# **2000 AIR EMISSIONS INVENTORY**

# MAMMOTH CAVE NATIONAL PARK KENTUCKY



**U.S. NATIONAL PARK SERVICE** 

**NOVEMBER 2002** 

#### **2000** AIR EMISSIONS **INVENTORY**

# MAMMOTH CAVE NATIONAL PARK KENTUCKY

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#### 1. INTRODUCTION

#### 1.1 BACKGROUND

In August of 1999, the National Park Service (NPS) embarked on the Natural Resource Challenge, a major effort to substantially improve how the NPS manages the natural resources under its care. As part of Natural Resource Challenge, the NPS Air Resources Division (ARD) was tasked with the responsibility of expanding efforts to monitor and understand air quality and related values in the parks. In addition, the NPS Environmental Leadership policy directs the NPS to manage the parks in a manner "that demonstrates sound environmental stewardship by implementing sustainable practices in all aspects of NPS management...." In order to achieve both of these objectives, it is necessary to gain an understanding of air pollution emissions that result from activities within the park. Development of an in-park air emissions inventory for Mammoth Cave National Park (NP) serves three functions in this regard. First, it provides a baseline and an understanding of the sources and magnitude of in-park emissions and a basis for contrasting them with emissions from the surrounding area. Second, it identifies existing and potential strategies to mitigate in-park air emissions. Finally, it evaluates and ensures the compliance status of the park relative to state and federal air pollution regulations.

#### 1.2 TYPICAL AIR EMISSION SOURCES

Typical air emission sources within NPS units include stationary, area, and mobile sources. Stationary sources can include fossil fuel-fired space and water heating equipment, generators, and fuel storage tanks. Area sources may include prescribed burning, woodstoves and fireplaces, campfires, and miscellaneous visitor activities. Mobile sources may include vehicles operated by visitors, tour operators, and NPS and concessionaire employees, and nonroard vehicles and equipment.

#### 1.3 INVENTORY METHODOLOGY

The methodology to accomplish the air emissions inventory consisted of a site survey in March 2002, interviews with Mammoth Cave NP | and concessionaire personnel, review of applicable park records, emission calculations, and report preparation. The data were used in conjunction with a number of manual and computer software computational tools to calculate emissions. Computational tools included U.S. Environmental Protection Agency (USEPA) emission factors such as the Factor Information Retrieval System (FIRE) database, USEPA TANKS 4.0 model.

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and USEPA MOBILE5band PARTS mobile source emissions model. It should be noted that emissions are expected to vary from year to year due to fluctuations in visitation, prescribed and wildland fires, and other activities. Additional information on emission estimation methodology, including emission factors, are provided in Appendix A.

#### 1.4 PARK DESCRIPTION

Mammoth Cave National Park, KY encompasses 52,830 acres. Mammoth Cave National Park was established to preserve the cave system, including Mammoth Cave, the scenic river valleys of the Green and Nolin rivers, and a section of south central Kentucky. It was authorized as a national park in 1926 and was fully established in 1941. The park was named a World Heritage Site 1981 and was became the core area of an International Biosphere Reserve in 1990.

Mammoth Cave NP contains the world's longest known cave system and offers renowned examples of karst topography. Many types of cave formations are present within the extensive 360 mile cave system, and the park is part of what is believed to be the most diverse cave ecosystem in the world. Of the more than 130 species of fauna within the cave system, fourteen species of troglobites or troglophiles are known to exist only within Mammoth Cave and other caves in the immediate vicinity. Many of these species have been isolated from other cave systems for over a million years, resulting in fragile and unique populations.

In addition to the renowned cave system, the park is noted for its scenic rivers, valleys, bluffs, forests, and abundant wildlife. The park includes twenty-five miles of the Green River and six miles of the Nolin River. The Green River supports a diverse freshwater mussel population including seven federal endangered species in addition to its role as the master stream controlling the geologic development of Mammoth Cave and its unique ecosystem.

A map of the park is provided in Figure 1, and the core visitation area is depicted in Figure 2. Information on developed areas in the park is summarized in Table 1. The Great Onyx Job Corps Center Civilian Conservation Center, which is operated by the U.S. Department of Labor, is located in the northwest corner of the park, and a site plan of the Center is depicted in Figure 3. The principal concessionaire, Forever Resorts, operates a hotel, restaurant, gift shop, motor lodge, and gasoline service station and camp store at the Visitor Center complex. Miss Green River Boat Concessions operates scenic boat rides on the Green River from spring through fall.

TABLE 1: MAMMOTH CAVE NP DEVELOPED AREAS

Name/Location	Function/Facilities
Visitor Center Complex	Visitor Center, Park Headquarters, Maintenance Shops, Mammoth cave Hotel, Restaurant/Gift Shop, Woodland Cottages, Sunset Point Motor Lodge,
	Gasoline Station, Camp Store, U.S. Post Office
	Ranger Station/Training Center, Offices, Garage, Maintenance Offices,
Maintenance/Ranger Station	resource Management Facility, Trade Shop, Storage, Procurement/Warehouse,
	Welding Shop, Refueling Tanks, Seasonal Employee Housing
Great Onyx Civilian Conservation Center	See Figure 3

#### 1.5 AIR QUALITY STATUS

Mammoth Cave NP is located in Edmonson, Barren, and Hart Counties, KY, and the Kentucky Department of Environmental Protection, Division for Air Quality is the governing authority for regulating air pollution in the state. All three counties currently are classified as attainment for all the National Ambient Air Quality Standards (NAAQS).

The park operates an air monitoring station approximately 300 feet outside the park boundary on leased property near the town of Pig. The station measures ozone, sulfur dioxide, carbon monoxide, nitric oxide, mercury vapor, and particulate matter, the latter as part of the NPS IMPROVE visibility program. Based on data from the NPS IMPROVE Program, Mammoth Cave was ranked the fifth in a list of national parks with the worst annual average visibility as measured in miles, although the site has shown a significant improvement in recent years (NPS 2002). With respect to ozone, the park area is in attainment with the one-hour standard, but has shown a significant degradation trend over the 1990s, which is analogous to the experience of Great Smoky Mountains NP in nearby TN and NC.

One of the park's current air quality concerns relates to a proposed major power plant in western Kentucky. Peabody Energy has submitted a Prevention of Significant Deterioration (PSD)/Title V air quality operating permit to build a 1,500 megawatt coal-fired power plant in Paradise, KY, which is approximately 50 miles west of the park. In August 2002, the Interior Department stated in a letter to the State of Kentucky that the state lower the plant's emissions limit to a level that would not have an adverse impact on visibility at Mammoth Cave NP; however, this is not a binding requirement for the state. In October 2002, the state of Kentucky issued an air permit.

Mammoth Cave NP is one of 49 NPS units that are designated as Class I areas by the Clean Air Act and its Amendments. A Class I area is one that receives the most stringent degree of air quality protection within and around its borders. For example, potential new or modified sources of significant pollution that plan to locate near a Class I area must obtain a permit from the

applicable air quality regulatory agency. The NPS has significant input to the permitting process to ensure that potential air emissions do not pose a threat to visibility or other park air quality related values.

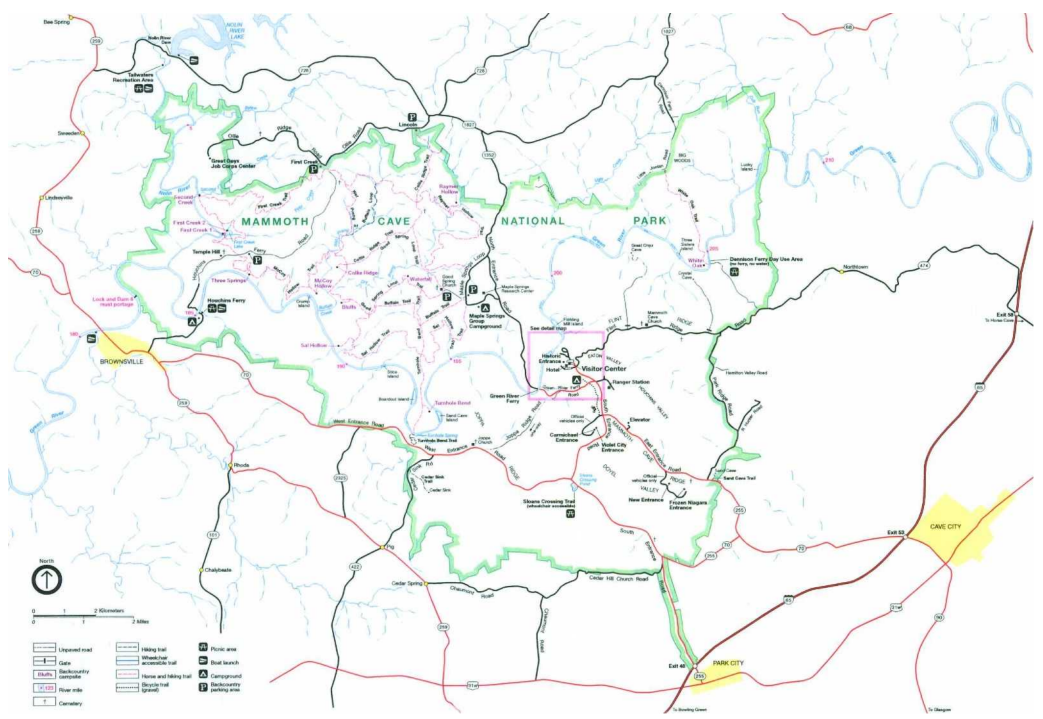


FIGURE 1: MAMMOTH CAVE NATIONAL PARK

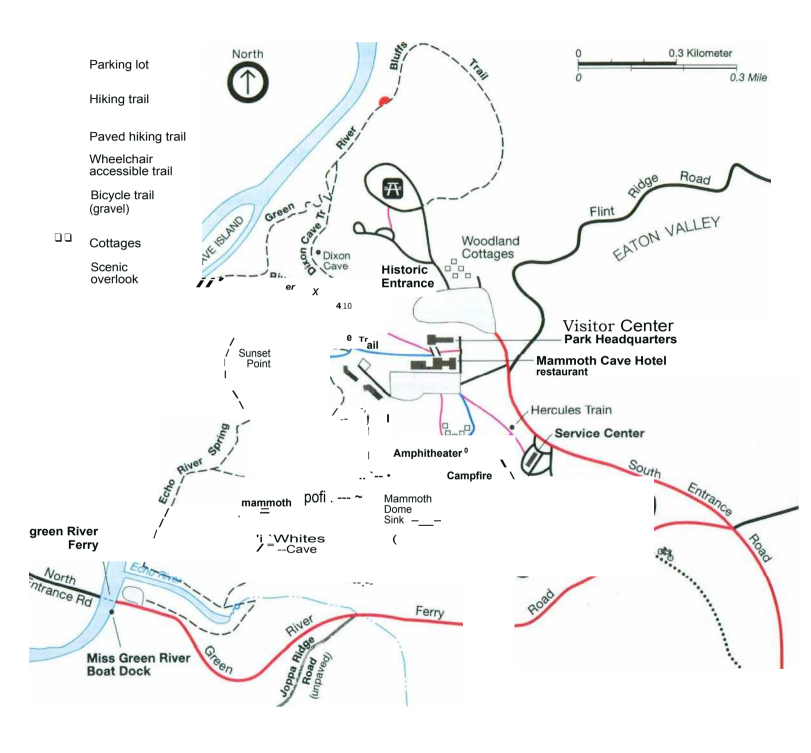


FIGURE 2: MAMMOTH CAVE NP VISITOR CENTER COMPLEX

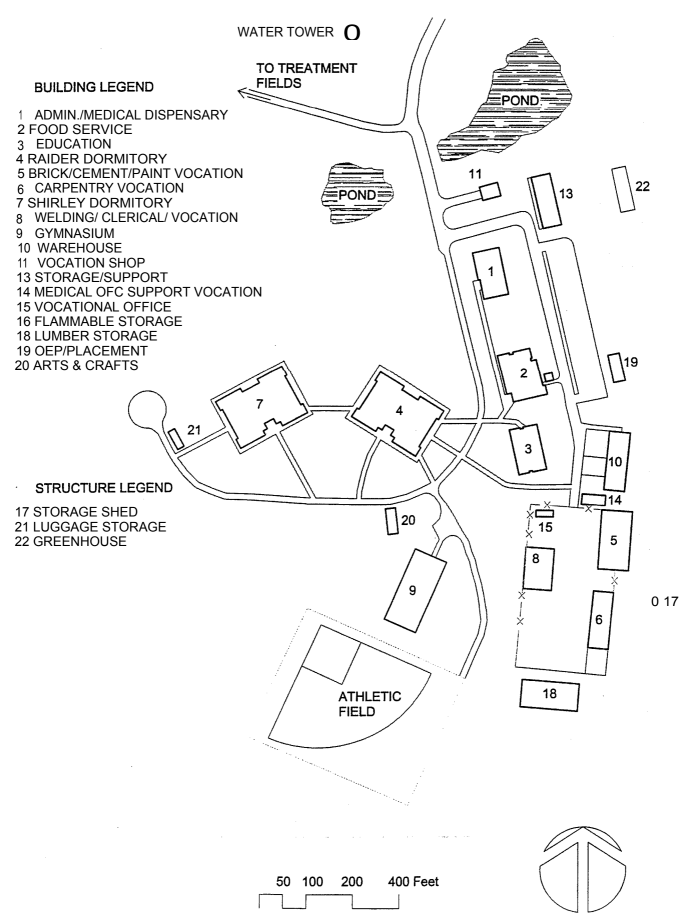


FIGURE 3: GREAT OYNX CIVILIAN CONSERVATION CENTER

#### 2. STATIONARY AND AREA SOURCE EMISSIONS

This section summarizes emissions from sources at Mammoth Cave NP for the year 2000. The discussion is divided into sections covering emissions from combustion sources, fuel storage sources, and area sources. The following emissions were calculated for each source: particulate matter (PM <sub>10</sub>), sulfur dioxide (SO<sub>2</sub>), nitrogen oxides (NO,,), carbon monoxide (CO), and volatile organic compounds (VOCs). Emission factors used in the calculations are provided in Appendix A.

