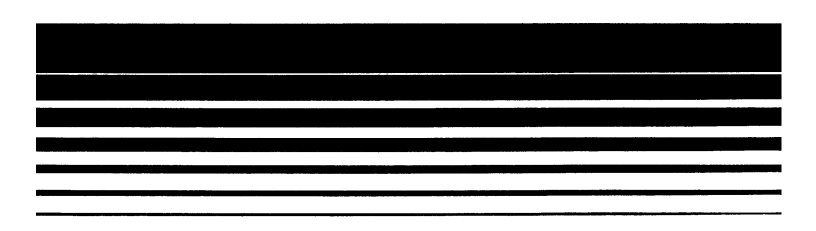
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Air

BEPA Nonroad Engine and Vehicle Emission Study—Appendixes



Nonroad Engine and Vehicle Emission Study Appendixes

November 1991

EPA-21A-2001
Certification Division
Office of Mobile Sources
Office of Air & Radiation
U.S. Environmental Protection Agency

Nonroad Engine and Vehicle Emission Study

List of Appendixes

The following appendixes provide background information for the <u>Nonroad Engine and Vehicle Emission Study - Report</u>. They are presented in their order of first occurrance in the text of the report.

- Appendix A. Glossary of Acronyms and Terms
- Appendix B. Ozone Formation
- Appendix C. Ozone and CO Nonattainment and Air Toxic Risk Estimates
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Appendix A. Glossary of Acronyms and Terms

Acrenyms

The following acronyms have been used in the report or its appendixes.

AIRS Aeromatic Information Retrieval System

AMS Area and Mobile Source

ASTM American Society for Testing and Materials

BY Base Year

BSFC Brake Specific Fuel Consumption

CAA or the Act Clean Air Act

CAAA Clean Air Act Amendments
CARB California Air Resources Board

CIMA Construction Industries Manufacturing Association

CMSA Consolidated Metropolitan Statistical Area

CNG Compressed Natural Gas

CO Carbon Monoxide CO₂ Carbon Dioxide

CTG Control Technology Guidelines
EEA Energy and Environmental Analysis
EMA Engine Manufacturers Association
EMI Equipment Manufacturers Institute
EPA Environmental Protection Agency

HC Hydrocarbon hp Horsepower

IRIS Integrated Risk Information System

ISIA International Snowmobile Industry Association

ITA Industrial Truck Association
LMOS Lake Michigan Oxidant Study
LPG Liquified Petroleum Gas

MECA Manufacturers of Emission Controls Association

MIC Motorcycle Industry Council
MSA Metropolitan Statistical Area

NMMA National Marine Manufacturers Association
NAAQS National Ambient Air Quality Standards

NAPAP National Acid Precipitation Assessment Program

NECMA New England County Metropolitan Areas

NESCAUM Northeast States for Coordinated Air Use Management
NESHAPS National Emissions Standards for Hazardous Air Pollutants

NO₂ Nitrogen Dioxide NO₂ Oxides of Nitrogen

O_t Ozone

OAR Office of Air and Radiation

OAQPS Office of Air Quality and Pollution Standards

parts per billion ppb

Portable Power Equipment Manufacturers Association PPEMA

parts per million ppm

Power Systems Research **PSR**

Reasonably Available Control Technology RACT

Regional Oxidant Model ROM

Regional Ozone Modeling for NorthEast Transport ROMNET

revolutions per minute mgr Reid Vapor Pressure RVP

Society of Automotive Engineers SAE

State Implementation Plan SIP

Specialty Equipment Market Association SEMA

Sulfur Dioxide SO₂ Oxides of Sulfur $SO_{\mathbf{x}}$

Southwest Research Institute SwRI

Tons per Day TPD

Tons per Summer Day TPSD Tons per Winter Day TPWD

Tons per Year TPY

Technical Support Document TSD

treatment, storage, and disposal facilities **TSDF**

Urban Airshed Model UAM

Volatile Organic Compounds VOC

Glossary of Terms

The following terms are defined as they were used in this report or its appendixes.

Activity level: Unit indicating the combined effect of population, annual hours

of use, average-rated horsepower, and load factor. Determined by multiplying the population x annual hours of use x horsepower x

load factor. The activity level is also the product of the

population and the per-source usage rate.

Airshed: A geographical area which, because of topography, meteorology.

and climate, shares the same air mass.

Air Toxic: A compound in the air capable of causing adverse health effects.

For the purpose of this report, the air toxics examined were

limited to known or suspected carcinogens.

Aldehydes: A class of fast-reacting organic compounds containing oxygen,

hydrogen, and carbon. They contain the group -CHO.

Annual hours of use: Average number of hours a given equipment type is used in one

усаг.

Attainment area: A region that meets the National Ambient Air Quality Standards

for a criteria pollutant under the Clean Air Act.

Control technology: A combination of measures designated to achieve the aggregate

reduction of emissions.

Crankcase: The part of the engine that surrounds the crankshaft; usually the

lower section of the cylinder block.

Crankcase emissions: Pollution emitted into the atmosphere from any portion of the

engine crankcase ventilating or lubricating system.

Crankcase emission

control system:

A system of passages designed to convey gases from and/or to the crankcase of an engine. The system may or may not include

means to regulate the flow(s).

Criteria pollutants: The Clean Air Act requires the Environmental Protection Agency

to set air quality standards for common and widespread pollutants after preparing "criteria documents" summarizing scientific knowledge on their health effects. Today there are standards in effect for six "criteria pollutants": sulfur dioxide, carbon monoxide, particulates, nitrogen dioxide, ozone and lead.

Diurnal emissions:

Fuel vapors emitted as a result of a specified increase in fuel tank temperature in a specified time. For the purposes of this report, diurnal losses are those vapor emissions which occur while the equipment is not operating and are attributable to natural changes in ambient conditions (temperature, pressure, etc.).

Duty cycle:

The ratio of the time "on" of a device or system divided by the total cycle time (i.e., "on" plus time "off"). For a device that normally runs intermittently rather than continuously; the amount of time a device operates as opposed to its idle time.

Emission factor:

Measure of the rate at which a particular type of equipment emits a particular pollutant under normal operating conditions. Emission factors are commonly massed-based and expressed in units of mass per unit of work.

Emissions inventory:

A detailed listing of the amounts of pollution generated by different sources in an area during a specific period of time.

Evaporative emissions:

Losses due to evaporation of unburned fuel. For the purposes of this report, evaporative emissions are subdivided into four groups: hot soak, diurnal, resting loss, and running loss emissions.

4-stroke cycle:

The four-piston strokes--intake, compression, power, and exhaust--that make up the complete cycle of events in the 4-stroke-cycle engine. Also called 4-cycle and 4-stroke.

Horsepower, average rated:

The average of the maximum horsepower ratings for the engines in a given type of equipment.

Hot soak emissions:

Emissions which occur after the equipment has been turned off and attributable to the elevated temperature of the equipment (e.g., evaporation from the carburetor bowl).

Load factor.

The ratio of the engine power output during typical operating conditions to the engine rated horsepower.

National Ambient Air Quality Standards (NAAQS): Section 109 of the Clean Air Act requires EPA to set nationwide standards, the National Ambient Air Quality Standards, for widespread air pollutants. Currently, six pollutants are regulated by primary and secondary NAAQS--carbon monoxide, lead, nitrogen dioxide, ozone, particulate matter (PM-10), and sulfur dioxide. See Criteria Pollutants.

Nonattainment area:

A region that fails to meet Clean Air Act primary ambient air standards are designated as nonattainment areas. Most major cities in the United States are nonattainment areas for one or more of the criteria pollutants. These dirty air regions are subject to strict controls to bring them into compliance with the standards.

Nonroad vehicles:

Vehicles or items of machinery that use an internal combustion engine but are not regulated as motor vehicles or airplanes under the Clean Air Act. Construction equipment is an examples of nonroad vehicles.

Per-source use rate:

Unit indicating the combined effect of annual hours of use, average-rated horsepower, and load factor. Determined by multiplying the annual hours of use by horsepower by load factor.

Population:

Total number of units of a given equipment or engine type at a given point in time.

Refueling emissions:

Hydrocarbon emissions that can occur during filling of the vehicle fuel tank. For the purposes of this report, there are two components of refueling emissions: spillage and vapor displacement.

Reid Vapor Pressure:

The vapor pressure of gasoline at 100°F(37.8°C) determined in a special bomb in the presence of a volume of air which occupies four times the volume of liquid fuel (ASTM procedure D 323).

Running loss emissions:

The emissions which do not pass through the combustion chamber while the source is in operation.

Spillage emissions:

Spillage emissions, or spillage, are those emissions resulting from spilled fuel incurred during the refueling process.

Steady state:

Constant operating conditions with no variation in fuel supply or load. A condition in which circuit values remain essentially constant, occurring after all initial transients or fluctuating conditions have settled down. Steady state exists when periodic (or constant) vehicle responses to periodic (or constant) control and/or disturbance inputs do not change over an arbitrarily long time. The motion responses in steady state are referred to as steady state responses. This definition does not require the vehicle to be operating in a straight line or on a level road surface. It can also be in a turn of constant radius or on a road surface.

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Transient: A phenomenon caused in a system by a sudden change in

conditions and which persists for a relatively short time after the

change.

Transient state: Transient state exists when the motion responses, the external

forces relative to the vehicle, or the control positions are

changing with time.

Vapor displacement: Vapor displacement emissions, or "displacement", are those

emissions which result from displacing fuel vapors in the fuel

tank with liquid fuel.

Volatile Organic

Any compound containing carbon and hydrogen or containing Compounds (VOC): carbon and hydrogen in combination with any other element

which has a vapor pressure of 1.5 pounds per square inch-

absolute or greater under actual storage conditions.

Appendix B. Ozone Formation

This appendix provides a brief explanation of the process by which ozone is formed, followed by a list of other sources expanding on the role of NO_X and VOCs.

Description

The prediction of ozone (O₃) levels and the development of control strategies for ozone have been complicated by the fact that ozone is not directly emitted. Rather, it is formed in the lower atmosphere in the presence of sunlight through a complex series of reactions between volatile organic compounds (VOCs), oxides of nitrogen (NO_x), and ambient oxygen. The concentrations of ozone and its precursors are dynamic and nonlinear. Thus, ozone concentrations are not necessarily additive, but depend on the concentrations of all compounds involved in atmospheric chemistry. VOCs are emitted by anthropogenic sources, such as evaporation of gasoline and solvents, and by biogenic sources such as vegetation. Individual VOC species differ widely in their capacity to generate ozone. NO_x is formed primarily by combustion processes and can contribute to either the creation or destruction of ozone, depending on the amount of VOCs present.

Ozone is produced when atomic oxygen (O) reacts with molecular oxygen (O_2) in this reaction:

$$O + O_3 + M \rightarrow O_3 + M$$

where M is a third body that removes the energy of the reaction and stabilizes the O₃ molecule. The atomic oxygen necessary for this reaction is produced primarily from the photodissociation of NO₂, according to this reaction:

$$NO_1 + hv \rightarrow NO + O$$

The photon (hv) in this reaction is in the blue-violet end of the visible spectrum which, when absorbed, produces a brown color. This is why a brown haze is associated with ozone

pollution, even though ozone itself is a colorless gas. In the above reactions, NO_x is involved in creating ozone.

However, in the absence of other reactants, the ozone and nitrogen oxide (NO) produced in these reactions will combine to form nitrogen dioxide and molecular oxygen:

$$NO + O_3 \rightarrow NO_2 + O_2$$

Thus, oxides of nitrogen participate in both the creation of ozone and can retard creation of ozone. Put another way, in isolation equilibrium concentrations of ozone, nitrogen dioxide, and nitrogen oxide coexist. However, in the presence of organic peroxy radicals (RO₂), which are formed by the reaction of hydroxyl radicals (OH) with VOCs, nitrogen dioxide can be regenerated from nitrogen oxide without consuming ozone, as in this reaction:

$$RO_2 + NO \rightarrow NO_1 + RO$$

Thus, the presence of VOCs in the atmosphere is crucial to allowing ozone to accumulate, instead of allowing ozone to stabilize at a relatively low concentration dictated by the equilibrium of NO and NO₂. Generally speaking, the presence of more organic peroxy radicals will allow more ozone molecules to persist in the air. The number of organic peroxy radicals formed from a single VOC varies, and thus the photochemical reactivity of VOCs varies.

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Appendix C. Ozone and CO Nonattainment and Air Toxic Risk Estimates

Two of the most persistent air quality problems in the United States are the nonattainment of National Ambient Air Quality Standards for carbon monoxide (CO) and ozone. Table C-01 lists the areas which fail to meet standards for CO and ozone. In addition to these nonattainment problems, concern regarding the risks associated with motor vehicle air toxics is increasing. The cancer risks associated with the motor vehicle pollutants of most concern are shown in Table C-02.

Table C-01. Areas Not Meeting Standards for Carbon Monoxide and Ozone

M-4	Pollutant Category	
Metropolitan Area	со	Ozone
Albuquerque, NM	Moderate	
Anchorage, AK	Moderate	
Atlanta, GA		Serious
Atlantic City, NJ		Moderate
Bakersfield, CA		Serious
Baltimore, MD	Moderate	Severe
Baton Rouge, LA		Serious
Beaumont, Port Anhur, TX		Serious
Boston, MA	Moderate	Serious
Charleston, WV		Moderate
Charlotte, Rock Hill, Gastonia, NC-SC		Moderate
Chicago, Gary, Lake County, IL-IN-WI		Severe
Chico, CA	Moderate	
Cincinnati, Hamilton, OH-KY-IN		Moderate
Cleveland, OH	Moderate	Moderate
Colorado Springs, CO	Moderate	
Dallas, Fort Worth, TX		Moderate

Table C-01. (Continued)

	Pollutant Category	
Metropolitan Area	со	Ozone
Dayton, Springfield, OH		Moderate
Denver, Boulder, CO	Moderate	
Detroit, Ann Arbor, MI		Moderate
Duluth, MN-WI	Moderate	
Edmonson Co., KY		Moderate
El Paso, TX	Moderate	Serious
Fairbanks, AK	Moderate	
Fort Collins, Loveland, CO	Moderate	
Fresno, CA	Moderate	Serious
Grand Rapids, MI		Moderate
Greater Connecticut	Moderate	Serious
Greensboro, Winston Salem, NC	Moderate	Moderate
Houston, Galveston, Brazoriz, TX		Severe
Huntington, Ashland, WV-KY-OH		Serious
Jefferson Co., NY		Moderate
Josephine Co., OR	Moderate	
Kewaunee Co., WI		Moderate
Klamath Co., OR (Klamath Falls)	Moderate	
Knox Co., ME		Moderate
Las Vegas, NV	Moderate	
Los Angeles, Anaheim, Riverside, CA	Serious	Extreme
Louisville, KY-IN		Moderate
Medford, OR	Moderate	
Memphis, TN-AR-MS	Moderate	Moderate
Miami, Fort Lauderdale, FL		Moderate
Milwaukee, WI		Severe

Table C-01. (Continued)

	Pollutant Category	
Metropolitan Area	со	Оzопе
Minneapolis, St.Paul, MN-WI	Moderate	
Missoula, MT	Moderate	
Modesto, CA	Moderate	Moderate
Muskegon, MI		Severe
Nashville, TN		Moderate
New York, Long Island, NY-NJ	Moderate	Severe
Parkersburg, Marietta, WV-OH		Serious
Philadelphia, PA	Moderate	Severe
Phoenix, AZ	Moderate	
Pittsburgh, Beaver Valley, PA	· · · · · · · · · · · · · · · · · · ·	Moderate
Portland, ME		Moderate
Portland, Vancouver, OR-WA	Moderate	
Portsmith, Dover, Rochester, NH-ME	<u> </u>	Serious
Providence, Pawtucket, Fall River, RI-MA		Serious
Provo-Orem, UT	Moderate	
Raleigh-Durham, NC	Moderate	Moderate
Reading, PA	" '	Moderate
Reno, NV	Moderate	
Richmond, Petersburg, VA		Moderate
Sacramento, CA	Moderate	Serious
Salt Lake City, Ogden, UT		Moderate
San Diego, CA	Moderate	Severe
San Francisco, Oakland, San Jose, CA	Moderate	Moderate
Santa Barbara, Santa Maria, Lompoc, CA		Moderate
Seattle, Tacoma, WA	Moderate	
Sheboygan, WI		Serious

Table C-01. (Continued)

	Pollutant Category	
Metropolitan Area	co	Ozone
Smyth Co., VA		Moderate
South Bend, Mishawaka, IN		Marginal
Spokane, WA	Moderate	
Springfield, MA		Serious
St. Louis, MO-IL		Moderate
Steubenville, Weirton, OH-WV	Serious	
Stockton, CA	Moderate	Marginal
Syracuse, NY	Moderate	
Toledo, OH		Moderate
Visalia, Tulare, Porterville, CA		Moderate
Washington, DC-MD-VA	Moderate	Serious
Winnebago, Co., WI	Serious	
Worchester, MA		Moderate

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Table C-02. Summary of Risk Estimates*

	U.S. Cancer Incidences/Year**		
Motor Vehicle Pollutant	1986	1995	2005
1,3-Butadiene	236-269	139-172	144-171
Diesel Particulate	178-860	106-662	104-518
Benzene	100-155	60-107	67-114
Formaldehyde	46-86	24-43	27-48
Gasoline Vapors	17-68	24-95	30-119
Asbestos	5-33	ND***	ND
Acetaldehyde	2	1	L
Gasoline Particulate	1-176	1-156	1-146
Ethylene Dibromide	1	<1	<1
Cadmium	<1	<1	<1
Dioxins	ND	ND	ND
Vehicle Interior Emissions	ND	ND	ND

- The risk estimates are 95% upper confidence limits.
- ** The risk estimates for asbestos, cadmium and ethylene dibromide are for urban exposure only. Risks for the other pollutants include both urban and rural exposure.

*** ND = Not Determined.

Note: The risk estimates are upper bound estimates; therefore, they are not intended to represent actual numbers of cancer cases but rather can be used to rank the mobile source pollutants and to guide further study.

Projections do not account for the 1990 CAAA revisions. Risk estimates are currently being revised as part of the EPA study of "Mobile Source Related Air Toxics" required by Section 206 of the CAAA.

References

 Adler, J.M., and P.M. Carey. "Air Toxics Emissions and Health Risks from Motor Vehicles," AWMA paper 89-34A.6 presented at the AWMA 82nd Annual Meeting, Anaheim, CA, June 1989. Ann Arbor, MI:U.S. Environmental Protection Agency, June 1989.

Appendix D. Mobile Source Air Toxics

This appendix provides detailed lists of air toxics of concern to human health. These lists were used to help decide which toxics to include in the Nonroad Engine and Vehicle Emission Study.

Table D-01. Mobile Source Related Air Toxics for EPA Study.*

Benzene	Metals:
Formaldehyde	Iron
Acetaldehyde	Copper
1,3-Butadiene	Selenium
Diesel Particulate	Platinum
Gasoline Particulate	Cerium
Gasoline Vapors	

Table D-02. Southwest Research Institute Recommendations.

Веплепе
Formaldehyde
Acetaldehyde
1,3-Butadiene
Gasoline Vapors
Diesel Particulate
Gasoline Particulate
Iron

[&]quot;Included in the EPA study of "Mobile Source Related Air Toxics" required by Section 206 of the CAAA.

Table D-03. Other Motor Vehicle Toxics from Title III of the 1990 Clean Air Act Amendments.[†]

Acetonitrile	Hexane	
Acrolein	Lead compounds	
Acrylic acid	Manganese compounds	
Carbon Disulfide	Methanol	
Carbonyl sulfide	Methyl ethyl keytone	
Catechol	Methyl tert, butyl ether	
Chlorine	Naphthalene	
Cresols/Cresylic acid	Phenol	
Dibenzofurans	Polycyclic organic matter	
Diethyl sulfate	Propionaldehyde	
Dimethyl sulfate	Styrene	
1,4-Dioxane	Toluene	
Ethyl benzene	2,2,4-Trimethylpentane	
Ethylene dibromide	Xylenes	
Ethylene dichloride		

[†] This list compiled by the Office of Mobile Sources in preparing the EPA study required by Section 206 of the CAAA.

Appendix E. Manufacturer Association Membership

This appendix provides a short description for the primary manufacturer associations for nonroad engines and vehicles. Where available, a list of the member companies are also provided.

Industrial Truck Association

The Industrial Truck Association (ITA) is the national, not-for-profit trade association of forklift truck manufacturers and their suppliers. ITA members collectively produce and sell 90 percent of all industrial forklift trucks in the United States.

Regular Members

Baker Material Handling Corp. Barrett Industrial Trucks Big Joe Manufacturing Co. Caterpillar Industrial Inc. Clark Material Handling, Inc. Crown Equipment Drexel Industries, Inc. Elwell-Parker Electric Co. Hyster Company K-D Manitou, Inc. Kalmar AC Komatsu Forklift Inc. USA. Canada Mitsubishi Heavy Industries USA. Canada

Multiton MIC Corp. Nissan Indust. Equip. Co. USA Canada The Prime Mover Company (BT) The Raymond Corporation TCM America USA C. ITOH TCM. Canada Delval Handling Toyota USA Canada Yale Materials Handling Corp.

Associate Members

Anderson Power Products
Aquila Corporation
Basiloid Products Corp.
C&D Power Systems
Cascade Corporation

Chloride/Pilot Curtis Instruments, Inc. East Penn Mfg. Co., Inc. Engelhard Corporation Erectoweld Co., Inc.

ITA Associate Members (continued)

Exide Corporation
GNB Indust. Battery Co.
Hercules Engines, Inc.
Industrial Tires, Ltd.
K W Battery
Kenhar Products Inc.
Kurdziel Industries

Long Reach Mfg. Corp. Prestolite Electric Inc. Sevcon Steel of West Virginia Swing-Shift Mfg., Inc. Toyoshima Vickers, Inc.

Portable Power Equipment Manufacturers Association

The Portable Power Equipment Manufacturers Association (PPEMA) is the national, not-for-profit trade association representing the manufacturers of small engine powered off-road equipment such as chain saws, string trimmers, brush cutters, blowers, hedge trimmers, generators and cut-off saws. PPEMA's members manufacture the engines used in the final products they produce.

Members

Allied Signal
BASF Corporation
Carlton Company
Dolmar U.S.A., Inc.
Echo, Inc.
Homelite Division of Textron, Inc.
Husquarna Forest & Garden Company
Inertia Dynamics Corporation
Kawasaki Motor Corporation, U.S.A.
Komatsu Zenoah America, Inc.

Oregon Cutting Systems, Division of Blount, Inc.
Poulan/Weed Eater
R.E. Phelon Company, Inc.
Shakespeare Monofilament Company
Shindaiwa, Inc.
Stihl, Inc.
The Toro Company
Walbro Corporation
U.S.A. Zama, Inc.

Outdoor Power Equipment Institute, Inc.

The Outdoor Power Equipment Institute (OPEI) is the national trade association representing manufacturers of consumer and commercial outdoor power equipment and their major components. OPEI members produce the following types of equipment and products: walk-behind lawrimowers; rear engine riding mowers; lawn tractors; garden tractors; walk-behind tillers; walk-behind snow throwers; commercial turf care equipment; engines/

attachments/components; shredders/grinders; lawn vacuums; flexible line trimmers; leaf blowers; log spiliters; power brakes and thatchers; and lawn/edger/trimmers. In most cases, the goods manufactured by OPEI members are produced for the consumer market, and represent 86.9 percent of the U.S. market for lawn and garden equipment.

Regular Members

American Yard Products Ariens Company Consolidated Atlas Power Equipment Bunton Company John Deere Horicon Works Dixon Industries, Inc. Exmark Mfg., Inc. Ferris Industries, Inc. Garden Way, Inc. Garden Way, Inc.-PW Hoffco, Inc. Homelite Div. of Textron Honda Power Equip. Mfg., Inc. Howard Price Turf Equipment Ingersoll Equip. Co., Inc. F.D. Kees Mfg. Co. Kut-Kwick Corporation Lambert Corporation Lawn-Boy, Inc.

Maxim Mfg. Co. MTD Products, Inc. The Murray Ohio Mfg. Co. NOMA Outdoor Products, Inc. Power King/Div. of Support Services International Ransomes, Inc. Roto-Hoe Sarlo Power Mowers, Inc. Scag Power Equipment, Inc. Simplicity Mfg., Inc. Solo Incorporated Southland Mower Corp. Tomado Products The Toro Company Trailmate, Inc. Wheeler Mfg. Co. Yazoo Mfg., Inc.

Associate Members

Ataco Steel Products Corp.
Auburn Industries, Inc. KTC
Briggs & Stratton Corp.
Brinly-Hardy Co., Inc.
Capro, Inc.
Carlisle Tire and Rubber Co.
Dana Corporation
Delta Systems, Inc.
Dickey-John Corp.
DICO Tire, Inc.
Duramatic Products
Eaton Corporation
The Empire Plow Co., Inc.
Fisher Barton, Inc.

Geneco Mfg., (Div. of PLP)
Kelch Corporation
Kohler Company
Lund International
Michigan Seat Company
Monsanto Plastics Co.
New Hampshire Industries
Onan Corp.-Engine Division
Sauer-Sundstrand
Southern Mills, Inc.
J.W. Speaker Corporation
Tecumseh Products Company
Teledyne Total Power
Torrington Company

OPEI Associate Members (continued)

Transamerica Commercial Snapper Power Equipment Finance Corp. Tuff Torq Corporation Wescon Products Company Whirltronics, Inc. Woods, Div. of Hesston Yuasa-Exide Battery Corp.

Engine Manufacturers Association

The Engine Manufacturers Association (EMA) represents the manufacturers of engines for all applications other than aircraft and passenger cars. Membership includes both small and large engine manufacturers.

<u>Members</u>

American Honda American Suzuki Briggs & Stratton Caterpillar Inc. Cummins Engine Company Deere & Company Detroit Diesel Corporation Deutz Corporation Ford New Holland General Electric General Motors Corporation Hino Motors, Ltd. Isuzu Motors America, Inc. Kawasaki Motors Corporation Kohler Company Komatsu Ltd.

Kubota Corporation
Lister-Petter, Inc.
Mack Trucks, Inc.
Mercedes-Benz Truck
Mitsubishi Engine North America, Inc.
Mitsubishi Motors America
Onan Corporation
Scania USA, Inc.
Tecumseh Products
Teledyne Total Power
Toyota Industrial Engines
Volvo GM Heavy Truck
Waukesha Engine Division Dresser
Industries
Yanmar Diesel America

Equipment Manufacturers Institute

The Equipment Manufacturers Institute (EMI) is the principal association in the United States representing manufacturers of agricultural, construction, forestry, material handling and utility equipment.

EMI Active Members

Aero-Lift Company
Agrequip, Inc.
Alamo, Group
Alfa-Lavai Agri, Inc.
Allied Products Corporation
Alo USA Inc.
Alsea Industries Inc.,
Amerequip Corporation
American Coupler Systems, Inc.
American Trencher Inc.
Arts-Way Manufacturing Co.
Asplunch Mfg. Division
Auburn Consolidated Industries
Augers Unlimited, Inc.
Automatic Equipment Mfg. Co.

Babson Bros. Company
Badger-Northiand Inc.
Behlem Manufacturing Co.
Bolarus Machinery Inc.
Bor-It Mfg. Company Inc.
Bou-Matic, The Dairy Equipment
Div. of DEC Int., Inc.

Calavar Corporation
Carefift Equipment Ltd.
J I Case
Caterpillar Inc.
Charles Machine Works, Inc.
Chief Industries Inc.
Class of America, Inc.
Clay Equipment Corporation
Crenlo, Inc.
Custom Products of Litchfield

Dahmer Fork Lift Ltd.

Danuser Machine Co.

Deere & Company

Deutz-Allis Corporation

DICKEY-john Corporation

Dunbar Manufacturing Inc.

Elliott Equipment Corp Esco Corporation Eversman, Inc. Farmhand, Inc.
tfi Corporation
FMC Corporation
FMC Corporation/AG Mach. Div.
FMC Corp./Food Processing
Systems Div.
Ford New Holland Inc.
Franklin Equipment Company
Full Vision Inc.
Furukawa Distribution (Europe)

Gannon Manufacturing Co.
Gehl Company
General Cable Company
Genie Industries
Gradall Company
Great Bend Manufacturing Co.
Gregory Manufacturing Company
Grove Worldwide
GT. Inc.

Hagle Mfg. Co.
Hanson Silo Company
Harlo Products Corporation
Hawkeye Steel Products Inc.
HCC, Inc.
Hesston Corporation
Hiab Cranes & Loaders, Inc.
Hi-Ranger, Inc.
Holan Manufacturing Inc.
H.D. Hudson Manufacturing Co.
Hutchinson Will-Rich Mfg. Co.
Hydracrane Inc.

ICM Industries, Inc.
Indag Industries Inc.
Ingersoil Rand Road
Machinery Division
Intergy Inc.
Iowa Mold Tooling Co.

JCB, Inc. JLG Industries Inc. J-Star Industries Inc.

EMI Active Members (continued)

K.D. Manliou, Inc.
KMN Modern Farm Equipment, Inc.
Kobalco America Inc.
Krause Plow Corporation Inc.
Kubota Tractor Corporation

Leon-Ram Enterprises, Inc.
Lift-A-Loft Corporation
Livestock Monitoring Systems, Inc.
Load Lifter Mfg. Ltd.
J.E. Love Company
Lowe Manufacturing Co., Inc.
Lull Corporation

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EMI Associate Membership (continued)

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Nelson DoCamp Corp.
Nelson Industries Inc.
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Association
North American Farm Show Council
NPS Metal Service Div. of National
Materials Limited Partnership
NTN Bearing Corporation of America

OEM Controls, Inc. Oldenburg Group Inc. Onan Corporation, Engine Division

Parker Hannifin Corporation
Phoenix International Corporation
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Pirglas/Armstrong Tire Corporation
Power Show Ohio
Powerline, Inc.
PPG Industries, Inc.
Progressive Farmer

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Racine Fluid Power, Inc.
Racor Division of Parker Hannifin
Corporation
Raybestos Products Co
Road & Bridges Magazine
Robinson Steel Co.
Rockford Powertrain Inc.
Rockwell International
Joseph T. Ryerson & Son Inc.

EMI Associate Membership (continued)

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Successful Farming

Carl Sulberg Gmbrl & Co.

Sunbelt Agricultural Exposition Inc.

Synchro-Start Products Inc.

Teledyne Portland Forge
Teledyne Total Power
Timken Company
Titan Wheel International Inc.
Torrington Company
Tramac Corporation
TRW Automotive Sector
TRW Ross Gear Division
TRW Transmission Electronics

TRW Valve Division Twin Disc, Inc.

UNFI-Leavitt U.S. Axie, Inc.

Valmont Industries, Inc. Valspar Corporation Vickers, Incorporated V/R Tubular Products

Walterscheid, Inc Weasler Engineering Inc. Webster Electric Company Inc. Western Association Wilton Corporation

Young Radiator Company

Zahnradfabrik Passau GmbH ZF of North America Ziagebein Associates, Inc.

Construction Industry Manufacturers Association

The Construction Industry Manufacturers Association (CIMA) is an 80-year-old international trade association representing over 175 manufacturers of construction machines, components and attachments used around the world. The equipment is used primarily in the heavy construction, earthmoving, roadbuilding, housing, mining, material handling, maintenance, energy and forestry fields.

<u>Members</u>

Division

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Allied Steel & Tractor Prdts.
Allmand Bros., Inc.
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Baum Publications Limited
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Griswold Machinery & Engineering
Grove Worldwide

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Heavy Constra News/Maclean
Heltzel Company
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HYPAC (Formerly Hyster Co.)
Hyundai Constr. Equip.

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PAT Equipment Corp., Inc.
Payhauler Corp.
Phillips Temro
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Power Curbers, Inc.
Powerscreen of America, Inc.
Precision Hydrostatics, Inc.
Prince Manufacturing Corp.
Production Engineered Products
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Remsey Technology Inc.
Rammer U.S.A. Inc.
Ranco Trailers
Randall Publishing/Equip World
The Read Corporation
Recycling Systems Inc.
Rexworks Inc.
RGC Construction Equipment

Ritchie Bros. Auctioneers
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Rockwell International
Rosco Manufacturing Company
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Sauer-Sundstrand
Scan Road Inc./Nobel Industries
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Werk-Brau Company Incorporated Wirtgen America, Inc. Wisconsin Electrical Mfg. Co., Inc. Wyco Tool Company (The)

National Marine Manufacturers Association

The National Marine Manufacturers Association (NMMA) represents manufacturers of boats, marine engines, accessories and services. Marine engine manufacturers are represented by the Association of Marine Engine Manufacturers (AMEM), whose members are listed below.

Members

American Eagle Marine, Inc.
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Commander Marine Corp.
Crusader Engines
Cummins Engine Co, Inc.
Detroit Diesel Corp.
Eagle Engine Marine
Flagship Marine Engine Co., Inc.
Gil Marine
Indmar Products Co., Inc.
Isuzu Diesel of North America

IVECO AIFO S.P.A

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Mercruiser

Mercury Marine

Merlin Marine Engine Group

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Peninsular Diesel, Inc.

Pleasurecraft Marine Engines

NMMA Members (continued)

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U.S. Marine Power
Universal Motors-Medalist
Volvo Penta of America
Westerbeke Corporation
Yamaha Motor Corp.

International Snowmobile Industry Association

The International Snowmobile Industry Association (ISIA) is the trade association for the snowmobile industry.

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Arcteo, Inc.
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Yamaha Motor Company, Ltd.

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IBC Canada
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Nielsen Distributing International
Northern Stores Inc.
Saint Paul Metalcraft, Inc.
Suzuki Motor Corporation
Sveriges Snofordonleverantorer
The Bryant Corporation
Wrico Stamping Company of Minnesota

Appendix F. Technical Review Group Representatives

The following groups and organizations external to EPA provided a technical reviewer to serve on a technical review panel. This panel provided feedback to staff on technical issues during the study.

California Air Resources Board (CARB)
Construction Industry Manufacturers Association (CIMA)
Engine Manufacturers Association (EMA)
Equipment Manufacturers Institute (EMI)
Industrial Truck Association (ITA)
National Marine Manufacturers Association (NMMA)
Northeast States for Coordinated Air Use Management (NESCAUM)
Outdoor Power Equipment Institute, Inc. (OPEI)
Portable Power Equipment Manufacturers Association (PPEMA)

Appendix G. Emission Inventories Developed Using SIP and CARB Data

As EPA began its study of nonroad emissions, one of the most comprehensive sources of data already available were emission inventories developed for State Implementation Plans (SIPs). EPA considered existing draft emission inventories developed by states in 1987 SIPs and recent inventories developed by the California Air Resources Board (CARB) for their SIPs. SIPs from eighteen geographical areas were used, as were CARB analyses for seven air basins in California. Table G-01 provides a list of these areas.

Table G-01. SIP and CARB Inventories Considered.

SIP Geographical Area	CARB Air Basin
Atlanta, GA MSA	Mountain Counties
Beaumont-Port Arthur, TX MSA	Sacramento Valley
Boston-Lawrence-Salem-Lowell-Brockton, MA NECMA	San Diego
Chicago-Gary-Lake County IL-IN-WI CMSA (IL portion)	San Francisco Bay Area
State of Connecticut	San Joaquin Valley
Dailas-Fort Worth, TX CMSA	South Central Coast
Denver-Boulder CO CMSA	South Coast
Duluth, MN-WI MSA (MN portion)	
El Paso, TX MSA	
Fort Collins-Loveland, CO MSA	
Hartford-New Britain-Middletown-Bristol, CT NECMA	
Houston-Galveston-Brazoria TX CMSA	
Louisville, KY CMSA (KY portion)	
Minneapolis-St. Paul MN-WI MSA (MN portion)	
State of New Jersey	
State of Massachusetts	
Seartle-Tacoma WA CMSA	
Springfield, MA NECMA	

Certain gaps and inconsistencies, as well as outdated emission factors, in the SIP inventories made it difficult to use inventories as available. However, the SIP inventories

considered were developed in enough detail that it was possible to discern how activity levels for nonroad mobile sources were estimated. EPA resolved the inconsistencies where possible and substituted new emission factors in order to generate new inventories based on the SIP data. The emission inventories developed by CARB for nonroad mobile sources were much more detailed than those from the SIPs, and were summarized without revision by EPA.

EPA also contracted for the gathering and compiling of new, comprehensive emission inventories in 24 cities, as described in the body of this report. The SIP inventories categorized nonroad mobile sources in slightly different ways than EPA did in developing new emission inventories. In Table G-02, the SIP and CARB categories are compared with the ten equipment categories developed by EPA for this study.

Table G-02. Different Ways of Categorizing Nonroad Mobile Sources.

SIPs	CARB	New EPA 24-City
Construction Equipment	Heavy-Duty Farm Equipment	Agricultural Equipment
Industrial Equipment	Heavy-Duty Construction Equip.	Logging Equipment
Lawn & Garden Equip.	Utility, Lawn, Garden Equip.	Construction Equipment
Off-Highway Motorcycles	Off-Highway Mobile Equipment	Light Commercial
Snowmobiles	Marine Vessels	Industrial Equipment
Recreational Boats		Airport Service Equipment
Commercial Marine Vessels		Lawn & Garden Equipment
		Recreational Equipment Recreational Marine
		Commercial Marine Vessels

The following section describes in greater detail the data obtained from SIPs and the methodology used in creating the inventories using this data.

SIP-Based Activity Levels

Emission inventories are developed as part of State Implementation Plans, or SIPs, which are submitted periodically to EPA by areas that do not comply with NAAQS. SIPs themselves outline means by which state authorities plan to meet the NAAQS. Generally, this includes a plan for emission reductions, which are projected based on the baseline emission inventory. State air quality planners generally develop emission inventories for nonattainment areas following the methodologies outlined in the existing EPA guidance.

EPA provides information on preparing emission inventories for SIPs in a series of five documents entitled Procedures for Emission Inventory Preparation (henceforth simply Procedures). The first volume gives an overview of the methodologies and reporting requirements for emission inventories and subsequent volumes give the methodologies whereby activity levels may be estimated at the county level for point sources,2 nonroad and highway mobile sources,3 and other area sources.4 Although all mobile sources are a subcategory of area sources, the term "mobile source" was often used in past SIP emission inventories to refer solely to highway vehicles. Emissions from all other mobile sources are, in such cases, often reported as "off-highway mobile sources" in the area source inventory. This is likely due to the fact that highway vehicles are already regulated and therefore much better characterized than nonroad mobile sources. Also, nonroad mobile source activity is often more similar to that of other area sources than is highway vehicle activity. For example, construction equipment activity can be characterized by considering the construction industry employment during the inventory period. Similarly, fuel consumption (e.g. heating oil) in commercial and industrial applications may be estimated using employment statistics in the applicable industries. Where possible, the emission factors in the EPA guidance document were updated to include more recent data. A full discussion of the development of revised SIP emission factors is contained in Appendix I.

After activity levels for the various source types have been estimated, emission factors' must be applied to calculate emissions in mass per unit time for each of the pollutants being studied in the inventory area.

Inventories developed for SIPs are usually developed for a given base year (BY); hence emissions are expressed in tons per year (tpy). In areas where nonattainment is a seasonal problem, the inventories may also be temporally adjusted. In many areas, ozone nonattainment is predominately a summertime problem; therefore, emissions of ozone precursors are expressed in tons per summer day (tpsd). Similarly, because CO nonattainment is usually a wintertime problem,[†] CO emissions are often expressed in tons per winter day (tpwd). In its analysis of SIP emission inventories, EPA used those seasonal adjustments that were reported in the SIPs.

For this study, EPA has examined several of the draft SIP inventories developed by states for the 1987 and 1988 BY. Because of the CAAA requirement that states develop emission inventories for the 1990 BY, many of the 1987/1988 draft inventories have not been finalized at this time. However, because the 1990 BY inventories will not be completed in 1991, only the earlier inventories may be considered for this study, despite the fact that they are still in draft form.

In analyzing 1987 base year emission inventories from SIPs, EPA extracted the activity levels calculated for nonroad engines and vehicles. Because the activity levels were separated from the emission factors, it was possible to apply the emission factors developed as part of this study to the activity levels to develop revised emission inventories that have benefitted from improvements to the emission factors.

In adjusting the SIP emission inventories for seasonal activity variations, EPA determined what assumptions had been used in the original inventory and applied only those having to do with seasonal variations. Consequently, these seasonal temporal adjustments are different from those made in inventories that also considered day-to-day activity fluctuations or daily temporal adjustments.

^{*} Emission factors for nonroad mobile sources that are currently available from EPA guidance are given in Compilation of Air Pollutant Emission Factors, Volume II: Mobile Sources, Fourth Edition and Supplements, AP-42, U.S. Environmental Protection Agency, Research Triangle, Park, NC, September 1985.

[†] There are notable exceptions, however. The following areas had two or more summertime CO exceedances between 1986 and 1988: Cleveland, Ohio; New York City, New York; St. Louis, Missouri: and Steubenville, Ohio.

Summaries of the analysis of SIP emission inventories are given in the following tables. Detailed results of the SIP emission inventories are given in State Estimates of Nonroad Engine and Vehicle Emissions, which documents for each nonartainment area studied the nonroad engine and vehicle activity levels derived, the emissions calculated, and the emissions from other sources (i.e., highway vehicles, other area and point sources).

Emission inventories prepared by the CARB are considered separately because inventories for some nonroad mobile source categories have recently been developed by CARB in support of California's proposed regulations applicable to such sources. These emission inventories are generally more refined than those that have been developed by states following the existing EPA guidance. Furthermore, they use different nonroad mobile source categories and are, therefore, not directly comparable to the draft SIP inventories.

Because of these differences from the SIP-based inventories, data from California's nonroad mobile source emission inventories were used as provided and compared to the highway and other source emissions given in the March 1990 version of the 1987 emission inventory prepared by CARB. The nonroad mobile source categories for which CARB has recently developed emission inventories are: utility and lawn and garden equipment, heavy-duty farm and construction equipment, and commercial marine vessels. These inventories are also summarized in the following tables.

^tStudy continues for other categories. These reports were available for use in this study.

EMISSION INVENTORY SUMMARY Geographical Area: Denvet

Base Year:	1987	Table G-03		
Last Change to Activity Levels:	07/03/91	rante a-	03	
Last Emission Factor Changes:	07/05/91			
		Wii	nter	
	CO	CO	% Total	
Category	pox	towd	CO towd	
Farm Equipment	G	0.00	0.00%	
Construction Equipment	7,473	8.21	0.50%	
Industrial Equipment	17,478	48.02	2.94%	
Lawn & Garden Equipment	0	0.00	0.00%	
Off Highway Motorcycles	0	0.00	0.00%	
Snowmobiles	Ð	0.00	0.00%	
Recreational Boats	0	0.00	0.80%	
Marine Yessels	Q	0.00	0.00%	
Nonroad Engines and Vehicles	24,951	56.23	3.44%	

86.70%

9.66%

100.00%

1,416.60 161.18

1,634.00

EMISSION INVENTORY SUMMARY

Highway Mobile Sources Other Area and Point Sources

All Area and Point Sources

EMISSION INVENTORY SUMM	LANT						
Geographical Area:	Ft. Collins/Greeley/Loveland						
Base Year:	1987						
Last Change to Activity Levels:	07/03/91	Table G-	04				
Last Emission Factor Changes:	07/05/91						
•		Wi	rier:				
	CO	CO	% Total				
Calegory	JOX	<u>towed</u>	CO towd				
Farm Equipment	0	0.00	0.00%				
Construction Equipment	1,307	1.44	0.61%				
Industrial Equipment	2,594	7.13	3.01%				
Lewn & Gerden Equipment	0	0.00	0.00%				
Oll Highway Motorcycles	0	0.00	0.00%				
Snowmobiles	0	0.00	0.00%				
Recreational Boats	Đ	0.00	0.00%				
Marine Vespels	Q	0.00	0.00%				
Nonroad Engines and Vehicles	3,901	9.56	3.62%				
Highway Mobile Sources	;	198.21	63.76%				
Other Area and Point Sources		29.67	12.62%				
All Area and Point Sources		236.65	100.00%				

Connecticut 1987 07/03/91

Table G-05

Last Change to Activity Levels: Last Emissi

ion Factor Changes:	07/05/91	

				Summer		Summer		Winter	
	HC	NOx	CO	HC	NOx	% Total	% Total	co	% Total
Category	<u> 104</u>	рх	toy	tood	toad	HC toad	NOx toad	<u>tpwd</u>	CO pwd
Farm Equipment	602	728	9,022	2.48	3.00	0.31%	0.77%	0.00	0.00%
Construction Equipment	2, 382	15,012	29,414	9.80	61.78	1.22%	15.81%	0.00	0.00%
Industrial Equipment	2,029	3,906	35,591	5.57	10.73	0.69%	2.75%	97.78	4.05%
Lawn & Garden Equipment	2,192	107	21,594	9.02	0.44	1.12%	0.11%	0.00	0.00%
Off Highway Motorcycles	577	12	1,525	6.34	0.13	0.79%	0.03%	0.00	0.00%
Snowmotilles	113	2	166	0.00	0.00	0.00%	0.00%	2.18	0.09%
Recreational Boats	6,060	410	13,051	50.09	3.39	6.23%	0.87%	0.00	0.00%
Marine Vessels	17	386	43 110,406	<u>0.06</u> 83.35	1.07 80.53	0.01%	0.27%	<u>0.12</u> 100.08	0.00% 4.15%
Nonroed Engines and Vehicles	13, 97 1	20,582	110,406	83.35	80.53	10.37%	20.61%	100.08	4.15%
Highway Mobile Sources				472.44	207.73	58.79%	53.16%	1,625.32	67.36%
Other Area and Point Sources				247.76	102.52	30.83%	26.23%	687.39	28.49%
All Area and Point Sources				663,55	390.78	100.00%	100.00%	2,412.79	100.00%

EMISSION IN .	TORY SUMMARY
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Corviecticut-Hartford NECMA Geographical Area: 1967 Base Year:

Last Change to Activity Levels: Last Emission Factor Changes:	07/03/91 07/05/91		Table G-06	Sum	amel lema	Su	mmer	Wi	nler
Category	HC tov	NOx 10Y	<u>гоч</u> СО	HC toad	NOx toad	% Total HC toad	% Total NOx toad	<u>towd</u>	% Total <u>CO towd</u>
Farm Equipment Construction Equipment Industrial Equipment Lawn & Garden Equipment Off Highway Motorcycles Snowmobiles Recreational Boals Marine Vessets Nonroad Engines and Vehicles	218 964 713 804 204 54 542 11 3,511	266 6,079 1,372 39 4 1 18 260 8,039	3,295 11,928 12,502 7,924 539 90 1,098 29 37,394	0.90 3.97 1.96 3.31 2.24 0.00 4.48 0.03 16.89	1.09 25.02 3.77 0.16 0.05 0.00 0.15 <u>0.71</u> 30.95	0.34% 1.50% 0.74% 1.25% 0.85% 0.09% 1.70% 0.01% 6.39%	0.88% 20.16% 3.04% 0.13% 0.04% 0.00% 0.12% 0.58% 24.96%	0.00 0.00 34.35 0.00 0.00 1.05 0.00 0.08 35.47	0.00% 0.00% 3.97% 0.00% 0.00% 0.12% 0.60% <u>0.01%</u> 4.10%
Highway Mobile Sources Other Area and Point Sources				170.45 76.85	74. 94 <u>18.08</u>	64.52% 29.09%	60.45% <u>14.56%</u>	593.59 235.38	68.67% <u>27.23%</u>
All Area and Point Sources				264.18	123.97	100.00%	100 00%	864.44	100,00%

Geographical Area: Base Year:

Alanta

1987

Last Change to Activity Levels: Last Emission Factor Changes:

06/04/91 07/05/91

Table G-07.

Part Charact Lange 41-3-7					Summer.		Summer	
	HC	NOx	% Total	% Total	HC	NOx	% Total	% Total
Category	<u>tov</u>	<u>tuv</u>	HC toy	NOx bay	toad	toad	HC tred	NOx toed
Farm Equipment	431	919	0.22%	0.53%	2.66	5.67	0.42%	1.12%
Construction Equipment	1,410	8,383	0.72%	4.83%	4.65	27.67	0.74%	5.48%
Industrial Equipment	1,239	2,387	0.63%	1.38%	3.40	6. 5 6	0.54%	1.30%
Laws & Garden Equipment	1,493	52	0.78%	0.03%	8.20	0.29	1.30%	0.06%
Oli Highway Motorcycles	331	7	0.17%	0.00%	1.00	0.02	0.16%	0.00%
Snowmobiles	0	0	0.00%	0.00%	0.00	0.00	0.00%	0.00%
Recreationel Boats	1,030	42	0.52%	0.02%	8.51	. D.36	1.35%	0.07%
Marine Yeasela Nonroad Engines and Vehicles	<u>0</u> 5, 234	<u>0</u> 11,791	0.00% 3.02%	0.00% 6.80%	<u>0.00</u> 28.43	<u>0.00</u> 40.56	0.00% 4.52%	0.00% 8.03%
Highway Mobile Sources	125,362	69,146	63.60%	39.86%	391.60	216.08	62.19%	42.80%
Other Area and Point Sources	64.954	92.553	33.10%	53,35%	209.64	248,24	33.29×	49.17%
All Area and Point Sources	196,250	173,490	100.00%	100.00%	629.67	504.88	100.00%	100.00%

EMISSION INVENTORY SUMMARY

Geographical Area:

CHICAGO CMSA: ILLINOIS PORTION

Base Year:

1988

Table G-08.

Last Change to Activity Levels:

07/03/91

Last Emission Fector Changes:	07/05/91					
*			Su	നനഭ	Su	IMM er
	HC	NOx	HC	NOx	% Total	% Total
Category	tov	1012	tosci	toad	HC toad	NOx toed
Farm Equipment	322	787	1.06	2.60	0.05%	0.25%
Construction Equipment	655	6,116	2.82	20.18	0.13%	1.95%
Industrial Equipment	3,883	7,476	12.61	24.67	0.60%	2.39%
Lawn & Garden Equipment	3,610	127	13.22	Q.46	0.82%	0.04%
Off Highway Motorcycles	1,017	21	5.59	0.11	0.26%	0.01%
Snowmobiles	0	Ó	0.00	0.00	0.00%	0.00%
Recreational Boats	8.421	534	64.78	4.11	3.02%	0.40%
Marine Vessels	420	9.635	1.16	26.47	0.05%	2.56 %
Nonroed Engines and Vehicles	18,528	24,696	107.45	78.61	4.73%	7.80%
Highway Mobile Sources			991.88	352.14	46.23%	34.06%
Other Area and Point Sources			1.052.19	603.01	49,04%	<u>58.33 %</u>
) All Area and Point <u>S</u> ources			2,145.52	1,033,76	100.00%	100.00%
We wree and Lottle 2001082			2,140.02	7,000.70		. 50.00

Geographical Area: Loui

Louisville, KY

1988

Table C-09.

1 Last Change to Activity Levels: 05/09/91 07/05/91

I Last Change to Activity Levels:	05/09/91					
Z Last Emission Fector Changes:	07/05/91					
g -			Sun	ATSMIT	Su	emmer .
<u> </u>	HC	NOx	HC	NOx	% Total	% Total
S Category	BOX	No.	toed	toad	HC tood	NOx toad
ب Farm Equipment	421	1,369	1.27	4.14	2.69%	14.75%
S Construction Equipment	266	1,798	0.92	5.76	1.94%	20.55%
industrial Equipment	369	710	1.18	2.28	2.50%	8.11%
Lawn & Garden Equipment	414	15	1.47	0.05	3.12%	0.18%
Oll Highway Motorcycles	56	1	0.20	0.00	0.43%	0.01%
Snovmobiles	Đ	Q.	0.00	0.00	0.00%	0.00%
Recreational Boats	225	7	Q. 8 0	0.02	1.60%	0.09%
Medica Yapasia	_₽	Q	<u>0.00</u> 5.84	0.00	0.00%	0.00%
Nonroad Engines and Vehicles	1,771	3,900	5.84	12.26	12.36%	43.71%
Highway Mobile Sources	3		19.69	8.99	42.08%	32.06%
Other Area and Point Sources			<u>21.54</u>	<u>6.80</u>	<u>45.56%</u>	24.23%

EMISSION INVENTORY SUMMARY

Geographical Area: Massachusetts Base Year: 1987

Last Change to Activity Levels: Last Emission Factor Changes: 07/03/91 Table G-10.

	Last Emission Factor Changes;	07/05/91					<u>*</u>			
					Sur	nner	¹ Si	mmer	Wi	nter
		HC	NOx	CO	HC	NOx	% Total	% Total	co	% Total
	Category	<u>tov</u>	<u>tov</u>	101	toad	toed	HC toad	NOx toad	towd	CO towd
	Farm Equipment	827	1,758	11,033	3.50	7.45	0.28%	0.96%	7.28	0.21%
	Construction Equipment	1,791	11,239	22,173	4.92	30.88	0.39%	3.96%	60.92	1.72%
	Industrial Equipment	3,059	5,889	53,659	8.40	16.18	0.66%	2.08%	147.41	4.17%
	Lawn & Garden Equipment	2,335	82	17,969	8.34	0.29	0.66%	0.04%	0.00	0.00%
	Off Highway Motorcycles	375	8	990	1.34	0.03	0.11%	0.00%	0,00	0.00%
	Snowmobiles	535	8	789	0.00	0.00	0.00%	0.00%	5.19	0.15%
	Recreational Boats	13,717	680	26,622	75.37	3.74	5.95%	0.48%	0.00	0.00%
	Marine Vessels	132	2.971	309		6.66	0.03%	0.86%	0.99	0.03%
Q	Norvoed Engines and Vehicles	22,771	2.971 22,634	<u>309</u> 135,544	<u>0.37</u> 102.25	<u>6.66</u> 65.22	0.07%	8.40%	<u>0.99</u> 221. 79	6.27%
ψ	Management Medical Scilicals				670.22	335.35	52.88%	43.22%	2,372.62	67 05%
	Other Area and Point Sources				<u>494,90</u>	<u>375 43</u>	39.05 %	48.38%	<u>944.14</u>	<u>26.68%</u>
	All Area and Point Sources				1,267.37	776,00	100.00%	100.00%	3,538.55	100,00%

Geographical Area: **Boston NECMA** 1987

07/03/91

Table G-11.

Geographic
Base Year:
Last Change to Activity Levels:
Last Emission Factor Changes:

07/05/91

_				Sur	nmer	Su	mmer	Wi	rein
	HC	NOx	CO	HC	NOx	% Total	% Total	co ···	% Total
Category	JOX	FOX	TOX	bed	TORK	HC toed	NOx toad	lpwd	CO towd
Farm Equipment	213	452	2.835	0.90	1.91	0.12%	0.46%	1.87	0.08%
Construction Equipment	1,375	9,782	16,097	3.78	26.87	0.49%	6.40%	44.22	2.00%
industrial Equipment	1,730	1,151	33,406	4.75	3.16	0.62%	0.76%	91.78	4.15%
Lawn & Garden Equipment	1,331	47	10,241	4.75	0.17	0.62%	0.04%	0.00	0.00%
Off Highway Motorcycles	237	5	627	0.65	0.02	0.11%	0.00%	0.00	0.00%
Snowmobiles	339	5	500	0.00	0.00	0.00%	0.00%	3.29	0.15%
Recreational Soats	6,393	317	13,339	35.12	1.74	4.58%	0.42%	0.00	0.00%
Marine Vessels	<u>91</u> 11,7 0 8	1.777	221	0.25	4.98	0.03%	1.20%		
Nonroad Engines and Vehicles	11, 768	13,535	77,268	50.41	<u>4.96</u> 38.83	0.03% 6.55%	9.37%	<u>0.61</u> 141.77	0.03% 6.41%
Highway Mobile Sources				414.98	206.93	53.90%	49.94%	1,470,29	66.51%
Other Area and Point Sources				304.49	166,62	39.55%	40.69%	598.54	27.08%
All Area and Point Sources				769.68	414.38	100.00%	100.00%	2,210.61	100.00%

EMISSION INVLITORY SUMMARY

Geographical Area: Base Year: Springfield NECMA

1987 Last Change to Activity Levels: Last Emisalon Factor Changes: 07/03/91 07/05/91

Table G-12.

				Sun	Music	Si	mmer .
	_	HC	NOx	HC	NOx	% Total	% Total
Έ	Category	No.	107	<u>toad</u>	toad	HC toad	NOx toed
NA	Farm Equipment	148	315	0.63	1.33	0.49%	2.01%
ľ	Construction Equipment	147	922	0,40	2.53	0.32%	3.61%
'	Industrial Equipment	306	589	0.84	1.62	0.66%	2.44%
z	Lawn & Garden Equipment	240	8	0.66	0.03	0.68%	0.05%
November	Oll Highway Motorcycles	37	1	0.13	0.00	0.11%	0.00%
13.	Snowmobiles	54	1	0.00	0.00	0.00%	0.00%
8	Recreational Boats	2,196	109	12.08	0.60	9.50%	0.90%
ĸ	Marine Yessels	2	Q	0.00	9.00	0.00%	0.00%
199	Nonroad Engines and Vehicles	3,130	1,944	14.94	6.11	11.76%	9.21%
16	Highway Mobile Sources			62.47	30.30	49.16%	45.63%
	Other Area and Point Sources			49.66	29.99	39.08%	45.16%
	All Area and Point Sources			127.07	66.41	(00.00%	100.00%

Geographical Area:	Duluth, MN
Base Year:	1987
Last Change to Activity Levels:	05/15/91
Last Emission Factor Changes:	07/05/91

Table G-13.

Category	EO EX	% Total CO tov
Farm Equipment	Q	0.00%
Construction Equipment	246	0.70%
Industrial Equipment	339	0.97%
Lewn & Garden Equipment	1,285	3.67%
Oll Highway Motorcycles	57	0.16%
Snownobiles	36	0.10%
Regressional Boats	166	0.47%
Marine Vessels	3	0.01%
Nonroad Engines and Vehicles	2,132	6.10%
Highway Mobile Sources	21,603	61.77%
Other Area and Point Sources	11.237	32.13%
All Area and Point Sources	34,972	100.00%

ENISSION WYLLITORY SUMMARY

Geographical Area:	Minneapolis/St. Paul, MN
Base Year:	1987
Last Change to Activity Levels:	05/17/91
Last Emission Eactor Changes	D7/06/01

Table G-14.

Cast Chasses Factor Charges.	07/03/81	
	co	% Total
Calegory	<u>\$000</u> 0	CO toy
Farm Equipment	13,648	1.64%
Construction Equipment	17,209	2.06%
Industrial Equipment	22,040	2.67%
Lawn & Garden Equipment	33,451	4.05%
Off Highway Motorcycles	1,630	0.20%
Snowmobiles	3,249	0.39%
Flecreational Boats	37,148	4.50%
Marine Vessele	28	0.00%
Norroad Engines and Vehicles	128,302	15.54%
Highway Mobile Sources	545,908	66.09%
Other Area and Point Sources	<u>151.775</u>	<u>18.38%</u>
All Area and Point Sources	825,885	100 00%

State of New Jersey Geographical Area: 1987 PBase Year:

07/03/91

Last Change to Activity Levels: Last Emission Factor Changes: 07/05/91

Table G-15.

