Dearborn County, Indiana is part of the Cincinnati 8-hour ozone nonattainment area. This area was designated as a "basic" nonattainment area and subject to the requirements of Section 172 of the Clean Air Act (CAA). One of the compliance requirements mandated by Section 172(c) of the CAA, is the development of a plan demonstrating that the area will meet the federal 8-hour air quality standard by the required attainment date. This Redesignation Petition and Maintenance Plan is being drafted and submitted consistent with United States Environmental Protection Agency (U.S. EPA) guidance.

Copies of the draft documents will be available on or before December 7, 2009 to any person upon request at the following locations:
 Indiana Department of Environmental Management, Office of Air Quality, Indiana Government Center North, 100 North Senate, Room N1003, Indianapolis, Indiana.
 Lawrenceburg Public Library, 150 Mary Street, Lawrenceburg, Indiana.

Lawrenceburg City Building, 230 Walnut Street, Lawrenceburg, Indiana.

Oral statements will be heard, but for the accuracy of the record, statements should be submitted in writing. Written statements may be submitted to the attendant designated to receive written comments at the public hearing.

IDEM will also accept written comments through January 13, 2010. Mailed comments should be addressed to:

Lawrenceburg Township, Dearborn County
 Redesignation and Maintenance Plan

Scott Deloney, Chief

Air Programs Branch,

Office of Air Quality -

Mail Code 61-50

100 North Senate Avenue

Indiana Department of

Environmental Management

Indianapolis, IN 46206-2251

A transcript of the hearing and all written submissions provided at the public hearing shall be open to public inspection at IDEM and copies may be made available to any person upon payment of reproduction costs. Any person heard or represented at the hearing or requesting notice shall be given written notice of actions resulting from the hearing.

For additional information contact Ms. Sarah Raymond, at the Indiana Department of Environmental Management, Office of Air Quality, Room N1001, Indiana Government Center North, 100 North Senate Avenue, Indianapolis, IN 46204 or call (317) 232-8449 or (800) 451-6027 ext. 2-8449 (in Indiana).

Individuals requiring reasonable accommodations for participation in this hearing should contact the IDEM Americans with Disabilities Act (ADA) coordinator at:
 Attn: ADA Coordinator
 Indiana Department of Environmental Management -
 Mail Code 50-10
 100 North Senate Avenue
 Indianapolis, IN 46204-2251
 Or call (317) 233-1785 (voice) or (317) 233-6565 (TDD). Please provide a minimum of 72 hours notification.

C-12-8-JP-1t



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

Mitchell E. Daniels Jr.
Governor

Thomas W. Easterly
Commissioner

100 North Senate Avenue
Indianapolis, Indiana 46204
(317) 232-8603
Toll Free (800) 451-6027
www.idem.IN.gov

Journal Press
126 West High Street
P.O. Box 4128
Lawrenceburg, Indiana 47025

Date: December 2, 2009

Phone: 812-537-0063
Fax: 812-537-5576
E-Mail: comp@registerpublications.com

ATTENTION: PUBLIC NOTICES - LEGAL ADVERTISING SECTION

Enclosed please find Indiana Department of Environmental Management Public Hearing Legal Notice(s) concerning Planning Section, Air Programs.

In order for us to satisfy our statutory requirements, PLEASE PRINT ONE TIME, on or before TUESDAY, DECEMBER 8, 2009.

Please send a notarized form no. 99p and/or publisher's claim, together with the clipping, showing the date of publication and your Federal ID number to:

MAIL TO:

Attn: Karol Chuma – Mail Code 61-50
Indiana Department of Environmental Management
100 North Senate Avenue, Room 1001
Indianapolis, Indiana 46206-2251

If you have any questions, please call me at 317-233-0426. Thank you.