#### 2.1 STATIONARY SOURCES

#### 2.1.1 Space And Water Heating Equipment

Stationary combustion sources at Mammoth Cave NP include propane and No. 2 fuel oil space and water heating units. Criteria air emissions were calculated using the appropriate residential and commercial unit emission factors. For example, PM emissions from a No. 2 fuel oil boiler at the Mammoth Cave Hotel are calculated as follows:

17,591 
$$gal/yrx$$
  $\frac{2.0 \text{ lb } PM}{1,000 \text{ gal}}$  =35  $lb PM/yr$ 

Actual criteria pollutant emissions from space and water heating equipment are summarized in Table 2. Potential emissions also were calculated by assuming that the heating units were operated continuously during the year or 8,760 hours per year, and these emissions are summarized in Table 3.

#### 2.1.2 Generators

#### 2.1.2.1 Generator Emissions - Actual

Emissions were calculated by multiplying the unit rating (kW) of the generators by an estimated annual run time (hr/yr) to get the kW-hr/yr, and the appropriate emission factors were then applied. For example, PM emissions from the 30 kW generator at the Maintenance Area Ranger Station are calculated as:

30 kW 
$$\frac{52 \text{ hours}}{\text{year}}$$
 x  $\frac{1.34 \text{ hp}}{\text{kW}}$  x  $\frac{0.00220 \text{ lb PM}}{\text{hp - hr}}$  =5 lb PM/yr

Actual generator criteria emissions are summarized in Table 4.

TABLE 2: 2000 ACTUAL CRITERIA EMISSIONS FROM HEATING EQUIPMENT AT MAMMOTH CAVE NP

Location	Fuel	Consumption	PM	SO <sub>2</sub>	NOx	CO	VOC
Location	Type	(gal/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)	(Ibs/yr)	(Ibs/yr)
		Nation	al Park Ser	vice			
Maintenance Building	Propane	1,383	1	0	19	3	0
Seasonal Housing	Propane	1,383	1	0	19	3	0
Ranger Station/Training Center	Propane	1,383	1	0	19	3	0
Maintenance Garage	Propane	1,383	1	0	19	3	0
Welding Shop	Propane	1,383	1	0	19	3	0
Maintenance Warehouse	Propane	1,383	1	0	19	3	0
Trade Shop	Propane	1,383	1	0	19	3	0
Chaumont Building	Propane	1,383	1	0	19	3	0
Maple Springs	Propane	1,383	1	0	19	3	0
Housing/Office Units	Propane	7,746	3	0	108	15	2
National Park Service	Subtotals	20,193	8	0	283	40	6
		Forev	er Resorts,	Inc.			
Mammoth Cave Hotel	No. <sub>2</sub> Fuel Oil	17,591	35	1,249	352	88	6
		Totals	43	1,249	635	128	12

TABLE 3: 2000 POTENTIAL CRITERIA EMISSIONS FROM HEATING EQUIPMENT AT MAMMOTH CAVE  $\ensuremath{\mathbf{NP}}$ 

Location	Fuel Type	Consumption (gallyr)	PM (lbs/yr)	SO <sub>2</sub> Ohs/yr)	NOx (lbs/yr)	CO (lbs/yr)	VOC (Ibs/yr)	
			al Park Ser	vice				
Maintenance Building	Propane	14,361	6	0	201	29	4	
Seasonal Housing	Propane	14,361	6	0	201	29	4	
Ranger Station/Training Center	propane	14,361	6	0	201	29	4	
Maintenance Garage	Propane	14,361	6	0	201	29	4	
Welding Shop	Propane	14,361	6	0	201	29	4	
Maintenance Warehouse	Propane	14,361	6	0	201	29	4	
Trade Shop	Propane	14,361	6	0	201	29	4	
Chaumont Building	Propane	14,361	6	0	201	29	4	
Maple Springs	Propane	14,361	6	0	201	29	4	
Housing/Office Units	Propane	80,420	32	0	1,126	161	24	
National Park Service	e Subtotals	209,669	84	4	2,935	422	63	
	Forever Resorts, Inc.							
Mammoth Cave Hotel	No. 2 Fuel Oil	58,129	116	4,127	1,163	291	20	
		Totals	200	4,131	4,098	710	83	

Rating **Run Time** PM  $SO_2$ **NOx** CO VOC Location (kW) (hrs/yr) (Ibs/yr) (lbs/yr) (lbs/yr) (lbs/yr) (lbs/yr) Maintenance 52 4 5 30 65 14 Area 22 Elevator House 125 52 19 18 270 58 24 72 27 Total 22 335

TABLE 4: 2000 ACTUAL MAMMOTH CAVE NP GENERATOR CRITERIA EMISSIONS

#### 2.1.2.2 Generator Emissions - Potential

Potential emissions were also calculated for the generators, and the same emission factors that were used to calculate the actual emissions were used to calculate these potential emissions. To calculate potential emissions, EPA guidance on the number of hours of operation to assume was adopted:

EPA does not recommend the use of 8,760 hours per year (i.e., full-year operation) for calculating PTE (potential to emit) for emergency generators...The EPA believes that 500 hours is an appropriate default assumption for estimating the number of hours that an emergency generator could be expected to operate under worst-case conditions.

Potential criteria generator emissions are summarized in Table 5.

TABLE 5: 2000 POTENTIAL MAMMOTH CAVE NP GENERATOR CRITERIA EMISSIONS

Location	Rating (kW)	Run Time (hrs/yr)	PM (Ibs/yr)	SO <sub>2</sub> (lbs/yr)	NOx (Ibs/yr)	CO (Ibs/yr)	VOC (lbs/yr)
Maintenance Area	30	500	44	41	623	134	50
Elevator House	125	500	184	172	2,596	559	210
		Total	228	313	3,219	694	261

#### 2.1.3 Fuel Storage Tanks

Mammoth Cave NP has two aboveground gasoline storage tanks and Forever Resorts has three underground storage tanks at its service station at the Visitor Center complex. Information on these tanks is provided in Tables 6. Emissions from fuel storage tanks were calculated using the EPA TANKS 4.0 model. The gasoline tanks are equipped with Phase I vapor emission controls

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Calculating Potential to Emit (PTE) for Emergency Generators, Office of Air Quality Planning and Standards (MD-10), U.S. Environmental Protection Agency, 06 September 1995.

that capture vapors displaced from the vapor space in the tank when it is refilled. Emissions associated with gasoline dispensing are accounted for in the mobile source model.

There are two basic types of VOC emissions from storage tanks: working losses and standing losses. Working losses are composed of both withdrawal and refilling loss emissions. Withdrawal loss emissions result from the vaporization of liquid fuel residue on the inner surface of tank walls as the liquid levels in the tank are decreased and air is drawn into the tank. Refilling losses refer to fuel vapor releases to the air during the process of refilling the tank as the liquid level in the tank increases and pressurizes the vapor space. Standing losses describe those tank emissions from the vaporization of the liquid fuel in storage due to changes in ambient temperatures. VOC losses are also a direct function of the annual product throughput or turnovers. VOC emissions from gasoline storage tanks are summarized in Tables 6.

VOC **Throughput** Number Type Volume (gal) Location (gal/yr) (lbs/yr) **National Park Service** 17,185 490 Maintenance Area - Gasoline 3,000 **AST** 2,560 58 **AST** 3,000 Maintenance Area - E85 Forever Resorts, Inc. 200 **UST** 6,000 29,720 Service Station Tank #1 **UST** 6,000 11,238 76 Service Station Tank #1 43 **UST** 6,000 6,425 Service Station Tank #1 **Totals** 867 67,128

TABLE 6: MAMMOTH CAVE NP GASOLINE STORAGE TANK EMISSIONS

#### 2.1.4 Wastewater Treatment Plants

There is no wastewater treatment plant at Mammoth Cave NP. Wastewater is delivered off-site to a treatment plant in Park City

#### 2.2 AREA SOURCES

#### 2.2.1 Woodstoves/Fireplaces

There are no woodstoves or fireplaces in Mammoth Cave NP.

#### 2.2.2 Campfires

There are three campgrounds with 130 campsites in Mammoth Cave NP. It was assumed that these sites were occupied between 180 days a year and that approximately 50 percent had an

evening or morning campfire at each site. Assuming that each campfire site consumes approximately 10 lbs of wood, air emissions from campsites in 2000 were calculated and are summarized in Table 7.

TABLE 7: 2000 MAMMOTH CAVE NP CAMPFIRE EMISSIONS

Location	Campfires	Fuel (tons/yr)	PM10 (lbs/yr)	SO <sub>2</sub> (Ibs/yr)	NO <sub>X</sub> (Ibs/yr)	CO (Ibs/yr)	VOC (Ibs/yr)
Headquarters	9,990	25	864	10	65	6,309	5,719
Houchins Ferry	1,080	3	93	1	7	682	618
Maple Springs	630	2	54	1	4	398	361
Total	11,700	29	1,012	12	76	7,389	6,698
			tons/yr				
			0.51 ~	0.01	0.04	3.69	3.35

#### 2.2.3 Prescribed Fires

There have been no prescribed fires in Mammoth Cave NP prior to 2002.

#### 2.2.4 Miscellaneous Area Sources

Miscellaneous area sources include food preparation, degreasers, paints and other surface coatings, lighter fluid consumption, consumer solvents, propane use by visitors in recreational vehicles, and highway maintenance, such as paving materials. However, few data on these activities and products were available.

#### 2.3 SUMMARY OF STATIONARY AND AREA SOURCE EMISSIONS

Table 8 summarizes the stationary and area source emissions calculated above in a format that allows comparison between the various sources as well as providing totals for each pollutant or pollutant category under consideration.

TABLE 8: SUMMARY OF 2000 STATIONARY AND AREA SOURCE EMISSIONS AT MAMMOTH CAVE NP

	Particulates		Sulfur	Sulfur Dioxide		Oxides	Carbon M	lonoxide	VOC	s
Activity	lbs/yr	tons/yr	lbs/yr	tons/yr	lbs/yr	tons/yr	lbs/yr	tons/yr	lbs/yr	tons/yr
		Station	ary Comb	ustion Sour	ces					
Space and Water Heating Units	43	0.02	1,249	0.62	635	0.32	128	0.06	12	< 0.01
Generators	24	0.01	22	0.01	335	0.17	72	0.04	27	0.01
Gasoline Storage Tanks	-								867	0.43
Stationary Sources Subtotal	67	0.03	1,271	0.64	970	0.49	200	0.10	906	0.45
·			Area So	ources						
Campfires	1,012	0.51	12	0.01	76	0.04 ~	7,3891	3.69	6,698	3.35
-			Tota	als						
	Particulates		Sulfur	Dioxide	Nitrogen	Oxides	Carbon M	Ionoxide	VOC	ls
	lbs/yr	tons/yr	lbs/yr	Tons/yr	lbs/yr	tons/yr	lbs/yr	tons/yr	lbs/yr	tons/yr
Totals without Prescribed Burning	1,079	0.54	1,283	0.64	1,046	0.52	7,589	3.79	7,604	3.80

#### 3. MOBILE SOURCE EMISSIONS

This section summarizes emissions from mobile sources at Mammoth Cave NP for 2000. Mobile emission sources include highway and nonroad vehicles.

#### 3.1 **HIGHWAY VEHICLES**

#### 3.1.1 Visitor Vehicles

The number of visitor vehicles operating in national parks generally correlates to the number of visitors. The park does not maintain statistics specifically on visitor vehicles, but does have monthly statistics on levels of visitation. Using a person per vehicle factor of 2.8 and assuming that the vehicles made one trip to the visitor center after entering the park form the two principal entrances off Interstate 65, an estimate of vehicles miles traveled was made and is summarized in Table 9.

TABLE 9: ESTIMATED VISITOR VEHICLE TRAVEL IN MAMMOTH CAVE NP

Visitors		Visitor V	Vehicles	Visitor VMT (miles)		
Summer	Winter	Summer	Winter	Summer	Winter	
1,565,063	276,458	558,951	558,951 98,735		987,350	
Total	1,841,521	Total	657,686	Total	6,576,860	

The majority of mobile source emissions can be categorized as either exhaust or evaporative emissions. Exhaust emissions are related to the combustion of fuel in the engine and include VOC, NOx, CO, and PM<sub>10</sub>. Exhaust emissions are dependent on a number of factors, including engine load, engine design and age, combustion efficiency, emissions equipment such as catalytic converters, and other factors. Evaporative emissions, which can occur while the vehicle is running or at rest, are related to the volatilization of fuel from vapor expansion, leaks and seepage, and fuel tank vapor displacement. Evaporative emissions are primarily dependent on daily temperature cycles and fuel volatility. In addition to vehicle exhaust, PKo emissions also result from brake and tire wear, as well as the re-entrainment of dust from paved and unpaved roads (referred to as fugitive dust).