	HG	NOx	co	% Total	% Total	% Total
Category	<u>tov</u>	ĮΣY	<u>toy</u>	HC IDY	NOx tov	<u>ÇO toy</u>
Farm Equipment	1,497	3,083	20,861	0.34%	0.89%	1.93%
Construction Equipment	436	2,744	5,401	0.10%	0.79%	0.50%
Industrial Equipment	5,079	9,780	69,108	1.14%	2.82%	8.25%
Lawn & Garden Equipment	2,355	83	18,124	0.53%	0.02%	1.68%
Off Highway Motorcycles	664	14	1,754	0.15%	0.00%	0.16%
Snowmobiles	142	2	209	0.03%	0.00%	0.02%
Recreational Boats	14,573	609	30,927	3.26%	0.23%	2.86%
Marine Vessels Normad Engines and Vehicles	<u>1.606</u> 26,354	28,205 44,719	<u>4.648</u> 171,033	<u>0.36%</u> 5.90%	<u>8.13%</u> 12.88%	0.43% 15.84%
Highway Mobile Sources	229,246	145,139	798,091	51.32%	41.81%	73.90%
Other Area and Point Sources	191.105	157.240	<u>110.856</u>	42.78%	45.30%	<u>10.26%</u>
All Area and Point Sources	446,705	347,098	1,079,979	100.00%	100.00%	100.00%

EMISSION ... (VENTORY SUMMARY

Beaumont-Port Arthur CMSA Geographical Area:

Base Year:

1988 05/30/91

Table G-16.

Last Change to Activity Levels: 07/05/01

Last Emission Factor Changes:	07/05/91		Sum	Summer		
0.00	HC	NOx	HC tosd	NOx tosd	% Total HC tosd	% Total NOx losd
Category	IDY	DY	<u>uesa</u>	<u>urau</u>	110 1000	1146.1444
Farm Equipment	108	342	0.30	0.94	0.07%	0.32%
Construction Equipment	424	2,670	1.16	7.32	0.26%	2.50%
Industrial Equipment	118	227	0.32	0.62	0.07%	0.21%
Lawn & Garden Equipment	24	1	0.06	0.00	0.01%	0.00%
Off Highway Motorcycles	3	٥	0.01	0.00	0.00%	0.00%
Snowmobiles	Ď	0	0.00	0.00	0.00%	0.00%
Recreational Boats	1,012	16	2.77	0.04	0.62%	0.02%
Manne Vessels	680	15.572	<u>1.86</u>	42.67	0.42%	14.61%
Nonroad Engines and Vehicles	2,368	18,828	6.48	51.59	1.45%	17.66%
Highway Mobile Sources			41 20	22.10	9.23%	7.57%
Other Area and Point Sources			398.88	218.44	89.32%	<u>74.78%</u>
All Appropria			446 56	292.13	100.00%	100.00%

Geographical Area: Dall Dallas-Fort Worth CMSA Base Year: 1988

Last Change to Activity Levels: Last Emission Factor Changes; 06/04/91 07/05/91

Table G-17.

•		*******		Sun	Summer		Summer	
		HC	NOx	HC	NOx	% Total	% Total	
•	Category	萨林	<u>tov</u>	bed	tosa	HC tosd	NOx toad	
	Farm Equipment	1,082	3,439	2.96	9.42	0.51%	1.86%	
	Construction Equipment	3,052	19,209	8.36	52.63	1.43%	10.40%	
	Industrial Equipment	1,943	3,740	5.32	10.25	0.01%	2.03%	
	Lawn & Garden Equipment	252	9	0.69	0.02	0.12%	0.00%	
	Off Highway Motorcycles	26	1	0.07	0.00	0.01 X	0.00%	
	Snowmobiles	0	0	G.00	0.00	0.00%	0.00%	
	Recreational Boats	1,830	21	5.01	0.08	0.86%	0.01%	
	Marine Vessels	Q	2	0.00	0.00	0.00%	0.00%	
	Nonroad Engines and Vehicles	9,18 4	26,419	22.42	72.38	3.83%	14.30%	
	Highway Mobile Sources			324.62	269.26	55.51%	53.21%	
	Other Area and Point Sources			237.67	164.37	40.65%	32.48%	
	All Area and Point Sources			586.12	506.00	100.00%	100.00%	

EMISSION INVENTORY SUMMARY

Geographical Area: El Paso CMSA Base Year: 1988 05/29/91

Last Change to Activity Levels: Last Emission Factor Changes: 07/05/91 Table G-18.

•				Sun	mer	Su	mmer	Wi	nter
_	HC	NOx	co	HC	NOx	% Total	% Total	co	% Total
Category	<u>lov</u>	<u>₽₽¥</u>	tov	iosci	pad	HC toad	NO _x toad	towd	CO tpwd
Farm Equipment	8 3	261	1,032	0.23	0.77	0.25%	1.04%	2.83	0.73%
Construction Equipment	669	4,212	6,279	1.83	11.54	2.04%	15.65%	22.68	5.86%
Industrial Equipment	165	31 8	2,890	0.45	0.87	0.50%	1.18%	7.94	2.05%
Lawn & Garden Equipment	30	1	234	0.08	0.00	0.09%	0.00%	0.64	0.17%
Off Highway Motorcycles	26	1	68	0.07	0.00	0.08%	0.00%	0.19	0.05%
Snowmobiles	. 0	0	a	0.00	0.00	0.00%	0.00%	0.00	0.00%
Recreational Boats	0	Q	0	0.00	0.00	0.00%	0.00%	0.00	0.00%
Marine Yessels	Q	Q	Q	0.00	0.00	0.00%	0.00%	0.00	0.00%
Nonroad Engines and Vehicles	974	4,813	12,513	2.67	13.19	2.97%	17.88%	34.28	8.86%
Highway Mobile Sources	0	0	0	53.60	35 70	59.69%	48,40%	337.10	87.15%
Other Area and Point Sources	<u>o</u>	Ω	Q	33.53	24.67	37 34%	33.72%	15.41	3.98%
All Area and Point Sources	974	4,813	12,513	89.80	73.75	100.00%	100.00%	386.79	100.00%

Houston-Galveston-Brazoria CMSA Geographical Area:

Base Year: 1988

Table G-19. 05/29/91 **Last Change to Activity Levels:**

Last Emission Factor Changes: 07/05/91

			Su	mmer	Su	enmer
	HÇ	NOx	HC	NOx	% Total	% Total
Category	YOY	TOY.	tosd	losø	HC tosd	NOx toed
Farm Equipment	481	402	1.32	1.10	0.12%	0.04%
Construction Equipment	4,165	26,214	11.41	71.82	1.05%	2.67%
Industrial Equipment	1,443	2,779	3.95	7.61	0.37%	0.28%
Lawn & Garden Equipment	233	6	0.64	0.02	0.06%	0.00%
Off Highway Motorcycles	23	0	0.06	0.00	0.01%	0.00%
Snowmobiles	Q	0	0.00	0.00	0.00%	0.00%
Recreational Boats	9,261	147	26.37	0.40	2.34%	0.01%
Marine Vessels	1.149	26,327	3.14	72.13	0.29%	269%
Nonroad Engines and Vehicles	1 6,755	55,878	4 5.90	153.09	4.24%	5.70%
Highway Mobile Sources			257.40	1,673.90	23.77%	62.31%
Other Area and Point Sources			779.54	859.40	<u>71.99%</u>	31.99%
All Area and Point Sources			1 082 84	2 886 39	100.00%	100 00%

EMISSION INVENTORY SUMMARY

Puget Sound (Seattle), WA Geographical Area:

Base Year. 1988

Last Change to Activity Levels: 06/10/91

Table G-20. Last Emission Factor Changes: 07/05/91

	co	% Total
Category	<u>tov</u>	CO tov
Farm Equipment	1,142	0.14%
Construction Equipment	10,672	1.27%
Industrial Equipment	19,774	2.35%
Lawn & Garden Equipment	13,079	1.56%
Off Highway Motorcycles	1,514	0.18%
Snowmobiles	418	0.05%
Recreational Boats	23,157	2.76%
Marine Vessels	4.108	0.49%
Nonroad Engines and Vehicles	7 3,864	8.79%
Highway Mobil ources	532,242	63.34%
Other Area a nt Sources	<u>234,161</u>	27 87%

Table G-21.

Geographical Area:

Mountain Countles Air Basin

Category	VOC	NOx	CO	PM
	tod	<u>tod</u>	tod	tod
Farm Equipment Non-Farm Equipment Lawn & Garden Equipment Off Highway Vehicles	0.87	3.48	11.97	0.16
	4.70	20.36	60.44	0.95
	1.60	0.08	11.13	0.04
Marine Vessels Nonroad engines and vehicles (*)	<u>0.00</u>	<u>0,00</u>	<u>0.00</u>	<u>0.00</u>
	7.17	23.92	83.54	1.15
Aircraft	0.10	0.00	0.00	0.00
<u>Railroads</u>	<u>1.10</u>	<u>3.80</u>	<u>1.30</u>	<u>0.30</u>
All Nonroad Mobile Sources	8.37	27.72	84.84	1.45
Highway Mobile Sources Other Area and Point Sources	25.00	30.00	180.00	4.20
	120.00	<u>20.00</u>	<u>1,100.00</u>	<u>380.00</u>
All Area and Point Sources	153.37	77.72	1,364.84	385.65

Category	% Total	% Total	% Total	% Total
• ,	VOC tod	NOx tod	CO tod	PM tod
Nonroad Mobile Sources				
Farm Equipment	0.57%	4.48%	0.88%	0.04%
Non-Farm Equipment	3.06%	26.20%	4.43%	0.25%
Lawn & Garden Equipment	1,04%	0.10%	0.82%	0.01%
Off Highway Vehicles	0.00%	0.00%	0.00%	0.00%
Marine Vessels	0.00%	0.00%	0.00%	0.00%
Nonroad engines and vehicles (*)	4.67%	30.77%	6.12%	0.30%
Aircraft	0.07%	0.00%	0.00%	0.00%
<u>Railroads</u>	0.72%	4.89%		
All Nonroad Mobile Sources	5.46%	35.66%	6.22%	0.38%
Highway Mobile Sources	16.30%	38.60%	13.19%	1.09%
Other Area and Point Sources	<u> 78.24%</u>	25.73%	80.60%	<u>98.53%</u>
All Area and Point Sources	100.00%	100.00%	100.00%	100.00%

^(*) excludes railroad locomotives and aircraft

Geographical Area:

Sacramento Valley Air Basin

Category	VOC	NOx	CO	PM
	tod	tod	tod	tod
Farm Equipment Non-Farm Equipment Lawn & Garden Equipment Off Highway Vehicles	4.18 6.67 4.00	16,72 28,89 0,18	57.4 8 85.79 27.70	0.78 1.35 0.09
Marine Vesseis Nonroad engines and vehicles (*)	<u>0.27</u>	<u>3.41</u>	<u>0.47</u>	<u>0.21</u>
	15.12	49.20	1 71.44	2.43
Aircraft	3.10	2.10	21,10	0.40
Railroads	<u>5.80</u>	<u>20.00</u>	<u>7.50</u>	<u>1.30</u>
All Nonroad Mobile Sources	24.02	71.30	200.04	4.13
Highway Mobile Sources Other Area and Point Sources	130.00	160.00	900.00	23.00
	210.00	<u>33.00</u>	<u>660.00</u>	<u>830.00</u>
All Area and Point Sources	364.02	264.30	1,760.04	857.13

Category	% Total	% Total	% Totali	% Total
	VOC tod	NOx tod	CO tod	PM tod
Nonroad Mobile Sources				
Farm Equipment	1.15%	6.33%	3.27%	
Non-Farm Equipment	1.83%	10.93%	4.87%	0.16%
Lawn & Garden Equipment	1.10%	0.07%	1.57%	0.01%
Off Highway Vehicles	0.00%	0.00%	0.00%	0.00%
Marine Vessels	0.07%	1,29%	0.03%	0.02%
Nonroad engines and vehicles (*)	4.15%	18.62%	9.74%	0.28%
Aircraft	0.85%	0.79%	1.20%	0.05%
Railroads	1.59%	7.57%		
All Nonroad Mobile Sources	6.60%	26.98%	11.37%	0.48%
Highway Mobile Sources	35.71%	60.54%	51.14%	2.68%
Other Area and Point Sources	<u>57.89%</u>	12.49%	37. 50%	<u>96,83%</u>
All Area and Point Sources	100.00%	100.00%	100.00%	100.00%

Notes

(*) excludes railroad locomotives and aircraft

Geographical Area: San Diego Air Basin

Category	VOC	NOx	CO	PM
	tod	tod	tod	<u>tod</u>
Farm Equipment Non-Farm Equipment Lawn & Garden Equipment Off Highway Vehicles	0.15 6.86 5.40	0.58 29.71 0.25	2.00 88.20 37.60	0.03 1.39 0.13
Marine Vessels Nonroad engines and vehicles (*)	<u>2.50</u>	<u>41.11</u>	<u>6,75</u>	<u>2.34</u>
	14.91	71.65	134,55	3.89
Aircraft	3.50	4,10	19.10	0.90
<u>Railroads</u>	<u>0.30</u>	<u>1,00</u>	<u>0,30</u>	<u>0.10</u>
All Nonroad Mobile Sources	18.71	76.75	153.95	4.89
Highway Mobile Sources Other Area and Point Sources	150.00	140.00	980.00	19.00
	<u>330.00</u>	29.00	<u>160.00</u>	<u>490.00</u>
All Area and Point Sources	498.71	245.75	1,293.95	513.89

Category	% Total	% Total	% Total	% Total
	VOC tod	NOx tod	CO tod	PM tod
Nonroad Mobile Sources				
Farm Equipment	0.03%	0.24%	0.15%	0.01%
Non-Farm Equipment	1.38%	12.09%	6.82%	0.27%
Lawn & Garden Equipment	1.08%	0.10%	2.91%	0.03%
Off Highway Vehicles	0.00%	0.00%	0.00%	0. 00%
Marine Vessels	0.50%	16.73%	0.52%	0.46%
Nonroad engines and vehicles (*)	2.99%	29.16%	10.40%	0.76%
Aircraft	0.70%	-		
<u>Railroads</u>	0.06%			
All Nonroad Mobile Sources	3.75%	31.23%	11.90%	0.95%
Highway Mobile Sources	30.08%	56.97%	75.74%	3.70%
Other Area and Point Sources	66.17%			
All Area and Point Sources	100.00%	100.00%	100.00%	100.00%

Notes

(*) excludes ratiroad locomotives and aircraft

Geographical Area:

San Francisco Bay Area Air Basin

Category	VOC	NOx <u>tod</u>	CO tod	PM tod
Farm Equipment Non-Farm Equipment Lawn & Garden Equipment Off Highway Vehicles	1.26	5.05	17.36	0.23
	11.46	48.99	148.59	2.29
	15.00	0.70	104.90	0.36
Marine Vessels Nonroad engines and vehicles (*)	<u>7.00</u>	<u>81,45</u>	<u>11.77</u>	<u>5.69</u>
	34.72	136,19	2 82 .62	8.57
Aircraft	20.10	18.20	77.00	0.30
<u>Railroads</u>	1.30	5.30	<u>2.00</u>	<u>2.60</u>
All Nonroad Mobile Sources	56.12	159.69	361.62	11.47
Highway Mobile Sources Other Area and Point Sources	300.00	340.00	2,000.00	48.00
	<u>1,200.00</u>	<u>160.00</u>	<u>250,00</u>	1.000.00
All Area and Point Sources	1,556.12	659.69	2,611.62	1,059.47

Category	% Total	% Total	% Total	% Total
Ť -	VOC tod	NOx tod	CO tod	PM tod
Nonroad Mobile Sources				- -
Farm Equipment	0.08%	0.77%	0.66%	0.02%
Non-Farm Equipment	0.74%	7.43%	5.69%	0.22%
Lawn & Garden Equipment	0.96%	0.11%	4.02%	0.03%
Off Highway Vehicles	0.00%	0.00%	0.00%	0.00%
Marine Vessels	0.45%	12.35%	0.45%	0.54%
Nonroad engines and vehicles (*)	2.23%	20.64%	10.82%	0.81%
Aircraft	1.29%	2.76%	2.95%	0.03%
Railroads	0.08%	0.80%	0.08%	0.25%
All Nonroad Mobile Sources	3.61%	24.21%	13.85%	1.08%
Highway Mobile Sources	19.28%	51.54%	76.58%	4.53%
Other Area and Point Sources	77.11%	24.25%	9.57%	94,39%
All Area and Point Sources	100.00%	100.00%	100.00%	100.00%

^(*) excludes railroad locomotives and aircraft

Geographical Area:

San Joaquin Valley Air Basin

Category	VOC	NOx	CO	PM
	tod	tod	tod	tc.
Farm Equipment Non-Farm Equipment Lawn & Garden Equipment Off Highway Vehicles	8.96	35.80	123.05	1,68
	7.06	30.56	90.75	1,42
	6.00	0.28	42.10	0,14
Marine Vessels Nonroad engines and vehicles (*)	<u>0.22</u>	<u>2.64</u>	<u>0.35</u>	<u>0.17</u>
	22.24	69.28	256.25	3.41
Aircraft	15.60	4.70	75.00	3.40
<u>Failroads</u>	<u>6.50</u>	<u>22.00</u>	<u>8.20</u>	<u>1.50</u>
All Nonroad Mobile Sources	44.34	95. 98	339.45	8.31
Highway Mobile Sources	150.00	240.00	1,100,00	37.00
Other Area алd Point Sources	1,000.00	220.00	<u>600,00</u>	<u>2.000.00</u>
All Area and Point Sources	1,194.34	555.98	2,039.45	2,045.31

Category	% Total	% Total	% Total	% Total
	VOC tod	NOx tod	CO tod	PM tod
Nonroad Mobile Sources				
Farm Equipment	0.75%	6.44%	6.03%	0.08%
Non-Farm Equipment	0.59%	5.50%	4.45%	0.07%
Lawn & Garden Equipment	0.50%	0.05%	2.06%	0.01%
Off Highway Vehicles	0.00%	0.00%	0.00%	0.00%
<u>Madлe Vessels</u>	0.02%	0.47%	0.02%	0.01%
Nonroad engines and vehicles (*)	1.86%	12.46%	12.56%	0.17%
Aircraft	1.31%	0.85%	3.68%	0.17%
Railroads	0.54%	3.96%	0.40%	0.07%
All Nonroad Mobile Sources	3.71%	17.26%	16.64%	0.41%
Highway Mobile Sources	12.56%	43.17%	53.94%	1.81%
Other Area and Point Sources	83.73%	39.57%	29.42%	97.78%
All Area and Point Sources	100.00%	100.00%	100.00%	100.00%

^(*) excludes railroad locomotives and aircraft

Table G-26.

Geographical Area:

South Central Coast Air Basin

Category	VOC	NOx	CO	PM
	tod	tod	tod	tod
Farm Equipment Non-Farm Equipment Lawn & Garden Equipment Off Highway Vehicles	2.36	9,43	32.40	0.44
	2.53	10. 96	32.55	0.51
	2.80	0.13	19.80	0.07
Marine Vessels Nonroad engines and vehicles (*)	<u>0.00</u>	<u>0.00</u>	<u>0.00</u>	<u>0.00</u>
	7.69	20.52	84.75	1.02
Aircraft	2,20	0.90	15.30	0.40
<u>Railroads</u>	<u>1,40</u>	<u>4.80</u>	<u>1.70</u>	<u>0.30</u>
All Nonroad Mobile Sources	11,29	26.22	101.75	1.72
Highway Mobile Sources Other Area and Point Sources	71.00	84.00	490.00	11.00
	330.00	<u>54.00</u>	130.00	<u>350.00</u>
All Area and Point Sources	412.29	164.22	721.75	362.72

Category	% Total	% Total	% Total	% Total
* *	VOC tod	NOx tod	CO tod	PM tod
Nonroad Mobile Sources				
Farm Equipment	0.57%	5.74%	4.49%	0.12%
Non-Farm Equipment	0.61%	6.67%	4.51%	0.14%
Lawn & Garden Equipment	0.68%	0.08%	2.74%	0.02%
Off Highway Vehicles	0.00%	0.00%	0.00%	0.00%
Marine Vessels	0.00%	0.00%	0.00%	
Nonroad engines and vehicles (*)	1.87%	12.50%	11.74%	0.28%
Aircraft	0.53%	0.55%	2.12%	0.11%
Railroads	0.34%	2.92%	0.24%	0.08%
All Nonroad Mobile Sources	2.74%	15.97%	14.10%	0.47%
Highway Mobile Sources	17.22%	51.15%	67.89%	3.03%
Other Area and Point Sources	80.04%	32.88%	18.01%	96,49%
All Area and Point Sources	100.00%	100.00%	100.00%	100.00%

^(*) excludes railroad locomotives and aircraft

Geographical Area:

South Coast Air Basin

Category	VOC	NOx tod	CO tod	PM tod
Farm Equipment Non-Farm Equipment Lawn & Garden Equipment Off Highway Vehicles	0.50 28.55 29.20	6.14 123.65 1.36	2.01 367.13 203.90	0.09 5.78 0.70
Marine Vessels Nonroad engines and vehicles (*)	<u>7.33</u>	<u>68,38</u>	<u>10.48</u>	<u>4.15</u>
	65.58	199,53	583.52	10.72
Aircraft	18.70	16.70	63.00	3.30
<u>Railroads</u>	<u>4.60</u>	<u>18.00</u>	<u>7.00</u>	<u>1.10</u>
All Nonroad Mobile Sources	88.88	234.23	673.52	15.12
Highway Mobile Sources	650.00	660.00	4,300.00	95.00
Other Area and Point Sources	<u>1,400.00</u>	280.00	220.00	2.100.00
All Area and Point Sources	2,138.88	1,174.23	5,193.52	2,210.12

	Category	% Total	% Total	% Total	% Total
		VOC tod	NOx tod	CO tod	PM tod
	Nonroad Mobile Sources				
Ì	Farm Equipment	0.02%	0.52%	0.04%	0.00%
	Non-Farm Equipment	1.33%	10.53%	7.07%	0.26%
	Lawn & Garden Equipment	1.37%	0.12%	3.93%	0.03%
	Off Highway Vehicles	0.00%	0.00%	0.00%	0.00%
	Marine Vessels	0.34%	5.82%	0.20%	0.19%
	Nonroad engines and vehicles (*)	3.07%	16.99%	11.24%	0.49%
	Aircraft	0.87%	1.42%	1.60%	0.15%
	<u>Railroads</u>	0.22%	1.53%	0.13%	0.05%
	All Nonroad Mobile Sources	4.16%	19.95%	12.97%	0.68%
	Highway Mobile Sources	30.39%	56.21%	82,80%	4.30%
	Other Area and Point Sources	65,45%	23.85%		
	All Area and Point Sources	100.00%	100.00%	100.00%	100.00%

^(*) excludes railroad locomotives and aircraft

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 Final Report to the California Air Resources Board, Los Angeles, CA, March 1991.

Appendix H. List of Equipment Types

EPA considered over 80 different equipment types in this study of emissions from nonroad sources. Some of these equipment types include more than one kind of equipment. For example, "aerial lifts" includes boom lifts and scissor lifts, and "commercial turf equipment" includes riding turf mowers, walk-behind multi-spindle mowers, and others kinds of equipment.* The equipment types included in each of 10 equipment categories are detailed below.

Lawn and Garden Equipment

trimmers/edgers/brush cutters lawnmowers leaf blowers/vacuums rear engine riding mowers front mowers chain saws < 4 hp shredders < 5 hptillers < 5 hp lawn and garden tractors wood splitters snowblowers chippers/stump grinders commercial turf equipment hydro/seeder mulchers riding turf mowers thatchers/aerators walk-behind multi-spindle mowers other miscellaneous equipment other lawn and garden equipment augers sickel bar mowers pruning towers nurf cutters

Airport Service Equipment

aircraft support equipment
aircraft load lifters
de-icing equipment/heat and start units
ground power units
utility service equipment
baggage conveyors
airport service vehicles

terminal tractors
push-back tractors
tow tractors
yard spotters

Recreational Equipment

all terrain vehicles (ATVs)
minibikes
off-road motorcycles
golf carts
snowmobiles
specialty vehicles/carts
snow grooming equipment
ice maintenance equipment
go-carts
industrial ATVs
industrial personnel carriers

^{&#}x27;Note that this appendix contains a slightly more detailed list of equipment than is included in the Energy and Environmental Analysis final report, "Methodology to Estimate Nonroad Equipment Populations by Nonattainment Areas," available in Docket #A-91-24.

Recreational Marine Equipment

vessels with inboard engines vessels with outboard engines vessels with stemdrive engines sailboat auxiliary inboard engines sailboat auxiliary outboard engines

Light Commercial Equipment

generator sets
baseload generators
co-generation generators
marine generators
military generators
peaking generators
portable generators
RV generators
stand-by generators

pumps
portable pumps
fire pumps
industrial pumps
mud/trash pumps
concrete pumps
air compressors
gas compressors
welders
pressure washers

Industrial Equipment

aerial lifts
boom lifts
scissor lifts
self propelled elevating platforms
forklifts
sweepers/scrubbers
municipal sweepers
industrial sweepers
scrubbers
other general industrial equipment
abrasive blasting equipment
industrial blowers/vacuums
industrial scrapers/stripers
marine/industrial winches and hoists

multipurpose tool carriers
other miscellaneous industrial equipment
strippers
floor buffers
pipe corers

other material handling equipment conveyors other miscellaneous material handling equipment speed trucks carriers auto ramps

Construction Equipment

asphalt pavers
tampers/rammers
plate compactors
concrete pavers
rollers
landfill compactors
static and vibratory rollers
scrapers
paving equipment
concrete finishers
concrete vibrators
other miscellaneous paving equipment

surfacing equipment asphalt/gravel planers asphalt mixers/agitators crack/joint routers pumper kettles/melters sou stabilizers road reclaimers pavement profilers roofing equipment other misc/surfacing equipment signal boards trenchers portable/walk-behind trenchers riding trenchers cable lavers wheel trenchers

Construction Equipment (continued)

bore/drill rigs horizontal boring machines self propelled drills truck-mounted drills excavators dragline excavators hydraulic excavators concrete/industrial saws cement and mortar mixers cranes pedestal cranes rough terrain cranes shovel-type cranes straddle cranes truck mounted cranes graders off-highway trucks crushing/processing equipment rough terrain forklifts rubber tired loaders rubber tired dozers tractors/loaders/backhoes crawler tractors skid steer loaders off-highway tractors dumpers/tenders other construction equipment concrete pumps other miscellaneous construction equipment concrete breakers rod benders/cutters highway repair equipment

tillers > 5 hp swathers hydro power units other agricultural equipment harvesters frost/wind mills forage harvesters leaf harvesters fruit/nut harvesters orchard pruners detasslers cotton strippers/pickers other miscellaneous agricultural equipment drain augers wind fans bedding chippers

Logging Equipment

balers

chain saws > 4 hp shredders > 5 hp skidders fellers/bunchers delimbers

Commercial Marine Vessels

commercial marine vessels

Agricultural Equipment

2-wheel tractors
agricultural tractors
agricultural mowers
combines
sprayers
back pack sprayers
self propelled sprayers
towabie/tractor-mounted sprayers
fertilizer spreaders

Appendix I. Emission Factor Development

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Appendix I. Emission Factor Development

This appendix details the origins of the emission factors used to calculate emission inventories for this study.

For this study, emissions from internal combustion engines are broadly grouped into one of four source categories based on the origin of the emission: tailpipe exhaust, refueling, evaporative, and crankcase emissions. Each of those categories is further divided by pollutant: HC, CO, NO_x, and other toxic pollutants including particulate matter, aldehydes. SO_x, benzene, and 1,3-butadiene. Since refueling and evaporative emissions are not a function of combustion, but are a function of fuel evaporation, only hydrocarbon emissions are considered for refueling and evaporative emissions. For each source category, pollutant, and nonroad equipment type (including fuel type and operating cycle), an emission factor is necessary to construct emission inventories. In simple terms, the emission factor is a measure of the rate at which a particular type of equipment emits a particular pollutant under normal operating conditions.

The remainder of this appendix describes how tailpipe exhaust, refueling, evaporative, and crankcase emission factors were developed. Adjustments were made to new engine emission factors to account for in-use effects and test cycle (steady state vs. transient) effects where appropriate. These adjustments are discussed in Chapter 2 of this appendix. Emission factors for particulate matter, aldehydes, and SO_x which were not available from the primary data sources described below were taken from AP-42¹ or from those recommended by Southwest Research Institute (SwRI).² Emission rates for nitrosamines, benzene, and 1,3-butadiene are discussed in separate chapters at the end of this appendix. Gasoline vapors are discussed in terms of the refueling and evaporative emissions. The emission factors used for calculating the SIP inventories are presented in Table I-01 and those used for calculating Inventories A and B are in Table I-02.

Tables I-01 through I-17 are located at the end of the appendix.

Chapter 1. Tailpipe Exhaust Emission Factors

A discussion of the development of tailpipe exhaust emission factors used in this study is presented below for the following categories: lawn and garden equipment, agricultural equipment, construction equipment, logging equipment, industrial equipment, light commercial equipment, recreational marine, commercial marine vessels, recreational equipment, and airport service equipment.

1.1. Lawn and Garden Equipment

1.1.1. Gasoline

The primary data source used in deriving the emission factors for gasoline lawn and garden equipment was the California Air Resources Board (CARB) technical support document (TSD) for lawn and garden equipment. The testing done for CARB was performed by manufacturers, Southwest Research Institute (SwRI), and Heiden Associates for the Portable Power Equipment Manufacturers Association (PPEMA). The test results represent the most up-to-date information available for this category which were aggregated into emission factors.

The emission factors for calculating State Implementation Plan (SIP) emission inventories required aggregation of the CARB data into a 4-stroke category and a 2-stroke category. The CARB data was weighted by the population horsepower hours data submitted to EPA by the Outdoor Power Equipment Institute, the Portable Power Equipment Manufacturers Association and by data contained in the Heiden report. Tables I-03 and I-04 show this aggregation for 4-stroke and 2-stroke equipment respectively. To be used in computing SIP emission inventories, it was necessary to convert the emission factors from units of g/hp-hr to g/gallon fuel consumed. Brake specific fuel consumption (BSFC) values shown in Tables I-03 and I-04 were used for the conversion. The origin of these values is also shown in the tables. All aldehyde emission factors were derived from SAE Paper 910560, "Emission Factors for Small Utility Engines."

The emission factors necessary for calculating Inventories A and B also required some aggregation, although not to the extent necessary for the SIP inventory calculation. The derivation of these emission factors is shown in Table I-05.

1.1.2. Diesel

Nearly all lawn and garden equipment is powered by gasoline engines. However, a small population of rear engine riding mowers, lawn and garden tractors, and wood splitters, chippers/stump grinders, and commercial turf equipment are powered by diesel engines. Since no emission data is available for diesel-powered lawn and garden equipment, the emission factors for diesel light commercial equipment (< 50 hp) were assumed to be the best approximation and were used for the study (see "1.5. Light Commercial Equipment < 50 hp").

1.2. Agricultural Equipment & Construction Equipment

1.2.1. Diesel

The most recent, up-to-date published emission factors for agricultural and construction diesel equipment are reported in the CAL/ERT report,⁷ and in a recent report to CARB by Energy and Environmental Analysis (EEA)⁸ on heavy-duty construction equipment. In general, the emissions for the CAL/ERT report were measured on a 13-mode steady state cycle and emission factors are reported in terms of equipment types. The EEA report presented general emission factors for HC, NO_x and particulate matter by model year.

In addition to these two sources, the Engine Manufacturers Association (EMA) submitted to EPA a list of recommended emission factors for diesel construction and agricultural equipment presented in Table I-06. The emission data was based on individual engine manufacturer submissions of emission data obtained from the 8-Mode Emission Test Procedure (ISO 8178) and related mode weighing factors. The emission factors were EMA's best estimates of in-the-field fleet population weighted factors. For agricultural equipment, EMA provided factors for only three equipment types (i.e. farm tractors, grain combine, and cotton pickers).

In general, the emission factors reported by the three sources are reasonably similar. For agricultural equipment, EPA has selected the factors presented in the CAL/ERT study

since they are presented by specific equipment type. For the SIP inventories, the emission factors were aggregated to tractor and nontractor categories by the energy outputs reported in the CAL/ERT report. The factors were converted from units of g/hp-hr to lb/1000 gallons of fuel consumed by using a BSFC of 0.4 lb/Hp-hr⁹ and diesel fuel density of 7.1 lb/gallon. Table I-08 shows the aggregation of the emission factors in terms of g/hp-hr, while Table I-08 shows the lb/1000 gal derivation.

For construction equipment the EMA emission factors were selected to be used to calculate emission inventories. For some equipment types, EMA factors were not available. In these cases, the Fourth Edition of AP-42¹¹ factors which were derived from CAL/ERT¹² factors were used. Table I-9 compares the AP-42 (CAL/ERT) and EMA emission factors for construction equipment.

The EMA did not report emission factors for particulate matter. The emission factors for particulate matter and aldehydes used in the study for Inventory A are those reported in the Fourth Edition of AP-42. The test results from a recent joint EPA/Industry program to assess test cycles for nonroad equipment are presented in Table I-10. The particulate emissions from the four 1991 diesel nonroad engines tested suggest that these newer engines have considerably lower emission rates than the emission factors reported in AP-42 (which are derived from a 1973 Southwest Research Institute study)13. Particulate emission rates for the four new engines tested are two to five times lower than the emission factors used for inventory purposes. Therefore, as the older engine fleet is replaced by the newer engines which emit lower levels of particulate matter, the particulate emission inventory will decrease accordingly. Although, the emission factors reported in AP-42 are assumed by EPA to be more representative of the average engine in the population, the test results on new engines suggest that these emission factors may overestimate particulate emission rates. To some extent, technology improvements in highway engines to meet the particulate emission standards (beginning in 1988) may have been carried into nonroad versions of these engines with the accompanying particulate emission benefit. Also, the data from the EPA/Industry program indicate that engine manufacturers who do not produce engines for highway applications have shown a decrease in particulate levels from 1973 to 1991.

The Engine Manufacturers Association (EMA) expressed concerns regarding the representativeness of the AP-42 data which was generated in 1973. As a result, the

particulate matter emission factors used for Inventory B are the equally weighted average of the AP-42 emission factors and the 1991 EPA/Industry average 8-mode nonroad engine test data.

1.2.2. Gasoline

The emission factors for gasoline agricultural and construction equipment selected to be used in calculating emission inventories are from the Fourth Edition of AP-42. The other sources that reported emission factors for diesel equipment did not report gasoline equipment emission factors. The CAL/ERT report did suggest using 2.8 g/tip-hr HC, 163 g/hp-hr CO, and 7.8 g/hp-hr NO_X for gasoline powered equipment (Tables I-7(c) and I-8(c)). However, the emission factors in AP-42 are more specific to equipment type and will be used for the study.

The particulate emission factors in AP-42 were derived from particulate measurements on gasoline nonroad engines at SwRI in the mid-seventies. Leaded gasolines which generally contained between 1.5 and 2 grams of lead per gallon were used for the emission tests. This high lead fuel is not commercially available today. Even today's leaded fuel contains very little lead. Since particles consisting of lead oxides are the main particulate emission from leaded-gasoline fueled engines, the AP-42 emission factors are not representative of emission rates from equipment operating on currently available gasoline. Therefore, the values reported in AP-42 were not used in this study. Instead, a value of 1.64 lb/1000 gallons was used for the particulate emission factors for gasoline fueled equipment. This value is based on a recommendation from SwRI in the Nonroad Emission Factors of Air Toxics¹⁵ report to EPA. Where necessary, the 1.64 lb/1000 gallon was converted to 0.06 g/hp-hr by assuming BSFC 0.5 lb/hp-hr¹⁶ and density of gasoline of 6.2 lb/gallon. Aldehyde emission factors were taken from AP-42.

1.3. Logging Equipment

1.3.1. Chain Saws > 4 hp

The emission factors for commercial chain saws reported in the CARB TSD¹⁸ are used for this category.

1.3.2. Shredders > 5 bp

The emission factors reported in the CARB TSD for 4-stroke commercial shredders/ grinders are used for this category.

1.3.3. Skidders and Feller/Bunchers

The diesel emission factors for log skidders submitted to EPA by EMA (Table N-6) are used for these categories.

1.4. Industrial Equipment

Emission factors for gasoline and diesel industrial equipment used for the study are those reported in Volume I of AP-42. These factors were derived by SwRI in 197319 and were based on tests performed on eight diesel engines and four gasoline engines. No emissions data were available for LPG-powered aerial lifts, forklifts, and sweepers/scrubbers. The only emission data found for LPG-powered equipment is from two gasoline engines which were converted to operate on LPG. One engine was a 4.5 hp overhead valve walk behind mower engine tested by Southwest Research Institute.20 Compared to the emissions when the engine was operated on gasoline, the engine emitted 38% less HC, 55% less CO, 147% more NO_x, 13% less PM, and approximately the same level of aldehydes when operated on LPG. The other engine was a 12.5 hp utility engine tested by Onan.21 Compared to operation on gasoline, this engine emitted 72% less HC, 80% less CO, and 347% more NO_x when operated on LPG. Since neither of these engines are representative of the larger industrial equipment engines, the emission data cannot directly be used for developing an emission factor. However, the relative differences between the gasoline and LPG emission results for the two engines can be used to approximate the LPG emission factor. The above percentages were averaged resulting in a 55% reduction in HC, a 68% reduction in CO, a 247% increase in NOx, and a 13% reduction in particulate matter compared to the gasoline baseline emission values when an engine is operated on propane. These percentages were applied to the gasoline emission factors to approximate the LPG emission factors.

1.5. Light Commercial Equipment < 50 hp

Light commercial equipment includes generator sets, pumps, air compressors, gas compressors, welders, and pressure washers. The emission factors recommended by SwRi²² for the continuous service diesel equipment will be used for the study. These factors are the refrigeration unit emission factors in the Radian report²³. Emission factors for gasoline light commercial equipment to be used in the study are taken from the CARB technical support document for utility and lawn and garden equipment²⁴ for large engines. Engines tested to develop the large engine emission factors included a 16 hp single cylinder side valve engine and two 18 hp 2-cylinder side valve engines. No emissions data were available for LPG powered pumps and gas compressors. Therefore, the gasoline emission factors for these equipment types were decreased by 55% for HC, decreased by 68% for CO, increased by 247% for NO_x, and decreased by 13% for particulate matter to approximate the LPG emission factors. This methodology is discussed in "1.4. Industrial Equipment" above.

1.6. Recreational Marine

1.6.1. Outboard Motors

The emission factors for outboard motors used in the study are derived from data submitted to EPA by the National Marine Manufacturers Association (NMMA). Data were submitted for twenty-five 2-stroke outboard engines and three 4-stroke outboard engines tested using the International Counsel of Marine Industry Associations (ICOMIA) Standard No. 36-88 duty cycle.²⁵ To aggregate the HC, CO, and NO_x emission factors on a national level for 2-stroke outboard engines, the horsepower distributions for the eight areas of the Broh survey²⁶ were used. The brake specific emission data supplied by NMMA were grouped into the horsepower ranges consistent with the Broh survey and averaged within each range. These data were then combined as shown in Table I-11a using the survey distributions. The resulting emission factors are in fuel based units (grams/gallon). The 4-stroke outboard emission data supplied by NMMA were aggregated as shown in Table I-11b

Particulate matter, aldehyde, and oxides of sulfur emissions were not measured from the engines tested by NMMA, therefore other data was used to determine the emission factors

for these pollutants. For 4-stroke outboards, the particulate matter and aldehyde (also used for 2-stroke) emission factors for noncatalyst gasoline engines recommended by Southwest Research Institute (SwRI)²⁷ were used. For 2-stroke outboards, no data on particulate emission rates was available. The particulate emission factors for 2-stroke utility engines of 7.7 g/hp-hr from the CARB technical support document for utility and lawn and garden equipment were used to approximate rates for outboard engines.²⁴ A brake specific fuel consumption value of 0.16 gallon/hp-hr was calculated from data supplied by NMMA and the Broh study distributions and used to convert the emission factor units to grams/gallon. For SO_x, emission factors for gasoline marine pleasurecraft in AP-42²⁹ were used.

1.6.2. Inboard Gasoline

The HC, CO, and NO_x emission factors used in the study for gasoline inboard and sterndrive engines were derived from data supplied by NMMA. The NMMA supplied emissions data for three 4-stroke gasoline marine inboard/sterndrive engines which were combined as shown in Table I-11c to determine emission rates in terms of grams/gallon of fuel consumed. The particulate emission factor used was 1.64 lb/1000 gal (0.74 g/gallon) as described in Section 1.2.2, of this appendix. The aldehyde emission factors for noncatalyst gasoline engines recommended by Southwest Research Institute (SwRI) and the SO_x emission factors reported in AP-42 were used for inboard/sterndrive gasoline engines.

1.6.3. Inhoard Diesel

The HC, CO, and NO_x emission factors used in the study for diesel inboard engines were derived from data supplied by NMMA. The NMMA supplied data for one small sailboar inboard and three larger diesel inboards. The data were combined as shown in Table 11d to determine emission factors in terms of grams/gallon.

1.7. Commercial Marine Vessels

The AP-42 guidance document subdivides commercial motorships into waterway classifications for the purpose of calculating SIP emission inventories. The classifications are: coastal, great lakes, and river. The vessels operating in each of these waterways have similar characteristics such as size, speed, engine design, and distance traveled. Emission factors for

these classifications are contained in AP-42. These factors are used by states for calculating emission inventories by the fuel sales method described in the *Procedures for Emission Inventory Preparation, Volume IV: Mobile Sources*¹⁰ guidance document published by EPA. Another set of emission factors for calculating emission inventories using a different method (the ship movement data method) is contained in the guidance document. The factors are in terms of size categories (draft). The emission factors used for the SIP inventory calculations are those reported in AP-42 and the guidance document with the exception of the slow speed diesel emission factors. For slow speed diesel marine engines, the emission factor of 550 lb/1000 gallons reported in the recent Booz Allen & Hamilton study³¹ for EPA are used. This source is thought to better represent actual NO_x emission factors for the reasons set forth in the report. Emission factors for medium speed diesels were also reported by Radian³² to CARB in 1988. These factors were based on tests of locomotive engines. The NO_x emission factor reported by Radian is 533 lb/1000 gal which is substantially higher than the factors reported in AP-42 (approx. 300 lb/1000 gal).

The commercial marine vessel inventories used for nonroad inventories A and B were developed by Booz Allen & Hamilton under contract for EPA. The emission factors used are contained in the Booz Allen & Hamilton final report and are reproduced in Tables I-12a and I-12b.

1.8. Recreational Equipment

1.8.1. Off-Road Motorcycles

As part of a recent CARB proposal to control emissions from off-road motorcycles, ³³ CARB calculated emission factors for 2-stroke and 4-stroke engines. The factors are shown in Table I-13. To calculate SIP inventories, these factors were aggregated into composite factors by using a 68.5% 2-stroke, 31.5% 4-stroke distribution provided by EEA. The 2-stroke and 4-stroke emission factors for off-road motorcycles were also assumed for all terrain vehicles, minibikes, golf carts, and specialty vehicle carts.

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1.8.2. Snowmobiles

Very little data exists on emission rates from snowmobiles. The best currently available published data appears to be contained in AP-42. These emission factors were derived from testing performed by SwRI in 1974¹⁴ and are being considered for the study. The factors in terms of g/hr were converted to g/hp-hr for use in calculating emissions inventories from the activity information provided by EEA. The power reported by SwRI for the various test engines was weighted in the same manner as the emission values to determine a composite power of 5.8 hp over the test cycle. The g/hr value was then divided by 5.8 to determine g/hp hr. In a recent response to CARB mail out #90-70 entitled A Proposal to Establish Exhaust Emission Standards and Test Procedures for Off-Highway Light-Duty Vehicles and Recreational Vehicles, the International Snowmobile Industry Association (ISIA) reported snowmobile emission factors of 216 g/hp-hr HC+NO_x, and 564 g/hp-hr for CO. These factors are substantially higher than those calculated from the AP-42 factors even though the same SwRI test procedures were used in both cases.

1.9. Airport Service Equipment

The emission factors for industrial equipment were assumed to apply to airport service equipment.

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Chapter 2. Adjustments to Tailpipe Emission Factors

2.1. Adjustments for Test Cycle

To develop emission factors representative of in-use nonroad engines, the test cycle that the engines are operated on should simulate typical in-use operation. There is much debate regarding the appropriateness of using a steady state test cycle or a transient test cycle for emission testing nonroad engines. A steady state test is a series of fixed set points of speed and load held for a period of time (usually from two to ten minutes). Emission measurements are made at the end of the period when readings have stabilized. Currently, a transient cycle is used to certify heavy-duty highway engines. It is a continuously varying cycle of speeds and loads which may have brief periods of steady state operation. Emission measurements are made continuously over all points.

The emission factors submitted by EMA for nonroad equipment were based on data generated using a standardized 8-mode steady state test cycle. The 8-mode test cycle does not measure emissions during transition and stabilization between modes. This could understate the emissions of equipment that encounters transient operation in use. This is especially true for particulate emissions, for which the 8-mode cycle does not provide a good measurement for equipment that encounters transient operation. On the other hand, the transient cycle used to simulate highway heavy-duty engine operation may not be as appropriate to simulate nonroad equipment transient operation. However, EPA expects that emission levels of nonroad equipment that encounters transient operation in use will be better represented by levels during the highway transient test.

For diesel powered equipment expected to encounter either transient speed or transient load conditions in-use, EPA adjusted the emission factors that were generated using a steady state cycle. Data from a joint EPA/Industry program to assess test cycles for nonroad equipment was used to determine the ratio of the FTP transient test emissions to the 8-mode steady state test emissions (Table I-10). Based on the currently available data (four engines) these ratios were: 1.4 for HC, 2.0 for CO, 1 for NO_x, and 1.6 for particulates. These ratios were then applied to the emission factors of diesel fueled equipment types that are expected to encounter transient operation in-use. Test cycle adjustments were not made to emission

factors of gasoline fueled equipment types as there was no available data on transient versus steady state test cycle emission comparisons for gasoline fueled engines.

2.2. Adjustments for In-Use Operation

The emission factors contained in Tables I-02a, I-02b, and I-02d were developed using data from testing new engines. Although many of the test procedures used for emission testing required an engine break-in period, the tests performed on new engines do not account for in-use impacts on emissions from engine malfunctions, improper maintenance, and engine wear. To assess the magnitude of these impacts, EPA contracted with Southwest Research Institute (SwRI) to emission test small in-use utility engines. EPA also used existing data on pre-controlled heavy-duty engines to estimate in-use impacts on emission factors.

Southwest Research Institute procured five in-use utility engines (three 4-stroke engines and two 2-stroke engines) and performed emission tests using the SAE J1088 procedure. A description of the engines and the emission test results are shown in Table I-14. The table also shows the emission factors used for the respective equipment types which were derived from new, properly operating engines. The ratio of the in-use engine test emissions to the new engine emission factor is also shown in the table and these values were averaged to determine an in-use adjustment factor which can be applied to new engine emission factors.

2.2.1. 4-Stroke Gasoline Engines Under 20 hp

The 4-stroke engines tested by SwRI showed 2.1 times the HC emissions, 1.9 times the CO emissions, 0.4 times the NO_x emissions, and 3.6 times the particulate emissions of new engine emissions (Table I-14). These engines exhibited problems of low power, head gasket leaks and others which are described in the SwRI report.³⁵ Although only a very small sample of 4-stroke engines were tested, the trend of high HC, CO, and particulates and low NO_x was consistent. Thus, the adjustment factors were applied to the emission factors of gasoline 4-stroke engines less than 20 hp. The resulting emission factors (Table I-02c) represent a rough approximation of in-use nonroad engine emission levels.

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2.2.2. 4-Stroke Gasoline Engines Over 20 hp

In 1983, the Engine Manufacturers Association (EMA) and the EPA conducted a joint in-use test program to develop in-use emission factors for heavy-duty diesel and heavy-duty gasoline engines. The program used 1979 and 1982 model year pre-controlled engines and is the best available source of data for representing in-use nonroad engine emissions. Using this data, a linear regression analysis was performed and the emissions as a function of mileage was plotted. To estimate the in-use adjustment factors some broad assumptions were made. Typical in-use engines were assumed to be have accumulated 55,000 miles, which is half of the useful life of 110,000 miles defined in the regulations for heavy-duty highway gasoline engines. The regression analysis was then used to calculate an in-use factor by dividing the emission value at 55,000 miles by that at 0 miles. The resulting factors of 1.5 for HC and 1.3 for CO were applied to the emission factors of gasoline 4-stroke engines over 20 hp to approximate in-use emission factors (Table I-02c). The NO_x emissions showed no significant change with mileage accumulation and therefore NO_x emission factors were not adjusted. Particulate 4-stroke engine emission factors were not adjusted since no data was available.

2.2.3. 2-Stroke Gasoline Engines

As discussed above, SwRI tested two 2-stroke in-use engines. One was from a walk behind mower (WBM) application and the other was from a string trimmer application. The eleven year old WBM engine exhibited HC, CO, and PM emissions similar to the new engine emission factors shown in Table I-14. This engine produced somewhat higher NO_x emission than the new engine factors show. The string trimmer engine, on the other hand, showed extremely high HC, CO, and PM levels and similar NO_x levels compared to the new engine emission factors. Since only two data points were available for 2-stroke engines and these data were widely divergent, EPA did not estimate in-use adjustment factors based on these points. Instead, the factors used for 4-stroke engines less than 20 hp were used for HC and CO emissions for 2-stroke engines with average horsepower less than 20, as the 2-stroke data bracketed the 4-stroke results for these poilutants (i.e., one data point was much lower and one was much higher). The 4-stroke NO_x adjustment factor of 0.4 did not seem appropriate to apply to 2-strokes since both the 2-stroke engines tested by SwRI showed nearly equal or higher emission levels than new engine emission factors. Therefore, no adjustment was made

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to NO_X new engine emission factors. Also, the 4-stroke particulate adjustment factor of 3.6 did not seem appropriate since the new engine emission factor used as numerator of the factor ratio was very small compared to the new emission factor value for 2-stroke engines. Therefore, no adjustment was made to the 2-stroke particulate new engine emission factor. For 2-stroke engines with average horsepower greater than 20, the adjustment factors for 4-strokes greater than 20 hp were used.

For 2-stroke outboard marine engines, these adjustments for HC and CO emissions would likely overstate in-use effects due to the more unique characteristics of these engines. Outboard engines are built to be more durable than the smaller, less expensive utility/lawn and garden engines, and to operate in environments where airborne dust and dirt are less of a problem. Therefore, an adjustment factor of 1.2 was applied to HC and CO for 2-stroke outboard engines.

The National Marine Manufacturer Association suggests that in-use adjustment factors for 2-stroke outboard engines should not be included in the calculation of emission inventories until further investigation can be done. NMMA states that 2-stroke engines do not exhibit the same deterioration in efficiency after extended use as 4-stroke engines and that boaters are more likely to maintain their engines for safety reasons. Also, an NMMA member company recently compiled data on an 8-horsepower, 2-stroke outboard that had accumulated 2,500 hours on the company's durability cycle which showed no increase in specific emission. However, EPA expects that using new engine emission factors for calculating in-use inventories would understate actual in-use emission levels. The in-use adjustment factors for 4-stroke gasoline engines greater than 20 hp were adjusted downward by a factor of about 2 as an estimation of the in-use adjustment for 2-stroke outboard engines. For the in-use estimate, an adjustment factor of 1.2 was applied to HC and CO for 2-stroke outboard engine emission factors.

2.2.4. Diesel Engines

As discussed earlier, EMA and EPA conducted a joint program to assess the emission factors of pre-controlled heavy-duty diesel and gasoline engines. For diesel engines, the data showed no increase in HC, NO_x, and only a slight increase in particulate matter emissions

with vehicle mileage. Therefore, the new engine diesel emission factors were not adjusted for in-use effects.

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Chapter 3. Refueling and Evaporative Emission Factors

Hydrocarbon (HC) refueling and evaporative emission factors are presented in this section. A list of nonroad equipment and their evaporative and refueling emission factors may be found in Tables I-01, I-02, I-15 and I-16. Table I-15 and I-16 are also good summaries of how refueling and evaporative emission factors were calculated for gasoline and diesel fueled equipment, respectively.

This chapter is divided into four sections that (1) introduce the concept of refueling and evaporative emissions, (2) present fuel tank volume data, (3) present refueling emission factors, and (4) present evaporative emission factors. Fuel tank volumes are discussed separately to avoid duplication of discussion in the sections on refueling and evaporative emission factor methodology and data.

3.1. Concepts of Refueling and Evaporative Emissions

The concepts of refueling and evaporative emissions are now presented. These concepts are applicable to both gasoline and diesel fueled equipment (although perhaps more pertinent to gasoline fueled equipment than diesel fueled equipment).

3.1.1. Refueling Emissions

There are two components of refueling emissions: spillage and vapor displacement. Spillage emissions, or simply spillage, are those emissions that result from fuel spilled during the refueling process. For example, spillage includes those vapors generated from fuel spilled while filling a storage container from a gas station pump and vapors generated from fuel spilled while transferring the fuel from the storage container to the equipment. Vapor displacement emissions, or displacement, are those emissions that result from displacing fuel vapors in the fuel tank or storage container with liquid fuel. For example, if one gallon of gasoline is poured into a container which already contains some gasoline, one gallon of fuel vapor is displaced to the atmosphere by the incoming fuel. For the purposes of this study, only fuel lost while refueling the equipment is considered. One would expect, however, that

refueling emissions from the refueling of storage containers would be on the same order of magnitude as the refueling emissions from equipment.

3.1.2. Evaporative Emissions

Evaporative emissions are losses generated by the evaporation of unburned fuel. Evaporative emissions do not pass through the combustion chamber. Rather, the primary sources of evaporative emissions are the carburetor and fuel tank. Similar to their on-road counterparts, evaporative emissions from nonroad sources can be subdivided into four groups: hot soak, diurnal, running loss, and resting loss emissions. Each category accounts for emissions during specific operating conditions of the equipment and specific mechanisms of emission. Hot soak emissions are those emissions which occur after the equipment has been turned off and are attributable to the elevated temperature of the equipment (e.g., evaporation from the carburetor bowl). Diurnal emissions are those fuel vapors which occur while the equipment is not operating and are attributable to natural changes in ambient conditions (temperature, pressure, etc). In addition, diurnal losses occur only during those portions of the year when the equipment is used relatively regularly (every few days). Running loss emissions are those emissions which do not pass through the combustion chamber while the source is in operation. Resting loss emissions are those emissions that are not already identified by another category. For example, emissions which are due to permeation of fuel through fuel lines and fuel tank, and leakage in the fuel system are resting loss emissions. For the purposes of this study, only diurnal emissions will be considered due to the lack of data for hot soak, resting loss and running loss emissions from nonroad engines.

3.2. Developing Effective Fuel Tank Volumes

This section will present those data and assumptions which were used to arrive at effective fuel tank volumes for gasoline and diesel equipment. Fuel tank volumes are not discussed with the presentation of other data to avoid tedious duplication of discussion. Both evaporative and refueling emission factors use fuel tank volumes as part of their calculation.

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This section, Developing Effective Fuel Tank Volumes, is divided into two subchapters. The first subchapter presents effective fuel tank volumes for gasoline equipment and the second subchapter presents effective fuel tank volumes for diesel equipment.

3.2.1. Gasoline Fuel Tank Volumes

Data used to calculate gasoline fuel tank volumes may be broadly categorized into two groups: data supplied by manufacturers and manufacturers' sales brochures, and data generated by EPA. Effective fuel tank volumes derived from each of these sources are discussed below.

Manufacturers' Gasoline Fuel Tank Data -- Manufacturers were asked to supply fuel tank volumes for several pieces of gasoline equipment. However, the fuel tank volumes provided often did not quite match the equipment categories used by EPA in this study and aggregation was required. When possible, a weighted average of pertinent fuel tank volumes was used to generate an effective fuel tank volume for the particular equipment category and emission source. If the data supplied by manufacturers matched an equipment category exactly, the data were used directly.

Effective fuel tank volumes are not necessarily constant for refueling and evaporative emission factor calculations. Instead, an effective fuel tank volume should be calculated for each emission and equipment type because refueling and evaporative emissions are functions of different factors. A particular weighing factor may be important when aggregating fuel tank volumes for diurnal emission factor calculations, but that same weighing factor may not be important when calculating refueling emissions, or vice-versa. For example, walk behind lawnmowers have a range of fuel tank volumes of 0.37 to 0.68 gallons. It is known that the smaller fuel tank volumes tend to be used by consumers while equipment with larger tanks tend to be used commercially. Furthermore, although there may be fewer commercial lawnmowers (large fuel tanks), their season length is probably longer. The effective fuel tank volume should account for population sizes and length of seasons. Other weighing factors are used when calculating an effective fuel tank volume for refueling emission factors. Refueling emissions are influenced by the amount of fuel consumed, which is a function of population, horsepower, load factor, brake specific fuel consumption and usage rate. The effective fuel

tank volume for refueling emissions should account for these factors. Therefore, the purpose for which the average fuel tank volume is calculated dictates how individual fuel tank volumes are weighted.

The discussion below presents effective gasoline fuel tank volumes for evaporative and refueling emissions. Fuel tank aggregation for calculation of gasoline refueling emission factors are discussed first and fuel tank aggregation for calculation of gasoline evaporative emission factors are discussed afterwards. The aggregations were often reduced to mere population weighings or averages because so many weighing factors were not available (i.e., if a particular weighing factor is not known, then the category is assumed to be homogeneous with respect to that weighing factor). For this reason, gasoline fuel tank volumes used for calculation of evaporative emissions are the same as those used for refueling emission factors unless specifically indicated as different in the section titled Manufacturer's Data for Calculation of Gasoline Evaporative Emission Factors. In addition, several fuel tank volumes were taken directly from data supplied by manufacturers but those are not discussed below. Those data are readily identified in Table 1-15.

Manufacturer's Data for Calculation of Gasoline Refueling Emission Factors -- Ideally. effective fuel tank volumes for generation of refueling emission factors are weighted by the amount of fuel consumed which is a function of population, horsepower, load factor, brake specific fuel consumption, and usage rate. As will be seen, tank volumes are very seldom weighted ideally.

Trimmers/Edgers/Brush Cutters - a straight average of fuel tank volumes from edge, hedge and string trimmers is used:

$$\frac{0.29 \ gai + 0.11 \ gai + 0.14 \ gai}{3} = 0.18 \ gai$$

Lawnmowers - a population³⁷ and usage' weighted average of consumer and commercial walk behind mowers is used:

Lawnmowers	Pop. (%)	Usage Ratio	Vol. (gal)	Product (hrs-g/yr-gai)
Consumer	95	1	0.37	35.2
Commercial	5	16	0.68	54.4
Totals		175		89.6
Effective Gas Tank	Volume =	•	0.51	

Leaf Blowers/Vacuums - A population, usage, and horsepower weighted average³⁸ † of consumer and commercial walk behind mowers is used:

Leaf Blowers/ Vacuums	Pop. (%)	Usage (hrs/yr)	HP (hp)	LF.	Tank Volume (gal)	Product (hrs-g-hp/ yr-gal)
Cons. Hand Held	92.83	9	.8	.47	0.16	50
Comm. Hand Held	1.84	197	.8	.47	0.16	22
Cons. Wk Behind	0.77	12	3.0	.47	0.83	11
Comm. Wk Behind	4.56	293	3.0	.47	0.83	1,564
Totals			2,	347.33		1,647
Effective Gas Tank V	/olume =				0.70	

^{*} Consumer and commercial usage rates were supplied by OPEI in their letter of May 24, 1991, to Clare Ryan of the EPA.

