Kentucky Division for Air Quality Ambient Air Monitoring Annual Report FY 2007





Commonwealth of Kentucky Energy and Environment Cabinet Department for Environmental Protection **Division for Air Quality** www.air.ky.gov



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Informational Websites

The Plain English Guide to the Clean Air Act

http://www.epa.gov/air/caa/peg/

National Ambient Air Quality Standards (NAAQS) http://www.epa.gov/air/criteria.html

> AirData: Access to Air Pollution Data http://www.epa.gov/air/data/

ABOUT KYDAQ AIR MONITORING

The Technical Services Branch of the Kentucky Division for Air Quality produces the Ambient Air Quality Annual Report. This report presents a summary of statistical results from monitoring outdoor concentrations of air pollutants in the Commonwealth during the calendar year 2007.

The primary source of data for this report is the Air Quality Monitoring Network operated by the Kentucky Division for Air Quality (DAQ). The report also contains monitoring data collected by the Louisville Metro Air Pollution Control District (LMAPCD), the National Park Service (NPS) and some industries.

Since July 1967, the state has operated an air quality monitoring network. The 2007 network included 177 monitors in 34 counties (this total includes monitors operated by the LMAPCD, the NPS at Mammoth Cave and industries).

The monitoring station locations are selected in accordance with U.S. Environmental Protection Agency (EPA) regulations (40 CFR 58, Appendix D) and, in general, are established near high population areas or air pollution sources. Each year the site locations are reviewed to ensure that adequate coverage is being provided and regulatory requirements are met.

Many staff hours are devoted to the operation of the monitoring network. Division staff routinely visits our sites to calibrate and maintain the monitoring equipment, collect samples, and verify and document data from the continuous monitors. Because it is

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imperative that the air monitoring data be accurate and precise, the Division for Air Quality has an extensive quality assurance program. Staff members audit every air monitor quarterly to ensure that each is operating properly. This audit process includes monitors operated by the Louisville Metro Air Pollution Control District, the National Park Service and industrial networks.

Monitoring data is used in several ways. The data is utilized to demonstrate compliance with and/or progress made toward meeting ambient air quality standards and to identify pollution trends. The data also assists in evaluating public health impacts and the possible need to initiate emergency control procedures.

The public has access to the monitoring data through this annual report and, on a daily basis, through the Air Quality Index (AQI) message on our website: <u>www.air.ky.gov</u> or toll free at: 1-800-AIR-IN-KY. The AQI is a 24-hour report on Kentucky's air quality. The public can access daily ozone and particulate matter reports through EPA's AIRNOW website at <u>www.epa.gov/airnow</u>.

Report Organization

This report contains sections on each criteria pollutant with the monitoring data contained in a table arranged alphabetically by county. Wet deposition, toxics, industrial data, mercury monitoring and attainment designations are presented in separate sections. Also, there are abstracts for the twenty-three air toxics reported to the U. S. EPA located in Appendix A.

The report has been composed and arranged in an attempt to make it "user friendly." Included in the report are: a National Ambient Air Quality Standards table; a table listing monitors by county; maps indicating monitor locations; and pollutant trends graphs.

National Ambient Air Quality Standards (NAAQS)								
Pollutant	MAXIMUM CON	ICENTRATION						
Pollutant	Primary Standard	Secondary Standard						
Carbon Monoxide								
8 hour average 1 hour average	9 ppm ⁽¹⁾ 35 ppm ⁽¹⁾	None None						
Lead								
Calendar quarter average	1.5 μg/m³	Same as primary						
Nitrogen Dioxide								
Annual Average	0.053 ppm	Same as primary						
Ozone								
8 hour average	0.075 ppm (2008 std) ⁽⁶⁾ 0.08 ppm ⁽³⁾	Same as primary						
Particulate Matter (measured as PM _{2.5})								
24 hour average Annual Average	35 μg/m ^{3 (4)} 15 μg/m ^{3 (5)}	Same as primary						
Particulate Matter (measured as PM_{10})								
24 hour Average	150 µg/m ^{3 (2)}							
Sulfur Oxides								
24 hour average Annual Average 3 hour average	0.14 ppm ⁽¹⁾ 0.03 ppm	 0.5 ppm						

The federal Clean Air Act (42 U.S.C. 7401-7671), as amended by the U.S. Congress in 1970, 1977 and 1990, directs the U.S. Environmental Protection Agency (EPA)to establish NATIONAL AMBIENT AIR QUALITY STANDARDS (NAAQS) defining maximum allowable ambient (outdoor) concentrations for criteria pollutants. The term "criteria pollutants" derives from the requirement that EPA must set criteria or standards for each.

There are two standard goal levels for each of the criteria pollutants. The PRIMARY STANDARD is designed to protect the public health. The SECON-DARY STANDARD is designed to protect public welfare. Welfare includes damage to plants and animals, impairment of visibility and property damage.

Units of measure in the chart are micrograms of pollutants per cubic meter of air (µg/m³) and parts of pollutants per million (ppm) parts of air.

Footnotes:

- (1) This average is not to be exceeded more than once per year.
- (2) The standard is attained when the expected number of days per calendar year with a twenty-four (24) hour average concentration above 150 μ g/m³ equal to or less than one (1).
- (3) The standard is attained when the 3-year average of the annual fourth-highest daily maximum 8-hr average ozone concentration is less than or equal to 0.08 ppm.
- (4) The standard is attained when the 3-year average of the annual 98th percentile is less than or equal to $35 \,\mu\text{g/m}^3$.
- (5) The standard is attained when the 3-year average of annual means is less than or equal to $15 \,\mu\text{g/m}^3$.

(6) The standard is attained when the 3-year average of the annual fourth-highest daily maximum 8-hr average ozone concentration is less than or equal to 0.075 ppm (effective May 27, 2008).

2007 KYDAQ/LMAPCD NETWORK MAP



2007 COUNTY CHART

County	PM _{2.5}	PM ₁₀	SO₂	NO ₂	со	O ₃	AcidRn	Species	Toxics	Hg	WS/WD
Bell*	1					1					1
Boone						1				1	1
Boyd	2	2	1	1		1		1	4		1
Bullitt	1	1		1		1					1
Campbell*	2		1	1		1					
Carroll ³		3		1							
Carter	1					1	1			1	1
Christian	1										
Christian ³						1					
Daviess*	2		1	1		1					1
Edmonson ^{1*}	1					1	1			1	1
Fayette	3	1	1	1		2		1	3		
Fleming ³						1					
Franklin	1										
Greenup			1			1					
Hancock						1					
Hardin	2					1					
Henderson	3	1	1			1					
Henderson ³			2								
Jefferson ² *	9	3	2	1	2	3		1			1
Jessamine			1			1				1	1
Kenton	2		1	1		1		1	2		1
Laurel*											
Livingston			1			1			2	1	1
McCracken*	2	1	1	1		1					
Madison	1										
Marshall		1							5		1
Ohio	2	1	1						1	1	1
Oldham						1					
Perry	1	2				1		1	6		1
Pike	3					1					
Pulaski*						1					
Scott ³						1					
Simpson						1					1
Trigg ³	1		1	1		1					
Warren*	3			1		1					
Webster ³			1								
Wayne, WV ³			3	1		1					
Total	44	16	20	12	2	32	2	5	23	6	15

¹ Operated by the National Park Service

² Operated by the Louisville Metro Air Pollution Control District

³ Industrial Air Monitoring Network
* A monitor or a site in this county was discontinued during 2006



Louisville Metro Air Pollution Control District: Carbon Monoxide Ambient Air Monitoring Network

Carbon monoxide (CO) is an odorless, colorless, poisonous gas that is produced by the incomplete combustion of carbon containing fuels. The primary source of CO is the exhaust from motor vehicles that includes highway and off-road vehicles such as construction equipment. Other sources include industrial processes, kerosene and wood burning stoves in homes.

Environmental Impacts

The main health effect of CO is the tendency to reduce the oxygen carrying capacity of blood. Carbon monoxide enters the bloodstream in the lungs where it binds chemically with the hemoglobin in red blood cells. Hemoglobin normally carries oxygen to organs and tissues but because CO binds with the hemoglobin over 200 times more readily than oxygen, the amount of oxygen absorbed into the bloodstream is greatly reduced when CO is present. Depending on the level of exposure, CO can cause fatigue and headaches and can impair vision and reflexes. Unconsciousness and even death may occur at high concentrations. The severity of the effects is related to the length of exposure and concentration level of CO.

How is CO Monitored?

Carbon monoxide is monitored continuously by analyzers that operate using the non-dispersive infrared photometry method. In this method, ambient air is drawn into a sample cell and a beam of infrared light is passed through it. Carbon monoxide absorbs infrared light and any decrease in the intensity of the beam is due to the presence of CO. The decrease is directly related to the concentration of CO in the ambient air. A detector measures the difference between the sample cell beam and a duplicate beam passing through a reference cell with no CO present.

The difference is translated into a measure of the CO present in the ambient air. Data from the analyzer is transmitted, by telemetry, for entry into an automated data storage system. In 2007, the Louisville Metro Air Pollution Control District operated two CO monitors in Jefferson County.

Results

There were no exceedances of the CO standards in 2007. The last exceedance of a standard occurred on January 7, 1998, in Ashland when an 8-hour average of 11.7 ppm was recorded. All Kentucky counties are currently in attainment of the standards for CO.

Statewide and regional CO levels have declined substantially since 1980, primarily due to improved emission controls on motor vehicles. Due to the substantial drop in monitored levels, CO monitoring was discontinued statewide in 2003 except for Jefferson County. The 2003 statewide discontinuation of CO monitors accounts for the dramatic up trend from 2003 to 2004 because the annual average is based on data only from Jefferson County. Jefferson County CO levels have been historically higher than the rest of the state. A statistical summary follows on the next page.



Statewide Averages for Carbon Monoxide

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National Ambient Air Quality Standards for Carbon Monoxide

Primary NAAQS: 8-hour average not to exceed 9 ppm more than once per year. 1-hour average not to exceed 35 ppm more than once per year.

Secondary NAAQS: Same as primary standard.

Criteria Pollutant Summary Report – 2007

Pollutant:Carbon MonoxideMethod:Instrumental/Non-DispersiveInfrared PhotometryInfrared PhotometryData Interval:Hourly

Units: Parts-per-million (ppm)



County Si	Site Address AOS-ID		".01	<u> </u>		8-Hr Avera	Hr Averages		
	Site Address	AQS-ID	# Obs	1 st max	2 nd max	Obs> 35.0	1 st max	2 nd max	Obs > 9.0
Jefferson ¹	3510 Goldsmith Lane Louisville	21-111-0046	7818	2.9	2.5	0	1.9	1.6	0
Jefferson ¹	1735 Bardstown Road Louisville	21-111-1019	8538	4.1	3.7	0	2.2	2.1	0

¹ Carbon monoxide monitors located in Jefferson County are operated by the Louisville Metro Air Pollution Control District.



Nitrogen Dioxide Ambient Air Monitoring Network

Nitrogen dioxide (NO₂) is a reddish brown gas that is produced during high temperature combustion. During combustion, nitrogen and oxygen are combined, or oxidized, to form a family of highly reactive gases called nitrogen oxides (NOx), which includes NO₂ and nitrogen oxide (NO). In addition to the NO₂ produced during combustion, the NO produced may, in the presence of sunlight, undergo a photochemical reaction that will also form NO₂. The rate of reaction is dependent upon the intensity of the sunlight. Major combustion or oxidation sources that produce NO₂ include motor vehicles, power plants, incinerators, industrial boilers and chemical processes.

Environmental Impacts

The primary health effect of nitrogen dioxide is as a lung irritant, which can cause an increase in respiratory rate, a decrease in lung function and an increase the susceptibility of the respiratory system to infection. Nitrogen oxides are also considered detrimental to human health due to their association in the formation of ozone and the resulting health effects caused by that pollutant. Nitrogen dioxide is also a contributor to the formation of acid precipitation, which can damage plant life, aquatic life, cause the deterioration of stone/masonry-type buildings and deteriorate statues. Nitrogen oxides also react with ammonia to form ammonium nitrate, a component of particulate matter. Nitrates are also a key component in regional haze that has been attributed to poor visibility in the southeast region of the United States.

How is NO₂ monitored?

Nitrogen dioxide is monitored continuously by analyzers that utilize the principle of photometric detection of the chemiluminescence (light) resulting from the gas phase reaction of NO and ozone. When these two gases react, light at a specific wavelength is produced. In operation, sample air is drawn into the analyzer and split into two streams.

The first air stream reacts directly with ozone (which is produced by a generator in the analyzer) and the light energy produced is proportional to the NO in the sample. Since NO_2 does not react with ozone, the second stream of air passes through a catalytic converter that converts the NO_2 in the sample to NO. The second air stream then reacts with ozone, providing a total measurement of NOx in the sample.

The assumption is that the majority of the NOx value is not NO_2 . By subtracting, the first air stream NOx concentration from the second stream NOx concentration, a NO_2 value is obtained. Data from the analyzer is transmitted into an automated data storage system. In 2007, the DAQ and the LMAPCD operated nine nitrogen dioxide monitors in Kentucky.

Results

There were no exceedances of the NO_2 standard in 2007, and there have been no recorded exceedances of the NAAQS since the inception of sampling in 1970. Statewide NO_2 levels show a steady, downward trend, primarily due to the use of pollution control devices on motor vehicles, power plants and industrial boilers.



National Ambient Air Quality Standards for Nitrogen Dioxide

Primary NAAQS: Annual Arithmetic Mean 0.05 ppm.

Secondary NAAQS: Same as Primary Standard.

Criteria Pollutant Summary Report – 2007

Pollutant:	Nitrogen Dioxide
Method:	Instrumental/Gas-Phase
	Chemiluminescence
Data Interval:	Hourly
Units:	Parts-per-million (ppm)



Country	CW 4.11		# 01	N	1-Hr Average		
County	Site Address	AQS-ID	# Obs	Mean	1 st max	2 nd max	
Boyd	2924 Holt Street Ashland	21-019-0017	8158	.0112	.059	.055	
Bullitt Site and moni- tor terminated 3/15/2007	2 nd & Carpenter Streets Shepherdsville	21-029-0006	1662	.0107	.052	.047	
Campbell Site established 7/12/2007	524A John Hill Road Highland Heights	21-037-3002	3926	.0064	.044	.041	
Daviess	US 60 and Pleasant Valley Road Owensboro	21-059-0005	8310	.0047	.051	.049	
Fayette	650 Newtown Pike Lexington	21-067-0012	8126	.0109	.066	.062	
Jefferson ¹	1918 Mellwood Avenue Louisville	21-111-1021	8323	.0159	.058	.055	
Kenton Site and moni- tor terminated 7/8/2007	1401 Dixie Highway Covington	21-117-0007	4300	.0145	.063	.062	
McCracken	2901 Powell Street Paducah	21-145-1024	8178	.0091	.049	.047	
Warren Site and moni- tor terminated 2/6/2007	Oakland Elementary School Oakland	21-227-0008	699	.0064	.027	.026	

¹ Nitrogen dioxide monitors located in Jefferson County are operated by the Louisville Metro Air Pollution Control District.

OZONE (O₃)

Ozone Ambient Air Monitoring Network



Ozone is a colorless gas that is not emitted directly into the atmosphere from sources but forms in the atmosphere from a photochemical reaction between volatile organic compounds (VOCs) and NOx in the presence of sunlight. Sources of VOCs include motor vehicle exhaust, dry cleaning, paint solvents, and evaporation of gasoline from storage and fuel transfer facilities. Sources of NOx include emissions from motor vehicles, boilers and power plants.

Environmental Impacts

In the upper atmosphere, naturally occurring stratospheric ozone (commonly called the ozone layer) shields the earth's surface from the sun's harmful ultraviolet rays. However, tropospheric ozone, also known as ground-level ozone, can trigger health problems at low level exposure, cause permanent lung damage after long term exposure and damage ecosystems.

How is O₃ monitored?

Ozone is monitored from March 1st through October 31st each year, when meteorological conditions are most conducive to the formation of ozone. Analyzers, which operate continuously, monitor ozone by using the ultraviolet photometry method. In this method, ambient air is drawn into a sample cell and a beam of ultraviolet light is passed through the cell. Ozone absorbs ultraviolet light and a decrease in the intensity of the light indicates the presence of ozone. The intensity of the light is first measured with no ozone present to determine a reference value. An ambient sample is then introduced and the intensity of the resultant light is measured by an ultraviolet detector. The

amount of light absorbed by the sample indicates the level of ozone present. Data from the analyzers are transmitted into an automated data storage system. In 2007, DAQ, the NPS at Mammoth Cave and the LMAPCD operated a total of 27 ozone monitors in Kentucky.