Emission factors produced by the USEPA MOBILE5b model were used in conjunction with VMT data in order to estimate mobile source emissions for VOC (both exhaust and evaporative), NOx, and CO for visitor vehicles. Similarly, emission factors produced by the PARTS model

were used in conjunction with VMT data to estimate PM<sub>1</sub>o emissions. MOBILE5b produces exhaust and evaporative emission factors for the following classes of vehicles: Light Duty Gasoline Vehicles (LDGV), Light Duty Gasoline Trucks 1 (LDGT1), Light Duty Gasoline Trucks 2 (LDGT2), Heavy Duty Gasoline Vehicles (HDGV), Light Duty Diesel Vehicles (LDDV), Light Duty Diesel Trucks (LDDT), Heavy Duty Diesel Vehicles (HDDV), and Motorcycles. It also produces a composite emission factor for all vehicles based on the vehicle VMT mix supplied to the model. Inputs to the model include average vehicle speed, vehicle VMT mix, annual mileage accumulation rates and registration distributions by age, inspection and maintenance (UM) program information, fuel information, ambient temperature data, and others.

Both the MOBILE5b and PARTS models are typically used to support planning and modeling efforts in urban or regional areas and include default inputs suited for these applications. Therefore, it is suitable for applications over large, regional transportation networks. Application of the MOBILE5b model required the utilization of unique inputs that were representative of mobile source activity within the park. In particular, it was necessary to utilize unique inputs for the visitor vehicle VMT mix and the vehicle age distribution. The Center for Environmental Research and Technology within the College of Engineering at the University of California's Riverside Campus (CE-CERT) established park-specific vehicle fleet characterizations in developing air emission inventories for Zion National Park (CE-CERT, 2001). CE-CERT found that the distribution of vehicle ages in the park reflected a larger fraction of newer vehicles compared to the general vehicle population. The park-specific mix vehicle types and vehicle age distribution developed by CE-CERT have been applied in the mobile modeling for Mammoth Cave NP.

In addition to park-specific age distribution, CE-CERT also developed park-specific modeling inputs for driving patterns that differ significantly from the default driving patterns typically used in mobile modeling, such as the Federal Test Procedure (FTP). In particular, they found that the FTP reflects both higher speeds and a wider range of speeds than observed in national parks. However, since the MOBILE5b model is not designed to readily incorporate unique driving pattern data, the default driving cycle remains the basis for the mobile source emission estimates provided here.

Other important mobile modeling inputs that can significantly affect mobile emission factors are the average speed, fuel characteristics, and UM program parameters. The average speed input to the mobile model was 35 mph, fuel volatility was assumed to be Reid vapor pressure (RVP) 9,

and reformulated gasoline (RFG) was not assumed to be present. Finally, I/M program inputs were not included since there are no UM programs in the areas near the park.

In order to account for seasonal differences in mobile emissions, separate MOBILE5b runs were performed to produce emission factors for winter and summer. A composite emission factor for each season, reflecting a park specific VMT mix adapted from CE-CERT, served as the basis for mobile source emission estimates. Additional particulate emissions (or entrained road dust) from vehicles operating on paved roads in Mammoth Cave NP also were calculated based on VMT.

A summary of visitor vehicle emissions is provided in Table 14 at the end of this section.

#### 3.1.2 NPS Highway Vehicles

Mammoth Cave NP operates a fleet of highway vehicles that are leased from the General Services Administration (GSA). There were data on the number of vehicles and their annual VMT. A summary of NPS and concessionaire vehicles and their estimated annual mileage is provided in Table 10, and emissions are summarized in Table 13 at the end of this section.

Vehicle Type Number 1 Annual Usage (mi/vr) National Park Service Light-Duty Gasoline Vehicles 5 34,945 Light-Duty Gasoline Trucks 28 189,182 Light Duty Diesel Trucks 4 39,764 Heavy Duty Gasoline Vehicles 3 18,075 **Forever Resorts Shuttle Buses** Heavy Duty Gasoline Vehicles 77,540

TABLE 10: NPS ROAD VEHICLES AT MAMMOTH CAVE NP

#### 3.2 NPS NONROAD VEHICLES

The NPS also owns and operates nonroad motorized equipment that is used to maintain roads and grounds and for other purposes. There were no readily available records of the Mammoth Cave NP equipment, but park officials provided estimates, which are noted in Table 11. Emission factors from the USEPA nonroad emission database were used to calculate annual emissions, and estimated emissions are provided in Table 13.

TABLE 11: NPS NONROAD VEHICLES AT MAMMOTH CAVE NP

Vehicle Type	Number	Annual Usage (hrs/yr/each)
Tractors	10	600
Backhoe	2	200
Grader	1	100
Bobcat	1	100
Utility Vehicles	6	600

#### 3.3 MARINE VESSELS

The park operates two outboard powered boats and two ferries across the Green River. A concessionaire operates a twin-diesel riverboat to provide visitors with scenic rides on the Green River. Data on these marine vessels and estimates of emissions are summarized in Table 12.

TABLE 12: MAMMOTH CAVE NP MARINE VESSEL EMISSIONS

Marine Vessels	No. of Engines	Engine Power	Hours of Operation	HC (Iblyr)	CO (lb/yr)	NO= (Ib/yr)	PM (Ib/yr)	SO <sub>2</sub> (Ib/yr)
			National Par	k Service				
Outboard '	1	25	80	108	214	1	7	
Outboard	1	75	80	323	642	3	21	
Car Ferries	2 ea	40	8,760	204	309	1,445	91	57
		Miss	Green River	II Scenic	Boat			
Miss Green River 11 <sup>2</sup>	2	135	990	156	236	1,102	70	43
			Total	790	1,401	2,552	189	100

Two-stroke gasoline engines

#### 3.4 SUMMARY OF MOBILE SOURCE EMISSIONS

Table 13 summarizes the mobile source emissions calculated above in a format that allows comparison between the various sources as well as providing totals for each pollutant or pollutant category under consideration.

<sup>2</sup> Diesel engines

2000 Air Emissions Inventory

Mammoth Cave National Park, KY

TABLE 13: SUMMARY OF 2000 MOBILE SOURCE EMISSIONS AT MAMMOTH CAVE NP

A	Particulates '		Sulfur Dioxide		Nitrogen Oxides		Carbon Monoxide		VOCs	
Activity	lbs/yr	tons/yr	lbs/yr	tons/yr	lbs/yr	tons/yr	lbs/yr	tons/yr	lbs/yr	tons/yr
			Road Ve	hicles	'					
Visitor Vehicles	13,167	6.58			13,739	6.87	130,895	65.45	13,833	6.92
NPS Road Vehicles	564 <sup>1</sup>	0.28			167	0.35	5,584	2.79	578	0.29
Resorts Forever Shuttle Buses	155 <sup>1</sup>	0.08			718	0.36	1,443	0.72	206	0.10
Road Vehicle Emissions Subtotal	13,886	6.93			14,624	7.31	137,922	68.96	14,617	7.31
		]	Nonroad V	Vehicles						
NPS Nonroad Vehicles	166	0.08			293	0.15	248	0.12	185	0.09
Marine Vessels	189	0.09	100	0.05	2,552	1.28	1,400	0.70	790	0.40
	355_	0.18	100	0.05	2,845	1.42	1,648	0.82	975	0.49
			Tota	ls						
Totals	Partic	ılates	Sulfur	Dioxide	Nitrogen	Oxides	Carbon M	Ionoxide	VOC	Cs
	lbs/yr	tons/yr	lbs/yr	tons/yr	lbs/yr	tons/yr	lbs/yr	tons/yr	lbs/yr	tons/yr
	14,241	7.12	100_	0.05	17,469_	8.73_	139,570	69.79	15,592	7.80

Includes exhaust PM  $_{\rm I}$ o and road dust

#### 4. MAMMOTH CAVE NP AND REGIONAL EMISSIONS

### 4.1 MAMMOTH CAVE NP SUMMARY

A summary of Mammoth Cave NP emissions is provided in Table 14.

TABLE 14: ESTIMATED ANNUAL EMISSIONS FROM MAMMOTH CAVE NP

Source	PM <sub>1</sub> 0 (tons/yr)	SO <sub>2</sub> (tons/yr)	NOx (tons/yr)	CO (tons/yr)	VOCs (tons/yr)			
Point Sources								
Space and Water Heaters	0.02	0.62	0.32	0.06	< 0.01			
Generators	0.01	0.01	0.17	0.04	0.01			
Gasoline Storage Tanks					0.43			
Subtotal	0.03	0.64	0.49	0.10	0.45			
		Area Sources						
Campfires	0.54	0.07	0.52	3.79	3.80			
	N	<b>Iobile Sources</b>						
Road Vehicles	6.93		7.31	68.96	7.31			
Nonroad Vehicles	0.18		1.42	0.82	0.49			
Subtotal	7.12		8.73	69.79	7.80			
Totals	7.69	0.71	17.43	73.68	12.05			

As methane

#### 4.2 REGIONAL AIR EMISSIONS

Emission estimates for Edmonson, Hart, and Barren Counties, KY and the state of Kentucky were obtained from the 1999 National Emission Inventory (NEI) maintained by USEPA. It is important to note that differences may exist between the methodologies used to generate the park emission inventory and those used to generate the NET. For example, here gasoline storage tanks have been included as stationary sources, while the NEI treats them as area sources. Table 15 provides a comparison of Mammoth Cave NP emissions with those from the surrounding counties and the two states. For all pollutants, Mammoth Cave NP emissions account for less than 1 percent of the surrounding county point and area source emissions.

TABLE 15: ESTIMATED ANNUAL EMISSIONS FROM MAMMOTH CAVE NP, SURROUNDING COUNTIES, AND KENTUCKY

Area	I'M <sub>i</sub> a (tons/yr)	SO <sub>2</sub> (tons/yr)	NOx (tons/yr)	CO (tons/yr)	VOC (tons/yr)
		oint Sources	(tolis/y1)	(tolls/y1)	(tolls/y1)
Mammoth Cave NP Total	0.03	0.64	0.49	0.10	0.45
Triummour Cuve I ii Total			· · · · · · · · · · · · · · · · · · ·		
Edmonson County	0	0	0	0	0
Hart County	44	9	21	20	118
Barren County	153	12	55	48	205
Surrounding County Total	197	21	76	68	323
Kentucky	26,148	698,840	344,319	75,615	63,760
	A	rea Sources			
Mammoth Cave NP Total	0.54	0.07	0.52	3.79	3.80
Edmonson County	1,126	24	34	1,274	379
Hart County	1,802	70	143	1,646	637
Barren County	3,835	1,239	947	2,873	1,972
Surrounding County Total	6,763	1,333	1,124	5,793	2,988
Kentucky	146,687	54,855	70,723	169,936	129,203
		bile Sources			
Mammoth Cave NP Total	7.12		8.73	69.79	7.80
Edmonson County	28	46	685	2,707	299
Hart County	65	99	1.938	7,240	708
Barren County	114	1,415	2,723	13,234	1,342
Surrounding County Total	207	1,560	5,346	23,181	2,349
Kentucky	122,815	31,740	280,314	1,262,005	136,976

Finally, estimated emissions from the eight states that constitute Region 4 and those from the United States are summarized in Table 16.

TABLE 16: ESTIMATED 1999 EMISSIONS FROM REGION 4 AND THE U.S.

Area	PM <sub>i</sub> 0	SO <sub>2</sub>	NO <sub>X</sub>	CO	VOC
	(tons/yr)	(tons/yr)	(tons/yr)	(tons/yr)	(tons/yr)
Vt1	26,148	oint Sources 698,840	244 210	75,615	63,760
Kentucky Tennessee		698,840	344,319 284,711	106,151	120,220
North Carolina	26,966		/	/	68,306
South Carolina	27,473 9,570	544,445 272,578	271,630 136,304	80,879 66,773	49,525
	39,711				
Georgia Mississippi	10,226	594,918 164,064	242,933 158,352	178,368 90,578	36,050 43,430
		665,668	285,896	207,527	96,960
Alabama	46,634		373,354	74,422	27,154
Florida	23,225	820,475			
Region 4 Totals	209,953	4,370,046	2,097,499	880,313	505,405
United States	1,111,756	16,296,167	9,037,572	5,307,982	2,061,167
Office States		rea Sources	7,031,312	3,307,702	2,001,107
Kentucky	146,687	54,855	70,723	169,936	129,203
Tennessee	272,941	40,504	49,156	318,682	226,223
North Carolina	340,059	31,162	30,971	867,428	318,707
South Carolina	93,467	13,868	136,304	66,773	49,525
Georgia	307,592	5,681	64,864	1,316,334	248,555
Mississippi	180,140	71,135	52,021	442,300	142,759
Alabama	158,799	43,682	63,506	628,610	151,317
Florida	204,469	38,115	61,110	979,936	376,167
Region 4 Totals	1,704,154	299,002	528,655	4,789,999	1,642,456
Region 4 Totals	1,704,134	277,002	320,033	7,707,777	1,012,130
United States	9,734,269	1,289,884	2,251,929	16,972,636	7,574,071
omico states		bile Sources	, - ,		. , ,
Kentucky	122,815	31,733	280,317	1,262,003	137,257
Tennessee	111,674	36,420	406,655	1,879,125	202,336
North Carolina	171,063	32,259	373,528	2,208,120	248,798
South Carolina	201,778	16,156	218,302	1,360,805	152,338
Georgia	520,615	35,260	453,921	2,810,844	288,475
Mississippi	219,254	14,662	194,181	1,013,591	127,336
Alabama	320,076	20,540	285,785	1,733,273	197,263
Florida	341,205	65,103	678,983	4,808,725	543,028
Region 4 Totals	2,008,480	252,133	2,891,672	17,076,486	1,896,831
United States	12,831,958	1,299,342	14,105,483	75,151,535	8,536,092

#### 5. COMPLIANCE AND RECOMMENDATIONS

#### 5.1 COMPLIANCE

The Kentucky Depailment of Environmental Protection, Division for Air Quality is the governing authority for regulating air pollution. Park personnel should continue to coordinate with the agency on permit issues relating to stationary sources, as well as prescribed burning activities. Prior to replacing or adding relatively large heating units, generators, and fuel storage tanks, the appropriate agency should be consulted regarding the need to obtain a permit to construct or a permit to operate such sources. For example, the KY DEP/DAQ Permit Review Branch maintains a list of activities that they have approved as insignificant, and they do not require permits. These include:

- gas-fired space heaters rated at less than one million BTU per hour heat input
- natural gas-fired boilers with rated capacity less than 10 million BTU per hour
- distillate oil-fired space heaters rated at less than two million BTU per hour heat input and distillate oil with a maximum sulfur content of less than 0.5 percent by weight
- emergency electric generators rated at 500 hp or less operating on distillate oil, propane, natural gas, or gasoline, providing that no unit is operated more than 500 per year.