[†] Walk behind blower populations are assumed to be the same as backpack blower populations.

Lawn and Garden Tractors - a population³⁹ and usage⁴⁰ weighted average of lawn and garden tractors is used:

Lawn and Garden Tractors	Pop. (%)	Usage (hrs/yr)	Volume (gal)	Product (hrs-g/yr-gal)
Lawn	75	40	2.25	6,750.0
Garden	25	50	3.69	4,612.5
Totals		4,250		11,362.5
Effective Gas Tank V	olume =		2.67	

Generator Sets - an average of small and portable generators is used:

$$\frac{0.92 \ gal + 1.13 \ gal}{2} = 1.02 \ gal$$

Manufacturer's Data for Calculation of Gasoline Evaporative Emission Factors

Effective fuel tank volumes used for evaporative emission factor development which are different from those shown for refueling emission factor development are listed below. Ideally, when aggregating equipment fuel tank volumes for diurnal emission factor generation, the values would be weighted by population and days of in-use season. However, days of in-use season are not available and, therefore, could not be used. This should not significantly bias the data because the aggregated equipment tend to have similar season lengths.

Walk Behind Lawnmowers - a population weighted average of values presented for consumer and commercial walk behind mowers is used:

consumer: 95 * .37 = .352 commercial:
$$\frac{5}{100}$$
 * .68 = .034 $\frac{1}{100}$ Total = .39 gain

^{*} Populations were supplied by OPEL

Leaf Biowers/Vacuums - a population weighted⁴¹⁻¹ average of consumer and commercial walk behind mowers is used:

% Pop. Vol.
hand held: 93.6 * 0.16
$$=$$
 0.150
walk behind: 6.4 * 0.83 $=$ 0.053
Total = 0.20 gal

Lawn and Garden Tractors - a population weighted average of lawn and garden tractors is used:

% Pop. Vol.
lawn:
$$75 * 1.94 = 1.455$$

garden: $25 * 3.69 = 0.923$
Total = 2.38 gal

EPA Generated Gasoline Fuel Tank Volumes -- Several fuel tank volumes were not provided by industry and alternative methods of approximating the fuel tank volumes were necessary. Three alternatives were identified to approximate missing fuel tank volume data. The first alternative is to substitute fuel tank values from equipment that use similar engines. For example, the fuel tank volume for Generator Sets is also used for Signal Boards because signal boards use generators. If a substitution is not possible or justifiable, then the second alternative is to calculate fuel tank volumes based on regression analysis. A regression of known tank volumes versus net engine horsepowers was created by EPA and is described in detail later in this subchapter. The third alternative is the use of fuel tank volumes based on the engineering judgement of EPA personnel. For all equipment, manufacturer suggested values were used when available and if not, then the first, second and third alternatives were used, respectively.

<u>Volumes Based on Equipment with Similar Engines</u> — Effective fuel tank volumes which were assumed based on similar engines are shown below.

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Walk behind blower populations are assumed to be the same as backpack blower populations. Consumer and commercial usage rates are assumed identical to those of lawrenowers.

Wood Splitter - assume equivalent to Lawnmowers² (0.51 gal for refueling emissions and 0.39 gal for evaporative emissions).

Commercial Turf Equipment - Wide area walk behind lawnmowers comprise the majority of this category and therefore, the wide area walk behind lawnmower fuel tank volume is used (5.0 gal). Hydro-seeders/mulchers, although a part of this category, were not incorporated into this number due to unknown weighing factors and relatively insignificant populations.

Other Lawn and Garden Equipment - assume equivalent to Lawnmowers (0.51 gal for refueling emissions and 0.39 gal for evaporative emissions).

Specialty Vehicles Carts - assume equivalent to Golf Carts (6 gal).

Air Compressors - assume equivalent to small compressors (1.13 gai).

Pressure Washers - assume equivalent to Pumps (0.75 gal).

Tampers/Rammers - assume equivalent to Plate Compactors (0.94 gal).

Rollers - assume equivalent to vibratory roller compactors (3.0 gal). Note that this is a good assumption for the gasoline portion of rollers only.

Paving Equipment - assume equivalent to vibrators/finishers (1.0 gal). Note that this is a good assumption for the gasoline portion of paving equipment only.

Surfacing Equipment - assume equivalent to Paving Equipment (1.0 gal).

Signal Boards - assume equivalent to Generator Sets (1.02 gal).

2-Wheel Tractors - assume equivalent to Lawn and Garden Tractors (2.67 gal for refueling emissions and 2.38 gal for evaporative emissions).

Agricultural Mowers - assume equivalent to Lawn and Garden Tractors (2.67 gal for refueling emissions and 2.38 gal for evaporative emissions).

Sprayers - assume equivalent to crop/turf sprayers (1.5 gal). Fertilizer spreaders were not included in this category because there is not adequate means to weigh their impact.

<u>Volumes Based on Regression Line</u> – A regression of fuel tank volume versus net engine horsepower from John Deere farm, construction and utility engines was created by

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^c The names of equipment types included in this study are italicized to distinguish them from equipment types used by manufacturers in communicating data to EPA.

EPA from John Deere product literature. The regression line is only applicable to equipment with engines of 15 hp or more. The result of that regression is:

Fuel Tank Vol. =
$$0.51 \times Net HP$$
; $R^2 = 0.82$

Articulated tractors and some feller-bunchers were excluded from the regression due to their exceptionally high fuel tank volumes. A list of equipment type, model, engine, net hp and fuel tank volume for all equipment used in that regression as well as a plot of the data is presented in Table I-17.

As indicated in Table I-17, most of the equipment used to create the above regression line are diesel fueled. There may be some concern that fuel tank volumes of similar diesel and gasoline equipment do not approximate each other because a particular piece of gasoline equipment tends to be smaller and have a smaller fuel tank than its diesel counterpart. This should not be the case when comparing gasoline and diesel equipment of similar horsepower. When the influence of the size of engine is removed, as done by the regression, that difference should be minimal. On the contrary, a larger mass of gasoline is required to do the same amount of work as done by a diesel fueled piece of equipment (i.e., the brake specific fuel consumption of gasoline equipment tends to be higher) and, therefore, gasoline fuel tanks would necessarily be larger to accommodate the same amount of work. Thus, use of this regression may slightly overestimate gasoline spillage emissions but underestimate gasoline diurnal emissions.

Due to the lack of data for much of the equipment, the regression line was used extensively (approximately 25% of all equipment types). The gasoline equipment for which fuel tank volumes were calculated from the regression are shown in the following (hp in parenthesis).

Chippers/Stump Grinders (62)	Cranes (55)
Aircraft Support Equipment (48)	Crushing/Proc. Equipment (60)
Vessels w/Inboard Engines (170)	Rough Terrain Forklifts (88)
Aerial Lifts (36)	Other Construction Equipment (150)
Sweepers/Scrubbers (39)	Asphalt Pavers (31)
Other General Industrial Equipment (19)	Swathers (106)
Tractors/Loaders/Backhoes (63)	Bore Drill Rigs (54)
Excavators (80)	Rubber Tired Loaders (67)
Combines (131)	Agricultural Tractors (87)
Other Material Handling Equipment (51)	Other Agricultural Equipment (55)

Fuel Tank Volumes Based on EPA Assumptions — EPA was forced to make assumptions regarding the fuel tank size of Sailboat Auxiliary Inboard Engines (6 gal.), Sailboat Auxiliary Outboard Engines (6 gal.) and Vessels wiSterndrive Engines (21 gal.) because data for those categories was not available. These values were presented to the National Marine Manufacturers Association (NMMA) and deemed to be acceptable estimates based on available data. Estimates for the fuel tank volume of DumpersiTenders, Terminal Tractors, and Hydro Power Units were also required. DumpersiTenders were assumed to have fuel tank volumes of 3.0 gallons. Terminal Tractors are assumed to have the same tank volume as their diesel counterparts (5.71 gal) and Hydro Power Units are assumed to have fuel tank volumes of 5.0 gallons. Note that these assumptions apply to gasoline versions of the equipment only.

3.2.2. Diesel Fuel Tank Volumes

Fuel tank volumes for most diesel equipment were found from the regression line developed by EPA from John Deere equipment as described above in the section on gasoline fuel tank volumes. Fuel tanks for some equipment were taken from manufacturer supplied data and the reader is referred to Table I-16 for those details.

3.3. Methodology Used to Calculate Refueling Emission Factors

This section will present the methodology and data used to calculate refueling emission factors for gasoline and diesel equipment. The reader is referred to section 3.1, Concepts of Refueling and Evaporative Emissions, for a definition of refueling emissions.

3.3.1. Gasoline Refueling Emission Factors

Spillage -- Very little work has been done to quantify the amount of fuel spilled while refueling nonroad engines. The only known spillage values have been presented by Briggs & Stratton and OPEI for lawn and garden equipment (primarily standard walk behind lawnmowers). Briggs & Stratton has presented a value of 45 grams (approximately 1.5 oz.) per refueling and suggested that the value be reduced to 22.5 g/refueling as the user becomes familiar with the equipment. OPEI reported in a study completed in September of 1991 that 17 grams of fuel were spilled during a typical refueling incident. All of these values are much higher than the spillage value which may be backed out of Mobile4 for on-highway vehicles which is roughly 3.6 g/refueling (0.31 g/gal x 11.5 gal/refuel).

The discrepancy between the Mobile4 value and the OPEI and Briggs & Stratton value is most likely due to the fact that (1) many nonroad engines are refueled from fuel containers which are more difficult to use than gasoline pumps, (2) fuel containers do not have automatic shut off capability and (3) equipment fuel tanks are not as accessible. Therefore, the numbers provided by OPEI and Briggs & Stratton are probably closer to the true value for nonroad engines which are typically refueled from a portable, hand-held fuel container. When deriving the emission factors presented in this study, EPA has assumed that 17 g of fuel is spilled per refueling when a portable fuel container is used and, for nonroad equipment that is refueled from a gasoline pump, spillage is assumed to be 3.6 g/refueling. EPA chose the OPEI over the Briggs & Stratton value because it is based on substantially more data.

The method of refueling (pump or container) is discerned by equipment type and fuel tank size. Lawn and garden (except chippers/stump grinders), recreational, and light commercial equipment are assumed to be refueled from portable fuel containers. In addition, any other equipment with fuel tank volumes less than 6 gallons⁴⁶ ** are assumed to be

[&]quot;The largest common consumer hand-held fuel container volume is 6 gallons.

refueled primarily from portable fuel containers regardless of category (except baggage tow tractors). All other equipment are assumed to be refueled from a fuel pump. The amount of fuel spilled per gailon of gasoline consumed may be calculated by:

$$Spillage_{porable comminer} \left[\frac{g}{gal} \right] = \frac{17.0 \left[\frac{g}{refuel.} \right]}{Tank \ Vol. \left[\frac{gal}{refuel.} \right]}$$

or,

Spillage_{fiel pump}
$$\left[\frac{g}{gal}\right] = \frac{3.6 \left[\frac{g}{refuel.}\right]}{Tank Vol. \left[\frac{gal}{refuel.}\right]}$$

where Tank Vol. is the effective fuel tank volume. All refuelings are assumed to be fill-ups and thus, the spillage estimates are low.

Vapor Displacement — Vapor displacement emission values were taken from onhighway data because no estimates for vapor displacement emissions from nonroad engines can be found in literature. However, the on-highway and nonroad displacement values should be similar since the gasoline composition for both is the same. EPA has implemented the model proposed by Rothman and Johnson of the EPA for on-highway vehicles to predict displacement emissions⁴⁷:

Disp. = -5.909 - 0.0949
$$\times$$
 dT + 0.0884 \times Td + 0.485 \times RVP where: Disp. = Displacement $\left(\frac{g}{gal}\right)$

dT = Temp of Tank - Temp of Dispensed Fuel (°F)

Td = Temp of Dispensed Fuel (°F)

RVP = Reid Vapor Pressure

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Rothman and Johnson also recommend seasonal national average values for the model variables. EPA has matched those averages with equipment types for the particular season of the year in which the equipment is most likely to operate. Rothman and Johnson's summer and annual RVP values are not used in anticipation of the new RVP standards which will limit RVP to 10.5 during the summer of 1992. The annual average RVP was recalculated based on the new summer RVP and the current winter RVP as shown below.

Annual RVP =
$$\frac{5 \times 10.5 + 7 \times 13.9}{12}$$
 = 12.5

The equipment tank temperature, dispensed fuel temperature (Td) and delta T (dT) values suggested by Rothman and Johnson are shown in the table below (with modifications) for equipment which are refueled from a gas pump.⁴⁸ Rothman and Johnson's values have been modified further to estimate displacement emissions from equipment refueled from a portable fuel container. Those values are also shown in the table.

Refueling Method	Season	Equip, Tank Temp.	Dispensed Temp. (Td)	dT (oF)	RVP	DISP (g/gal)
	Annual Average	73.3	68.9	4.40	12.5	5.83
Fuel Pump	Summer Average	85.0	76.2	8.80	10.5	5.08
1 	Winter Average	59.5	60.3	-0.80	13.9	6.09
	Annual Average	73.3	73.3	0.00	12.5	6.63
Portable Container	Summer Average	85.0	85.0	0.00	10.5	6.70
Commo	Winter Average	59.5	59.5	0.00	13.9	6.09

The temperature differences between the equipment's fuel tank and the dispensed fuel (dT), as well as the actual dispensed fuel temperature (Td), are representative of fuel

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dispensed from underground storage tanks. It is unlikely that the temperature of fuel dispensed from a portable fuel container will match that of fuel dispensed from an underground storage tank. Rather, the fuel temperature from a portable container will most likely match that of the fuel in the equipment since both the container and equipment are exposed to the same ambient conditions. Therefore, the "pump dispensed" values suggested by Rothman and Johnson are used only for equipment refueled from gasoline fuel pumps. For equipment refueled from fuel containers, the values Td are assumed equal to the equipment tank temperature. Thus, dT is zero.

It can be correctly argued that the dispensed fuel temperature for many nonattainment areas will be dissimilar to those values presented above--especially the winter time values. While recognizing this deficiency, EPA is unable to incorporate *city-by-city* emission factors due to the immense size of that task. The best available national emission factors are used for all cities. A list of equipment and the associated displacement emission factors as well as total refueling emission factors is located in Table I-15.

To make the refueling emission factors compatible with the populations and usage rates used in the study, the refueling emission factor units were changed from grams per gallon to grams per horsepower hour (except some recreational equipment which are expressed in g/hr and marine vessels which are expressed in g/gal) by multiplying the original value by the brake specific fuel consumption (BSFC). To facilitate that change, assumptions regarding BSFC were necessary. BSFC data provided by SWRI and CARB were used to estimate BSFC's for equipment with average horsepower of 8 hp and less, 8 hp to 20 hp and above 20 hp. The values assumed are 0.219^{49} ft, 0.15^{50} ft, or 0.0806^{51} gal/hp-hr, respectively. After selecting the appropriate BSFC, refueling emission factors were easily

⁴⁴ Assume 95% side valve, 5% OHV using 4-4.5 bp engines. Assume 6.2 lb of gasoline per gallon.

Assume 90% side valve, 10% OHV using 11-12 hp engines. Assume 6.2 lb per gallon of gasoline.

transformed to units of grams per brake horsepower hour. For example, if the original spillage value is 49.78 g/gal (walk behind lawnmower; avg hp = 4.0) then,

49.78
$$\frac{g}{gal} \times 0.219 \frac{gal}{hp-hr} = 10.90 \frac{g}{hp-hr}$$

Refueling emission factors for all recreational equipment except snowmobiles are expressed in units of g/hr, instead of g/hp-hr. The conversions were made by multiplying the original value in g/hp-hr by the average horsepower and load factor supplied by EEA. For example, the conversion for minibikes is:

11.26
$$\frac{g}{hp-hr} \times 4 hp \times 0.62 = 12.92 \frac{g}{hr}$$

3.3.2. Diesel Refueling Emission Factors

Refueling emissions from diesel fueled equipment are not as significant as those from gasoline fueled equipment because diesel fuel has a relatively high initial boiling temperature of 350 oF which impedes its evaporation. Gasoline, on the other hand, has initial boiling temperatures of 60 - 80 oF depending on the season of year (RVP) and, therefore, evaporates more readily. As a result, very little work has been done to quantify diesel refueling emissions. Indeed, EPA is not aware of any studies of emissions from spilled diesel fuel. However, work has been done by F. Peter Hutchins of the EPA to quantify displacement emissions from diesel fuel. Hutchins' work has shown the displacement emissions from diesel fuel to be 0.041 grams per gallon of fuel dispensed and fuel tank temperatures of approximately 80 oF. For the purposes of the present study, all diesel equipment are assumed to emit HC vapors at a rate of 0.041 grams per gallon of fuel dispensed. EPA is not aware of any other data pertaining to refueling or evaporative emissions from diesel fueled equipment and, therefore, other diesel refueling emission sources are not included in this study.

Just as was needed for the gasoline refueling emission factors, the diesel refueling emission factors were adjusted to be compatible with the populations and usage rates used in the study. The units were changed from grams per gallon to grams per horsepower hour

(except some recreational equipment which are expressed in g/hr and marine vessels which are expressed in g/gal). To facilitate that change, assumptions regarding the brake specific fuel consumption (BSFC) were necessary. Recognizing that diesel equipment generally have lower BSFCs than gasoline equipment, the gasoline BSFC values were multiplied by 0.8 to estimate BSFCs for diesel equipment. Therefore, the BSFCs assumed in this report for diesel equipment are 0.175, 0.12, and 0.065 gal/hp-hr, for engines under 8 hp, between 8 and 20 hp, and over 20 hp, respectively. Refueling emission factors for all recreational equipment except snowmobiles are expressed in units of g/hr, instead of g/hp-hr. The conversion was made by multiplying the original value in g/hp-hr by the average horsepower and load factor supplied by EEA.

3.4. Methodology Used to Calculate Evaporative Emission Factors

This section will present the methodology and data used to calculate evaporative emission factors for gasoline and diesel equipment. Evaporative emissions are composed of diurnal, hot soak, resting loss and running loss emissions and this section will present each individually.

3.4.1. Gasoline Evaporative Emission Factors

Diurnal — The most comprehensive data available for diurnal emissions appears to be contained in two reports written by Charles T. Hare and Karl J. Springer of Southwest Research Institute. Springer of Southwest Institute. Sp

[&]quot; g/gai/day means grams of HC emissions per gallon of tank volume (not necessarily gallon of fuel) per day

Hot Soak -- After reviewing SAE papers and SwRI reports regarding evaporative emissions and referring with several manufacturers, EPA found no appropriate values for hot soak emission factors for nonroad engines. Hot soak emission values for on-highway engines do exist, but they are not representative of nonroad engines due to the different size, design, packaging and carburetors that each employs. Therefore, this study does not account for hot soak emissions.

Resting Loss — Resting loss emissions are not included in this study due to the lack of available data. However, to obtain a *feel* for the potential magnitude of this type of emission, one can consider the amount of fuel a plastic storage container is permitted to lose and still meet the standards devised by the American Society for Testing and Materials (ASTM). A nonmetallic fuel container passes the standards set by ASTM if it loses less than 1% of its mass over 30 days at a temperature of 75 °F. The test fuel used is a 70% isooctane, 30% toluene mixture (by volume). Assuming that the test fuel and regular gasoline behave the same, the standard indicates the fuel container could lose up to 28 grams of fuel per month.

Running Loss -- Just as for hot soak emissions, no data on the subject of running loss emissions for nonroad engines was found and on-highway values would not be representative. Therefore, running loss emissions are not accounted for in this study.

3.4.2. Diesel Evaporative Emission Factors

EPA is not aware of any diesel evaporative emission data and therefore, diesel evaporative emissions are not included in this study. On a qualitative basis, however, it can be said that evaporative emissions from diesel equipment should be much less than evaporative emissions from gasoline equipment because diesel fuel has a relatively high initial boiling temperature of 350 oF which impedes its evaporation. Gasoline, on the other hand, has initial boiling temperatures of 60 - 80 oF depending on the season of year (RVP) and, therefore, evaporates more readily. 58

Chapter 4. Crankcase Emission Factors

Crankcase emission factors are presented in this section for gasoline and diesel nonroad equipment after a brief introduction of crankcase emissions.

Crankcase emissions are those exhaust gases which, upon leaving the combustion chamber, do not pass through the exhaust valve. Rather, the gases discharge into the crankcase via the clearance between the piston and cylinder wall. Eventually, these gases may escape from the crankcase to the atmosphere, hence, they are named crankcase emissions and the crankcase is said to be open. Some manufacturers produce engines which route crankcase vapors to the air intake system of the equipment. Those crankcases are called closed crankcases. Crankcase emissions, together with evaporative, refueling, and tailpipe emissions, constitute the total emissions from an engine.

All gasoline 4-stroke equipment are assumed to have open crankcases except Lawn and Garden Equipment (but not Chippers/Stump Grinders—they are assumed 100% open), Vessels w/Inboard Engines and Vessels w/Sterndrive Engines. Only 21% of Lawn and Garden Equipment are assumed open^{39 tt} and 100% of Vessels w/Inboard Engines and Vessels w/Sterndrive Engines are assumed to have closed crankcases.

The rest of this chapter is separated into two sections. The first section introduces crankcase emission factors for 4-stroke gasoline fueled engines and the second introduces crankcase emission factors for 4-stroke diesel fueled engines. Crankcase emissions from 2-stroke engines do not exist due to the nature of 2-stroke engines. Thus, for equipment with both 2-stroke and 4-stroke varieties, the crankcase emission factor is applied only to the 4-stroke engines when calculating total emissions.

4.1. Gasoline Crankcase Emission Factors

This section will present crankcase emission factors for nonroad gasoline engines and describe the methodology for developing them. EPA is not aware of any significant nonroad crankcase emission data and has been forced to utilize data from on-highway engines. Even

²² Assume B & S engines represent 60% of market and are 99% closed and Tecumseh and others represent 40% of market and are 48% closed.

so, estimates for crankcase carbon monoxide (CO) or oxides of nitrogen (NO_X) could not be found. Therefore, those pollutants are not considered for gasoline nonroad crankcase emissions. The following paragraphs will present crankcase HC emission factors for gasoline nonroad engines.

Probably the most widely accepted values for nonroad crankcase HC emissions are those found in AP-42.60 AP-42 reports crankcase HC emissions for farm and construction equipment based on work performed by Southwest Research Institute (SwRI) in the early 1970's.61 The SwRI work on crankcase HC emissions suggests that "crankcase hydrocarbon emissions are equivalent to about 20 percent of those in the exhaust . . . "52 This generalization is based on work performed by Charles M. Heinen⁶³ and P. A. Bennett, et ale for on-highway vehicles. However, when calculating crankcase emissions, Hare and Springer misinterpreted the Heinen report. Heinen actually proposed the value of 33% of exhaust emissions (20% of total HC emissions) which was estimated by Fred W. Bowditch of General Motors. 65 Heinen chose Bowditch's number as the best compromise of competing values supplied by CARB (31% of uncontrolled HC exhaust; 20% of total),66 the Federal Government (49% of uncontrolled HC exhaust; 26% of total)61 and Bowditch (see chart below). The origins of the values supplied by the Federal Government and CARB are unknown while the crankcase emission values put forth by Bowditch (33% of uncontrolled HC exhaust emissions and 20% of total emissions) appear to be educated estimates based on General Motors "quality audit data".

	11	RB	Fee	ieral	Bow	ditch	Bennett		
Emis. Type	% Tot % Exh		% Tot	% Exh	% Tot			% Exh	
Crank.	20	31	26	49	20	33	40	70	
Evap.	15	23	21	40	20	33		<u></u> _	
Exhaust	65	100	53	100	60	100	60	100	

After updating AP-42 using Bowditch's number, the values for crankcase emissions for agricultural equipment are 42.2 g/hr and 47.2 g/hr for tractors and nontractors.

^{***} Bennett estimated crankcase emissions to be approximately 70% of exhaust emissions (40% of total HC emissions) based on testing five cars.

respectively. These corrected AP-42 estimates closely agree with an EPA study of crankcase HC emissions from nine on-highway vehicles with disabled PCV systems and disconnected fresh air hoses on a gram/hour basis.⁵⁸ The EPA found that the nine vehicles studied emitted, on average, 1.92 grams of HC per mile (37.6 g/hr based on 3 bag FTP with average speed of 19.6 mph) over the first three bags of the FTP driving schedule with PCV and fresh air hose disconnected. This value, 37.6 g/hr, compares reasonably well with the updated AP-42 estimates of 42.24 and 47.2 g/hr for tractor and nontractor farm equipment, respectively, run over a steady state mode test. For purposes of estimating total emissions from 4-stroke gasoline nonroad engines, EPA accepts Bowditch's value (33% of untreated exhaust) for all gasoline engines with open crankcases. Four-stroke engines with closed crankcases and all 2-stroke engines are assumed to have no crankcase emissions.

There may be concerns regarding the reliability of Bowditch's crankcase number (33% of uncontrolled HC exhaust) for use with today's nonroad engines. The relationship between on-highway crankcase emissions and nonroad crankcase emissions has never been documented for current year on-highway and nonroad engines. Differences in operating cycles, machining tolerances, fuel delivery systems, etc., of on-highway and nonroad engines compromise the ability to use existing on-highway engine exhaust and crankcase emissions to generate nonroad emission factors. For instance, technological advances in combustion design for on-highway vehicles may not have been applied to nonroad engines to date. In addition, those advances may decrease exhaust and/or crankcase emissions but perhaps disproportionally. Despite the legitimate concerns mentioned above, EPA believes that the Bowditch number remains the best available estimate for crankcase emissions because it has been corroborated by EPA in Report #460/3-84-011. In addition, it is more conservative than Bennett's number which has not been corroborated by other sources.

4.2. Diesel Crankcase Emission Factors

This section will present the best available HC, CO, and NO_x emission factors for nonroad diesel engines and describe the methodology for developing them.

Data for crankcase emissions from diesel engines is limited. In fact, no studies which explicitly investigate crankcase emissions from nonroad diesel engines have been found.

However, studies have been found for on-highway crankcase emissions. The most recent and comprehensive paper has been published by Charles T. Hare and Thomas M. Baines. Hare and Baines studied three engines of which two were approximately half way between overhauls and the other was relatively new. They found that hydrocarbon crankcase emissions represent approximately 0.3 to 4.0 percent of corresponding exhaust hydrocarbon emissions (0.006 to 0.017 g/kW-hr) when tested over the 13-mode test procedure. These values are consistent with earlier studies conducted by Chevalier (approximate average value = 0.0395 g/kW-hr!) of heavily worn diesel engines and Caterpillar (0.017 g/kW-hr). The condition of the Caterpillar engine was not reported. For the purposes of EPA's nonroad study, diesel crankcase HC emissions will be assumed to be 2 percent (the mean of the range found by Hare and Baines) of untreated exhaust hydrocarbon emissions unless a closed crankcase is implemented.

CO and NO_X emissions from diesel crankcases have been reported by Hare and Baines, and Caterpillar. Hare and Baines reported CO and NO_X emission rates of 0.015 to 0.43 percent and 0.006 to 0.1 percent of exhaust emissions, respectively. Their numbers are corroborated by Caterpillar who reported CO and NO_X emission rates of 0.23 and 0.076 of exhaust emission rates. For the purposes of EPA's nonroad study, CO and NO_X crankcase emissions from diesel engines will be assumed to be 0.2 percent and 0.05 percent (the mean of the values reported by Hare and Baines) of exhaust emissions, respectively. In cases where the crankcase is closed, EPA assumes zero diesel crankcase emissions.

¹¹¹ Assume BSFC of 0.5 lb/hp-hr.

Chapter 5. Benzene

Based on review of the limited available data for toxic emissions of benzene and 1,3-butadiene, EPA found it most appropriate in these cases to calculate emission rates as a weight percentage of the total hydrocarbon emissions. Benzene exhaust emissions are expressed as roughly 3 percent by weight of tailpipe exhaust hydrocarbons and crankcase hydrocarbons for both gasoline and diesel engines. Only four studies of benzene emissions were available for data applicable to nonroad configurations (i.e., noncatalyst). Analysis of the data indicated that while there were large differences in the benzene emissions with power and driving cycle when expressed in milligrams per hour, milligram per horsepower hour, or milligrams per mile, the differences were far less when expressed as a percent of total exhaust hydrocarbon emissions, as presented in the SwRI report. Refueling emissions, which consist of spillage and vapor displacement, were assumed to consist of 1.7% (weight) benzene which is the average summer and winter grade benzene content of in-use gasoline (diesels were assumed to have negligible refueling emissions).

Chapter 6. 1,3-Butadiene

EPA has also chosen to express 1,3-butadiene emissions as a weight percent of tailpipe exhaust hydrocarbons plus crankcase hydrocarbons. The respective percentages used in this study for nonroad diesel and gasoline engines are 1.6% and 1.3%. Emissions of 1,3-butadiene were almost never measured in engine exhaust prior to the late 1980's, because the procedures for doing so are relatively new. Only one study was available with measurement from diesel engines, and one study with measurements from noncatalyst gasoline automobiles tested on unleaded gasoline. None of the studies found involved measurement from nonroad equipment and duty cycles. However, due to the lack of additional information, EPA did apply these emission rates to all categories.

Chapter 7. Nitrosamines

In addition to HC, CO and NO_X emissions, it has been documented that nitrosamines, which have been found to be carcinogenic in animals, are emitted from vented diesel crankcases. While the contribution of motor vehicle emissions to the nitrosamine concentration is not known for certain. Thomas M. Baines of EPA reports that three researchers (Gordon, Shapley and Pellizzaris) have identified nitrosamines near roadways and two of the three suspected automobiles as a source. Gordon reported nitrosamine concentrations as high as 1.1 micrograms per cubic meter in the Los Angeles basin. In his technical report, Baines proposes 109 cancer incidents per year if 1.5 million people are exposed to 1.1 micrograms per cubic meter for 2 hours per day. Undoubtedly, crankcase emissions of nitrosamines contribute to those cancer incidents. The reader is referred to EPA's Integrated Risk Information System (IRIS) for a more complete risk analysis and the technical report written by Thomas M. Baines for a more in depth analysis of nitrosamines from diesel crankcase emissions and car interiors.

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th However, because of uncertainties associated with the contribution of diesel crank cases to nitrosomine concentrations, inventories for nitrosomines were not developed.

FARM EQUIPMENT

a.)

HC

ALDEHYDES

PM

co

NO₁

501

	4)	LAWN & GARDEN EQUIPMENT										
2	4-,	IAMINA GAMALIA BASA SANTA			нс			00	NO ₄	PM	ALDEHYDES	SOu
FINAL				EXHAUST	CRANK	BVAP	REFUELING					
Ι		4-cycle	Q/QAL	100.55	33.(8	3.98	22.50	2093.28	11.91	L 867	3.14	2.37
Z.		ZCYCLE	G/OAL	922.11	0.00	11.48	22.50	2726.36	3.59	22.50	6.79	1.80
November		- 24.1 <u>CLE</u> -	- Cycords							-		
ber	6,)	OFF HIGHWAY MOTORCYCLE			HC				NOz	PM	ALDEHYDES	SO _x
1991				EXHAUST	CRANK	EVAP G/MILE	REFUELING		7.02		X	
		<u> </u>	QAME.		1.84	0.36	0.45	34.20	0.15	0.15	0.07	003
	f.)	SNOWMOBILES										
	,				HC			co	NO#	PM	ALDEHYDES	5O s
		ļ		EXHAUST	CRANK	EVAP	REFUELING					
				37900.00	0.00	1454.40	1981.00	58700.00	600.00	1670.00	552.00	51.00
	g.)	RECREATIONAL BOATS			· - <u>::=</u>			·			ALDEHYDES	 50x
				EXHAUST	CRANK	EVAP	REPUBLING GAGAL	co	NOI	rs.	ALDERTOES	3 -24
		OUTBOARD	LB/1000GAL	1760.00	0.00		F0.16	3470.00	7.80			6.80
		ENBORD GASOLINE	L2/1000GAL	137.00				1305.00	139.00	1.64	6.77	6 80
		INBOARD DIESEL	LB/1000GAL	32.00	0.64	0.00	0.00	119.00	436.00	24.400	2.03	27.00
	h.)	COMMERCIAL MARINE VESSELS						co	NOx	PM	ALDERYDES	 SÕa
				EXHAUST	CRANK	EVAP	DV3_EUFIGS					
		COASTAE.	LB/(000GAL	24.00	0.48	0.00	0.00	61.00	550 00	33.00		27 00
Ī		GREAT LAKES	LB/±000CIAL	59.00	1.18	0.00	0.00	110 00	260.00	17.00		27,00
-41		RIVER	LB/1000GAL	50.00	1.00	0.00	0.00	100.00	280.00	17.00		27.00
		STEAMSHIPS HOTELLING	LB/1000GAL	3.20		0.00	0.00	NA	36.40	10.00		318.00 31 8 .00
		STEAMSHIPS CRUISE	LB/1000GAL	0.70		á.ú	0.00	3.45	55.80	70.00		318.00
		<o¹ dra∲t<="" td=""><td>I,B/1000GAL</td><td>51.10</td><td>1 02</td><td>0.00</td><td>0.00</td><td>47 30</td><td>389.30</td><td>17.00</td><td></td><td>27.00</td></o¹>	I,B/1000GAL	51.10	1 02	0.00	0.00	47 30	389.30	17.00		27.00
		o 12 DRAFT	(B)(000GAL	44.50	0.89	0.00	0.00	99 70	338.60	17.00		2) 00
		421-18/0RAPT	(B)1000GAL	16.80	0.34	0.00	0.00	62.20	167/20	[7 0 0		2) 490
		18° DR AFT	LB/100001AJ.	24 00	0.48	0.00	O.CHI	6 130	550 00	11 0 0 20 0 0		27 00 118 00
		STEAMSHIP CROUSE).B/1000GAL	0.40		0.00	CF CM3	1.90	35 K HJ	20 64		310.33

Table I-02. Emission Factors for Inventories A and B

ÚWE DE	ECREMENT (Brandphy)			HC					Inv. A	Inv B PM ALD	EUVNE	90
40	Equipment Types	EXHAU	ST.	CRANK	EVAP RE	LINETING	CO	NOx	PM	PM ACC	EM • VE	**
1	Trimmers/Edgere-Brush Cutters		Į.	NA.	NA.	NA	NA.	NA.	NA.	NA NA	NA NA	1
1	Lawn Movers		44	NA.	NA.	NA NA	NA NA	NA NA	NA NA	NA.	NA.	,
i	Leaf Blowers/Vacuation		**	NA.	NA.	NA 0.006	5.00	8.00	1.00	0.86	0.04	0
1	Rear Engine Riding Movers		20	0.02	NA NA	NA.	NA.	NA	NA	NA	NA.	1
1	Front Movemen		W	NA NA	NA NA	NA	NA	NA	NA	NA	NA	- 1
1	Chainsaws -c4 HP		ŭ.	NA.	NA.	NA.	NA	NA	NA	NA	NA	
1	Shredders of HP		ũ	NA	NA	NA	NA	NA	NA	NA	NA	
1	Tillers -45 HP		20	0.02	NA	0.006	5.00	6.00	1.00	0.55	0.96	٥
1	Lewis & Gerden Tractors Wood Spillers		20	0.02	NA	0.003	5.00	5.00	1.00	0.65	0.06	0
1	Sporting 1		VA.	NA	NA.	NA.	NA	NA	NĄ	NA.	NA	
i .	Chippens/Stump Grinders	1,	20	0.02	MA	0.003	6.00	10.00	1.00	0.65	0.06	1
1	Commercial Turi Equipment		*	, NA	NA	NA .	NA	NA TOA	NA 1.00	NA 0.86	NA 0.06	ç
1	Other Lawn & Garden Equipment		20	0.02	NA	0.005 NA	5.00 NA	B.QQ NA	NA.	NA.	N.A.	
3	As Terrain Vehicles (ATVs)		NA NA	NA NA	NA NA	NA.	NA.	NA	NA	NA.	NA	
3	<u>ķārstākas</u>			NA	NA	NA.	NA.	NA	NA	NA	NA.	
3	Off-Figure Motorcyclick		N.	NA	NA.	NA	NA	NA	NA	NA	NA	
3	Gell Carts Separthobiles		NA	NA.	NA	NA	NA.	NA	NA	NA	NA	
3	Specially Vehicles Curts	• t	20	0.02	MA	0.350	5.00	9.00	1.90	0.45	0.05	
6	Generalor Sets <50 HP	1.	20	0.02	144	0.003	5.00	8.00	1.00	0.56	0.06	
5	Pumps <50 HP	1	20	0.02	NA.	0.003	5.00	6.00	1.00	0.66	D.08	
6	Air Compressors <50 HP		20	0.02	NA.	0.003	5.00	8.00	1.00	0.65	0.06 NA	
5	Gas Compressors -460 HP		N/A	NA.	NA,	NA	NA.	NA.	1.00	NA 0.68	0.96	
ธ์	Weiders <60 HP		20	0.02	NA.	0.003	6.00	8.00	1.90 1.00	0.65	0.0 6	
5	Pressure Western <50 HP		.20	0.02	NA MA	0.003	6.00 6.06	6.00 14.00	1.50	1.03	0.21	
6	April Litte	- :	.67	0.03	NA NA	0.003	6.DE	14.00	1.50	1.03	0.21	
6	Park Min		.67 .57	0.03	NA.	0.003	6.05	14.00	1.60	1.03	0.21	
6	Sweepers/Scrubbers	_	57	0.03	NA.	0.003	5.05	14.00	1.60	1.03	0.21	
ð	Other General Industrial Equipment Other Material Handling Equipment		.57	0.03	NA.	0,003	8.06	14.00	1.60	1.03	0.21	
6	-		.00	9.01	NA.	0.003	3.20	10.30	0.90	9.00	0.20	
† †	Aspinal Pavers Tempers Pavers		.00	D.00	NA	NA	0.00	D. 00	0.00	0.00	0.00	
7	Plete Compactors		5 0	0.02	NA	0.007	3.10	9.30	0.90	0.00	0.20	
ŕ	Concrete Pevers	_	,10	0.02	NA.	0.003	4.67	10.02	0.90	0.60	0.20	
7	Rollers		.60	0.02	NA.	0.003	3.10	9.30	0.78	0.53	0.20	
ŕ	Scrapere		.70	0.01	THA.	0.003	6,00	8.70	1.24	0.56	0.20	
ŕ	Paving Equipment		.01	0.02	NA	0.003	4.00	11.01	0.90	9.60	0.20	
7	Surfacing Equipment		.00	0.00	NA.	NA	0.00	0.00	0.00	0.00	0.00	
7	Stonel Bosk#	1	.20	0.02	NA	0.007	5.00	8.00	1.00	0.65	0 20	
7	Tranchers	a 1	54	0.03	NA.	0.005	9.14	10.02	1,44	0.95	0.20 0.20	
7	Sone/Orl# Figs		.41	0.03	NA.	0.00\$	9.20	11.01	1.44	9.96 9.96	0.20	
7	Excevators	-	.70	0.01	NA	0.009	5.20	10.76	1,44	0.95	0.20	
7	Concrete/Industrial Saves	_	.41	0.03	NA.	0.003	9.20 4.60	11.01	0.90	0.60	0.20	
7	Carriert and Morter Mixers		.01	0.02	NA NA	0.008 0.003	4.20	10.30	1,44	0.95	0.20	
7	Cranes	-	26	9.03 9.03	NA NA	0.003	1.60	9.60	1.00	0.73	0.12	
7	Greders		.54 2.84	0.02	NA NA	0.003	2.80	9.60	0.80	0.63	0.22	
7	Off-Highway Trucks		,41	0.02	NA.	0.003	9.20	11.01	1.44	0.95	0.20	
7	Crushing/Proc. Equipment		.64	0.93	NA.	0.003	10,00	6.00	1.50	T.03	9.20	
7	Rough Terrain Forkills			0.02	NA.	0.008	4.60	10.30	1.29	9.58	0.20	
7	Pubbyr Tired Loaders	-	.54	0.02	NA.	0.003	2.00	9.60	0.66	D.56	0.16	
7	Pubber Tired Dozem Tractors/Loaders/Sadehoee		.40	0.03	NA.	0.003	6.80	10.10	1.05	0.76	0.10	
7	Creater Trackets		.20	0.03	NA	0.000	4.80	10.30	1,11	0.79	0.17	
7	Stid Steer Landons		2,10	0.04	NA	0.003	9.00	9.60	1.44	0.95	0.20	
÷	Off-Highway Tractors		2.44	0.06	NA	0.003	14.66	11.91	2.03	1.28	D.26	
ŕ	Dumpers/Tenders	<u> </u>	94.	0.02	NA.	0.005	2.60	D. V Č	1.44	0.96	0.20	
7	Other Communion Equipment		1.41	0.03	NA.	0.005	9,20	11.01	1.44	0.96	0.20 NA	
á	2-Wheel Tractors		NA.	NA	NA.	HA	NA.	NA.	NA 2 OF	NA 1,26	0.34	
à	Agricultural Tractors	•	2.23	0.04	NA.	0.003	8.94	11.21	2.05	NA	NA	
	Agricultural Mowers		N/A	NA	NA	NA.	NA 4 00	NA 11,50	NA 2.42	1.44	0.00	
i	Combines		1.26	0.03	NA	0.003	4.20		1.51	0.90	0.30	
В	Spreyers		2.23	0.04	NA NA	0.003	3.70 3.78	7.76 7.78	1.51	0.90	0.30	
6	Balers		2.21	0.04	NA NA	0.003 NA	NA	NA	NA	NA.	NA	
8	krigation Sets		NA 1 20	NA 0.02	NA NA	0.007	5.00	6.00	1.00	0.65	0.06	
•	Tillers >6 HP		1.20 0.90	0.02	NA.	0.003	2.10	11.50	1.51	0.90	0.30	
9	Small mile		2.23	0.04	NA.	0.003	3.76	7.78	1 51	0.90	0.30	
	Hydro Power Units		1.82	0.04	NUA	0.003	4.37	11.12	1.51	0.90	3 30	
	Other Agricultural Equipment		NA.	NA.	NA.	MA	NA	NA.	NA	NA	NA	
•	Chainsaire >4 HP		N	NA NA	NA.	NA.	NA	NA	NA	NA	NA	
9	Shreddern >6 HP		0.64	0.02	NA	0.003	5.20	11.30	1.44	0.95	0.20	
	Skiddere Sellem (Branchere	1	0.84	0.02	NA	0.003	5.20	11.30	1,44	0.95	0.20	
9	Feilers/Bunchers Aircraft Support Equipment		1.57	0.03	NA	0.203	6.06	14.00	1.60	1.93	0.04	
2	Archite Support Equipment Terminal Tradions		1.67	0.03	NA.	0.003	8.06	14.00	1 60	1 93	0.0€	
4	Vessels w/inboard Engines		4,30	NA	NA.	0.040	37.01	172,49	tQ.89	10 99	0.92	
7	Vessell Without Chipmen		4.39	0.48	NA.	0.000	37 D1	172.49	10.50	10.89	0.92	
:	Vessels su'Sternorive Engines		4.39	NA	NA.	0.000	37.01	172.49	10.89	10.69	0.92	
	A SECRETAR AND ADDRESS OF THE PARTY OF THE P		2,45	NA.	NA	0.040	217.72	163.29	10.55		0.92 0.92	
à	Salboat Auxiliary Indoord Engineer	14				0.940	217.72	163.29	10.89	10.60		

^{*} g/hr ** g/gallon = - Exhaust HC, CO, and PM adjusted for transferst speed and/or transferst load operation NA = Not applicable

b.) GASOLINE 4-STHOKE COUPMENT (grams/hp-hr) Not Adjusted for in-Use Effects

Not Ad	Justed for in-Use Effects		HC							
Class	Equipment Types	EXHALIST	CRANK	EVAP gdey	REFUELING	ÇŌ	NOx	PM ALI	EHYDE	sox
†	Trimmers/Edgers/Brush Cutters	24.18	7.98	0.54	21.98	393.34	2.02	9.41	0.53	0.37
÷	Lawn Mowers	37.70	12.44	1.16	5.60	430.00	2,02	0.74	0.59	0.37
1	Lest Ploners/Vacuume	19.40	0.40	0.8%	6.61	380.30	2.03	0.29	0.53	0.37
1	Rear Engine Riding Mowers	9.30	3.07	3.30	3.21	363.00	2.03	0.05	0.24	9.37
•	From Mowers	9.30	3,07	18,80	1.30	363.00	2.03	0.0 5	0.24 NA	0.37 NA
1	Chairmann -c4 HP	NA.	NA	NA.		NA 430.00	NA 2.02	0.74	0.53	0.37
1	Shredders <5 HP	37.76	12.44 12.44	1.78 1.38	7. 50 9.39	430.00	2.02	0.74	0.53	0.37
1	Tillers <5 HP	37.70 9.40	3.10	7.13	1,84	354.00	2.11	0.10	0.24	0.37
1	Lawn & Gurden Tractore	37.70	12.44	1.16		430.00	2.02	0.74	0.53	0.37
1	Wood Spitters	37.70	12.44	2.60		430.00	2.02	0.74	0.53	0.97
1	Snowblowers Chippers/Stamp Grinders	37.70	12.44	94.30		430.00	2.02	9.06	0.53	0.37
1	Commercial Turi Equipment	9.40	3.10	16.50		354.00	2,11	0.10	0.24	0.37
;	Other Lawn & Genden Equipment	37.70	12.44	1.10		430.00	2.02	0.06	0.53	0.37
3	All Terrain Vehicles (ATVs)	100.00	33.00	6.00	31.16	975.00	9.00	1.18	1.18	0.55
3	Minibiken	100.00	33.00	1.50	21.95	975.00	9.00	1.15	1.18	0.55
9	Off-Road Motorcycles	100.00	33.00	6.00	30.92	975.00	9.00	1.16	1.16	0.55
ž	Gof Certs	199.00	33.00	16.00	5.44	975.00	9.00	1.15	1,16	0.55
š	Snowmables	NA	N,A	NA		NA	NA	NA	NA	NA
3	Specialty Vehicles Carts	100.00	33.00	18.00		975.00	0.00	1.15	1.18	0.55
5	Generator Sets <60 14P	9.50	3.14	3.06		353.00	2,03	0.00	0.22	0.27
5	Puntee <50 HP	P.50	9.14	2.25		363.00	2.03	0.08	9.22	0.27
5	Air Compressors <60 HP	9,50	3.14	3.35		353.00	2.03	D.00	0.22	0.27
5	Gas Compressors 450 HP	NA.	NA.	N.A		NA	NA.	NA.	NA	NA AAT
5	Walders 450 HP	9.50	3.14	9.75		353.00	2.03	0.00	0.22	0.27
5	Реферсите Washings - <50 НР	9.50	3.14	2.25		363.00	2.03	0.00	0.22	0.27
•	Agrici Lifts	6.68	2.20	55.01		199.00	5.16	80.0	0.22	0.27
0	Fortuffe	6.00	2.20	54.00		199.00	5.18	0.06	0.22 0.22	0. 27 0.27
	Sweepers/Scrubbers	0.06	2.20	59.67		199.00 199.00	5.1 6 5.1 6	0.96 0.06	0.22	0.27
	Other General Industrial Equipment	6.06	2.20	29.07		199.00	5.18	0.08	0.22	0.27
•	Other Material Hundling Equipment	6.66	2.20	78.03 47.42		190.00	4.79	9.00	0.22	0.25
7	Asphali Pevers	9.40	2.14	2.81		199.00	4.79	0.00	0.22	0.25
7	Tempers/Remmers	9.40	2.14	2.81		198.00	4.79	0.00	0.22	0.25
7	Plate Compactors	6.49 NA	2.14 NA	4.81 N/		NA	NA	NA	NA	NA
7	Concrete Payers	9.25	3.08	9.00		202.00	5.25	0.00	0.28	0.28
7	Rollem	NA.	NA.	N		NA.	NA.	NA	NA	NA.
7	Sempera	6.49	2.14	3.00		198.00	4.79	0.06	0.22	9.25
7	Paying Equipment	0.49	2.14	3.00		196.00	4.79	0.00	0.22	D.25
7	Surfacing Equipment	6.49	2.14	3.00		196.00	4.79	0.06	0.22	0.25
7	Signal Boulds	0.49	2.14	7.6		198,00	4.70	0.00	0.22	0.25
7	Trenchem	1.49	2.14	82.6		198.00	4.79	0.00	0.22	0.25
7	Bore/Drill Rigs	5.40	2.14	122.4		198,00	4.79	0.06	0.22	0.25
7	Excevators Concrete/Industrial Seve	0.49	2.14	4.13		198.00	4.79	0.06	0.22	0.25
7 7	Cornert and Morter Missers	6.49	214	3,7		198.00	4.79	0.06	0.22	0.25
7	Cremes	5.49	2.14	94.1		196,00	4.79	0.06	0.22	0.25
7	Graders	NA	NA	N	A NA	NA	NA	NA	NA.	NA
7	Off-Highway Trucks	NA	NA	N	A NA	NA	NA	NA	NA.	NA
7	Grushing Prog. Equipment	0.49	2.14	91.6	0.42	196.00	4.78	0.08	0.22	0.26
7	Rough Terrain Forkille	6.49	2.14	134.6	0.42	198.00	4.79	0.04	0.22	0.25
7	Rubber Tired Louders	5.58	1,53	102.5	1 0.42	163,06	6.42	0.06	0.22	0.24
7	Rubber Tired Dozers	MA	NA.	N.	A NA	NA.	NA.	NA	NA.	NA
7	Transport Loaders/Backhous	4.49	2.14	00.3		195,00	4.79	0.06	0.22	0.25
7	Creater Tractors	NA.	NA.			NA.	NA	NA.	NA.	NA.
7	Shid Steer Loaders	6.49	2,14			196.00	4,79	0.06	0.22	0.25
7	Off-Highway Tractors	NA.	NA.	1	A NA	, NA	HA	NA.	NA,	NA A D E
7	QumpersTenders	5.49				196.00	4.79	0.08	0.22	0.25
7	Other Construction Equipment	8.46				198.00	4.79	0.05	0.22	0.25
	2-Wheel Trackors	6.49				143.00	9.62	0.06	0.30	0 23
	Agricultural Treology	5.49				143,00	6.62	0.06	0.30	0.23
8	Agricultural Movers	7.18				218.00	8.24	0.06	0.22	0.29
8	Combines	7.18				214.00	5.24	0.08	0.22	9 2 8
	Sprayers	7,18				218.00	5,24	0.06	0.22	9.28 NA
8	Balere	NA.				MA	NA	NA	NA.	NA NA
		NA				NA	NA A	NA	NA.	
8	TRIMA >5 MP	37.70				430.00	2.02	0.74	0.22 0.22	0.37 0.29
ŧ	Swatters	7.18				218.00	5.24	0.06	0.22	0.28
	Hydro Power Units	7.18			_	218.00	5.24	0.00	0.22	0.28
8	Other Agricultural Equipment	7.16				218.00	5.24 NA	0 06 NA	0.22 NA	NA NA
9	Chainsawa >4 HP	NA.		-	A NA	NA			D.24	0.37
9	Shredders >6 HP	9.30				383.00	2.02	0.05	14A	A,N
9	Skidders	NA			A NA	NA	NA MA	NA NA	NA.	NA NA
ø	Fellers/Burishers	NA			IA NA	NA ACT TA	NA	NA.		0.27
2	Aircraft Support Equipment	4.00				199.00	5,16	0.08	0.22	0.27
2	Terrifical Tractors	0.00				199.00	5.16	0.00	0.22	2.90
4	Vegação se'inboard Engines	72.48				1214.03	45.79	0.74	3.07	
4	Vessels w/Outboard Enginee ***	87,71			A 8.75	1421.95	60.55	0.74	3.07 3.07	290
•					5.2 6	1214.03	45.79	D. 74	33.07	2.90
	Vessele w/Glerndrive Engines ***	72.40								2.00
	Vessele w/Glerndrive Engines ** Salibost Auxiliary Intocrd Enginee ** Salibost Auxiliary Outboard Enginee **	72.40 72.40 87.71	N/A	18.0		1214.03 1421.95	45.79 66.58	0.74	3.07 3.07	2 90 2 90

^{&#}x27; gite' '' gigalion NA = Not applicable

I-43

Table I-02. (cont.)

e.) GASOLINE 4-3 FROKE EQUIPMENT - E4-USE ADJUSTED (gramm/hp-hr) Adjusted for In-Use Effects.