Results

In November 1997, the U.S. EPA adopted an eight-hour ozone standard based on scientific and medical research, which indicated that extended exposure to lower levels of ozone might be as harmful as short-term exposure to elevated levels. The eight-hour standard was set at 0.08 ppm and was exceeded when the average level of ozone over an eight hour period was 0.085 ppm or greater. On May 27, 2008, the U.S. EPA revised the 8-hour standard to .075 ppm.

The standard is attained when the fourth highest daily 8-hour average for each of the three most recent years are averaged and that average is less than 0.085 ppm. To give the reader a sense of how the new standard may impact Kentucky, consider the following: In 2007, there were 41 exceedances of the previous 8-hour standard, statewide. However, there would have been 268 exceedances based on the 2008 8-hour standard of .075 ppm.

Generally, there has been a decline in ozone levels over the past twenty-five years based on onehour data. This downward trend is the result of emission controls on vehicles, such as catalytic converters, and controls on industrial sources of VOCs and NOx. In 1997, the federal NOx SIP Call resulted in the regional strategy control of NOx emissions from large stationary internal combustion engines and large boilers and turbines used in power plants and other industrial applications.



Statewide Average for Ozone

Based on second maximum 1 hour average

National Ambient Air Quality Standards for Ozone

Primary NAAQS: 8-Hour (3 year avg. of 4th max.) 0.08 ppm

Secondary NAAQS: Same as Primary Standard.

Criteria Pollutant Summary Report – 2007

Pollutant:	Ozone
Method:	Ultra-Violet Photometry
Data Interval:	Hourly
Units:	Parts-per-million (ppm)



			Valid	8-Hr Av	erage			
County	Site Address	AQS-ID	Days	Obs>	1 st	2 nd	3 rd	4 th
			Meas.	0.084	max	max	max	max
Bell	34 th & Dorchester Middlesboro	21-013-0002	245	0	.075	.075	.072	.071
Boone	KY 338 & Lower River East Bend	21-015-0003	245	0	.081	.079	.078	.078
Boyd	2924 Holt Street Ashland	21-019-0017	244	0	.080	.076	.076	.072
Bullitt	2 nd & Carpenter St Shepherdsville	21-029-0006	241	0	.084	.082	.082	.078
Campbell Site established on	524A John Hill Rd Highland Heights	21-037-3002	123	4	.095	.092	.088	.086
Carter	Camp Webb Grayson Lake	21-043-0500	234	0	.074	.073	.073	.072
Daviess	US 60 and Pleasant Valley Owensboro	21-059-0005	244	6	.095	.094	.086	.086
Edmonson ¹	Alfred Cook Road Mammoth Cave	21-061-0501	241	0	.084	.084	.083	.082
Fayette	Iron Works Pike Lexington	21-067-0001	244	0	.079	.078	.078	.077
Fayette	650 Newtown Pike Lexington	21-067-0012	244	0	.082	.080	.080	.077
Greenup	Scott & Center St Worthington	21-089-0007	240	2	.086	.085	.084	.079
Hancock	2 nd & Caroline Lewisport	21-091-0012	240	2	.087	.085	.081	.081
Hardin	801 North Miles St Elizabethtown	21-093-0006	245	1	.090	.084	.083	.083
Henderson	Baskett Fire Dept. Baskett	21-101-0014	243	1	.088	.084	.083	.083
Jefferson ²	7601 Bardstown Rd Louisville	21-111-0027	241	8	.093	.087	.087	.086
Jefferson ²	7201 Watson Lane Louisville	21-111-0051	243	4	.089	.088	.085	.085
Jefferson ²	1918 Mellwood Ave Louisville	21-111-1021	245	2	.098	.087	.083	.079

Ozone Criteria Pollutant Summary Report – 2007 Continued

		Valid		8-Hr Average					
County	Site Address	AQS-ID	Days Meas.	Obs> 0.084	1 st max	2 nd max	3 rd max	4 th max	
Jessamine	KYDOT, Etter Drive Nicholasville	21-113-0001	240	1	.088	.081	.080	.080	
Kenton	1401 Dixie Highway Covington	21-117-0007	244	4	.093	.089	.085	.085	
Livingston	KYDOT 811 US 60E Smithland	21-139-0003	238	0	.082	.081	.079	.078	
McCracken	2901 Powell Street Paducah	21-145-1024	239	0	.083	.083	.080	.079	
Oldham	DOT Garage, 3995 Morgan Buckner	21-185-0004	244	3	.088	.086	.086	.084	
Perry	Perry Co Horse Park Hazard	21-193-0003	243	0	.083	.078	.076	.076	
Pike	101 North Mayo Trail Pikeville	21-195-0002	244	0	.082	.080	.080	.079	
Pulaski	Clifty Street Somerset	21-199-0003	243	0	.084	.081	.077	.076	
Simpson	KYDOT, HWY 1008 Franklin	21-213-0004	245	3	.090	.086	.085	.081	
Warren	Oakland Elementary School Oakland	21-227-0008	245	0	.081	.078	.077	.077	

¹ Monitor operated by the National Park Service at Mammoth Cave.
² Ozone monitors located in Jefferson County are operated by the Louisville Metro Air Pollution Control District.

County	Site Address	AQS-ID	2005	2006	2007	3 year Avg.
			4 th max	4 th max	4 th max	4 th max
D-11	34 th & Dorchester	21 012 0002	0.077	0.066	0.071	0.071
Bell	Middlesboro KY 338 & Lower River Road	21-013-0002	0.077	0.066	0.071	0.071
Boone	EastBend	21-015-0003	0.082	0.071	0.078	0.077
	2924 Holt Street					
Boyd	Ashland	21-019-0017	0.082	0.079	0.072	0.078
	2 nd & Carpenter Streets					
Bullitt	Shepherdsville	21-029-0006	0.08	0.071	0.078	0.076
	700 Alexandria Pike	21 027 0002	0.00	026*	NT A	NT.4
Campbell	Fort Thomas	21-037-0003	0.09	.036*	NA	NA
Campbell	524A John Hill Highland Heights	21-037-3002	NA	NA	0.086	NA
Campben	Camp Webb	21-037-3002	INA		0.080	INA
Carter	Grayson	21-043-0500	0.081	0.065	0.072	0.073
	US 60 & Pleasant Valley Rd					
Daviess	Owensboro	21-059-0005	0.083	0.075	0.086	0.081
	Iron Works Pike					
Fayette	Lexington	21-067-0001	0.059	0.056	0.077	0.064
E	650 Newtown Pike	21.077.0012	0.076	0.069	0.077	0.074
Fayette	Lexington	21-067-0012	0.076	0.068	0.077	0.074
Course	Scott & Center Streets	21 020 0007	0.078	0.077	0.070	0.079
Greenup	Worthington 2 nd & Caroline Streets	21-089-0007	0.078	0.077	0.079	0.078
Hancock	Lewisport	21-091-0012	0.072	0.076	0.081	0.076
	801 North Miles Street					
Hardin	Elizabethtown	21-093-0006	0.079	0.074	0.083	0.079
	Baskett Fire Dept	01 101 0014	0.077	0.074	0.082	0.079
Henderson	Baskett	21-101-0014	0.077	0.074	0.083	0.078
2	7601 Bardstown Road					
Jefferson ²	Louisville	21-111-0027	0.079	0.074	0.086	0.080
T CC ²	7201 Watson Lane	01 111 0051	0.095	0.077	0.095	0.082
Jefferson ²	Louisville 1918 Mellwood Avenue	21-111-0051	0.085	0.077	0.085	0.082
Jefferson ²	Louisville	21-111-1021	0.074	0.067	0.079	0.073
	KYDOT, Etter Drive		01071	0.007	0.072	
Jessamine	Nicholasville	21-113-0001	0.079	0.072	0.080	0.077
	1401 Dixie Highway		0.004	0.075	0.005	0.001
Kenton	Covington	21-117-0007	0.084	0.075	0.085	0.081
Livingston	KYDOT, 811 US 60 East Smithland	21-139-0003	0.075	0.071	0.078	0.075
Livingston	2901 Powell Street	21-139-0003	0.075	0.071	0.078	0.075
McCracken	Paducah	21-145-1024	0.074	0.075	0.079	0.076
	Keytown Road					
Ohio	Echols	21-183-0032	0.072	0.068	NA	NA
Oldham	DOT Garage, Morgan Rd. Buckner	21 185 0004	0.000	0.002	0.096	0.086
Oldham	Buckner Perry County Horse Park	21-185-0004	0.089	0.083	0.086	0.000
Perry	Hazard	21-193-0003	0.075	0.072	0.076	0.074
	101 North Mayo Trail					
Pike	Pikeville	21-195-0002	0.069	0.063	0.079	0.070
Dulaski	Clifty Street Somerset	21 100 0002	0.075	0.064	0.076	0.072
Pulaski	KYDOT, HWY 1008	21-199-0003	0.075	0.064	0.076	0.072
Simpson	Franklin	21-213-0004	0.079	0.076	0.081	0.079
	Oakland Elementary School					
Warren	Oakland	21-227-0008	0.076	0.068	0.077	0.074

Ozone Criteria Pollutant Multi-year Summary Report – 2007 8-hour 4th Maximum 3 Year Average

¹ Monitor operated by the National Park Service at Mammoth Cave.² Ozone monitors located in Jefferson County are operated by the Louisville Metro Air Pollution Control District. * Site and monitor terminated on 3/15/06. NA-Not applicable. There is insufficient data for a 3 year analysis.

PARTICULATE MATTER

Particulate matter is a broad classification of non-gaseous pollutants that consists of very fine solid particles and liquid droplets or aerosols. Particulates are produced from many sources, including utility plants, wood burning stoves, leaf burning, vehicle exhaust, incinerators, rock quarries, coal processing, smelting, construction, farming and roadways. Particulates are also formed in the atmosphere when gases like sulfur dioxide, nitrogen oxides and volatile organic compounds are transformed by chemical reactions. Common forms of particulates include fly ash, soot, soil, minerals, fibers, metals, oil-aerosols and tire rubber.

Particulate matter is categorized according to particle diameter due to the health impacts caused by particles of differing sizes. Particles that are greater than fifty microns (50µm) in diameter rapidly settle out of the air due to gravity and pose a limited health risk. Particles that are less than fifty microns in diameter remain suspended in the air for longer periods and are classified as Total Suspended Particulates (TSP). The larger of these particles (between 10 and 50 microns) rarely penetrate deeply into the human respiratory system but are trapped and removed by the body's natural defenses.

Early research on the effects of smaller or "fine particulate matter" indicated that particles ten microns or less in diameter posed the greatest risk to human health. Particulate matter ten microns or less in diameter is referred as PM_{10} and is a subset of fine particles within the TSP category. Particles in the PM_{10} range are small enough to evade the body's natural defense systems and penetrate into the lungs, where tissue is damaged and the immune system is weakened. As a result of the research on fine particulate matter, the U. S. EPA adopted a PM_{10} standard on July 1, 1987 replacing the previous TSP standard.

Medical and scientific research on the health effects of particulate matter continued after the adoption of the PM_{10} standard. As a result of further research, it was determined that very fine particles in the 2.5-micron size range ($PM_{2.5}$) have a more adverse effect on human health. In response to these findings, the U.S. EPA adopted a $PM_{2.5}$ standard that became effective September 16, 1997.



Particulate Matter PM_{2.5} Ambient Air Monitoring Network



Particulate Matter ($PM_{2.5}$) is a mixture of solid particles and liquid droplets that are 2.5 microns or smaller in size. Sources of $PM_{2.5}$ include power plants, wood burning, industrial processes, and fuel combustion. Fine particulates are also formed in the atmosphere when gases are transformed through chemical reactions. Sulfur dioxide, nitrogen oxides and VOCs are all examples of gases that can transform by chemical reactions.

Environmental Impacts

Particulate matter of 2.5 microns or less has the ability to penetrate into the deepest parts of the lungs, causing chronic respiratory symptoms in sensitive populations and premature deaths in the elderly. $PM_{2.5}$ also affects the environment by reducing visibility (up to 70% in some areas of the U.S.) and contributing to acid rain.

How is PM_{2.5} monitored?

Federal Reference Method (FRM) or Federal Equivalent Method (FEM) monitors must be used for NAAQS comparisons. FRM, FEM or continuous Tapered Element Oscillating Microbalance (TEOM) monitors may be used for daily PM_{2.5} Air Quality Index (AQI) results. TEOM samplers determine sample weights electronically and transmit results into an automated data storage system.

Currently, TEOM monitors are not FRM or FEM equivalent. FRM and FEM PM_{2.5} is monitored by an intermittent type sampler or by the continuous, 1-hour average measurement, FEM Beta Attenuation Mass Monitor (BAM-1020).

The intermittent monitors collect a sample over a 24-hour run cycle. While most samplers operate every third day, some operate every sixth day and some every day. These samplers operate by drawing a measured volume of air through a pre-weighed filter over a 24-hour period. Before reaching the filter, the air passes through an impaction chamber where larger particles fall out of the air stream while particles smaller than 2.5 microns pass on to the sample filter where they are collected.

After completion of the sample run, the filter is removed from the sampler and weighed to determine the mass of the particulates collected. In 2007, the DAQ, the NPS at Mammoth Cave and the LMAPCD operated a network of forty-three samplers.

Results

There were fourteen exceedances of the 24-hour $PM_{2.5}$ standard and seven exceedances of the annual standard in 2007. A total of eight samplers exceeded the three-year average, 24-hour (2005-2007) standard and seven samplers exceeded the three-year average (2005-2007) annual standard. The samplers were located in Bell, Bullitt, Hardin, Jefferson, Kenton, McCracken, and Warren Counties.

Generally, statewide $PM_{2.5}$ levels have declined from 2000-2007 time period with a slight increase in 2005 and 2007.



Statewide Averages for PM_{2.5}

19

National Ambient Air Quality Standards for Particulate Matter PM_{2.5}

Primary NAAQS: Annual Arithmetic Mean not to exceed 15 mg/m³ (based on a three-year avg.). 24-hour Concentration not to exceed 35 mg/m³. (based on a three-year average of the 98th percentiles).

Secondary NAAQS: Same as Primary Standard.

Criteria Pollutant Summary Report – 2007

Pollutant:	Particulate Matter PM _{2.5}
Method:	Gravimetric
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (mg/m ³)



					24-Hour Average				
County	Site	AQS-ID	# Obs	Mean	Obs >35	1 st max	2 nd max	3 rd max	4 th max
Bell	34 th & Dorchester Middlesboro	21-013-0002	60	16.52	2	90.9	40.7	29.5	28.2
Boyd	2924 Holt Street Ashland	21-019-0017	117	14.34	4	40.4	39.0	38.5	35.2
Bullitt	2 nd & Carpenter Street Shepherdsville	21-029-0006	119	15.32	4	46.8	37.7	36.2	35.1
Campbell	524A John Hill Rd Highland Heights	21-037-3002	50	14.36	0	34.0	33.5	26.3	26.0
Carter	Camp Webb Grayson Lake	21-043-0500	116	12.81	1	36.7	31.8	30.9	30.8
Christian	10800 Pilot Rock Hopkinsville	21-047-0006	116	13.99	4	43.6	39.5	35.5	35.5
Daviess	US 60 and Pleasant Valley Rd Owensboro	21-059-0014	110	14.17	2	40.8	38.5	34.9	34.3
Fayette	650 Newtown Pike Lexington	21-067-0012	118	14.61	3	51.7	41.0	35.1	33.7
Fayette	533 South Limestone Lexington	21-067-0014	109	14.37	1	38.9	33.6	33.1	32.0
Franklin	803 Schenkel Lane Frankfort	21-073-0006	120	13.54	3	43.9	37.0	35.3	30.0
Hardin	801 North Miles Street Elizabethtown	21-093-0006	118	14.36	3	48.7	38.6	38.4	34.9
Henderson	Basket Fire Dept Baskett	21-101-0014	117	14.15	1	35.5	34.6	31.4	30.6

PM_{2.5} Criteria Pollutant Summary Report – 2007 Continued

County						24-	-Hour Average			
	Site	AQS-ID	# Obs	Mean	Obs >35	1 st max	2 nd max	3 rd max	4 th max	
Jefferson ²	37th & Southern Avenue Louisville	21-111-0043- 01	354	15.09	4	47.7	43.8	43.0	41.4	
Jefferson ²	37th & Southern Avenue Louisville	21-111-0043- 02	320	14.26	3	47.2	38.9	35.7	33.8	
Jefferson ²	1032 Beecher Avenue Louisville	21-111-0044	355	14.91	4	44.5	42.8	41.6	41.2	
Jefferson ²	850 Barret Avenue Louisville	21-111-0048	117	15.13	3	42.9	40.4	37.2	31.9	
Jefferson ²	7201 Watson Lane Louisville	21-111-0051	60	15.71	2	51.3	36.3	32.5	32.0	
Kenton	1401 Dixie Highway Covington	21-117-0007	118	14.20	1	40.1	34.7	34.6	31.6	
McCracken	342 Lone Oak Road Paducah	21-145-1004	115	14.10	2	39.4	36.8	34.2	33.9	
Madison	Mayfield School Richmond	21-151-0003	118	13.32	2	44.7	35.6	31.9	31.8	
Ohio	Keytown Road Echols	21-183-0032	56	14.40	2	43.6	38.6	26.1	23.6	
Perry	Perry Co. Horse Park Hazard	21-193-0003	59	15.42	3	63.0	40.2	38.0	31.2	
Pike	101 North Mayo Trail Pikeville	21-195-0002	120	14.47	3	54.1	39.6	38.1	33.0	
Warren	Kereiakes Park Bowling Green	21-227-0007	82	17.12	4	44.2	38.0	37.7	37.5	
Warren	Oakland Elementary Oakland	21-227-0008	39	12.57	1	37.5	22.4	20.9	19.5	

¹ Sampler operated by the National Park Service at Mammoth Cave.