Kentucky also has exemptions to open burning regulations that may apply to visitor activities in the park. Title 401 Kentucky Administrative Regulation 63:005 exempts "fires set for the cooking of food for human consumption and fires set for ceremonial purposes." Fires set for recognized agricultural, silvicultural, range, and wildlife management practices also are allowed. Measures to prevent the creation of fugitive dust also must be taken. For example, 401 KAR 63:010 Section 3 requires that persons handling, transporting, or storing materials take reasonable precautions to prevent particulate matter from becoming airborne.

#### 5.2 **RECOMMENDATIONS**

Actions to promote sustainable development in the design, retrofit, and construction of park facilities have associated air quality benefits. These include actions that reduce or replace consumption of conventional fossil fuels and/or reduce the consumption of other resources. Reductions in potable and non-potable water consumption also achieve concurrent reductions in energy consumption and associated air emissions. Acquisition of energy efficient appliances whenever possible also is an incremental energy saving measure that has associated air quality benefits.

Opportunities to reduce NOx and VOC emissions, which are the precursors for ozone formation, in Mammoth Cave NP are related to the reduction or replacement of conventional fossil fuels. Efforts in recent years have been directed at the utilization of some alternative fuels in park vehicles. In FY 1998, the park began replacing some of its vehicles with bi-fuel vehicles. Using a grant from the Kentucky Corn Growers Association, a fuel storage tank for E85 (a mixture of 85 percent ethanol and 15 percent gasoline) was acquired, and 12 bi-fuel vehicles have been leased to date. Park records indicate that approximately 2,600 gallons of E85 were consumed in FY 2001, and this represents about 13 percent of the total gasoline and E85 consumed by park vehicles in FY 2001. The park also is utilizing biodiesel fuel (B20) in all of its small diesel-powered equipment, including mowers, tractors, and similar equipment typically operated in view of the pubic by the Facilities Management Division. The park also is investigating the replacement of its two Cushmans and two John Deere Gators with electric carts.

An analysis of the emission reductions possible with the use of E85 in all park gasoline road vehicles and biodiesel fuels in the park's diesel road vehicles and concessionaire shuttle buses is summarized in Table 17.

TABLE 17: ESTIMATED EMISSIONS WITH E85 GASOLINE/BIODIESEL VEHICLE FUELS

Fuel		Pe			
	PM,o	$SO_2$	NOx	CO	VOC
E85 Gasoline	-20	-80	-10	-40	-15
Biodiesel (20% biomass based oil)	-10.1		+2	-11.0	-21.1
	Emissions (tons/yr)				
Regular Gasoline	0.264		0.270	2.624	0.265
E85 Gasoline	0.211		0.243	1.574	0.225
				·	
Regular Diesel	0.096		0.443	0.890	0.127
Biodiesel (20% biomass based oil)	0.085		0.452	0.792	0.100

85 percent ethanol/15 percent gasoline

The park may consider investigating the use of low sulfur gasoline and diesel fuels for use in its vehicles and the sale of low sulfur gasoline at the concessionaire service station at the Visitor Center complex. An analysis of the emission reductions possible with these fuels is summarized in Table 18. Although these reductions would be minor if such fuels were used by park vehicles only, significant reductions may be possible if these fuels were widely available to the general public in the park and in the surrounding communities.

TABLE 18: ESTIMATED EMISSION REDUCTIONS WITH LOW SULFUR VEHICLE FUELS

Fuel		Percent Reduction			
ruei	PM <sub>t0</sub>	SO <sub>2</sub>	NOr	CO	VOC
Low Sulfur Gasoline	-13	-88	-11	-15	-16
Low Sulfur Diesel <sup>2</sup>	-9	-97	0	0	0

<sup>30</sup> ppmw (Tier 2 gasoline rule) versus 300 ppmw

The park has also undertaken several initiatives that directly or indirectly reduce emissions and/or energy and water consumption:

- A number of waterless urinals have been installed in comfort stations and restrooms, and it is estimated that they are saving approximately 500,000 gallons of water a year.
- Park recycling programs include campground recycling, cardboard and aluminum recycling, battery recycling, and the use of recycled lumber on park trails when feasible.
- Solar powered parking lot lights have been installed at the Green River boat launch ramp.
- The park joined with the local community in the construction of a state of the art municipal treatment plant and constructed a sewer line four miles to tie into the new system.

<sup>&</sup>lt;sup>2</sup> 15 ppmw (proposed diesel sulfur rule) versus 500 ppmw

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# APPENDIX A FUEL DATA AND EMISSION FACTORS

### FUEL DATA

Fuel	Heating Value	Sulfur Content
No. 2 Distillate Fuel Oil/Diesel	140,000 Btu/gal	0.05% by weight
Natural Gas	1,050 Btu/ft <sup>3</sup>	2,000 grains/10 <sup>6</sup> ft <sup>3</sup>
Propane	91,500 Btu/gal	0.18 grains/100 ft <sup>3</sup>

## STATIONARY SOURCE EMISSION FACTORS - BOILERS/HEATING UNITS

DISTILLATE OIL (DF-2) - CRITERIA POLLUTANTS								
Combustor Type		ion Factor	(lb/1,000	000 gal fuel burned)				
		50 ( <sup>b)</sup>	NO,,(')	СО	VOC <sup>(d)</sup>			
Residential Furnace <sup>(e)</sup>	0.4	142S	18	5	0.713			
Boilers < 100 Million Btu/hr (Commercial/Institutional Combust. w)	2	142S	20	5	0.34			
Boilers < 100 Million Btu/hr (Industrial Boilers <sup>(g)</sup> )	2	142S	20	5	0.2			
Boilers > 100 Million Btu/hr (Utility Boilers (h))	2	157S	24	5				
Source: AP-42, 5th Edition, Supplements A, B, C, D, and E, Tables 1.3-1 and 1.3-3.								

Combustor Type	Er	nission Fac	tor (lb/10 <sup>6</sup> ft	<sup>3</sup> fuel burn	ed)
(MMBtu/hr Heat Input)	PM <sup>0)</sup>	SO <sub>2</sub>	NO <sub>X</sub> ()	СО	VOC
Residential Furnaces (<0.3)					
-Uncontrolled	7.6	0.6	94	40	5.5
Tangential-Fired Boilers (All Sizes)					
-Uncontrolled	7.6	0.6	170	24	5.5
-Controlled-Flue gas recirculation	7.6	0.6	76	98	5.5
Small Boilers (<100)					
-Uncontrolled	7.6	0.6	100	84	5.5
-Controlled-Low NO <sub>x</sub> burners	7.6	0.6	50	84	5.5
-Controlled-Low NO x burners/Flue gas recirculation	7.6	0.6	32	84	5.5
Large Wall-Fired Boilers (>100)					
-Uncontrolled (Pre-NSPS) (k)	7.6	0.6	280	84	5.5
-Uncontrolled (Post-NSPS) (`)	7.6	0.6	190	84	5.5
-Controlled-Low NO,, burners	7.6	0.6	140	84	5.5
-Controlled-Flue gas recirculation	7.6	0.6	100	84	5.5

### STATIONARY SOURCE EMISSION FACTORS - BOILERS/HEATING UNITS (Continued)

PROPANE (LPG) - CRITERIA POLLUTANTS							
	Emission Factor (lb/1,000 gal fuel burned)						
Combustor Type	PM <sup>(a)</sup>	SOP)	NO <sub>x</sub> (c)	СО	VOC (d)		
Commercial Boilers (o	0.4	0.105	14	1.9	0.3		
Industrial Boilers (g)	0.6	0.1OS	19	3.2	0.3		
Source: AP-42, 5th Edition, Supplements A, B, C, D, and E, Table 1.5-1.							

### STATIONARY SOURCE EMISSION FACTORS - GENERATORS

For generators rated at less than or equal to 448 kW (600 hp):

		Emissi				
Fuel Type	PM	$SO_X$	NO <sub>X</sub>	СО	VOC	
DF-2	2.20 E-03	2.05 E-03	0.031	6.68 E-03	2.51 E-03	
Gasoline	7.21 E-04	5.91 E-04	0.011	0.439	0.022	
Natural Gas/Propane	1.54 E-04	7.52 E-03(S)	3.53 E-03	8.6 E-04	1.92 E-04	
Source: AP-42, 5th Edition, Supplements A, B, C, D, and E, Table 3.3-1 and 3.1-1						

## For generators rated at greater than 448 kW (600 hp):

	Emission Factor (lb/hp-hr)						
Fuel Type	PM	$\mathbf{SO}_{x}(\overset{b}{\ })$	$NO_X$	СО	VOC		
DF-2	0.0007	(8.09 E-03)S	0.024	5.5 E-03	6.4 E-04		
Source: AP-42, 5th Edition, Supplements A, B, C, D, and E, Table 3.4-1.							

#### FIREPLACE EMISSION FACTORS

Fuel Type		Em	ission Factor (I	b/ton)			
Tuel Type	PM <sup>U)</sup>	SO.	NO <sub>X</sub> (`)	СО	VOC		
Wood 34.6 0.4 2.6 252.6 229.0							
Source: AP-42, 5th Edition, Supplements A, B, C, D, and E, Table 1.9-1.							

#### WOODSTOVE EMISSION FACTORS

Stove Type		En	nission Factor (	lb/ton)	
Stove Type	PM <sup>0)</sup>	$SO_X$	NO <sub>X</sub> <sup>cc</sup> )	СО	VOC
Conventional	30.6	0.4	2.8	230.8	53
Noncatalytic	19.6	0.4		140.8	12
Catalytic	20.4	0.4	2.0	104.4	15

Source: AP-42, 5th Edition, Supplements A, B, C, D, and E, Table 1.10-1.

#### STATIONARY SOURCE EMISSION FACTORS - SURFACE COATING OPERATIONS

Surface Coating Type	VOC Emission Factor (lb/gal)
Paint: Solvent Base	5.6
Paint: Water Base	1.3
Enamel: General	3.5
Lacquer: General	6.1
Primer: General	6.6
Varnish/Shellac: General	3.3
Thinner: General	7.36
Adhesive: General	4.4

Source: Calculation Methods for Criteria Air Pollutant Emission Inventories, AL/OE-TR-1994-0049, July 1994. Armstrong Laboratory.

- (a) PM = Filterable Particulate Matter.
- (b) These factors must be multiplied by the fuel sulfur content (for example, if the sulfur content is 0.05%, then S equals 0.05).
- (c) Expressed as  $NO_2$ .
- (d) Emission factors given in AP-42 are actually for non-methane total organic compounds (NMTOC) which includes all VOCs and all exempted organic compounds (such as ethane, toxics and HAPs, aldehydes and semivolatile compounds) as measured by EPA reference methods.
- (e) Unit Rating <300,000 Btu/hr.
- (f) Unit Rating 3300,000 Btu/hr, but <10,000,000 Btu/hr.
- (g) Unit Rating 310,000,000 Btu/hr, but <100,000,000 Btu/hr.
- (h) Unit Rating 3100,000,000 Btu/hr.
- (i) POM = Particulate POM only.
- (j) PM = Filterable Particulate Matter + Condensible Particulate Matter.
- (k) NSPS = New Source Performance Standard as defined in 40 CFR 60 Subparts D and Db. Post-NSPS units are boilers with greater than 250 MMBtu/hr of heat input that commenced construction, modification, or reconstruction after August 17, 1971, and units with heat input capacities between 100 and 250 MMBtu/hr that commenced construction, modification, or reconstruction after June 19, 1984.
- (I) Emission factors are given on a fuel input basis (lb/MMBtu). To convert to a power output basis (lb/hp-hr), use an average brake-specific fuel consumption (BSFC) of 7,000 Btu/hp-hr.