Acquete	d for in-Use Effects.			HC							
Cless	Equipment Types		EXHAUST	CRANK	g/dwy	perus, Mi ghp-M	00	NOx	PM ALD		90X 9.97
1	Trimmers/Edgers/Brush Cutters	Þ	50.78	7,98	0.64	21.98	747.35	0.01	1.48	0.53 0.53	0.37 0.37
,	Leven Mowers	ь	79.17	12.44	1.16	648.8	817.00	0.81	2.66	0.53	0.37
1	Leaf Stowers/Venture	b	49.74	8.40	0,61	6.61	722.57	0.81	1.04 0.18	0.24	0.37
	Rear Engine Riding Mowers	ь	19.53	3.07	3.30		670.70 670.70	0.81 0.81	0.18	0.24	0.37
1	From Movers	b	19.53	3.07	18.60	1.30 NA	NA NA	NA.	NA.	NA	NA
•	Chairteawa <4 MP		NA.	NA.	, NA		817.00	0.81	2.64	0.53	0.37
1	Shredders < \$ HP	ь	79.17	12.44	1,75		817.00	0.81	2.66	0.53	0.37
1	Ters <5 HP	b	79.17	12.44 3.10	7.38 7.13		672.50	0.84	0.38	024	0.37
•	Lowi & Garden Tractors	ь	19.74 79.17	12.44	1.10		817.00	0.81	2.56	0.53	0.37
•	Wood Spiffers	ь	79,17	12.44	2.50		817.00	0.81	2.68	0.53	0.37
	Snowblanes *	6	56.66	12.44	94.68		559.00	2.02	0.08	0.53	0.37
!	Chippers/Stump Grinders	с Б	19.74	3.10	15.50		672.60	0.84	0.36	2.24	0.37
;	Commercial Turk Equipment Other Levin & Garden Equipment	b	79.17	12.44	1.16		\$17.00	0.81	0.18	0.83	0.37
3	All Terrain Vehicles (ATVs)	· 6	210.00	33.00	8.00	31.15	1882.00	3.60	4.14	1.18	9.55
3	Ministra	46	210.00	33.00	1,50	21.66	1852.50	3.60	4.14	1.18	0.55
3	Off-Road Motorcycles	* c	150.00	33.00	8.00		1267.60	9.00	1.16	1.18	9.56
3	Get Cem	* 6	210.00	33.00	18.00		1862.60	3.60	4,14	1.18	0.55
ž	Snowmobiles		NA.	NA	N,A		NA	NA	NA.	NA.	NA
3	Specialty Valvioles Certs	•. 6	210.00	33.00	10.00		1652.50	3.60	4.14	1.18 9.22	0. 68 0. 2 7
5	Germanor Sate <80 HP	Þ	19,95	3.14	3.01		670.70	0.81	0.22	0.22	0.27
5	Pumps <60 HP	b	19.98	3.14	2.25		670.70	0.81	0.22 0.22	0.22	0.27
•	Air Compressors <50 HP	b	19,95	3.14	3.38		870.70	0.81 NA	NA.	NA	NA.
5	Ges Compressors <50 HP	¢	NA.	NA.	9.75		NA 870,70	0.81	0.22	0.22	0.27
8	Weldern <50 HP	b	19.95	3.14 3.14	2.26		870.70	0.81	0.22	0.22	0.27
5	Pressure Weeklijks <50 HP	b	19.96	2.20	58.0	•	256.70	5.14	0.05	0.22	9.27
8	Audid URa	¢	10.02	2.20	54,00		250.70	5.16	9.00	0.22	0.27
	Forkfills	o a	10.02	2,20	58.67		258.70	5,16	0.06	922	0.27
	Sweepers/Scrubbers	•	10.02	2.20	20.0		258.70	5.16	0.08	0.22	0.27
	Other General Industrial Equipment		10.02	2.20	78.0		258,70	5.10	0.04	0.22	0.27
•	Other Material Hendling Equipment		9.74	2.14	47.45		257.40	4.79	0.06	0.22	0.25
7	Apphait Perere TempererRemmera	6	13,63	2.14	2.51		374.20	1.00	0.22	0.72	9.25
7	Place Compeditive	6	19.82	2.14	2.81		376.20	1.82	0.22	0.22	0.25
7	Concrete Payers	-	NA.	NA	N	L NA	NA.	NA	NA	NA	NA
7	Rollers	b	19,43	3.05	9.00	1.81	383.80	2.11	0.22	2.26	0.25
7	Same	_	NA	NA.	N	444	MA	NA.	NA	NA	NA
7	Peving Equipment	b	13.63	214	3.0	0 5.02	376.20	1.92	0.22	0.22	0.25
7	Surfacing Equipment	b	13.63	2.14	3.0	0 4.64	376.20	1.92	0.22	0.22	9.25
ź	Signal Boards	b	13.63	2,14	3.0	8 4.94	378.20	1,92	0.22	0.22	0.25
7	Trenchers	e e	9.74	2,14	7. 8		257.40	4.79	0.06	0.22	5.25
7	Bors/Orff Righ	e	9.74	2,14	52.6		267.40	4.79	0.06	0.22	0.28
7	Excelvition	¢	9.74	2,14	122.4		257.40	4.79	0.05	0.22	0.25 0.25
7	Concrete/Industrial Serve	ъ	13.62	2.14	4.1		376.20	1.92	0.22	0.22	0.25
7	Cement and Morter Mixers	tz	13.63	214	3.7		376,20	1.92 4.79	0.22	0.22	0.26
7	Crested	۵	9.74	2.14	84.14 N		257,40 NA	HA	NA.	NA.	NA.
7	Gradera		NA.	NA NA	Ň		NA.	NA.	ŇĀ	NA.	NA
7	Off-Highway Trucks		NA 9.74	2.14	91.6		257.40	4.7	0.06	0.22	0.25
7	Crusting/Proc. Equipment	•	9.74	2.14	134,8	•	257.40	4.79	0.06	0.22	0.25
7	Rough Terrain Forkills	đ ¢	8.34	1,83	102.5		211.90	5.42	0.00	0.22	0.24
7	Rubber Tired Loaders Rubber Tired Dozers	•	NA	NA.	N		NA.	NA	NA	NA	N.A
7	Transport paders/Backhood	•	9.74	2.14	94.5		257.40	4,79	9.06	0.22	0.25
7	Crawler Tractors	-	MA	NA	N	A MA	NA.	NA	NA.	NA	NA.
7	Sled Steer Londova	a	9.74	2.14	26.0	1 9.44	257.40	4.79	0.08	0.22	0.25
ź	Off-Highway Trackers		MA	NA	N		NA.	NA	NA.	NA.	NA
ż	Dumpers/Tenders	b	15.65	2.14	0.0		376.20	1.92	0.22	0.22	0.25
7	Other Communities Equipment	a	9.74	2.14	221.5		257.40	4.79	0.06	0.22	0.25 0.23
8	2-Wheel Tractors	ь	11.65	1.01	7.1		271.70	2.66	0.22	0.30 0.30	0.23
	Agricultural Tractors	c	8.24	1.81	133.1		185.90	6.62 2,10	0.06	0.22	0.28
	Agricultural Movemen	a	10.06	2.37	8.0		414.20	5.24	9.00	0.22	0.28
	Combines	9	10.77	2,37	200.4		283.40 283.40	5.24	0.00	0.22	0.28
ŧ	Sprayers	٥	10.77	2.37	4.6		283.40 NA	NA	NA	NA	NA
8	Bulers		NA.	NA.		M MA	NA	NA.	NA.	NA.	NA.
			NA TO 17	NA 12 44	3.0		817.00	9.81	2.56	0.22	0.37
8	Tillery >5 HP	b	79,17 10.77	12.44 2.37			263,40	5.24	0.06	0.22	0.28
	Swathers	c	15.06	2.37				2.10	0.22	0.22	0.28
	Hydra Power Units	ð	10.77	2.37				5.24	0.06	0.22	0.28
	Other Agricultural Equipment	-	NA	NA.		A NA	NA	NA	NA	NA	NA.
9	Chaineans >4 HP Shredders >5 HP	ь	18.53	3,07		5.0Z		0.61	Q. T.	0.24	0.37
9	Skidders	-	NA.	NA		A NA		MA	NA.	NA	NA.
ě	Fellers Bunchers		NA	NA		ia NA	NA	NA	NA	NA	NA.
2	Aircraft Support Equipment	c	10.02	2.20				5.18	0.06	0.22	0.27
2	Terminal Tractors	ç	10.02	2.20	17.			5,16	0.06	0.22	027
4	Yessels wirthoard Engines		108.69	NA				45.79	0.74	3.07	2 94
- 4	Vessels verOutboard Engines		131.67	28.94		LA 8.75		86.55	0.74	3.07	2.90
4	Vessels widternative Engines	· c	108.89	NA	63.			45.79	0.74	3.07	2.90
4	Salbou Audlary Inboard English	".c	106.59	NA				45.79	0.74	3.07	2.90 2.90
4	Saliboat Auxiliary Outboard Engine	₩ ''', C	131.67	28.94	ı •	44. 6.75	1848.54	66.58	0.74	3.07	6,후니
	-										

[&]quot; g/hr " ' g/gallon
b = adjusted for in-use effects using small udity angine data c = adjusted for in-use effects using heavy duty engine data NA = Not applicable

d.) GASOLINE 2-STROKE EQUIPMENT (grama/rp-hr) Not Adjusted for In-Use Effects

HĊ

Not A	divided for In-Use Effects		HU							
Class	Equipment Types	EXHAUST	CRANK	EVAP g/day	REFUELING	CO	NOx		EHYDE:	SOX
1	Trimmers/Edgers/Stuck Culture	224.58	NA.	0.64		728.22	0.91	9,60	2,04	0.54
•	Lawn Moners	200.00	MA	1.16		485.00	0.29	7,70	2,04	0.54
1	Leaf Blowers Vacuation	215.29	NA.	0.61	6.61	718.91	0.96	3,60	2.04	0.54
1	Rear Engine Riding Mowers	NA.	NA.	NA.		NA	NA.	NA	NA NA	NA NA
1	From Mowers	NA.	NA	NA a na		NA 699.00	NA o se	NA 3.60	1.80	0.54
1	Character of HP	298.00	NA NA	0.32 1.75		486.00	0.96 0.29	7.70	2.04	0.54
1	Shredders -6 HP	208.00 208.00	NA.	1.38		466.00	0.29	7.70	2.04	0.54
1	TRINGS 45 HP	NA.	AM	MA		NA.	NA.	NA.	NA.	NA.
1	Lawn & Gerden Tractors Wood Spitters	NA.	NA	NA.		NA	NA	NA	NA	NA
•	Snowblowere	208.00	NA	2.50		486.00	0.29	7.70	2.04	0.54
;	Chippens/Stump Grinders	N/A	NA	NA		NA	NA.	NA	NA.	NA
i	Commencial Turi Equipment	208.00	NA.	16.50		486.00	0.29	7.70	2.04	0.54
i	Other Lewis & Garden Equipment	208.00	NA.	1.16		486.00	0.29	7.70	2.04	9.54
3	All Terrain Vehicles (ATVs)	600.00	NA.	8,00		800.00	1.50	8.20	2.75	0.95
3	Minicipe	NA.	NA	NA TAR		NA 800,00	NA 1 EA	NA 6.20	NA 2.76	NA 0.95
3	On Florid Motorcycles	600,00	NA	6.00		800.00	1,50 1,50	6.20	2.76	0.95
3	Golf Carty	600,000 109,00	NA NA	18.00 24.24		169.00	1.70	4.80	0.40	0.16
3	Snowmobiles	600.00	NA.	18.00		800.00	1.50	8.20	2.76	0.05
3	Specially Vehicles Carts	200.00	NA.	3.06		486.00	0.29	7.70	2.04	9.27
5	Generator Sets <50 HP Puress <50 HP	4.29	1,41	2.25		113.00	7.04	0.06	0.22	0.00
5		NA.	NA.	N.		NA	NA	NA	NA	NA
5	Air Compressors <50 HP Gas Compressors <50 HP **	4.28	1.41	N.	-	113.00	7.04	0.06	0.22	0.00
6 6	Welders <50 NP	NA NA	NA.	N4		NA	NA	NA	NA	NA
6	Program Washers <50 HP	NA.	NA	N		NA	NA	NA	NA	MA
5	Aprila) Little	3.00	0.99	68.06	0.48	83.70	17-90	0.08	0.22	0.00
9	Forkilla	3.00	0.99	\$4.00	0.48	63.70	17.90	5.05	0.22	0.00
ð	Sweepers/Scrubbers	3.00	0.99	65,67	7 0.48	63.70	17.90	0.05	0.22	0.00
•	Other General Industrial Equipment	206.00	NA.	29.07		484.00	0.29	7.70	2.04	0.27
9	Other Material Handling Equipment	NA.	HA	N		NA.	NA	NA.	NA.	NA.
7	Asphalt Pevers	NA.	NA	N		NA.	NA.	NA	NA.	NA
7	Tempers Removers	208.00	NA	2.81		486.00	0.28	7.70	2.04	0.25
7	Plata Compactore	208.00	NA.	2.6		486.00	0.26	7.70	2.04	0.25
7	Concrete Pavers	NA.	NA.	Nº.		NA	NA.	NA.	NA	NA NA
7	Roflers	NA.	NA.	N		NA	NA.	NA NA	NA NA	NA.
7	Scrapers	NA.	NA	Ņ		HA	NA 0.29	7.70	2.04	D.26
7	Paving Equipment	200,08	NA.	3.00		486.00 NA	NA	NA	NA	NA.
7	Surfacing Equipment	NA. NA.	NA NA	N		NA.	NA.	NA	NA.	NA
7	Signal Boards	NA.	NA NA	10		NA.	NA.	NA	NA	NA
7	Trenchers	200.00	NA NA	82.6		486.00	0.29	7.70	2.04	0.25
7	Bors/Drift Fligs	NA.	NA NA	V		NA.	NA	NA	NA	NA
7	Excevelore Concrete/hoke/bfel Sawe	NA.	NA.	Ň		NA	NA	NA.	NA	NA.
7	Comert and Morter Mixers	ÑÃ	N.A	N		NA	MA	NA.	NA	NA.
7	Cranes	NA.	NA	N	A NA	NA	NA	N/A	NA	N/A
7	Graders	NA	NA	N	A NA	NA	NA.	NA.	NA.	NA
7	Off-Highway Trucks	NA	NA.	N	A NA	MA	NA.	NA	NA.	NA
7	Crushing/Proc. Equipment	NA.	NA.	N		NA	NA	NA	NA.	NA
7	Rough Terrain Forkitta	NA.	NA.	N.		NA.	NA	NA	NA.	NA.
7	Aubber Fired Loadem	NA.	NA.	N		NA.	NA	NA	NA.	NA.
7	Rubber Tired Dozere	NA.	NA	N		ŅĄ	NA	MA	NA.	NA
7	Tractore/Louders/Backhoes	NA	NA.	76		NA	NA.	NA.	NA NA	NA NA
7	Crawler Tractors	NA.	NA	N		NA.	NA MA	NA NA	NA.	NA.
7	Skid Steer Loaders	NA.	NA.	N		NA NA	NA.	NA NA	NA.	NA NA
7	Off-Highway Tractors	NA.	NA NA	N		NA.	NA.	NA.	NA.	N.A
7	Ourspens/Tenders	NA NA	NA.	N.		16A	NA.	NA.	NA.	NA.
7	Other Construction Equipment	100	NA.		, , , , , , , , , , , , , , , , , , , ,	NA.	ÑÃ	NA	NA	NA.
Ð	2-Wheel Tractors Agricultural Tractors	NA.	NA.			NA.	NA.	NA	NA	NA.
	Agricultural Monarch	NA.	NA.			NA	NA	NA.	NA	NA.
	Combines	NA.	ÑĀ			MA	NA	NA.	NA.	NA.
ě	Sprayers	NA	NA.			NA	NA.	NA	NA.	NA.
*	Beiere	NA.	MA	N	A NA	NA	NA	AM	NA	NA
•		NA.	164	. N	MA NA	NA.	NA.	NA.	NA	MA
	TRIGGS > 5 HIP	NA	NA.	, N	A NA	NA.	NA	NA.	MA	NA.
	Segitors	NA	N/A	N	A NA	NA	NA	N.A.	MA	NA
ě	Hydro Power Units	NA.	MA		A NA	NA	NA	NA	NA	NA NA
ě	Other Agricultural Equipment	NA.	NA.			MA	NA	NA.	NA.	NA D.G.
9	Chaineaus >4 HP	152.00				5+3.00	0.96	3.60	1,50	0.37
	Shredders >5 HP	NA.	NA		A NA	NA	NA	NA	NA.	NA NA
è	Skidders	NA.			M NA	MA	MA	MA	NA.	NA NA
9	Feiters/Burichers	NA	NA		M NA	NA.	NA.	NA	NA.	NA NA
2	Ainstaft Support Equipment	NA.	NA.		M NA	NA	NA 4 T MA	NA 0.05	NA 0.73	0.00
2	Terminal Tractors	3.00	0.99			63.70	17.90	0.05	9.22 3.07	2.90
4	Vestale exinteerd Enginee	720.04	NA.			1357.34	8.77 = 77	49,10		2.90
4	Versets w/Outboard Enginee	720.06	N/A		A 8.75	1357.34	8.77	48.10 48.10	3,07 3.07	2.90
4	Vessels w/Sterndrive Enginee	720.06				1367.34	8.77	48.10 NA	NA	2.90 NA
4	Selbost Austlary Inboard Enginee	NA.			M NA	NA 1367.34	NA 8.77	48.10	3.07	2.90
4	Selboat Auxiliary Outboard Enginee ***	729.06	N.A		M 5,75	1.30/.34	9.77		4.47	4.20
,										

^{*} g/hr
** Emission lactors for 4-stroke propene-fusied equipment
*** g/gaffon
NA = Not applicable

e.i GASOLINE 2-STROKE EQUIPMENT - IN-USE ADJUSTED (gramefup-ht) Adjusted for In-Use Effects HC

-	Equipment Types		ECHAUST	CRANK	EVAP BASHY	REFUELING pho-hr	00	NOx	PM ALC	HACK	\$OX
······	TrimmaryEdgers/Brush Culture	Ь	471.68	NA	0.64		1383.62	0.91	3.89	2.04	0.54
;	Lumb Moners	d	439,00	***	1,18	8.60	923.40	0.2	7.70	2.04	0.54
i		d	452.11	***	0.61		1281.04	0.96	3.00	2.04	0.54
ì	Rear Engine Fixing Movers		NA.	14.0	MA		NA.	NA.	NA.	NA	NA
i	Front Monrets		NA	NA	NA		NA.	NA.	NA.	NA.	NA
1		d	525,80	NA	0.32		1326,10	5.90	3.50	1,50	0.54 0.54
1	OTA	d	436.80	NA.	1.75		923.40 923.40	0.29 0.29	7.70 7.70	2.04 2.04	0.54
1		đ	436.80	NA NA	1_96 NA		NA NA	NA	NA.	NA NA	NA.
1	Lawre & Garden Tractors		NA.	NA NA	N.A		NA.	NA	NA.	NA.	NA
1	Wood Spitters		NA 436.80	NA NA	2.50		923.40	0.29	7.70	2.04	0.54
1		d	NA	NA.	NA NA		NA	NA.	NA	NA	NA
!	Chippers/Sturny Grinders	d	436,80	NA	15.60		923.40	0.29	7.70	2.04	0.54
!	O#141.444	ď	438.50	NA	1,16		923.40	0.29	7.79	2.04	0.54
1	All Terrain Vehicles (ATVs)	ĭ.a	1250.00	NA	8.00		1520.00	1.60	5.20	2.76	0.98
3	Minitales	. •	NA	NA	N/		NA	NA	NA	NA	NA
3	OF-Road Materoys No.	', d	1200.00	144	U.00	30.92	1520.00	1.60	8.20	2.75	0.95
3	Goff Carts	-:ब	1280.00	N.A.	18.00	5.44	1520.00	1.50	8.20	2.76	0.96
3		d	228.80	NA	24.24	D.67	321.10	1.70	4.80	0.40	0.15
3	Specialty Vehicles Carts	· d	1280.00	NA	16.00	7.04	1520.00	1.50	₹.20	2.78	0.95
4		ď	430.60	NA	3.00	3.42	923.40	0.20	7.70	2.04	0.27
Ť	Pumps 450 HP	", Б	#. 90	1.41	2.21	6.33	214,70	2.82	0.18	0.22	0.00
š	Air Compressors <50 HP		NA.	N.A	N	L NA	NA.	NA	N.A.	NA	NA
š	Gas Compressors <50 HP	44, a	6.42	1.41	N/		146.90	7.04	0.05	0.22	0.00
š	Weiders <50 MP		NA	NA	N		NA	NA	NA	N.A	NA
š	Preseure Washers 450 HP		NA.	NA	NJ		NA.	NA.	MA	NA.	NA.
ė	Aorial Lifts	, e	4.50	1.40	65.04		82.91	17.90	90.0	0.22	0.00
6	Forkilitä	**, c	4.50	1.49	54.00		82.81	17.90	0.06	0.22	0.00
5	Systematic Structure	**, e	4.50	1.40	69.4		62.61	17.90	0.06	0.22	0.00
•	Other General Industrial Equipment	•	312,00	NA	29.0		631.80	0.29	7.70	2,04	0.27
	Other Material Handling Equipment		N.A.	NA	N/		NA	NA	NA.	NA	NA.
7	Asphalt Parers		NA.	NA	N/		NA	NA	NA.	NA	NA.
7	Татфені/Патичеге	d	496.60	NA	2.6		923.40	0.29	7.70	2.04	0.25
7	Philip Compactors	q	434.60	NA.	2.9		923.40	0.29	7.70	2.04 NA	0.25 NA
7	Concrete Payers		HA	MA	N,		NA.	HA	MA	NA NA	NA
7	Rollers		NA.	NA	N		MA	NA	N.A		NA.
7	Scrapers		MA	NA.	Nu		NA COR	HA	NA 7.70	NA 2.04	9.26
7	Paying Equipment	d	436.80	NA	3.0		925.40	0.29 NA	NA	NA.	NA NA
7	Surfacing Equipment		NA	NA.	N		NA.		NA NA	NA NA	NA NA
7	Signal Boards		NA.	NA.	N		NA NA	NA NA	NA.	NA NA	NA.
7	Transfera		NA	NA.	_ N		923.40	0.25	7.70	2.04	0.25
7	Bore/Orl# 1904	đ	430,80	NA NA	#2.# N		MA.	NA	NA	NA.	MA
7	Excevelore		NA	NA.	PL No.		NA.	NA.	ŇĀ	NA.	NA
7	ContrataAndustrial Same		NA NA	NA NA	Ň		NA	NA	NA	NA.	NA
7	Coment and Morter Mixers		NA NA	NA NA	, n		ÑÃ	NA	NA	NA	NA
7	Cranes		NA.	NA.	Ñ		NA.	NA	NA	NA	NA
7	Gradere Off Lindson, Toucke		NA.	NA.	Ň		NA.	NA	NA	NA	NA
	Off-Highway Trucks Crushing/Proc. Equipment		NA.	NA.	Ň.		NA	NA	NA	NA	NA
7	Rough Terrain Fortille		NA.	NA	N.		NA.	NA	NA	NA.	N.A
ŕ	Rubber Tred Loaders		NA	NA.	N.		NA	NA.	NA	MA	NA
7	Subber Tred Occars		NA.	NA.	N.		144	NA	NA	NA	NA
'n	Trantara Loadere Gadinoss		NA.	NA	N		NA	NA	NA	NA.	NA
ź	Crawler Tractors		NA.	NA.	N	A NA	NA	NA	NA	NA	NA.
ŕ	Skid Steer Loaders		NA.	NA	N	A NA	NA	MA	14A	NA.	N
7	Off-Highway Tractors		NA.	NA	N	A NA	NA.	NА	NA	NA	W
ź	Cumpers/Tender+		NA	NA.	N	A NA	NA.	NA	NA	N.A	N
7	Other Complyation Squipment		NA.	MA	N	A NA	NA	NA	MA	NA	N
8	2-Wheel Tractors		NA.	NA.	N	A NA	NA.	NA	PAA.	NA.	N/
Ď	Agricultural Tractors		NA.	NA.	N	A NA	NA.	NA	NA	NA.	N/
Ĭ	Agricultural Movers		NA.	MA	N	A NA	N.A	NA	NA.	NA	N/
•	Combines		NA.	NA		A NA	N.A.	NA	NA.	NA	N/
ì	Sorevers		NA.	NA	N	A NA	NA	MA	NA	NA	N,
ĭ	Balans		HA	MA	Ŋ	A NA	NA.	MA	NA	NA	NU
•			MA	NA	N	a na		NA.	NA	NA	N
8.	TBers >6 HP		NA.	NA	N	ia na	NA.	NA	NA	NA.	N.
Ř.	Smathata		NA	NA.	N	A NA		NA.	NA.	HA	N.
ě	Hydro Power Units		NA.	NA		A NA	NA.	NA.	NA	NA	N.
i	Other Agricultural Equipment		NA.	NA		A NA		MA	NA	NA.	N
9	Chalmanto x4 HP	d	316.20	NA.				0.98	12.96	1.90	0,3
٠	Stredders >6 HP		NA.	N.		A NA		NA	NA	NA	N
9	Skidukters		NA.	NA.		A NA		NA	NA	NA.	N
P	Felfers/Bunchers		NA.	NA		A NA		N.A.	NA	NA	N
ž	Alexali Support Equipment		NA	NA		M 114		NA.	NA.	NA	N
	Terring Tractors	, e	4,50	0.99		13 0.52		17.90	0.05	0.22	0.0
100	Vegate winboard Engines		273.67	NA		10 5,13	1828.61	8.77	48.10	3.07	2.9
2		. •						8.77	48,10	3.07	2.3
i			573,47	NA	, ,	(A 8,75	1960.01	0.17			
4	Veneris w/Outboard Engines							B.77	49.10	3,07	2 3
		; •	573.67 573.67 NA	NA NA	63.0		1628.61				2 3

FINAL - November -

[&]quot; gifter
"Enriculor: hactors for 4-earoke propene-fueled equipment
"" gradien
b - adjusted for fn-use effects using small utility engine data.
c - adjusted for in-use effects using small utility engine data.
d = adjusted for in-use effects using small utility engine data except no NOx or PM edjustment a = adjusted for in-use effects by a factor of 1.2 for HC and CO.

Although an in-using effects by a factor of 1.2 for HC and CO.

NA - Not Applicable

TABLE 1-03 EMISSION FACTORS FOR POUR-STROKE UTILITY, LAWN & GARDEN EQUIPMENT

Emissical Incloses for 194	.,	CARD TED PLASSION PACTORS										CARB TSD BMISSION PACTORS (
	NATIONAL	HOLESTYR	ANG HP	LOAD	SACION, 4H	IIP HES	HC	ÇQ	NOX	PM	BSFC	HC	co	NOX	PM			
	POPULATION			PACTOR	HEN YEAR	PRACTION	O/HIP-HIR	CHP-IR	CHEP-HER	OMP-HR		GOALLON	GADALLON	GKIALLON	GADALLON			
CONSUMER WIM	17360000 a	23	3.5	0.34	792892800	0.1449	37.7	430	7.02	0.74	1.36 g	171.87	1960 29	9.21	3.37			
COMMERCIAL WINA	(340000-6	348	4	036	120491200	0.1535	37.7	430	2.02	0.74	1.34	171 47	1960, 29	9.21	3.57			
MULTI-SPONDLE WILM (COMO4.)	100000	800	13	0.42	436400000	0.0434	4.3	353	2.09	0.05	0.92% h	6213	2358.41	13.36	0.33			
ATTORIC MONIDLS (CONSUMER)	2000005	34	!3	0.42	39312000B	0.0037	93	353	2,09	UG	U-572	6213	2356.41	13.56	0.33			
LAWN ELACTORS (CONSUMER)	4000000	40	15	26	1440000000	0.3067	♦ .6	157	2.3	0.21	L. 95 ι	54.49	21 004.00	13.50	1.24			
GARDEN TRACTORS (CONSUMES)	1333000	53	15	0.6	435941000	0.1354	9.0	357	14	0.21	1.06	36 69	21,00.00	17.30	1.24			
COMPLEMENT TELLERS	Z704000 c	34	5	0.4	97416006	0,0207	37.7	430	102	0,74	L.36	171.47	1960.29	9.21	3.37			
COLORERCIAL TRANS	194000 4	72	6	0.4	102643300	0.0219	37.7	430	2.01	ŭ.74	Lasi	171.87)960.29	9.11	3.37			
CONSUMER MAC. L & O	1340000 4	23	3.5	0.34	39644648	0.0064	37.7	430	2.02	aM	1.36	171.07	1760.27	9.21	3.37			
COLOMBRICIAL MISC. L. & G	1 00000	361	4	0.36	36034564	0.4077	91	333	1.05	4.03	1.56	42.40	1409.36	9.25	0.23			
TOTAL	40849000				4645083460	1												
	6./T/N6./Jam 0						20.04	383.52	2.15	0.36								

11.91

1.47

(00.55 2093.21

POPULATION WEIGHTED BIASSION PACTORS (GAR-FIR) POPULATION WEIGHTED BHEISION FACTORS (G/GALLON)

1 america 90% commun. 95% 4-4rebs

h marring 10% commercial, \$3% 4-marks

a securing 60% consume

d security 40% (security)

a sampling 90% consumer, 95% 4-strake

f samming 10% communicies, 85% 4-works

g servicing 91% side value, 5% Ohl V (root page 60 of CARR TSD small capito

h assuming 90% side valve, 10% OHV from page 40 of CARS TSD midsim origina

s mores = 5 mRE SAR 990560 pg. 112, 18 hp cogine

) density of greeker exercises to be 6.2 lb/gables

TABLE I-04 EMISSION FACTORS FOR TWO-STROKE LITELITY, LAWN & GARDEN EQUIPMENT

							3			LUC INTO		<u>.</u>	WERE LODGE CONTROL CAN LAND I			
	NATIONAL	HKJUJES/YR	AVG HP	LOAD	HP HOURS	HP HDts	ЯC	co	NOX.	PM	BSPC	HC	co	NOX	F14	
•	PURPLATION			PACTOR	PER YEAR	PRACTION	G####	CAMP-HIR	()特別	OVE-40F	Lightig-tags	GATALLON	DOMESTICS OF	MOLLAGO	Q/DALLON	
CONSUMER WIN	3040000 +	23	3.5	0.34	\$10 PP 200	σ11 3 3	200	486	0.29	7.7	1.32 e	476 97	2282.73	1.34	34.17	
COLOMBICIAL WING	140000 ₺	344	4	0.36	127100000	0.1639	274	450	B 29	77	1 32	976.97	2282.73	1.36	34.17	
wa сокильни мас. L & C	1 12000 c	23	13	0.34	4404940	0.0057	204	486	6.29	7.7	1.12	976 97	2281.73	1.36	34.17	
WE COMMERCIAL MISC, L & G	12000 4	344	4	0.16	6159040	0.0041	200	486	0.19	1.7	1.32	976 97	2281.73	1.34	34.17	
HAI CONSTRUCTO CHAIR SAWS	7359754	1	1.5	9.5	39457204.5	arasto	298	699	0.94	3.6	1.32	1399.70	3283.18	4.51	1471	
HEL COMMERCIAL CHAIN SAWS	114740	446	4.1	4.5	261312685	0.3358	132	513	0.96	1.6	1.32	714.94	2409.55	4.51	16.91	
(#) COMPLIANT TREE-ERSERUSHCUT.	12531470	10	0.7	6.5	43840143	0.0564	227	920	9.9 0	3.6	1.32	1344 08	4321.21	4.31	16.91	
IN COMMENCIAL TRANSMINISTRACIO	596737	170	1.9	4.5	96373025.5	0.1239	146	72	1.96	3.6	1.32	930.00	3137.58	431	1491	
HEI CONTROLEN SLOWERS	3146857	,	Q.F	4.5	11326645.2	0.0146	293	900	0.96	3.6	132	1329.24	4264.85	6.51	14.91	
(to) COMPAREDCIAL MOVIES	49662	197	4.0	63	395.3365.6	p. an5 a	283	906	1.94	34	1 32	1329 14	4764.85	121	16.91	
HIL CONSTRUEN BACKPACK INCOVER	25455	L2	3	ده	463390	0.0006	199	***	0.96	3.6	1.32	930 00	3137 56	4.56	16.91	
HEI COLOMBICIAL BACKPACK BLOWER	134791	295	3	0.5	59234349.3	0.0761	198	544	0.96	3.4	1.32	430710	J137.56	6.51	14.91	
HEI CONSTRUEN HER GUTTALISMEN	178682	7	47	0.5	437770.9	0.0004	247	970	2.96	3.4	1.32	1344.08	4321.21	4.51	16.91	
(#) COMMERCIAL PROCETTE MARKER	264074	75	1.4	0.5	19257272.5	0.0246	198	160	0.94	3.6	1.32	930.00	3137.56	4.31	16.91	
HER COMMERCIAL CUT-OFF SAW	75404	113	4.1	0.5	14389086.6	0.0010	132	5(3	0.94	3.4	1.32	7(3.94	2409.35	4.51	14.91	
TOTAL	28315816				778045084											

POPULATION WEIGHTED EMISSION PACTORS (GAN-HIL) POPULATION WINGHTED BLOSSION PACTORS (GLOALLOS) 196.32 500.65 677 4.79 922.11 2773-36 3.19 22.50

CARS TED PMISSION FACTORS

CARR TSD EMISSION PACTORS (

WD = walk behind After Based - 1886

a comming 90% consumer, 5% 2-mola

b resources (OE communical, 15% 2-strake

c marriage 90% consumer, 5% 2-scoke

a assumed 10th commercial, 15th 2-south

^{4 3} WEL SAB \$10540 PO. 133 & 134

I denote of granties assumed to be 0.2 thig show

TABLE I-05 LAWN AND GARDEN EQUIPMENT EMISSION FACTOR DERIVATION FOR INVENTORIES A AND B

TRO-6-DIS-ED CRUS-6-RUS-HCUTTERS

POLER STROKE	NATIONAL POPULATION	HOURS/YK	AVGHP	EACTOR	HP HOURS PER YEAR	HP HRS PRACTION	CALLED-FEE	CH3 C\/HP-HR	NOX G/HP-His	MM CyMP+IR
CONSUMER MUSC. E.A.G.	1368009 6	21	3.5	0.36	39644640	0.5239	37.7	430	1.02	0.74
COMMERCIAL MISC. L & O	6\$000 L	36 0	4	0.36	3603456 0	0.4761	9.3	353	2.03	0.05
TOTAL	L436000				15679200	1 .				
POPLEATION WISIGHTED Shallshin a nameding 95% consumer, 90% 4-airc		£)					24.16	393.34	2.02	0.41
b assuming 3% commercial, 45% 4-m										
TWO STROKE	NATEONAL	HOGRA/YR	AVG HIP	LOAD	HS HOURS	HEP MIKS	нс	co	NGX	PM
	POPULATION			FACTOR	PER YEAR	PRACTION	G##P-HDR	GV♣-HB	G/HP-HR	O/MEP-HDR
WE CONSUMER MESC, L & C	1 32000 e	23	3.5	0.36	4404960	0.0292	200	486	0.29	7.7
WE COMMERCIAL MESC, Lat G	12000 4	342	4	0,36	6329040	0.0421	200	486	0.29	1.7
HEL CONSIDER TEDANGES	12331470	10	0.7	0.5	43860145	a.2905	257	920	0.96	3.6
HIL COMMERCIAL TRANSPERS	596717	170	1.9	6.5	96373025.5	0.6382	190	664	0.96	3.6
TOTAL	1329/2007				150997 170.5	1				
ROM I ATTON WEIGHTED BASS	ON PACTORS (CMB)-H	lo					224.56	728.22	0.91	3.89

POPULATION WEIGHTED MASSION PACTORS (CHIP-HIR) c menning 95% common, 10% 2-eroks

d annualing 5% compactini, 15% 1-strate

TABLE I-05 (cont.)

LEAP BLOWERS/VACCUMS

								180-		, ion	
POU	R ST <u>rome</u> - s ee Trompers/ed o	PRAJABUS BOUTT			G/HP-HB.	GARP-HR	G/HP-HBR	CATE - HE			
POP	ULATION WEIGHTRD SMESSION	PACTORS (GAP-H	E)					24.11	393_14	3.00	0.41
i.w c	o a incorts	NATIONAL POPULATION	HOURS/YR	AVG HIP	LOAD FACTOR	HE HOURS	HP ESIS PRACTION	HC G/HP-HBL	со сунк-на	HOX CARP-HBL	PM G all -Hir
History	CONSUMER HILOWERS	3346837	9	Q.F	ده	11325625.2	0.1512	2#3	908	0.96	3.6
	COMMERCIAL BLOWERS	49463	197	0.6	0.5	3913365.4	0.0522	283	908	0.96	3.6
	(SUMER BACKPACK BLOWERS	23455	12	3	4.5	463390	0,0062	191	668	0.96	36
	OF RELATED AND PARTY OF THE PARTY.	134701	293	1	4.5	59236249_5	0.7904	194	643	0.96	3.6
זטד		1357135				74943690.3	1				
909	TILATION WEIGHTED EXTESSION	PACTORS (GMP-4	(3)					215.29	716.81	0.96	3.50
REAR RIDING MOWE	RS										
PROMY MOWERS					HC	co	NOz	PM			
	SOUTHCR: CARB TS	D WOOD STZEE ERKORD	æ		9.3	151	2.03	0.05			
CHAIN SAWS <5)P					HC	co	NOs	РМ			
Circin aven com	SOURCE: CARB TS	D CONSUMER CH	AIN SAWS		294	699	0.96	3.4			
and the state of					ВС	co	NOn	PM			
LETT LEGS < N. i.e.	SOURCE CARM TS	D SMALL ENGINE	1		37.7	430	2.02	0.74			
	Belevit - France 14										

HC

co

NOX

TABLE I-06

ENGINE MANUFACTURERS ASSOCIATION NONROAD DIESEL-POWERED EQUIPMENT EMISSION FACTORS

All manufacturers' data collected using the 8 Mode Emissions Test Cycle and Weighing Factors (ISO-8178)

			opulation Westians	
	Equipment Category	NOx	нс	СО
۱.	Crawler tractor	10.3	0.9	2.4
2.	Crawier loader	10.0	0.6	2.4
3.	Wheel loader	10.3	0.6	2.4
4.	Scraper	8.7	0.5	2.5
5 .	Motor grader	9.6	1.1	1.9
6.	Dumper	8.1	0.6	1.4
7.	Crawler excavator	10.5	0.6	2.5
8.	Wheet excavator	11.0	0.4	2.8
9.	Backhoe loader	10.1	1.0	3.4
10.	Skid steer loader	9.6	1.5	4.5
11.	Log skidder	11.3	0.6	2.6
12.	Crane	10.3	0.9	2.1
13.	Roller and compactor	9.3	0.8	3.1
14.	Paver	10.3	0.6	3.2
t5.	Farm tractor	10.5	0.7	3.2
16.	Grain combine	11.5	0.9	2.1
l7.	Cotton picker	12.0	0.5	2.2

a.)	DIESEL	TRAC	TORS
-----	--------	------	------

				EF4				
!	%ENERGY	%ENERGY	Ġ	/BHP-HR		TRACTOR	ENERGY	WEIGHT
	<u>OLTIPUT</u>	TRACTOR	<u>₩</u> C	<u>co</u>	NOX	ĦΩ	œ	NOX
2WD 100+ HP	33.D %	39.1%	1.84	4.23	11.59	0.71858	1.65195	4.52627
4WD	29.5%	34,9%	0.89	3.28	10.94	0.31071	1.14509	3.83325
2WD 20-90 HP	22.0%	26.0%	2.16	6.42	10.94	0.56237	1.67148	2.84828
		w	EIGHTED	емізако	N FACTORS	1.59	4.47	11.2

b.) DIESEL NONTRACTORS

:	%ENERGY	% ENERGY	G.	EF4 /BHP-HIR		NONTRAG	TOR ENE	RGY WEIGHT
	OUTPUT	NONTRAC	<u>₩</u> C	<u>co</u>	NOX	нс	δο	NOX
COMBINES	3.8%	37,4%	1.9	3.25	13.36	0.7† 097	1.2(6)3	4.99923
WINDROWER	4,3%	27.7%	2-21	6.85	10.5	0.6131	1.90032	2.9129
PORAGE HARVESTER SWEET CORN HARVESTER	2.0%	12.9%	0.96	2.84	9.98	0.12387	0.36643	1.28774
BALERS COTTON PICKERS COTTON STREPERS ORCHARD SPRAYERS	3.7%	L1.0%	2.23	3.78	7.76	0.24458	0.41458	0.65329
MOWER CONDITIONER COMPACT LOADERS	1.7%	11.0%	1.13	4.29	9.69	0.12394	0,47052	1.06277
		₩ſ	еконтес	EMISSIO	N FACTORS	1.82	4.37	11.12

c.) GASOLINE

		BF.	
	G/	BHP-HR	
•	ĦĊ	ĊΩ	NOX
TRACTOR	2.8	163	7.8
NONTRACTOR	2.5	t 63	7.8

2.) DIESEL TRACTORS

	·			ĘF8				
•	SENERGY	#ENERGY	. :	LB/100007	AL*	TRACTOR	ENERGY	WEIGHT
	OUTPUT	TRACTOR	ЙĊ	άÖ	NOX	<u>HC</u>	ço	хох
2WO 100+ HP	33.0%	39.1%	72.0034	165.529	453,543	28.1197	64.6446	177 123
49VD	29.5%	34.9%	34.8277	128.354	429. 672	12.1588	44.8099	150.004
2WD 20-90 HP	22.0%	26.0%	84.5257	251.229	428-107	22.0067	65.4068	111.46
		•	WEIGHTE	D EMESSE	ON FACTORS	62.29	174.86	438.59

b.) DIESEL NONTRACTORS

				EF4				
	% ENERGY	%ENERGY	:	LB/(000G/	L+	NONTRAC	TOR ENE	RGY WEIGH
	OUTPUT	NONTRAC	<u>HC</u>	<u>co</u>	NOX	нс	$\bar{\omega}$	йōх
COMBINES	3.8%	37,4%	74.3513	127-18	522,307	27.8218	47.5899	195.631
WINDROWER	4.3%	27.7%	86.4823	268.056	410.889	23.9919	74.3639	113.988
PORAGE HARVESTER SWEET CORN HARVESTER	2.0%	12.9%	37.567	111.136	390.54	4.84735	14.3401	50.3922
BALERS COTTON PICKERS COTTON STREPPERS ORCHARD SPRAYERS	1.7%	11.0%	87.2649	147,92	304.449	9.57099	16.2235	33.3912
MOWER CONDITIONER COMPACT LOADERS	1.7%	11.0%	44.2194	167.877	379.192	4.84988	18.4124	41 5888
		,	WEIGHTE	EMESS B	ON PACTORS	71.08	170.93	434,99

 ^{[(}G/BHP-HR)/(0.4 LB FUEL/HP-HR)][) LB/453.59G][7.1 LB FUEL/1 GAL][(000]

C.) GASOLINE

EFs

LB/1000GAL**

HC CO NOX

TRACTOR 76.5449 4456.01 213.232

NONTRACTOR 76.5449 4456.01 213.232

^{** ((}O/BHP-HR)/(0.5 LB FUEL/HP-HR)(() LB/453.59G)(6.2 LB FUEL/I GAL)(1000)

TABLE 1-09 COMPARISON OF AP-42 (CAL/ERT) AND EMA CONSTRUCTION EQUIPMENT EMISSION FACTORS

DIESEL G/HP-HR				·			
		94	c	<u>co</u>	!	Ņū	x.
: AP-42	ВМД	<u>AP-42</u>	<u>EMA</u>	A <u>P-42</u>	EMA	AP-42	EMA
TRACKED TRACTORS	CRAWLER TRACTOR	0.75	0.9	2.15	2.4	7.91	10.3
TRACKED LOADERS	CRAWLER COADER	LH	0.6	2.25	2,4	9.3	10
MOTOR GRADERS	MOTOR CIRADER	0,36	1.1	1.54	1.9	7 (4	9.6
SCRAPERS	SCHAPER	0.55	0.5	2.43	2.5	7 4€	4 7
OPF HIGHWAY TRUCKS PAVEMENT COLD PLANERS WHEEL DOZERS	DUM PER	0.37	0.6	2.28	1.4	R. IS	9.6
WHEELED LOADERS	WHEEL LOADER	0.97	0.6	2.71	2,4	8.91	10.3
WHEELED TRACTORS		1.76		734		(1.91	
ROLLERS	ROLLER & COMPACTOR	0.97	0.8	6.09	3.1	13.05	43
WHEELED DOZZERS		0.37		2.28		6.15	
MISCELLANEOUS		1.01		4.6		11.01	
LOG SKIDDERS	LOG SKIDDERS	0.61	0.6	3.18	2.6	9.52	14.5
HYD EXCAV/CRAWLERS	CRAWLER EXCAVATOR	1.22	0.6	3.18	2.5	18.01	10.5
TRENCHERS		1.1		4.57		10 02	
CONCRETE PAVERS		1.1		4.57		10.02	
COMPACT LOADERS	BACKHOR LOADERS	1.1	ı	4.37	3.4	10 02	10.1
	SEED STEER LOADER		1.5		4.5		9.5
CRANE LATTICE 900MB		0.39		4.99		12.45	
CRANES	CRANG	0.4	0.9	7.5	21	14.69	10.3
HYD, BXCAY, WHERLS	WHEEL EXCAVATOR	122	0.4	3.18	2.0	11.01	1:
BITUMINOUS PAYERS	PAVER	0.99	0.6	5.19	3.2	LI 18	10.3

TABLE I-10 Results of EPA/Industry Test Cylce Evaluation Program 1991 nonroad version engines

Engine	Н	Cg/hp-hr	С	O g/hp-hr	N	Ox g/hp-hr	g/hp-hr		
	FTP	8mode	FTP	Smode	FŤP	8mode	FTP	ebem8	
100 HP	1.08	0.8	2.7	2.2	12.14	11.1	0.59	0.41	
139 HP	0.86	0.48	3.61	3.07	10.81	11.67	0.4	0.44	
285 HP	1.81	1.21	5.06	1.49	6.55	6.5	0.58	0.2	
450 HP	0.38	0.36	3.61	8.0	11.18	12.1	0.26	0.12	
Average	1.0325	0.7125	3.795	1.89	10.17	10.3425	0.4575	0.2925	
Avg. FTP/ A	vg. 8mode	1.4		2.0		1.0		1.6	

TABLE HIT DERIVATION OF MARINE ENGINE BASSION FACTORS

a.) 2-STROKE OUTBOARDS

	_,											
I	POWER CATEGORY	SURVEY A	ASSUMMED I	POWER FACTOR	_	SE ysunw/hp-hr)			(97v) (97v)		BSFC (gallip-in)	N'HP'PF'BSFC (galifir)
ı	LATEGRAN	(M)	(H4P)	(PF)	HC	CO	MOz	HC	CO	MÓM		
'		A 07		0.2748	312.62	414.61	0.62	24.05	31.88	9.04	0.33	0.01
	S HP & under	0.07		0.2746	194.90	300.97	0.82	109,01	169.26	0.50	0.24	0 13
	6-1E	0.19	10.6		122.24	192.30	1.84	D5.08	139.63	1.35	0.16	0.12
	16-35	0.14	25.5	0.2013				393.27	836,52	6.78	0.17	0.58
	56-74	0.22	55	0.2918	116.33	198.67	1.96				0.15	0.67
	76-140	0.29	112	0.1884	110.6	235.64	1.31	712.39	1618.48	8.47		0.61
	160 & over	0.09	215	0.1984	113.84	210.26	1.09	437.95	807.30	4.20	0.14	ψ. ₽3
								1771.74	3303.07	21.36		2.43

SUMOTHO PERSENSUM (N°HP PERSEC)

	HC	00	NOx
grune/galiti/	728.04	1367.34	8.77
be sellon	1.61	2.99	0.02

b.) 4-STROKE OUTBOARDS

POWER RIP)		eisE (gfkWh) co	MOx	HC (S	BGE pho-ha) CO	MČx		EL BASED (buildh/gel) CO	EF4 MOx		FUEL BASED gram/yel CO	EF# NOz	POWER FACTOR	-	erprese granew) co	NO x		HPPPFBSFC (gallonavhr)
10 36 45	18.5 14 11.1	291 241 171	4.4 10.2 10.8	14 10 8	217 186 128	3.3 7.4 4.1	0.22 0.1 90 0.181	3.47 3.43 2.78	0.052 0.145 0.176	99.786 99.264 82.100	1573:957 1566:814 (266:514	23.587 65.771 80.739	0.2033 0.2033 0.2033	28.048 74.284 75.725 178.056	441.166 1276.753 1186.566 2686.479	6.670 54.121 74.360 136.152	0.13 8 0.11 8 0.101	0.291 0.825 0.824 2.036

SUMPREPRESEVSUMAIPPPPBSEC)

	HĊ	GÖ	MOx
grame/gailor	87.71	1421.95	66.58
the/gadon	0.19	2.13	0.15



TABLE 1-11 (cort.)

c.) 4-6THOKE GASOLINE STERNORIVESANBOARDS

BSE BSE POWER (g/kWh) (g/hp-hr)				FUEL BASED EF's FUEL BASED EF's (pounds/gail) (gramm/gail)				POWER (grama/hr)				BSEC HPPPPBSE						
(HP)	HC '	co	NOx	HC "	်င်ဝ	NOx	HC	ÇO.	NOX	HÇ	Ċ	NOx	FACTOR	HC	GÓ	NO≃	(200	šona/hr)
120 165 200	9.6 15.4 5.7	200 184 123	4.3 6.8 6.7	8 11 4	149 137 92	3.2 6.1 6.0	0.14 0.253 0.064	3.26 3.03 2.03	0.07 0.112 6.111	83,5029 114,7583 42,83744	1478.703 1374.378 920.7977	31.7513 50.80208 50.34849	0.2 0.2 0.2	153,91 378,96 170,02	3579.36 4527.89 3668.84	76.96 167.34 199.85	0.1 0.1 0.1	2.4 3.3 4
														702.00	11776.09	444.14		9.7

SUM(HPPFBSE)/SUM(HPPFBSEC)

	HG	CO	NOx
grams/gation	/2.46	1214.03	45.79
Exe/gation	0.16	2.68	0.10

d) DIESEL BALBOAT AUXILLARY LEAGALLON

	HC	CO	NON
lb/gallon	0.27	0.48	0.36
constitute.	122 47	217.72	163.29

A.) DIESEL WIBOARD

POWER	40	63E (6/84h)			BSE (a/hp-hr)			gramavkii)	BREC HPBSEC		
(H#P)	HC "	CO	MOx	HC _	60	NOx	HC	CO	MOX	(9	priionafu)
143	3	4.6	17.5	2	3	13.0	319.91	490.52	1866.11	0.066	9.438
177	1.1	1.4	12.2	1	1	9.1	145.19	184.76	1810.26	0.066	11.682
197	2.5	4	16.4	2	3	12.2	367-26	587.61	2409.21	0.066	13.002
							R32.35	1262 92	5885.50		34,122

SUM(HPPPFBSE/SUM(HPPPFBSEC)

	HC	ÇO.	NOx
grantifigaliti	24.39	37.01	172.48
granisiyalidi Emigalidi	4,05	0.08	0.38

TABLE I-12 Emission Factors for Commercial Marine Vessels

a.) AVERAGE EMISSION FACTORS OCEAN-GOING COMMERCIAL VESSELS

POUNDS OF POLLUTANT PER THOUSAND GALLONS OF FUEL CONSUMED

		PC	DELUTANT		
OPERATING PLANT Operating Mode/Raied Output	NOx	КС	co	SO _X	P [™] f
STEAM PROPULSION	ŗ.				
Fuil power	53.6	1.72	7.27	159x(%\$)	56.5
Maneuver/Cruise	55.8	0.682	. 3.45	159x(%S)	20
Hamiling	36.4	3,2		159x(%S)	10
 Burrang residual banker fuel Burrang disaliate ou 	22.2	3	٠ ا	142x(%S)	15
MOTOR PROPULSION	}			1 1	
All underway operating modes	550	24	61	157x(%S)	33
AUXILIARY DIESEL GENERATORS			1		
- 20 KW (50% Lond)	477	144	53.4 67.6	27 21	t7 17
- 40 KW (50% Load) - 200 KW (50% Load)	226 140	725 17.8	623	27	17
- 500 KW (50% Lord)	293	81.9	48.1	27	17

Notes:

- Emission factors showing as asserisk (*) are considered negligible for these operating motion.
- 2. Average sulfur concentrations used are 0.1 percent for marine diesel, and 2.0 percent for bunker first cit.

- Sources: 1. U.S. Exvironmental Protection Agency, Compilation of Air Pollutant Emission Factors, 1983
 - 2. U.S. Department of Transportation. Port Venet Empiricans Medial, 1984
 - 3. Californie Air Resources Board. Report to the California Legalature on Air Pollutant Resistions from Marine Verests

TABLE I-12 (cont.)

b.) AVERAGE EMISSION FACTORS FOR HARBOR AND FISHING VESSELS

	POLLUTANT								
OPERATING PLANT	NOx	нс	co Ì	SOx	PM				
Operating Mode/Rated Output	POUNDS PER THOUSAND GALLONS OF FUEL CONSUMED								
DIESPI, ENGINES									
< 500 Horsepawar)					
Full	275.1	2 t	58.5	157x(%\$)	17				
Cruise	389.3	51.1	47.3	157x(%S)	17				
Slaw	337.5	56.7	59	157x(% 5)	17				
500 - 1000 Horsepower	ļ								
Fuil	300	24	61	157x(%S)	17				
Cruiss	300	17.L	80.9	157x(%5)	17				
Slow	167.2	16.S	62.2	157±(%S)	17				
1000 - 1500 Horsepower) <u> </u>	Ì		17				
Fail	300	24	61	157±(4-5)	17				
Creise	300	24	61	157x(%S)	17				
Slo r≠	300	24	61	157x(%\$)	.,				
1500 - 2000 Harsepower			237.7	157x(%5)	17				
Full	472	16.8	44.6	157x(%5)	17				
Cruise	623.1	24 24	122.4	157x(%5)	17				
Slow	371.3	1	1 1,22.	12/4(46)	•				
2000+ Horsepower		۱	95.9	1571(%5)	17				
Full	399.6	21.3 16.5	78.3	1571(%5)	17				
Cruise Slow	391.7 419.6	22.6	59.8	157x(%S)	17				
2104		<u> </u>	 		<u> </u>				
	NOs	BC_	co	50x	PM				
GASOLINE ENGINES		CRAMS PER I	RAKE HORS	SPOWER HOU					
Exhaust Maladona - All HP Ratings	5.16	6.68	199	0.268	0.32				
	L	62.0	gure/ir	7					
Evaporative Seriesions		38.3	gratia/w						
Creatern Blowby		78.2							

1. Average sulfur concentration for maxima disset fuel = 9.8 percent

Sources: 1. U.S. Environmental Protection Agency, Compilation of Air Pollutant Emission Factors, 1945

U.S. Department of Transportation, Port Vessel Emissions Model, 1986
 Californie Air Resources Board, Report to the California Legulature on Air Pollutant **Emissions from Marine Vessels**

TABLE I-13 MOTORCYCLE EMISSION FACTORS REPORTED IN CARB MAIL-OUT #90-58

Vehicle Type	Engine Type	нс	g/mile CO	NOx
On-road Motorcycles	4-Stroke	2.12	13	1.06 i
Off-Road Motorcycles	4-Stroke	4	39	0.36
Off-Road Motorcycles	2-stroke	24	32	0.06

TABLE I-14 SWRI IN-USE SMALL UTILITY ENGINE TEST RESULTS

Engine	Test	HC g/hp-hr	HC test/EF	CO g/hp-hr	CO test/EF	NOx g/hp-hr	NOx test/EF	₽M g/hp-hr	PM test/EF
FOUR-STROKE 2yr WBM	1 A	67.9	1.80	650	1.51	0.94	0.47	1.35	1.80
4yr WBM	1A 2A	83.9 112.6	2.23 2.99	928 1033	2.16 2.40	0.37 0.47	0.18 0.23	1.11 2.05	1.48 2.73
8yr WBM	1A 2A 3A	VOID 77.3 74.9	0.00 2.05 1.99	835 829	1.94 1.93	0.9 0.71	0.45 0.35	6.27 4.08	8.36 5.44
New engine emission factors In-use adjustment (average t		37.7	2.10	430	1.9	2.02	0.4	0.75	3.6
TWO-STROKE 11yr WBM	1 2	187 177	0.90 0.85	415 418	0.85 0.86	0.51 0.52	1.76 1.79	5.75 6.61	0.75 0.86
New engine emission factors	L	208		486		0.29		7.7	
4 yr String trimmer	1 2	1369 1205	6.11 5.38	2244 1936	3.11 2.68	0.77 0.69	0.86 0.77	61.3 54.3	15.36 13.61
New engine emission factors	.	224		722		0.9		3.99	

Table I-15. Refueling and Evaporative Emission Factors - Gasoline

н	Menutecharer Data		Equipment List	L					REFULL			<u>s.</u>	4					VAPORATIV			_	1
ţ.	1	Averege Gas Tank		Cas Tas	ат	Td	RVP	پشوسم	bet upditte etgestj	er ged B			Factor			refuel		E.F. motor		Floor.	Aur. Lossi	Total Evap
2	Edge Trigramera	Valume D.28	r 	Volume:	Deg F	Per F		io or	iatrioi i	ofosi:	<u>(1987)</u>	HP			ala-la,	(gen)	Valume-	(ottorici (ottori	<u>1</u> .		لبست	إيملتهم
	Hadge Trimere	0.12	Frienmers-Edgerofferath Culture	6.00		76.2	10.5	300	17[M. W.	100.31	. Yi		0.22	71.5		0.10	a 0.5	0.00	0.00	0.00	9.88
	String Trianment	0.14	Lines Mowers	0.51	6	74.2	10.5								- 44		1		اند [<u>. </u>		111177
	Walk Behind Mowere (commerced) Walk Behind Mowers (commerced)	0.00 / 0.37	CHAN BOOM!	1 -21	, .	أيحج	ióa	5.00	•::	滋피	7.5	4	:	4.22			0.36	. <u>aj</u>	<u>0.00</u>	0.00	0.00	3-40
	Blower (hard hold)	0.14	Land Sharper Ventures	0.70		78.2	10.5	6.00	17;	24.20	30.21	2		0.22	8.01		0.20	1 4.6	2.00	0.00	0.00	L.Fi
	Blower (welk before)	0. 63. 1.10	Play Grafin Plating Mounts	1.10	0	76.2	10.5	B.92	17	16.46	21.37	··· 4		0.15	140		1,101	3 33		9.00i	a.	-
	Fiding Movers From End Movers	1.10 6.20	Frant Movers		<u>아</u>	- 15	10.5	100	17.	2.74	21.06			0.15	130		- <u>136</u> 1	3 18.0		0.00:	0.00	
	Small Chain Same of HP	0.11	Chairman et HP	4.20 4.11	èi	76.2	10.5	E-92			84.05	71.4		0.22	34.45		0.11	31 0.3	0.00	0.00	à 🎁 🎽	1.00
	Small Stredders of HP	0.50 0.46	Streeting & IP They doll	0.46	0	74.2	(05 105	5.92		23.14 34.64	90.04 42.86	41		0.22	** Y ##		0.40	3 ⁷ 1.7 3 1.3		0.00	V 000	12
	Smail Tillers <64P Leyer Trackers	2.24	Lang & Charles Trustors	1 200	ŏ	74.2	10.5	E.92	17:	15	1220	13	—	0.15	3.84		23	· 5] 7.1		0.00	0.00	- 13
	Garden Tractore	3.05			!	E								.= .=	- 71 : 11				_[~~~
	a	0.85	Wood Splitters	0.51	01 01	76.2	10.5	6.02 0.15		22	쏬쑮	- 41		0.22	0.00		0.30	3 1.1 3 25		0.00	0.00	
	Grave Monters	0.45	Chipperstiany Girden	1172	0.0	78.2	1		3.0	0.11	- 33	ă		0.06	~ 74		31.62	9 Pä.8		0.00	0.00	14.4
	White Area Well-Behind Mowers	5.17	Communist Tief Equipment	E.17	. 2	70.2	103	12	- 57	2.0	4.25	12		0.15			5,17	3 15.5	0.00	0.00	0.00	10.00
,	Hydro-Gooders-All-Schure	1.25	Other Laws & Garden Signature of	9.51	0	78.2	185	5.00	17	22.23	30.25	3.		0.22			0.30	3 1.1	4 0.00	8.00	0.00	1.16
				24.40	- 4	44.9	125		34	D.15	LE	. 4		0.05	¥		24.44	3 73.4	4 0.00	0.00	0.00	79.64
			Aboralt Support Equipment	6.71	4.4	44.9	. 125		2.0	0.45	1.73	82			文 214		5.71	3 17.1		0.00	0.00	7.1
	Four-Wheeled ATV's		All Terram Veteries (ATVe)	2.09	9	74.2	184	1.00 5.00	<u>17 </u>	1.50 34.00	14.00	. 20	0.72	0.13	274		2.00			0.00	0.00	1.4
	Off-Road Motorcycles	2.00	t bijeleiken t Oli Asad Motorsysler	1 装	† ĕ i	74.2	14.5		17	B.50	14.42	38	0.70	0.00	Cid	TL.	200	ā[dā	0.00	0.00	0.00	4.60
	Golf Carts	6.00	Golf Carto	L	2	74.2	165	- 500	- 171	20	1.75		0.44	0.15	1.3(-		3 · (6.0 3 · 24.2		0.00	9.00	18.46
	Severabiles		Security Vehicles Carts	一提	╽╶┄╂	80.3	13.6	4.(0)	17	210	8.27 8.00	- Marie	0.50	0.00	1.3	7.	. A.09	3 18.0		0.00	0.00	177
		4.1	Versies sylvhourd Engines	L.A	<u> </u>	74.2	143	4.00	3.6	0.04	14	170	7144	0.00	0.41	III-	M4,70	3 280 1		0.00	0.00	
	Quiboard Motors	6,00 11.4	2 Versein in/Chabaurd <u>Grighton</u>	1. 4.00	<u>_</u>	74.2	185	1	17	2.83	1.3			0.15	1.31		6.00	3 100		0.00 0.00	0.00	14.50
		11,1	1 Salbout Audiesy Inteerd Sight 1 Salbout Audiesy Outhand Engli	1 12		74.2	_ <u>i&\$'</u>	5.02	- 17 	-249 2.D	- 172	12		9.73	1,00		F - 25	. 4 60		- 200	0.00	
		11.1	Vames williamship Enginee	21.66	اقه	74.2	10.5	5.0	3.0	4.17	1.0	179		£.00	0.42		21.40	3 62.0		9,00	0,00	10.00
	Pertable Generalists	1.13 1	Comercial Sets 450 HP	1.02	0	44.0	12.5	4.24	17	14.	20.94	11		0.15			1.052	3 3.0	6] 0.00	€ 00	0.00	14
	Small Generator Solo	0.92 0.75	Purede d50 HP	1 -678	اہ ا	44.6	12.5	424	17	22.87	28.91	- 7		22 ه	130		0.75	فع أو ⁻⁻	6 0.00	0.00	0.00	-12
	Pumpe Small Compressors		6 Air Compressors 39 HP	1.15	Ŏ	44.0	125	4.34	17	14.11	21.3	•		0.15	1		1.13	3 3.3	9.00	0.00	0.00	1.16
			Gas Compressors 450 HP	AL LPS		!	-34-		17	5.23	11.4	16		6.15	1.75		3.25	· 3 · 6.7	5 0.00	0.00	0.00	0.70
	Weiding Machines	3.25	Weiders 450 HP	3.2	는 읽	49.0	125	6.24	- 17	22.07	24.01	- "5		0.22	1.32		一镑	3 22	6 9.00	0.00	0.00	1.70
			6 Aenal Life	16.34	4.4	44.5	12.5	4.0	<u></u>	0.20	4.62			0.00	14		18.3	3 55.0		0.00 3.65	0.00	
	Ferkille	18.00	Fortille	12.00	44	44.4	123	5.83	- 14	0.16	6.63			0.00	T.		14.00	3 54.0 3 54.6		<u> </u>	0.00	44
			6 Sweepers/Benathuru 6 Other General Industrial Equipme	19.00	- 44		- [블	5.63	3.4	0.37	4.26		-	0.15	~ 55			3 29.0	7 0.00	0.00	0.00	
			4 Other Manufal Handing Equipme	34.01	4.4	68.0	12.6	LB	14	6.14	107	51		4		·· -	26,01	3 74.0		. 0.00	0.00	7.4
			4 Apphalt Payers	(5.51	إيد	44.6	12.5	8.41	17	0.23 16.13	34.24 F#	- #		0.00			15.01	3 47.4 3 20		0.00	0.00	- 1
	Plate Compactors	0.94	Plate Commoders) in		00.61	123	1.24	iři	16,19	24.M			0.22	- 13		0.04	3 24	0.00	4.00	0.00	7.00
		2	Plate Companiers O Committe Payers	M Dies											1.61		300	* <u></u>	ā · c.09	0.00	0.00	
	Vibratory Roller Compensors	3.00	- Puller)	<u></u>	<u>.</u> ≝4	71.2	10.5	5.06	17	5.67	10.75	[12]		0.15	1.51		7 (244		<u> </u>		****	
	V&rease/Freshere		0 Serapara 1 Paving Squepment	1.00	-	71.2	10.5	5.02	17	17.00	22.00			0.22	T.		1.00	3 10		0.00	0,00	3.60
_		2	2 Surfacing Equipment	1.15		71.2	10.6		17		22.00			0.22	444			3 . 3.5		9.00	0.00	- 335
Ξ	0		3 Signal Boards Trenchers	1.00		71.2	105	5,000 5,000		10.05	22.57 11.72	2		0.22	~~	· —	2.54 27.54	3 7.6	5 O.DO	9.00	0.00	777
TAK	Chain Tranchers	2.56	b Bore/Drill Plate	27.54		74.2	10.5	5.00	3.6	4.13	1.22	E		0.04				3 02.5		0.00	4.00	
F			Exceptions	44.60		74.2	19.5		7.5	12.3	18.20	13		0.00	174		40.80 1.30	3 1 <u>22</u> 4 3 4.1		0.00	0.00) 0.00	124
	Contracto Saves	1 18 1 26	Corporate Annia Marine Marine	1.39	<u> </u>	74.2	19.5		171	12.51	14.20	137		0.22	- 66		125	··· 3[1.7	0.00	0.00	0.00	174
•	Comert Misers <16 HP	ı 25	Cornert and Morter Missis 6 Craves	20.05	ز قت ن	76.2	10.5		3.5	0.13		<u> </u>		0.00	100	٠	28.05	3 64.1	5 0.00	0.00	d, p a	94.65
6			O Frederic					!						. [NI CHAN				i	·
Š		1	9 Oli Highway Trucki 6 Crushan/Pass Equipment	30.00	<u>"</u> !	76.2 t	10.5	5.00	3.6	0.12;	5.20	60°		0.00	p. pj		30.60	3 91.8			0.00	
:)			6 Gough Tennin Furtilitie	44,86	1.0	76.2	ia.s	\$.08	3,6	D. 06	5.16			. a comi	142		14.00	3 134.6		0.00	0.00	
iir G			6 Pappa Tred Londors	34.17		74.2	10.5	5.00	3.6	9,11	5.19	67		0.00	1,42		34.17; NI Design	3,1025	1 0.00	9.00	400	idea
7	_	1	0. Rubber Tsed Dozens 6. Iv.a.suwLoader⊯Bacahoss	32,13		76 2	10.5	5.0	3.6	0.11	5.20	63		0.08	0.42		32.10	3 96.3	ej 0. 00	9.00	0.00	200
																						_

Table I-15. Refueling and Evaporative Emission Factors - Gasoline (Cont'd)

diberry de régione Préside			Squipment List	i							MESICIN	5					6	VAPOR	Wile E	EMISSIC	#15		ì
Minnutacturer Date	·			Company				المخوطة و	يتدكب و	, spiles	Flokvol		Lead		Prod		Average	Jumai		Han	Fied.	Aug.,	Total
	Geo Tark			Ger Ter	at	14						Mean (Feator (BBFC	المحضور	refere	Com Total	E.F.	أبخادات	South	Lower	Lossi	Ewo
				Value:					(mile)			HP		واوالاه	of a ty	(afri	February :	الانتحاد	(afded				ON THE
	Volume	_		Pi Dises		46411		200				-10					N Chees						
			Camelor Tractore		<u>,</u>	76.2	10.5	5.06	74	0.65	i 3.52	33	- i	9.06	LAL		0.34		25.01	0.00	0.00	0.00	E
Shid Steen Louders	6.34		Sted Steer Lamburs	1, 434		(0.2	14-5		14	445	3.34	99	— · l·				L 122	≖.	<u></u>	4004	4.44	أخمت	·
			OS-Highway Tractors	N Dee		i	- 4-2-2		47		احتصاد ا	· ·· 	- 	A 1E	1,74		3.00		1.00	0.00	0.00	0.00	
		24	Durapora/Turchiria	1.00 76.66	<u>0</u> i		10.5	5.02	17 3.8	3.67	11.				~₩	· ·—	76.50		228.50		0.00	0.00	
			Other Construction Experience.	76.80	4.0	74.2	10.5	6.00	3.5	2.05	£.53	150	 i	0.00		<u> </u>	1 /E.BO	. 2	228.00	0.00	0.00		.200
Concrete PuPIPA	1.25	-							l ⊥]		· · · · · ·	!		<u>:</u>					
Constant Property	1.24	24	2-Milyani Tracines	247	- 0	78.2 78.2	10.5	5.02	17	5.37 0.08 0.37	铸	7		0.22		l	2.20€	a _l	7.13	0.00	a do i	0.00	7.0
			Agradus Transva	44.37	ائة	74.2	14.5	6,00	3.8 17	0.00	3.77	47		0.00	一条带		44.37	3	133. [1	0.00	0.00		133,11
		-	Agricultural Manager	2.67	·····	74.2	10.5	5.02	··· 47	1.77	12.25	111	$\neg \neg$	0.15	1.01	1	2,47	31	F 61	0.00	0.00	0.00	2.4
		-	Continue	44.81	U	74.2	14.4	6.00	34	9.05	5.14	131	1	0.00	- Aust		1 45.01	· · · · • ;	200.43	0,000	0,000	ā 15	***
		•	ā——————————	1 7 % i	- ∵==+	74.2	10.5	- 17	17	11.55	17.25	24;	$\overline{}$	‴ 5.09 1	***L#	٠	1.54	- 1	4,50	D. 08	0.00	0.00	****
Скор/Тың Зропуога	1.50		Spray	· · ' ·		 +			''				$\overline{}$		*****		1 1	-					
26 Fortilizer Spranders	0.50				, -	-			⊦ - 		-		··································	·-· - 1	~	i:	All Disse	$\overline{}$	-	<u></u> !	i	t	
·			Baiers		4						ŀ . 	·— -	-		****		Laii	· .	3.63	0.06	0.00	0.00	3.00
Tilare så NP	1.21		Tillers v6 HP	1,21	•	74.2	10.5	3	17	14.07	18.80	477	-	0.22	12	·	1000				0.00	0.00	10.0
1		•	Service .	148	L	NI	164	L.08	3.6	0,87	E 15	100	-·· +		V	<u> </u>			162.13	0.00	0.00	0.00	
		27	Hydro Power Urds	1.04	6	74.2	16.5		17	14	0.32	14	_ ∴ ¦	£15		·	3.00						***
			Other Agricultural Equipment	50.0E	1.6	MI.	10.5	66 6.93	3.4	0.13	11.21 11.16	巫	<u>.</u>	8.08	- 44	i	24.05	. 3	94.15	4.00	0.00	0.00	, N
and the second	0.22	•	Charles - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	أغفت	- 0	76.2	10.5	5.92	i - 77		12.16	•	:	0.22	- 15	!	0.22		0.66	0.00	0.00	0.04	2.00
Chain Saure >5 HP			**************************************			75.2	10,5	L#	i i71	17.00	22.00		· <u>1</u>	0.22			1,00	31	3.00	9.001	0.00	0.00	
Shruddare of htt	هو. پ		Stredden -4)#	7 18	-				<u> </u>		1	···					NJ Divers	1	$\neg \neg$	<u>-</u> -I			
			Chiplines			i			\vdash		1	$\overline{}$	<u> </u>		M8957.7	!	Al Ohne			-1			· -
		20	Federalburghoon	40				L			⊥		1			<u> </u>	B 7-1						

These rates are minigari to provide a balet surgramy of important communitaria. See test for manufatelles equincularia.