² PM_{2.5} samplers located in Jefferson County are operated by the Louisville Metro Air Pollution Control District.

Values in blue are incomplete data sets. The mean does not satisfy summary criteria. Values in red are a visual representation of an exceedances of the 24-hour, 98th percentile.

County	Site	AQS-ID	2005 98 th %	2006 98 th %	2007 98 th %	3 year Avg. 98 th %
	34 th & Dorchester					
Bell	Middlesboro	21-013-0002	31.0	25.7	40.7	32.5
	2924 Holt Street					
Boyd	Ashland	21-019-0017	36.1	28.6	38.5	34.4
	2 nd & Carpenter Streets					
Bullitt	Shepherdsville	21-029-0006	39.0	33.5	36.2	36.2
	700 Alexandria Pike					
Campbell	Fort Thomas	21-037-0003	38.0	25.2	NA	NA
	524A John Hill	21 027 2002			24.0	
Campbell	Highland Heights	21-037-3002			34.0	NA
Carter	Camp Webb Grayson Lake	21-043-0500	37.2	25.5	30.9	31.2
Carter	10800 Pilot Rock Road	21-045-0500	51.2	23.3	30.9	51.2
Christian	Hopkinsville	21-047-0006	35.0	30.3	35.5	33.6
Christian	US 60 and Pleasant Valley	21 017 0000	55.0	50.5		5510
Daviess	Rd Owensboro	21-059-0005	36.7	30.0	34.9	33.9
	Alfred Cook Road					
Edmonson ¹	Mammoth Cave	21-061-0501	33.6	17.1	NA	NA
	650 Newtown Pike					
Fayette	Lexington	21-067-0012	35.6	30.4	35.1	33.7
	533 South Limestone					
Fayette	Lexington	21-067-0014	35.4	32.2	33.1	33.6
	803 Schenkel Lane					
Franklin	Frankfort	21-073-0006	38.0	28.1	35.3	33.8
	801 North Miles Street	21 002 0006	25.1	21.0	20.4	25.1
Hardin	Elizabethtown	21-093-0006	35.1	31.8	38.4	35.1
Henderson	Baskett Fire Dept Baskett	21-101-0014	36.7	28.9	31.4	32.3
Helideisoli	Bates Elementary School	21-101-0014	30.7	28.9	51.4	52.5
Jefferson ²	Louisville	21-111-0027		30.8		NA
Jenerson	37 th & Southern Avenue	21 111 0027		50.0		1111
Jefferson ²	Louisville	21-111-0043	42.9	36.0	34.1	37.7
	1032 Beecher Avenue			20.0	0.112	
Jefferson ²	Louisville	21-111-0044	40.1	36.3	33.7	36.7
	850 Barrett Avenue					
Jefferson ²	Louisville	21-111-0048	43.2	36.7	37.2	39.0
	7201 Watson Lane					
Jefferson ²	Louisville	21-111-0051	36.5	32.5	36.3	35.1
	1401 Dixie Highway		1.0			
Kenton	Covington	21-117-0007	42.1	32.6	34.6	36.4
Lours	London-Corbin Airport	21 125 0004	20.5	16.2	NI A	NT A
Laurel	London 342 Lone Oak Road	21-125-0004	29.5	16.2	NA	NA
McCracken	Paducah	21-145-1004	37.1	36.7	34.2	36.0
MICCI aCKUI	Mayfield School	21 143-1004	57.1	50.7	57.2	
Madison	Richmond	21-151-0003	32.6	28.2	31.9	30.9
	Keytown Rd.					
Ohio	Echols	21-183-0032	34.5	24.2	38.6	32.4
	Perry County Horse Park					
Perry	Hazard	21-193-0003	31.4	26.9	40.2	32.8
	101 North Mayo Trail					
Pike	Pikeville	21-195-0002	32.0	29.4	38.1	33.2
XX /	Kereiakes Park	01 007 0007	22.5	24.0	20.0	NT 4
Warren	Bowling Green	21-227-0007	32.5	34.8	38.0	NA
Worren	Oakland Elementary Oakland	21-227-0008			37.5	NA
Warren	Caklallu	21-227-0008			51.5	INA

PM_{2.5} Criteria Pollutant Multi-year Summary Report – 2007 24-hour 98th Percentile, 3 Year Average

¹ Sampler operated by the National Park Service at Mammoth Cave.

² PM2.5 samplers located in Jefferson County are operated by the Louisville Metro Air Pollution Control District.

Values in blue are incomplete data sets. There is not enough data for an annual or three year average.

Values in red are a visual representation of an exceedances of the 24-hour, 98th percentile.

County	Site	AQS-ID	2005 mean	2006 mean	2007 mean	3 year Avg.
Bell	34 th & Dorchester Middlesboro	21-013-0002	14.95	13.75	16.52	15.07
Boyd	2924 Holt Street Ashland	21-019-0017	16.01	13.76	14.34	14.70
Bullitt	2 nd & Carpenter Streets Shepherdsville	21-029-0006	16.32	14.14	15.32	15.26
Campbell	700 Alexandria Pike Fort Thomas	21-037-0003	14.84	11.54	NA	NA
^	524A John Hill		14.04	11.54		
Campbell	Highland Heights Camp Webb	21-037-3002			14.36	NA
Carter	Grayson Lake 10800 Pilot Rock Road	21-043-0500	13.55	11.49	12.81	12.62
Christian	Hopkinsville US 60 and Pleasant Valley Rd	21-047-0006	14.04	12.63	13.99	13.55
Daviess	Owensboro Alfred Cook Road	21-059-0005	15.09	13.05	14.17	14.10
Edmonson ¹	Mammoth Cave	21-061-0501	13.63	8.75	NA	NA
Fayette	650 Newtown Pike Lexington	21-067-0012	15.51	13.67	14.61	14.60
Fayette	533 South Limestone Lexington	21-067-0014	16.05	13.86	14.37	14.76
Franklin	803 Schenkel Lane Frankfort	21-073-0006	14.59	12.43	13.54	13.52
Hardin	801 North Miles Street Elizabethtown	21-093-0006	14.50	13.23	14.36	14.03
	Baskett Fire Dept					
Henderson	Baskett Bates Elementary	21-101-0014	15.36	13.35	14.15	14.29
Jefferson ²	Louisville 37 th & Southern Avenue	21-111-0027		13.62		13.62
Jefferson ²	Louisville 1032 Beecher Avenue	21-111-0043	16.72	14.96	15.09	15.59
Jefferson ²	Louisville	21-111-0044	16.48	15.18	14.91	15.52
Jefferson ²	850 Barrett Avenue Louisville	21-111-0048	16.77	13.99	15.13	15.30
Jefferson ²	7201 Watson Lane Louisville	21-111-0051	16.48	13.67	15.71	15.29
Kenton	1401 Dixie Highway Covington	21-117-0007	15.86	13.29	14.20	14.45
Laurel	London - Corbin Airport London	21-125-0004	14.07	9.00	NA	NA
	342 Lone Oak Road Paducah		14.03			
McCracken	Mayfield School	21-145-1004		13.61	14.10	13.91
Madison	Richmond Keytown Road	21-151-0003	15.21	12.31	13.32	13.61
Ohio	Echols Perry County Horse Park	21-183-0032	14.85	12.67	14.40	13.97
Perry	Hazard 101 North M ayo Trail	21-193-0003	13.87	12.36	15.42	13.88
Pike	Pikeville Kereiak es Park	21-195-0002	14.14	13.44	14.47	14.02
Warren	Bowling Green	21-227-0007	14.82	13.83	17.12	15.26
Warren	Oakland Elementary Oakland	21-227-0008			12.54	NA

PM_{2.5} Criteria Pollutant Multi-year Summary Report – 2007 Annual Arithmetic Mean, 3 Year Average

¹ Sampler operated by the National Park Service at Mammoth Cave.

² PM2.5 samplers located in Jefferson County are operated by the Louisville Metro Air Pollution Control District.

Values in blue are incomplete data sets. There is not enough data for an annual or three year average.

Values in red are a visual representation of an exceedances of the 24-hour, 98th percentile.

Particulate Matter PM₁₀ Ambient Air Monitoring Network



Particulate Matter of 10 microns or less in diameter (PM_{10}) is a mixture of solid particles and liquid droplets. Some common sources of PM_{10} are prescribed fires, construction activities, agricultural practices and smokestacks.

Environmental Impacts

The primary health effects of particulates are that they aggravate respiratory and cardiovascular disease and in large amounts increase the death rates of sufferers. The elderly, children, and people with chronic lung disease are especially sensitive to particulate matter.

Particulate matter can soil and damage a wide range of man-made items, such as building surfaces. PM_{10} damages vegetation by interfering with plant photosynthesis due to the formation of a film on leaves that reduces exposure to sunlight.

Particulate pollution can also produce haze, which diminishes visibility and the amount of sunlight reaching the earth.

How is PM₁₀ monitored?

For PM_{10} NAAQS comparison, both intermittent and continuous monitor types may be used because they are designated as FRM or FEM. Most PM_{10} samplers are the intermittent type that operates for twenty-four hours, every sixth day. These samplers operate by drawing a measured volume of air through a pre-weighed filter over a 24-hour period. Before reaching the filter, the air passes through an impaction chamber where larger particles fall out of the air stream, while particles smaller than ten microns pass on to the sample filter where they are collected.

After completion of the sample run the filter is removed from the sampler and reweighed to determine the mass of the particulates collected. Sample results are entered manually into a data storage system. The network also includes five continuously operating PM_{10} samplers that provide results daily. These samplers determine sample weights electronically and transmit results by telemetry into an automated data storage system. In 2007, the DAQ and the LMAPCD operated a combined network of 13 PM_{10} samplers in Kentucky.

Results

There were no exceedances of the annual PM_{10} standard in 2007. The last PM_{10} exceedance occurred on January 7, 2000, at a Louisville site (21-111-0043), where a 24-hour sample measured 152 µg/m³. The only other exceedance of a PM_{10} standard occurred on August 27, 1990, in Ashland, where a 24-hour value measured 182 µg/m³.

All Kentucky counties are currently in attainment with the PM_{10} standard. Statewide and regional PM_{10} levels have shown declining trends. This downward trend is the result of controls on industrial sources for particulate matter.



Based on annual arithmetic mean

Statewide Averages for PM₁₀

25

National Ambient Air Quality Standards for Particulate Matter PM₁₀

Primary NAAQS: Maximum 24-hour concentration of 150 mg/m³. Average number of expected exceedances per year not to exceed 1 over last 3 years.

Secondary NAAQS: Same as Primary Standard.

Criteria Pollutant Summary Report - 2007

Pollutant:	Particulate Matter PM ₁₀
Method:	Gravimetric
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³) (25°C)



					24-hour Average					
County	Site	AIRS-ID	# Obs	Mean	Obs >150	1 st max	2 nd max	3 rd max	4 th max	
Boyd	122 22 nd Street Ashland	21-019-0002	58	39.0	0	98	94	92	77	
Bullitt	2 nd & Carpenter Street Shepherdsville	21-029-0006	254	28.2	0	82	77	65	63	
Fayette	533 South Limestone Lexington	21-067-0014	57	22.8	0	63	43	42	38	
Henderson	Baskett Fire Dept Baskett	21-101-0014	349	20.4	0	52	51	51	49	
Jefferson ¹	37 th & Southern Ave Louisville	21-111-0043	8642	23.5	0	67	58	58	58	
Jefferson ¹	37 th & Southern Ave Louisville	21-111-0043	8647	24.8	0	62	60	59	58	
Jefferson ¹	1032 Beecher Avenue Louisville	21-111-0044	8403	23.9	0	67	61	58	58	
McCracken	342 Lone Oak Road Paducah	21-145-1004	59	20.5	0	54	39	38	36	
Marshall	24 Main Street Calvert City	21-157-0018	55	22.6	0	68	50	48	41	
Ohio	Keytown Road Echols	21-183-0032	58	21.0	0	51	45	43	39	
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	27.7	0	91	58	53	49	

¹PM₁₀ samplers located in Jefferson County are operated by the Louisville Metro Air Pollution Control District.

PARTICULATE MATTER (PM_{2.5}): SPECIATION

The promulgation of the new $PM_{2.5}$ standards may require all future areas not meeting the standards to reduce emissions of fine particulates and their precursors. Efficient air quality management requires knowing which sources contribute to the problem and estimating how much. However, determining $PM_{2.5}$ source contributions is complicated due to the fact that often half or more of the $PM_{2.5}$ mass is composed of secondarily formed species, therefore hiding their point of origin. In addition, $PM_{2.5}$ may remain in the atmosphere for several days enabling sources several hundred miles away to affect an area. Realizing this, EPA established the Speciation Trends Network designed to assist in identifying the compounds associated with fine particulates. The network is used to provide data on a target group of chemical species known to be significant contributors to $PM_{2.5}$ mass. The data provided by the network can be used to support several areas that include:

- Assisting the implementation of the PM_{2.5} standard by using speciated data as input to air quality modeling analyses and as indicators to track progress of controls.
- Aiding the interpretation of health studies by linking effect to PM_{2.5} constituents.
- Understanding the effect of atmospheric constituents on visibility impairment.
- Using the speciated particulate data to aid in monitoring network design and siting adjustment.

How is PM_{2.5} speciation monitored?

The approach to be used for chemical speciation involves both sampling and analysis components. The target groups of chemical species include a list of analytes that consist of an array of cations, anions, carbon species, and trace elements. Because no one sample media is capable of providing the appropriate sample collection for all of the target analytes, each series of analytes requires sample collection on the appropriate media and utilization of the appropriate analytical techniques.

Listed below are the target analytes and the analytical techniques used:

- Trace Elements -X-ray fluorescence and particle induced X-ray emission
- Anion and Cations -Ion chromatography
- Carbon -Controlled-combustion/thermal optical

Once analysis is complete, the analytes are grouped into the target chemical species listed below. These species in turn can be linked to source categories that ultimately can be used to assist in understanding PM_{2.5} and developing control strategies needed to reduce ambient levels.

- Nitrate (total)
- Sulfate
- Ammonium
- Organic Carbon
- Elemental Carbon
- Crustal Component (trace elements, fine soil)
- Other (PM2.5 mass unaccounted for by analytical methods)

Results

In 2007, the Kentucky Division for Air Quality operated a network of four Speciation Trends Network monitors and the Louisville Metro Air Pollution Control District operated one monitor. The sites are strategically located to address different types of land use ranging from heavy industrial, urban, and rural. The charts on the following pages provide a visual representation of speciation data collected at each site during 2007. The data suggests that sulfate and organic carbon are the primary contributors to $PM_{2.5}$ in Kentucky. Sulfates are formed from sulfur dioxide emissions with the major sources of those emissions being coal-fired power plants. Organic carbon comes from a combination of mobile and stationary combustion sources.

Ashland Health Department











Southwick Community Center AIRS Code 211110043 POC 5 (ROUTINE) Date(s): 1/6/2007 - 12/26/2007 Average Concentration (µg/m³)





Sulfur Dioxide Ambient Air Monitoring Network

Sulfur dioxide (SO₂) is a colorless gas that has a pungent odor at concentrations exceeding 0.5 ppm. SO₂ is produced by the combustion of sulfur containing fuels, ore smelting, petroleum processing and the manufacture of sulfuric acid. Nationwide, coal-fired power plants are the largest sources of SO₂. Other industrial sources include petroleum refineries and paper mills.