# APPENDIX B EMISSION CALCULATIONS

#### 2000 ACTUAL CRITERIA EMISSIONS FROM GENERATORS AT MAMMOTH CAVE NP

Emission	Location	Fuel	Number of	Rating	Run Time	Output	$PM_j$ 0	$SO_2$	$NO_{\chi}$	$CO_2$	CO	VOC
Source	Location	Tuel	Sources	(kW)	(hrs/yr)	(kW-hr/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)
Generator	Maintenance Area Ranger Station	Diesel	1	30	52	1,560	5	5 4	65	2,404	14	5
Generator	Elevator House	Diesel	1	125	52	6,500	19	18	270	10,017	58	22
	Diesel Genera	tor Totals	2				24	22	335	12,420	72	27

2.20E-03 0.00205

Emission Factors from AP-42, Table 3.3-1 for generators rated < 448 kW Formula = Output (kW-hr/yr) \* 1.34 (hp/kW) \* Emission Factor (lb/hp-hr)

#### 2000 POTENTIAL CRITERIA EMISSIONS FROM GENERATORS AT MAMMOTH CAVE NP

Emission	Location	Fuel	Number of	Rating	Run Time	Output	<b>PM</b> <sub>i</sub> 0	SO <sub>2</sub>	NO,	CO,	СО	VOC
Source	Location	1 401	Sources	(kW)	(hrs/yr)	(kW-hr/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)
Generator	Maintenance Area Ranger Station	Diesel	1	30	500	15,000	44	41	623	23,115	134	50
Generator	Elevator House	Diesel	1	125	500	62,500	184	172	2,596	96,313	559	210
	Diesel Genera	ator Totals	2				228	213	3219	119,428	694	261

Emission Factors from AP-42, Table 3.3-1 for generators rated < 448 kW Formula = Output (kW-hr/yr) \* 1.34 (hp/kW) \* Emission Factor (lb/hp-hr)

2.20E-03 0.00205 3.10E-02 1.15E+00 6.68E-03 2.51E-03

3.10E-02 1.15E+00

6.68E-03

2.51E-03

#### 2000 ACTUAL CRITERIA EMISSIONS FROM GENERATORS AT MAMMOTH CAVE NP

Emission	Location	Fuel	Number of	Rating	Run Time	Output	PM <sub>10</sub>	$SO_2$	NOx	$CO_2$	СО	VOC
Source	Location	ruci	Sources	(kW)	(hrs/yr)	(kW-hr/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)
Generator	Maintenance Area Ranger Station	Diesel	1	30	52	1,560	5	5 4	65	2,404	14	5
Generator	Elevator House	Diesel	1	125	52	6,500	19	18	270	10,017	58	22
	Diesel Genera	tor Totals	2				24	1 22	335	12,420	72	27

2.20E-03 0.00205

Emission Factors from AP-42, Table 3.3-1 for generators rated < 448 kW Formula = Output (kW-hr/yr) \* 1.34 (hp/kW) \* Emission Factor (lb/hp-hr)

#### 2000 POTENTIAL CRITERIA EMISSIONS FROM GENERATORS AT MAMMOTH CAVE NP

Emission	Location	Fuel	Number of	Rating	Run Time	Output	$PM_{t0}$	$SO_2$	NO,;	CO <sub>2</sub>	СО	VOC
Source	Location	ruci	Sources	(kW)	(hrs/yr)	(kW-hr/yr)	(lbs/yr)	(lbs/yr)	(Ibs/yr)	(lbs/yr)	(lbs/yr)	(lbs/yr)
Generator	Maintenance Area Ranger Station	Diesel	1	30	500	15,000	44	41	623	23,115	134	50
Generator	Elevator House	Diesel	1	125	500	62,500	184	172	2,596	96,313	559	210
	Diesel Genera	tor Totals	2				228	213	3219	119,428	694	261

Emission Factors from AP-42, Table 3.3-1 for generators rated < 448 kW Formula = Output (kW-hr/yr)\* 1.34 (hp/kW) \* Emission Factor (lb/hp-hr)

2.20E-03 0.00205 3.10E-02 1.15E+00 6.68E-03 2.51E-03

3.10E-02 1.15E+00

6.68E-03

2.51E-03

#### 2000 ACTUAL CRITERIA EMISSIONS FROM GENERATORS AT MAMMOTH CAVE NP

Emission _Source	Location	Fuel	Number ofSources	f Rating l (kW)	Run Time (hrs/yr)	Output _(kW-hr/yr)_	PM _(Ibs/yr)_	SO <sub>2</sub> _(Ibs/yr)_	NO <sub>z</sub> _(Ibs/yr)_	CO _(lbs/yr)	VOC _(Ibs/yr)
Generator	Maintenance Area Ranger Station	Diesel	1	30	52	1,560	5	0	65	14	5
Generator	Elevator House	Diesel	1	125	52	6,500	19	1	270	58	22
	Diesel Genera	tor Totals	2				24	1	335	72	27

Emission Factors from AP-42, Chapter 3.4-1 for generators rated less than 448 kW, 5=.05 2.20E-03 00205\*S 3.10E-02 6.68E-03 2.51E-03 Formula = Output (kW-hr/yr) \* 1.34 (hp/kW) \* Emission Factor (lb/hp-hr)

#### 2000 POTENTIAL CRITERIA EMISSIONS FROM GENERATORS AT MAMMOTH CAVE NP

Emission Source	Location	Fuel	Number of  Sources	f Rating I (kW)	Run Time _ <u>(hrs/yr)</u>	Output _(kW-hr/yr)	PM _ <u>(Ibs/yr)</u>	SO <sub>2</sub> _(Ibs/yr)_	NO, _ <u>(Ibs/yr)</u>	CO _ <u>(Ibs/yr)</u>	VOC _(Ibs/yr)
Generator	Maintenance Area Ranger Station	Diesel	1	30	500	15,000	44	2	623	134	50
<u>Generator</u> _	<u>–Elevator House</u> Diesel Genera	<u>Diesel</u> tor Totals	2	<u>125</u>	<u>500</u> _	<u>62,500</u>	<u>184</u> 228	<u>9</u> 11	2,596 3219	<u>559</u> 694	<u>210</u> 261

## TANKS 4.0 Emissions Report - Summary Format

## Tank Identification and Physical Characteristics

Identification

User Identification: MACA Gas
City: Louisville
State: Kentucky
Company: NPS

Type of Tank: Horizontal Tank
Description: 3000 Gallon AST

**Tank Dimensions** 

 Shell Length (ft):
 18.00

 Diameter (ft):
 5.25

 Volume (gallons):
 3,000.00

 Turnovers:
 0.00

 Net Throughput (gal/yr):
 17,185.00

Is Tank Heated (yin):

N
Is Tank Underground (y/n):

N

**Paint Characteristics** 

Shell Color/Shade: White/White Shell Condition: Good

**Breather Vent Settings** 

Vacuum Settings (psig): -0.03 Pressure Settings (psig): 0.03

Meteorological Data used in Emissions Calculations: Louisville, Kentucky (Avg Atmospheric Pressure = 14.5 psia)

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MACA Gas NPS

## TANKS 4.0 Emissions Report - Summary Format Liquid Contents of Storage Tank

Daily Liquid Surf. Temperatures (deg F)					Liquid Bulk Temp. Vapor Pressures (psia)			a)	Vapor Mol.	qa.a		Mol.	Basis for Vapor Pressure
Mixture/Component	Month	Avg.	Min.	Max.	(deg F)	Avq.	Min.	Max.	Weight	Fract.	Fract.	Weight	
Gasoline (RVP 9)	All	57.79	52.64	62.94	56.05	4.4143	3.9812	4.8847	67.0000			92.00	Option 4: RVP=9. ASTM Slope=3

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## TANKS 4.0 Emissions Report - Summary Format Individual Tank Emission Totals

#### **Annual Emissions Report**

	Losses(lbs)								
Components	Workin LOSS	Breathing Loss	Total Emissions						
Gasoline (RVP 9)	121.02	369.03	490.05						

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## TANKS 4.0

## **Emissions Report - Summary Format Tank Identification and Physical Characteristics**

Identification

User Identification: MACA E85
City: Louisville
State: Kentucky
Company: NPS

Type of Tank: Horizontal Tank
Description: 3000 AST

**Tank Dimensions** 

 Shell Length (ft):
 18.00

 Diameter (ft):
 5.25

 Volume (gallons):
 3,000.00

 Turnovers:
 0.00

 Net Throughput (gal/yr):
 2,560.00

Is Tank Heated (yin): N
Is Tank Underground (y/n): N

**Paint Characteristics** 

Shell Color/Shade: Gray/Medium Shell Condition: Good

**Breather Vent Settings** 

Vacuum Settings (psig): -0.03
Pressure Settings (psig): 0.03

Meteorological Data used in Emissions Calculations: Louisville, Kentucky (Avg Atmospheric Pressure = 14.5 psia)

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## TANKS 4.0 Emissions Report - Summary Format Liquid Contents of Storage Tank

Mixture/Com.onent	Month		y Liquid Surf. eratures (deg F) Min.	Max.	Liquid Bulk Temp. de. F	Vapor Av	Pressures (psia	a) Max.	Vapor Mol. Wei.ht	Liquid Mass Fract.	Vapor Mass Fract.	Mol. Wei.ht	Basis for Vapor Pressure
Ethyl alcohol	All	64.76	54.95	74.58	59.11	0.7733	0.5521	1.0680	46.0700				Ontion 2: A=8 321 R=1718 21 C=237 52

10/10/02 7:31:22 AM Page 2 MACA E85 NPS

## TANKS 4.0 Emissions Report - Summary Format Individual Tank Emission Totals

#### **Annual Emissions Report**

	Losses(lbs)								
Components	Working Loss	Breathing Loss	Total Emissions						
Ethyl alcohol	2.17	55.94	58.11						

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## TANKS 4.0 Emissions Report - Summary Format Tank Identification and Physical Characteristics

#### Identification

User Identification: Forever Resorts No. 1

City: Louisville
State: Kentucky
Company: NPS
Type of Tank: Horizontal

Type of Tank: Horizontal Tank
Description: 6000 Gallon UST

#### **Tank Dimensions**

 Shell Length (ft):
 16.00

 Diameter (ft):
 8.00

 Volume (gallons):
 6,000.00

 Turnovers:
 0.00

 Net Throughput (gal/yr):
 29,720.00

Is Tank Heated (y/n):

Is Tank Underground (y/n):

Y

#### **Paint Characteristics**

Shell Color/Shade: Shell Condition:

#### **Breather Vent Settings**

Vacuum Settings (psig): 0.00
Pressure Settings (psig): 0.00

Meteorological Data used in Emissions Calculations: Louisville, Kentucky (Avg Atmospheric Pressure = 14.5 psia)

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Forever Resorts No. 1

## TANKS 4.0 Emissions Report - Summary Format Liquid Contents of Storage Tank

	Daily Liquid Surf. Temperatures (deg F)				Liquid Bulk Temp.	Vapor	Vapor Pressures (psia)			Liquid Mass	Vapor Mass	Mol.	Basis for Vapor Pressure
Mixture/Component	Month	Avg.	Min.	Max.	(deg F)	Avg.	Min. "	Max.	Weight	Fract.	Fract.	Weight	Calculations
Gasoline (RVP 9)	All	55.47	55.47	55.47	55.03	4.2145	4.2145	4.2145	67.0000			92.00	Option 4: RVP=9, ASTM Slope=3

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## TANKS 4.0 Emissions Report - Summary Format Individual Tank Emission Totals

#### **Annual Emissions Report**

	Losses(lbs)									
Components	Working Loss	Breathing Loss	Total Emissions							
Gasoline (RVP 9)	199.81	0.00	199.81							

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#### TANKS 4.0

## **Emissions Report - Summary Format Tank Identification and Physical Characteristics**

Identification

User Identification: Forever Resorts No. 2

City: Louisville State: Kentucky Company: NPS

Type of Tank: Horizontal Tank
Description: 6000 Gallon UST

**Tank Dimensions** 

 Shell Length (ft):
 16.00

 Diameter (ft):
 8.00

 Volume (gallons):
 6,000.00

 Turnovers:
 0.00

 Net Throughput (gal/yr):
 11,238.00

Is Tank Heated (yin):

Is Tank Underground (y/n):

Y

#### **Paint Characteristics**

Shell Color/Shade: Shell Condition:

#### **Breather Vent Settings**

Vacuum Settings (psig): 0.00
Pressure Settings (psig): 0.00

Meteorological Data used in Emissions Calculations: Louisville, Kentucky (Avg Atmospheric Pressure = 14.5 psia)

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## TANKS 4.0 Emissions Report - Summary Format Liquid Contents of Storage Tank

	Daily Liquid Surf. Temperatures (deg F)					Liquid Bulk Temp. Vapor Pressures (psis)			Vapor Mot.	Liquid Mass	Vapor Mass	Mot.	Basis for Vapor Pressure
Mixture/Component	Month	Avq.	Min.	Max.	(deg F)	Avg.	Min.	Max.	Weight	Fract.	Fract.	Weight	Calculations
Gasoline (RVP 9)	All	55.47	55.47	55.47	55.03	4.2145	4.2145	4.2145	67.0000			92.00	Option 4: RVP=9. ASTM Slope=3

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## TANKS 4.0 Emissions Report - Summary Format Individual Tank Emission Totals

#### **Annual Emissions Report**

	Losses(lbs)									
Components	Working Loss	Breathing Loss	Total Emissions							
Gasoline (RVP 9)	75.55	0.00	75.55							

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#### TANKS 4.0

## **Emissions Report - Summary Format Tank Identification and Physical Characteristics**

#### Identification

User Identification: Forever Resorts
City: Louisville
State: Kentucky
Company: NPS

Type of Tank: Horizontal Tank
Description: 6000 Gallon UST

#### **Tank Dimensions**

 Shell Length (ft):
 16.00

 Diameter (ft):
 8.00

 Volume (gallons):
 6,000.00

 Turnovers:
 0.00

 Net Throughput (gal/yr):
 6,425.00

Is Tank Heated (yin):

N
Is Tank Underground (y/n):