Sincerely,

Karol T. Chuma
Air Programs Branch
Office of Air Quality

Enclosures

FOR OFFICE USE ONLY

One Legal Notice regarding the following:

- Redesignation and Maintenance Plan In Association with the 8-Hour Ozone Standard for Lawrenceburg Township, Dearborn County, Indiana - (Sarah R.)**

REQUEST FOR PAYMENT

TO: Accounts Payable

DATE: 1-11-10

FROM: Karol Chuma
IGCN, Floor 10
IDEM, OAQ

With these initials KC, I, Karol Chuma,
approve the attached for payment to:

Journal - Press

PSD Fund: 62230
Program: 27013
Project: 495409101050000

NOTES:

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
OFFICE OF AIR QUALITY

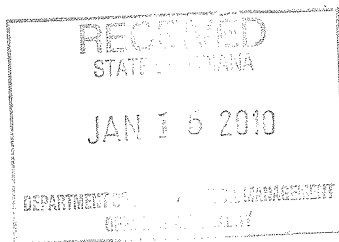
DATE: January 7, 2010

TIME: 5:30 P.M.

PLACE: Lawrenceburg Public Library
150 Mary Street
Depot Meeting Room
Lawrenceburg, IN 47025

PRESENT: Ms. Sarah Raymond, Hearing Officer
Ms. Amy Bukarica, Officer

Sharon Shields, Reporter



Sharon Shields
S.A.S. Reporting Service
3650 N. Old SR 62, Madison, IN 47250
Business: (812) 265-2994
Fax (812) 273-5220

1 A public hearing of the Department of Environment
2 Management for Redesignation and Maintenance Plan in
3 Association with the 8-Hour Ozone Standard for Lawrenceburg
4 Township, Dearborn County, Indiana held at the Lawrenceburg
5 Public Library, 150 Mary Street, Lawrenceburg, IN on January
6 5, 2010.

7
8 **OPENING STATEMENTS BY MS. SARAH RAYMOND:**

9 This is a public hearing to accept comments
10 concerning the draft Redesignation Petition and Maintenance
11 Plan in association with the 8-hour Ozone National Ambient
12 Air Quality Standard (or "NAAQS") for the Indiana portion of
13 the Cincinnati-Hamilton, OH-KY-IN "Basic" Ozone
14 Nonattainment Area; Lawrenceburg Township, Dearborn County,
15 Indiana. This hearing is being held to conform to the
16 provisions and 40 CFR Part 51 regarding public hearings for
17 State Implementation Plan or ("SIP") submittals.

18
19 My name is Sarah Raymond. I am a Senior
20 Environmental Manager in the Rules and SIP Development
21 Section of the Indiana Department of Environmental
22 Management's Office of Air Quality. I have been appointed to
23 act as hearing officer for this public hearing. Also here
24 with me from the Office of Air Quality is Amy Bukarica.
25

1 Notice of the time and place of the hearing
2 was given as required by law by publication in the Journal
3 Press, Lawrenceburg, Indiana on December 7, 2009 in the
4 Indianapolis Star, Indianapolis, Indiana on December 8,
5 2009.
6

7 The purpose of this public hearing is to
8 provide interested persons an opportunity to offer comments
9 to the state regarding this draft Redesignation Petition and
10 Maintenance Plan.
11

12 Appearance blanks have been distributed in the
13 hearing room for all those desiring to be shown appearing on
14 the record in this cause. If you have not already filled out
15 a form, please do so and indicate if you are appearing for
16 yourself or on behalf of a group or organization, and
17 identify the group or organization. Also note the capacity
18 in which you appear, such as attorney, officer or authorized
19 spokesperson.
20

21 Any person who is heard or represented at the
22 hearing, or who requests notice, may be given written notice
23 of the final action taken on this State Implementation Plan
24 submittal. Please indicate on the appearance card if you
25 wish to receive this notification. When appearance cards

1 have been completed, they should be handed to me and I will
2 include them with the official record of this proceeding.
3

4 Oral statements will be heard, but written
5 statements may be handed to me or mailed to the Office of
6 Air Quality on or before the close of business on Wednesday,
7 January 13th, 2010. A written transcript of this hearing is
8 being made. The transcript will be open for public
9 inspection and a copy of the transcript will be made
10 available to any person upon payment of the copying cost.
11

12 After the conclusion of this public hearing, I
13 will prepare a written report summarizing the comments
14 received at this hearing and recommended changes which may
15 need to be made to this document.
16

17 I would also like to introduce the following
18 documents into the record:
19

20 1) The notice of public hearing.