Environmental Impacts

The primary health effect of SO₂ is the aggravation of pre-existing respiratory, cardiovascular and pulmonary diseases. Asthmatics, children and the elderly are especially susceptible to the effects of SO₂ pollution. Sulfur dioxide can also damage the foliage of trees and agricultural crops. Moisture in the atmosphere combined with SO₂ form sulfuric acid (H₂SO₄), which is a component of acid precipitation. Acid precipitation causes acidification of soil and water that can deteriorate plant life, animal life, and structural surfaces. Sulfur dioxide may also be converted into sulfates. Sulfates are significant components of PM_{2.5} and regional haze. Regional haze has been attributed to poor visibility at many of the vistas in our national parks, including Mammoth Cave National Park in Kentucky and the Great Smoky Mountains in Tennessee.

How is SO₂ monitored?

Analyzers, that operate continuously, monitor SO_2 by using the ultraviolet (UV) fluorescence method. Fluorescent analyzers irradiate an ambient air sample with ultraviolet light. Sulfur dioxide molecules absorb a portion of this energy and then re-emit the energy at a characteristic wavelength of light. The light energy emitted by the SO_2 molecules is proportional to the concentration of SO_2 present in the sample. A photo multiplier cell measures the light emitted and converts it to a parts per million measurement. Data from the analyzer is transmitted into an automated data storage system. In 2007, the DAQ and the LMAPCD operated 13 SO_2 monitors in Kentucky.

Results

There were no exceedances of any of the SO_2 standards in 2007. The last exceedance of a SO_2 standard occurred in November 1981, when the monitor at Louisville site (21-111-0032) recorded a 24-hour average of 0.159 ppm. Statewide and regional SO_2 levels have declined over the past twenty years.

The Acid Rain Program provides an opportunity for electrical utilities to participate in a market-based trade of SO_2 emissions. An electric utility that is participating in the trading program is required to continually monitor emissions for SO_2 . The continuous monitoring of the emissions provides compliance data and credibility to the trading program. The trading allowances in the Acid Rain program has directly contributed to the decline in ambient SO_2 concentrations.



Statewide Average for Sulfur Dioxide

Based on second maximum 24 hour average

National Ambient Air Quality Standards for Sulfur Dioxide

Primary NAAQS: Annual Arithmetic Mean not to exceed 0.03 ppm. 24-hour concentrations not to exceed 0.14 ppm more than once per year.

Secondary NAAQS: **3-hour concentrations not to exceed 0.50 ppm more than once per year.**

Criteria Pollutant Summary Report - 2007

Pollutant:	Sulfur Dioxide
Method:	Instrumental
	Ultra-Violet Fluorescence
Data Interval:	Hourly
Units:	Parts-per-million (ppm)



a ,	Site Address	AQS-ID	# Obs	Annual Mean	24-Hr A	verage		3-Hr Average		
County					1 st max	2 nd max	Obs>. 14	1 st max	2 nd max	Obs> .50
Boyd	2924 Holt Street Ashland	21-019-0017	8684	.0043	.023	.016	0	.078	.046	0
Campbell	524A John Hill Rd Highland Heights	21-037-3002	4136	.0037	.020	.015	0	.0801	.056	0
Daviess	US 60 and Pleasant Valley Rd, Owensboro	21-059-0005	8206	.0050	.016	.015	0	.054	.048	0
Fayette	650 Newtown Pike Lexington	21-067-0012	8685	.0041	.017	.010	0	.044	.034	0
Greenup	Scott & Center Streets Worthington	21-089-0007	8625	.0035	.023	.014	0	.042	.035	0
Henderson	Baskett Fire Dept Baskett	21-101-0014	7883	.0029	.021	.020	0	.075	.063	0
Jefferson ¹	7201 Watson Lane Louisville	21-111-0051	8014	.0042	.027	.026	0	.101	.089	0
Jefferson ¹	4201 Algonquin Pkwy Louisville	21-111-1041	8689	.0060	.040	.032	0	.153	.141	0
Jessamine	KYDOT, Etter Drive Nicholasville	21-113-0001	7758	.0041	.014	.012	0	.044	.040	0
Kenton	1401 Dixie Highway Covington	21-117-0007	4398	.0042	.017	.015	0	.070	.043	0
Livingston	763 Bloodworth Road off KY 453	21-139-0004	8687	.0032	.014	.012	0	.037	.035	0
McCracken	2901 Powell Street Paducah	21-145-1024	8630	.0030	.010	.009	0	.025	.024	0
Ohio	Keytown Road Echols	21-183-0032	2861	.0048	.018	.015	0	.050	.043	0

¹ Sulfur dioxide monitors located in Jefferson County are operated by the Louisville Metro Air Pollution Control District.

WET DEPOSITION (ACID RAIN)

Wet deposition (sometimes referred to as "acid rain") is a classification of pollutants that are precipitation borne. Snow, sleet, hail, rain or fog can combine with pollutants in the atmosphere and fall to earth as harmful acidic compounds. Acidified rainwater may contain combinations of sulfuric and nitric acids that form when water vapor and sulfur dioxide and nitrogen oxides react. Major sources of sulfur dioxide include power plants, paper and wood pulp processing plants and facilities with coal fired boilers. Nitrogen oxides are produced primarily from the combustion of fossil fuels in the engines of cars, trucks and other vehicles and from power plant emissions.

Aquatic life appears to be most sensitive to the effects of acid rain. Small changes in the pH levels of lakes and streams may prevent some fish species and other aquatic life forms from reproducing. Many insects cannot survive in acidic waters; therefore, birds and mammals that depend on insects for food may suffer abnormally high mortality rates. Acid rain can also alter soil chemistry and nutrient availability, in turn weakening trees and shrubs and causing them to be more vulnerable to insects, diseases and fungus infestations. Acid rain may also damage agricultural crops and has been blamed for deterioration of monuments and building surfaces.

Wet deposition monitoring stations operate on a weekly sampling schedule. Cumulative precipitation events occurring during a seven day period are collected in one container to represent a one-week sample. An automatic wet/dry precipitation collector is used to collect the sample. The sampler consists of two collection containers. The "wet" container is fitted with a clean plastic sample bag for collection of precipitation. The "dry" container, designed for dry particulate collection is not presently utilized for sample collection. The sampler employs a moisture sensor, which activates an electrically driven movable container lid that covers the wet container during dry periods and then moves to cover the dry container when precipitation occurs. At the end of each weekly sampling period, the wet container is removed and replaced with a new, clean container for the next sampling period. After the sample is removed, field measurements of pH and conductivity are made and recorded. The remaining sample is then shipped to Frankfort where laboratory analysis is conducted to determine levels for pH, conductivity, acidity, sulfates, nitrates, phosphates, ammonia and metal ions. In 2007, the DAQ operated one acid rain site at Grayson Lake State Park. The NPS at Mammoth Cave also operated a wet deposition sampler in 2007 and data from that sampler is included.

Annual pH averages for both sites have shown modest upward trends since 1985 meaning that rainfall is gradually becoming less acidic. This improvement is due at least in part to successful efforts of power plants to curb sulfur dioxide and nitrogen dioxide emissions.


Kentucky Division for Air Quality Wet Deposition Pollutants Summary Report - 2007

Location:Grayson Lake, KY – Camp WebbSite Id:21-043-0500County:CarterMethod:Wet/Dry Collector, Laboratory Analytical



Parameter	Units	# Obs	Arithmetic Mean	1 st Max	2 nd Max	3 rd Max	4 th Max
Acidity	Mg/L	14	6.33	9.23	7.82	7.54	7.28
Ammonium	Mg/L	36	.41	1.44	.89	.87	.82
Calcium	Mg/L	36	.30	.90	.77	.58	.50
Chloride	Mg/L	28	.25	.58	.55	.47	.43
Conductivity	US/cm	34	23.44	50.40	45.60	44.20	40.80
Magnesium	Mg/L	33	.13	.41	.32	.26	.26
Nitrate	Mg/L	37	1.39	4.47	4.07	3.07	3.04
Potassium	Mg/L	32	.32	.56	.53	.52	.51
Sodium	Mg/L	34	.20	.75	.59	.58	.33
Sulfate	Mg/L	37	3.1	7.80	6.76	5.96	5.62

National Park Service Wet Deposition Pollutants Summary Report - 2007

- Location: Mammoth Cave National Park, Alfred Cook Road_
- Site Id: KY10
- County: Edmonson
- Method: Wet/Dry Collector, Laboratory Analytical



Parameter	Units	# Obs	Arithmetic Mean	1st Max	2nd Max	3rd Max	4th Max
Acidity	Mg/L	-	-	-	-	-	-
Ammonium	Mg/L	35	.275	2.399	.819	.786	.702
Calcium	Mg/L	35	.111	.860	.521	.369	.367
Chloride	Mg/L	35	.098	.564	.402	.281	.249
Conductivity	US/cm	35	11.85	28.3	27.9	25.5	23.5
Magnesium	Mg/L	35	.016	.097	.057	.054	.051
Nitrate	Mg/L	35	.853	4.748	3.033	2.675	2.196
Potassium	Mg/L	35	.035	.119	.092	.076	.065
Sodium	Mg/L	35	.052	.329	.278	.270	.196
Sulfate	Mg/L	35	1.222	3.751	3.311	2.77	2.287

Data report from the National Atmospheric Deposition Program/National Trends Network 2007 Annual & Seasonal Data Summary for Site KY10.

Mercury (Ambient Air and Wet Deposition) Monitoring Network



Mercury (Hg) is a naturally occurring element that is found in air, water and soil. Mercury exists in several different forms: elemental, inorganic and organic. Elemental mercury is a shiny, silver-white metal that is in a liquid state at room temperature. Elemental mercury is used in thermometers, florescent lights and electrical switches. Exposed elemental mercury can become an invisible, odorless toxic gas at room temperature.

Inorganic Hg compounds are mercury salts with a white powder or crystal appearance except for mercuric sulfide (cinnabar), which is red. Inorganic Hg compounds are used in fungicides, antiseptics, disinfectants, skin lightening creams and traditional medicines.

Organic mercury compounds are formed when mercury combines with carbon. The most common organic mercury compound found in the environment is methyl-mercury, a highly toxic form that builds up in fish, shellfish and animals that eat fish. Methyl-mercury is formed when inorganic mercury, released into the air from the combustion of coal, settles into water or onto land where it can be washed into water and converted into organic mercury by microorganisms. Fish and shellfish are the main sources of methyl-mercury exposure to humans.

Environmental Impacts

Mercury exposure at high levels can harm the brain, heart, kidneys, lungs, and immune system of people of all ages. Research has shown that most fish consumption does not cause an exposure to high levels of mercury in adults. However, it has been demonstrated that high levels of methylmercury in the bloodstream of unborn babies and young children may harm the developing nervous system.

Kentucky is one of 31 states that have issued a statewide fish consumption advisory due to unsafe levels of mercury. The advisory is for women of childbearing age and children 6 years and younger.

How is Hg monitored?

Mercury is monitored in Kentucky by two different collection methods. The first collection method is wet deposition monitoring. When a wet deposition sample is over 320 grams, there is enough sample for mercury analysis. Fifty grams or more of the excess wet deposition sample is transferred into a 250ml borosilicate glass container, five drops of hydrochloric acid is added to the sample for preservation, and shipped to Frankfort for mercury analysis. The DES laboratory performs the analysis using Method 1631, Revision E: *Mercury in Water by Oxidation, Purge and Trap, and Cold Vapor Atomic Fluorescence Spectrometry*.

Another method of Hg collection is by the use of analyzers, which operate continuously, using Cold Vapor Atomic Fluorescence Spectrometry (CVAFS). The analyzer traps Hg vapor, from an air sample, into a cartridge containing an ultra-pure gold adsorbent. The amalgamated mercury is then thermally desorbed and detected using CVAFS.

Mercury is not a criteria pollutant—that is, DAQ is not currently required to monitor for mercury as part of the Clean Air Act. However, mercury is considered a Hazardous Air Pollutant, and out of concern for citizens of the commonwealth, DEP and DAQ are monitoring deposition levels.

Results

Ambient air background levels of mercury range from 1-3 ng/m³. The CVAFS analyzer, annual mean, results do not indicate concentrations above background levels.

Wet deposition monitoring works in concert with ambient (CVFAS) monitoring. Although the National Atmospheric Deposition Program has collected wet deposition data at MCNP as part of its Mercury Deposition Network for years, DAQ has only in the last two years been tracking wet deposition statewide. Therefore trends analysis is not yet available.

As mentioned earlier in this section, there are no federally established standards for comparative analysis of statewide mercury levels. In the future, DAQ hopes to correlate wet deposition and ambient data with fish tissue samples from around the state.

Wet Deposition Total Mercury Pollutant Summary Report 2007

Pollutant:	Mercury
Method:	Cold Vapor Atomic Fluorescence
	Spectrometry
Data Interval:	24-hour
Units:	Nano-grams per liter (ng/L)



County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Carter	Camp Webb Grayson Lake	21-043-0500	33	3.8	7.6	6.5	5.8	5.7
Edmonson	Alfred Cook Road Mammoth Cave	21-059-0005	48	10.99	35.47	31.08	26.03	22.84

Continuous Total Mercury Pollutant Summary Report 2007

Pollutant:	Mercury
Method:	Cold Vapor Atomic Fluorescence
	Spectrometry
Data Interval:	Hourly
Units:	Nano-grams per cubic meter (ng/m ³)
	Hourly



County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boone	KY 338 & Lower River Road East Bend	21-015-0003	3984	1.2	6.9	6.1	5.9	5.4
Campbell	524A John Hill Highland Heights	21-037-3002	3612	.7	5.2	3.4	2.6	2.5
Carter	Camp Webb Grayson Lake	21-043-0500	8035	1.0	3.6	3.6	2.1	2.0
Edmonson	Alfred Cook Road Mammoth Cave	21-059-0005	8162	1.3	2.6	2.2	1.9	1.9
Jessamine	KYDOT, Etter Drive Nicholasville	21-113-0001	8145	1.4	19.7	17.9	14.2	12.6
Livingston	763 Bloodworth Road Bloodworth	21-139-0004	5737	1.1	8.3	7.6	6.7	6.4
Ohio	Keytown Road Echols	21-183-0032	8156	.9	2.9	2.8	2.4	2.2

AIR TOXICS (HAZARDOUS AIR POLLUTANTS)

Hazardous Air Pollutant Monitoring Network



Hazardous air pollutants (HAPs) include 188 substances known or suspected to cause neurological, immunological, reproductive and respiratory disorders, as well as known or suspected human carcinogens. The ultimate goal of the U.S. EPA is to eliminate unacceptable risks of cancer, other significant health problems from exposures to air toxics emissions and to substantially reduce or eliminate adverse effects on our natural environment. To provide a basis for decision-making with respect to these matters, the U.S. EPA developed the National Air Toxics Trends Stations (NATTS) monitoring network.

In 2003, the U.S. EPA designated the Division for Air Quality's Hazard air monitoring site part of that network. The Hazard site was in the Rural Trends Network, and along with its Urban Trends counterpart, had been established to provide toxics trends data on a national basis. Data generated by the monitors are necessary to understand the behavior of air toxics in the atmosphere and to develop control strategies.

In June 2008, the Hazard NATTS monitoring station was discontinued and moved to Carter County, Kentucky. The new NATTS site is located at the division's Grayson Lake site. Grayson Lake is rural setting and meets the criteria for a rural NATTS location.

The division also operates 17 hazardous air pollutant monitors through out the commonwealth, using the NATTS monitoring objectives. The 17 monitors are not included in the NATTS network. The U.S. EPA has identified six required hazardous air pollutants that are to be monitored in the National Air Toxics Trends study.

In addition to the six required by EPA, the DAQ monitors an extra 17, for a total of 23 monitored hazardous air pollutants at all of the air toxic monitoring sites. These pollutants can be subdivided into three monitoring groups: carbonyls, metals and VOCs. The compounds are sampled using carbonyl samplers with DNPH cartridges, low-volume PM₁₀ samplers and passivated summa canisters. The samplers operate for 24-hours on every sixth day, after which the samples are collected and sent to the Division for Environmental Services laboratory in Frankfort for analysis.

Results

The data indicates that several of the twenty-three hazardous air pollutants are present in ambient air. Potential sources may be large industrial sources in the immediate area, mobile emissions (cars, trucks, and school buses), and small local source emissions such as those from fueling stations, body shops/painting, dry cleaners, and asphalt plants. DAQ is currently establishing a baseline for future trends analysis of HAPs.