Y

#### **Paint Characteristics**

Shell Color/Shade: Shell Condition:

#### **Breather Vent Settings**

Vacuum Settings (psig): 0.00
Pressure Settings (psig): 0.00

Meteorological Data used in Emissions Calculations: Louisville, Kentucky (Avg Atmospheric Pressure = 14.5 psia)

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Forever Resorts NPS

## TANKS 4.0 Emissions Report - Summary Format Liquid Contents of Storage Tank

	Daily Liquid Surf. Temperatures (deg F)					Liquid Bulk Temp. Vapor Pressures (psia)				or Liquid I. Mass	Vapor Mass	Mol.	Basis for Vapor Pressure
Mixture/Component	Month	Avg.	Min,	Max.	(deg F)	Avg.	Min.	Max.	Weight	Fract.	Fract.	Weight	Calculations
Gasoline (RVP 9)	All	55.47	55.47	55.47	55.03	4.2145	4.2145	4.2145	67.0000			92.00	Option 4: RVP=9. ASTM Slope=3

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## TANKS 4.0 Emissions Report - Summary Format Individual Tank Emission Totals

#### **Annual Emissions Report**

	Losses(lbs)								
Components	Working Loss	Breathing Loss	Total Emissions						
Gasoline (RVP 9)	43.20	0.00	43.20						

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#### 2000 ACTUAL EMISSIONS FROM CAMPFIRES AT MAMMOTH CAVE NATIONAL PARK

		Open				PM	$SO_2$	NO,,	CO	VOC
Location	<u>Campsites</u>	<u>Days/Yr</u>	_ <u>Camps</u>	_Fires/Yr_	_Tons/Yr	(lbs/yr)	( <u>lbs/yr)</u>	_(lbs/yr)	_(lbs/yr)	(lbs/yr)
Headquarters	111	180	9,990	4,995	25	864	10	65	6,309	5,719
Houchins Ferry	12	180	1,080	540	3	93	1	7	682	618
Maple Springs	<u>7</u>	<u>180</u> _	<u>630</u> _	<u>315</u> _	<u>2</u>	<u>54</u> _		4_	<u>398</u> _	<u>361</u>
	130		11,700	5,850	29	1,012	12	7 <del>6</del>	7,389	6,698
					Tons/Yr	0.51	0.01	0.04	3.69	3.35

Assumption: Fifty percent of camp sites have either an evening or morning campfire Campsites are open half a year and are occupied 50 percent of the time

### Emission Factors (Ibs/ton)

34.6 0.4 2.6 252.6 229

#### TOTAL MAMMOTH CAVE NP VISITOR VEHICLES

	Total Visitors	Winter Visitors	Summer Visitors	Winter Vehicles	Summer Vehicles	Winter VMT	Summer VMT
Jan	87,536	87,536		31,263			
Feb	88,980	88,980		31,779			
Mar	130,307	•	130,307		46,538		
Apr	155,470		155,470		55,525		
May	163,393		163,393		58,355		
Jun	210,883		210,883		75,315		
Jul	256,005		256,005		91,430		
Aug	209,310		209,310		74,754		
Sep	172,186		172,186		61,495		
Oct	156,210		156,210		55,789		
Nov	111,299		111,299		39,750		
Dec	99,942	99,942		35,694			
	1,841,521	276,458	1,565,063	98,735	558,951	987,350	5,589,511

## MAMMOTH CAVE NP VISITOR VEHICLE EMISSIONS

<u>Summer VMT</u> <u>Winter VMT</u> 5,589,511 987,350

	Emissior	n Factors (glm	i)				<b>Emissions</b>	(tons/yr)		
	NOx	СО	VOC	PM10		NOx	CO	VOC	PM10	
Summer	0.93	8.41	0.95	0.91		5.72	51.71	5.84	5.60	
Winter	1.06	12.65	0.99	0.91		1.15	13.74	1.08	0.99	
					Total	6.87	65.45	6.92	6.58	
						Emissions (lbs/yr)				
						13.739	130.895	13.833	13.167	

## MAMMOTH CAVE NP-OWNED VEHICLE EMISSIONS

	LDGV	_ <u>LDGT</u>	LDGT2	_LDDT	<u>_HDGV</u>	
Vehicles	5	27	1	4	3	40
			0.00	0.44	0.00	
	0.12	0.67	0.03	0.11	0.06	1
VMT	34,944	189,182	9,640	30,124	18,075	281,965

	Emission	Factors (q/ı	mi)				Emissions	s (lbs/yr)	
	NOx	co "	voc	PM10	_	NOx	СО	VOC	PM10
LDGV	0.73	7.65	0.83	0.91		56	588	64	70
LDGT	0.93	10.52	1.00	0.91		387	4,378	416	379
LDGT2	1.00	10.52	0.97	0.91		21	223	21	19
LDDT	1.13	0.88	0.44	0.91		75	58	29	60
HDGV	4.21	8.46	1.21	0.91		167	336	48	36
					Total	707	5,584	578	564
					tons/yr	0.35	2.79	0.29	0.28

# RESORTS FOREVER SHUTTLE BUSES

HDGV	Emissio	n Factors (	g/mi)		Emissions (lbs/yr)					
11 Vehicles	NOx	co "	vóc	PM10		NOx	СО	VOC	PM10	
77,540 VMT	4.21	8.46	1.21	0.91		718	1,443	206	155	
					Total	718	1,443	206	155	
					tons/yr	0.36	0.72	0.10	0.08	

## MAMMOTH CAVE NP-OWNED VEHICLE EMISSIONS

	LDGV	LDGT	LDGT2	LDDT	HDGV	
Vehicles	5	27	1	4	3	40
	0.12	0.67	0.03	0.11	0.06	1
VMT	34,944	189,182	9,640	30,124	18,075	281,965

	Emissio	n Factors	(g/mi)				Emissions	(lbs/yr)	
	NOx	CO	VOC	PM10		NOx	CO	voc	PM10
LDGV	0.73	7.65	0.83	0.91		56	588	64	70
LDGT	0.93	10.52	1.00	0.91		387	4,378	416	379
LDGT2	1.00	10.52	0.97	0.91		21	223	21	19
LDDT	1.13	0.88	0.44	0.91		75	58	29	60
					Regular	539	5,248	530	528
					Gasoline		Emissions (tons/yr)		
					Totals	0.270	2.624	0.265	0.264
					E85	**=**			**
					Totals	0.243	1.574	0.225	0.211
							Emissions	(lbs/yr)	
HDGV	4.21	8.46	1.21	0.91	Regular	167	336	48	36
					Diesel		Emissions	(tonslyr)	
					Totals	0.084	0.168	0.024	0.018
					Biodiesel	0.085	0.150	0.019	0.016

# RESORTS FOREVER SHUTTLE BUSES

HDGV	Emissio	n Factors	(glmi)				Emissions (lbs/yr)		
11 Vehicles	NOx	СО	voc	PM10		NOx	СО	voc	PM10
77,540 VMT	4.21	8.46	1.21	0.91	Dogular	718	1,443	206	155
					Regular Diesel		Emissions	(tons/yr)	
					Totals	0.359	0.722	0.103	0.078
					Biodiesel	0.366	0.642	0.081	0.069
		orever Reg	ular Diesel	0.443	0.890	0.127	0.096		
		Pa	rk and Res	orts Foreve	r Biodiesel	0.452	0.792	0.100	0.085

## 2000 MAMMOTH CAVE NP NONROAD VEHICLE EMISSIONS

	Emission Factors (gm/hp-hr)									Emissions	(lbs/yr)	
Vehicle	No.	PM	Nox	CO	VOC	hp	load	hrs/yr	PM	Nox	СО	VOC
Utility Vehicle	6	2.04	1.03	2.31	2.19	15	0.55	600	22.2	11.2	25.2	23.8
Tractors	10	2.04	1.03	2.31	2.19	42.35	0.68	600	77.5	39.2 0.0	87.8 . 0.0	83.2
Backhoe	2	2.04	1.03	2.31	2.19	77	0.55	200	38.0	19.2	43.0	40.8
Bobcat	1	2.04	1.03	2.31	2.19	15	0.55	100	3.7	1.9	4.2	4.0
Grader	1	1.06	9.6	3.8	1.43	172	0.61	100	24.5	221.6	87.7	33.0
							Totals:	(lbs/yr)	166	293	248	185
								(tons/yr)	0.08	0.15	0.12	0.09

### MAMMOTH CAVE NP MARINE VESSEL EMISSIONS

### Diesel Engine Emission Factors

Units	HC	CO	NO,	PM	SO <sub>2</sub>		
(g/hp-hr)	1.26	1.91	8.92	0.563	0.352	1 g =	0.0022016 lbs
(lb/hp-hr)	0.003	0.004	0.020	0.001	0.001	BSFC =	0.367 lb/hp-hr

Source: Exhaust Emission Factors for Nonroad Engine Modeling -Compression-Ignition EPA Report No., NR-009A; Table 1

# 2-Stroke Gasoline Engine Emission Factors <sup>3</sup>

Units	HC	CO	NO,	PM	SO <sub>2</sub>
(g/hp-hr)	116.38	231.26	1.19	7.7	0.000
(lb/hp-hr)	0.256	0.509	0.003	0.017	0.000

## 4-Stroke Gasoline Engine Emission Factors<sup>3</sup>

Units	HC	CO	NO,	PM	SO <sub>2</sub>
(g/hp-hr)	14.92	339.18	7.46	0.06	0.000
(lb/hp-hr)	0.033	0.747	0.016	0.0001	0.000

<sup>&</sup>lt;sup>3</sup> Source: Nonroad Emission Inventory Model, Draft, June 17, 1998

### NPS Criteria Pollutant Emissions<sup>4</sup>

	No. of	Engine	Hours of	Load	HC	CO	NO,	PM	SO <sub>2</sub>	
	Engines	Power (hp)	Operation	Factor	(lb/yr)	(lb/yr)	(lb/yr)	(lb/yr)	(lb/yr)	
	1	25	80	0.21	108	214	1	7	0	
	1	75	80	0.21	323	642	3	21		
					430	855	4	28	0	
"Assumes 2-stroke engines										
					(ton/yr)	(ton/yr)	(ton/yr)	(ton/yr)	(ton/vr)	

0.22

0.43

0.00

0.01

0.00

Emissions = Emission Factor' No. of Engines' Engine Power \* Hours of Operation \*Load Factor

## MISS GREEN RIVER || SCENIC BOAT RIDES 4

	No. of	Engine	Hours of	Load	HC	СО	NO,	PM	SO <sub>2</sub>
	Engines	Power (hp)	Operation <sup>5</sup>	Factor	(lb/yr)	(lb/yr)	(lb/yr)	(lb/yr)	(lb/yr)
	2	135	990	0.21	156	236	1,102	70	43
Assumes diesel engines									
					(ton/yr)	(ton/yr)	(ton/yr)	(ton/yr)	(ton/yr)
					0.08	0.12	0.55	0.03	0.02
			NPS F	ERRIES 4					
	No. of	Engine	Hours of	Load	HC	СО	NO,	PM	SO <sub>2</sub>
Ferry	Engines	Power (hp)	Operation 5	Factor	(lb/yr)	(lb/yr)	(lb/yr)	(lb/yr)	(lb/yr)
Green River	1	40	5,840	0.21	136	206	963	61	38
Houchins	1	40	2,920	0.21	68	103	482	30	19
					204	309	1,445	91	57

<sup>4</sup> Assumes	diesel	engines
----------------------	--------	---------

	(ton/yr)	(ton/yr)	(ton/yr)	(ton/yr)	(ton/yr)	
	0.10	0.15	0.72	0.05	0.03	
TOTALS						
(lb/yr)	790	1,401	2,552	189	100	
(ton/yr)	0.40	0.70	1.28	0.09	0.05	

# APPENDIX C PUBLIC USE DATA

## MAMMOTH CAVE NATIONAL PARK

# VISITATION FOR 2000 and 2001

# 2000 Visitation

January	87,536
February	88,980
March	130,307
April	155,470
May	163,393
June	210,883
July	256,005
August	209,310
September	172,186
October	156,210
November	111,299
December	99,942

Total 1,841,521

# 2001 Visitation

January	92,422
February	84,631
March	124,351
April	172,121
May	195,851
June	225,981
July	297,661
August	262,033
September	158,683
October	150,867
November	114,447
December	105,221

"uLal 1, 983, 433

# U.S. DEPARTMENT OF INTERIOR

# MONTHLY PUBLIC USE REPORT

PARK MAMMOTH CAVE NATION	AL PARK	MON YEA 112/	-	PARK CODE i 55301	ONTH YEAR	CATE- GORY R/U
Dogra	ational	CURR Nonrecre	ENT-MONTH	Total	YEAR-	-TO-DATE
VISITS Recre	97047		8174 	1052	211 1	983433
Dague	a+:ana1		ENT-MONTH	ma to 1	YEAR-	-TO-DATE
VISITOR HOURS	ational 2084221	Nonrecrea	72121	Total 2156	341 49	969340
RECREATION O/N STAYS	CURREN'		YEAR-TO-DA		CAMPGROUNI	)S
CONCESSIONER LOD	GING :	10141	26258	TENT	'S	44
CONCESSIONER CAMPGRO	UNDS			R/VS	}	4
NPS CAMPGRO	UNDS	48	48996	TOTA	ıL	48
NPS BACKCOU	NTRY :	1321	4981	VISITO		INDIX
NPS MISCELLAN	FOIIG	01	11468	SEE WO	RKSHEET	
NES MISCELLIAN.	2005	01	11400			
TOTAL OVERNIGHT S	TAYS	1194	91703			
SPECIAL USE DATA	THIS MONTH	YEAR-TO DATE			THIS MONTH	YEAR-TO DATE
CAVE VISITORS	8867	407288	TRAIL USE		614	46961
NON-CAVE VISITORS	88180	1483892	BOAT/CANOR	E USE	187	10728
GR FERRY VEHICLES	6112	96713	MISS GREEN	N PASS	0	35896
HOUCHINS FERRY VEH'S	563	5711	BUSES		9	417
T	HIS YEAR		SAME MO	ONTH LAST	YEAR _	
TOTAL VISITS TM	105221	TOTAL VI	SITS LY	99942	%CHANGE	5.3
YID VISITS TM	1983433	YID VISI	rs Lt -	1841521	%CHANGE _	/./
CAVE VISITS TM	8867	CAVE VIS	TTS LY	5945	%CHANGE	49.2
CAVE YTD TM	407288	CAVE YTD	LY _	419307	%CHANGE	-2.9
SIGNATURE WAYNE C. ELLIOTT		TITLE CHIEF PA	- ARK RANGER		DATE 01	1/08/02