21 2) The Draft Request for Redesignation

22 Petition and Maintenance Plan for the
23 8-hour Ozone National Ambient Air Quality
24 Standard for the Indiana portion of the
25 Cincinnati-Hamilton, OH-KY-IN "Basic"

1 Ozone Nonattainment Area; Lawrenceburg
2 Township, Dearborn County, Indiana.
3

4 Finally, I would like to briefly go over the
5 contents of the draft document.
6

7 In 1997, U.S. EPA revised the air quality
8 standard for ozone, replacing the 1979 1-hour standard with
9 an 8-hour ozone standard set at 0.08 parts per million
10 (ppm). An exceedance of the 8-hour ozone NAAQS occurs when
11 a monitor measures ozone above 0.084 ppm (per the rounding
12 convention). A violation of the NAAQS occurs when the
13 average of the annual fourth highest daily maximum 8-hour
14 ozone values over three (3) consecutive years is equal to
15 or greater than 0.085 ppm. This three-year average is
16 termed the design value for the monitor. The design value
17 for a nonattainment area is the highest monitor's design
18 value in the area.
19

20 Legal challenges to the new standard for ozone
21 resulted in delayed implementation of the standard until
22 February 2001, when the Supreme Court ruled that the U.S.
23 EPA could proceed with the implementation of the new
24 standard, providing that the U.S. EPA's implementation was
25 consistent with the Clean Air Act. The U.S. EPA's first

1 action in implementing the new standard for ozone was to
2 designate areas throughout the county as attainment,
3 nonattainment, or unclassifiable. On April 15, 2004, U.S.
4 EPA designated The Cincinnati-Hamilton, OH-KY-IN Area as
5 nonattainment under subpart 1 of Section 107 of the Clean
6 Air Act. The nonattainment designation was made based upon
7 monitored air quality data measured during the 2001, 2002
8 and 2003 ozone seasons. The area's controlling design value
9 was monitored at the Clinton County, Ohio air quality
10 monitor at 0.096 ppm. There are no ozone monitors located
11 in Indiana's portion of the nonattainment area.

12
13 As part of the Cincinnati metropolitan
14 statistical area, a portion of Dearborn County, Indiana
15 was also included in the designated ozone nonattainment
16 area. The entire Cincinnati-Hamilton, OH-KY-IN ozone
17 Nonattainment area consists of Lawrenceburg Township,
18 Dearborn County in IN; Butler, Clermont, Clinton, Hamilton
19 and Warren Counties in Ohio; and Boone, Campbell and
20 Kenton Counties in Kentucky.

21
22 The agencies responsible for assuring the
23 nonattainment area complies with the Clean Air Act
24 requirements are:
25

- 1 • The Ohio Environmental Protection Agency
- 2 (Ohio EPA), which is responsible for
- 3 Butler, Clermont, Clinton, Hamilton and
- 4 Warren Counties in Ohio:
- 5 • The Kentucky Department for Environmental
- 6 Protection, (KDEP) which is responsible for
- 7 Boone, Campbell and Kenton Counties in
- 8 Kentucky and
- 9 • The Indiana Department of Environmental
- 10 Management (IDEM), which is responsible for
- 11 the Lawrenceburg Township, Dearborn County,
- 12 Indiana.

13

14 These three State agencies have worked

15 cooperatively with the U.S. EPA Regions IV and V to address

16 attainment planning issues.

17

18 Although the three agencies, in the three

19 States, have worked together on a comprehensive plan for

20 the multi-state nonattainment area, each state is required

21 to make a separate submittal for its portion of the

22 planning components to U.S. EPA. This submittal only covers

23 the Indiana portion of the nonattainment area, Lawrenceburg

24 Township, Dearborn County, In.

25

1 IDEM has prepared the draft Redesignation
2 Petition and Maintenance Plan for the Indiana portion of
3 the Nonattainment Area consistent with U.S. EPA guidance.
4 The draft petition outlines a demonstration that the area
5 has attained the standard based on monitored
6 concentrations, and that the reductions in monitored
7 concentrations are attributable to permanent and
8 enforceable reductions in precursor emissions, specifically
9 reductions of nitrogen oxides. Furthermore, the draft
10 maintenance plan outlines the following:

- 11
12 • Lawrenceburg Township, Dearborn
13 County, Indiana does not significantly
14 contribute to violations outside of the
15 nonattainment area.
- 16 • Redesignation of the Cincinnati-Hamilton,
17 OH-KY-IN nonattainment area will not
18 adversely affect any downwind area's
19 ability to attain the standard.
- 20 • Regional precursor emissions of nitrogen
21 oxides and sulfur dioxide will continue to
22 decline in the future.
- 23 • Due to existing and future emission
24 controls, the area's air quality is not
25 projected to worsen, and should further

1 improve over time.

- 2 • A commitment for all existing emission
3 controls to remain in place.
- 4 • A commitment to revise the plan within
5 eight (8) years of redesignation.
- 6 • A commitment to adopt and expeditiously
7 implement necessary corrective actions if
8 an action level response is triggered.
- 9 o An action level response is triggered by
10 a violation of the standard (a three
11 year average annual arithmetic mean
12 value of 0.085 ppm or greater) occurs.
- 13 • A mobile source budget for transportation
14 conformity purposes.
- 15

16 When IDEM placed the draft Redesignation
17 Petition and Maintenance Plan on public notice, the 2007
18 through 2009 monitoring data was still preliminary. The
19 2007 through 2009 quality assured ambient air quality data
20 has now been finalized and the updated monitoring data
21 will be provided to U.S. EPA within the final submittal of
22 the Redesignation Petition and Maintenance Plan. It should
23 also be noted that 2008, 2015 and 2020 data for Electrical
24 Generating Units (EGUs) for Butler, Clermont and Hamilton
25 counties in Ohio was also revised and the final numbers

1 will also be provided to U.S. EPA within the final
2 submittal of the Redesignation Petition and Maintenance
3 Plan. The final 2008, 2015 and 2020 EGU data for Butler,
4 Clermont and Hamilton counties in Ohio was slightly lower
5 than the preliminary data and will help ensure the area
6 continues to attain the 8-hour Ozone standard.
7

8 This concludes my comments regarding the draft
9 Redesignation Petition and Maintenance Plan for the 8-hour
10 Ozone National Ambient Air Quality Standard for the
11 Indiana portion of the Cincinnati-Hamilton, OH-KY-IN
12 "Basic" Ozone Nonattainment Area; Lawrenceburg Township,
13 Dearborn County, Indiana. Before opening this hearing for
14 public comments, may I once again remind you that this
15 hearing pertains solely to this draft Redesignation
16 Petition and Maintenance Plan and only comments germane to
17 this matter will be considered as part of the public
18 record.
19

20 Amy and I will be available following this
21 hearing to address any questions you may have that do not
22 pertain to this specific matter.
23

24 This hearing is now open for public comments.
25 Are there any public comments?

1 In the absence of any further comments, these
2 proceedings are hereby concluded. This hearing is
3 adjourned.

4 * * * * *

5 **CONCLUSION OF HEARING**
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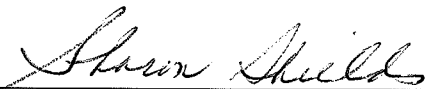
C E R T I F I C A T E

STATE OF INDIANA)
) SS:
COUNTY OF JEFFERSON)

I, Sharon Shields, do hereby certify that I am a Notary Public in and for the County of Jefferson, State of Indiana, duly authorized and qualified to administer oaths; That the foregoing public hearing was taken by me in shorthand and on a tape recorder on January 7, 2010 at the Lawrenceburg Public Library, 150 Mary Street, Lawrenceburg, IN; That this public hearing was taken on behalf of the Indiana Department of Environmental Management pursuant to agreement for taking at this time and place; That the testimony of the witnesses was reduced to typewriting by me and contains a complete and accurate transcript of the said testimony.

I further certify that pursuant to stipulation by and between the respective parties, this testimony has been transcribed and submitted to the Indiana Department of Environmental Management.

WITNESS my hand and notarial seal this 12th day of January, 2010.



Sharon Shields, Notary Public
Jefferson County, State of Indiana

My Commission Expires: July 2, 2015