In Appendix A, please find a brief description of each air toxic pollutant measured at the air toxic monitoring sites. Please note that the main source of information for the chemical abstracts in Appendix A is the <u>Health Effects Notebook for Hazardous Air Pollutants</u> located on the U.S.EPA Technology Transfer Network Air Toxics Website: <u>www.epa.gov/ttnatw01/hlthef/hapindex.html</u>.

Pollutant:AcetaldehydeMethod:TO-11A; Carbonyl sampler with DPNH cartridgesData Interval:24-hourUnits:Micro-grams per cubic meter (μg/m³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	56	1.666	4.3	3.28	2.98	2.75
Fayette	650 Newtown Pike Lexington	21-067-0012	54	1.606	3.38	3.3	3.03	2.92
Kenton	1401 Dixie Highway Covington	21-117-0007	51	1.273	3.05	2.67	2.42	2.38
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	1.275	5.16	3.72	2.14	2.01

Air Toxics Summary Report - 2007

Pollutant:	Formaldehyde
Method:	TO-11A; Carbonyl sampler with DPNH cartridges
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	56	3.912	11.5	9.36	8.43	7.33
Fayette	650 Newtown Pike Lexington	21-067-0012	54	4.505	11	10.7	10.6	9.65
Kenton	1401 Dixie Highway Covington	21-117-0007	51	2.719	9.28	7.18	6.74	6.43
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	2.704	7.62	6.22	5.77	5.71

<u>Metals</u>

	Air Toxics Summary Report - 2007								
Pollutant: Antimony Method: IO-3.5; Metals low volume PM ₁₀ monitor Data Interval: 24-hour Jnits: Nano-grams per cubic meter (ng/m ³)									
County	Site	AQS-ID # Obs Maar							
Perry	Perry Co. H Hazard	orse Park	21-193-0003	40	3.609	43.3	13.5	7.38	7.21

Pollutant:	Arsenic
Method:	IO-3.5; Metals low volume PM ₁₀ monitor
Data Interval:	24-hour
Units:	Nano-grams per cubic meter (ng/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	122 22 nd Street Ashland	21-019-0002	56	2.638	24.3	14.4	7.29	7.1
Fayette	533 South Limestone Lexington	21-067-0014	57	1.146	8.63	4.75	4.63	3.02
Marshall	24 Main Street Calvert City	21-157-0018	55	0.0326	2.83	2.15	1.97	1.44
Ohio	Keytown Road Echols	21-183-0032	58	0.599	1.88	1.83	1.73	1.68
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	1.335	6.58	5.04	4.86	4.37

Air Toxics Summary Report - 2007

Pollutant:	Beryllium
Method:	IO-3.5; Metals low volume PM ₁₀ monitor
Data Interval:	24-hour
Units:	Nano-grams per cubic meter (ng/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	122 22 nd Street Ashland	21-019-0002	56	NA	ND	ND	ND	ND
Fayette	533 South Limestone Lexington	21-067-0014	57	NA	ND	ND	ND	ND
Marshall	24 Main Street Calvert City	21-157-0018	55	NA	ND	ND	ND	ND
Ohio	Keytown Road Echols	21-183-0032	58	NA	ND	ND	ND	ND
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	NA	ND	ND	ND	ND

Pollutant:	Cadmium
Method:	IO-3.5; Metals low volume PM ₁₀ monitor
Data Interval:	24-hour
Units:	Nano-grams per cubic meter (ng/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	122 22 nd Street Ashland	21-019-0002	56	0.748	9.17	3.69	3.1	2.1
Fayette	533 South Limestone Lexington	21-067-0014	57	NA	ND	ND	ND	ND
Marshall	24 Main Street Calvert City	21-157-0018	55	NA	0.603	0.399	ND	ND
Ohio	Keytown Road Echols	21-183-0032	58	NA	0.62	0.463	0.393	ND
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	0.152	1.19	1.17	1.04	0.871

Air Toxics Summary Report - 2007

Pollutant:	Chromium
Method:	IO-3.5; Metals low volume PM ₁₀ monitor
Data Interval:	24-hour
Units:	Nano-grams per cubic meter (ng/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	122 22 nd Street Ashland	21-019-0002	56	2.464	14.2	8.94	6.16	6
Fayette	533 South Limestone Lexington	21-067-0014	57	0.511	2.02	1.71	1.67	1.31
Marshall	24 Main Street Calvert City	21-157-0018	55	0.361	2.24	1.22	0.987	0.892
Ohio	Keytown Road Echols	21-183-0032	58	0.224	0.96	0.779	0.707	0.691
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	0.43	2.55	1.12	1.11	0.997

Pollutant:	Lead
Method:	IO-3.5; Metals low volume PM ₁₀ monitor
Data Interval:	24-hour
Units:	Nano-grams per cubic meter (ng/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	122 22 nd Street Ashland	21-019-0002	56	21.832	72.6	70.8	59.6	58.3
Fayette	533 South Limestone Lexington	21-067-0014	57	4.991	18.5	14.8	12.2	10.6
Marshall	24 Main Street Calvert City	21-157-0018	55	2.696	7.94	5.51	5.35	4.95
Ohio	Keytown Road Echols	21-183-0032	58	2.886	14.6	5.03	4.81	4.79
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	5.835	49.3	20.7	19.9	12.9

Air Toxics Summary Report - 2007

Pollutant:	Manganese
Method:	IO-3.5; Metals low volume PM ₁₀ monitor
Data Interval:	24-hour
Units:	Nano-grams per cubic meter (ng/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	122 22 nd Street Ashland	21-019-0002	56	37.627	139	134	124	118
Fayette	533 South Limestone Lexington	21-067-0014	57	4.131	17	15.4	11.7	11.7
Marshall	24 Main Street Calvert City	21-157-0018	55	5.453	37.9	28.8	24.7	23.1
Ohio	Keytown Road Echols	21-183-0032	58	2.807	28.1	15.8	10.6	10.5
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	4.523	26.8	17.6	13.4	12.3

Pollutant:	Nickel
Method:	IO-3.5; Metals low volume PM ₁₀ monitor
Data Interval:	24-hour
Units:	Nano-grams per cubic meter (ng/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	122 22 nd Street Ashland	21-019-0002	56	3.289	30.8	19.3	10.9	8.76
Fayette	533 South Limestone Lexington	21-067-0014	57	0.76	3.96	3.36	2.83	2.67
Marshall	24 Main Street Calvert City	21-157-0018	55	0.306	3.18	0.814	0.762	0.727
Ohio	Keytown Road Echols	21-183-0032	58	0.11	0.788	0.696	0.614	0.48
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	0.266	0.817	0.81	0.784	0.783

Volatile Organic Compounds

Air Toxics Summary Report - 2007

Pollutant:AcroleinMethod:TO-15; Passivated SUMMA CanisterData Interval:24-hourUnits:Micro-grams per cubic meter (µg/m³)

C	ounty	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Pe	errv	Perry Co. Horse Park Hazard	21-193-0003	60	NA	ND	ND	ND	ND

Pollutant:	Benzene
Method:	TO-15; Passivated SUMMA Canister
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	53	2.051	9.20	5.05	4.66	4.53
Fayette	650 Newtown Pike Lexington	21-067-0012	57	0.699	2.76	2.00	1.76	1.67
Kenton	1401 Dixie Highway Covington	21-117-0007	55	0.407	1.86	1.78	1.55	1.42
Livingston	763 Bloodworth Road off KY 453	21-139-0004	63	0.422	2.53	1.86	1.63	1.58
Marshall	TVA Substation Calvert City	21-157-0014	72	1.255	10	7.82	5.68	5.27
Marshall	Atmos Energy Calvert City	21-157-0016	55	10.156	216	181	122	3.16
Marshall	24 Main Street Calvert City	21-157-0018	65	0.680	5.52	1.86	1.84	1.63
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	0.840	2.39	2.25	2.20	2.17

Air Toxics Summary Report - 2007

Pollutant:	1,3-Butadiene
Method:	TO-15; Passivated SUMMA Canister
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	53	NA	ND	ND	ND	ND
Fayette	650 Newtown Pike Lexington	21-067-0012	57	NA	ND	ND	ND	ND
Kenton	1401 Dixie Highway Covington	21-117-0007	55	NA	ND	ND	ND	ND
Livingston	763 Bloodworth Road off KY 453	21-139-0004	63	NA	ND	ND	ND	ND
Marshall	TVA Substation Calvert City	21-157-0014	72	0.283	8.38	3.47	2.14	1.57
Marshall	Atmos Energy Calvert City	21-157-0016	55	NA	ND	ND	ND	ND
Marshall	24 Main Street Calvert City	21-157-0018	65	NA	ND	ND	ND	ND
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	NA	ND	ND	ND	ND

Pollutant:	Carbon tetrachloride
Method:	TO-15; Passivated SUMMA Canister
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	53	NA	ND	ND	ND	ND
Fayette	650 Newtown Pike Lexington	21-067-0012	57	NA	ND	ND	ND	ND
Kenton	1401 Dixie Highway Covington	21-117-0007	55	NA	ND	ND	ND	ND
Livingston	763 Bloodworth Road off KY 453	21-139-0004	63	NA	ND	ND	ND	ND
Marshall	TVA Substation Calvert City	21-157-0014	72	NA	6.17	2.41	2.08	ND
Marshall	Atmos Energy Calvert City	21-157-0016	55	NA	ND	ND	ND	ND
Marshall	24 Main Street Calvert City	21-157-0018	65	NA	ND	ND	ND	ND
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	NA	ND	ND	ND	ND

Air Toxics Summary Report - 2007

Pollutant:	Chloroform
Method:	TO-15; Passivated SUMMA Canister
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	53	NA	ND	ND	ND	ND
Fayette	650 Newtown Pike Lexington	21-067-0012	57	NA	ND	ND	ND	ND
Kenton	1401 Dixie Highway Covington	21-117-0007	55	NA	ND	ND	ND	ND
Livingston	763 Bloodworth Road off KY 453	21-139-0004	63	NA	ND	ND	ND	ND
Marshall	TVA Substation Calvert City	21-157-0014	72	NA	1.4	ND	ND	ND
Marshall	Atmos Energy Calvert City	21-157-0016	55	NA	ND	ND	ND	ND
Marshall	24 Main Street Calvert City	21-157-0018	65	NA	ND	ND	ND	ND
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	NA	ND	ND	ND	ND

Pollutant:	1,2 dichloropropane
Method:	TO-15; Passivated SUMMA Canister
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	53	NA	ND	ND	ND	ND
Fayette	650 Newtown Pike Lexington	21-067-0012	57	NA	ND	ND	ND	ND
Kenton	1401 Dixie Highway Covington	21-117-0007	55	NA	ND	ND	ND	ND
Livingston	763 Bloodworth Road off KY 453	21-139-0004	63	NA	ND	ND	ND	ND
Marshall	TVA Substation Calvert City	21-157-0014	72	NA	ND	ND	ND	ND
Marshall	Atmos Energy Calvert City	21-157-0016	55	NA	ND	ND	ND	ND
Marshall	24 Main Street Calvert City	21-157-0018	65	NA	ND	ND	ND	ND
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	NA	ND	ND	ND	ND

Air Toxics Summary Report - 2007

Pollutant:	cis-1,3 dichloropropene
Method:	TO-15; Passivated SUMMA Canister
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	53	NA	ND	ND	ND	ND
Fayette	650 Newtown Pike Lexington	21-067-0012	57	NA	ND	ND	ND	ND
Kenton	1401 Dixie Highway Covington	21-117-0007	55	NA	ND	ND	ND	ND
Livingston	763 Bloodworth Road off KY 453	21-139-0004	63	NA	ND	ND	ND	ND
Marshall	TVA Substation Calvert City	21-157-0014	72	NA	ND	ND	ND	ND
Marshall	Atmos Energy Calvert City	21-157-0016	55	NA	ND	ND	ND	ND
Marshall	24 Main Street Calvert City	21-157-0018	65	NA	ND	ND	ND	ND
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	NA	ND	ND	ND	ND

Pollutant:	trans-1,3 dichloropropene
Method:	TO-15; Passivated SUMMA Canister
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	53	NA	ND	ND	ND	ND
Fayette	650 Newtown Pike Lexington	21-067-0012	57	NA	ND	ND	ND	ND
Kenton	1401 Dixie Highway Covington	21-117-0007	55	NA	ND	ND	ND	ND
Livingston	763 Bloodworth Road off KY 453	21-139-0004	63	NA	ND	ND	ND	ND
Marshall	TVA Substation Calvert City	21-157-0014	72	NA	ND	ND	ND	ND
Marshall	Atmos Energy Calvert City	21-157-0016	55	NA	ND	ND	ND	ND
Marshall	24 Main Street Calvert City	21-157-0018	65	NA	ND	ND	ND	ND
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	NA	ND	ND	ND	ND

Air Toxics Summary Report - 2007

Pollutant:	Ethylene dibromide
Method:	TO-15; Passivated SUMMA Canister
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	53	NA	ND	ND	ND	ND
Fayette	650 Newtown Pike Lexington	21-067-0012	57	NA	ND	ND	ND	ND
Kenton	1401 Dixie Highway Covington	21-117-0007	55	NA	ND	ND	ND	ND
Livingston	763 Bloodworth Road off KY 453	21-139-0004	63	NA	ND	ND	ND	ND
Marshall	TVA Substation Calvert City	21-157-0014	72	NA	ND	ND	ND	ND
Marshall	Atmos Energy Calvert City	21-157-0016	55	NA	ND	ND	ND	ND
Marshall	24 Main Street Calvert City	21-157-0018	65	NA	ND	ND	ND	ND
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	NA	ND	ND	ND	ND

Pollutant:	Ethylene dichloride
Method:	TO-15; Passivated SUMMA Canister
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	53	NA	ND	ND	ND	ND
Fayette	650 Newtown Pike Lexington	21-067-0012	57	NA	ND	ND	ND	ND
Kenton	1401 Dixie Highway Covington	21-117-0007	55	NA	ND	ND	ND	ND
Livingston	763 Bloodworth Road off KY 453	21-139-0004	63	1.108	11.60	9.34	7.64	7.32
Marshall	TVA Substation Calvert City	21-157-0014	72	9.008	105	95.1	77.7	68.8
Marshall	Atmos Energy Calvert City	21-157-0016	55	0.763	16.50	5.10	4.65	3.77
Marshall	24 Main Street Calvert City	21-157-0018	65	0.539	6.96	5.99	3.45	3.35
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	NA	ND	ND	ND	ND

Air Toxics Summary Report - 2007

Pollutant:	Methylene chloride
Method:	TO-15; Passivated SUMMA Canister
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	53	0.166	1.95	1.85	1.47	1.34
Fayette	650 Newtown Pike Lexington	21-067-0012	57	0.176	2.48	2.35	1.87	1.46
Kenton	1401 Dixie Highway Covington	21-117-0007	55	NA	1.1	ND	ND	ND
Livingston	763 Bloodworth Road off KY 453	21-139-0004	63	NA	1.2	0.962	ND	ND
Marshall	TVA Substation Calvert City	21-157-0014	72	0.100	4.03	1.42	0.899	0.816
Marshall	Atmos Energy Calvert City	21-157-0016	55	NA	1.01	0.941	ND	ND
Marshall	24 Main Street Calvert City	21-157-0018	65	NA	1.92	1.02	ND	ND
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	NA	0.833	0.805	0.771	ND

Pollutant:	Tetrachloroethene
Method:	TO-15; Passivated SUMMA Canister
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	53	NA	ND	ND	ND	ND
Fayette	650 Newtown Pike Lexington	21-067-0012	57	NA	ND	ND	ND	ND
Kenton	1401 Dixie Highway Covington	21-117-0007	55	NA	ND	ND	ND	ND
Livingston	763 Bloodworth Road off KY 453	21-139-0004	63	NA	ND	ND	ND	ND
Marshall	TVA Substation Calvert City	21-157-0014	72	NA	ND	ND	ND	ND
Marshall	Atmos Energy Calvert City	21-157-0016	55	NA	3.31	ND	ND	ND
Marshall	24 Main Street Calvert City	21-157-0018	65	NA	ND	ND	ND	ND
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	NA	2.16	ND	ND	ND