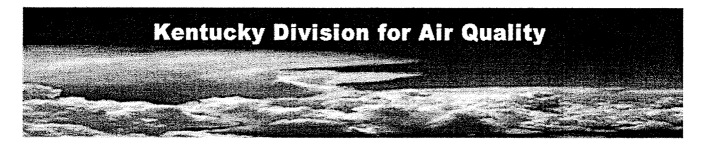
MAMMOTH CAVE NATIONAL PARK WORKSHEET — ENTER REPORTING 7	VE	ER=4.02	<u> </u>
MONTH/YEAR>*12/2001			
			HE # OF WAS OUT
ENTER TRAFFIC COUNT (TC) AT 3202 LANE 2 (EAST ENTRANCE ROAD WESTBOUND LANE)	0	31	l
ENTER TRAFFIC COUNT AT 3202 LANE 3 (SOUTH ENTRANCE ROAD NORTHBOUND LANE)	0	31	L
ENTER TRAFFIC COUNT AT 3201 LANE 4 (S.H. 70 EASTBOUND LANE)	0	31	L
ENTER TRAFFIC COUNT AT 3201 LANE 2 (S.H. 70 WESTBOUND LANE)	0	31	L
ENTER THE NUMBER OF BUSES AT VISITOR CENTER		rBUSE *	ES g
ENTER THE NUMBER OF SITES OCCUPIED AT HEADQUARTERS CG	rTENT:	S- :- 0 *	RV' S-
ENTER THE NUMBER OF SITES OCCUPIED AT HOUCHINS FERRY CG	1	11	1
ENTER THE NUMBER OF OVERNIGHT STAYS AT MAPLE SPRINGS GROU	ID CG	*	0
ENTER THE NUMBER OF BACKCOUNTRY OVERNIGHT STAYS			110
ENTER THE NUMBER OF OVERNIGHT STAYS AT MAMMOTH CAVE HOTEI			014
ENIER INE NOMBER OF OVERNIGHT STATS AT MARIMOTH CAVE HOTEL			714
ENTER THE NUMBER OF CAVE VISITORS		*	8867
ENTER FERRY COUNT AT HOUCHINS FERRY		f * .	563
	LAUNCH	HES T	AKE-OUTS
ENTER BOAT LAUNCHES/BOATS TAKEN OUT AT HOUCHINS FERRY	* 1	14 *	17
	LAUNCH	ES T	AKE-OUTS
ENTER CANOE LAUNCHES/CANOES TAKEN OUT AT HOUCHINS FERRY		0 *	4
ENTER FERRY COUNT AT GREEN RIVER FERRY			112
	LAUNCH		AKE-OUTS
ENTER BOAT LAUNCHES/BOATS TAKEN OUT AT GREEN RIVER FERRY	* 2	20 *	17
	LAUNCH	IES TA	AKE-OUTS
ENTER CANOE LAUNCHES/CANOE TAKEN OUT AT GREEN RIVER FERRY	*	5 *	1

ENTER THE NUMBER OF TRAIL	VISITORS AT TEMPLE HILL	* 54
ENTER THE NUMBER OF TRAIL	VISITORS AT GOOD SPRING	* 161
ENTER THE NUMBER OF TRAIL	VISITORS AT JAGGERS	* 16
ENTER THE NUMBER OF TRAIL	VISITORS AT LINCOLN	* 2
ENTER THE NUMBER OF HORSEB	ACK RIDERS	* 84
ENTER THE NUMBER OF MISS GI	REEN RIVER TRIPS	* 0
ENTER THE NUMBER OF MISS G	REEN RIVER PASSENGERS	* 0
DNMDD MDATI LICE AM.		
ENTER TRAIL USE AT:	CEDAR SINK	* 14
	TURNHOLE	* 15
	SLOANS CROSSING	* 29
	HEADQUARTERS TRAILS	* 196
	SAND CAVE	* 25
	עבחוטובל במה גובה כטומהל	7/T C T T T D C
	VEHICLES EST VEH COUNTS	VISITORS
STATE HIGHWAY 70	-70 East- 70 West 10850 11470	VISITORS 42029
STATE HIGHWAY 70 SOUTH ENTRANCE	-70 East- 70 West 10850 11470 -3202 (2)- 8525	1
	-70 East- 70 West 0 10850 11470 -3202 (2)-	42029
SOUTH ENTRANCE	-70 East- 70 West 10850 11470 -3202 (2)- 8525 -3202 (3)-	42029 20449
SOUTH ENTRANCE	-70 East- 70 West 10850 11470 -3202 (2)- 8525 -3202 (3)- 9300	42029 20449 22309
SOUTH ENTRANCE	-70 East- 70 West 10850 11470 -3202 (2)- 8525 -3202 (3)- 9300 BUS VISITORS  CAVE VISITORS  FERRY VISITORS	42029 20449 22309 360
SOUTH ENTRANCE	-70 East- 70 West 10850 11470 -3202 (2)- 8525 -3202 (3)- 9300 BUS VISITORS  CAVE VISITORS  FERRY VISITORS  O/N STAY VISITORS  Dennison Ferry	42029 20449 22309 360 8867
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SOUTH ENTRANCE	-70 East- 70 West 10850 11470 -3202 (2)- 8525 -3202 (3)- 9300 BUS VISITORS  CAVE VISITORS  FERRY VISITORS  O/N STAY VISITORS  (no longer used)	42029 20449 22309 360 8867 10857
SOUTH ENTRANCE	-70 East- 70 West 10850 11470 -3202 (2)- 8525 -3202 (3)- 9300  BUS VISITORS  CAVE VISITORS  FERRY VISITORS  O/N STAY VISITORS  BOAT/CANOE VISITORS  (no longer used)	42029 20449 22309 360 8867 10857 180 203
SOUTH ENTRANCE	-70 East- 70 West 10850 11470 -3202 (2)- 8525 -3202 (3)- 9300  BUS VISITORS  CAVE VISITORS  FERRY VISITORS  O/N STAY VISITORS  BOAT/CANOE VISITORS  TRAIL VISITORS  TRAIL VISITORS	42029 20449 22309 360 8867 10857 180 203 559

MAMMOTH CAVE NATIONAL PARK WORKSHEET=PAGE=2

TOTAL RECREATION VISIT	S 97047	TOTAL NONRECREATION VISITS	8174
TOTAL RECREATION HOURS	208422	TOTAL NONRECREATION HOURS	7212

# APPENDIX D SELECTED KENTUCKY AIR REGULATIONS



Welcome to DAQ <u>Director's Welcome</u> <u>Who We Are-Mission</u> <u>Statement</u> <u>DAO Organizational Chart</u>

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Education/Outreach Kids/Teachers, Clean Air Program

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what's Naw at DAD

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e Public Hearings

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4112(1) MACT "Hammer" Information Asbestos Training Freon Certification

Smoke School Certification

**FAQ-Frequently Asked Questions** 

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Air Monitoring

**Air Quality Index** 

**Ozone Mapping** 

for Kentucky

**Asbestos** Forms

**Public Information** Request

Other Links/State& **Local Web Sites** 

Site slap	~Veh Disclaimer	Individuals with Disabilities	Equal Employment Opportunity	Privacy Statement	-
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Department for Environmental Protection

**Return to DEP Home** 

**Division of Environmental Services** 

**Division of Water** 

#### 401 KAR 63:005. Open burning.

RELATES TO: KRS 224.10-100, 224.20-100, 224. 20-110, 224.20-120, 42 USC 7401 through 7671q

STATUTORY AUTHORITY: KRS 224.10-100

NECESSITY, FUNCTION, AND CONFORMITY: KRS 224.10-100 requires the Natural Resources and Environmental Protection Cabinet to prescribe administrative regulations for the prevention, abatement, and control of air pollution. This administrative regulation provides for the control of open burning.

Section 1. Definitions. Terms not defined in this section shall have the meaning given them in 401 KAR 63:001.

- (1) "Garbage" means putrescible animal and vegetable matter accumulated by a family in a residence in the course of ordinary day to day living.
- (2) "Household rubbish" means waste material and trash, not to include garbage, normally accumulated by a family in a residence in the course of ordinary day to day living.
- (3) "Open burning" means the burning of any matter without an approved burn chamber and a stack or chimney with approved control devices.
- (4) "Priority I Region" means a region classified as Priority I in 401 KAR 50:020, Appendix A.

Section 2. Applicability. This administrative regulation shall apply to all open burning that is not subject to another administrative regulation in 401 KAR Chapters 50 through 65.

Section 3. Prohibition of Open Burning. Except as provided in this section open burning is prohibited. Fires may be set for the purposes specified in this section throughout the year in any area of the Commonwealth which is not designated, or was not previously designated, moderate nonattainment for ozone pursuant to 401 KAR 51:010, if the fires do not violate KRS Chapters 149, 150, 227, other laws of the Commonwealth of Kentucky, or local ordinances. Purposes for which open burning is allowed are:

- (1) Fires set for the cooking of food for human consumption;
- (2) Fires set for recreational or ceremonial purposes;
- (3) Small fires set by construction and other workers for comfort heating purposes if excessive or unusual smoke is not created;
- (4) Fires set for the purpose of weed abatement, disease, and pest prevention;
- (5) Fires set for prevention of a fire hazard, including the disposal of dangerous materials if no safe alternative is available;
- (6) Fires set for the purpose of bona fide instruction and training of public and industrial employees in the methods of fighting fires;
- (7) Fires set for recognized agricultural, silvicultural, range, and wildlife management practices;
- (8) Fires set by individual home owners for burning of leaves except in cities greater than 8,000 population located in a Priority I Region;
- (9) Fires for disposal of household rubbish, not to include garbage, originating at dwellings of five (5) family units or less, if the fires are maintained by an occupant of the dwelling at the dwelling, except in cities greater than 8,000 population located in a Priority I Region;
- (10) Fires set for the purpose of disposing of accidental spills or leaks of crude oil, petroleum products or other organic materials, and the disposal of absorbent material used in their removal, if no other economically feasible means of disposal is available and practical. Permission shall be obtained from the cabinet prior to burning;
- (11) Fires set for disposal of natural growth for land clearing, and trees and tree limbs felled by storms, if no extraneous materials such as tires or heavy oil which tend to produce dense smoke are used to cause ignition or aid combustion and the burning is done on days when conditions do not pose a threat of igniting a forest fire. In regions classified Priority I with respect to particulate matter pursuant to 401 KAR 50:020, Appendix A, the emissions from such fires shall not be equal to or greater than forty (40) percent opacity.
- (12) heating ropes that are set on fire to repair steel rails during cold weather.

Section 4. Additional Restrictions for Ozone Nonattainment Areas and Areas Previously Designated Nonattainment for Ozone. For those areas which are, or were previously, designated moderate nonattainment for ozone pursuant to 401 KAR 51:010, fires may be set according to the provisions of Section 3 of this administrative regulation except during the months of May, June, July, August, and September. During these months, the only open burning activities allowed are:

- (1) Fires set for the cooking of food for human consumption;
- (2) Fires set for prevention of a fire hazard, including disposal of dangerous materials if no safe alternative is available;
- (3) Fires set for the purpose of bona fide instruction and training of public and industrial employees in the methods of fighting fires;
- (4) Fires set for recognized agricultural, silvicultural, range, and wildlife management practices;
- (5) Fires set for the purpose of disposing of accidental spills or leaks of crude oil, petroleum products or other organic materials, and the disposal of absorbent material used in their removal, if no other economically feasible means of disposal is available and practical. Permission shall be obtained from the cabinet prior to burning; and
- (6) Fires set for recreational or ceremonial purposes. (5 Ky.R. 510; eff. 6-6-79; Am. 10 Ky.R. 634; eff. 3-1-84; 24 Ky.R. 654; 1299; eff. 1-12-98.)

#### 401 KAR 63:010. Fugitive emissions.

RELATES TO: KRS Chapter 224

STATUTORY AUTHORITY: KRS 224.10-100

NECESSITY, FUNCTION, AND CONFORMITY: KRS 224.10-100 requires the Natural Resources and Environmental Protection Cabinet to prescribe administrative regulations for the prevention, abatement, and control of air pollution. This administrative regulation provides for the control of fugitive emissions.

Section 1. Applicability. The provisions of this administrative regulation are applicable to each affected facility as defined in Section 2 of this administrative regulation.

Section 2. Definitions. Terms used in this administrative regulation not defined herein shall have the meaning given to them in 401 KAR 50:010.