- 1 Edge, hedge, sting therete everaged to get "Intercent Edges (Bruth Culture" category
- 2 Consumer and communical lasers recover bank valuence were population and usings resigned
- tor rehading emissions and population weighted for susponsive emissions.

 3 For evap emissions, walk builted and hand hald blower tool took values were population. weighted to get "Leet Blowers/Vacuums". For Reducing arritations, well behind and hand held blower had tark volumes were population, HP, and image weighted. Populations were supplied by PPEMA (assume "baciques" blowers are equivalent to "walk behind") and image was assumed mental to company and community family moments.
- 4 Lawn and gurden tractor had turk volumes were population and usage weighted for returing emissions and population weighted for evaporative emissions.
- 5 Assumed equal to walk behind from reports
- it from burst enturies found using regression enabysis.
- 7 Hyptro-Senders/Mulchest were not makeled in the "Companied Turk Equipment" asing by because there a no way to adequately weigh their popular. In addition, their population is small rately to mide were recovery.
- 4 Nicrali and beggage tracing Suctor genoints had back volumes were assessed equal to mirroportaing deed and tank volumes.
- 2 Partiality enterious expressed in grir for these equipment types.

- 16 "Specially Vehicles/Certs" assumed to have earne test, unknown as "Guif Carts"
- 11 Reducing seminators expressed in gige) for these experient types.

 12 These equipment have covered and better and therefore small machinesis enteriors.
- 13 "Selfond Audlery Engines" essempel to home feel tank volumes of 4 gallerie.
- 14 "Vessels without him Enginee" assumed to have and tack volumes of 21 gain
- 15 Fuel legit returnes from parable and until governor acts were everaged to get "Generator Sets of OHP"
- 16 "Air Compressors" are essented to be equivalent to Betal Compressors.
- 17 This equipment is LPG or CNG powered only
- 14 "Promune Washers" are secured to be amphabet to "Pumpe".

 19 "Tempore/Equations" are assumed equivalent to "Pump Compactors"
- 20 This equipment is deed powered may.
- 21 "Purity Equipment" assumed replicated to "Vibratoral Finishers"
- 22 "Surfacing Equipment" operand equivalent to "Peoling Equipment" 23 "Signal Beautis" are assessed equivalent to "Garar star Sees -5042"
- 24 "Dampure Caralogs" are summed to have gestiline had tank volumes of 3 gain
- 25 These experient into assumed equivalent in "Learn and Gestion Tracket"
- 26 Facilium spreaders were not instantal in "Sprayers" because there was no means
- 27 Thirding Pressure Challes' annualized to have 5 gallow granding hardes.

Table I-16. Refueling and Evaporative Emission Factors - Diesel

Marsderbarer's Data	Average	Equipment List	Avarage		JING EM		-	- Const	Fine	Okum at I		PATIVI Peri		Tatel
	Ges Tank		Gas Tarri	per jet.	Mean	Facility	COP C	radual,	referen	LF.		أجوها		E-ep
	Volume		Volume		HP			(artes to)	(efte)					In deci
		2 Thromers Educate Sirver Outliers												
		2 Laws Manager	4 9					},,,,,,,						
		2 1 and Blower Watching	6.67	0.640	17	-··-+	0.190	LES		0.66	0.00;	0.00	0.00	0.00
		1 From Signing Making Moreors 2 From Moreors	M GM	0.000	<u> </u>	-	~ 1			-0.50	444		<u>v.</u> v.	
		2 Chainson of P				-				_				
		2 Streddere of HP	44 0= "	-				· · · · · ·				$\overline{}$		
		2 Tillere of Hat	40 Gas			-		' 				- – ·i		-
arm Tractors	4.07	1 Lawn & Garden Tractors	8.10	0.040	19		0,120			0.00	_ 1009 ;	ō.66 i	6.00	T 6.55
Barden Tractore	4.89							,				:		
		1 Wood Options	29.50	0.040	38		0.004			0.00	0.00	0.00	0.00	0.04
		2 Snowharmers	14 Gm											
		1 Chippers Thump Grinders	55.40	0.0+0	36		0.014			0.00	<u> </u>	0.00	0.00	
		1 Germetalai Turi Barbareti	M Gee	0.040	34		0.044	<u>. </u>		0.7	0.00	0.00	- ē. oo	
		1 Other Lawn & Gerden Coupment		0.040			0,120			4.00		0.68	0.00	0.00
		3 Alrocal Support Equipment	- 4	-123	- 3		D. 0044	0,000		2.00		_ 100		6.50
Brasil Tombre Trectors	7.70	Terretral Tractors	1.71	2040			0.004			<u>8.60</u>	6.50	<u> </u>	0.00	0.04
Seggege Towing Trackers	5.30	4 At Turnin Validoo (ATVe)	N am				~	سنسمع			-			
		4 Ministra	i a		<u> </u>					 		:		: .
	2	4 Off-Friend Maximus-Sea	· C 🎞 -				~~·		 	ŀ	I '			!
	2	4 Cinii Carte	N 044		-	~~~ ~∳∙			<u> </u>	ŧ—		\rightarrow		
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		4. Breakfully Verticals Cartin	T-SEA	17 11.64E	2661	~~`&#	E361	5.568	- 6.50	ं रुळ	5.68	0.00	_ 0.0e	T 68
	1,1		十 (表) 54		234	 ;	0.004	0.002	· 	1 8.66		0.00	- j.ba	
Curboard Motors	£00 Z	Vesses w Overed Engines	W Gas							-/	——————————————————————————————————————			
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	4.	s Anthon Auding Coloure Styles	4.00		7		0.17	0.0070		0.00		0.00	- d.66	
		5 Vecasio withsmative lingines	V) Gas	7						I				
		t Generalis Gen -40 HF	17. 32	0.040	22	:	0.044			0.00		0.00	9.00	
		t Pumpe di0 HP	15.76	0.040	29		0.544			0.56	- 6.00	0.50	0,00	0.0
		† Air Cate presenting - < FO HP	18.87	0.040	37		0.044			₹ ,	0.00	0.00	0,00	0.0
		7 Clas Compressors + 80 HP	ALU DO					<u> </u>		I				
		1 Water	17.34	0.040	38		0.004			0.00		0.00	0,00	
		1 Pressure Washers 450 HP	1 7.7 1	4040		- !	0.064			0.00		0.00	0.00	
		1 Aurial Liby	79.6	0.040	44		0.084			0.00			0,00	
-	18,00		44	0.046	<u> </u>		3,654			-0.00		0.00	0.00	
		1 Oresporationsburg	44.7	6,045			465		└	-0.00			0.00	
		Chur General Industrial Equipment Open Charles Houseling (Special and Amphali Farmers	4.47	0.040	107		0.014			0.00			0.00	
		1 Chair grand Harage Shippen	1. M. M.	2.540 2.540	111		0.084			0.00			- 36	
Laphait Pavere	34.00	1 Applied Payers	# #EAT	0.040	H		0.064			0.00	T 000	- 0.000	0.65	- 6.6
		2 Temperarasanaya	PR (840)	4 545			- 1	1		l	⊢ ,			
		Plate Companiere	2.00				Lin		<u> </u>	0.00		0.00:	0.00	- 33
_		1 Concrete Parers	00.30	0.040	1(8)		0.044		₽	0.00	 	<u>. </u>		
Compactors	30.00	(ACC	╌ ╸				0.044	6,0101	<u> </u>	0.00	.⊢	<u> </u>	6.60	· . 6.5
Tollere	16.00	1 7	_ 	0.040			4,044		!	-4.44	4.04	100	U.04	
Haratury Roller Compectors	3%,00 150,50		188	T-16-646	317		4.054	52020	• • • •	1 −8,86		-		0,0
Crapera	201.00	1 Запрем	1.19	12,040							. .	{ ,	<u>-</u>	1 9550
Pavament Proflem Set Stabilitari	110.00	1 Faring September	- 35,24	4.545	**************************************		~ 1.014	1	 	5.38	0.00	0.00	[662	0.0
Road Recisimers	110.00		- 	1134					+		- 1			
1000 10000000	11000	* <u>5:33 </u>	N 200	•	-			,	+	I			_	
		2 Surfacing Laborated	· [17.25	0.040	•	•	0.179	0.007	•	70.00	0.00	0.00	D.00	5: 6 .5
		1 Transfers	80.50	0.040	- 2		0.044		•	1 - 6.66			0.00	
		1 Born Ord Pigs	100.00		200	•				0.00			i á át	
Securators.	\$5,00		- - - -	0.040			0.084			1 6.00			0.00	وَ ا
_		1 Excessions 1 Concrete/industrial Sums	20.34	0.040			4.064		1	70.00	T 5.00		0.00	
	1	O Comern and Martin Minero	3.00	0.040		1				1 8.88				
	,		58.64	4.040	i 🛋		0.044			0.00	0.00	6.00	0.04	5 6.6
Actor Graders	90.50	Cremes Company	7.70		172		0.064		4	0.04			·a.cx	a.
M-Highway Trusters		1. Of Highway Treates	244.				4.56	-	1	0.00	0.04	0.00		0.0
	_=	1 Crusting Free Scatement	- 207				400		1	3.6		6.00	- 0.DI	
		Constitution Trade Constitution Constitution Responses	7.4			'	0.004	777	ŋ	5.00	4.66	6.00	0.00	o ****B26
Wheel Loaders	73.00	1 Public Tred Logders	- ·- 19 H	4.940			0.004	LI: E	N T	1.60	0.00	0.00	0.5	0 44
Status Tractions	154.00	1 - Rubber Tired Logdere 1 - Rubber Tired Deserts	[HH.#	- 6646	565	L	0.004		9	0.00	<u> </u>			i A
ant-hos-Louder	211.00	1 Trackers Leaders Carlottes	\$4.27	0.040	77	[<u> </u>	0.004		1	3.00	0.00	0.00	0.00	Ö
Fractore	16.00							•		1				
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		Mid Shart Landon Off-Agricula Processor Opinipara Francis	100.13				0.04	0.500 0.500	l .	1 44		<u></u>	x	. 04
		Optober Turnist	11.7				200	- CANADA	1	T.₽				
		1 Other Complementers Septement 2 2-Wheel Trapping			161		2.01	0.54	1	. 0.0	0.00	1 0.00	. ça	Ç. P
		5 3-Mari Triggers	**********************	<u> </u>					 	1			,-,-	<u> .</u>
		1 Aprillation Trackets	 	0.740	1 🛥		0.00	1 6.65	<u> </u>	. 0.0	0.00	<u> 0.00</u>	. 00	0 0.0
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ombinee-Harvariers	115.00		J 73					4,545		1 4.5		0.00		
		1 Sprayers	1 ***	0.044	74			4.044		9.0		_ q.D0		
abore.		1 Below	37.74	1.040	74		. 0.944	7.00	'∔	. 1 0.0	0.00	0.00	0.0	0 34
Sale Wagana	\$4.00								.:				_	
-		1: Pitéré s-E Hiff	2.50					- ICH7		9.3				
		1 - Sarathers	40.25					4.000						
		Hydro Power Units	17.04							0.5				
		† Other Agricultural Equipment	25.07	DÓK	<u> </u>		0.04	عالي ا	LL	0.0	Di DO	D.00	3.0	ю; с .
		2 Character 14 H	N On											
		2 Sinneider så HP	74 98											
og Stiddions		1 Skindery	76.50					1 1000):	0.0				
eller-Burechere		2 Februarium chers	144.00	100	163		0.06	4 0.000	1:	0.0	<u> </u>	0.00	3.0	d 01
elmbere >5 HP	70.00						-							

nt he geambre permeral erroy. of average of alter aft and Suggage less Taster tank values testone supressed in gift for Press subspecientlypes. festone supressed in grgal for Treas suplyment, Budy Outboard Engineer' assumes in here if getter tanks.

Fuel tank sizes of various John Deere farm, construction and utility engines egressed against gross and net engine power, and displacement. All values taken from 1989-90 sales brochures.

			_			
Engine	Application	_ Model	Туре		Net HP	
aTNA72ÜJ	Tractor (Compact)	755	Utility	d	20.0	4.4
Yanmar STNA78-RJB	Excevator (Compact)	15	Utility	d	14,5	5.8
Yenner 9TN66	Skid-Steer Louder	375	Utility	97	17.0	8.0
3TN84RJ	Tractor (Compact)	955	Utility	ď	33.0	6.6
3TN75RJ	Trector (Compact)	855	Utility	ď	24.0	6.6
	Tractor (Compact)	970	Utility	d	33.0	8.5
	Tractor (Compact)	870	Utility	đ	28.0	8.5
Continental TM13	Skid-Steer Loader	570	Utlikty	â	31.0	10,0
Yanmar 3TNA82	Skid-Steer Loader	575	Utility	ď	33.0	10.0
	Tractor (Compact)	1070	Utility	ď	38.5	10,6
Yanmar 3TNA72-UJB	Excavator (Compact)	25	Utility	đ	23,0	12.9
Yenmer 4TNA82	Skid-Steer Loader	675 B	Utility	d	44.0	18.1
J.D. 3-179D	Tractor (General Purpose)	2155	Utility	d	53.0	19.5
J.D. 4-239D	Tractor (General Purpose)	2555	Utility	d	72.0	22.2
J.D. 4-239D	Tractor (General Purpose)	2355	Utility	đ	64.0	22.2
J.D. 4-239T	Tractor (General Purpose)	2755	Utility	đ	87.0	22.2
4239D	Backhoe Loader	210C	Utility	d	55.0	23.0
4276D	Backhoe Loader	410C	Utility	đ	75.0	23.0
4239D	Lundecape Loader	210G	Utility	ď	55.0	23.0
42390	Backhoe Loader	310C	Utility	d	85.0	26.0
423 9 D	Crawler Dozer	4003	Forest	d	60.0	31.0
4276D	Log Loader	344E	Forest	ď	75.0	32.0
4276D	Wheel Loader	344E	Const	d	75.0	32.0
6359T	Backhoe Loader	710C	Utility	d	115.0	37.0
4278T	Log Loader	444E	Forest	d	95.0	37.0
	Wheel Loader	444E	Const	ā	95.0	37.0
4278T	Reckhoe Loader	510C	UMRty	ď	65.0	36.0
4276T	Crawler Dozer	650G	Forest	ď	90.0	41.0
4276T	Crawler Dozer	560G	Forest	ď	8D.0	41.0
4276T	Crewler Dozer	450G	Forest	4	70.0	41.0
4276D	Crawler Dozer	650G	Const	đ	90.0	41.0
4276T		455G	Forest	d		41.0
4276D	Crawler Loader	566G	Forest	ą		41.0
4276T	Crawler Loader	440D	Forest	ď		41.0
4278T	Skidder	-	Forest	ď		
4278T	Skidder	5400, 548D/7	Forest	ď		48.5
6414T	Skidder	640D		ď		46.5
6414 <u>T</u>	Skidder (grappie)	6480/7419	Forest	a d		50.0
6359D	Gredera	570 B	Conet	_		
6359T	Log Lo eder	544E	Forest	d		
6414T	Log Loeder	624E	Forest	d		
6414T	Wheel Loader	624E	Const	d		
9359T	Wheel Loader	544 E	Conet	ď		
4239D	Excevator	2900	Utility	d		
4276T	Excevatore	490♥	Conet	þ		
4276T	Excevetore	495D, 590D, 1	Const	d		
4276D	Feller-Buncher	483D	Forest	đ	75.0	
6414T	Definition	693D	Forest	d		70.0
6414T	Excevators	690D, 690D-L	Const			
6414A	Feller-Buncher	643	Forest			
8414T	Graders	870B, 672B	Const	•	-	
6466A	Screpers	762 B	Const	•	180.0	
6414T	Crawler Dozer	7 508	Const	•	120.0	
6414T	Crawler Dozer	7508	Const		140.0	
6414T	Crawler Loader	68 5 0	Const		1 120.0	73.0
6414T	Crawler Loader	755B	Const		140.0	73.0
6076T	Log Loader	644E	Forest			
6076T	Wheel Loader	644E	Const			
8468A	Crewler Dozer	850B	Const		_	
	Excevetors	790D	Const		155.0	
6468A	Gredera	770B-H. 772E	Const		185.0	
6486A		7708-7, 7728 7708, 7728	Const		155.0	
6466T	Graders	7708, 7728 844	Const		200.0	
8955T	Wheel Loeder	862B	Const		265.0	
681 9A	Scrapere	694 <u>B</u>	COMM	. ,		,

Table I-17. Fuel Tank vs Net Engine HP Regression (Cont'd)

X Coefficient(s)

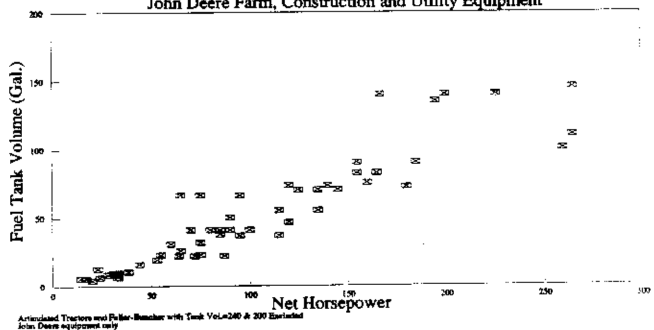
Std Err of Coef.

6466A	Excevelore	892D-LC	Const	đ	195.0	135.0
Q-IOLIA	Combine	9500	Ferning	d	200.0	140.0
	Combine	9600	Ferming	ď	226.0	140.0
	Combine	9400	Ferming	ď	167.0	140.0
6619A	Excavators	992D-LC	Const	ď	265.0	145.0
6414A	Feller-Buncher	893D	Forest	ರ	125.0	200,0 (not included)
94144	Tractor (Articulated)	9560	Familig	đ	235.0	220,0 (not included)
	Tractor (Articulated)	8760	Farming	d	300.0	220.0 (not included)
	Tractor (Articulated)	8960	Farming	đ	370.0	220.0 (not included)
8466A	Feller-Buncher	7930	Forest	đ	155,0	240.0 (not included)
	Regression of Net Power ve i	uel Tank Size		i		
	Constant			Q		
	Std Err of Y Est			15.3		
	R Squared			9.82		
	No. of Observations			681		
	Degrees of Freedom			67		

Net Horsepower vs Fuel Tank Size John Deere Farm, Construction and Utility Equipment

0.510681

0.015487



Artimidated Treatons and Politicism Deers equipment only

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Appendix J. Additional Data Submissions

The following manufacturers, state agencies, and manufacturer associations submitted data to EPA for analysis and review.

Briggs & Stratton

California Air Resources Board

Caterpillar

Engine Manufacturers Association

Equipment Manufacturers Institute

Ford/New Holland

Ford

Gardenway

Homelite

Industrial Truck Association

International Snowmobile Industry Association

John Deere

Kohler

Lawn-Boy

Manufacturers of Emission Controls Association

McCulloch

Motorcycle Industry Council, Inc.

Миттау

National Marine Manufacturers Association

Опап

Outdoor Power Equipment Institute, Inc.

Portable Power Equipment Manufacturers Association

Tecumseh Products Company

Weedcaters

Appendix K. Adjustments to Data in Developing Inventory A

In developing Inventory A, EPA made several adjustments to annual hours of use, load factor, population data, and the emissions inventory methodology for recreational marine equipment that are not reflected in the final reports from EPA contractors. These adjustments are detailed below.

1. Annual Hours of Use

Annual hours of use data provided to EPA from the PSR data base were largely based on the assumption that the use of various equipment types is either consumer or commercial. In order to adjust for equipment types with a mixture of consumer and commercial use, EPA adjusted the data by multiplying the regional hours of use reported by the contractor by factors based on data submitted to EPA by OPEI, PPEMA, and CARB:

Equipment Type	Adjustment Factor
Lawnmowers (4-stroke)	1.75 (OPEI)
Lawnmowers (2-stroke)	2.17 (OPEI)
Tillers	1.54 (OPEI)
Trimmers/edgers/brush cutters	1.8 (PPEMA)
Leaf Blowers/vacuums	2.5 (PPEMA)
Snowblowers	1.5 (CARB)

These factors were calculated using the following general equation:

Adjustment Factor = (% consumer) x (consumer hrs) + (% commercial) x (commercial hrs)

In the case of trimmers/edgers/brush cutters, it was necessary to also weight by population the annual hours of use for string and hedge trimmers, for which PPEMA submitted separate estimates. Similarly, the value computed for leaf blowers/vacuums incorporates both

handheld and backpack versions. Detailed information used to derive these adjustments are contained in Appendix N, Part 2.

Load Factors

Load factor data provided to EPA from the PSR data base were in some cases too high and in others too low. To correct the data, EPA substituted load factors determined by CARB for the entire lawn and garden equipment category, and data supplied by EMI for crawler tractors and nubber tired loaders.

Equipment Type	Load Factor (%)
Leaf blowers/vacuums (2-stroke)	50
Leaf blowers/vacuums (4-stroke)	36
Trimmers/edgers/Brush cutters (2-stroke)	50
Trimmers/edgers/Brush cutters (4-stroke)	36
Chain saws > 4 hp	50
Chain saws < 4 hp	50
Lawnmowers	36
Rear engine riding mowers	38
Lawn and garden tractors	50*
Front mowers	50
Shredders < 5 hp	36
Tillers < 5 hp	40
Snowblowers	35
Commercial turf equipment	50
Other lawn and garden equipment	50
Crawler tractors	58
Rubber tired loaders	54

^{*} Based on CARB data for consumer and commercial riding mowers and garden tractors, which were weighted by population x hours/yr x rated horsepower.

3. Populations-Chain Saws

In constructing Inventory A, EPA relied on a methodology developed by PPEMA⁶ for allocating chain saw populations to the local level. The methodology developed by EEA uses single family housing units (SFHUs) and SIC 078 (landscaping and horticultural services) employment. While this methodology is appropriate for most types of lawn and garden equipment, chain saws are not generally used in major urbanized areas except by horticultural services. One of the four models proposed by PPEMA is based on urban population [human] outside major urbanized areas, rural area population, and SIC 078 employment, which is more appropriate for allocating chain saw use. The national chain saw population estimates reported by EEA were disaggregated to the local level using the local allocations developed with this methodology for Inventory B, as follows:

$$N_A local = \frac{N_B local}{N_B national} \times N_A national$$

where N refers to the number of chain saws (all sizes) and A and B refer to Inventories A and B.

4. Populations-Agricultural Equipment

For Inventory A, regional agricultural equipment populations were determined by multiplying PSR national population estimates by the ratio of local over national census data.

Census data exists for some types of agricultural equipment at the local level.

However, census counts do not differentiate between equipment that is inoperative or seldom used and equipment used for agricultural activity. National population estimates from the PSR data base are better estimates of equipment used regularly in agricultural activity than the census counts. However, the census counts are accurate indicators of local distribution of the equipment. Thus, the census counts were used as indications to disaggregate the PSR national population estimates to the local level.

5. Populations--Snowmobiles

As recommended by ISIA, EPA assumed that all snowmobiles use 2-stroke gasoline engines, despite the fact that EEA reported a very small number of 4-strokes.

6. Recreational Marine Equipment Emissions Inventory Methodology

Population -- Local boar registration data were used to establish the number of boats of each equipment type in each nonattainment area. However, two adjustments to this information were needed for inventory purposes. The first adjustment was to turn the number of boats into the number of engines. This was necessary to match the horsepower and hours of use estimates, which were derived per engine. The methodology used to calculate the number of engines per boat for this study was developed by EEA and provided to EPA.

The second adjustment was to estimate the number of engines actually used in the nonattainment areas. Unlike most of the equipment contained in this study recreational boats are frequently transported long distances, such that where they are used may be different from where they are owned. Survey results submitted by NMMA for eight nonattainment areas were used as the basis for these adjustments. The survey was conducted for NMMA by Irwin Broh and Associates, Inc. (IB&A). Questionnaires were mailed at random to registered boat owners within and in counties lying within a 50-mile belt of the following nonattainment areas:

Baltimore, MD	Hartford, CT
Boston, MA	Houston, TX
Chicago, IL	Milwaukee, WI
Denver, CO	Seattle, WA

The questionnaire asked a wide variety of questions about the kind of boat(s) owned; engine number, type, and size; amount, location, and time of usage; and fuel used. The

information from the survey was used by EPA in the following formula to calculate the umber of engines used in the nonattainment area:

*n/a = nonattainment

where:

EU = engines used in nonattainment area

ER = Engines registered in nonattainment area

Fuel used in n/a area = the sum of the reported amount of fuel consumed inside the nonattainment area by boats registered inside the nonattainment area, plus the fuel consumed within the nonattainment area by boats registered outside the nonattainment area

Fuel used by boats registered in the n/a area = The total reported amount of fuel consumed by boats registered inside the nonattainment area without regard to where the fuel was consumed.

% use from 0-1 mile offshore = The survey reported offshore use separately from on-shore use. While offshore emissions have variable effects on nonattainment area air quality, depending on meteorological conditions, it would be inappropriate to totally ignore such emissions. Thus, boat use within one mile offshore of nonattainment areas located on the ocean or the Great Lakes was used as an approximation of the offshore emission contribution. This contributed a relatively small fraction to total boat usage in most nonattainment areas.

While the number of hours of use were also reported by the survey, fuel use was chosen as a better representation of actual boat usage based upon NMMA's stated belief that the reported fuel use was likely to be more accurate than the reported hours (NMMA was concerned that the reported hours were the number of hours the boat was in the water, not the number of hours the engine was being operated).

For the eight areas surveyed by IB&A, the actual survey results for each area were used to calculate individual ratios of engines used to engines registered. For the other 16 areas, the average ratios from the eight surveyed areas were used. For all areas, separate ratios were calculated for the five different equipment types in the recreational marine category.

Because 16 of the areas were not surveyed, the average ratios determined from the eight surveyed areas exceed reasonable maximum boat use in nonattainment areas with relatively little water surface area. To account for this, a calculation of the maximum number of boats that could be operated normally on the available water surface area was made for each nonattainment area according to the following formula:

The water surface area in each nonattainment area was supplied by EEA. The area required/boat was supplied by NMMA based on saturation limits determined for a joint study by EPA and marine engine manufacturers in the early 1970's (Grant No. R-801799), plus the IB&A survey results for types of boating activity.

NMMA supplied information suggesting that the available hours of prime boating use are 384 hours/year (12 weeks/year, 4 days per week, 8 hours/day). This figure was multiplied by the maximum number of boats to yield the maximum number of summer boat hours that could be supported within each nonattainment area without hindering boat activity.

This theoretical maximum number of summer boat hours inside the nonattainment area was compared to the amount of summer boat hours inside the nonattainment area calculated from the survey results and the local boat registrations. The calculation of summer boat hours from the survey and registration was made using the following formula:

Summer hours =
$$\left[\sum_{i} (\# \text{ n/a boats})(\text{hours}) \left(\frac{\text{Fuel used in n/a area}}{\text{Fuel used by boats registered in n/a area}}\right)\right]$$
x (summer usage)

where:

i = each of the five equipment types in the recreational marine category
 # n/a boats = # boats registered in the nonattainment area
 hours = total annual hours of use per boat from the survey for boats registered in the nonattainment area (includes hours operated outside the nonattainment area)

K

Fuel used ... = Both terms have the same meaning as defined, above, in the formula calculating engines used in nonattainment areas.

Summer usage = reported proportion of summertime operation from the survey.

In cases where the calculated summer boat hours exceeded the theoretical maximum, the calculated number of engines used in the nonattainment area was reduced by the ratio of the theoretical maximum summer boat hours to the calculated summer boat hours. Because this correction ratio does not include offshore boat use, the average offshore use was subtracted prior to applying the correction ratio. For areas on the ocean or on a Great Lake, the average of the offshore usage proportion for the five areas with offshore use was added back after applying the correction ratio.

Annual Fuel Use Estimates -- The load factor, horsepower, and regional hours of use supplied by PSR were multiplied by the following BSFC estimates determined from test data supplied by NMMA for recreational marine engines (the BSFC calculations are discussed in Appendix I):

Diesel - 0.066 gallons/hr-hr 4-stroke gasoline - 0.1 gallons/hp-hr 2-stroke gasoline - 0.16 gallons/hp-hr

Seasonal Adjustment Factors -- Monthly usage reported by the survey respondents were used to directly establish the proportion of boat usage in the summer and the winter for six of the eight regions developed for this study. For the two regions for which no areas were surveyed, the southeast and the west coast, survey results from Houston were used.

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Appendix L. Regional and Seasonal Adjustments to Inventories

Annual hours of use data provided to EPA from the PSR data base reflect different usage patterns for different regions of the country.* In developing Inventory A, EPA made several adjustments to this data.

As ozone exceedances are typically a summertime problem and CO exceedances a wintertime problem, EPA developed seasonal adjustment factors to reflect the use of equipment depending on the season of the year.

This appendix describes the assumptions made by EPA in calculating regional hours of use and summertime and wintertime emissions.

1. Regional Adjustments

EPA has allocated the nonattainment areas studied to eight regions. Table L-01 indicates the nonattainment areas that fall into these eight regions, as well as the seasonal designations for each region.

In constructing Inventory A, EPA used annual hours of use data for each region as supplied from the PSR data base, as indicated in the EEA final report, except for the following:

- EPA created a "Mid-Atlantic Coast" region. The annual hours of use rates for
 equipment in this region are determined by taking the average of the data for
 the Northeast and Southeast regions.
- EPA created a "Rocky Mountains" region. The annual hours of use rates for equipment in this region are determined by taking the average of the data for the Great Lakes and the Northwest regions.

[&]quot;This regional annual hours of use data is documented in the Energy and Environmental Analysis final report.
"Methodology to Estimate Nouroad Equipment Populations by Nonanainment Areas," available in the public docket.

Table L-01. Regional and Seasonal Designations

Region	Nonattainment Areas	Seasonal Designation				
Northeast	Springfield, Hartford, Boston, New York	Cold				
Southeast	Atlanta, Baton Rouge, Miami	Warm				
Mid-Atlantic Coast	Baltimore, Philadelphia, Washington D.C.	Medium				
Great Lakes	Chicago, Cieveland, Milwaukee, Minneapolis, St. Louis	Cold				
Southwest	El Paso, Houston	Warm				
Rocky Mountains	Denver, Spokane, Provo-Orem	Cold				
Northwest	Seattle	Medium				
West Coast	South Coast California, San Diego, San Joaquin	Warm				

Regional assumptions for commercial marine vessels were not necessary as commercial marine equipment inventories were calculated directly at the regional level.

Seasonal Adjustment Factors

Because ozone and CO are largely summertime and wintertime problems, respectively, seasonal adjustment factors were used to determine summertime VOC and NO_X emissions and wintertime CO emissions from nonroad engines and vehicles. Yearly emissions (tons per year) were adjusted according to the following formulas:

$$tpsd = tpy \times SAF_{summer}$$
 $tpwd = tpy \times SAF_{winner}$

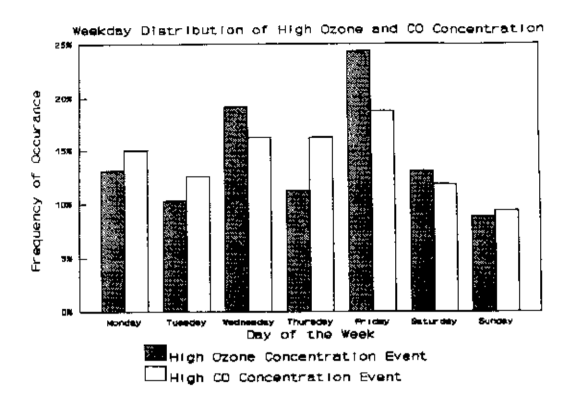
where tpsd and tpwd refer to average daily emissions during the summer and winter and the seasonal adjustment factors (SAFs) are defined as follows:

$$SAF_{summer} = 4 \times \frac{\% \ activity \ during \ summer}{365 \ days}$$

$$SAF_{winter} = 4 \times \frac{\% \ activity \ during \ winter}{365 \ days}$$

This study did not consider day-to-day (e.g., weekend versus weekday) or hour-to-hour activity level fluctuations. For most of the nonroad engines and vehicles studied, insufficient survey data was available to estimate activity level variations at that level of temporal resolution. Furthermore, ozone and CO exceedances occur with reasonably similar frequency on every day of the week, thus rendering suspect the value of emission inventories that make such distinctions.

The following chart shows the day-to-day distribution of ozone and CO nonattainment in the nonattainment areas included in this study. For both ozone and CO² nonattainment, the ten days from 1986-1988 corresponding to the highest ambient concentrations are included.



As this chart shows, high ozone and CO concentrations are only 29% and 35%, respectively, less likely on weekends than on weekdays. It should also be noted that Friday contained the highest number of exceedances, possibly because of a combination of work and recreation activities. If Friday is excluded, high ozone and CO concentrations on the weekend are only 17% and 29%, respectively, less likely than during Monday through Thursday.

For the purposes of determining summer and winter adjustment factors, the nation was divided into three regions based on average January temperatures:

Cold: < 35° F Medium: 35-44° F Wasn: > 45° F The cold, medium, and warm regions roughly correspond to northern, central and southern regions as defined in a 1973 report by Hare and Springer³:

Northern:

43° north latitude and north

Central:

from 37° to 43°

Southern:

37° and south

EPA seasonal adjustment factors have been calculated based on data from Hare and Springer, the CARB Technical Support Document for proposed regulations applicable to lawn and garden equipment, 1987 SIP emission inventories, the Motorcycle Industry Council (MIC), and the NMMA, as detailed below. Seasonal activity percentages were estimated for the 3-month summer and winter periods as shown in Table L-02.

Table L-02. Summer and Winter Percentages of Yearly Activity.

Equipment Category	Cold/No	orthern	Medium/	Central	Warm/Southern		
Equipment Category	Summer (%)	Winter (%)	Summer (%)	Winter (%)	Summer (%)	Winter	
Agricultural	50	6	40	6	34	6	
Construction	43	10	38	15	33	20	
Industrial	30	20	25	25	25	25	
Lawn and Garden (excl. chain saws)	50	6	40	6	34	6	
Snowblowers/Snowmobiles	0	100	0	100	0	100	
Commercial Marine	25	25	25	25	25	25	
Airpon Service	25	25	25	25	25	25	
Logging (including chain saws)	25	25	25	25	25	25	
Light Commercial	25	25	2.5	25	25	25	

Hare and Springer reported construction seasons of 7, 8, and 9 months for the north, central, and southern regions, respectively. This corresponds to summer activity percentages of 43%, 38%, and 33% in the same regions. The 1987 SIP emission inventories for Denver and Atlanta reported wintertime activity percentages of 10% and 20%, respectively. These figures were applied to areas in the northern and southern regions. In this study, it was estimated that the wintertime activity percentage in the central region was 15%.

Hare and Springer also reported agricultural seasons of 180, 225, and 270 days for the northern, central, and southern regions, respectively. This corresponds to summer activity percentages of 50%, 40%, and 34% in the same regions. The 1987 SIP emission inventories for both Boston and Atlanta reported that 90% of agricultural equipment activity occurs between April and October, yielding a wintertime activity percentage of 6% in both areas. This figure was herein applied to all nonattainment areas to estimate wintertime agricultural equipment activity.

Because of similarities in the growing seasons, summertime activity percentages for lawn and garden equipment (excluding chain saws and snowblowers) were estimated to be the same as those for agricultural equipment. CARB estimated in the Technical Support Document for its proposed regulations applicable to lawn and garden equipment that wintertime activity accounted for about 6% of yearly activity. This figure was applied to the southern region, and the wintertime activity percentages in the central and northern regions were estimated to be 3% and 0%. However, it was assumed that all snowblower activity occurs during the winter.

The industrial equipment seasonal activity percentages listed above are based on seasonal adjustments used in several 1987 SIP emission inventories. Of those considered in this studied, only that for Chicago reported any nonuniformity of industrial equipment activity - the summer portion of yearly activity was reported to be 30%. This figure was applied to the northern region, and the wintertime activity percentage was consequently estimated to be 20%. Activity in the central and southern regions was estimated to be uniformly distributed across the year.

Due to the year-round nature of equipment use, no seasonal adjustments were made to activity for commercial marine vessels, airport service vehicles, logging equipment (including all chain saws), or light commercial equipment. The survey conducted by NMMA of recreation boat owners included information on seasonal boat usage. These results were used to establish seasonal adjustments for each of the eight regions used for regional hours of use adjustment as shown in Table L-03.

For recreational land-based equipment (e.g., off-highway motorcycles, ATVs, minibikes) other than snowmobiles, survey data submitted to EPA by the Motorcycle Industry

Council (MIC) was used. This survey divided the nation into 12 regions as shown in Table L-04.

Table L-03. Summer and Winter Percentages of Yearly Activity for Recreational Marine Equipment

Region	% During Summer	% During Winter
Northeast	68	1
Southeast	48	7
Mid-Atlantic Coast	57	2
Great Lakes	70	0
Southwest	48	7
Rocky Mountains	69	0
Northwest	57	5
West Coast	48	7

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Table L-04. Summer and Winter Percentages of Yearly Activity for Recreational Equipment.[†]

Region	% During Summer	% During Winter
East	42	12
Midwest	46	8
South	36	15
West	44	11
New England	44	14
Mid-Atlantic Coast	41	12
East Central	48	9
West Central	44	8
Southeast	35	17
Southwest	37	12
Rocky Mountains	44	8
Pacific	43	13
National Average	42	12

The following tables show the seasonal adjustment factors used for each equipment type in each nonattainment area studied by EPA. To ease interpretation, they are expressed as SAF⁻¹. Using this notation, the following percentages of annual use occurring during a three month season would translate into the following factors:

^{*} Excluding snowmobiles.

Table L-05. Examples of Seasonal Activity Percentages and Corresponding Values for SAF and SAF¹

Percent During Season	SAF	SAF-1
10	0.00110	909
25	0.00274	365
35	0.00384	260
50	0.00548	183

12.04

1 00E-49

1005.00

Semeral Adjustment Factors

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	Seamed Adjustment Factors	1		10		11		12 Clavelant C		13 61 Page (28	10.T	14 Sen Jo Vel.	46	15 South Coss		16 Marie (248)		17	
54		Sant. Fee. Ci tayligad	MESA Ipydaws	Allerin (187 İşyilçəsi	ji je je na Na	Buton Rouge lay/sed		pythesis (interior .			philips;	tpy/pard	pylpul	tpjutped		a A	Min. St.Paul Ipylipad	Andrea Case
	Equipment Types			77.1	1620	204	1520	182	1006+44	250	1520	200	1520	204	1520	266	1620	142	1.00E+90
뙵!	Trimperatingurulkeni Caller. Luan Maren	22	3041 3041	- H	1520	2	(1884)	100	1005-00	1986	1850	200	1520	200	1520	260	1640	182	(005+98
24 i	Land Manager & December 1	236	3041	200	1400	284	1526	七	1.00E+40 1.00E+40	200 200	1520 (620	200 100	1520 1820	200 200	1920- 1620-	260	1630 1530	社 1년	1 005-90 1 005-96
2	Heat Engine Pickey Library	226	30#1 30#1	200 200	1530 1880	286 286	1690		1,00E,44	244	1630	200	1520	284	1520	294	1520	182	1.005-89
۲.	Front Manners Chairmann of HP	=	345	366	344	368	عقد	102	1 00E+#8	364	-	344	344	346	346	345	345	182	1.006+99
- 1 ;	Sharaidana ell 18 th	220	3041	244	1835	200	1926 1620	(M	1:00E+46 1:00E+96	200 200	1520 H420	254	1520 (620	204	1 52 0	765 268	15 80 1520	162	1.00E+90 1.00E+90
22 !	Tillers at 14P	230 230	3041	244 244	1130 1130	=	1520	100	1.00€+00	200	1520	200	15.20	284	1520	200	1626	162	006+00
Q :	Loren & Clarken Trackers Wood Spillers	7	2041	200	1820	200	1520	1.00	1.004.499	266	1530	200	16.23	255	1520	26	1820	167	
\$ i	Sandberr.	1.005.00		1.00€+06	91 1820	1.00E+#6	91 1536	1.00E+96 140	91 1.00 £.46 6	1 00€-99 200	94 1520	1.00€±49 248	1620	1 00E+49 200	91 1820	1 005-90 200	91 145m	1.005+48	91 1 005+98
i i	Chippers Share Chiefers Commercial Total Spreament		3041 2541	344 244	1620	25	1820	12	1.00E+#9	200	1820	200	1520	244	1520	200	1420	1 82	1.000E+00
7 1	Other Lanes & Garden Equipment	250	# 41	200	1600	2	1820	192	1 000-00	200	1680	200	1520	242	1520	246	1890	186	1,0005+00
Hiji	All Taurens Velidika (ATVs)	ŧiż	794 794	200 200	636	146 248	780 780	190 180	1014 1014	246 245	780 740	#12 212	704 701	24L 24L	701 701	290 280	134 136	207 207	1140 1140
4	Alleitelera OB-Arnel Aleksroyskei	212 212	74	=	170	944	**	190	1914	246	750	212	701	244	701	280	150	207	1140
	Que Com	212	70	340	***	346	700	120	1014	248 1.008-40	760 91	212 1.00€+99	701: 91	244 1.008419	701 91	260 1 006 (60	535. Pri	297 1.00E+99	1140 91
ကားနှ	E-monthlist	1.005.00	探	1.005-00	*	1.00E+40 8.46	780	1.00 6+90 100	#1 1914		780	212	701		701	280	136	207	1149
٠,	Specially Visitalite Golds Guessian Sain. 485 HP	272 346		=	**	366	366	366	345	249	364	386	385	346	365	365	100	<u> </u>	346
•	Parity -d0 HP	364	#	344	345	344	346 335	345. 345	<u> </u>	**	386 384	<u> </u>	345 345	366 366	365 366	346 346	366 366	366	365
•	Ab Companions did HP	345 366	=	**	=	**	==	=	346 348	367	=	546	365	346 344	345	365	366	365	***
:	Que Compresser «BOHP Vinting «BOHP	=	365	244	***	306		305	364	200	366	146	345 346	364	346 305	366 365	363.	35	346 346
ì	Processor Western Alla HP	***	***	=	397	346 346	355	蓋	**	***	345	345 346	305	346 346	366	346	8 ***	366	360
•	April Life Funish	395	=	***	<u>.</u>	=	==	345	30E	944 300	345	===	384	345	***	300	300	106 344	386
i	Designation divers	389	***	365	-	346		-	***	361 361	**	345 345	344 344	346	344 354	386 366	366 346	347	366 346
4	Clear Corneal Industrial Equipment	**	=	##	## ##	346 246	***	=	34	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	=	340	7	200 8	341	345	386	300	366
•	Other Minister Harrilley Explored # Applicat Process			7	##	274	300 448	212	mi ž	120	46	27	481	276	488	279	456	212 212	
ŕ	Turney Planters	240		276		279		212 212	941 912	276 276	***	279 276	4M 4M	276 276	424 426	276 276	480 450	315	
7	Place Companion	240	400 400	274 276	46	270 270	44	212 212	911	274	=	279	486	276	468	278	459	212	9112
7	Communité Printété Platieur	240	808	274	#	274	400	212	#12	27	480	276	484	276 276	486 486	275	486	212 212	
7	Screpert	340	904	279	==	27k 279	416	212 118	912 912	274 276	486 480	279 278	484	279	45	17A	400	212	#12
7	Puning Squipment Sudadag Squipment	840 240	801	179 276		276	444	212	918	274	455	276	444	276	405	275	496	212	
;	Signal Boards	140	ecai	276	===	274	425	612	912	27年	486	270 270	486 444	276 276	446	274 276	456		
,	l'ember	240	804	276 279	***	27a 170	408 408	212 212	912 812	274	4=	171	42	479	456	276	466	212	912
7	Service Mayo September	240 240	-	274	₩.	176	44	212	912	279	486	276	466	276	450 466	2.76 2.76	406 455		
ź	Corporate Code object House	240	900	170		170	474. 486	278 272	912 912	276 279	(#) (#)	270 270	486 405	276 276	- 2	276	466		818
,	Coppet and Marter Monro	245 246	406	274 276	400	276 276		313	912	274	488	179	446	276	45	270	456		
;	Cranes Gradete	240	-	274	484	174	400	ži L	912	170	486	270 270	4# 4#	276 276	455 466	276	408 486		
ŗ	Off-Haboury Toucks	340	***	170 279	465 486	274 274	42	21£ 217	912 912	270	4mi 406	270	494	270	45	£70	400	212	912
!	Crossing Press, Septembrit Proofs Touris Furtille	240 240		17	7	274	400	212	912	279	444	476	45	170	45	27 0 270	466 406		
ŕ	Parking There Leading	340	==	2.	-	270	4	21£ 212	912 912	270 270	44	170 170	406	276 276	***	274	486		812
7	Public Theo Descrip	\$40 \$40	==	\$24 178	401 441	276 £74		212	815	17		270	404	176	446	274	455	212	
Ţ	Tracker Louise Continues Crawler Tunion	149	808	274	486	214	-	218	912	179	44	ė.Ni	404	276 276	406 406	276 279	458	212 212	
7	Midd Moor Comitive	340		护	484	276 276	443 444	212 213	21 <i>0</i>	17h 17h	44	270 170	454	276	400	274	486	MZ	812
7	Cili 1 Agironny Timothera.	100 100	900	174	=		-	212	912	179	444	274	45	170	446	276 276	45	212 212	
,	Omegawa Territoris Other Constitution Reprinterial	340	BCB	274	486	176	400	212	812 (630	174	1620	276	456 1620	276	1620	244	1630	142	1529
•	2 Milesi Toules	2300	1640	34 37	1686 1880		1636	142 182	(820	***	1620	200 200	1540	240	1620	200	1990		
:	Agricultural Traviors Agricultural Education	130 7,70	1640	-	150	200	142	182	1836		1620	386	1620	200	1820 1620	200	1520 1520		
		2	1626	249	1980		1630 1530	140	1640 1640	200 200	1620 1830	285 284	1630 1530	260	1550	206	1520	182	(534
•	Typopore Salara	250 230	1680 1630	;= 25	1130		1880	100	1620	-	1630	700	(520	240	1920	2	1626	142	1830
•		4.=							44.00		1820	200	1580	260	1520	264	1520	182	1520
	Fillers =5.14 th	224	1520		1590		1930 1680	(42 (44	15-20	200 100	1630	244	1520	3400	1520	200	1620	142	1320
•	Southern Harter Brown Chate	236 236	1620 1620	300 200	1690		1520	142	1580	200	16,00	200	16.20	200	1#20 1520	255 264	1520 1 52 0		
;	Hydro Power Unio Olive Agriculurui Equipment	226	1530	38	1820	346 346 348 348	1406	(#2 346 346 346 346	1636	300	1640	200 346	1520	266 366	366	345	346	365	, 3A
ē	Charleston v4 HD	385	245	第 第 第	395 385 386 396 396	386 386	366 366	72E	346 346	368	355	345	345 344 386 385	345	345	546	346	346	. 344
	Sheeter >4 HP Sieden	345 346	344	*	-	348	104	***	304	346	386	346	306	344	365 365	366 365	346 346	. 365 368	384
ų.	Federa Gerschort	348	344	346	344	366	366 366	344	366 368	346 346	345 345	385		364	365	348	366	366	366
F- 2	Arcrel Support Equipment	364 348	344 346	365 366	38	366 365	368	386	348	368	₩.	345	966	345	305 1304	346 190	365 1304		
1 2	Terromal Tractions Vacantie with terrord Englishes	145	1924	190	1304	190	1304	130	1 00€+94	190	1304	1913		190 190	1304	190	1304		100E+60
- 1	versely with the first the same of the sam	160	1625	190	1304 1304		1304 1304	190 1 20	1.00E+99 1.00E+99	196 196	1 354	190	1304	190	1304	190	LSCA	1 30	
	Variatione State above Engineer	160 190	1#25 1926	190	1304		1304	130	1 DOE+9€	190	1304	1967	1304	190	1304 304	190 190	1364 1364		
	hadina daabay birand bigited hadina daabay Caband bigited	160	1825	190	1304		1304	130	1.00E+90	HAD	1304	190	1304	140	144				
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	Secured Adjustment Equipm	jā Pypup-Carem i		19 San Dago d		36 Spokene Cá		21 St. Loon CM		22 Wednester DC System is		23 Springfaid M Springs	ECIA Language	24 Nation - 31. f spylgad	C. velices
Chart	Брариний Турье	ley/lped	-	-	-	tay/quel	-	-	lpy/lpm/		-				
<u> </u>	Trimmeru Srigaru Brush Cultura	142	1 CBE-#	240 240	1480 1480	182 182	1,000,400 1,000,400	142 142	1.00E+99 1.00E+99	2.70 0.00	3841 3841	102	1.00E+98	208 208	3041 2041
1 1	Laws Market	112 142	1 COE,48	249	1880	162	1005-00	142	1.004.40	256	2341	148	100E+49	229	3041
12	Four Grights Filding Information	162	1.088+60		1520 1620	167	1.00E+00	144 144	1.006+00 1.006+00	200	3044 3041	182. 1 98	1.00€+46 1.00€+46	20	2041 3041
' i	Facilitati	142 143	1 00E+40	365 366	100	1462	1 00E+0#	12	1 00E+49	***	***	182	1.002-40	7	346
:	Chairment cá 11 th Shopálása -á 14 th	142	1.008+86		1630	1-86	1.00E+10	102	1.005,46	1.00 2.70	교리 주리	162 162	1,000,44	224	3041 3041
i	Ber di€	(## (P#	1.006+00	399	1850 1850	14E	1.00E+99 1.00E+99	182 100	1 0000400	***	3541	(60	1.00E+99	226	20-11
:	Laure & Caroline Trapitors Vilvani Spillines	ii	1.005+40	200	1980	182	1.006+00	142	1.000.00	45 64∙900 i	20-44 99	(82 1.00€≠ 93	1.00E+98	224 1 0E+99	20-44 Pri
i	Samuel A	1.0 001-00 100	67 1,005-00	1.006+00 200	94 1880	1.035.66 182	1 000 100 100 100 100 100 100 100 100 1	1.00 0-40 100	1.00 6.00	1 EDE - 440	2341	140	1.000	298	3041
1	Chipperstinano Originas Communist Trat Represent	12	1,000-00	301	1840	100	1 00E+89	1 46	1.00€+#	230	3041	1歳 1歳	1.005+99	230 230	3041 3041
}	Calumbrate & Charles Gallerant	16	1.000.00	367 348	1650 701	102 212	1005-79	14E	1,00億+時 (140	## ##	3041 760	207	842	201	700
•	AE Yearnin Vehicling (ATVe)	367 667	(146 †146	iii	761	812	1149	in/	(140	100	760	207		222 222	780- 780-
;	Cd-Read Malorychii	867	11 🗰	244	741 784	212 212	1646 1646	307 207	1140 (140	212 286	760 786	207	642	222	786
1	Gelf Cente	207 1,00 0.48	1140	344 1.804+60	7	1.00 0.40	9	1.008+66	-	1.00E+86	-	1.005+00	94	1.02.40	74 786
:	Brownschiffen Gespiele Verkiche Carin	207	1140	249	74	212	1140	207	1140	224. 346	700	207 306	440	222	/-
6	Germanitet Sein - 400 HF	*	**	=	표	=	3H	~	-	384	366	300	340	341	306
:	Programme 40 HF	<u>=</u>	***	200	=	355	345 346	=	***	=	144 544	344 386	300	348	34E
i	Gas Guilgesenn dit 147	141 147	**	***	₩ #	**	===)#	=	**	706	344	**	345	305 344
:	Marian 40 HP Property Washing 400 HP	361	***	=	346	_	25	***	**	344	344. 346	*	344	345 346	**
	Ambel (Alle	344 244	36E	- #	霊	***	**	301	=	345 346	Ξ	145 146	34	=	366
•	Fortighe. American pillopphisms	=	-	***	☶	304	340	306	***	100 100	346 346	345 345	366	**	25 25
•	Other Green before the Company	-	***	-	***	307	***	344	=	—	=	=	344	366	366
•	Oper State of Heaville Represent	300 210	112		-	#1	913	318	913	14	•	212	911 911		400 400
7	August Param Tapagara Pandarata	2)2	*12	274	481	žnit Žnit	912 913	212 212	\$10 \$10		401 401	212 212	91		404
7	Planta Communication	212 212	912 912	\$76 676	42	212	912	212	812	240	406	211	912		606 606
7	Councile Penson Reliers	E12	0(2	278	484	žiž	918 918	21£ 212	618 618		4cal 406	212 218	911 911		406
7		212 212	912 812	574 274	486 480	21E 212	ME	212	912	240	404	212	913	260	#CB
,	Puring Spripment Sudaring Spripment Sprij Genetis	212	912	174		212	ÞIŻ	212	91£ 91£		106 648	212 212	91: 91:		60F
,	Spri Seem	212	612 512	276 276	#	## ##	912 813	212 212	912		100	212	816	340	900
?	Territore Stars Ord Phys	212 211	918	276		212	012	212	012		***	212 218	911 911		424 904
7	Example	212	\$1 £	274 279	===	945 212	812 015	#14 212	\$12 \$12		•	ŞIŽ	843	340	-
7	Constant allerigiest Searc. Constant and Marter Ministr	272 212	912 912	276	400	212	912	212	212		400	212 212	912 912		405
7	Conne	212	912	276	48E	2)E 212	91 8 912	21E 212	912 912		606	212	B12	240	906
7	Graduat Tonday	212 212	518 218	279 278	48	212	DIE	212	612	140	405	212	912 842		800
7 7	Of Highway Tracks Counting Proc. Squipment	212	012		486		912 912		912 913		808 808	212 E12	614	240	808
1	Personal Terreton Personal	212 213	915 915	174 178	:::		910	212	511	240	è		91: 64:		400
;	Parisher There Canadaria Parisher Tippe Commun.	21	972	12年	=		912 012		913 516		406		91	340	408
7	Tyrachenic and in the little of the later	PH 212	912 912		_	212	613	212	M	340	100	218	91 91		
7	Create Tantos Stat Sport Leader	ne	in:	g#4	***	113 213	912 643		916 912			212 518	91 91	240	404
~n 7	Ogli-Balance Treatmen	212 212	916 912		7	H	612		812	340	***	212	##;		
H 7	Complete Tenders Office Construction Registered	#1#	812	278	465	P4	841		0 (S 1838		1640	212 1 02	91: 162	200	1430
3p- ●		1年	1620	**	1440		1489	100	1634		1090	182	157) 272°	1536 1426
	Agindari Meser Agindari Meser Agindari Meser	162	1686	- 101	1630	182	1140		148		1520 1820		(62	. 224	(520
	Cambbon	165	1680				1830		112		1626	143	148	229	1600
2	Spragett Jahon	166 146	1680		1886	·	1530		14.30	224	140	142	162	224	1320
0 *				-	1540	142	1630	140	184		162		153		
ń:	Tilen of HP	182 192	1820 1830		1030	(43	1530	146	164	. 200	1980 1880		153 163		
a :	Santher Hydro Pavar Urita	182	1 1500	قفي	168		1636		1590 1680	730	1520	100	152	211	1520
Ď.	Other Agricultural September 1	142 355	1522	- 15 H		344	340	344	300	, 🛎	364 384	**	30		3# 3#
H 🚦	Characters +4 HP Standard +6 HP	366	34	36	-	350	386	305	30	386	364	345	34	364	360
- [Spinish	366	300	36 6	344 344 345	30E	346	106	34)	344	365	34	5 348 5 348	
(2) P	Fullers (Burchers Australi Support Expensed	346	188	394	***	, a m	300 300			344 344	344	345 346	36	345	346
11.0	Turning Facility	3 6 0 132	306 1 UDE+96				1006-86	139	1 00E+9	190	4543	134	912	5 186	
4	Ундерія четейняй Біодемі. Описані пріўнійняю Біодейні	190	< 00€ -94	190	1304	l 132	1 CD+ .94				4843			. 164	4463
•	Harrison Congress	1.70	1 (70 E + 44)				LODE: W	•	1 00€+86	100	4563	134	912	s 164	
	Sade Commany is bound brighted	10	1 00E+W						1006,0) HELD	4563	134	212		
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FINAL - November 1991

Appendix M. Emission Inventory A

Inventory A is presented in two sets of tables which summarize emissions from nonroad engines and vehicles, highway vehicles, and other area and point sources of emissions. Each set of tables summarizes emissions in each of the 24 nonattainment areas included in this study, as well as national emissions.