Air Toxics Summary Report - 2007

Pollutant:	1,1,2,2 tetrachloroethene
Method:	TO-15; Passivated SUMMA Canister
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	53	NA	ND	ND	ND	ND
Fayette	650 Newtown Pike Lexington	21-067-0012	57	NA	ND	ND	ND	ND
Kenton	1401 Dixie Highway Covington	21-117-0007	55	NA	ND	ND	ND	ND
Livingston	763 Bloodworth Road off KY 453	21-139-0004	63	NA	ND	ND	ND	ND
Marshall	TVA Substation Calvert City	21-157-0014	72	NA	ND	ND	ND	ND
Marshall	Atmos Energy Calvert City	21-157-0016	55	NA	ND	ND	ND	ND
Marshall	24 Main Street Calvert City	21-157-0018	65	NA	ND	ND	ND	ND
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	NA	ND	ND	ND	ND

Pollutant:	Trichloroethene
Method:	TO-15; Passivated SUMMA Canister
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	53	NA	ND	ND	ND	ND
Fayette	650 Newtown Pike Lexington	21-067-0012	57	NA	ND	ND	ND	ND
Kenton	1401 Dixie Highway Covington	21-117-0007	55	NA	ND	ND	ND	ND
Livingston	763 Bloodworth Road off KY 453	21-139-0004	63	NA	ND	ND	ND	ND
Marshall	TVA Substation Calvert City	21-157-0014	72	NA	ND	ND	ND	ND
Marshall	Atmos Energy Calvert City	21-157-0016	55	NA	ND	ND	ND	ND
Marshall	24 Main Street Calvert City	21-157-0018	65	NA	ND	ND	ND	ND
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	NA	6.5	ND	ND	ND

Air Toxics Summary Report - 2007

Pollutant:	Vinyl chloride
Method:	TO-15; Passivated SUMMA Canister
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (µg/m ³)

County	Site	AQS-ID	# Obs	Annual Mean	1 st max	2 nd max	3 rd max	4 th max
Boyd	2924 Holt Street Ashland	21-019-0017	53	NA	ND	ND	ND	ND
Fayette	650 Newtown Pike Lexington	21-067-0012	57	NA	ND	ND	ND	ND
Kenton	1401 Dixie Highway Covington	21-117-0007	55	NA	ND	ND	ND	ND
Livingston	763 Bloodworth Road off KY 453	21-139-0004	63	0.100	2.36	1.27	1.05	0.971
Marshall	TVA Substation Calvert City	21-157-0014	72	0.548	5.52	4.34	4.14	3.76
Marshall	Atmos Energy Calvert City	21-157-0016	55	1.595	35.30	11.00	5.98	5.70
Marshall	24 Main Street Calvert City	21-157-0018	65	NA	0.736	0.687	0.60	ND
Perry	Perry Co. Horse Park Hazard	21-193-0003	60	NA	ND	ND	ND	ND





Regardless of the type of monitoring undertaken by the industrial network, all must meet the following requirements:

- The Division must receive and approve a copy of the monitoring plan for each network prior to commencement of monitoring.
- A member of the Technical Services Branch of the Division for Air Quality must inspect the monitoring site(s) before monitoring begins to ensure that applicable siting criteria are met.
- Operators of networks with CO, SO₂, and NO₂ monitors must use gaseous standards that are traceable to National Institute of Standards and Technology (NIST) gaseous Standard Reference Materials (SRM) to generate test concentrations.
- Test concentrations of O₃ must be obtained in accordance with the UV photometric calibration procedure specified in 40 CFR 50, Appendix D, or by means of a certified ozone transfer standard.
- Flow measurements must be made with a flow measuring device that is referenced to an authoritative volume or other standard.
- All samplers and monitors used for monitoring criteria pollutants must be approved as EPA reference or equivalent methods.
- All industrial monitors are audited, once each calendar quarter, by a member of the Division's Quality Assurance Section.
- Air monitoring reports from these networks are due at the Division for Air Quality no later than 90 days after the end of each calendar quarter. These air monitoring reports are to consist of the raw data from each network (usually on a 3.5" diskette), a missing data report (explaining any gaps in the data), monitor calibrations, results from the biweekly precision checks carried out on each automated analyzer, audit reports, and copies of sections of the strip charts (only when requested).

Various industries within the Commonwealth of Kentucky operate air monitoring networks and subsequently report the data from these networks to the DAQ. Monitoring activity designed to measure the background levels of selected pollutants prior to construction of a proposed source or the expansion of an existing source is termed PSD (Prevention of Significant Deterioration of air quality) monitoring. This type of network is normally set up to operate for approximately one year.

Monitoring designed to measure the impact of new or expanded sources on the air quality of an area is termed post-construction monitoring. A third type of monitoring is termed compliance monitoring and is usually set up around existing sources to demonstrate compliance with permit conditions and ambient air standards.

Industrial Criteria Pollutant Summary Report – 2007

Pollutant:Nitrogen DioxideMethod:Instrumental/Gas-Phase
ChemiluminescenceData Interval:HourlyUnits:Parts-per-million (ppm)



	County	Site Facility-ID		# Obs	Annual	1-Hr Average		
		Site	Facility-1D	# Obs	Mean	1 st max	2 nd max	
	Carroll	US Highway 42 Ghent	North American Stainless	8665	.010	.086	.086	
	Wayne, WV	Spring Brook Drive, Kenova, WV	Ashland-Marathon	8620	.014	.154	.152	

Pollutant:	Ozone
Method:	Ultra-Violet Photometry
Data Interval:	Hourly
Units:	Parts-per-million (ppm)



				8-hour Average					
County	Site	Facility-ID	# Obs	Obs	1 st	2 nd max	3 rd max	4 th max	
				>0.08	max				
Christian	nristian 10800 Pilot Rock Rd Hopkinsville TVA		5824	6	.092	.091	.091	.089	
Fleming	455 Industrial Drive Flemingsburg			7	.094	.091	.088	.087	
Scott	4673 Muddy Ford Rd Oxford	Toyota	5521	6	.092	.092	.090	.090	
Trigg	Old Dover Hwy Cadiz	TVA	7249	5	.091	.087	.087	.086	
Wayne, WV	Spring Brook Drive Ke- nova, WV	e Ke- Ashland- Marathon		2	.090	.089	.083	.078	

Industrial Criteria Pollutant Summary Report – 2007

Pollutant:	Particulate Matter PM ₁₀
Method:	Gravimetric
Data Interval:	24-hour
Units:	Micro-grams per cubic meter (mg/m^3)



ſ				#		24-hour Average					
	County	Site	AIRS-ID	[#] Obs	- Mean	Obs	1 st	2 nd	3 rd	4 th	
						>150	max	max	max	max	
	Carroll	US Highway 42 Ghent	North American Stainless	60	24	0	48	46	45	44	

Pollutant: Sulfur Dioxide

Method:	Instrumental
	Ultra-Violet Fluorescence
Data Interval:	Hourly
Units:	Parts-per-million (ppm)



				An-	24-	Hr Avera	ge	3-]	Hr Averag	e
County	Site	Facility-ID	# Obs	nual	1 st	2 nd	Obs	1 st	2 nd	Obs
				Mean	max	max	>.14	max	max	>.50
Henderson	US 41 & KY 2096	Western KY	8278	.002	.022	.022	0	.093	.080	0
Tienderson	Sebree	Electric	0210	.002	.022	.022	U	.075	.000	U
Henderson	KY 2097	Western KY	8265	.004	.044	.044	0	.184	.157	0
Henderson	Sebree	Electric	0205	.004	.044	.044	U	.104	.157	U
Webster	Bell Gibson Road	Western KY	8286	.003	.066	.065	0	.218	.148	0
webster	Dell Gibsoli Koau	Electric	0200	.005	.000	.005	U	.210	.140	U
Wayne,	Spring Brook Dr	Ashland-	8668	.005	.024	.023	0	.064	.058	0
WV	Kenova, WV	Marathon	0000	.005	.024	.025	U	.004	.050	U
Wayne,	Route 52	Ashland-	8681	.006	026	.025	0	.044	.043	0
WV	Neal, WV	Marathon	9091	.000	.026	.025	U	.044	.045	U
Wayne,	Big Sandy Road	Ashland-	9674	005	025	025	0	051	0.46	0
WV	Neal, WV	Marathon	8674	.005	.025	.025	U	.051	.046	U

Understanding the Air Quality Index (AQI)

The purpose of the AQI is to help you understand what local air quality means to your health. To make it easier to understand, the AQI is divided into six categories:

Air Quality Index Levels of Health Concern	Numerical Value	Meaning
Good	0-50	Air quality is consid- ered satisfactory, and air pollution poses little or no risk.
Moderate	51-100	Air quality is accept- able; however, for some pollutants there may be a moderate health concern for a very small number of people who are un- usually sensitive to air pollution.
Unhealthy for Sensitive Groups	101-150	Members of sensitive groups may experi- ence health effects. The general public is not likely to be af- fected.
Unhealthy	151-200	Everyone may begin to experience health effects; members of sensitive groups may experience more serious health effects.
Very Unhealthy	201-300	Health alert: every- one may experience more serious health effects.
Hazardous	> 300	Health warnings of emergency condi- tions. The entire population is more likely to be affected.

The AQI is an index for reporting daily air quality. It tells you how clean or polluted your air is, and what associated health effects might be a concern for you. The AQI focuses on health effects you may experience within a few hours or days after breathing polluted air. EPA calculates the AQI for five major air pollutants regulated by the Clean Air Act: ground-level ozone, particle pollution (also known as particulate matter), carbon monoxide, sulfur dioxide, and nitrogen dioxide. For each of these pollutants, EPA has established national air quality standards to protect public health.

How Does the AQI Work?

Think of the AQI as a yardstick that runs from 0 to 500. The higher the AQI value, the greater the level of air pollution and the greater the health concern. For example, an AQI value of 50 represents good air quality with little potential to affect public health, while an AQI value over 300 represents hazardous air quality.

An AQI value of 100 generally corresponds to the national air quality standard for the pollutant, which is the level EPA has set to protect public health. AQI values below 100 are generally thought of as satisfactory. When AQI values are above 100, air quality is considered to be unhealthy; at first for certain sensitive groups of people, then for everyone as AQI values get higher.

Understanding the Air Quality Index (AQI)

- * "Good" Air pollution poses little or no risk.
- "Moderate" People who are unusually sensitive to ozone may experience respiratory symptoms.
- * "Unhealthy for Sensitive Groups" Sensitive groups may experience health effects. This means they are likely to be affected at lower levels than the general public. For example, people with lung disease are at greater risk from exposure to ozone, while people with either lung disease or heart disease are at greater risk from exposure to particle pollution. The general public is not likely to be affected when the AQI is in this range.
- "Unhealthy" Everyone may begin to experience health effects. Members of sensitive groups may experience more serious health effects.
- "Very Unhealthy" Triggers a health alert, meaning everyone may experience more serious health effects.
- "Hazardous" Triggers health warnings of emergency conditions. The entire population is more likely to be affected.



When the EPA classifies an area as nonattainment it means the air quality in that area does not meet the National Ambient Air Quality Standards (NAAQS). If a state does not meet the standards, a state must draft a plan on how they will improve air quality in their region.

What does nonattainment mean for Kentucky?

In 2004, EPA issued a final rule designating areas not meeting the NAAQS for 8-hour ozone. Kentucky had a total of eight counties designated with a nonattainment status in 2005. The counties are Jefferson, Oldham, Bullitt, Boone, Kenton, Campbell, Boyd and Christian. However, in January 2006, Christian county was redesignated to attainment for the 8-hour ozone National Ambient Air Quality Standard (71 FR 4047). Also in 2006, the division requested Jefferson, Bullitt, Oldham and Boyd counties to be redesignated to attainment for the 8-hour NAAQS based on the 2003-2005 ozone data demonstrating attainment. On August 6, 2007, the Kentucky portion of the Louisville area became designated in attainment for the 8-hour ozone standard. On September 4, 2007, the Kentucky portion of the Huntington-Ashland area will become designated in attainment for the 8-hour ozone standard. The new attainment counties for the 8-hour ozone standard in Kentucky.

Based on data from 2002-2004, EPA considers the following counties to be nonattainment for the annual PM_{2.5} standard: Jefferson, Bullitt, Boone, Kenton, Campbell, Boyd and a portion of Lawrence. Although Jefferson County is the only county in Kentucky where the measured 3-year annual



average exceeded the standard of 15 μ g/m³, the other counties listed are part of a MSA where monitors within the MSA measured violations. Bullitt County is considered part of the Louisville (Kentucky-Indiana) MSA. Boone, Kenton and Campbell monitors are within the Cincinnati-Northern Kentucky MSA. Boyd and Lawrence monitors are within the Huntington–Ashland MSA.

On August 19, 2008, the U.S. EPA responded to the commonwealth's 24-hour $PM_{2.5}$ standard designation recommendations. The commonwealth used the 2004-2006 $PM_{2.5}$ data set and found that no counties violated the 2006 24-hour $PM_{2.5}$ NAAQS. In the response letter, the U.S EPA made nonattainment recommendations based on the 2005-2007 24-hour $PM_{2.5}$ data. The U.S EPA recommends the following counties be listed as nonattainment based on the 2005-2007 data: Boone, Bullitt, Campbell, Jefferson, Kenton, McCracken and Muhlenberg Counties. The division has until October 20, 2008 to respond to the 24-hour $PM_{2.5}$ nonattainment recommendations.

A portion of Boyd County, as described in 40 CFR 81.318, was designated as nonattainment for sulfur dioxide. The Division requested Boyd County to be redesignated to attainment and has been published as attainment on May 24, 2006, in 71 FR 29792.



Boone, Kenton and Campbell counties are part of the Cincinnati-Hamilton MSA.

Cincinnati-Hamilton, OH-KY-IN 8-hour Ozone Nonattainment Area

Boundaries and tocations are for fillustrative purposes only. This is not a regulatory document.



Current Kentucky PM _{2.5} nonattainment designation map.

EPA intended $\text{PM}_{\rm 2.5}$ nonattainment designations based on 2005-2007 data.





Air Toxic Chemical Abstracts

Volatile Organic Compounds: Benzene

CAS Number: 71-43-2

Benzene occurs as a volatile and is a colorless, highly flammable liquid that dissolves easily in water. Benzene has a sweet odor. Benzene is found in the air from emissions from burning coal and oil, gasoline service stations, and motor vehicle exhaust. Acute (short-term) inhalation exposure of humans to benzene may cause drowsiness, dizziness, headaches, as well as eye, skin, and respiratory tract irritation, and, at high levels, unconsciousness. Chronic (long-term) inhalation exposure has caused various disorders in the blood, including reduced numbers of red blood cells and aplastic anemia, in occupational settings. Reproductive effects have been reported for women exposed by inhalation to high levels, and adverse effects on the developing fetus have been observed in animal tests. Increased incidence of leukemia (cancer of the tissues that form white blood cells) have been observed in humans occupationally exposed to benzene. EPA has classified benzene as a Group A, human carcinogen.

Benzene is used as a constituent in motor fuels; as a solvent for fats, waxes, resins, oils, inks, paints, plastics, and rubber; in the extraction of oils from seeds and nuts; and in photogravure printing. It is also used as a chemical intermediate. Benzene is also used in the manufacture of detergents, explosives, pharmaceuticals, and dyestuffs.

Individuals employed in industries that manufacture or use benzene may be exposed to the highest levels. Benzene is found in emissions from burning coal and oil, motor vehicle exhaust, and evaporation from gasoline service stations and in industrial solvents. These sources contribute to elevated levels of benzene in the ambient air, which may subsequently be breathed by the public. Tobacco smoke contains benzene and accounts for nearly half the national exposure to benzene.



CAS Number: 106-99-0



1,3-Butadiene is a colorless gas with a mild gasoline-like odor. Motor vehicle exhaust is a constant source of 1,3-butadiene. Although 1,3-butadiene breaks down quickly in the atmosphere, it is usually found in ambient air at low levels in urban and suburban areas. Acute (short-term) exposure to 1,3-butadiene by inhalation in humans results in irritation of the eyes, nasal passages, throat, and lungs. Epidemiological studies have reported a possible association between 1,3-butadiene exposure and cardiovascular diseases. Epidemiological studies of workers in rubber plants have shown an association between 1,3-butadiene exposure and increased incidence of leukemia. Animal studies have reported tumors at various sites from 1,3-butadiene exposure. EPA has classified 1,3-butadiene as a Group B2, probable human carcinogen.

1,3-Butadiene is used in the production of rubber and plastics. It is also used in copolymers including acrylics.