- (1) "Affected facility" means an apparatus, operation, or road which emits or may emit fugitive emissions provided that the fugitive emissions from such facility are not elsewhere subject to an opacity standard within the administrative regulations of the Division for Air Quality.
- (2) "Fugitive emissions" means the emissions of any air contaminant into the open air other than from a stack or air pollution control equipment exhaust.
- (3) "Open air" means the air outside buildings, structures, and equipment.
- (4) "Classification date" means the effective date of this administrative regulation.
- Section 3. Standards for Fugitive Emissions. (1) No person shall cause, suffer, or allow any material to be handled, processed, transported, or stored; a building or its appurtenances to be constructed, altered, repaired, or demolished, or a road to be used without taking reasonable precaution to prevent particulate matter from becoming airborne. Such reasonable precautions shall include, when applicable, but not be limited to the following:
- (a) Use, where possible, of water or chemicals for control of dust in the demolition of existing buildings or structures, construction operations, the grading of roads or the clearing of land;
- (b) Application and maintenance of asphalt, oil, water, or suitable chemicals on roads, materials stockpiles, and other surfaces which can create airborne dusts;
- (c) Installation and use of hoods, fans, and fabric filters to enclose and vent the handling of dusty materials, or the use of water sprays or other measures to suppress the dust emissions during handling. Adequate containment methods shall be employed during sandblasting or other similar operations;
- (d) Covering, at all times when in motion, open bodied trucks transporting materials likely to become airborne;
- (e) The maintenance of paved roadways in a clean condition;
- (f) The prompt removal of earth or other material from a paved street which earth or other material has been transported thereto by trucking or earth moving equipment or erosion by water.
- (2) No person shall cause or permit the discharge of visible fugitive dust emissions beyond the lot line of the property on which the emissions originate.
- (3) When dust, fumes, gases, mist, odorous matter, vapors, or any combination thereof escape from a building or equipment in such a manner and amount as to cause a nuisance or to violate any administrative regulation, the secretary may order that the building or equipment in which processing, handling and storage are done be tightly closed and ventilated in such a way that all air and gases and air or gas-borne material leaving the building or equipment are treated by removal or destruction of air contaminants before discharge to the open air.
- (4) The provisions of this administrative regulation shall not apply to agricultural practices, such as tilling of land or application of fertilizers, which take place on a farm.

Section 4. Additional Requirements. In addition to the requirements of Section 3 of this administrative regulation, the following shall apply:

- (1) At all times when in motion, open bodied trucks, operating outside company property, transporting materials likely to become airborne shall be covered.
- (2) Agricultural practices, such as tilling of land or application of fertilizers, which take place on a farm shall be conducted in such a manner as to not create a nuisance to others residing in the area. Agricultural practices are not subject to the opacity standard.
- (3) The provisions of Section 3(1) and (2) of this administrative regulation shall not be applicable to temporary blasting or construction operations.

# Kentucky Division for Air Quality

# **Insignificant and Trivial Activities**

The Kentucky Division for Air Quality, Permit Review Branch, maintains a list of Insignificant and Trivial Activities for use by air pollution sources when submitting permit applications.

Emissions from Trivial Activities are not required to be included on permits or permit applications, and are not considered when determining source status or other applicability determinations. Following is a list of Trivial Activities that has been approved by the division and the U.S. EPA.

## LIST OF TRIVIAL ACTIVITIES

- 1. Combustion emissions from propulsion of mobile sources, except for vessel emissions from Outer Continental Shelf sources.
- 2. Air conditioning units used for human comfort that do not have applicable requirements under Title VI of the Act.
- 3. Ventilating units used for human comfort that do not exhaust air pollutants into the ambient air from any manufacturing, industrial, or commercial process.
- 4. Non-commercial food preparation.
- 5. Consumer use of office equipment and products, not including printers or other businesses primarily involved in photographic reproduction.
- 6. Janitorial services and consumer use of janitorial products.
- 7. Laundry activities, except for dry-cleaning and steam boilers.
- 8. Bathroom/toilet vent emissions.
- 9. Emergency (backup) electrical generators used at residential locations.
- 10. Tobacco smoking rooms and areas.
- 11. Blacksmith forges.
- 12. Plant maintenance and upkeep activities (e.g., grounds-keeping, general repairs, cleaning, painting, welding, plumbing, re-tarring roofs, installing insulation, and paving parking lots) providing these activities are not conducted as part of a manufacturing process, are not related to the source's primary business activity, and do not otherwise trigger a permit modification. \(^1\)
- 13. Repair or maintenance shop activities not related to the source's primary business activity, providing they do not include emissions from surface coating or de-greasing (solvent metal cleaning) activities, or emissions that would otherwise trigger a permit modification.
- 14. Portable electrical generators that can be moved by hand from one location to another. <sup>2</sup>
- 15. Hand-held equipment for buffing, polishing, cutting, drilling, sawing, grinding, turning or machining wood, metal or plastic.
- 16. Brazing, soldering and welding equipment, and cutting torches related to manufacturing and construction activities that do not result in emissions of HAP metals. <sup>3</sup>
- 17. Air compressors and pneumatically operated equipment, including hand tools.
- 18. Batteries, and battery charging stations, except at battery manufacturing plants.
- 19. Air compressors and pneumatically operated equipment, including hand tools.
- 20. Storage tanks, vessels, and containers holding or storing liquids that do not emit VOCs or HAPs. <sup>4</sup>
- 21. Storage tanks, reservoirs, and other equipment used to contain, pump, mix, handle, or package soaps, vegetable oils, grease, animal fat, and nonvolatile aqueous salt solutions, providing they are appropriately covered.
- 22. Drop hammers or hydraulic presses for forging or metalworking.
- 23. Equipment used exclusively to slaughter animals, but not including other equipment at

- slaughterhouses, such as rendering cookers, boilers, heating plants, incinerators, or electrical power generating equipment.
- 24. Vents from continuous emissions monitors and other analyzers.
- 25. Natural gas pressure regulator vents, excluding venting at oil and gas production facilities.
- 26. Hand-held applicator equipment for hot melt adhesives with no VOCs in the adhesive formulation.
- 27. Equipment used for surface coating, painting, dipping, or spraying operations, except those that will emit VOCs or HAPs.
- 28. CO<sub>2</sub> lasers used only on metals or other materials which do not emit HAPs in the process.
- 29. Consumer use of paper trimmers and binders.
- 30. Electric or steam-heated drying ovens and autoclaves, but not the emissions from the articles or substances being processed in the ovens or autoclaves, or from the boilers delivering the steam.
- 31. Salt baths using nonvolatile salts that do not emit any regulated air pollutants.
- 32. Laser trimmers using dust collection to prevent fugitive emissions.
- 33. Bench-scale laboratory equipment used for physical or chemical analysis, but not lab fume hoods or vents.<sup>5</sup>
- 34. Routine calibration and maintenance of laboratory equipment or other analytical instruments.
- 35. Equipment used for quality control/assurance or inspection purposes, including sampling equipment used to withdraw materials for analysis.
- 36. Hydraulic and hydrostatic testing equipment.
- 37. Environmental chambers that do not use HAP gases.
- 38. Shock chambers.
- 39. Humidity chambers.
- 40. Solar simulators.
- 41. Fugitive emissions related to movement of passenger vehicles, provided the emissions are not counted for applicability purposes and any required fugitive dust control plan or its equivalent is submitted.
- 42. Process water filtration systems and demineralizers.
- 43. Demineralized water tanks and demineralizer vents.
- 44. Boiler water treatment operations, not including cooling towers.
- 45. Oxygen scavenging (de- aeration) of water.
- 46. Ozone generators.
- 47. Fire suppression systems.
- 48. Emergency road flares.
- 49. Steam vents and safety relief valves.
- 50. Steam leaks.
- 51. Steam cleaning operations.
- 52. Steam sterilizers.

## Notes:

- 1. Cleaning and painting activities qualify if they are not subject to VOC or HAP control requirements. Asphalt batch plant owners or operators must still get a permit if otherwise required.
- 2. "Moved by hand" means that it can be moved without the assistance of a motorized or non-motorized vehicle, conveyance, or device.
- 3. Brazing, soldering and welding equipment, and cutting torches related to manufacturing and construction activities that emit HAP metals are more appropriate for treatment as Insignificant Activities based on size or production level thresholds. Brazing, soldering, welding and cutting torches directly related to plant maintenance, upkeep, and repair, or to maintenance shop activities that emit HAP metals are addressed in item 12.

- 4. Exemptions for storage tanks containing petroleum liquids or other volatile organic liquids should be based on size limits such as storage tank capacity and vapor pressure of liquids stored. They are not appropriate for this list.
- 5. Many lab fume hoods or vents might qualify for treatment as insignificant activities, depending on the applicable SIP, or be grouped together for purposes of description.

## **INSIGNIFICANT ACTIVITIES**

Insignificant Activities and any applicable requirements to which they are subject must be included in permit applications and listed in the permit. While detailed estimates of their emissions are not required, the owner, operator, or other responsible official must certify in the application that each Insignificant Activity proposed on Form DEP7007DD meets the following criteria:

- 1. The potential to emit (PTE) from each activity cannot exceed one (1) thousand pounds of combined HAPs per year, or five (5) tons per year of any non-hazardous regulated air pollutant;
- 2. The activity cannot involve the incineration of medical waste;
- 3. The activity cannot be subject to a federally-enforceable requirement, other than generally-applicable requirements; and
- 4. For non-major sources, the emissions from all Insignificant Activities, when added with the source's other emissions, cannot cause the source to equal or exceed a major source threshold, or an emission limit contained in the permit to avoid major source status under Title V of the Act, or New Source Review under Title I of the Act.

The following is a general list of activities which the division has approved as\_insignificant. To see other types of activities approved by the division for specific sources, go to Title <u>V permits</u> or <u>Other permits requiring public notice</u>.

## LIST OF INSIGNIFICANT ACTIVITIES

- 1. Pressurized storage vessels containing petroleum or volatile organic liquids that are designed to operate in excess of 204.9 kPa with no emissions to the ambient air.
- 2. Storage vessels having less than 10,567 gallons capacity that contain petroleum or organic liquids with a vapor pressure of 1.5 psia or less at storage temperature.
- 3. Storage vessels having less than 10,567 gallons capacity that contain petroleum or organic liquids with a vapor pressure greater than 1.5 psia at storage temperature, providing those vessels having more than 580 gallons capacity are equipped with a permanent submerged fill pipe.
- 4. Storage vessels containing inorganic aqueous liquids, except inorganic acids with boiling points below the maximum storage temperature at atmospheric pressure.
- 5. Laboratory fume hoods and vents used exclusively for chemical or physical analysis, or for "bench-scale production" R&D facilities.
- 6. Photographic processing equipment used for developing film by exposure to radiant energy, including the bleach, stabilizer, fixer, developer, and other aqueous solutions used in the development process.
- 7. Mixers, blenders, roll mills, and calenders for rubber or plastics, providing no materials in powder form are added, and no organic solvents, dilutants, or thinners are used.
- 8. Powder coating booths with an appropriately designed and operated particulate control device.
- 9. Surface coating and printing applicators equipped with properly designed and operated particulate control devices, providing the applicators use less than five gallons per day, verifiable by appropriate records, of air-dried coating material.
- 10. Machinery lubricants and waxes, including oils, greases, or other lubricants applied as temporary protective coatings.

- 11. Indirect heat exchangers or water heaters rated at one (1) million BTU per hour or less actual heat input that use #2 fuel oil, wood, natural gas, LP gas, or refinery fuel gas.
- 12. Natural gas-fired boilers with rated capacity less than ten (10) million BTY per hour, providing they are subject to 401 KAR 59:015 or 61:015.
- 13. Coal-fired indirect heat exchangers or water heaters rated at less than 220,000 BTU per hour actual heat input, providing the maximum sulfur content is less than 3.3% by weight, verifiable by appropriate records.
- 14. Distillate oil-fired space heaters or ovens rated at less than 2 million BTU per hour actual heat input, providing the maximum sulfur content is less than 0.5% by weight, verifiable by appropriate records.
- 15. Residual oil-fired space heaters or ovens rated at less than 300,000 BTU per hour actual heat input, providing the maximum sulfur content is less than 3.8% by weight, verifiable by appropriate records.
- 16. Gas-fired space heaters or ovens rated at less than one million BTU per hour actual heat input.
- 17. Covered conveyors for coal or coke rated at less than 200 tons per day.
- 18. Equipment used exclusively for forging, pressing, drawing, stamping, spinning, or extruding metals. This does not include emissions due to quenching activities.
- 19. Emissions from die casting machinery, but not from melt furnaces or other associated processes.
- 20. Foundry sand mold forming equipment, providing no heat is applied and no organics are emitted.
- 21. Equipment used for compression, molding, and injection of plastics.
- 22. Machining of metals, providing total solvent usage at the source for this activity does not exceed 60 gallons per month.
- 23. Direct-fired kilns for ceramic ware using natural or LP gas and having a rated capacity of less than ten million BTU per hour actual heat input.
- 24. Internal combustion engines rated at 50 hp or less that use only gasoline, diesel fuel, natural gas, or LP gas.
- 25. Emergency electric generators and emergency fire fighting water pump engines (except boilers) rated at 500 hp or less that use only gasoline, natural gas, LP gas, or distillate oils, providing no unit is operated more than 500 hours per year, verifiable by appropriate records.
- 26. Wastewater treatment facilities used for domestic sewage only, excluding combustion or incineration equipment.

Revised June 2000