In the first set of summary tables, nonroad emissions are calculated using new engine emission factors. In the second set of summary tables, nonroad emissions are calculated using in-use emission factors.

USA Inventory A Emission Inventory Summary - VOC, NOx, CO

		- tpy	******	tpe	ad	1pwd
Equipment Category	VOC	NOx	co	voc	NOx	
Lewn & Garden	466,183	23,473	3,588,410	1,827	101	2.3
Airport Service	15,657	104,233	126,673	43	288	347
Recreational	359,679	6,605	725,401	430	11	4,874
Recreational Marine	1,283,933	87,573	3,691,227	7,888	547	809
Light Commercial	102.917	37,255	1,954,589	298	102	5.3 5 5
Industrial	77.310	237,897	1,088,487	217	652	2,982
Construction	146,978	1,026,774	830.745	612	4,276	1.366
Agricultural	206,249	936,052	931.951	904	4,103	613
Lagging	18,334	78,008	117,187	50	214	321
Marine Vessels	543,484	218,799	1.822.527	1.489	<u>599</u>	<u>4.993</u>
Nonroad Engines and Vehicles	3,220,704	2.756,669	14,877,197	1 3,749	10, 892	23,999
Highway Vehicles	5,639,454	6,547,763	36.034,743	16,998	19,733	84,904
Other Area and Point Sources	13,684,163	<u>13,965,333</u>	<u>24.460.414</u>	<u>37.491</u>	38.234	<u>87.207</u>
All Sources	22,544,321	23,259,765	75,372,354	68,236	68,859	196,109

USA Inventory A Emission Inventory Summery - VOC, NOx, CO Percent of Total Inventory

(Grown, or rotal inventory		total tpy		% total 1	load	% fotal towo
Equipment Category	voc	NÓx	CO	voc	NOx	co
Lawn & Garden	2.07%	0.10%	4.78%	2.68%	0.15%	1.19%
Airport Service	0.07%	0.45%	0.17%	0.08%	0.41%	0.18%
Recreational	1,60%	0.03%	0.96%	0.63%	0.02%	2.49%
Recreational Marine	5.70%	0.38%	4.90%	11.56%	0.79%	0.41%
Light Commercial	0.46%	0.16%	2.59%	0.42%	0.15%	2.73%
Industrial	0.34%	1.02%	1.44%	0.32%	0.95%	1.52%
Construction	0.66%	4.41%	1.10%	0.90%	6.21%	0.70%
Agricultural	0.91%	4.02%	1.24%	1.32%	5.96%	0.31%
Logging	0.08%	0.34%	0.16%	0.07%	0.31%	0.16%
Marine Vessels	2.41%	0.94%	2.42%	2.18%	0.87%	2.55%
Nonroad Engines and Vehicles	14.29%	11.85%	19.74%	20.15%	15.82%	12.24%
Highway Vehicles	25.01%	28,15%	47.81%	24.91%	28.66%	43.29%
Other Area and Point Sources	60.70%	60.00%	<u>32.45%</u>	<u>54.94%</u>	<u>55.53%</u>	44.47%
Ali Sources	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

USA Inventory A Emission Inventory Summary - Air Toxics and SOx

				tpy ·				
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx		
Lawn & Garden	8,060	4,459	12,308	4,967	84,326	4,161		
Airport Service	11,679	529	464	234	315	6,892		
Recreational	12,466	1,481	10,418	4,451	17,275	579		
Recreational Marine	73,714	8,840	36,087	15,496	92,718	9,146		
Light Commercial	3,662	1,468	2,711	1,032	24,424	4,366		
Industrial	19,065	4,037	2,169	969	7,081	11.901		
Construction	121,312	18,844	4,326	2,227	4,578	89,303		
Agricultural	171,682	28,257	8,085	3,176	4,441	73,063		
Logging	10,132	1,522	525	231	1,889	6.481		
Marine Vessels	16.204	NED.	ИD	ND	ND	<u>24.804</u>		
Nonroad Engines and Vehicles	447,976	69.438	75,0 <mark>92</mark>	32,7 <mark>83</mark>	237,048	230,495		
Highway Vehicles	1,397,738	ND	ND	NO	ND	652,572		
Other Area and Point Sources	6,384,620	ND	ΝD	ND	ND 2	2.311.998		
All Sources	8,230,334	NA	NA	NA	NA 2	23,195,065		

USA Inventory A Emission Inventory Summary - Air Toxics and SOx Percent of Total Inventory

	% total tpy										
Equipment Category	PM	Aldehydee	Benzene	1,3 But.	Gas. Vap.	SOx					
Lawn & Garden	0.10%	NA.	NA	NA	NA	0.02%					
Airport Service	0.14%	NA.	NA.	NA.	NA	0.03%					
Recreational	0.15%	NA.	NA	NA.	NA	0.00%					
Recreational Marine	0.90%	NA	NA	NA.	NA	0.04%					
Light Commercial	0.04%	NA.	NA	NA	NA	0.02%					
Industrial	0.23%	NA	NA	NA.	NA	0.05%					
Construction	1.47%	NA	NA	NA	NA	0.39%					
Agricultural	2.09%	NA.	NA	NA.	NA.	0.31%					
Logging	0.12%	NA.	NA	NA	NA	0.03%					
Merine Vesseis	0.20%	NA	NA	NA.	NA	0.11%					
Nonroad Engines and Vehicles	5.44%	NA NA	ÑĀ	NA NA	NA NA	0.99%					
Highway Vehicles	16,98%	NA	NA	NA	NA	2.81%					
Other Area and Point Sources	77.57%	NA	NA.	NA	<u>NA</u>	96,19%					
All Sources	100.00%	NA	NA	NA.	NA	100.00%					

Atlanta MSA Inventory A Emission Inventory Summary - VOC, NOx, CO

	tpy			tper	tp <u>w</u> d	
Equipment Category	VOC	T'NOx	CO	voc	NOx	
Lawn & Gerden	6,614	326	51,197	23	1	
Airport Service	311	2,073	2,518	1	6	7
Recreational	391	11	1,380	2	0	3
Recreational Marine	5,395	354	14,680	28	2	11
Light Commercial	1,275	320	16.656	4	1	46
Tülki Couluienden	517	1,578	7.243	1	4	20
Industrial	2,040	14,205	11,592	7	51	25
Construction	342	1,560	1,554	1	6	1
Agricultural	155	†	468	0	0	1
Logging <u>Marine Vessels</u>		ÓΝ	_	Q	<u> </u>	ND
Nonroad Engines and Vehicles	17,041	20,427	107,487	68	71	154
Highway Vehicles	ND	69,146 N	ID	319	208	ND
Other Area and Point Sources	ND	92,553 N		<u> 287</u>	<u>248</u>	<u>ND</u>
All Sources	NA	182,126	NA	674	528	NA

Inventory A Atlanta MSA Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

Percent of Total Inventory		6 total tpy		% total t	pad	% total tpwo
Equipment Category	voc	NOx	co	VOC	NOx	CO
Lawn & Garden	NA NA	0.18%	NA.	3.46%	0.23%	NA
Airport Service	NA	1.14%	NA	0.13%	1.08%	NA
Recreational	NA.	0.01%	NA	0.22%	0.01%	NA
Recreational Marine	NA	0.19%	NA	4.18%	0.35%	NA
Light Commercial	NA.	0.18%	NA	0.53%	0.17%	NA
	NA.	0.87%	NA.	0.22%	0.82%	NA
Industrial	NA.	7.80%	NA	1.10%	9.73%	NA
Construction	NA.	0.88%	NA	0.19%	1,10%	NA
Agricultural	NA.	0.00%	NA	0.06%	0.00%	NA
Logging		0.00%		0.00%	0.00%	<u>NA</u>
Marine Vessels Nonroad Engines and Vehicles	**	11.22%	NA NA	10.09%	13.49%	Ν̈́ν
Highway Vehicles	NA	37.97%	NA	47.32%	39.48%	NA
Other Area and Point Sources	ŅĄ	50.82%	NA	42.60%	47.03%	<u>N</u> A
All Sources	NA	100.00%	NA	100.00%	100.00%	NA

Altenta MSA Inventory A Emission Inventory Summary - Air Toxics and SOx

					tpy		
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden		115	64	179	72	1,068	58
Airport Service		232	11	9	5	6	137
Recreational		4	2	11	5	43	1
Recreational Marine		316	36	153	66	348	38
Light Commercial		48	16	35	14	209	38
Industrial		127	27	15	6	46	79
Construction		1.669	260	60	31	63	1.236
Agricultural		286	47	10	5	7	122
Logging		3	1	4	2	17	0
Marine Vessals Nonroad Engines and Vehicles	ND	2,901	ND 464	<u>ND</u> 476	<u>ND</u> 205	<u>ND</u> ND 1,907	1,709
Highway Vehicles	ND	į	NID	ND	ND	DN GN	
Other Area and Point Sources	ND		<u>ND</u>	ND	ND	<u>ผ</u> ้บั	
All Sources		NA	NA	NΑ	NA	NA	NA

Atlanta MSA Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory	***************************************					
Equipment Category		Aldehydes	Benzene		Ges, Vap.	SOx
Lawn & Garden	NA	NA NA	NA	NA	NA.	NA
Airport Service	NA	NA.	NA	NA	NA	NA
Recreational	NA	NA.	NA	NA	NA	NA
Recreational Marine	NA.	NA	NA.	NA	NA	NA
Light Commercial	NA.	NA.	NA	NA.	NA	NA
Industrial	NA.	NA	NA	NA.	NA.	NA
Construction	NA.	NA.	NA	NA.	NA	NA
Agricultural	NA	NA	NA	NA	NA	NA
Logging	NA	NA.	NA	NA	NA	NA
Marine Vessels	NA.	NA.	NA.	NA	NA.	<u>NA</u>
Nonroad Engines and Vehicles	畿	NA NA	쏬	NA NA	NA NA	NA
Highway Vehicles	NA	NA	NA	NA	NA	NA
Other Area and Point Sources	NA	<u>NA</u>	NA	W	<u>NA</u>	NA
All Sources	NA	NA.	NA	NA	NA	NA

Baltimore MSA Inventory A Emission Inventory Summery - VOC, NOx, JO

		tpy -		tps	d	tpase
Equipment Category	VOC	NOx	co	voc	NOx	•
Lawn & Garden	4,037	206	31,419	16	1	1.
Airport Service	.≟95	1,962	2,388	1	5	7
Recreational	346	12	1,303	1	Ð	ô
Recreational Marine	2,170	250	7,701	13	2	2
Light Commercial	1 316	235	12,725	3	1	35
Industrial	451	1,387	6.342	1	4	17
Construction	1,329	9,286	7,513	6	39	12
Agricultural	451	2,045	2,036	2	9	1
Logging	80	0	242	0	O C	1
Marine Vessels	1.623	5.970	30.332	4	<u>16</u> 78	<u>83</u>
Nonroad Engines and Vehicles	1 2,097	2 1.353	102,001	47	78	186
Highway Vehicles	ND	54,317 (NfD	200	164	1,328
Other Area and Point Sources	ND	59.976	34,462	225	<u> 164</u>	<u>226</u>
All Sources	NA	135,846	NA	473	404	1.739

Baltimore MSA	Inventory A
Emission inventory Summary -	VOC, NOx, CO
Percent of Total Inventory	

-		4 total toy	****	% total t	baq	% total tpwd	
Equipment Category	VOC	NÓx	CO	VOC	NOx	co	
Lawn & Gerden	NA.	0.15%	NA .	3.36%	0.22%	1.11%	
Airport Service	NA	1.45%	NA	0.17%	1.33%	0.38%	
Recreational	NA	0.01%	NA	0.16%	0.01%	0.50%	
Recreational Merine	NA	0.18%	NA	2.73%	0.39%	0.10%	
Light Commercial	NA	0.17%	NA.	0.60%	0.16%	2.00%	
Industrial	NA	1.02%	NA	0.27%	0.94%	1.00%	
Construction	NA	6.85%	NA	1,17%	9.56%	0.71%	
Agricultural	NA	1.51%	NA	0.42%	2.22	0.08%	
Logging	NA	0.00%	NA	0.05%	0.00%	0.04%	
Marine Vessels		4.40%	NA	0.94%	4.05%	<u>4.78%</u>	
Nonroad Engines and Vehicles	畿	15.74%	NA	9.88%	18.87%	10.70%	
Highway Vehicles	NA.	40.04%	NA	42.31%	40.49%	76,32%	
Other Area and Point Sources	NA	44.22%	NA	47.81%	40.64%	<u>12.98%</u>	
All Sources	· NA	100.00%	NA	100.00%	100.00%	100.00%	

Beltimore MSA inventory A Emission Inventory Summary - Air Toxics and SOx

					ιρу		
Equipment Category		PM	Aidehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden		70	39	106	43	734	36
Airport Service		220	10	9	4	6	130
Recreational		22	3	19	8	31	1
Recreational Marine		104	19	54	23	384	21
Light Commercial		37	13	28	11	166	28
Industrial		111	24	13	6	41	69
Construction		1.097	170	39	20	41	808
Agricultural		375	62	13	7	10	160
Logging		2	1	2	1	9	0
Marine Vessels Nonroad Engines and Vehicles		302 I 2,340	<u>40</u> 340	ND 284	ND 124	<u>ND</u> 1,412	<u>1.719</u> 2.971
Highway Vehicles	ND	t	VPD	ND	ND	ND ND)
Other Area and Point Sources	ND	1	2 5	ND	ND	ND NC	2
All Sources		NA	NA	NA	NA	NA	NA

Baltimore MSA Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

-			~oton nov ⋅	n aba		
Equipment Category	PM		Benzene		Gas. Vap.	SOx
Lawn & Gerden	NA	NA NA	NA NA	NA.	NA	NA.
Airport Service	NA	NA	NA	NA.	NA	NA
Recreational	NA	NA	NA	NA.	NA.	NA
Recreational Marine	NA.	NA	NA	NA.	NA	NA
Light Commercial	NA	NA.	NA	NA.	NA	NA
Industrial	NA	NA	NA	NA	NA	NA
Construction	NA	NA	NA.	NA	NA	NA
Agricultural	NA	NA	NA	NA.	NA	NA
Logging	NA.	NA	NA	NA	NA	NA
Merine Vessels	NA		NA	NA.	NA	NA.
Nonroad Engines and Vehicles	NA	NA NA	NA NA	₩	NA NA	X
Highway Vehicles	NA	NA	NA	NA	NA	NA
Other Area and Point Sources	NA	<u>NA</u>	NA	<u>NA</u>	WA	NA
All Sources	NA	NA.	NA	NA	NA	NA

Beton Rouge CMSA Inventory A Emission Inventory Summary - VOC, NOx, CO

		tpy		tps	tpsd		
Equipment Category	VOC	NOx	co	voc `	NOx		
Lawn & Garden	1,082	60	9,148	4	0		
Airport Service	227	1,510	1,833	1	4	5	
Recreational	334	´ 9	1,180	1	0	2	
Recreational Marine	2.737	108	5,799	14	†	4	
Light Commercial	513	129	6,698	1	0	18	
Industrial	129	394	1,806	0	1	5	
Construction	1,016	7,076	5.774	4	26	13	
Agriculturei	113	518	516	0	2	0	
Logging	27	129	190	0	0	1	
Marine Vessels Nonroad Engines and Vehicles	108 6,267	<u>1.849</u> 11,782	<u>394</u> 33,337	<u>0</u> 26	<u>5</u> 39	<u>1</u> 55	
Highway Vehicles	ND	14,565	NĐ	64	44	ND	
Other Area and Point Sources	ND	82,744	MD	<u>270</u>	227	ND	
All Sources	NA	109,081	NA	360	310	NA	

Baton Rouge CMSA Emission inventory Summary - 1 Percent of Total Inventory	Inventory A VOC, NOx, CO					•
	<i></i>	6 total tpy		% total t	ped	% total towd
Equipment Category	VOC	NÓx	co	voc	NOx	ÇO
Lawn & Gerden	NA.	0.05%	NA .	1.07%	0.07%	NA
Airport Service	NA	1.38%	NA	0.17%	1.34%	NA
Recreational	NA	0.01%	NA	0.38%	0.01%	NA
Recreational Marine	NA	0.10%	NA	3.97%	0.18%	NA
Light Commercial	NA	0.12%	NA	0.40%	0.11%	NA
Industrial	NA.	0.36%	NA	0.10%	0.35%	NA
Construction	ÑĀ	6.49%	NA	1.02%	8.26%	NA
Agricultural	NA.	0.47%	NA	0.12%	0.62%	NA
Logging	NA	0.12%	NA	0.02%	0.11%	NA
Marine Vessels		1.70%	NA	0.08%	1.63%	<u>NA</u>
Nonroad Engines and Vehicles	쏬	10.60%	NA	7.33%	12.69%	NA
Highway Vehicles	NA	13.34%	NA	17.76%	14.15%	NA
Other Area and Point Sources	NA	75.86%	<u>AA</u>	<u>74.91%</u>	73.15%	<u>NA</u>
All Sources	NA	100.00%	NA	100.00%	100.00%	NA

Baton Rouge CMSA Inventory A Emission inventory Summary - Air Toxics and SOx

					tpy		
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Ges. Vap.	SOx
Lawn & Gerden		19	11	29	11	179	11
Airport Service		169	8	7	3	4	100
Recreational		3	2	9	4	37	1
Recreational Marine		170	14	7 9	34	134	15
Light Commercial		19	7	14	6	84	15
Industrial		32	7	4	2	12	20
Construction		832	130	30	15	31	616
Agricultural		95	16	3	2	2	40
Logging		17	2	†	0	3	11
Marine Vessels Nonroad Engines and Vehicles		109 J 1,466	ND 195	<u>ND</u> 175	ND 77	<u>ND</u> 4 96	<u>739</u> 1,568
Highway Vehicles	NO	ı	ND	ND	ND	ND ND	
Other Area and Point Sources	ND	!	MD	ND	ND	ND ND	
All Sources		NA	NA	NA	NA	NA.	NA

Beton Rouge CMSA Inventory A Emission Inventory Summary - Air Toxics and SOx Percent of Total Inventory

Percent of Fotel Inventory	% totel tpy									
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx				
Lawn & Garden	NA	NA	NA	NA	NA	NA				
Airport Service	NA	NA	NA	NA	NA	NA				
Recreational	NA.	NA.	NA	NA	NA	NA				
Recreational Marine	NA.	NA	NA	NA	NA	NA.				
Light Commercial	NA.	NA.	NA	NA.	NA	NA				
Industrial	NA	NA.	NA	NA	NA	NA				
Construction	NA.	NA.	NA	NA.	NA	NA				
Agricultural	NA	NA.	NA.	NA.	NA	NA				
Logging	NA	NA.	NA	NA.	NA	NA				
Marine Vessels	NA.	紐	NA NA	NA NA	**	NA NA				
Nonroad Engines and Vehicles	粉	NA	NA	NA	ÑĀ	NA				
Highway Vehicles	NA	NA	NA	NA	NA	NA				
Other Area and Point Sources	NA	NA.	<u>NA</u>	ΝA	<u>NA</u>	NA				
All Sources	NA	NA	NA	NA.	NA	N/A				

Boston CMSA Inventory A Emission Inventory Summary - VOC, NOx, CO

	tpy					tps:	1	1p y	
Equipment Category		VOC	NOx		ÇO	voc	NOx		
Lawn & Garden		4.057	222	3	1.900	20	1	144	
Airport Service		375	2,498		3,036	1	7	8	
		2,961	51		6,388	2	0	44	
Recreational		2.066	134		5,528	14	1	1	
Recreational Marine		2.427	519		9.277	7	1	80	
Light Commercial		1.415	4,400	_	0.037	4	12	55	
Industrial		1.683	11.807		9,439	8	56	10	
Construction		121	546		543	1	3	Q	
Agricultural		59	0		178	Ċ	0	0	
Logging Marine Vessels	ND	ND		ND	5.326	Q 58	<u>5</u> 86	<u>1</u> 214	
Nonroad Engines and Vehicles		15,168	20,170	, 14	3,320	30	••		
University Vahioles	NĐ	NO		ND		415	207	1,470	
Highway Vehicles Other Area and Point Sources	ND	NO		ND		<u>304</u>	<u>169</u>	<u>599</u>	
All Sources		NA	N/A		NA	777	462	2.282	

Boston CMSA	Inventory A
Emission Inventory Summary -	VOC, NOX, CO
Percent of Total Inventory	

Percent of Total Inventory		lotal tov		% total t	ped	% total towd
Equipment Category	VOC	NOx	CO	voc	NOx	CO
Lewn & Gerden	NA NA	NA.	NA .	2.62%	0.26%	0.59%
Airport Service	NA.	NA	NA	0.13%	1.48%	0.36%
Recreational	NA	NA	NA	0.30%	0.01%	1,94%
Recreational Marine	ÑĀ	ÑĀ	NA	1.83%	0.22%	0.03%
	NA NA	ÑĀ	NA	0.87%	0.31%	3.51%
Light Commercial	NA.	NA	NA.	0.51%	2.61%	2.41%
Industrial	NA.	NA.	NA.	1.02%	12.05%	0.45%
Construction	NA NA	NA.	NA.	0.09%	0.65%	0.02%
Agricultural		NA	NA NA	0.02%	0.00%	0.02%
Logging	NA			0.03%	1.07%	0.03%
Marine Vessels Nonroad Engines and Vehicles	\\	兟	NA NA	7.42%	18.68%	9 36%
ut-l Vatalan	NA.	NA	NA.	53,40%	44.82%	64 42%
Highway Vehicles Other Area and Point Sources	ΔA	NA.	NA	39,18%	36,52%	<u>26 23%</u>
All Sources	NA	NA	NA	100.00%	100.00%	100.00%

Boston CMSA Inventory A Emission Inventory Summary - Air Toxics and SOx

			tpy -				
PM		Aldehydes	Benzene	1,3 But.	Gas. Vap.	\$Ox	
	70	39	102	41	884	38	
	260	13	11	6	Ė	165	
	113	12	96	37	108	4	
	101	13	50	22	411	13	
	88	30	67	27	351	62	
	352	74	40	19	133	220	
	1,405	217	49	26	59	1.026	
	100	17	4	2	3	43	
	1	1	2	1	6	0	
		ND:	ND	ND	ND ND		
	2,682	415	412	179	1,9 56	1,572	
ND	1	ND.	ND	ND	ND ND		
MD	1	₩D	ND	ND	ND ND		
	NA	NA.	NA	NA	NA	NA	
	. –	70 260 113 101 66 352 1,405 100 1 173 2,682	70 39 260 13 113 12 101 13 88 30 352 74 1,405 217 100 17 1 1 173 ND 2,682 415 ND ND ND	70 39 102 260 13 11 113 12 96 101 13 50 88 30 67 352 74 40 1,405 217 49 100 17 4 1 1 2 173 ND 2,682 415 ND ND ND ND	PM Aldehydes Benzene 1,3 But, 70 39 102 41 280 13 11 6 113 12 96 37 101 13 50 22 88 30 67 27 352 74 40 18 1,405 217 49 26 100 17 4 2 1 1 2 1 173 ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND	PM Aldehydas Benzene 1,3 But. Gas. Vap. 70 39 102 41 884 280 13 11 6 8 113 12 96 37 108 101 13 50 22 411 86 30 67 27 351 352 74 40 19 133 1,405 217 49 26 59 100 17 4 2 3 1 1 2 1 6 173 ND ND ND ND ND ND 2,682 415 412 179 1,956 ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND	

Boston CMSA Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	NA	NA NA	NA	NA	NA	NA.			
Airport Service	NA	NA	NA	NA	NA	NA			
Recreational	NA	NA.	NA	NA	NA	NA			
Recreational Marine	NA	NA	NA	NA	NA.	NA			
Light Commercial	NA.	NA.	NA.	NA	NA	NA			
Industrial	NA.	NA	NA	NA.	NA	NA			
Construction	NA	NA	NA.	NA	NA	NA.			
Agricultural	NA	NA.	NA	NA.	NA	NA			
Lagging	NA.	NA	NA	NA	NA	NA			
Marine Vessels		NA	NA	NA	NA	NA			
Nonroad Engines and Vehicles	NA NA	ÑĀ	NA NA	從	ÑĀ	NA NA			
Highway Vehicles	NA	NA.	NA	NA	NA	NA			
Other Area and Point Sources	NA	MA	<u>NA</u>	NA	NA.	NA			
All Sources	NA	NA	NA	NA	NA	NA			

Chicago CMSA Inventory A Emission Inventory Summary - VOC, NOx, CO

				tpe	t	
Equipment Category	VOC	"NOx	co	voc	NOx	
Ławn & Garden	7,364	414	58,955	37	2	<u>`</u>
Airport Service	761	5,063	6,153	2	14	17
Recreational	4,411	76	8,D22	4	0	64
Recreational Marine	2,880	131	6,239	20	1	Ú
Light Commercial	4.099	87 6	49.400	11	2	135
Industrial	2.723	8,447	38.503	8	23	105
Construction	3.452	24,210	19,352	16	114	21
Agriculturai .	759	3,408	3,392	4	19	2
Logging	85	0	255	Ó	0	1
Merine Vestels	NO	608 1	ND.	1	26	ND
Nonroad Engines and Vehicles	26,534	43,233	190,271	104	202	372
Highway Vehicles	ND	153,215 N	eo	599	462	ND
Other Area and Point Sources	ND	302,107		<u>1.029</u>	603	ND
All Sources	NA	498,655	NA	1,721	1,267	NA

Chicago CMSA	Inventory A
Emission Inventory Summary -	VOC, NOx, CO
Percent of Total Inventory	_

•	% total tpy		% total t	% total towd		
Equipment Category	VOC	NOx	co	VOC	NOx	CO
Lawn & Garden	NA	0.06%	NA NA	2.14%	0.18%	NA
Airport Service	NA	1.02%	NA.	0.12%	1.10%	NA
Recreational	NA	0.02%	NA	0.22%	0.01%	NA.
Recreational Marine	NA	0.03%	NA	†,19%	0.08%	NA
Light Commercial	NA	0.18%	NA	0.66%	0.19%	NA
Industrial	NA	1.69%	NA	0.45%	1.83%	NA
Construction	NA	4.86%	NA	0.94%	9.01%	NA
Agricultural	ÑĀ	0.68%	NA	0.24%	1.47%	NA
Logging	NA.	0.00%	NA.	0.01%	0.00%	NA
Marine Vessels		0.12%		0.07%	2.09%	<u>NA</u>
Nonroed Engines and Vehicles	器	8.67%	**	6.04%	15.94%	NA
Highway Vehicles	NA	30.73%	NA	34,16%	36.45%	NA
Other Area and Point Sources	NA	60.60%	<u>NA</u>	59.80%	47.60%	<u>NA</u>
All Sources	NA	100.00%	NA	100.00%	100.00%	N,A

Chicago CMSA Inventory A Emission Inventory Summary - Air Toxics and SOx

				tpy	***************************************		
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	50x	
Lawn & Garden	128	71	184	74	1,658	71	
Almort Service	567	26	23	11	16	335	
Recreational	16 9	17	129	55	164	7	
Recreational Marine	148	15	71	30	546	16	
Light Commercial	148	51	114	46	596	105	
industrial	674	143	76	34	260	421	
Construction	2,882	446	101	52	110	2,104	
Apricultural	624	103	22	12	20	266	
Logging	2	1	2	1	9	0	
Marine Vessels	300	ND	N₽	ND	ND ND		
Nonroad Engines and Vehicles	5, 643	872	722	316	3,378	3,325	
Highway Vehicles	113,525	NID	ND	ND	ND ND		
Other Area and Point Sources	181,246	ND	ND	ND	ND ND		
All Sources	300,414	NA.	NA	NA	NA	NA	

Chicago CMSA inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

•										
Equipment Category		Aldehydes	Benzene	1,3 But.		SOx				
Lawn & Garden	0.04%	NA.	NA	NA.	NA NA	NA				
Airport Service	0.19%	NA.	NA	NA.	NA	NA				
Recreational	0.06%	NA	NA	NA	NA	NA				
Recreational Marine	0.05%	NA	NA	NA	NA	NA				
Light Commercial	0.05%	NA.	NA.	NA.	NA NA	NA				
Industrial	0.22%	NA	NA	NA.	NA	NA				
Construction	0.96%	NA	NA	NA.	NA.	NA.				
Agricultural	0.21%	NA.	NA.	NA	NA	NA				
Logging	0.00%	NA	NA	NA.	NA	NA				
Merine Vesaela	0.10%	NA		粉	NA NA	MΦ				
Nonroad Engines and Vehicles	1.88%	**	NA NA	NA	NA	NA				
Highway Vehicles	37.79%	NA	NA	NA	NA	NA				
Other Area and Point Sources	60,33%	NA	NA	NA.	NA	<u>NA</u>				
All Sources	100.00%	NA.	NA	NA	NA.	NA				

Cleveland CMSA Inventory A Emission Inventory Summary - VOC, NOx, CO

		tov –		tpse	đ	tpwd
Equipment Category	VOC	tpy – NOx	co	voc	NOx	<u>.</u>
A Charles	2,773	155	22,142	14	1	9
Lawn & Garden	323	2,151	2,608	1	8	7
Airport Service	968	11	1,215	1	0	10
Recreational	1,265	110	3,529	g	†	Q
Recreational Marine	1,643	351	19,802	5	1	54
Light Commercial	•	3,945	17,982	4	11	49
Industrial	1,272	8, 31 3	8,645	6	39	7
Construction	1,185	1.551	1.544	2	9	1
Agricultural	345	1,331	99	ō	0	0
Logging Marine Vestela	33 <u>1.003</u>	109	3.757	3 43	Q 67	N <u>D</u> 138
Nonroad Engines and Vehicles	10,510	16, 69 7	79,323	43	٥,	,,,,
Highway Vehicles	NĎ	64,808	412,340	242	195	2,360
Other Area and Point Sources	ND	<u>62.301</u>	<u>68.401</u>	369	<u>171</u>	<u>252</u>
All Sources	NA	143,806	580,064	653	433	2,750

quipment Category		total toy -		% total tr		% total ipwd
	VOC	NÓx	co	VOC	NOx	CD
and a Clarke	NA NA	0.11%	3.82%	2.12%	0.19%	0.34%
awn & Garden	NA.	1.50%	0.45%	0.14%	1.38%	0.26%
Airport Service	NA.	0.01%	0.21%	0.09%	0.00%	0.36%
Recreational	NA.	0.08%	0.61%	1.36%	0.20%	0.00%
Recrestional Marine		0.24%	3.41%	0.70%	0.22%	1.97%
Light Commercial	NA.		3.10%	0.55%	2.49%	1.79%
Industrial	NA	2.74%		0.86%	9.04%	0.26%
Construction	NA	5.78%	1.15%	0.29%	1,96%	0.04%
Agricultural	NA	1.08%	0.27%	0.01%	0.00%	0.01%
Logging	NA	0.00%	0.02%		0.07%	0.00%
Marine Vessels	袋	0.06%	0.65%	<u>0.42%</u>	15.54%	5.04°
Nonroad Engines and Vehicles	NA	11.61%	13.67%	6.52%	19.5474	3.04
Alb discount Ashirlan	NA	45.07%	71.09%	37.00%	45.07%	65.8 1%
Highway Vehicles		43,32%	15.24%	56.47%	39.39%	9,15%
Other Area and Point Sources	<u>NA</u>	73,32.0	144477			

				tpy			
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Ges. Vap.	SOx	
awn & Gerden	48	27	69	28	629	27	
Airport Service	241	11	10	5	7	142	
Recreational	2 5	3	19	8	25	1	
Recreational Marine	60	9	30	13	277	10	
Light Commercial	59	50	46	18	239	42	
Industrial	315	67	36	15	121	197	
Construction	990	153	35	18	36	723	
Agricultural	264	47	10	5	9	121	
ogging	1	0	1	0	4	0	
Marine Vessels Nonroad Engines and Vehicles	ND 2,024	336	<u>ND</u> 255	<u>ND</u> 112	ND ND 1,342	1.262	
Highway Vehicles	46,729 N	ND	NO	NO	NO ND		
Other Aree and Point Sources	<u>64.287 </u>	<u>VD</u>	ИD	<u> 40</u>	ND ND		
All Sources	113,040	NA.	NA	NA	NA	NA	

Cleveland CMSA Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Parcent of Total Inventory	% total tpy								
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lewn & Garden	0.04%	NA.	NA	NA	NA.	NA			
Airport Service	0.21%	NA	NA	NA	NA	NA			
Recreational	0.02%	NA	NA	NA.	NA	NA			
Recreational Marine	0.05%	NA	NA	NA	NA	NA.			
Light Commercial	0.05%	NA	NA	NA	NA	NA			
Industrial	0.28%	NA.	NA	NA.	NA.	NA			
Construction	0.88%	NA	NA.	NA	NA	NA			
Agricultural	0.25%	NA	NA	NA	NA	NA			
Logging	0.00%	NA	NA	NA	NA.	NA			
Marine Vessels	0.00%	NA.	NA	NA.	NA	***			
Nonroad Engines and Vehicles	1.79%	<u>₩</u>	NA NA	NA NA	NA	NA			
Highway Vehicles	41.34%	NA	NA	NA	NA	NA			
Other Area and Point Sources	56.87%	NA	NA	NA	MA	NA			
All Sources	100,00%	NA	NA	NA	NA	NA			

Denver CMSA Inventory A Emission Inventory Summary - VOC, NOx, CO

	tpy				tped			
Equipment Category		AOC	NOx	ÇO		voc	NOx	
Lawn & Garden		3.818	225	32,741		20	1	
Airport Service		239	1,591	1,931		1	4	5
Recreational		1,892	33	3,601		2	C	27
Recreational Marine		1,124	77	3.402		9	1	0
Light Commercial		2,010	465	25,138		6	1	69
Industrial		721	2,217	10,138		2	6	28
Construction		1.768	12,377	10,010		8	58	11
Agricultural		196	895	876		1	5	1
Logging		31	0	93		0	0	0
Merine Vessels	ND	11,801	17.880	<u>0</u> 87,931	ND	ND 47	77	<u>0</u> 150
Nonroad Engines and Vehicles		11,00	,	,				
Highway Vehicles	ND	N)	417.406	ND	ND		2.371
Other Area and Point Sources	ND	N		<u>58.870</u>	ND	ИD		<u>168</u>
All Sources		NA	NA	564,207		NA	NA	2,689

Denver CMSA	Inventory A
Emission inventory Summary -	VOC, NOx. CO
Percent of Total Inventory	

				% total tp:		% lotal ibwo
Equipment Category	VOC	NÓx	co	VOC	NOx	CO
Lawn & Garden	NA NA	NA	5.80%	NA	NA.	0.35%
Airport Service	NA	NA	0.34%	NA	NA	0.20%
Recreational	NA	NA	0.64%	NA.	NA.	0.99%
Recreational Marine	NA.	NA	0.60%	NA.	NA	0.00%
Light Commercial	NA	NA	4.46%	NA	NA	2.56%
Industriai	NA	NA	1.80%	NA.	NA	1.03%
Construction	ÑÃ	NA	1.77%	NA	NA	0.41%
Agricultural	NA	NA	0.16%	NA.	NA.	0.02%
Logging	NA	NA	0.02%	NA NA	NA	0.01%
Marine Vessels			0.00%	NA	絵	0.00%
Nonroad Engines and Vehicles	兟	NA NA	15.58%	NA NA	NA	5.57%
Highway Vehicles	NA	NA	73,98%	NA	NA	88.20%
Other Area and Point Sources	NA.	NA	10.43%	WA	NA	<u>6,23%</u>
All Sources	NA.	NA.	100.00%	NA.	NA	100.00%

Deriver CMSA Inventory A Emission Inventory Summary - Air Toxics and SOx

				tpy -		
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	68	39	98	39	790	39
Airport Service	178	8	7	4	5	105
Recreational	69	8	55	24	77	3
Recreational Marine	60	8	30	13	132	θ
Light Commercial	74	25	56	22	310	55
Industrial	178	38	20	9	67	111
Construction	1,463	227	52	27	55	1,077
Agricultural	184	27	6	3	4	70
Logging	1	0	1	0	3	0
Marine Vessels	MD	ND	ND	ND	ND ND	
Nonroad Engines and Vahicles	2.256	380	324	141	1,444	1,467
Highway Vehicles	32,716	ND	ND	NĐ	ND ND	
Other Area and Point Sources	146,677	ND	ND	ND	ND ND	
All Sources	181,649	NA	NA	NA	NA	NA

Denver CMSA Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Colar Investory			% total tov	otal tpy		
Equipment Category	PM	Aldehydes	Benzene		Ges. Vep.	SOx
Lawn & Garden	0.04%	NA.	NA NA	NA.	NA	NA
Airport Service	0.10%	NA	NA	NA	NA	NA.
Recreational	0.04%	NA	NA	NA	NA	NA.
Recreational Marine	0.03%	NA	NA	NA	NA	NA
Light Commercial	0.04%	NA.	NA	NA	NA	NA
Industrial	0.10%	NA	NA	NA	NA.	NA
Construction	0.81%	NA	NA	NA	NA	NA
Agricultural	0.09%	NA	NA	NA	NA	NA
Logging	0.00%	NA	NA	NA	NA	NA
Marine Vessels	0.00%	NA	NA	NA	NA.	NA NA
Nonroad Engines and Vehicles	1.24%	NA	NA	NΑ	NÄ	NA
Highway Vehicles	18.01%	NA	NA	NA	NA	NA
Other Area and Point Sources	80.75%	<u>NA</u>	NA	NA	NA	NA
All Sources	100,00%	NA	NA	NA	NA	NA

El Paso MSA Inventory A Emission Inventory Summary - VOC, NOx, CO

		tpy		eqt .	tpress	
Equipment Category	VOC	NOx	CO	VOC	NOx	
Lawn & Garden	825	48	7,316	3	0	
Airport Service	71	470	575	0	1	2
Recreational	301	8	1,053	1	0	1
Recreational Marine	0	Q	0	0	Ō	Q
Light Commercial	501	129	8,598	1	0	18
industrial	260	795	3,645	1	2	10
Construction	478	3,295	2,719	2	12	6
Agricultural	39	179	176	0	1	0
Logging	5	٥	14	٥	0	0
Marine Vessels Nonroad Engines and Vehicles	2, 477	4,925	22, 09 7	<u>Q</u> 8	<u>0</u> 17	<u>0</u> 42
Highway Vehicles	NED	11,156	320,700	36	34	756
Other Area and Point Sources	ND	20,382	18,000	<u>60</u>	<u>25</u>	<u>24</u>
All Sources	NA	36,463	360,797	106	75	822

El Paso MSA	Inventory A
Emission Inventory Summary -	VOC, NOx, CO
December of Total Introduces	

Percent of Total Inventory	%	total tov		% total t	ped	% total towd
Equipment Category	VOC	NOx	co	voc	NOx	co
Lawn & Garden	NA.	0.13%	2.03%	2.92%	0.24%	0.61%
Airport Service	NA	1.29%	0.16%	0.19%	1.71%	0.19%
Recreational	NA	0.02%	0.29%	1.17%	0.04%	0.17%
Recreational Marine	NA.	0.00%	0.00%	0.00%	0.00%	0.00%
Light Commercial	NA.	0.35%	1.83%	1.33%	0.47%	2.20%
industrial	NA	2.18%	1.01%	0.70%	2.90%	1.21%
Construction	NA	9.04%	0.75%	1.65%	15.87%	0.72%
Agricultural	NA	0.49%	0.05%	0.14%	0.89%	0.01%
Logging	NA	0.00%	0.00%	0.01%	0.00%	0.00%
Marine Vessels	NA.	0.00%	0.00%	0.00%	0.00%	0.00%
The state of the s	-	-		0.1007	A B 4 A A A	E 100/

El Paso MSA Inventory A Emission Inventory Summery - Air Toxics and SOx

	····			tpy			
Equipment Category	PM	Aktehydes	Benzene	1.3 But.	Gas, Vap,	SOx	
Lawn & Garden	16	9	22	9	142	8	
Airport Service	53	2	2	1	ŧ	31	
Recreational	3	2	8	3	34	1	
Recreational Marine	0	Ó	0	0	o	0	
Light Commercial	19	6	14	6	81	15	
Industrial	64	14	7	3	23	40	
Construction	389	61	14	7	15	287	
Agricultural	33	5	1	1	1	14	
Logging	0	0	0	0	Ö	0	
Marine Vessels	<u>o</u>	Q	ND	ND	ND	Q	
Nonroad Engines and Vehicles	577	99	69	30	296	396	
Highway Vehicles	7.278	ND	ND	ND	ND ND		
Other Area and Point Sources	129,939	ND	ND	ND	ND ND		
All Sources	137,794	NA	NA	NA	NA	NA	

El Paso MSA Inventory A Emission Inventory Summary - Air Toxics and SOx Percent of Total Inventory

% total tpy								
PM	Aldehydes	Benzene	1,3 But.	Ges. Vep.	SOx			
0.01%	NA.	NA.	NA.	NA.	NA			
0.04%	NA	NA	NA	NA.	NA			
0.00%	NA	NA	NA	NA	NA			
0.00%	NA	NA	NA	NA.	NA			
0.01%	NA.	NA	NA	NA	NA			
0.05%	NA.	NA	NA	NA	NA			
0.28%	NA.	NA	NA.	NA	NA			
0.02%	NA	NA	NA.	NA	NA			
0.00%	NA	NA	NA	NA	NA			
0.00%	NA.	NA	NA	NA.	NA.			
0.42%	NÄ	NA	ĀĀ	NA	NA			
5.28%	NA.	NA	NA	NA	NA			
94.30%	NA.	<u>NA</u>	NA	NA	NA			
100.00%	NA	NA	NA.	NA	NA			
	0.01% 0.04% 0.00% 0.00% 0.01% 0.05% 0.28% 0.02% 0.00% 0.42% 5.28% 94.30%	0.01% NA 0.04% NA 0.00% NA 0.00% NA 0.01% NA 0.05% NA 0.05% NA 0.02% NA 0.02% NA 0.00% NA 0.00% NA 0.00% NA 0.00% NA 0.00% NA 0.00% NA	PM Aldehydes Benzene 0.01% NA NA 0.04% NA NA 0.00% NA NA 0.00% NA NA 0.01% NA NA 0.05% NA NA 0.05% NA NA 0.02% NA NA 0.00% NA NA	PM Aldehydes Benzene 1,3 But. 0.01% NA NA NA 0.04% NA NA NA 0.00% NA NA NA 0.00% NA NA NA 0.01% NA NA NA 0.05% NA NA NA 0.05% NA NA NA 0.05% NA NA NA 0.02% NA NA NA 0.02% NA NA NA 0.02% NA NA NA 0.02% NA NA NA 0.00% NA NA NA 0.42% NA NA NA	PM Aldehydes Benzene 1,3 But. Gas. Vap. 0.01% NA NA NA NA 0.04% NA NA NA NA 0.00% NA NA NA NA 0.00% NA NA NA NA 0.01% NA NA NA NA 0.05% NA NA NA NA 0.28% NA NA NA NA 0.02% NA NA NA NA 0.00% NA NA NA NA 0.42% NA NA NA NA 5.28% NA NA NA NA 94.30% NA NA NA NA			

Hertford NECMA Inventory A Emission Inventory Summary - VOC, NOx, CO

		toy		tpe	*Piere	
Equipment Category	VOC	NOx	co	VOC	NOx	
Lawn & Garden	1,545	75	11,037	8	0	
Airport Service	270	1,800	2,188	1	5	6
Recreational	1,278	22	2.325	1	O	19
Recreational Marine	1,939	122	4,853	13	1	1
Light Commercial	594	127	7,165	2	0	20
Industrial	519	1,612	7,342	1	4	20
Construction	623	4,370	3,494	3	21	4
Agricultural	105	471	468	1	3	0
Logging	39	0	117	Ċ	0	0
Marine Vessels	11	260	29	<u>0</u> 30	1	Q 74
Nonroad Engines and Vehicles	6,9 23	6, 859	39,018	30	35	74
Highway Vehicles	ND	29,311	108.380	189	88	590
Other Area and Point Sources	NO	11,650	<u>51.997</u>	<i>I</i>	<u>18</u>	<u>210</u>
All Sources	NA	49,820	199,395	295	141	874

Hartford NECMA Inventory A Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

Percent of rate inventory		4 total tov ~		% total t	% total towd	
Equipment Category	VOC	NÓx	CO	VOC	NOx	CO
Lawn & Garden	NA.	0.15%	5.54%	2.65%	0.28%	0.52%
Airport Service	NA	3.61%	1.10%	0.25%	3.49%	0.69%
Recreational	NA	0.04%	1.17%	0.34%	0.02%	2,18%
Recreational Marine	NA	0.25%	2.43%	4.56%	0.65%	0.06%
Light Commercial	NA.	0.26%	3.59%	0.58%	0.25%	2.25%
Industrial	NA	3.24%	3.68%	0.49%	3.13%	2.30%
Construction	ÑĀ	8.77%	1.75%	0.99%	14.57%	0.44%
Agricultural	NA	0.94%	0.23%	0.19%	1.82%	0.04%
	NA.	0.00%	0.06%	0.04%	0.00%	0.04%
Logging Marine Vessels		0.52%	0.01%	0.01%	0.50%	0.01%
Nonroad Engines and Vehicles	쏬	17.78%	19.57%	10.09%	24.71%	8.51%
Highway Vehicles	NA	58.83%	54.35%	63.87%	62,50%	67.48°%
Other Area and Point Sources	NA	23,38%	26.08%	<u>26.04%</u>	12.79%	<u>24 02%</u>
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%

Hertford NECMA Inventory A Emission Inventory Summary - Air Toxics and SOx

				·	tpy		
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vep.	SOx
Lawn & Garden		25	14	39	16	318	13
Airport Service		202	9	8	4	6	119
Recreational		49	5	37	16	46	2
Recreational Marine		99	12	48	21	352	13
Light Commercial		22	7	17	7	86	15
Industrial		129	27	15	6	49	80
Construction		520	80	18	9	20	380
Agricultural		86	14	3	2	3	37
Logging		1	a	1	0	4	0
Marine Vessela Nonroad Engines and Vehicles	ND	1,132	1 69	<u>NO</u> 186	<u>ND</u> 91	<u>00 00</u> 688	659
Highway Vehicles	NO		ND:	ND	ND	ND ND	
Other Area and Point Sources	ИĐ	1	AD:	<u>ND</u>	ND	<u>ND</u> ND	
All Sources		NA	NA	NA	NA	NA	NA

Hertford NECMA Inventory A Emission Inventory Summary - Air Toxics and SOx Percent of Total Inventory

Percent of Total Intention			 '	% total tpv	otal tpy					
Equipment Category	PM	Aldehydes	Benzene	1,3 But.		SOx				
Lawn & Gerden	NA	NA	NA	NA	NA	NA				
Airport Service	NA.	NA	NA	NA	NA	NA				
Recreational	NA.	NA.	NA	NA	NA	NA.				
Recreational Marine	NA.	NA	NA	NA	NA	NA				
Light Commercial	NA	NA.	NA	NA.	NA	NA				
industrial	NA	NA	NA	NA.	NA	NA				
Construction	NA	NA	NA	NA.	NA	NA.				
Agricultural	NA.	NA	NA	NA	NA	NA				
Loggine	NA	NA	NA	NA.	NA	N/A				
Marine Vessels	NA.	NA.	NA	NA	NA.	NA				
Nonroad Engines and Vehicles	₩	統	NA NA	NA NA	쏬	粉				
Highway Vehicles	NA	NA	NA	NA	NA	NA				
Other Area and Point Sources	NA	WA	NΑ	NA	<u>NA</u>	NA.				
All Sources	NA	NA	NA	NA	NA	NA				

Houston CMSA Inventory A Emission Inventory Summary - VOC, NOx, CO

		tpy -	***************************************	tps	tped		
Equipment Category	VOC	NOx	CO	voc	NOx		
Lawn & Garden	10,605	598	91.170	39	2		
Airport Service	411	2,739	3,331	1	8	9	
Recreational	978	27	3,419	4	٥	4	
Recreational Marine	10,184	582	26.805	53	3	22	
Light Commercial	4,518	1,166	59,504	13	3	163	
(ndustrie)	1,227	3,755	17,210	3	10	47	
Construction	5,592	38,709	31,941	20	140	70	
Agricultural	670	3,000	3,033	3	11	2	
Logging	126	256	5 75	0	1	2	
Marine Vessels Nonroad Engines and Vehicles	<u>688</u> 34,999	<u>12.462</u> 63,373	<u>1.718</u> 240,707	2 138	<u>34</u> 213	5 388	
Highway Vehicles	ND	100,865 N	4D	442	304	ND	
Other Area and Point Sources	<u>ND</u>	440,925 N	ID	<u>1.391</u>	<u>859</u>	<u>ND</u>	
All Sources	NA	605,163	NA	1,972	1,376	NA	

Houston CMSA Inventory A Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

•		% total tpy		% total 1	tped	% total towd
Equipment Category	VOC	NÓx	CO	VOC	NOx	co
Lawn & Garden	NA	0.10%	NA NA	1.98%	0,16%	NA NA
Airport Service	NA.	0.45%	NA	0.06%	0.56%	NA
Recreational	NA	0.00%	NA	0.20%	0.01%	NA
Recreational Marine	NA.	0.10%	NA	2.70%	0.22%	NA
Light Commercial	NA	0.19%	NA	0.64%	0.23%	NA
Industrial	NA	0.62%	NA	0.17%	0.75%	NA
Construction	NA	6.40%	NA	1.03%	10.17%	NA
Agricultural	NA	0.51%	NA	0.13%	0.83%	NA
Logging	NA	0.04%	NA	0.02%	0.05%	NA
Mortne Vessela	NA	2.06%	NA	0.10%	2.48%	NA
Nonroad Enginee and Vehicles	**	10.47%	NA NA	7.01%	15.46%	NÃ
Highway Vehicles	N/A	16.67%	NA	22.44%	22.09%	NA
Other Area and Point Sources	NA	72.86%	NA	70.55%	62.45%	NA.
All Sources	NA.	100.00%	NA	100.00%	100.00%	NA

			tpy				
Equipment Category		PM A	dehydes	Benzen≃	1,3 But.	Gas. Vap.	SOx
Lawn & Garden		199	111	285	115	1,798	105
Airport Service		307	14	12	6	8	181
Recreational		10	6	27	11	109	2
Recreational Marine		592	68	290	124	612	65
Light Commercial		173	58	124	50	729	138
Industrial		302	64	35	15	107	188
Construction		4,570	713	165	85	172	3,370
Agricultural		565	93	20	10	12	240
Logging		35	6	4	2	13	21
Marine Vessels		741 ND		<u>ND</u> 961	ND	ND	5.152
Nonroad Engines and Vehicles		7. 493	1,133	961	418	3, 58 0	9,464
Highway Vehicles	ND	NO		ND	NO	ND N	D
Other Area and Point Sources	ND	NO		ND	ND	ND N	D
All Sources		NA	NA	NA	NA	NA	NA

Houston CMSA Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

-								
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx		
Lawn & Garden	NA	NA	NA	NA.	NA	NA		
Airport Service	NA	NA	NA	NA.	NA.	NA		
Recreational	NA.	NA.	NA	NA.	NA	NA		
Recreational Marine	NA	NA	NA	NA	NA	NA		
Light Commercial	NA.	NA.	NA.	NA	NA	NA.		
Industrial	NA	NA.	NA	NA	NA	NA.		
Construction	NA.	NA	NA	NA	NA	NA		
Agricultural	NA	NA	NA	NA	NA	NA		
Logging	NA.	NA	NA	NA	NA	NA		
Marine V <u>essels</u>		NA.	NA	NA NA	器	NA NA		
Nonroad Engines and Vehicles	畿	NA	NA	NA	NÃ	NA		
Highway Vehicles	NA	NA	NA	NA	NA	NA		
Other Area and Point Sources	NA	NA	NA	<u>NA</u>	<u>MA</u>	ŅA		
All Sources	NA	NA	NA.	NA	NA	NA		

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Miami CMSA Inventory A Emission Inventory Summary - VOC, NOx, CO

		bpy		tps	tpsd		
Equipment Category	VOC	NOx	CO	Voc	NOx		
Lawn & Garden	5,274	320	48,109	20	1	J.	
Airport Service	186	1.239	1,501	1	3	4	
Recreational	684	19	2,414	3	ŏ	4	
Recreational Marine	7,000	646	20,920	36	3	16	
Light Commercial	1.497	376	19.562	4	1	54	
Industrial	682	2.079	9,543	2	8	26	
Construction	1,673	11,665	9,511	6	42	21	
Agriculturei	172	783	780	1	3	1	
Logging	27	0	81	0	0	O O	
Marine Vessels	<u>943</u>	1.310 N	D:	3.	4	ЙD	
Nonroad Engines and Vehicles	18,138	18,426	112.421	<u>3</u> 74	63	159	
Highway Vehicles	ND	63,266 N	D	307	1 91	ND	
Other Area and Point Sources	ND	35,464 N	<u>ID</u>	<u>235</u>	97	<u>ND</u>	
All Sources	NA	117,156	NA	616	361	NA	

Miami CMSA Inventory A Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

T distance is in the interest,		% total toy		% total 1	bed	% total towd
Equipment Category	VOC	NÓx	co	VOC	NOx	co
Lawn & Garden	NA	0.27%	NA NA	3,18%	0.34%	NA.
Airport Service	NA	1.06%	NA	0.08%	0.97%	NA
Recreational	NA	0.02%	NA	0.43%	0.02%	NA.
Recreational Marine	NA.	0.55%	NA	5.89%	0.97%	NA
Light Commercial	NA	0.32%	NA	0.68%	0.29%	NA
Industrial	NA	1,77%	NA	0.31%	1.62%	NA
Construction	NA	9.95%	NA	0.98%	12.00%	NA.
Agricultural	NA.	0.67%	NA	0.10%	0.83%	NA
Logging	NA	0.00%	NA	0.01%	0.00%	NA
Marine Vessels	NA.	1.12%		0.42%	1.02%	<u>NA</u>
Nonroad Engines and Vehicles	**	15.73%	NA NA	12.09%	18.06%	ÑĀ
Highway Vehicles	NA	54.00%	NA	49.78%	54.28%	NA
Other Area and Point Sources	<u>NA</u>	30.27%	<u>NA</u>	38.13%	27.68%	<u>NA</u>
All Sources	NA.	100.00%	NA	100,00%	100.00%	NA

Miami CMSA Inventory A Emission Inventory Summery - Air Toxics and SOx

					tpy	····	
Equipment Category		РМ	Aldehydes	Benzene	1,3 Sut.	Ges. Vap.	SOx
Lewn & Garden		100	57	141	57	908	56
Airport Service		139	6	8	3	4	82
Recreational		7	4	19	8	76	2
Recreational Marine		391	51	191	82	707	60
Light Commercial		56	19	41	16	246	44
Industrial		167	35	19	9	61	104
Construction		1.370	213	49	25	52	1,014
Agricultural		144	24	5	3	3	61
Lögging		1	0	1	0	3	0
Marine Vessels Nonroad Engines and Vehicles	ND	2,374	<u>410</u>	<u>ND</u> 472	<u>ND</u> 203	<u>ND</u> <u>ND</u> 2,059	1.424
Highway Vehicles	ND	*	MD	ND	ND	ND ND	
Other Area and Point Sources	ND	<u>†</u>	4 0	ND	ND	ND NO	
All Sources		NA	NA	NA	NA	NA	NA