Sources of 1,3-butadiene released into the air include motor vehicle exhaust, manufacturing and processing facilities, forest fires or other combustion, and cigarette smoke. 1,3-Butadiene was detected in ambient air of cities and suburban areas from 1970 to 1982 at an average level of 0.3 parts per billion (ppb). Higher levels of 1,3-butadiene may be found in highly industrialized cities or near oil refineries, chemical manufacturing plants, and plastic and rubber factories. 1,3-Butadiene has been found in drinking water and in plastic or rubber food containers, but not in food samples. Occupational exposure to 1,3-butadiene may occur in the rubber, plastics, and resins industries



CAS Number: 56-23-5



Carbon tetrachloride is a clear, nonflammable liquid which is almost insoluble in water. Carbon tetrachloride has a sweet characteristic odor.

Carbon tetrachloride may be found in both ambient outdoor and indoor air. The primary effects of carbon tetrachloride in humans are on the liver, kidneys, and central nervous system (CNS). Human symptoms of acute (short-term) inhalation and oral exposures to carbon tetrachloride include headache, weakness, lethargy, nausea, and vomiting. Acute exposures to higher levels and chronic (long-term) inhalation or oral exposure to carbon tetrachloride produces liver and kidney damage in humans. Human data on the carcinogenic effects of carbon tetrachloride are limited. Studies in animals have shown that ingestion of carbon tetrachloride increases the risk of liver cancer. EPA has classified carbon tetrachloride as a Group B2,

Carbon tetrachloride was produced in large quantities to make refrigerants and propellants for aerosol cans, as a solvent for oils, fats, lacquers, varnishes, rubber waxes, and resins, and as a grain fumigant and a dry cleaning agent. Consumer and fumigant uses have been discontinued and only industrial uses remain.

Individuals may be exposed to carbon tetrachloride in the air from accidental releases from production and uses, and from its disposal in landfills where it may evaporate into the air or leach into groundwater. Carbon tetrachloride is also a common contaminant of indoor air; the sources of exposure appear to be building materials or products, such as cleaning agents, used in the home. Workers directly involved in the manufacture or use of carbon tetrachloride are most likely to have significant exposures to carbon tetrachloride.



CAS Number: 67-66-3



Chloroform is a colorless liquid that is not very soluble in water and is very volatile. Chloroform has a pleasant, nonirritating odor.

The major effect from acute (short-term) inhalation exposure to chloroform is central nervous system depression. Chronic (long-term) exposure to chloroform by inhalation in humans has resulted in effects on the liver, including hepatitis and jaundice, and central nervous system effects, such as depression and irritability. Chloroform has been shown to be carcinogenic in animals after oral exposure, resulting in an increase in kidney and liver tumors. EPA has classified chloroform as a Group B2, probable human carcinogen.

The vast majority of the chloroform produced in the United States is used to make HCFC-22. The rest is produced for export and for miscellaneous uses. Chloroform was used in the past as an extraction solvent for fats, oils, greases, and other products; as a dry cleaning spot remover; in fire extinguishers; as a fumigant; and as an anesthetic. However, chloroform is no longer used in these products.

Chloroform may be released to the air as a result of its formation in the chlorination of drinking water, wastewater and swimming pools. Other sources include pulp and paper mills, hazardous waste sites, and sanitary landfills. The background level of chloroform in ambient air in the early 1990s was estimated at 0.00004 parts per million (ppm). Human exposure to chloroform may occur through drinking water, where chloroform is formed as a result of the chlorination of naturally occurring organic materials found in raw water supplies. Measurements of chloroform in drinking water during the 1970s and 1980s ranged from 0.022 to 0.068 ppm. Chloroform may also be found in some foods and beverages, largely from the use of tap water during production processes.

1, 2 Dibromoethane (EDB)

CAS Number: 106-93-4



Ethylene dibromide is a colorless liquid with a mild sweet odor, like chloroform. It is also known as 1,2-dibromomethane. Ethylene dibromide is slightly soluble in water. Ethylene dibromide reacts with hydroxyl radicals in the atmosphere, with a half-life for this reaction of approximately 40 days. In water, its half-life ranges from 2.5 to 13.2 years, and in soil it was detected 19 years after it had been applied.

Ethylene dibromide is extremely toxic to humans. The chronic (long-term) effects of exposure to ethylene dibromide have not been well documented in humans. Animal studies indicate that chronic exposure to ethylene dibromide may result in toxic effects to the liver, kidney, and the testis, irrespective of the route of exposure. Limited data on men occupationally exposed to ethylene dibromide indicate that long-term exposure to ethylene dibromide can impair reproduction by damaging sperm cells in the testicles. EPA has classified ethylene dibromide as a Group B2, probable human carcinogen.

Ethylene dibromide was used in the past as an additive to leaded gasoline; however, since leaded gasoline is now banned, it is no longer used for this purpose. Ethylene dibromide was used as a fumigant to protect against insects, pests, and nematodes in citrus, vegetable, and grain crops, and as a fumigant for turf, particularly on golf courses. In 1984, EPA banned its use as a soil and grain fumigant. Ethylene dibromide is currently used in the treatment of felled logs for bark beetles and termites, and control of wax moths in beehives. Ethylene dibromide is also used as an intermediate for dyes, resins, waxes, and gums.

Possible sources of ethylene dibromide emissions to the ambient air are production and processing facilities. Exposure could occur from inhalation of ambient air near industries that use ethylene dibromide or through the ingestion of contaminated drinking water.

1,2 Dichloroethane (EDC)

CAS Number: 107-06-2



1,2-Dichloroethane is a common synonym for ethylene dichloride. Ethylene dichloride occurs as a colorless, oily, heavy liquid that is slightly soluble in water. Ethylene dichloride has a pleasant chloroform-like odor.

Inhalation of concentrated ethylene dichloride vapor can induce effects on the human nervous system, liver, and kidneys, as well as respiratory distress, cardiac arrhythmia, nausea, and vomiting. Chronic (long-term) inhalation exposure to ethylene dichloride produced effects on the liver and kidneys in animals. No information is available on the reproductive or developmental effects of ethylene dichloride in humans. Decreased fertility and increased embryo mortality have been observed in inhalation studies of rats. Epidemiological studies are not conclusive regarding the carcinogenic effects of ethylene dichloride, due to concomitant exposure to other chemicals. Following treatment by gavage (experimentally placing the chemical in the stomach), several tumor types were induced in rats and mice. EPA has classified ethylene dichloride as a Group B2, probable human carcinogen.

Ethylene dichloride is primarily used in the production of vinyl chloride as well as other chemicals. It is used in solvents in closed systems for various extraction and cleaning purposes in organic synthesis. It is also added to leaded gasoline as a lead scavenger. It is also used as a dispersant in rubber and plastics, as a wetting and penetrating agent. It was formerly used in ore flotation, as a grain fumigant, as a metal degreaser, and in textile and PVC cleaning.

Inhalation of ethylene dichloride in the ambient or workplace air is generally the main route of human exposure. The compound may be released during its production, storage, use, transport, and disposal. Exposure may also occur through the consumption of contaminated water. But usually ethylene dichloride will evaporate quickly into the air from the water or soil. The average levels of ethylene dichloride in the air of seven urban locations in 1980-1981 ranged from 0.1 to 1.5 parts per billion (ppb).



CAS Number: 78-87-5



Propylene dichloride is a colorless liquid which evaporates quickly at room temperature. It is also known as 1,2-dichloropropane. Propylene dichloride has a chloroform-like odor. Propylene dichloride has a half-life in air ranging from 16 to greater than 23 days.

Propylene dichloride is used as a chemical intermediate in several industries. Acute (short-term) inhalation exposure to high levels of propylene dichloride by humans results in effects on the lungs, gastrointestinal system, blood, liver, kidneys, central nervous system, and eyes. Limited information is available on the chronic (long-term), reproductive, developmental, and carcinogenic effects of propylene dichloride in humans. EPA has provisionally classified propylene dichloride as a Group B2, probable human carcinogen.

Propylene dichloride is used as a chemical intermediate in the production of chlorinated organic chemicals, as an industrial solvent, in ion exchange manufacture, in toluene diisocyanate production, in photographic film manufacture, for paper coating, and for petroleum catalyst regeneration. Propylene dichloride was used in the past as a soil fumigant for a variety of crops. This use has been discontinued, and pesticide formulations containing propylene dichloride are no longer available in the United States.

Propylene dichloride has been detected at low levels in ambient air, with an average level in air of about 0.022 parts per billion (ppb). An early 1980s nationwide survey of water supplies derived from groundwater found that 13 of 945 water supplies contained propylene dichloride at levels around 1 ppb. Occupational exposure to propylene dichloride may occur during its production, during its use in chemical reactions or as an industrial solvent, or from evaporation from wastewater that contains the chemical.



1,3-Dichloropropene occurs as a colorless liquid that dissolves in water. 1,3-Dichloropropene has a sweet chloroform-like odor. The half-life of 1,3-dichloropropene in ambient air may range from 7 to 50 hours.

1,3-Dichloropropene is used as a component in formulations for soil fumigants. Acute (shortterm) inhalation exposure of humans following a spill caused mucous membrane irritation, chest pain, and breathing difficulties. Effects on the lung have been observed in rats acutely exposed to 1,3-dichloropropene by inhalation. Chronic (long-term) dermal exposure may result in skin sensitization in humans. Damage to the nasal mucosa and urinary bladder are the primary health effects of rodents chronically exposed to 1,3-dichloropropene by inhalation. Information on the carcinogenic effects of 1,3-dichloropropene in humans is limited; two cases of histiocytic lymphomas and one case of leukemia have been reported in humans accidentally exposed by inhalation to concentrated vapors during cleanup of a tank truck spill. EPA has classified 1,3-dichloropropene as a Group B2, probable human carcinogen.

1,3-Dichloropropene is the predominant component of several formulations used in agriculture as soil fumigants for parasitic nematodes.

Workers may be occupationally exposed to 1,3-dichloropropene, dermally or by inhalation, during its manufacture, formulation, or application as a soil fumigant. The general public may be exposed via inhalation near source areas or from the consumption of contaminated drinking water from wells near some hazardous waste sites.



CAS Number: 75-09-2



A common synonym for methylene chloride is dichloromethane. Methylene chloride is a colorless liquid with a sweetish odor. Methylene chloride is slightly soluble in water and is nonflammable.

The acute (short-term) effects of methylene chloride inhalation in humans consist mainly of nervous system effects including decreased visual, auditory, and motor functions, but these effects are reversible once exposure ceases. The effects of chronic (long-term) exposure to methylene chloride suggest that the central nervous system (CNS) is a potential target in humans and animals. Human data are inconclusive regarding methylene chloride and cancer. EPA has classified methylene chloride as a Group B2, probable human carcinogen.

Methylene chloride is predominantly used as a solvent in paint strippers and removers; as a process solvent in the manufacture of drugs, pharmaceuticals, and film coatings; as a metal cleaning and finishing solvent in electronics manufacturing; and as an agent in urethane foam blowing. Methylene chloride is also used as a propellant in aerosols for products such as paints, automotive products, and insect sprays. It is used as an extraction solvent for spice oleoresins, hops, and for the removal of caffeine from coffee. However, due to concern over residual solvent, most decaffeinators no longer use methylene chloride. Methylene chloride is also approved for use as a postharvest fumigant for grains and strawberries and as a degreening agent for citrus fruit.

The principal route of human exposure to methylene chloride is inhalation of ambient air. Occupational and consumer exposure to methylene chloride in indoor air may be much higher, especially from spray painting or other aerosol uses. People who work in these places can breathe in the chemical or it may come in contact with the skin. Methylene chloride has been detected in both surface water and groundwater samples taken at hazardous waste sites and in drinking water at very low concentrations.


1,1,2,2-Tetrachloroethane is a colorless, dense liquid that has a sweet, chloroform like odor. The half-life in air is about 60 days.

The main effects of 1,1,2,2-tetrachloroethane are liver and neurological effects. Acute (short-term) inhalation exposure to very high levels of 1,1,2,2-tetrachloroethane has resulted in effects on the liver and respiratory, central nervous, and gastrointestinal systems in humans. Chronic (long-term) inhalation exposure to 1,1,2,2-tetrachloroethane in humans results in jaundice and an enlarged liver, headaches, tremors, dizziness, numbness, and drowsiness. EPA has classified 1,1,2,2-tetrachloroethane as a Group C possible human carcinogen.

The production of 1,1,2,2-tetrachloroethane as an end-product has decreased significantly in the United States. In the past, 1,1,2,2-tetrachloroethane was used in large amounts to produce trichloroethylene, tetrachloroethylene, and 1,2,-dichloroethylene. It was also used as a solvent, in cleaning and degreasing metals, in paint removers, varnishes and lacquers, in photographic films, as an extractant for oils and fats, and in pesticides.

As it is no longer widely used in the U.S. as an end-product, present sources of 1,1,2,2tetrachloroethane are fugitive emissions or discharges when it is generated as a by-product and during chemical production activities in which it is an intermediate product. Low levels of 1,1,2,2tetrachloroethane can be present in both indoor and outdoor air. In the early 1980s, average ambient air concentrations were around 0.005 parts per billion (ppb), and average concentrations in the indoor air of several homes measured 1.8 ppb. 1,1,2,2-Tetrachloroethane has been found, in trace amounts, in adhesives, oils, greases, and lubricants; these household products may contaminate indoor air. Limited occupational exposure to 1,1,2,2-tetrachloroethane may occur through inhalation of the vapors or through skin contact due to spills or accidents in the workplace. 1,1,2,2-Tetrachloroethane has been found at many National Priority List (i.e., Superfund) sites.

Tetrachloroethylene

CAS Number: 127-18-4



Tetrachloroethylene is a nonflammable colorless liquid with a sharp sweet odor. Tetrachloroethylene is widely used for dry-cleaning fabrics and metal degreasing operations.

The main effects of tetrachloroethylene in humans are neurological, liver, and kidney effects following acute (short-term) and chronic (long-term) inhalation exposure. Adverse reproductive effects, such as spontaneous abortions, have been reported from occupational exposure to tetrachloroethylene; however, no definite conclusions can be made because of the limitations of the studies. Results from epidemiological studies of dry-cleaners occupationally exposed to tetrachloroethylene suggest increased risks for several types of cancer. In the mid-1980s, EPA considered the epidemiological and animal evidence on tetrachloroethylene as intermediate between a probable and possible human carcinogen (Group B/C). The Agency is currently reassessing its potential carcinogenicity.

Tetrachloroethylene is used for dry cleaning and textile processing, as a chemical intermediate, and for vapor degreasing in metal-cleaning operations.

Prior to 1981, tetrachloroethylene was detected in ambient air at average levels of 0.16 parts per billion (ppb) in rural and remote areas, 0.79 ppb in urban and suburban areas, and 1.3 ppb in areas near emission sources. Tetrachloroethylene has also been detected in drinking water; one survey prior to 1984 of water supplies from groundwater sources reported a median concentration of 0.75 ppb for the samples in which tetrachloroethylene was detected, with a maximum level of 69 ppb. Occupational exposure to tetrachloroethylene may occur, primarily in dry cleaning establishments and at industries manufacturing or using the chemical.

Trichloroethylene

CAS Number: 79-01-6



Trichloroethylene is a nonflammable colorless liquid with a sweet odor similar to ether or chloroform. Trichloroethylene is not a persistent chemical in the atmosphere; its half-life in air is about 7 days.

Acute (short-term) and chronic (long-term) inhalation exposure to trichloroethylene can affect the human central nervous system (CNS), with symptoms such as dizziness, headaches, confusion, euphoria, facial numbness, and weakness. Liver, kidney, immunological, endocrine, and developmental effects have also been reported in humans. A recent analysis of available epidemiological studies reports trichloroethylene exposure to be associated with several types of cancers in humans, especially kidney, liver, cervix, and lymphatic system. The Agency is currently reassessing the cancer classification of trichloroethylene.

The main use of trichloroethylene is in the vapor degreasing of metal parts. Trichloroethylene is also used as an extraction solvent for greases, oils, fats, waxes, and tars, a chemical intermediate in the production of other chemicals, and as a refrigerant. Trichloroethylene is used in consumer products such as typewriter correction fluids, paint removers/strippers, adhesives, spot removers, and rug-cleaning fluids. Trichloroethylene was used in the past as a general anesthetic.

Trichloroethylene has been detected in ambient air at levels less than 1 part per billion (ppb). Ambient air measurement data from the Aerometric Information Retrieval System (which has 1,200 measurements from 25 states from 1985-1995) give a range of ambient air values from 0.01 to 3.9 micrograms per cubic meter (μ g/m³). Workers may be exposed to trichloroethylene in the factories where it is manufactured or used. In addition, persons breathing air around these factories may be exposed to trichloroethylene. Persons may also be exposed to trichloroethylene through the use of products containing the chemical and from evaporation and leaching from waste disposal sites.