Miami CMSA Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

_	——————————————————————————————————————								
quipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	NA	NA.	NA.	NA	NA NA	NA			
Airport Service	NA	NA	NA	NA.	NA	NA.			
Recreational	NA	NA	NA.	NA	NA	NA			
Recreational Marine	NA	NA.	NA	NA	NA	NA.			
Light Commercial	NA	NA.	NA	NA.	NA	NA			
Industrial	NA.	NA	NA	NA.	NA.	NA			
Construction	NA	NA.	NA	NA.	NA.	NA			
Agricultural	NA	NA.	NA.	NA	NA	NA			
Logging	NA.	NA	NA	NA.	NA.	NA			
Marine Vescela	NA	NA.	NA	NA.	NA.	NA			
Nonroad Engines and Vehicles	畿	NA NA	NA	兟	NA	NĀ			
Highway Vehicles	NA	NA	NA	NA	NA	NA			
Other Area and Point Sources	NA	NA	NA	ŅΑ	NA	NA			
Ali Sources	NA.	NA.	NA	NA	NA.	NA			

Milwaukee CMSA Inventory A Emission Inventory Summary - VOC, NOx. CO

		ipy		1ps	tped	
Equipment Category	VOC	NOx	co	voc	NOx	~
Lawn & Garden	1,544	83	11,953	8	0	
Airport Service	178	1,182	1,435	0	3	
Recreational	747	13	1,358	1	0	11
Recreational Marine	2,227	184	4,472	16	1	o
Light Commercial	733	157	8,632	2	0	24
Industrial	619	1,919	8,749	2	5	24
Construction	595	4,174	3,336	3	20	4
Agricultural	344	1.547	1,540	2	8	1
Logging	24	0	72	0	0	Q.
Marine Veszela	<u>457</u> 7,487	398 N	<u>D</u>	1	1	<u>ND</u>
Nonroad Engines and Vehicles	7,467	9,857	41,748	35	40	73
Highway Vehicles	ND	33,493 N	D	106	101	ND
Other Area and Point Sources	<u>ND</u>	<u>39.621</u> N	D	<u>195</u>	<u>109</u>	ND
All Sources	NA	82,771	NA	336	250	NA

Milwaukee CMSA Inventory A Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

Percent of Total III ventory		6 total tov		% total (ped	% total to
Equipment Category	voc	NÓx	co	VOC	NOx	CO
Lawn & Garden	NA NA	0.10%	NA	2,31%	0.18%	NA.
Airport Service	NA.	1.43%	NA	0.15%	1.30%	NA
Recreational	NA.	0.02%	NA.	0.18%	0.01%	NA
Recreational Marine	NA	0.22%	NA	4.87%	0.57%	NA
Light Commercial	NA.	0.19%	NA	0.61%	0.17%	NA
Industrial	NA	2.32%	NA	0.52%	2.11%	NA
Construction	NA.	5.04%	NA	0.83%	7.88%	N,A
Agricultural	NA.	1.87%	NA	0.56%	3.40%	NA
Logging	NA.	0.00%	NA	0.02%	0.00%	NA
Marine Vessels	NA	0.48%	NA	0.37%	0.44%	<u>NA</u> NA
Nonroad Engines and Vehicles	NA.	11.67%	24	10.41%	1 6.05%	N.A
Highway Vehicles	NA.	40.46%	NA	31,49%	40.45%	NA
Other Area and Point Sources	NA	47.87%	NA	58.10%	43,50%	Ν̈́
All Sources	NA	100.00%	NA	100.00%	100.00%	NA

Milwaukee CMSA Inventory A Emission Inventory Summary - Air Toxics and SOx

					1py		
Equipment Category		PM	Aldehydes	Benzene	1.3 But.	Ges. Vap.	SOx
Lawn & Garden		26	15	39	18	341	14
Airport Service		132	6	5	3	4	78
Recreational		28	3	22	9	28	1
Recreational Marine		133	11	59	26	267	19
Light Commercial		27	9	20	8	107	19
Industrial		153	32	17	8	59	96
Construction		497	77	17	9	19	363
Agricultural		283	47	10	5	9	121
Logging		1	o	1	0	3	0
Marine Vessels Nonroad Engines and Vehicles	ND	1,281	<u>1D</u> 200	<u>ND</u> 191	N <u>10</u> 84	ND ND 835	710
Highway Vehicles	ND		ND:	ND	ND	ND ND	
Other Area and Point Sources	ND	1	<u>1D</u>	<u>ND</u>	ИD	ND ND	
All Sources		NA	NA	NA	NA	NA	NA

Milwaukee CMSA inventory A
Emission Inventory Summery - Air Toxics and SOx
Percent of Total Inventory

----- % total tpy -----1.3 But. Gas. Vap. SOx PM Aldehydes Benzene Equipment Category NA NA NA Lawn & Garden NA NA NA NA Airport Service NA NA. NA NA NA NA NA NA NA NA Recreational NA NA NA NA NA NA Recreational Marine NA NA NA NA NA NA Light Commercial NA NA NΑ Industrial NA NΑ NA NA NΑ NA NA NA Construction NA NA NA NA NA NA NA NA Agricultural NA NA NA NA NA NA Logging 쏬 Marine Vessels Nonroad Engines and Vehicles NA NA NA NA NA NA Highway Vehicles NΑ NΔ MΔ ᄊ Other Area and Point Sources NΔ М NA NA NA NA NA NA All Sources

Minneapolis MSA Inventory A Emission Inventory Summary - VOC, NOx, CO

		· tpy			tpad		trans
Equipment Category	VQC	NOx	co		voc	NOx	
Lawn & Garden	2,416	126	18,235		12	1	b
Airport Service	274	1,825	2,219		1	5	6
Recreational	1,096	19	1.993		1	0	16
Recreational Marine	13,410	460	29.019		101	4	Ò
Light Commercial	1,345	288	16.208		4	1	44
Industrial	965	2,994	13,648		3	8	37
Construction	1,286	9,018	7,209		6	42	8
Agricultural	979	4,399	4,379		5	24	ā
Logging	44	. 0			ā	Ö	Ď
Marine Vessels Nonroad Engines and Vehicles	ND 21,815	<u>ND</u> 19,129	93,069	ND	132 ND	85	0 123
Highwey Vehicles	ND	ND	419,140	ND	ND		2.422
Other Area and Point Sources	<u>ND</u>	63.307	125,911	ND		<u>173</u>	<u>357</u>
Ail Sources	NA	NA	638,120		NA	NA	2.901

Minneapolis MSA Inventory A Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

•	%	total toy -		% total tps	d	% total towd
Equipment Category	VOC	NÓx	co	VOC	NOx	co
Lawn & Garden	NA.	NA	2.86%	NA	NA	0.26%
Airport Service	NA.	NA	0.35%	NA.	NA	0.21%
Recreational	NA.	NA.	0.31%	NA	NA	0.55%
Recreational Marine	NA.	NA.	4.55%	NA	NA	0.00%
Light Commercial	NA	NA	2.54%	NA.	NA	1,53%
Industrial	NA	NA	2.14%	NA	NA	1.29%
Construction	NA	NA	1.13%	NA NA	NA	0.27%
Agricultural	NA	NA	0.69%	NA	NA	0.10%
Logging	NA	NA	0.02%	NA	NA	0.01%
Marine Vessels	NA		0.00%			0.00%
Nonroad Engines and Vehicles	\X	米	14.58%	NA NA	NA NA	4.23%
Highway Vehicles	NA	NA	65.68%	NA	NA	83 48%
Other Area and Point Sources	NA	NA	19.73%	NA	NA	12.30%
All Sources	NA	NA	100.00%	NA	NA	100 00%

Minneapolis MSA Inventory A Emission inventory Summary - Air Toxics and SOx

				1py		
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Ges. Vap.	SOx
Lawn & Garden	41	22	61	25	525	22
Airport Service	205	9	8	4	6	121
Recreational	42	4	32	14	41	2
Recreational Marine	806	68	377	162	933	68
Light Commercial	49	17	37	15	1 95	34
Industrial	239	51	27	12	92	149
Construction	1,074	166	38	19	41	784
Agricultural	806	133	29	15	2 5	343
Logging	1	0	1	1	5	0
Marine Vessels Nonroad Engines and Vehicles	<u>8</u> . 3.270	<u>ND</u> 471	<u>ND</u> 610	<u>ND</u> 267	<u>ND ND</u> 1.883	1.524
MOULOST ELGINAS SID ASINCES					.,	1,027
Highway Vehicles	42,282		ND	ND	ND ND	
Other Area and Point Sources	<u>214.398</u>	ND.	ND	ND	ND ND	
All Sources	259,950	NA	NA	NA	NA	NA

Minneapoils MSA inventory A
Emission Inventory Summery - Air Toxics and SOx
Percent of Total Inventory

									
Equipment Category	PM	Aldehydea	Benzene		Gas. Vap.	\$Qx			
Lawn & Garden	0.02%	NA	NA	NA	NA	NA.			
Airport Service	0.08%	NA	NA	NA	NA	NA			
Recreational	0.02%	NA	NA	NA	NA	NA.			
Recreational Marine	0.31%	NA	NA	NA	NA.	NA.			
Light Commercial	0.02%	NA.	NA	NA	NA	NA			
Industrial	0.09%	NA	NA	NA.	NA	NA			
Construction	0.41%	NA.	NA	NA	NA.	NA.			
Agricultural	0.31%	NA	NA	NA	NA	NA			
Logging	0.00%	NA	NA	NA.	NA	NA			
Marine Vessels	0.00%	NA	NA	NA.	NA NA	NA NA			
Nonroad Engines and Vehicles	1.26%	NA NA	NA NA	NA NA	NA	NA			
Highway Vehicles	16,27%	NA	NA	NA	NA	NA			
Other Area and Point Sources	82.48%	. NY	<u>NA</u>	NA.	NA	NΑ			
All Sources	100.00%	NA	NA	NA	NA	NA			

New York NECMA Inventory A Emission inventory Summary - VOC, NOx, CO

	····	tpy -		tpsd		tp <u>wd</u>
Equipment Category	VOC	¹ NOx	co	voc	NOx	
Lawn & Garden	16,017	909	129,415	90	5	5↓
Airport Service	573	3,818	4,634	2	10	13
Recreational	5.521	95	10.046	4	0	82
Recreational Marine	13,420	1,182	38,833	92	9	4
Light Commercial	11,519	2,464	138,936	32	7	381
Industrial	5.632	17,507	79,724	16	48	218
Construction	8,056	56,517	45,182	38	266	50
Agricultural	611	2,747	2,792	3	15	2
Logging	184	1	563	1	0	2
Marine Vessels	789	12.991	2.458	2	36	Ζ
Nonroad Engines and Vehicles	62,322	98,230	45 <u>2,512</u>	270	<u>36</u> 396	813
Highway Vehicles	ND	317.257	3,129,400	1,114	956	7,373
Other Area and Point Sources	ND	232,882	546,500	<u>1.578</u>	<u>638</u>	<u>804</u>
All Sources	NA	648,369	4,128,412	2,962	1,990	9,990

New York NECMA	Inventory A
Emission Inventory	Summary - VOC, NOx, CO

Percent of Total Inventory

•		4 total toy -		% total t	ped	% total towd
Equipment Category	VGC	NÓx	co	voc	NOx	CO
Lawn & Gerden	NA.	0.14%	3.13%	2.70%	0.25%	0.62%
Airport Service	NA.	0.59%	0.11%	0.05%	0.53%	0.14%
Recreetional	NA	0.01%	0.24%	0.14%	0.01%	0.91%
Recreational Marine	NA	0.18%	0.94%	3.11%	0.44%	0.05%
Light Commercial	NA	0.38%	3.37%	1.08%	0.34%	4.23%
Industriai	NA.	2.70%	1.93%	0.54%	2,41%	2.43%
Construction	NA.	8.72%	1.09%	1.28%	13.38%	0.55%
Agriculturel	NA.	0.42%	0.07%	0.11%	0.78%	0.02%
Logging	NA	0.00%	0.01%	0.02%	0.00%	0.02%
Marine Vessels		2.00%	0.08%	0.07%	1.79%	<u>0.07%</u>
Nonroad Engines and Vehicles	粉	15.15%	10.96%	9.10%	19.90%	9.04%
Highway Vehicles	NA	48.93%	75.80%	37.62%	48.04%	82 02%
Other Area and Point Sources	NA.	35,92%	13.24%	53,28%	32.06%	8.940.
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%

New York NECMA Inventory A Emission Inventory Summary - Air Toxics and SOx

				tpy	(py			
Equipment Category	₽₩	Aldehydes	Benzens	1,3 But.	Gas. Vap.	SOx		
Lawn & Garden	280	156	401	162	3,547	156		
Airport Service	428	19	17	9	12	252		
Recreational	210	22	161	69	201	8		
Recreational Marine	644	95	322	138	2,803	107		
Light Commercial	417	142	320	129	1,664	295		
Industrial	1,399	296	158	70	528	874		
Construction	6,726	1,041	237	122	254	4,912		
Agricultural	503	83	18	9	15	214		
Logging	4	2	5	2	20	0		
Marine Vessels	620	ND	ND	ND	ND	4,240		
Nonroad Engines and Vehicles	11.231	1,856	1,639	711	9.044	11,059		
Highway Vehicles	232,769	ND	ND	МD	ND N	Ď		
Other Area and Point Sources	<u>119.873</u>	<u>ND</u>	ND	NĐ	ND N	<u>0</u>		
All Sources	363,873	NA	NA	NA	NA	NA		

inventory A New York NECMA Emission Inventory Summary - Air Toxics and SOx Percent of Total inventory

7 HICHITOT TOLD 1179 PROTECTION			··-	% total toy	·				
Equipment Category	PM	Gas. Vap.	SOx						
Lawn & Garden	0.08%	NA	NA	NA.	NA.	NA			
Airport Service	0.12%	NA	NA	NA	NA	NA			
Recreational	0.08%	NA	NA.	NA	NA	NA			
Recreational Marine	0.18%	NA.	NA.	NA.	NA	NA			
Light Commercial	0.11%	NA.	NA.	NA.	NA	NA			
Industrial	0.38%	NA.	NA.	NA.	NA	NA			
Construction	1.86%	NA	NA.	NA.	NA.	NA.			
Agricultural	0.14%	NA.	NA	NA	NA.	NA			
Logging	0.00%	NA	NA.	NA	NA	NA			
Merine Vessels	0.17%	NA.	NA	**	ŊĄ	NA			
Nonroad Engines and Vehicles	3.09%	NA NA	NA	NA.	ÑĀ	NA			
Highway Vehicles	63.97%	NA	N:A	NA	NA	NA			
Other Area and Point Sources	32.94%	NA.	NA	NA.	NA.	NA			
All Sources	100.00%	NA	NA	NA	NA	NA			

Philedelphile MSA Inventory A Emission Inventory Summery - VOC, NOx, CO

		tpy		tpe	1 <u>pw</u> d	
Equipment Cetegory	voc	NOx	CO	Voc	NOx	
Lawn & Garden	10,062	561	83,913	41	2	5.
Airport Service	291	1,936	2,352	1	5	6
Recreational	1,399	26	2,822	2	0	19
Recreational Marine	9,207	967	29,429	55	6	6
Light Commercial	2,874	664	36,004	8	2	99
Industrial	1,804	6,563	25,392	5	15	70
Construction	2,934	20,499	16,585	12	85	27
Agricultural	842	3,822	3,806	4	17	3
Logging	120	1	363	Q	0	1
Merine Vessels	<u>494</u>	<u>9.181</u>	1.377	1	25	4
Nonroad Engines and Vehicles	30, 029	43.210	202,043	129	2 <u>5</u> 158	2 8 4
Highway Vehicles	ND	123,720	569,888	432	373	ND
Other Area and Point Sources	<u>ND</u>	<u>137,579</u>	178.772	<u>911</u>	377	N <u>D</u>
All Sources	NA	304,509	949,703	1,472	908	NA

Philedelphia MSA Inventory A Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

				% total	bed	% total Ipwd	
Equipment Category	VOC	NÓx	co	VOC	NOx	co	
Lawn & Gerden	NA.	0.18%	8.84%	2.77%	0.27%	NA.	
Airport Service	NA	0.64%	0.25%	0.05%	0.58%	NA	
Recreational	NA	0.01%	0.30%	0.11%	0.00%	ŊĄ	
Recreational Marine	NA	0.32%	3,10%	3,75%	0.67%	NA	
Light Commercial	NA	0.22%	3.79%	0.54%	0.20%	NA	
Industrie)	NA	1.82%	2.67%	0.34%	1.68%	NA	
Construction	NA	6.73%	1.75%	0.83%	9.40%	NA	
Agricultural	NA	1.26%	0.40%	0.25%	1.85%	NA	
Logging	NA	0.00%	0.04%	0.02%	0.00%	NA	
Marine Vessels	NA	3.02%	0.14%	0.09%	2.77%	<u>NA</u>	
Nonroad Engines and Vehicles	쏬	14.19%	21.27%	9.77%	17.42%	NA	
Highway Vehicles	NA	40.63%	59.90%	29.32%	41.07%	NA	
Other Area and Point Sources	NA	45.18%	18.82%	61.91%	41.52%	<u>NA</u>	
All Sources	NA	100.00%	100.00%	100.00%	100.00%	NA	

Philedelphia MSA Inventory A Emission Inventory Summery - Air Toxics and SOx

					tpy		
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Ges. Vap.	SOx
Lawn & Garden		182	102	264	106	1,890	98
Airpart Service		217	10	9	4	6	128
Recreational		49	6	4†	17	67	2
Recreational Marine		473	72	237	101	1,412	85
Light Commercial		106	36	79	32	441	79
Industried		445	94	51	23	165	278
Construction		2,422	376	86	44	91	1,783
Agricultural		701	115	25	13	18	296
Logging		3	1	3	1	13	0
Marine Vessels		<u>553</u>	ND	ND	ND	ND	4.366
Nonroad Engines and Vehicles		5,149	813	794	<u>ND</u> 343	4,104	7,118
Highway Vehicles	NO		ND	ND	ND	ND NI	В
Other Area and Point Sources	ND	,	ND	ND	ND	ND N	2
All Sources		NA	NA	NA	NA	NA	NA

Philedelphia MSA Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of rotal inventory								
Equipment Category	PM	Aldehydes	Benzens	1,3 But.	Ges. Vap.	SOx		
Lawn & Gerden	NA	NA NA	NA	NA.	NA	NA		
Airport Service	NA	NA	NA	NA	NA.	NA		
Recreational	NA	NA	NA	NA.	NA.	NA.		
Recreational Marine	NA	NA	NA	NA	NA	NA		
Light Commercial	NA.	NA	NA.	NA	NA	NA		
Industrial	NA	NA	NA.	NA	NA	NA		
Construction	NA	NA.	NA	NA.	NA	NA		
Agricultural	NA.	NA.	NA	NA	NA	NA		
Logging	NA.	NA.	NA	NA.	NA	NA		
Marine Vessela	NA.	NA	NA.	NA.	NA	NA NA		
Nonroad Engines and Vehicles	栄	ÑĀ	ÑĀ	NA	NA	ÑĀ		
Highway Vehicles	NA	NA	NA.	NA	NA	NA		
Other Area and Point Sources	NA	<u>NA</u>	<u>NA</u>	NA	NA	NA.		
All Sources	NA	NA	NA	NA	NA.	NA		

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Provo-Orem MSA Inventory A Emission Inventory Summary - VOC, NOx, CO

	*****		tpy -			tpsd		tzmori
Equipment Category		VOC	NOx	CO		VOC	NOx	•
Lawn & Garden		558	32	4,732		3	0	,
Airport Service		0	0	O		0	O	o
Recreational		3 95	7	751		0	C	6
Recreational Marine		5 8	8	166		0	0	0
Light Commercial		75	17	939		0	O O	3
Industrial		50	152	696		0	0	2
Construction		87	612	495		0	3	f
Agricultural		101	461	451		1	3	Ů.
Logging		5	0	16		0	0	0
Marine Vessels Nonroad Engines and Vehicles	ND	1,329	1,290	<u>315</u> 8,561	ND	5 ND	6	<u>†</u> 13
Highway Vehicles	ND	ND		73,804	ND	ND		440
Other Area and Point Sources	ND	ND		<u> 38.273</u>	<u>ND</u>	ND		<u>38</u>
All Sources		NA	NA	120,638		NA	NA	492

Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

	% total tpy			% total tps	d	% total towd	
Equipment Category	VOC	NÓx	co	voc `	NOx	co	
Lawn & Garden	NA	NA	3.92%	NA	NA.	0.28%	
Airport Service	NA	NA	0.00%	NA.	NA	0,00%	
Recreational	NA	NA	0.62%	NA.	NA	1.12%	
Recreational Marine	NA	NA	0.14%	NA.	NA	0.00%	
Light Commercial	NA	NA	0.78%	NA	NA	0.52%	
Industrial	NA	NA	0.58%	NA.	NA	0.39%	
Construction	NA.	NA	0.41%	NA	NA	0.11%	
Agricultural	NA	NA	0.37%	NA NA	NA	0.06%	
Logging	NA.	NA	0.01%	NA	NA	0.01%	
Marine Vessels	畿	粉	0.26%	NA NA	NA NA	0.16%	
Nonroad Engines and Vehicles	NA	NA	7.10%	NA.	NA	2 67%	
Highway Vehicles	NA.	NA	61.18%	NA	NA	89.53%	
Other Area and Point Sources	NA	NA	31.73%	<u>NA</u>	NA	<u>7.80%</u>	
All Sources	NA.	NA	100.00%	NA	NA	100.00%	

Provo-Orem MSA Inventory A Emission Inventory Summary - Air Toxics and SOx

					1py -	·	
Equipment Category		PM A	Aldehydes	Benzens	1,3 But.	Gas. Vap.	SOx
Lawn & Garden		10	6	14	8	115	6
Airport Service		0	0	0	O	0	0
Recreational		14	2	11	5	16	1
Recreational Marine		2	0	1	0	20	1
Light Commercia l		3	1	2	1	12	2
Industrial		12	3	1	1	5	8
Construction		72	11	3	1	3	53
Agricultural		85	14	3	2	2	36
Logging		0	0	0	Ó	1	0
Marine Vessels Nonroad Engines and Vehicles	ND	199 199	<u>D</u> 36	<u>ND</u> 36	<u>ND</u> 16	ND ND 172	106
Highway Vehicles		3,668 N	Ю	ND	ND	ND ND	
Other Area and Point Sources		<u>45,615 N</u>	Ð	ИD	ND	ND ND	
All Sources		49,482	NA	NA	NA	NA	NA

Provo-Orem MSA Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent or rocks inventory				% total toy		
Equipment Category	PM	Aldehydes	Benzene		Gas. Vap.	ŞOx
Lawn & Garden	9.02%	NA.	NA NA	NA	NA NA	NA
Airport Service	0.00%	NA.	NA.	NA	NA	NA
Recreational	0.03%	NA	NA	NA.	NA	NA
Recreational Marine	0.00%	NA	NA	NA	NA	NA
Light Commercial	0.01%	NA.	NA	NA	NA	NA
Industrial	0.02%	NA.	NA	NA	NA	NA
Construction	0.15%	NA	NA.	NA	NA	NA
Agricultural	0.17%	NA.	NA	NA	NA	NA
Logging	0.00%	NA	NA	NA	NA.	NA
Marine Vessein	0.00%	NA.	NA.	NA	粉	NA NA
Nonroad Engines and Vehicles	0.40%	MA MA	NA	NA	NA	NA
Highway Vehicles	7.41%	NA	NA	NA	NA	NA
Other Area and Point Sources	92.19%	NA	NA	MA	W	NA
All Sources	100.00%	NA	NA	NA	NA	NA

Saint Louis MSA Inventory A Emission Inventory Summary - VOC, NOx, CO

		tpy		tpse	d	<u>tane</u> d	
Equipment Category	VOC	NOx	co	voc	NOx	•	
Lawn & Garden	2,759	143	20,723	14	1		
Airport Service	199	1,321	1.607	1	4	4	
Recreational	979	17	1,780	1	Ċ	14	
Recreational Marine	4,582	271	11,564	33	2	0	
Light Commercial	1,189	264	14,326	3	1	39	
Industrial	929	2,882	13,138	3	8	36	
Construction	1,384	9,708	7,761	7	46	9	
Agricultural	810	3,637	3,620	4	20	2	
Logging	52	0	156	0	0	ō	
Marine Vessels	2.488	<u>1.820 N</u>		Z	<u>5</u> 96	ND	
Nonroad Engines and Vehicles	15,370	20,054	74,675	72	98	114	
Highway Vehicles	NO	62.039 N	1D	208	187	1,710	
Other Area and Point Sources	ND	<u>158,510</u> N	<u>10</u>	<u>360</u>	434	441	
All Sources	NA	240,603	NA.	640	707	2.265	

Saint Louis MSA Inventory A Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

,,		% total tpy		% total	bed	% total towd
Equipment Category	VOC	NOx	CO	VOC	NOx	co
Lawn & Garden	NA NA	0.06%	NA.	2.17%	0.11%	0.38%
Airport Service	NA	0.55%	NA	0.09%	0.51%	0.19%
Recreational	NA	0.01%	NA	0.12%	0.00%	0.63%
Recreational Marine	NA	0.11%	NA.	5.22%	0.29%	0.00%
Light Commercial	NA	0.11%	NA	0.52%	0.10%	1.73%
Industrial	NA.	1.20%	NA	0.41%	1.12%	1.59%
Construction	NA.	4.04%	NA	1.02%	6.47%	0.38%
Agricultural	NA.	1.51%	NA	0.69%	2.82%	0.11%
Logging	NA.	0.00%	NA	0.02%	0.00%	0.02%
Marine Vessels	NA	0.76%	NA	1.08%	0.71%	0.00%
Nonroad Engines and Vehicles	岀	8.33%	NA NA	11,31%	12,13%	5.03%
Highway Vehicles	NA	25.78%	NA	32.45%	26.45%	75.49%
Other Area and Point Sources	NA.	65.88%	NA	56.24%	61.43%	<u>19,48%</u>
All Sources	NA	100.00%	NA	100.00%	100.00%	100,00%

Saint Louis MSA Inventory A Emission Inventory Summery - Air Toxics and SOx

				tpy			
Equipment Category	PM	Aldehydes	Benzene	1,3 But,	Gas. Vap.	SOx	
Lawn & Garden	47	26	70	28	598	25	
Airport Service	148	7	6	3	4	87	
Recreational	37	4	29	12	36	1	
Recreational Marine	249	28	120	52	619	29	
Light Commercial	43	15	33	13	173	30	
Industrial	230	49	26	12	89	144	
Construction	1,156	179	41	21	44	844	
Agricultural	666	110	24	12	21	284	
Logging	1	O	†	1	6	0	
Marine Vessels	<u> 184</u>	ND:	ND	ND	ND ND		
Nonroad Engines and Vehicles	2,761	416	349	154	1,589	1.445	
Highway Vehicles	38,099	ND	ND	ND	ND ND		
Other Area and Point Sources	89,636	<u>ND</u>	ND	ND	ND ND		
Ali Sources	130,496	NA	NA	NA	NA	NA	

Saint Louis MSA Inventory A Emission Inventory Summery - Air Toxics and SOx Percent of Total Inventory

----- % total tpy -------SOx 1.3 But. Gas. Vap. Equipment Category PM Aldehydes Benzena 0.04% NA NA NA NA NA Lawn & Garden 0.11% NA NA NA NA NΑ Airport Service NA NA NA NA Recreational 0.03% NA NA NA NA NA 0.19% NA Recreational Marine NA NA NA NA Light Commercial 0.03% NA NA Industrial 0.18% NA NA NA NA NA NA 0.89% NA NA NA Construction NA NA NA NA NA Agricultural 0.51% NA NA NA NA 0.00% NA Logging 쏬 Marine Veggels 0.14% Nonroad Engines and Vehicles 2.12% NA NΑ NA NA 29,20% NA Highway Vehicles NΑ NΔ NΑ MΔ Other Area and Point Sources NΑ 68,69% NA NA NA NA NA All Sources 100.00%

San Diego AB Inventory A Emission Inventory Summary - VOC, NOx, CO

	tpy			tps	1	
Equipment Category	VOC	NOx	CO	voc .	NOx	
Lawn & Gerden	6,829	387	58,927	25	1	4.
Airport Service	216	1,439	1,750	1	4	5
Recreational	1,197	33	4.181	5	0	6
Recreational Marine	3,662	593	14,993	19	3	11
Light Commercial	936	241	12,318	3	†	34
Industrial	557	1.704	7,808	2	5	21
Construction	2,078	14,383	11,86B	8	52	26
Agricultural	265	1,215	1,197	1	5	1
Logging	60	0	180	0	O	0
Marine Vessela	A GM	ו בוב	ND	3	41	Z
Nonroad Engines and Vehicles	15,800	19,996	113,223	9 <u>3</u> 85	112	153
Highway Vehicles	ND	47,136	570,100	130	142	1,343
Other Area and Point Sources		₽	94,000	<u>271</u>	34	<u>154</u>
All Sources	NA	NA	777,323	485	288	1 650

San Diego AB	Inventory A
Emission Inventory Summary -	VOC, NOx, CO
Percent of Total Inventory	

Percent of I deal invarious		% total tpy			% total tped		
Equipment Gategory	VOC	NÓx	co	VOC	NOx	CO	
Lawn & Garden	NA	NA	7.58%	5.40%	0.50%	2,51%	
Airport Service	NA	NA	0.23%	0.13%	1.37%	0.29%	
Recreational	NA	NA	0.54%	1.05%	0.05%	0.36%	
Recreational Marine	ŇĀ	NA	1.93%	4.02%	1.08%	0.70%	
Light Commercial	NA	NA	1.58%	0.56%	0.23%	2.05%	
Industrial	NA	NA	1.00%	0.34%	1.62%	1.30%	
Construction	NA	NA	1.53%	1.62%	18.08%	1.58%	
Agricultural	NA.	NA	0.15%	0.21%	1.57%	0.05%	
	ÑÂ	NA	0.02%	0.04%	0.00%	0.03%	
Logging Marine Vessels			0.00%	0.54%	14,29%	0.41%	
Nonroad Engines and Vehicles	***	NA NA	14.57%	13.89%	39.79%	9.26%	
Highway Vehicles	NA	NA	73.34%	27.87%	49.36%	81.43%	
Other Area and Point Sources	NA.	NA	12.09%	58.24%	11.85%	9.31%	
All Sources	NA	NA	100.00%	100.00%	100.00%	100.00%	

San Diego AB Inventory A Emission Inventory Summary - Air Toxics and SOx

				tpy					
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	128	72	183	74	1,166	68			
Airport Service	161	7	6	3	4	95			
Recreational	12	7	33	14	134	3			
Recreational Marine	167	38	89	38	725	48			
Light Commercial	36	12	26	10	15 1	29			
Industrial	137	29	16	7	49	86			
Construction	1,698	265	61	31	64	1,252			
Agriculturel	223	37	8	4	5	95			
Logging	1	1	2	1	6	0			
Marine Vessela	<u>854</u>)	ND	ND	<u>ND</u>	ND	6,979			
Nonroad Engines and Vehicles	3,418	467	424	182	<u>ND</u> 2.30 5	8,652			
Highway Vehicles	6,935	ND	ND	ND	ND	2.409			
Other Area and Point Sources	179.215	ND:	ND	NĐ	ND	3.723			
All Sources	189,568	NA	NA	NA	NA	14,784			

San Diego AB Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

•				% total tpy -								
Equipment Category	PM	Aldehydes	Benzene	1.3 But.	Gas. Vap.	SOx						
Lawn & Garden	0.07%	NA	NA NA	NA.	NA	0.46%						
Airport Service	0.09%	NA.	NA	NA	NA	0.64%						
Recreational	0.01%	NA.	NA	NA	NA	0.02%						
Recreational Marine	0.09%	NA.	NA	NA.	NA	0.31%						
Light Commercial	0.02%	NA.	NA.	NA	NA	0.19%						
Industrial	0.07%	NA	NA.	NA	NA	0.58%						
Construction	0.90%	NA	NA.	NA.	NA	8.47%						
Agricultural	0.12%	NA	NA	NA	N/A	0.84%						
Logging	0.00%	NA.	NA.	NA	NA	0.00%						
Marine Vessels	0.45%	NA.	NA.	NA.	NA.	47.20%						
Nonroad Engines and Vehicles	1.80%	NA	NA NA	144	NA NA	58.52%						
Highway Vehicles	3.66%	NA	NA	NA	NA	16.29%						
Other Area and Point Sources	94.54%	<u>NA</u>	<u>NA</u>	NA	NA	25,16%						
Aff Sources	100.00%	NA	NA	NA	NA.	100.00%						

San Joaquin AB inventory A Emission inventory Summary - VOC, NOx, CO

		1py			lps		
Equipment Category	VOC	, N	Σx	CO	voc `	NOx	•
Lawn & Garden	4,728	2	21	35,057	17	†	20
Airport Service	25	16	33	202	٥	ū	1
Recreational	244	ļ	7	852	1	ō	÷
Recreational Marine	917	25	54	4,374	5	1	· a
Light Commercial	985	25	i4	12.969	3	ì	3 6
industriei	453	1,36	37	6.358	1	4	17
Construction	1,633	11,30	13	9,326	6	41	20
Agricultural	3,636	16,70	96	16,452	14	62	11
Logging	136	14	15	520	0	0	1
Marine Vessels Nonroed Engines and Vehicles	ND 12,757	ND 30,44	IO NE	96,109	<u>Q</u> 46	113	0 119
Highway Vehicles Other Area and Point Sources	NID MR	ND ND	ND ND		150 1.022	240 249	1,100 <u>683</u>
All Sources	NA	N	iA	NA	1.219	602	1.903

San Joaquin AB Inventory A Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

				% total	% total towd	
Equipment Category	voc	NÓx	co	VOC	NOx	00
Lawn & Garden	NA.	NA.	NA NA	1.36%	0.14%	1,49%
Airport Service	NA.	NA	NA	0.01%	0.07%	0.03%
Recreational	NA.	NA	NA	0.09%	0.01%	0.06%
Recreational Marine	NA	NA	NA	0.37%	0.22%	0.18%
Light Commercial	NA	NA	NA	0.22%	0.12%	1.87%
Industrial	NA	NA	NA	0.10%	0.63%	0.92%
Construction	NA	NA	NA	0.49%	6.79%	1.07%
Agricultural	NA.	NA	NA	1.11%	10.34%	0.57%
Logging	NA	NA	NA	0.03%	0.07%	0.07%
Marine Vessels	**	NA NA	NA NA	0.02%	0.44%	0.02%
Nonroad Engines and Vehicles	NA	NA	NA	3.81%	18.82%	6.28%
Highway Vehicles	NA	NA	NA	12,31%	39.87%	57.62%
Other Area and Point Sources	NA	ÑĀ	NA.	83.88%	41.31%	35.91%
All Sources	NA.	NA	NA	100,00%	100.00%	100.00%

Sen Joequin AB Inventory A
Emission Inventory Summery - Air Toxics and SOx

,				tov	tpy			
Equipment Category	PM	Aldehydea	Senzene	1,3 But.	Gas, Vap.	SOx		
Lawn & Gerden	82	45	128	52	761	40		
Airport Service	18	1	1	0	0	11		
Recreational	2	1	7	3	27	†		
Recreational Marine	29	11	17	7	369	18		
Light Commercial	38	13	27	11	159	30		
Industrial	112	24	13	6	40	70		
Construction	1,335	208	48	25	50	984		
Agricultural	3.066	504	108	56	66	1.304		
Logging	21	4	4	2	14	12		
Marine Vessels	62	ND	ND	ND	ND	402		
Nonroad Engines and Vehicles	4,765	810	352	161	1.488	2.870		
Highway Vehicles	13,505	ND	ND	ND	ND	9,125		
Other Area and Point Sources	731,789	NO	ND	ND	ND	16,790		
All Sources	750,059	NA	NA	NA	NA	28,785		

San Joaquin AB Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Total to Total Miles	% total toy							
Equipment Category	PM	Aldehydes	Benzene	1,3 Bul.	Ges. Vap.	SOx		
Lawn & Gerden	0.01%	NA.	NA.	NA	NA	0.14%		
Airport Service	0.00%	NA	NA	NA	NA	0.04%		
Recreational	0.00%	NA	NA	NA	NA	0.00%		
Recreational Marine	0.00%	NA.	NA.	NA	NA	0.06%		
Light Commercial	0.01%	NA.	NA.	NA	NA	0.10%		
Industrial	0.01%	NA.	NA	NA.	NA	0.24%		
Construction	0.18%	NA	NA	NA	NA.	3.42%		
Agricultural	0.41%	NA.	NA	NA	NA.	4.53%		
Logging	0.00%	NA.	NA	NA	NA	0.04%		
Merine Vessels	0.01%		NA	NA.	NA	1.39%		
Nonroad Engines and Vehicles	0.64%	※	NA	₩	袋	9.97%		
Highway Vehicles	1.80%	NA	NA	NA	NA	31.70%		
Other Area and Point Sources	97.56%	NA	<u>NA</u>	NA	NA	58,33%		
All Sources	100.00%	NA	NA	NA	NA	100.00%		

Seattle-Tacoma MSA Inventory A Emission Inventory Summary - VOC, NOx, CO

	******		tpy		tpsd			ip <u>wai</u>	
Equipment Category		VOC	NOx	CO		VOC	NOx		
Lawn & Garden		4,935	264	39.863		20	†	1.	
Airport Service		195	1,295	1,577		1	4	4	
Recreational		833	21	2,525		3	0	7	
Recreational Marine		5,478	723	17.250		31	5	9	
Light Commercial		1,086	272	14.140		3	1	39	
Industrial		628	1.915	8,781		2	5	24	
Construction		1,054	12,958	10,571		8	54	17	
Agricultural		268	1,232	1,191		1	5	1	
Logging		263	1,511	1,966		1	4	5	
Marine Yessels		2.194	17.253	31.940		<u>6</u>	<u>47</u>	<u>88</u>	
Nonroad Engines and Vehicles	1	7,735	37,449	129,804		75	126	213	
Highway Vehicles	ND	N	0	267,670	ND	ND		1,515	
Other Area and Point Sources	ND	N	<u> </u>	199.979	ND	ND		<u> 565</u>	
All Sources		NA	NA	597,453		NA	NA	2.293	

Swartre-Tacoma MSA Inventory A Emission Inventory Summary - VOC. NOx, CO Percent of Total Inventory

·	% total tpy			% total tps	% lotal lowd	
Equipment Category	VOC	NÓx	co	VOC	NÓx	co
Lawn & Gerden	NA NA	NA.	6.67%	NA NA	NA	0.82%
Airport Service	NA.	NA	0.26%	NA.	NA	0.19%
Recreational	N/A	NA.	0.42%	NA.	NA.	0.29%
Recreational Marine	NA	NA	2.89%	NA	NA	0.41%
Light Commercial	NA	NA.	2,37%	NA.	NA	1.69%
industrial	NA	NA	1.47%	NA	NA	1.05%
Construction	NA.	N/A	1,77%	NA	NA.	0.76%
Agricultural	NA	NA	0.20%	NA	NA	0.03%
Logging	NA	NA	0.33%	NA	NA	0.23%
Marine Vessels			5.35%			3.82%
Nonroad Engines and Vehicles	畿	쏬	21.73%	NA NA	NA NA	9.29%
Highway Vehicles	NA	NA	44.80%	NA	NA	66 07%
Other Area and Point Sources	NA	NA	33.47%	ŊĄ	NA	24,64%
All Sources	NA	NA	100.00%	NA.	NA	100.00%

Seattle-Tacoma MSA Inventory A Emission Inventory Summary - Air Toxics and SOx

-				lру		
Equipment Category	PM	Aldehydes	Benzene	1,9 But.	Gas. Vap.	ŞOx
Lawn & Garden	84	48	130	53	891	46
Airport Service	145	7	6	3	4	86
Recreational	15	4	23	10	79	2
Recreational Marine	233	43	118	51	1,589	58
Light Commercial	41	14	30	12	178	32
Industrial	154	33	18	8	57	96
Construction	1,524	237	55	28	57	1,128
Agricultural	226	37	8	4	5	96
Logging	194	29	8	3	26	125
Marine Vessels	1.017	4 D	ND	ND	ND	<u>7.578</u>
Nonroad Engines and Vehicles	3,633	452	395	171	2,887	9,245
Highway Vehicles	30,151	WD OW	ФИ	ND	ND N	D
Other Area and Point Sources	<u>37.878 l</u>	4 D	ND	ND	<u>ND NI</u>	<u> </u>
All Sources	71,662	NA	NA	NA	NA	NA

Seattle-Tacoma MSA Inventory A Emission Inventory Summary - Air Toxics and SOx Percent of Total Inventory

Percent of Total Inventory				% total tov		
Equipment Category	PM	Aldehydes	Benzene		Ges. Vap.	SOx
Lawn & Garden	0,12%	NA	NA	NA	NA	NA.
Airport Service	0.20%	NA	NA	NA	NA	NA
Recreational	0.02%	NA	NA	NA	NA	NA
Recreational Marine	0.33%	NA	NA	NA	NA	NA
Light Commercial	0.06%	NA.	NA	NA	NA	NA
Industrial	0.21%	NA	NA	NA	NA	NA
Construction	2.13%	NA	NA	NA.	NA.	NA.
Agricultural	0.32%	NA	NA	NA.	NA	NA
Logging	0.27%	NA	NA	NA	NA	NA
Marine Vessels	1.42 X		N:A	NA.	NA.	NA
Nonroad Engines and Vehicles	5.07%	**	NA NA	**	₩	NA
Highway Vehicles	42.07%	NA	NA	NA	NA	NA
Other Area and Point Sources	52.86%	NA.	NA.	NA	<u>NA</u>	<u>NA</u>
All Sources	100.00%	NA.	NA	NA.	NA	NA

South Coast AB Inventory A Emission Inventory Summary - VOC, NOx, CO

		tpy		tpa	xd	ip <u>wd</u>
Equipment Category	VOC	NOx	co	voc	NOx	
Lawn & Garden	33,568	1,929	292,968	124	7	26.
Airport Service	818	5,447	6,618	2	15	18
Recreational	4.322	119	15,099	18	0	22
Recreational Marine	16,126	2,668	66,521	82	14	51
Light Commercial	7,532	1,944	99,164	21	5	272
Industrial	5,530	18,917	77,518	18	46	212
Construction	9,911	68,596	66,59 9	36	248	124
Agricultural	601	2,761	2,719	2	10	2
Logging	256	75	826	1	0	2
Marine Vessels	ND	ND	ND	Z	<u>68</u>	<u>10</u> 917
Nonroad Engines and Vehicles	78,662	100,455		30 <u>9</u>	415	917
Highway Vehicles	NO	ND	ND	650	660	9.732
Other Area and Point Sources		ND	ND	1,400	<u>334</u>	<u> 265</u>
All Sources	NA.	NA	. NA	2,359	1,409	10.914

South Coast AB	Inventory A
Emission Inventory Summary -	VOC, NOx. CO
Percent of Total Inventory	

% total toad % total towd ----% total toy --VOC NOx CO ŃÓx VOC CO Equipment Category 1 86% 5.26% 0.51% NA NA NA Lawn & Garden 0.17% 0.10% 1.06% NA NA Airport Service NA NA 0.75% 0.03% 0.20% NA Recreational NA 3.49% 1.00% 0.47% NA NA NA Recreational Marine 2.49% 0.38% 0.89% NA NA NA Light Commercial 1.95% NΑ 0.66% 3.29% NA NA Industrial 1.14% NA NA 1.52% 17.61% NA Construction NA 0.10% 0.73% 0.02% NA NA Agriculturel 0.01% 0.02% 0.03% NA NA NA Logging 0.10% 0.31% Marine Vessela 8.40% Nonroad Engines and Vehicles 89.17% 27.56% 46.84% NA NA NA Highway Vehicles <u>2,43%</u> 23.69% 59,36% NΑ NΑ NΔ Other Area and Point Sources 100.00% 100.00% 100.00% NA NA NA All Sources

South Coast AB Inventory A Emission Inventory Summary - Air Toxics and SOx

Equipment Category	PM	Aldehydes	Benzene	tpy 1,3 But.	Ges. Vep.	SOx
Lawn & Garden	634	356	899	362	5,756	339
Airport Service	610	28	24	12	16	360
Recreational	44	25	121	50	484	10
Recreational Marine	730	167	392	168	3,262	206
Light Commercial	289	96	207	83	1,218	230
Industrial	1,362	288	156	70	486	849
Construction	8,099	1,265	292	150	306	5,972
Agricultural	507	83	18	9	11	215
Logging	15	4	7	3	27	7
Marine Vessels	1.515	ND	ND	ND	<u>0</u> 0	12.797
Nonroad Engines and Vehicles	13,803	2,310	2,115	906	11,5 <u>67</u>	20.985
Highway Vehicles	34,675	NÐ	ND	ND	ND	11,680
Other Area and Point Sources	<u>766.500</u>	MO	ND	ND	ND	18,214
All Sources	814,978	NA	NA	NA	NA	50,879

South Coast AB Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Parcent or Fotal Inventory				% total toy		
Equipment Category	PM	Aldehydes	Benzene		Gas. Vep.	SOx
Lawn & Garden	0.08%	NA	NA	NA	NA.	0.67%
Airport Service	0,07%	NA.	NA.	NA	NA	0.71%
Recreational	0.01%	NA	NA.	NA.	NA	0.02%
Recreational Marine	0.09%	NA	NA	NA	NA.	0.41%
Light Commercial	0.04%	NA.	NA	NA	NA	0.45%
Industrial	0.17%	NA	NA	NA	NA	1.87%
Construction	0.99%	NA.	NA	NA	NA	11.74%
Agricultural	0.08%	NA	NA	NA	NA	0.42%
Logging	0.00%	NA.	NA	NA	NA	0.01%
Marine Vessels Nonroad Engines and Vehicles	0.19% 1.69%	NA NA	NA NA	NA NA	NA NA	25.15% 41.25%
Highway Vehicles	4,25%	NA	NA	NA	NA	22.96%
Other Area and Point Sources	94.05%	NA	NA.	ΝA	NA	<u>35.80%</u>
All Sources	100.00%	NA	NA	NA	NA	100.00%

Springfield MSA inventory A Emission Inventory Summary - VOC, NOx, CO

	*****		tpy -			tp:	ed		tpund
Equipment Category		VOC	NOx	CO	·	VOC	NOx		•
Lawn & Garden		640	33	4,838	 	3	0		
Airport Service		0	0	0		0	0		0
Recreational		529	9	962		0	0		₽
Recreational Marine		620	70	2,147	•	4	1		0
Light Commercial		278	60	3,358	Į.	1	0		9
Industrial		204	633	2,882	:	1	2		8
Construction		200	1,404	1,122	:	1	7		1
Agricultural		77	345	344	ļ.	Û	2		0
Logging		12	0	37	•	0	0		0
Marine Vessels Nonroad Engines and Vehicles		2,55 9	2,554	0 15, 689	1	<u>0</u> 11	11 11	ND	29
Highway Vehicles	ND	NE	•	ND		62	30	ND	
Other Area and Point Sources	NO	N.	2	ND		<u>50</u>	30	<u>ND</u>	
All Sources		NA	NA	NA.	١	123	71		NA

Springfield MSA Inventory A Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

Percent of Color Inventory	······································	total tpy		% total 1	ped	% total towd
Equipment Category	voc	NOx	co	voc	NOx	co
Lawn & Garden	NA NA	NA.	NA	2.63%	0.25%	NA.
Airport Service	NA	NA	NA	0.00%	0.00%	NA
Recreational	NA	NA	NA	0.34%	0.02%	NA
Recreational Marine	NA	NA	NA	3.41%	0.74%	NA
Light Commercial	NA	NA	NA	0.63%	0.23%	NA
Industrial	NA.	NA	NA	0.47%	2.43%	NA
Construction	NA.	NA	NA	0.77%	9.26%	NA
Agricultural	NA.	NA.	NA	0.34%	2.85%	NA
Logging	NA	NA	NA	0.03%	0.00%	AΜ
Marine Vessels	NA			0.00%	0.00%	<u>NA</u>
Nonroad Engines and Vehicles	NA NA	NA NA	NA NA	8.60%	15.57%	NA
Highway Vehicles	NA	NA	NA.	50.92%	42,43%	NA
Other Area and Point Sources	MA	NA.	NA	40.48%	42.00%	NA
Alf Sources	NA	NA	NA.	100.00%	100.00%	NA

Springfield MSA Inventory A Emission Inventory Summary - Air Toxics and SOx

					tpy		
Equipment Category	РМ		Aldehydes	Banzene	1,3 But.	Ges. Vep.	SOx
Lawn & Garden		11	6	16	7	136	6
Airport Service		0	Ç	0	0	O	0
Recreational		20	2	16	7	19	1
Recreational Marine		27	5	14	6	155	6
Light Commercial		10	3	8	3	40	7
Industrial		51	11	6	3	19	32
Construction		167	26	6	3	6	122
Agricultural		63	10	2	1	2	27
Logging		Ó	0	0	0	1	0
Marine Vessels		Q	Q	NĐ	ND	<u>ND</u> 380	Ò
Nonroad Engines and Vehicles		349	64	68	29	380	200
Highway Vehicles	ND		NĎ	NĎ	ND	N°D ND	
Other Area and Point Sources	ND		<u>ND</u>	<u>ND</u>	ND	ND ND	
All Sources		NA	NA	NA	NA	NA.	NA

Springfield MSA Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx				
Lawn & Garden	NA.	NA.	NA NA	NA	NA	NA.				
Airport Service	NA	NA	NA	NA	NA	NA				
Recreational	NA	NA.	NA	NA.	NA	NA				
Recreational Marine	NA	NA.	NA	NA.	NA	NA				
Light Commercial	NA	NA.	NA	NA.	NA.	NA.				
Industrial	NA	NA	NA.	NA.	NA	NA				
Construction	NA	NA	NA	NA	NA	NA				
Agricultural	NA	NA	NA	NA.	NA.	NA.				
Logging	NA.	NA	NA	NA	NA	NΑ				
Marine Vessels			NA.	NA.	NA.	NA				
Nonroad Engines and Vehicles	X	**	NA NA	器	NA NA	NA NA				
Highway Vehicles	NA.	NA	NA	NA	NA	NA				
Other Area and Point Sources	NA	NA	<u>NA</u>	<u>NA</u>	ŊĄ	NA				
All Sources	NA	NA	NA	NA	NA	NA				

Spokane MSA Inventory A Emission Inventory Summery - VOC, NOx, CO

		tpy			1pad			t <u>aw</u> d	
Equipment Category		VOC	NOx	CO		voc i	NOx		
Lawn & Garden		514	26	3,926	•••••	3	0		
Airport Service		27	178	221		0	0	1	
Recreational		148	4	432		0	0	•	
Recreational Marine		387	15	795		3	0	0	
Light Commercial		169	39	2,107		O	0	6	
Industrial		57	175	799		O	0	2	
Construction		150	1.049	848		1	5	1	
Agricultural		140	637	623		1	3	0	
Logging		12	0	38		0	0	0	
Marine Vessels Nonroad Engines and Vehicles	ND	1,604 ND	2.123	<u>245</u> 10,034	ND	в <u>СМ</u>	10	1 <u>1</u>	
Highway Vehicles	ND	ND		9,026	ND	ND		25†	
Other Area and Point Sources	ΝD	ND		<u>77.748</u>	ND	ND		224	
All Sources		NA	NA	96,808		NA	NA	487	

Spokane MSA Inventory A Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

		hobelipy –		% total tpa	ed .	% total towd
Equipment Category	Voc	NÓx	CO	voc	NOx	ĊO
Lawn & Garden	NA.	NA.	4.06%	NA NA	NA.	0.02%
Airport Service	NA.	NA	0.23%	NA	NA	D.12%
Recreational	NA	NA	0.45%	NA	NA	0.21%
Recreational Marine	NA.	NA	0.82%	NA.	NA	0.00%
Light Commercial	NA.	NA.	2.18%	NA.	NA	1.19%
Industrial	NA.	NA	0.82%	NA	NA	0.45%
Construction	NA.	NA	0.88%	NA	NA	0.19%
Agricultur a l	NA.	NA	0.64%	NA.	NA	0.08%
Logging	NA	NA	0.04%	NA.	NA	0.02%
Marine Vessels	NA.	NA	0.25%	NA.	NA	0.14%
Nonroad Engines and Vehicles	**	NA NA	10,38%	NA NA	쏬	2.43%
Highway Vahicles	NA.	NA	9.32%	NA	NA	51.60%
Other Area and Point Sources	MA	NA	80.31%	NA.	<u>NA</u>	<u>45.97%</u>
All Sources	NA	NA	100.00%	NA	NA	100 00%

Spokane MSA Inventory A Emission Inventory Summary - Air Toxics and SOx

	Old Abdelander December			tpy	——————————————————————————————————————		
Equipment Category		PM	Aldehydes	Benzene	1,3 Bul.	Gas, Vep.	SOx
Lawn & Garden		8	5	13	5	98	5
Airport Service		20	1	1	0	†	12
Recreational		3	1	4	2	14	0
Recreational Marine		23	2	11	5	30	2
Light Commercial		6	2	5	2	26	5
Industrial		14	3	2	1	5	9
Construction		124	19	4	2	5	91
Agricultural		117	19	4	2	3	50
Logging		0	0	0	0	1	0
Marine Vessels Nonroad Engines and Vehicles	N E	316	<u>ND</u> 52	<u>ND</u> 44	<u>ND</u> 19	<u>ND</u> ND 184	173
Highway Vehicles	3,8	881	ND	ND	NĐ	ND NO	
Other Area and Point Sources	<u>9.</u>	837	ND	ИD	ND	<u>ND</u> ND	
Ali Sources	14,	034	NA	NA	NA	NA	NA

Spokane MSA Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Lotal inventory				% total toy		
Equipment Category	PM	Aldehydes	Senzene		Ges. Vep.	SOx
Lawn & Garden	0.08%	NA NA	NA	NA	NA	NA
Airport Service	0.14%	NA	NA	NA	NA	NA
Recreational	0.02%	NA.	NA	NA	NA	NA
Recreational Marine	0.17%	NA.	NA	NA	NA	NA
Light Commercial	0.04%	NA.	NA	NA.	NA.	NA
Industrial	0.10%	NA	NA	NA.	NA	NA
Construction	0.88%	NA	NA	NA.	NA	NA
Agriculturel	0.83%	NA	NA.	NA	NA	NA
Logging	0.00%	NA.	NA.	NA	NA	NA
Marine Vesseis Nonroad Engines and Vehicles	0.00% 2.25%	NA NA	NA NA	×× ₩	NA NA	AZ AZ
Highway Vehicles	27. 85%	NA	NA	NA	NA	NA
Other Area and Point Sources	70.09%	MA	NA	NA	NA	NA
All Sources	100.00%	NA.	NA	NA	NA	NA

Washington DC MSA Inventory A Emission Inventory Summary - VOC, NOx, CO

		mu	,	tpe	d	tpwd
Equipment Category	VOC	MOx	CO	voc	NOx	
	6,612	352	53,073	27	2	2
Lawn & Gerden	389	2,589	3,148	1	7	9
Airport Service	870	19	2.312	2	0	8
Recreational	1,838	181	6,013	11	1	1
Recreational Marine	1,204	278	15,084	3	1	41
Light Commercial	376	1,158	5,296	1	3	15
Industrial	•	17,885	14,470	11	74	24
Construction	2,560		2,362	2	10	2
Agricultural	523	2,372	364	ā	Ö	1
Logging Marine Vessela	121 806	227	2,820 104,941	2 61	9 9	<u>B</u> 134
Nonroed Engines and Vehicles	15.300	25,082	104,941	Ç,	••	
su tour Mahfalan	ND	83,068	398,896	345	250	2,161
Highway Vehicles Other Area and Point Sources	ND	88,336	59,024	202	242	<u>157</u>
All Sources	NA	196,466	582,651	608	592	2.462

Washington DC MSA	Inventory A
Emission Inventory Summery	- VOC, NOx, CO
Percent of Total Inventory	% to

Percent of Total Inventory	×	total tov		% total to	bec	% total lowd
Equipment Category	voc	NOx	CO	voc	NOx	CO
	NA	0.18%	9.43%	4.40%	0.26%	1.06%
Lawn & Garden	NA.	1.32%	0.56%	0.18%	1.20%	0.35%
Airport Service	NA.	0.01%	0.41%	0.37%	0.01%	0.34%
Recreational		0.09%	1.07%	1.83%	0.19%	0.05%
Recreational Marine	NA NA	0.08%	2.68%	0.56%	0.13%	1.68%
Light Commercial	NA		0.94%	0.17%	0.54%	0.59%
Industrial	NA.	0.59%	2.57%	1.75%	12.59%	0.97%
Construction	NA	9.10%		0.38%	1,78%	0.06%
Agricultural	NA.	1.21%	0.42%	0.05%	0.00%	0.04%
Logging	NA	0.00%	0.06%	0.36%	0.11%	<u>0.31%</u>
Marine Vegsels Nonroad Engines and Vehicles	NA NA	0.12% 12.76%	0.50% 16.65%	10.05%	18.78%	5.46%
	NA.	42.28%	70.96%	56.73%	42.31%	87 .77%
Highway Vehicles Other Area and Point Sources	NA.	44.96%	10.49%	33,22%	40.91%	<u>6.77%</u>
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%

Washington DC MSA Inventory A Emission Inventory Summary - Air Toxics and SOx

	*****				tpy		
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden		115	65	175	70	1,201	62
Airport Service		290	13	12	6	8	171
Recreational		21	4	25	10	69	2
Recreational Marine		96	15	49	21	237	16
Light Commercial		44	15	33	13	185	33
Industrial		93	20	11	5	34	5 8
Construction		2,113	328	75	39	80	1,555
Agricultural		435	72	15	8	11	185
Logging		3	1	3	1	13	0
Marine Vessels	ND		ND	ND	ND	ND ND	
Nonroad Engines and Vehicles		3,210	532	397	174	1,838	2,083
Highway Vehicles	ND		ND	ND	ND	ND ND	
Other Area and Point Sources	ND		<u>ND</u>	ND	ND	<u>ND ND</u>	
All Sources		NA	NA	NA	NA	NA	NA

Washington DC MSA Inventory A
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Parcell of Lorest Historical A	% total tpy							
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx		
Lawn & Garden	NA	NA	NA	NA	NA	NA		
Airport Service	NA	NA	NA	NA	NA	NA		
Recreational	NA	NA	NA	NA	NA	NA		
Recreational Marine	NA	NA	NA	NA	NA	NA		
Light Commercial	NA	NA	NA	NA	NA	NA		
Industrial	NA	NA	NA	NA	NA	NA		
Construction	NA	NA	NA	NA	NA	NA		
Agricultural	NA.	NA	NA	NA	NA	NA		
Logging	NA.	NA.	NA.	NA	NA	NA		
Marine Vessels	NA.	NA	NA.	NA	NA	NA		
Nonroad Engines and Vehicles	NA	NA	NA	NA	NA	NA NA		
Highway Vehicles	NA	NA	NA	NA	NA	NA		
Other Area and Point Sources	NA	NA.	NA	NA	<u>NA</u>	N/		
All Sources	NA	NA	NA	NA	NA	N/		