CAS Number: 75-01-4



Vinyl chloride is a colorless gas with a mild, sweet odor. Vinyl chloride is slightly soluble in water and is quite flammable. The half-life of vinyl chloride in air is a few hours.

Acute (short-term) exposure to high levels of vinyl chloride in air has resulted in central nervous system effects (CNS), such as dizziness, drowsiness, and headaches in humans. Chronic (long-term) exposure to vinyl chloride through inhalation and oral exposure in humans has resulted in liver damage. Cancer is a major concern from exposure to vinyl chloride via inhalation, as vinyl chloride exposure has been shown to increase the risk of a rare form of liver cancer in humans. EPA has classified vinyl chloride as a Group A, human carcinogen.

Most of the vinyl chloride produced in the United States is used to make polyvinyl chloride (PVC), a material used to manufacture a variety of plastic and vinyl products including pipes, wire and cable coatings, and packaging materials. Smaller amounts of vinyl chloride are used in furniture and automobile upholstery, wall coverings, housewares, and automotive parts. Vinyl chloride has been used in the past as a refrigerant.

Ambient air concentrations of vinyl chloride are generally quite low, with exposure occurring from the discharge of exhaust gases from factories that manufacture or process vinyl chloride, or evaporation from areas where chemical wastes are stored. Air inside new cars may contain vinyl chloride at higher levels than detected in ambient air because vinyl chloride may outgas into the air from the new plastic parts. Drinking water may contain vinyl chloride released from contact with polyvinyl pipes. Vinyl chloride is a microbial degradation product of trichloroethylene in groundwater, and thus can be found in groundwater affected by trichloroethylene contamination. Occupational exposure to vinyl chloride may occur in those workers concerned with the production, use, transport, storage, and disposal of the chemical.

Carbonyls: Acetaldehyde

CAS Number: 75-07-0



Acetaldehyde is a colorless mobile liquid that is flammable and miscible with water. Acetaldehyde has a pungent suffocating odor, but at dilute concentrations it has a fruity and pleasant odor.

Acute (short-term) exposure to acetaldehyde results in effects including irritation of the eyes, skin, and respiratory tract. Symptoms of chronic (long-term) intoxication of acetaldehyde resemble those of alcoholism. Acetaldehyde is considered a probable human carcinogen (Group B2) based on inadequate human cancer studies and animal studies that have shown nasal tumors in rats and laryngeal tumors in hamsters.

The predominant use of acetaldehyde is as an intermediate in the synthesis of other chemicals. Acetaldehyde is used in the production of perfumes, polyester resins, and basic dyes. Acetaldehyde is also used as a fruit and fish preservative, as a flavoring agent, and as a denaturant for alcohol, in fuel compositions, for hardening gelatin, and as a solvent in the rubber, tanning, and paper industries.

Acetaldehyde is ubiquitous in the ambient environment. It is an intermediate product of higher plant respiration and formed as a product of incomplete wood combustion in fireplaces and woodstoves, coffee roasting, burning of tobacco, vehicle exhaust fumes, and coal refining and waste processing. Hence, many individuals are exposed to acetaldehyde by breathing ambient air. It should be noted that residential fireplaces and woodstoves are the two highest sources of emissions, followed by various industrial emissions. In Los Angeles, California, levels of acetaldehyde up to 32 parts per billion (ppb) have been measured in the ambient environment. Exposure may also occur in individuals occupationally exposed to acetaldehyde during its manufacture and use. In addition, acetaldehyde is formed in the body from the breakdown of ethanol; this would be a source of acetaldehyde among those who consume alcoholic beverages.



CAS Number: 50-00-0



Formaldehyde is a colorless gas with a pungent, suffocating odor at room temperature; the odor threshold for formaldehyde is 0.83 ppm. Formaldehyde is readily soluble in water at room temperature.

Acute (short-term) and chronic (long-term) inhalation exposure to formaldehyde in humans can result in respiratory symptoms, and eye, nose, and throat irritation. Limited human studies have reported an association between formaldehyde exposure and lung and nasopharyngeal cancer. EPA considers formaldehyde a probable human carcinogen (Group B1).

Formaldehyde is used predominantly as a chemical intermediate. It also has minor uses in agriculture, as an analytical reagent, in concrete and plaster additives, cosmetics, disinfectants, fumigants, photography, and wood preservation. One of the most common uses of formaldehyde in the U.S is manufacturing urea-formaldehyde resins, used in particleboard products. Formaldehyde (as urea formaldehyde foam) was extensively used as an insulating material until 1982 when it was banned by the U.S. Consumer Product Safety Commission.

Exposure to formaldehyde may occur by breathing contaminated indoor air, tobacco smoke, or ambient urban air. The highest levels of airborne formaldehyde have been detected in indoor air, where it is released from various consumer products such as building materials and home furnishings. One survey reported formaldehyde levels ranging from 0.10 to 3.68 parts per million (ppm) in homes. Higher levels have been found in new manufactured or mobile homes than in older conventional homes. Formaldehyde has also been detected in ambient air; the average concentrations reported in U.S. urban areas were in the range of 11 to 20 parts per billion (ppb). The major sources appear to be power plants, manufacturing facilities, incinerators, and automobile exhaust emissions. Smoking is another important source of formaldehyde. Formaldehyde may also be present in food, either naturally or as a result of contamination.

Metals: Arsenic

CAS Number: 7440-38-2

Inorganic arsenic is a naturally occurring element in the earth's crust. Pure inorganic arsenic is a gray-colored metal, but inorganic arsenic is usually found combined with other elements such as oxygen, chlorine, and sulfur.

Acute (short-term) high-level inhalation exposure to arsenic dust or fumes has resulted in gastrointestinal effects (nausea, diarrhea, abdominal pain); central and peripheral nervous system disorders have occurred in workers acutely exposed to inorganic arsenic. Chronic (long-term) inhalation exposure to inorganic arsenic in humans is associated with irritation of the skin and mucous membranes. Chronic oral exposure has resulted in gastrointestinal effects, anemia, peripheral neuropathy, skin lesions, hyperpigmentation, and liver or kidney damage in humans. Inorganic arsenic exposure in humans, by the inhalation route, has been shown to be strongly associated with lung cancer, while ingestion of inorganic arsenic in humans has been linked to a form of skin cancer and also to bladder, liver, and lung cancer. EPA has classified inorganic arsenic arsenic as a Group A, human carcinogen.

The major use for inorganic arsenic is in wood preservation. Until the 1940s, inorganic arsenic solutions were widely used in the treatment of various diseases, such as syphillis and psoriasis. Inorganic arsenic is still used as an antiparasitic agent in veterinary medicine and in homeopathic and folk remedies in the United States and other countries.

Inorganic arsenic is found throughout the environment; it is released into the air by volcanoes, the weathering of arsenic-containing minerals and ores, and by commercial or industrial processes. For most people, food is the largest source of arsenic exposure (about 25 to 50 micrograms per day [µg/d]). Workers in metal smelters and nearby residents may be exposed to above-average inorganic arsenic levels from arsenic released into the air. Other sources of inorganic arsenic exposure include burning plywood treated with an arsenic wood preservative or dermal contact with wood treated with arsenic. Most arsenic poisoning incidents in industry have involved the production of arsine, a short-lived, extremely toxic gas.



CAS Number: 7440-41-7

Pure beryllium is a hard gray metal that does not occur naturally but does occur as a chemical component of certain kinds of rocks, coal and oil, soil, and volcanic dust. Pure beryllium is insoluble in water.

Acute (short-term) inhalation exposure to high levels of beryllium has been observed to cause inflammation of the lungs or acute pneumonitis (reddening and swelling of the lungs) in humans; after exposure ends, these symptoms may be reversible. Chronic (long-term) inhalation exposure of humans to beryllium has been reported to cause chronic beryllium disease (berylliosis), in which granulomatous lesions (noncancerous) develop in the lung. Human epidemiology studies are limited, but suggest a causal relationship between beryllium exposure and an increased risk of lung cancer. EPA has classified beryllium as a Group B1, probable human carcinogen.

Pure beryllium and its metal alloys have applications in electrical components, tools, structural components for aircraft, missiles, and satellites, and other metal-fabricating uses. Beryllium is also used in consumer products, such as televisions, calculators, and personal computers.

The greatest exposures to beryllium occur in the workplace (i.e., where it is mined, processed, or converted into alloys and chemicals). Individuals may also be exposed by inhalation of beryllium dust or fumes from the burning of coal or fuel oil and in tobacco smoke, by the ingestion of many fruits and vegetables and water, or through natural occurrence in soils. The average concentration of beryllium measured in the air in the United States during the 1980s was 0.03 nanograms per cubic meter (ng/m³). Ambient concentrations measured in 50 cities between 1977 and 1981 were 0.1-0.4 ng/m³.



CAS Number: 7440-43-9

Cadmium is a soft silver-white metal that is usually found in combination with other elements. Cadmium compounds range in solubility in water from quite soluble to practically insoluble.

The acute (short-term) effects of cadmium in humans through inhalation exposure consist mainly of effects on the lung, such as pulmonary irritation. Chronic (long-term) inhalation or oral exposure to cadmium leads to a build-up of cadmium in the kidneys that can cause kidney disease. Cadmium has been shown to be a developmental toxicant in animals, resulting in fetal malformations and other effects, but no conclusive evidence exists in humans. An association between cadmium exposure and an increased risk of lung cancer has been reported from human studies, but these studies are inconclusive due to confounding factors. EPA has classified cadmium as a Group B1, probable human carcinogen.

Most cadmium used in the United States today is obtained as a byproduct from the smelting of zinc, lead, or copper ores. Cadmium is used to manufacture pigments and batteries and in the metal-plating and plastics industries.

The largest sources of airborne cadmium in the environment are the burning of fossil fuels such as coal or oil, and incineration of municipal waste materials. Cadmium may also be emitted into the air from zinc, lead, or copper smelters. For nonsmokers, food is generally the largest source of cadmium exposure. Cadmium levels in some foods can be increased by the application of phosphate fertilizers or sewage sludge to farm fields. Smoking is another important source of cadmium exposure. Smokers have about twice as much cadmium in their bodies as do nonsmokers.



CAS Number: 7440-47-3

The metal, chromium (Cr), is a steel-gray solid. Chromium has oxidation states ranging from chromium (-II) to chromium (+VI). Chromium forms a large number of compounds, in both the chromium (III) and the chromium (VI) forms. Chromium compounds are stable in the trivalent state, with the hexavalent form being the second most stable state. The chromium (III) compounds are sparingly soluble in water and may be found in water bodies as soluble chromium (III) complexes, while the chromium (VI) compounds are readily soluble in water.

The respiratory tract is the major target organ for chromium (VI) toxicity, for acute (shortterm) and chronic (long-term) inhalation exposures. Shortness of breath, coughing, and wheezing were reported from a case of acute exposure to chromium (VI), while perforations and ulcerations of the septum, bronchitis, decreased pulmonary function, pneumonia, and other respiratory effects have been noted from chronic exposure. Human studies have clearly established that inhaled chromium (VI) is a human carcinogen, resulting in an increased risk of lung cancer.

The metal chromium is used mainly for making steel and other alloys. Chromium compounds, in either the chromium (III) or chromium (VI) forms, are used for chrome plating, the manufacture of dyes and pigments, leather and wood preservation, and treatment of cooling tower water. Smaller amounts are used in drilling muds, textiles, and toner for copying machines.

Chromium is a naturally occurring element in rocks, animals, plants, soil, and volcanic dust and gases. Air emissions of chromium are predominantly of trivalent chromium, and in the form of small particles or aerosols. The most important industrial sources of chromium in the atmosphere are those related to ferrochrome production. Ore refining, chemical and refractory processing, cement-producing plants, automobile brake lining and catalytic converters for automobiles, leather tanneries, and chrome pigments also contribute to the atmospheric burden of chromium.

Lead

CAS Number: 7439-92-1

Lead is a naturally occurring, bluish-gray metal that is found in small quantities in the earth's crust Pure lead is insoluble in water.

Lead is a very toxic element, causing a variety of effects at low dose levels. Brain damage, kidney damage, and gastrointestinal distress are seen from acute (short-term) exposure to high levels of lead in humans. Chronic (long-term) exposure to lead in humans results in effects on the blood, central nervous system (CNS), blood pressure, kidneys, and Vitamin D metabolism. Children are particularly sensitive to the chronic effects of lead, with slowed cognitive development, reduced growth and other effects reported. Reproductive effects, such as decreased sperm count in men and spontaneous abortions in women, have been associated with high lead exposure. The developing fetus is at particular risk from maternal lead exposure, with low birth weight and slowed postnatal neurobehavioral development noted. Human studies are inconclusive regarding lead exposure and cancer.

The primary use of lead is in the manufacture of batteries. Lead is also used in the production of metal products, such as sheet lead, solder (but no longer in food cans), and pipes, and in ceramic glazes, paint, ammunition, cable covering, and other products. Tetraethyl lead was used in gasoline to increase the octane rating until lead additives were phased out and eventually banned from use in gasoline in the U.S. by the EPA by 1996.

The largest source of lead in the atmosphere has been from leaded gasoline combustion, but with the phasedown of lead in gasoline, air lead levels have decreased considerably. Other airborne sources include combustion of solid waste, coal, and oils, emissions from iron and steel production and lead smelters, and tobacco smoke. Children are at particular risk to lead exposure since they commonly put hands, toys, and other items in their mouths, which may come in contact with lead-containing dust and dirt. Exposure to lead may also occur in the workplace, such as lead smelting and refining industries, steel and iron factories, gasoline stations, and battery manufacturing plants.



CAS Number: 7439-96-5

Manganese is a silver-colored metal that forms compounds in the environment with chemicals such as oxygen, sulfur, and chlorine. Manganese compounds are solids that do not evaporate; however, small dust particles can become suspended in air. Manganese can dissolve in water.

Manganese is essential for normal physiologic functioning in humans and animals, and exposure to low levels of manganese in the diet is considered to be nutritionally essential in humans. Chronic (long-term) exposure to high levels of manganese by inhalation in humans may result in central nervous system (CNS) effects. Visual reaction time, hand steadiness, and eye-hand coordination were affected in chronically-exposed workers. A syndrome named manganism may result from chronic exposure to higher levels; manganism is characterized by feelings of weakness and lethargy, tremors, a mask-like face, and psychological disturbances.

Metallic manganese is used primarily in steel production. Manganese compounds have a variety of uses. Manganese dioxide is used in the production of dry-cell batteries, matches, fireworks, and the production of other manganese compounds. Manganese chloride is used as a catalyst in the chlorination of organic compounds, in animal feed, and in dry-cell batteries, while manganese sulfate is used as a fertilizer, livestock nutritional supplement, in glazes and varnishes, and in ceramics. Potassium permanganate is used for water purification purposes in water and waste-treatment plants

Manganese is a naturally occurring substance found in many types of rock and soil; it is ubiquitous in the environment and found in low levels in water air, soil, and food. Manganese can also be released into the air by iron and steel production plants, power plants, and coke ovens. People who work in factories where manganese metal is produced from manganese ore or where manganese compounds are used to make steel or other products are most likely to be exposed through inhalation to higher than normal levels of manganese.



CAS Number: 7440-02-0

Nickel is a silvery-white metal that is found in nature as a component of silicate, sulfide, or arsenide ores. In the environment, nickel is found primarily combined with oxygen or sulfur as oxides or sulfides.

Nickel occurs naturally in the environment at low levels. Nickel is an essential element in some animal species, and it has been suggested it may be essential for human nutrition. Nickel dermatitis, consisting of itching of the fingers, hands, and forearms, is the most common effect in humans from chronic (long-term) skin contact with nickel. Respiratory effects have also been reported in humans from inhalation exposure to nickel. EPA has classified nickel refinery dust and nickel subsulfide as Group A, human carcinogens, and nickel carbonyl as a Group B2, probable human carcinogen.

Nickel is used for nickel alloys, electroplating, batteries, coins, industrial plumbing, spark plugs, machinery parts, stainless-steel, nickel-chrome resistance wires, and catalysts. Nickel carbonyl has severely limited use in nickel refining.

Nickel is a natural element of the earth's crust; therefore, small amounts are found in food, water, soil, and air. Food is the major source of nickel exposure, with an average intake for adults estimated to be approximately 100 to 300 micrograms per day (μ g/d). Individuals also may be exposed to nickel in occupations involved in its production, processing, and use, or through contact with everyday items such as nickel-containing jewelry and stainless steel cooking and eating utensils, and by smoking tobacco. Nickel is found in ambient air at very low levels as a result of releases from oil and coal combustion, nickel metal refining, sewage sludge incineration, manufacturing facilities, and other sources. Given its high instability, nickel carbonyl exposure is extremely rare.