USA Inventory A (in-use est.) Emission inventory Summary - VOC, NOx, CO

		- tpy		to	sd	tpwd
Equipment Category	VOC	NOx	co	voc	NOx	
Lawn & Garden	865,540	13,758	6,761,335	3,365	59	4.42
Airport Service	17,046	104,233	151,433	47	286	415
Recreational	726,252	5,208	1,374,127	781	5	9,255
Recreational Marine	1,551,131	87,573	4,593,912	9,558	547	1.007
Light Commercial	165,960	30,233	3,694,644	461	83	10.122
Industrial	98,624	237,897	1,393,952	276	652	3.819
Construction	160,554	1,024,797	998,354	6 69	4.268	1,641
Agricultural	219,061	935,457	1,072,551	960	4,101	705
Logging	29,450	77,830	190,494	81	213	522
Marine Vessels	<u>543.464</u>	218,799	1.822.527	<u>1.489</u>	<u>599</u>	4.993
Nonroad Engines and Vehicles	4,377,082	2,735,785	22,053,329	17,686	10,813	36,905
Highway Vehicles	5,639,454	6,547,763	36,034,743	16,996	19.733	84,904
Other Area and Point Sources	<u>13.684.163</u>	<u>13.955,333</u>	24.460.414	<u> 37.491</u>	38,234	87,207
All Sources	23,700,699	23,238,881	82,548,486	72,173	68,780	209,015

USA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

		% total tpy -	*********	% total	tped	% total tpwd
Equipment Category	VOC	NÓx	co	VOC	NOx	co
Lawn & Garden	3.65%	0.06%	8.19%	4.66%	0.09%	2.12%
Airport Service	0.07%	0.45%	0.18%	0.06%	0.42%	0.20%
Recreational	3.06%	0.02%	1.66%	1.08%	0.01%	4.43%
Recreational Marine	6.54%	0.38%	5.57%	13.24%	0.80%	0.48%
Light Commercial	0.70%	0.13%	4.48%	0.64%	0.12%	4.84%
Industrial	0.42%	1.02%	1.69%	0.38%	0.95%	1.83%
Construction	0.68%	4.41%	1.21%	0.93%	6.20%	0.79%
Agricultural	0.92%	4.03%	1.30%	1.33%	5.96%	0.34%
Logging	0.12%	0.33%	0.23%	0.11%	0.31%	0.25%
Marine Vessels	2.29%	0.94%	2.21%	2.06%	0.87%	2.39%
Nonroad Engines and Vehicles	18.47%	11.77%	2 6.72%	24.51%	15.72%	17.66%
Highway Vehicles	23.79%	28,18%	43.65%	23.55%	28.69%	40.62%
Other Area and Point Sources	57.74%	60.05%	29.63%	<u>51.95%</u>	55,59%	41.72%
All Sources	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

USA Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx

				tpy -			
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	14,677	4,459	24,289	10,159	84,326	4,161	
Airport Service	11,679	529	5 06	25 2	315	6,892	
Recreational	13,239	1,481	21,415	9,217	17,2 75	579	
Recreational Marine	73.714	8,840	44,103	18,969	92,718	9,146	
Light Commercial	4.518	1,468	4,602	1,851	24,424	4,366	
Industrial	19,065	4.037	2,808	1,246	7,081	11,901	
Construction	121,417	18,844	4,733	2,403	4,578	89,303	
Agricultural	172,194	28,257	6,469	3,343	4,441	73,063	
Logging	10,689	1,522	858	376	1,889	6,481	
Marine Vessels	16,204	ND	ND	ND	ND	24.604	
Nonroad Engines and Vehicles	457,396	69,438	109,783	47,816	237,048	230,495	
Highway Vehicles	1,397,738	ND	ND	ND	ND	652,572	
Other Area and Point Sources	6,384,620	ND	<u>ND</u>	ND	ND 3	22,311,998	
All Sources	8,239,754	NA	NA	NA	NA 2	23,195,065	

USA Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx Percent of Total Inventory

•				% total tpy						
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx				
Lawn & Garden	0.18%	NA	NA	NA	NA	0.02%				
Airport Service	0.14%	NA	NA	NA	NA	0.03%				
Recreational	0.16%	NA	NA	NA	NA	0.00%				
Recreational Marine	0.89%	NA	NA	NA	NA	0.04%				
Light Commercial	0.05%	NA	NA	NA	NA	0.02%				
Industrial	0.23%	NA	NA	NA	NA	0.05%				
Construction	1.47%	NA	NA	NA	NA	0.39%				
Agricultural	2.09%	NA	NA	NA	NA	0.31%				
Logging	0.13%	NA	NA	NA	NA	0.03%				
Marine Vessels	0.20%	NA	NA	NA	NA	0.11%				
Nonroad Engines and Vehicles	5.55%	ÑĀ	NA	NA NA	NĀ	0.99%				
Highway Vehicles	16.96%	NA	NA	NA	NA	2.81%				
Other Area and Point Sources	<u>77.49%</u>	NA	<u>NA</u>	NA	<u>NA</u>	<u>96.19%</u>				
All Sources	100.00%	NA	NA	NA	NA	100.00%				

Atlanta MSA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

	***************************************	tpy	***********	tps	d	tpwd
Equipment Category	VOC	NOx	CO	voc	NOx	· •
Lawn & Garden	12,439	188	96,594	44	1	7 ₆
Airport Service	339	2,073	3,009	1	6	8
Recreational	730	5	2,603	3	0	5
Recreational Marine	6,513	354	18,470	34	2	14
Light Commercial	2,258	263	31,480	6	1	86
Industrial	661	1,578	9,275	2	4	25
Construction	2,240	14,176	14,025	8	51	31
Agricultural	363	1,559	1,786	1	6	1
Logging	308	1	889	1	0	2
Marine Vesseis	Q	QN	<u>D</u>	Q	Q	ND
Nonroad Engines and Vehicles	25, 8 50	20,196	178,132	100	<u>0</u> 70	250
Highway Vehicles	ND	69,146 N	ID	319	208	ND
Other Area and Point Sources	ND	92,553 N	I <u>D</u>	<u>287</u>	248	<u>ND</u>
All Sources	NA	181,895	NA	706	527	NA

Atlanta MSA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

Percent of Total Inventory		6 total tov		% total	bed	% total tpwd
Equipment Category	voc	NOx	CO	VOC	NOx	CO
Lawn & Garden	NA	0.10%	NA	6.17%	0.13%	NA
Airport Service	NA	1.14%	NA	0.13%	1.08%	NA
Recreational	NA	0.00%	NA	0.40%	0.00%	NA
Recreational Marine	NA	0.19%	NA	4.83%	0.35%	NA
Light Commercial	NA	0.14%	NA	0.88%	0.14%	NA
Industrial	NA	0.87%	NA	0.26%	0.82%	NA
Construction	NA	7.79%	NA	1.15%	9.73%	NA
Agriculturai	NA	0.86%	NA	0.19%	1.10%	NA
Logging	NA	0.00%	NA	0.12%	0.00%	NA
Marine Vessels	NA	0.00%	NA	0.00%	0.00%	<u>NA</u>
Nonroad Engines and Vehicles	NA	11.10%	NĀ	14.13%	13.35%	NA
Highway Vehicles	NA	38.01%	NA	45.19%	39.54%	NA
Other Area and Point Sources	NA	<u>50.88%</u>	NA	40.68%	47.10%	<u>NA</u>
All Sources	NA	100.00%	NA	100.00%	100.00%	NA

Atlanta MSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

					tov	tpy			
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx		
Lawn & Garden		209	64	354	148	1,068	58		
Airport Service		232	11	10	5	6	137		
Recreational		7	2	21	9	43	1		
Recreational Marine		316	36	186	80	348	38		
Light Commercial		55	16	65	27	209	38		
Industrial		127	27	19	8	46	79		
Construction		1.671	260	66	33	63	1,236		
Agricultural		287	47	11	6	7	122		
Logging		12	1	9	4	17	0		
Marine Vessels Nonroad Engines and Vehicles	ND	_	<u>ND</u> 464	<u>ND</u> 740	<u>ND</u> 320	<u>ND</u> ND 1,807	1,709		
Highway Vehicles	ND		ND	ND	ND	ND ND			
Other Area and Point Sources	ND		<u>ND</u>	<u>ND</u>	<u>ND</u>	ND ND			
All Sources		NA	NA	NA	NA	NA	NA		

Atlanta MSA Inventory A (In-use est.)
Emission Inventory Summary - Air Toxics and SOx

Percent of Total Inventory

Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx					
Lawn & Garden	NA	NA	NA	NA	NA	NA					
Airport Service	NA	NA	NA	NA	NA	NA					
Recreational	NA	NA	NA	NA	NA	NA					
Recreational Marine	NA	NA	NA	NA	NA	NA					
Light Commercial	NA	NA	NA	NA	NA	NA					
Industrial	NA	NA	NA	NA	NA	NA					
Construction	NA	NA	NA	NA	NA	NA					
Agricultural	NA	NA	NA	NA	NA	NA					
Logging	NA	NA	NA	NA	NA	NA					
Marine Vessels		NA	NA	NA	NA NA	NA					
Nonroad Engines and Vehicles	NA NA	NA	NA	NA	NA	NA					
Highway Vehicles	NA	NA	NA	NA	NA	NA					
Other Area and Point Sources	NA	NA	NA	NA	NA	NA					
All Sources	NA	NA	NA	NA	NA	NA					

Baltimore MSA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

	***************************************	tpy -		tps	d	tr
Equipment Category	voc	NOx	CO	voc	NOx	
Lawn & Garden	7,487	120	59,199	29	1	3,
Airport Service	321	1,962	2,855	1	5	8
Recreational	1,304	9	2,468	1	0	17
Recreational Marine	2,614	250	9,730	16	2	2
Light Commercial	1,819	192	24,055	5	1	66
Industrial	575	1,387	8,122	2	4	22
Construction	1,452	9,268	9,029	6	39	15
Agricultural	479	2,044	2,343	2	9	2
Logging	159	0	460	0	0	1
<u>Marine Vesseis</u>	<u>1.623</u>	<u>5.970</u>	<u>30.332</u>	4	<u> 16</u>	83
Nonroad Engines and Vehicles	17,833	21,203	148,593	6 4	<u>16</u> 76	<u>83</u> 252
Highway Vehicles	ND	54,317 N	ND	200	164	1.328
Other Area and Point Sources	<u>ND</u>	<u>59.976</u>	<u>34.462</u>	<u>226</u>	<u> 164</u>	226
All Sources	NA	135,4 96	NA	493	404	1,805

Baltimore MSA	Inventory A (in-use est.)
Emission Inventory Summary -	VOC, NOx, CO
Percent of Total inventory	

•		% total tpy		% total	tped	% total towd	
Equipment Category	VOC	NÓx	co	voc	NOx	co	
Lawn & Garden	NA	0.09%	NA	5.96%	0.13%	2.03%	
Airport Service	NA	1.45%	NA	0.18%	1.33%	0.43%	
Recreational	NA	0.01%	NA	0.28%	0.00%	0.92%	
Recreational Marine	NA	0.18%	NA	3.18%	0.39%	0.12%	
Light Commercial	NA	0.14%	NA	1.02%	0.13%	3.65%	
Industrial	NA	1.02%	NA	0.33%	0.94%	1.23%	
Construction	NA	6.84%	NA	1.23%	9.56%	0.82%	
Agricultural	NA	1.51%	NA	0.43%	2.22%	0.09%	
Logging	NA	0.00%	NA	0.09%	0.00%	0.07%	
Marine Vessels	NA	4.41%	NA	0.90%	4.05%	4.60%	
Nonroad Engines and Vehicles	粉	15.65%	NA NA	13,59%	18.75%	13.96%	
Highway Vehicles	NA	40.09%	NA	40.57%	40.55%	73.53%	
Other Area and Point Sources	NA	44.26%	NA	45.84%	40.70%	12.51%	
All Sources	NA	100.00%	NA	100.00%	100.00%	100.00%	

Baltimore MSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

Equipment Category		PM	Aldehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Edgibilett ogredor)							
Lawn & Garden		128	3 9	210	88	734	36
Airport Service		220	10	10	5	6	130
Recreational		24	3	38	17	31	1
Recreational Marine		104	19	68	29	384	21
Light Commercial		43	13	52	22	156	28
Industrial		111	24	16	7	41	69
Construction		1.098	170	43	22	41	808
Agricultural		376	62	14	7	10	160
Logging		6	1	5	2	9	0
Marine Vessels		302 1	ND	ND	ND	ND	1.719
Nonroad Engines and Vehicles		2,412	340	456	198	1,412	2,971
Highway Vehicles	ND	1	ND	ND	ND	ND NE)
Other Area and Point Sources	ND	1	ND	ND	ND	ND NC	2
All Sources		NA	NA	NA	NA	NA	NA

Baltimore MSA Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx Percent of Total Inventory

Percent of 10tal inventory	% total tpy										
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx					
Lawn & Garden	NA	NA	NA	NA	NA	NA					
Airport Service	NA	NA	NA	NA	NA	NA					
Recreational	NA	NA	NA	NA	NA	NA					
Recreational Marine	NA	NA	NA	NA	NA	NA					
Light Commercial	NA	NA	NA	NA	NA	NA					
Industrial	NA	NA	NA	NA	NA	NA					
Construction	NA	NA	NA	NA	NA	NA					
Agricultural	NA	NA	NA	NA	NA	NA					
Logging	NA	NA	NA	NA	NA	NA					
Marine Vessels	NA	<u>NA</u>	NA	NA	NA	NA					
Nonroad Engines and Vehicles	NA	ŇĀ	ÑĀ	NA	NA	NA NA					
Highway Vehicles	NA	NA	NA	NA	NA	NA					
Other Area and Point Sources	NA	NA	NA	NA	NA	<u>NA</u>					
All Sources	NA	NA	NA	NA	NA	NA					

Baton Rouge CMSA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		tpy		tps	tpsd		
Equipment Category	VOC	T) NOx	CO	VOC	NOx	<u></u>	
Lawn & Garden	1,983	34	17,256	7	0	1_	
Airport Service	247	1,510	2,190	1	4	6	
Recreational	624	4	2,225	3	0	3	
Recreational Marine	3,276	108	7.064	17	1	5	
	908	106	12,658	3	0	35	
Light Commercial	165	394	2,313	0	1	6	
Industrial	1,116	7.061	6.986	4	26	15	
Construction	120	518	593	0	2	0	
Agricultural	42	129	307	0	0	1	
Logging Marine Vessels Nonroad Engines and Vehicles	108 8,588	1.849 11,713	394 51,987	<u>Q</u> 35	<u>5</u> 39	<u>1</u> 85	
Highway Vehicles	ND	14,555 N	D	64	44	ND	
Other Area and Point Sources	ND	82.744 N		<u>270</u>	<u>227</u>	· <u>ND</u>	
All Sources	NA	109,012	NA	369	310	NA	

Inventory A (in-use est.)

Baton Rouge CMSA Inventory A (ir Emission inventory Summary - VOC, NOx, CO

Percent of Total Inventory		total tov		% total t	ped	% total tpwd	
Equipment Category	voc	NÓx	CO	VOC	NOx	CO	
Lawn & Garden	NA	0.03%	NA NA	1.94%	0.04%	NA	
Airport Service	NA	1.39%	NA	0.18%	1.34%	NA	
Recreational	NA	0.00%	NA	0.69%	0.01%	NA	
Recreational Marine	NA	0.10%	NA	4.64%	0.18%	NA	
	NA	0.10%	NA	0.68%	0.09%	NA	
Light Commercial	NA.	0.36%	NA	0.12%	0.35%	NA	
Industrial	NA.	6.48%	NA	1.09%	8.25%	NA	
Construction	NA NA	0.47%	NA.	0.12%	0.62%	NA	
Agricultural	NA.	0.12%	NA	0.03%	0.11%	NA	
Logging		1.70%		0.08%	1.64%	<u>NA</u>	
Marine Vessels Nonroad Engines and Vehicles	NA NA	10.74%	NA NA	9.59%	12.63%	NA	
I li - house Mahialaa	NA	13.35%	NA	17.32%	14.17%	NA	
Highway Vehicles Other Area and Point Sources	NA.	75.90%	NA	<u>73.09%</u>	73.21%	NA	
All Sources	NA	100.00%	NA	100.00%	100.00%	NA	

Baton Rouge CMSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

Equipment Category		PM	Aldehydes	Benzene		Gas. Vap.	SOx			
Lawn & Garden		37	11	56	23	179	11			
Airport Service		169	8	7	4	4	100			
Recreational		6	2	18	8	37	1			
Recreational Marine		170	14	95	41	134	15			
Light Commercial		22	7	26	11	84	15			
Industriai		32	7	5	2	12	20			
Construction		832	130	33	17	31	616			
Agricultural		95	16	4	2	2	40			
Logging		17	2	1	1	3	11			
Marine Vessels		109 N	4D	ND	ND	<u>ND</u>	739			
Nonroad Engines and Vehicles		1,491	195	245	107	496	1,568			
Highway Vehicles	ND	ħ	ND	ND	ND	ND ND				
Other Area and Point Sources	ND	1	<u>1D</u>	<u>ND</u>	ND	ND ND				
All Sources		NA	NA	NA	NA	NA	N/			

Baton Rouge CMSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx					
Lawn & Garden	NA	NA NA	NA	NA	NA	NA					
Airport Service	NA	NA	NA	NA	NA	NA					
Recreational	NA	NA	NA	NA	NA	NA					
Recreational Marine	NA	NA	NA	NA	NA	NA					
Light Commercial	NA	NA	NA	NA	NA	NA					
Industrial	NA	NA	NA	NA	NA	NA					
Construction	NA	NA	NA	NA	NA	NA					
Agricultural	NA	NA	NA	NA	NA	NA					
Logging	NA	NA	NA	NA	NA	NA					
Marine Vessels	NA	NA	NA	NA	NA	NA					
Nonroad Engines and Vehicles	ÑĀ	ÑĀ	NA	NA NA	NA NA	NA					
Highway Vehicles	NA	NA	NA	NA	NA	NA					
Other Area and Point Sources	NA	NA	NA	NA	<u>NA</u>	NA					
All Sources	NA	NA	NA	NA	NA	NA					

Boston CMSA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

	tpy					tps	d	tpwd	
Equipment Category		VOC	NOx		CO	VOC	NOx	<u></u>	
Lawn & Garden		7,337	135	5	9,922	37	1	2	
		409	2,496		3,630	1	7	10	
Airport Service		6,051	44	1	10,220	4	0	84	
Recreational		2,446	134		6.907	17	1	1	
Recreational Marine		4.389	423		55,357	12	1	152	
Light Commercial		1.802	4,400		25,659	5	12	70	
Industrial		1,825	11.786		11,235	9	56	12	
Construction		129	546		626	1	3	0	
Agricultura l		117	040		339	0	0	1	
Logging Marine Vessels	ND	24,505	-	ND	73.896	<u>Q</u> 86	<u>5</u> 85	<u>1</u> 357	
Nonroad Engines and Vehicles		24,505	13,304	•	, 0,000				
Highway Vehicles	ND	N)	ND		415	207	1,470	
Other Area and Point Sources	ND	N		ND		<u>304</u>	<u>169</u>	<u>599</u>	
All Sources		NA	NA	١	NA	806	461	2,425	

Percent of Total Inventory	% (total tpy		% totalit		% total tpwd
Equipment Category	VOC	NÓx	CO	VOC	NOx	CO
Lawn & Garden	NA	NA	NA NA	4,58%	0.16%	1.06%
Airport Service	NA.	NA	NA	0.14%	1.48%	0.41%
Recreational	NA.	NA	NA	0.52%	0.01%	3.46%
Recreational Marine	NA.	NA	NA	2.12%	0.22%	0.03%
.,	NA NA	NA	NA	1.50%	0.25%	6.25%
Light Commercial	NA NA	NA	NA	0.63%	2.62%	2.90%
Industrial	NA NA	NA NA	NA	1.07%	12.05%	0.51%
Construction	NA NA	NA NA	NA.	0.09%	0.65%	0.02%
Agricultural	NA NA	NA	NA	0.04%	0.00%	0.04%
Logging			•	0.03%	1.08%	0.03%
Marine Vessels Nonroad Engines and Vehicles	***	NA NA	NA NA	10.71%	18.51%	14.70%
i liahaan Vahiolog	NA	NA	NA	51.50%	44.90%	60.62%
Highway Vehicles	NA.	NA.	NA	<u>37.79%</u>	<u> 36.59%</u>	<u>24.68°</u> 6
Other Area and Point Sources	170	1747	Lil.			
All Sources	NA	NA	NA	100.00%	100.00%	100.00%

Boston CMSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

Equipment Category		PM	Aldehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Lawn & Garden		128	39	201	84	884	38
Airport Service		280	13	12	6	8	165
Recreational		117	12	179	77	108	4
Recreational Marine		101	13	62	26	411	13
Light Commercial		100	30	126	53	351	62
Industrial		352	74	51	23	133	220
Construction		1.406	217	54	27	53	1,026
Agricultural		100	17	4	2	3	43
Logging		5	1	3	1	6	0
Marine Vessels		173	ND	ND	ND	ND ND	
Nonroad Engines and Vehicles		2,760	415	692	300	1,956	1,572
Highway Vehicles	ND		ND	ND	ND	ND ND	
Other Area and Point Sources	ND		ND	ND	ND	ND ND	
All Sources		NA	NA	NA	NA	NA	NA

Boston CMSA	Inventory A (in-use est.)
Emission inventory Summary	- Air Toxics and SOx
Percent of Total Inventory	

Equipment Category			*****************************	· % total tby		
	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	NA	NA	NA	NA	NA	NA
Airport Service	NA	NA	NA	NA	NA	NA
Recreational	NA	NA	NA	NA	NA	NA
Recreational Marine	NA	NA	NA	NA	NA	NA
Light Commercial	NA	NA	NA	NA	NA	NA
Industrial	NA	NA	NA	NA	NA	NA
Construction	NA	NA	NA	NA	NA	NA
Agricultural	NA.	NA	NA	NA	NA	NA
Logging	NA.	NA	NA	NA	NA	NA
Marine Vessels	NA	NA	NA	NA	<u>NA</u>	NA
Nonroad Engines and Vehicles	NA	NA	NĀ	NĀ	NA	NA
Highway Vehicles	NA	NA	NA	NA	NA	NA
Other Area and Point Sources	NA	NA	NA	NA	NA	M
All Sources	NA	NA	NA	NA	NA	NA

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Chicago CMSA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		tpy		tps	d	tpy
Equipment Category	VOC	NOx	CO	voc	NOx	
Lawn & Garden	13,248	251	110,726	66	1	4.
Airport Service	828	5.063	7,355	2	14	20
Recreational	9,009	65	15,216	7	0	122
Recreational Marine	3,384	131	7,698	24	1	0
Light Commercial	7,409	714	93,402	20	2	256
Industrial	3,466	8.447	49.307	10	23	135
Construction	3.743	24,167	23,030	18	114	25
	807	3.406	3,912	4	19	3
Agricultural	168	0,100	485	0	Ó	1
Logging <u>Marine Vessels</u> Nonroad Engines and Vehicles	ND 42,061	608 <u>1</u> 42,852		1 154	<u> 26</u> 200	N <u>D</u> 611
Highway Vehicles	ND	153,215 N	1D	588	462	ND
Other Area and Point Sources	ND	302,107 N		<u>1.029</u>	<u>603</u>	<u>ND</u>
All Sources	NA	498,174	NA	1,770	1,265	NA

Chicago CMSA Inventory A (in Emission Inventory Summary - VOC, NOx, CO Inventory A (in-use est.)

Percent of Total Inventory		6 total tov		% total t	ped	% total tpwo
Equipment Category	voc	NÓx	CO	VOC	NOx	CO
Lawn & Garden	NA	0.05%	NA	3.75%	0.11%	NA
Airport Service	NA	1.02%	NA	0.13%	1,10%	NA
Recreational	NA	0.01%	NA	0.38%	0.00%	NA
Recreational Marine	NA	0.03%	NA	1.37%	0.08%	NΑ
Light Commercial	NA	0.14%	NA	1.16%	0.15%	NA
Industrial	NA	1.70%	NA	0.55%	1.83%	NA
Construction	NA.	4.85%	NA	1.00%	9.00%	NA
Agricultural	NA	0.68%	NA	0,25%	1.47%	NA
Logging	NA NA	0.00%	NA	0.03%	0.00%	NA
Marine Vessels		0.12%		0.07%	2.09%	<u>NA</u>
Nonroad Engines and Vehicles	NA NA	8.60%	NA NA	8.68%	15.84%	NA
Highway Vehicles	NA	30.76%	NA	33.20%	36.50%	NA
Other Area and Point Sources	NA	60.64%	NA	<u>58.12%</u>	47.66%	NA
All Sources	NA	100.00%	NA	100.00%	100.00%	NA

Chicago CMSA Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx

				tpy		
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	237	71	360	151	1,658	71
Airport Service	567	26	25	12	16	335
Recreational	174	17	267	115	164	7
Recreational Marine	148	15	86	37	546	16
Light Commercial	168	51	213	89	596	105
Industrial	674	143	98	44	260	421
Construction	2.885	446	110	5 6	110	2,104
Agricultural	626	103	24	12	20	266
Logging	6	1	5	2	9	0
Marine Vessels	300	ND	ND	ND	ND ND	
Nonroad Engines and Vehicles	5, 786	872	1,187	518	3,37 8	3,325
Highway Vehicles	113,525	ND	ND	ND	ND ND	
Other Area and Point Sources	181,246		<u>ND</u>	ND	ND ND	
Ail Sources	300,557	NA	NA	NA	NA	NA

Chicago CMSA	Inventory A (in-use est.)
Emission Inventory Summary	- Air Toxics and SOx
Percent of Total Inventory	

·	% total tpy								
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx			
Lawn & Garden	0.08%	NA	NA	NA	NA	NA			
Airport Service	0.19%	NA	NA	NA	NA	NA			
Recreational	0.06%	NA	NA	NA	NA	NA			
Recreational Marine	0.05%	NA	NA	NA	NA	NA			
Light Commercial	0.06%	NA	NA	NA	NA	NA			
Industrial	0.22%	NA	NA	NA	NA	NA			
Construction	0.96%	NA	NA	NA	NA	NA			
Agricultural	0.21%	NA	NA	NA	NA	NA			
Logging	0.00%	NA	NA	NA	NA	NA			
Marine Vessels	0.10%	<u>NA</u>	NA	NA	<u>NA</u>	NA			
Nonroad Engines and Vehicles	1.93%	NA	NA	NA	NA	NA			
Highway Vehicles	37.77%	ΝA	NA	NA	NA	NA			
Other Area and Point Sources	60.30%	NA	NA	NA	NA	NA			
Ali Sources	100.00%	NA	NA	NA	NA	NA			

Inventory A (in-use est.) Cleveland CMSA Emission Inventory Summary - VOC, NOx, CO

		tpy		tps	d	tpy
Equipment Category	VOC	, NOx	co	voc	NOx	
Lawn & Garden	4,989	94	41,586	25	1	10
Airport Service	352	2,151	3,118	1	6	9
Recreational	1,364	10	2,305	1	0	19
Recreational Marine	1,496	110	4.424	11	1	0
	2.970	286	37,440	8	1	103
Light Commercial	1,619	3.945	23,028	5	11	63
Industrial	1,285	8,298	7,908	6	39	9
Construction	367	1,550	1,781	2	8	1
Agricultural	65	0	187	0	0	1
Logging Marine Vessels	1.003 15,510	109 16.554	3 <u>.757</u> 125,533	<u>3</u> 61	<u>0</u> 67	<u>ND</u> 221
Nonroad Engines and Vehicles	15,510	10,554	120,000	•	•	
Highway Vehicles	ND	64,808	412,340	242	195	2,360
Other Area and Point Sources	ND	62.301	<u>88,401</u>	<u> 369</u>	<u>171</u>	<u>252</u>
All Sources	NA	143,663	626,274	672	433	2,833

Inventory A (in-use est.) Cleveland CMSA Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

% total tpwd % total tped ----% total tpy ---CO VOC NOx VOC NÓx CO **Equipment Category** 0.64% 3.72% 0.12% 0.07% 6.64% NA Lawn & Gerden

Lawn & Garden	NA	0.07%	6.647	3.727	0.1276	0.000/
Airport Service	NA	1.50%	0.50%	0.14%	1.36%	0.30%
Recreational	NA	0.01%	0.37%	0.15%	0.00%	0.65%
Recreational Marine	NA	0.08%	0.71%	1.58%	0.20%	0.00%
_	NA	0.20%	5.98%	1.22%	0.18%	3.62%
Light Commercial	NA.	2.75%	3.68%	0.67%	2.50%	2.23%
Industrial	NA.	5.78%	1.26%	0.90%	9.04%	0.31%
Construction	NA.	1.08%	0.28%	0.30%	1.96%	0.04%
Agricultural	NA NA	0.00%	0.03%	0.03%	0.00%	0.02%
Logging		0.08%	0.60%	0.41%	0.07%	<u>0.00%</u>
Marine Vessels Nonroad Engines and Vehicles	器	11.52%	20.04%	9.13%	15.42%	7.81%
Highway Vehicles	NA	45.11%	65.84%	35.97%	45.13%	83.31%
Other Area and Point Sources	NA	43.37%	14.12%	<u>54.90%</u>	<u>39.44%</u>	<u>8.88%</u>
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%

Cleveland CMSA Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx

				tpy	******	
Equipment Category	PM	Aidehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	89	27	136	57	623	27
Airport Service	241	11	10	5	7	142
Recreational	26	3	40	17	25	1
Recreational Marine	60	9	37	16	277	10
Light Commercial	67	20	85	36	239	42
Industrial	315	67	46	20	121	197
Construction	990	153	38	19	3 8	723
Agricultural	285	47	11	6	9	121
Logging	2	0	2	1	4	0
Marine Vessels Nonroad Engines and Vehicles	<u>ND</u> 2,077	<u>ND</u> 336	<u>ND</u> 405	<u>ND</u> 177	ND ND 1,342	1,262
Highway Vehicles	46,729	ND	ND	ND	ND ND	
Other Area and Point Sources	<u>64.287</u>	<u>ND</u>	<u>ND</u>	ND	ND ND	
All Sources	113,093	NA	NA	NA	NA	NA

Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory				% total tov		
Equipment Category		Aldehydes	Benzene	1.0	Gas. Vap.	SOx
Lawn & Garden	0.08%	NA	NA	NA	NA	NA
Airport Service	0.21%	NA	NA	NA	NA	NA
Recreational	0.02%	NA	NA	NA	NA	NA
Recreational Marine	0.05%	NA	NA	NA	NA	NA
Light Commercial	0.06%	NA	NA	NA	NA	NA
Industrial	0.28%	NA	NA	NA	NA	NA
Construction	0.88%	NA	NA	NA	NA	NA
Agricultural	0.25%	NA	NA	NA	NA	NA
Logging	0.00%	NA	NA	NA	NA	NA
Marine Vessels	0.00%	NA	NA	NA NA	МĄ	NA NA
Nonroad Engines and Vehicles	1.84%	NA	NA	NA	NA	NA
Highway Vehicles	41.32%	NA	NA	NA	NA	NA
Other Area and Point Sources	56.84%	NA	NA	NA	NA	NA
All Sources	100.00%	NA	NA	NA	NA	NA

Denver CMSA Inventory A (In-use est.) Emission Inventory Summary - VOC, NOx, CO

	*********		tpy -			tpsd		towd
Equipment Category		VOC	NOx	CO		voc '	NOx	
Lawn & Garden	6	5,942	133	61,571		36	1	
Airport Service		260	1,591	2,309		1	4	6
Recreational	3	3,848	28	6,826		3	0	50
Recreational Marine	1	1,354	77	4,257		10	1	0
Light Commercial	3	3,600	380	47,518		10	1	130
Industrial		920	2,217	12,983		3	6	36
Construction	1	,925	12,353	12,005		9	58	13
Agricultural		208	895	999		1	5	1
Logging		61	0	176		0	0	0
Marine Vessels Nonroad Engines and Vehicles	<u>ND</u> 19	,118	17,674	<u>0</u> 148,644	ND	73 ND	76	<u>0</u> 255
Highway Vehicles	ND	ND		417,406	ND	ND		2,371
Other Area and Point Sources	ND	ND		<u>58.870</u>	ND	<u>ND</u>		<u>168</u>
All Sources		NA	NA	624,920		NA	NA	2,794

Denver CMSA	Inventory A (in-use est.)
Emission Inventory Summa	
	· ·

Percent of Total Inventory

<u></u>	%	total tpy -	************	% total tps	ud	% total towd
Equipment Category	VOC	NÓx	co	voc	NOx	co
Lawn & Garden	NA	NA	9.85%	NA	NA NA	0.65%
Airport Service	NA	NA	0.37%	NA	NA	0.23%
Recreational	NA	NA	1.09%	NA	NA	1.80%
Recreational Marine	NA	NA	0.68%	NA	NA	0.00%
Light Commercial	NA	NA	7.60%	NA.	NA	4.66%
industrial	NA	NA	2.08%	NA	NA	1.27%
Construction	NA	NA	1.92%	NA	NA	0.47%
Agricultural	NA	NA	0.16%	NA	NA	0.02%
Logging	NA	NA	0.03%	NA	NA	0.02%
Marine Vessels	NA		0.00%	· - •		0.00%
Nonroad Engines and Vehicles	NA NA	NA NA	23.79%	NA NA	NA NA	9.12%
Highway Vehicles	NA	NA	66.79%	NA	NA	84.88%
Other Area and Point Sources	<u>NA</u>	NA	9.42%	NA	NA	6.00%
All Sources	NA	NA	100.00%	NA	NA	100.00%

Denver CMSA Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx

-	***********			tpy		
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	129	39	191	80	790	
Airport Service	178	8	8	4	790 5	39
Recreational	73	8	114	49	-	105
Recreational Marine	60	8	37	16	77	3
ight Commercial	84	25	103		132	8
ndustrial	178	38	26	43	310	55
Construction	1,464	227		12	67	111
Agricultural	165	27	57	29	55	1,077
.ogging	100		6	3	4	70
farine Vessels	ND 2	0	2	1	3	0
Ionroad Engines and Vehicles		₹ D	ND	ND	ND ND	
TOTAL CINGINIAS AND VALICIAS	2,333	380	544	236	1,444	1,467
lighway Vehicles	32.716 N	ND	ND	ND		
Other Area and Point Sources	146,677 N		· · · -	ND	ND ND	
	140,017	<u> 10</u>	ND	ND	ND ND	
II Sources	181,726	NA	NA	NA	Ata	
		13/3	144	NA	NA	NA

Denver CMSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Factor of a				% total tov		*********
Equipment Category	PM	Aldehydes	Benzene	1,3 But.		SOx
Lawn & Garden	0.07%	NA	NA NA	NA	*	—
Airport Service	0.10%	NA.	NA NA		NA	NA
Recreational	0.04%	NA NA		NA	NA	NA
Recreational Marine		•	NA	NA	NA	NA
Light Commercial	0.03%	NA	NA	NA	NA	NA
	0.05%	NA	NA	NA	NA	NA
Industrial	0.10%	NA	NA	NA	NA	NA
Construction	0.81%	NA	NA	NA	NA NA	NA
Agricultural	0.09%	NA	NA	NA.	NA NA	
Logging	0.00%	NA	NA			NA
Marine Vessels	0.00%			NA	NA	NA
Nonroad Engines and Vehicles	1.28%	NA.	ЙŸ	NA NA	<u>na</u>	NA
The state of the s	1.4076	NA	NA	NA	NÄ	NA
Highway Vehicles	18.00%	NA	NA	NIA.		
Other Area and Point Sources				NA	NA	NA
The same of the sa	80.71%	NA	NA	<u>NA</u>	NA	NA
All Sources	100.00%	NA	NA	NA	NA	NA

El Paso MSA

Inventory A (in-use est.)

Emission Inventory Summary - VOC, NOx, CO

		tpy -		tps	d	tpwd
Equipment Category	VOC	NOx	CO	voc	NOx	•
Lawn & Garden	1,533	28	13,791	6	0	
Airport Service	77	470	688	0	1	2
Recreational	562	4	1,985	2	0	3
Recreational Marine	0	Ó	0	0	0	0
Light Commercial	888	107	12,471	2	0	34
Industrial	332	795	4,668	1	2	13
Construction	524	3,288	3,295	2	12	7
Agricultural	41	179	201	0	1	0
	ģ	0	26	0	0	0
Logging Marine Vessels	ő	ò	0	0	Q	Q
Nonroad Engines and Vehicles	3, 966	4,870	37,12 6	14	16	68
Highway Vehicles	ND	11,156	320,700	36	34	756
Other Area and Point Sources	ND	20,382	18.000	<u>60</u>	<u>25</u>	24
All Sources	NA	36,408	375,826	110	75	848

Ei Paso MSA Inventory A (in-use est.)
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

Percent of Total Inventory		6 total tov		% total t	ped	% total tpwd
Equipment Category	voc	NÓx	CO	VOC	NOx	CO
Lawn & Garden	NA	0.08%	3.67%	5.15%	0.14%	1.11%
Airport Service	NA	1.29%	0.18%	0.19%	1.72%	0.22%
Recreational	NA NA	0.01%	0.53%	2.08%	0.02%	0.31%
Recreational Marine	NA NA	0.00%	0.00%	0.00%	0.00%	0.00%
Light Commercial	NA.	0.29%	3.32%	2.23%	0.39%	4.03%
•	NA.	2.18%	1.24%	0.84%	2.91%	1.51%
Industrial	NA.	9.03%	0.88%	1.73%	15.87%	0.85%
Construction	NA NA	0.49%	0.05%	0.14%	0.89%	0.02%
Agricultural	NA.	0.00%	0.01%	0.02%	0.00%	0.01%
Logging			0.00%	0.00%	0.00%	0.00%
Marine Vessels Nonroad Engines and Vehicles	NA NA	<u>0.00%</u> 13.38%	9.88%	12.38%	21.93%	8.06%
Highway Vehicles	NA	30.64%	85.33%	33.03%	44.87%	89.08%
Other Area and Point Sources	NA.	55.98%	4.79%	54.59%	33.19%	<u>2.87%</u>
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%

El Paso MSA Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx

				tpy	# C	
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	31	9	43	18	142	8
Airport Service	53	2	2	1	1	31
Recreational	6	2	16	7	34	1
Recreational Marine	0	0	0	0	0	0
Light Commercial	22	6	25	11	81	15
Industrial	64	14	9	4	23	40
Construction	389	61	15	8	15	287
Agricultural	33	5	1	1	1	14
Logging	0	0	0	0	0	0
Marine Vessels	Q	Q	ND	ND	ND	Q
Nonroad Engines and Vehicles	597	99	114	49	296	396
Highway Vehicles	7.278	ND	ND	ND	ND ND	
Other Area and Point Sources	129,939	<u>ND</u>	ND	ND	ND ND	
All Sources	137,814	NA	NA	NA	NA	NA

El Paso MSA Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx Percent of Total Inventory

Percent of Lotal Inventory				% total tov		
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden	0.02%	NA	NA	NA	NA	NA
Airport Service	0.04%	NA	NA	NA	NA	NA
Recreational	0.00%	NA	NA	NA	NA	NA
Recreational Marine	0.00%	NA	NA	NA	NA	NA
Light Commercial	0.02%	NA	NA	NA	NA	NA
Industrial	0.05%	NA	NA	NA	NA	NA
Construction	0.28%	NA	NA	NA	NA	NA
Agricultural	0.02%	NA	NA	NA	NA	NA
Logging	0.00%	NA	NA	NA	NA	NA
Marine Vessels	0.00%	NA	NA	NA	NA NA	NA NA
Nonroad Engines and Vehicles	0.43%	NA	NA	NA	NA	NA
Highway Vehicles	5.28%	NA	NA	NA	NA	NA
Other Area and Point Sources	94.29%	NA	NA	NA	NA	NA
All Sources	100.00%	NA	NA	NA	NA	NA

Hartford NECMA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		tpy		tpse	t	tpwd
Equipment Category	VOC	NOx	CO	VOC	NOx	
Lawn & Garden	2.825	45	20,741	14	0	
	294	1,800	2,615	1	5	7
Airport Service	2,611	19	4,410	2	0	36
Recreational	2,294	122	6.036	16	1	1
Recreational Marine	1,074	104	13,549	3	0	37
Light Commercial	660	1.612	9.402	2	4	26
Industrial	675	4.362	4,158	3	21	5
Construction	111	470	540	1	3	0
Agricultural	77	7,0	222	Ò	Ō	1
Logging	11	-	29	Q	1	0
Marine Vessels Nonroad Engines and Vehicles	10,633	<u>260</u> 8,796	61,702	42	35	121
Highway Vehicles	ND	29,311	108,380	189	88	590
Other Area and Point Sources	ND	11.650	51,997	<u>77</u>	<u>18</u>	<u>210</u>
All Sources	NA	49,757	222,079	307	141	921

Hartford NECMA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

Percent of Total Inventory	%	total tov	440 TTO TTO TO THE T	% total t	ped	% total tpwd
Equipment Category	VOC	NÓx	co	VOC	NOx	CO
Lawn & Garden	NA	0.09%	9.34%	4.68%	0.17%	0.93%
Airport Service	NA	3.62%	1.18%	0.26%	3.50%	0.78%
	NA.	0.04%	1.99%	0.59%	0.01%	3.93%
Recreational Marine	NA.	0.25%	2.72%	5.24%	0.65%	0.07%
	NA NA	0.21%	6.10%	0.96%	0.20%	4.03%
Light Commercial	NA NA	3.24%	4.23%	0.60%	3.13%	2.80%
Industrial	NA NA	8.77%	1.87%	1.03%	14.57%	0.49%
Construction	NA NA	0.95%	0.24%	0.20%	1.83%	0.04%
Agricultural	NA NA	0.00%	0.10%	0.07%	0. 00%	0.07%
Logging		0.52%	0.01%	0.01%	0.50%	0.01%
Marine Vessels Nonroad Engines and Vehicles	NA NA	17.68%	27.78%	13.65%	24.56%	13.15%
till to one Makidaa	NA	58.91%	48.80%	61.34%	62.62%	64.06%
Highway Vehicles Other Area and Point Sources	NA.	23.41%	23.41%	25.01%	12.82%	<u>22,80%</u>
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%

Hartford NECMA Inventory A (In-use est.)
Emission Inventory Summary - Air Toxics and SOx

	*****			Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Equipment Category		PM /	Aidehydes	Del 17 el 18	r,3 Dut.	Gas. vap.	
Lawn & Garden		45	14	78	33	318	13
Airport Service		202	9	9	4	6	119
Recreational		50	5	77	33	46	2
Recreational Marine		99	12	59	25	352	13
Light Commercial		24	7	31	13	86	15
Industrial		129	27	19	8	49	80
Construction		520	80	20	10	20	380
Agricultural		86	14	3	2	3	37
Logging		3	0	2	1	4	C
Marine Vessels	ND	N	ID.	ND	ND	ND ND	
Nonroad Engines and Vehicles	_	1,159	169	298	130	883	659
Highway Vehicles	ND	N	ID	ND	ND	ND ND	
Other Area and Point Sources	ND	7	ID	ND	ND	ND ND	
All Sources		NA	NA	NA	NA	NA	N/

Hartford NECMA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Equipment Category		Aidehydes	Benzene		Gas. Vap.	SOx	
Lawn & Garden	NA	NA	NA	NA	NA	NA	
Airport Service	NA	NA	NA	NA	NA	NA	
Recreational	NA	NA	NA	NA	NA	NA	
Recreational Marine	NA	NA	NA	NA	NA	NA	
Light Commercial	NA	NA	NA	NA	NA	NA	
Industrial	NA	NA	NA	NA	NA	NA	
Construction	NA	NA	NA	NA	NA	NA	
Agricultural	NA	NA	NA	NA	NA	NA	
Logging	NA	NA	NA	NA	NA	NA	
Marine Vessels	NA	NA	NA	NA	NA	NA	
Nonroad Engines and Vehicles	NA	ÑĀ	NA	NA	NA NA	NA NA	
Highway Vehicles	NA	NA	NA	NA	NA	NA	
Other Area and Point Sources	NA	NA	<u>NA</u>	NA	NV	NA	
All Sources	NA	NA	NA	NA	NA	NA	

Houston CMSA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		tpy -	************	tps	d	tpwd
Equipment Category	VOC	NOx	CO	voc	NOx	
Lawn & Garden	19,757	343	171,863	72	1	14
Airport Service	448	2,739	3,982	1	8	11
Recreational	1,825	12	6,446	7	ō	8
Recreational Marine	12,319	582	35,799	64	3	27
Light Commercial	8,004	963	112,459	22	3	308
Industrial	1,568	3,755	22,040	4	10	60
Construction	6,153	38,629	38,708	22	140	85
Agricultural	709	3,078	3,464	3	11	2
Logging	228	255	988	1	1	3
Marine Vessels	<u>688</u>	12.462	1.718	2	34	5
Nonroad Engines and Vehicles	51, 697	62,818	39 7,465	199	<u>34</u> 211	631
Highway Vehicles	ND	100.965 N	ND	442	304	ND
Other Area and Point Sources	ND	440,925 N	<u>40</u>	1.391	<u>859</u>	ND
Alf Sources	NA	604,608	NA	2,032	1,374	NA

Houston CMSA	Inventory A (in-use est.)
Emission Inventory Summary	

Percent of Total Inventory

·	·	% total tpy		% total	toed	% total tpwd
Equipment Category	VOC	NÓx	CO	VOC	NOx	co
Lawn & Garden	NA	0.06%	NA	3.55%	0.09%	NA .
Airport Service	NA	0.45%	NA	0.06%	0.55%	NA
Recreational	NA	0.00%	NA	0.36%	0.00%	NA
Recreational Marine	NA	0.10%	NA	3.17%	0.22%	NA
Light Commercial	NA	0.16%	NA	1.09%	0.19%	NA
Industrial	NA	0.62%	NA	0.22%	0.75%	NA.
Construction	NA	6.39%	NA	1.10%	10.17%	NA.
Agricultur a l	NA	0.51%	NA	0.13%	0.83%	NA.
Logging	NA	0.04%	NA	0.03%	0.05%	NA
Marine Vessels	NA	2.06%	NA.	0.09%	2.48%	NA
Nonroad Engines and Vehicles	NA	10.39%	NĀ	9.80%	15.34%	NA
Highway Vehicles	NA	16.68%	NA	21.77%	22.12%	NA
Other Area and Point Sources	NA	72.93%	NA	<u>68.44%</u>	62,54%	<u>NA</u>
All Sources	NA	100.00%	NA	100.00%	100.00%	NA

Houston CMSA Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx

Equipment Category	******	PM	Aldehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Lawn & Garden	******	382	111	559	234	1,798	105
Airport Service		307	14	13	7	8	181
Recreational		18	6	53	22	109	2
Recreational Marine		592	68	354	152	612	65
Light Commercial		198	58	229	95	729	138
Industrial		302	64	45	20	107	188
Construction		4.574	713	182	92	172	3,370
Agricultural		567	93	21	11	12	240
Logging		40	6	7	3	13	21
Marine Vessels		<u>741</u>		ND	ND	ND	5.152
Nonroad Engines and Vehicles		7,721	1,133	1,462	635	3,560	9,4 64
Highway Vehicles	ND		ND	ND	ND	ND NI)
Other Area and Point Sources	ND		<u>ND</u>	<u>ND</u>	ND	ND N	2
All Sources		NA	NA	NA	NA	NA	N/

Houston CMSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Fotal Inventory		% total tpy						
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx		
Lawn & Garden	NA	NA	NA	NA	NA	NA		
Airport Service	NA	NA	NA	NA	NA	NA		
Recreational	NA	NA	NA	NA	NA	NA		
Recreational Marine	NA	NA	NA	NA	NA	NA		
Light Commercial	NA	NA	NA	NA	NA	NA		
Industrial	NA	NA	NA	NA	NA	NA		
Construction	NA	NA	NA	NA	NA	NA		
Agricultural	NA	NA	NA	NA	NA	NA		
Logging	NA	NA	NA	NA	NA	NA		
Marine Vessels Nonroad Engines and Vehicles	NA NA		NA NA	NA NA	NA NA	NA NA		
Highway Vehicles	NA	NA	NA	NA	NA	NA		
Other Area and Point Sources	NA	NA	NA	NA	<u>NA</u>	NA		
All Sources	NA	NA	NA	NA	NA	NA		

Miami CMSA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

	***************************************	tpy		tps	d	tp <u>wd</u>
Equipment Category	VOC	NOx	co	voc	NOx	
Lawn & Garden	9,803	183	90,734	36	1	62
Airport Service	202	1,239	1,794	1	3	5
Recreational	1,277	8	4,552	5	0	8
Recreational Marine	8,43 8	646	26,130	44	3	20
Light Commercial	2,651	309	36,972	7	1	101
Industrial	871	2.079	12,221	2	6	33
Construction	1,838	11,631	11,507	7	42	25
Agricultural	182	783	897	1	3	1
Logging	53	0	154	0	0	0
Marine Vessels	<u>943</u>	<u>1.310 N</u>	D	3	4	ND
Nonroad Engines and Vehicles	26, 258	18,188	184,962	105	63	256
Highway Vehicles	ND	63,266 N	D	307	191	ND
Other Area and Point Sources	ND	<u>35.464</u> N	D	<u>235</u>	<u>97</u>	ND
All Sources	NA	116,918	NA	647	350	NA

Miami CMSA	Inventory A (In-use est.)
Emission Inventory Summary	· VOC, NOX, CO

Percent of Total Inventory

Percent of Lotal Inventory	_					
		o town tpy		% total	% total tpwd	
Equipment Category	VOC	NOx	co	VOC	NOx	co
Lawn & Garden	NA NA	0.16%	NA	5.60%	0.19%	NA
Airport Service	NA	1.06%	NA	0.09%	0.97%	NA
Recreational	NA	0.01%	NA	0.76%	0.01%	NA
Recreational Marine	NA	0.55%	NA	6.78%	0.97%	NA
Light Commercial	NA	0.26%	NA	1.13%	0.24%	NA
Industrial	NA	1.78%	NA	0.38%	1.63%	NA
Construction	NA	9.95%	NA	1.03%	12.00%	NA
Agricultur al	NA	0.67%	NA	0.11%	0.83%	NA
Logging	NA	0.00%	NA	0.02%	0.00%	NA
Marine Vessels	NA	1.12%	NA	0.40%	1.02%	<u>NA</u>
Nonroad Engines and Vehicles	XX	15.56%	NA	1 6.28%	17.87%	NA
Highway Vehicles	NA	54.11%	NA	47.41%	54.41%	NA
Other Area and Point Sources	NA	<u>30.33%</u>	NA	<u>36.31%</u>	27.73%	<u>NA</u>
Ali Sources	NA	100.00%	NA	100.00%	100.00%	NA

Miami CMSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

*****				tov -		,
	PM A	Aldehydes	Benzene		Gas. Vap.	SOx
	194	57	277	116	908	56
	139	6	6	3	4	82
	13	4	37	16	76	2
	391	51	234	101	707	60
	64	19	76	31	246	44
	167	35	25	11	61	104
	1,371	213	54	27	52	1,014
	144	24	5	3	3	61
	2	0	2	1	3	(
ND	2, 48 5	<u>D</u> 410	<u>ND</u> 715	<u>ND</u> 308	<u>ND ND</u> 2,059	1,424
ND	N	D	ND	ND	ND ND	
ND	N	<u>D</u>	ND	ND	ND ND	
	NA	NA	NA	NA	NA	N
	ND	194 139 13 391 64 167 1,371 144 2 ND N 2,485	194 57 139 6 13 4 391 51 64 19 167 35 1,371 213 144 24 2 0 ND ND ND 2,485 410 ND ND ND ND ND	194 57 277 139 6 6 13 4 37 391 51 234 64 19 76 167 35 25 1,371 213 54 144 24 5 2 0 2 ND ND ND ND 2,485 410 715 ND ND ND ND ND ND ND	194 57 277 116 139 6 6 3 13 4 37 16 391 51 234 101 64 19 76 31 167 35 25 11 1,371 213 54 27 144 24 5 3 2 0 2 1 ND ND ND ND ND 2,485 410 715 308 ND	PM Aldehydes Benzene 1,3 But. Gas. Vap. 194 57 277 116 908 139 6 6 3 4 13 4 37 16 76 391 51 234 101 707 64 19 76 31 246 167 35 25 11 61 1,371 213 54 27 52 144 24 5 3 3 2 0 2 1 3 ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND

Miami CMSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx		
Lawn & Garden	NA	NA	NA	NA	NA	NA		
Airport Service	NA	NA	NA	NA	NA	NA		
Recreational	NA	NA	NA	NA	NA	NA		
Recreational Marine	NA	NA	NA	NA	NA	NA		
Light Commercial	NA	NA	NA	NA	NA	NA		
Industrial	NA	NA	NA	NA	NA	NA		
Construction	NA	NA	NA	NA	NA	NA		
Agricultural	NA	NA	NA	NA	NA	NA		
Logging	NA	NA	NA	NA	NA	NA		
Marine Vessels	NA	NA	<u>NA</u>	<u>NA</u>	NA NA	NA		
Nonroad Engines and Vehicles	NA	NA	NA	ÑĀ	NĀ	ÑĀ		
Highway Vehicles	NA	NA	NA	NA	NA	NA		
Other Area and Point Sources	NA	<u>NA</u>	<u>NA</u>	<u>NA</u>	NA	<u>NA</u>		
All Sources	NA	NA	NA	NA	NA	NA		

Milwaukee CMSA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

	***************************************	tpy		tps	d	tբ	<u></u> bwd
Equipment Category	VOC	NOx	co	voc	NOx		
Lawn & Garden	2.790	50	22,453	14	0		14
Airport Service	193	1,182	1,715	1	3		5
Recreational	1,525	11	2,575	1	0		21
Recreational Marine	2.632	184	5,453	19	1		0
Light Commercial	1.325	128	16,700	4	0		46
	787	1,919	11,204	2	5		31
Industrial	645	4.166	3,970	3	20		4
Construction	366	1.546	1,776	2	8		1
Agricultural	47	,,0.10	136	0	0		0
Logging Marine Vessels		398 N	<u>D</u>	1	1	ND	
Nonroad Engines and Vehicles	<u>457</u> 10,767	9,585	65,982	47	40		117
History Vahialas	ND	33,493 N	D	106	101	ND	
Highway Vehicles Other Area and Point Sources	ND	39.621 N		<u>196</u>	<u>109</u>	<u>ND</u>	
All Sources	NA	82,699	NA	348	249		NA

Percent of Total Inventory		6 total tpy		% total t	ped	% total towo
Equipment Category	VOC	NÓx	co	VOC	NOx	CO
Lawn & Garden	NA	0.06%	NA	4.04%	0.11%	NA
Airport Service	NA	1.43%	NA	0.15%	1.30%	NA
Recreational	NA	0.01%	NA	0.30%	0.00%	NA
Recreational Marine	NA	0.22%	NA	5.59%	0.57%	NA
Light Commercial	NA	0.15%	NA	1.05%	0.14%	NA
Industrial	NA	2.32%	NA	0.63%	2.11%	NA
Construction	NA	5.04%	NA	0.87%	7.88%	NA
Agricultural	NA.	1.87%	NA	0.57%	3.40%	NA
	NA.	0.00%	NA	0.04%	0.00%	NA.
Logging <u>Marine Vessels</u>		0.48%	NA	0.36%	0.44%	<u>N</u> A
Nonroad Engines and Vehicles	AA NA	11.59%	NA NA	13.61%	15.94%	N.A
Highway Vehicles	NA	40,50%	NA	30.37%	40.50%	N/
	NA.	47.91%	NA	<u>56.02%</u>	<u>43,56%</u>	<u>N</u>
Other Area and Point Sources All Sources	NA NA	<u>47.91%</u> 100.00%	<u>NA</u> NA	100.00%	100.00%	

Milwaukee CMSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

Equipment Category		PM	Aldehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Lawn & Garden		48	15	76	32	341	14
Airport Service		132	6	6	3	4	78
Recreational		29	3	45	19	28	1
Recreational Marine		133	11	71	31	267	19
Light Commercial		30	9	38	16	107	19
Industrial		153	32	22	10	59	96
Construction		497	77	19	10	19	363
Agricultural		284	47	11	6	9	121
Logging		_ 2	0	1	1	3	0
Marine Vessels Nonroad Engines and Vehicles	ND	1,310	<u>ND</u> 200	<u>ND</u> 290	<u>ND</u> 127	<u>ND ND</u> 835	710
Highway Vehicles	ND		ND	ND	ND	ND ND	
Other Area and Point Sources	ND		<u>ND</u>	ND	ND	ND ND	
All Sources		NA	NA	NA	NA	NA	NA

Milwaukee CMSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Fotal Inventory			202	% total tov	al tpy				
Equipment Category		Aldehydes	Benzene	, ,	Gas. Vap.	SOx			
Lawn & Garden	NA	NA	NA	NA	NA	NA			
Airport Service	NA	NA	NA	NA	NA	NA			
Recreational	NA	NA	NA	NA	NA	NA			
Recreational Marine	NA	NA	NA	NA	NA	NA			
Light Commercial	NA	NA	NA	NA	NA	NA			
Industrial	NA	NA	NA	NA	NA	NA			
Construction	NA	NA	NA	NA	NA	NA			
Agricultural	NA	NA	NA	NA	NA	NA			
Logging	NA	NA	NA	NA	NA	NA			
Marine Vessels	NA		NA	NA	NA	NA NA			
Nonroad Engines and Vehicles	NA	NA NA	NA NA	NA NA	NA	ÑĀ			
Highway Vehicles	NA	NA	NA	NA	NA	NA			
Other Area and Point Sources	NA	NA	NA	NA	NA	NA			
All Sources	NA	NA	NA	NA	NA	NA			

Minneapolis MSA Inventory A (in-use est.)
Emission Inventory Summary - VOC, NOx, CO

	ک د شده د چوز پرچ پ په د جب	tpy -			tpsd		te
Equipment Category	VOC	NOx	CO		voc	NOx	
Lawn & Garden	4,377	76	34,257		22	0	15
Airport Service	299	1,825	2,653		1	5	7
Recreational	2,238	16	3,7 80		2	0	30
Recreational Marine	16,019	460	35, 468		121	4	0
Light Commercial	2,431	234	30,644		7	1	84
Industrial	1,228	2,994	17,478		3	8	48
Construction	1,394	9,002	8,579		7	42	9
Agricultural	1,041	4,396	5,049		6	24	3
Logging	87	0	252		0	0	1
Marine Vessels Nonroad Engines and Vehicles	<u>ND</u> 29,114	ND 19,005	<u>28</u> 138,187	<u>ND</u>	168 <u>ND</u>	84	19 7
Highway Vehicles	ND	ND	419,140	ND	ND		2,422
Other Area and Point Sources	ND	<u>63.307</u>	<u>125,911</u>	ND		<u>173</u>	<u>357</u>
All Sources	NA	NA	683,238		NA	NA	2.976

Minneapolis MSA Inventory A (in-use est.)
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

	% total tpy			% totai tpsd		% total tpwd	
Equipment Category	VOC	NÖx	co	VOC	NOx	CO	
Lawn & Garden	NA	NA	5.01%	NA NA	NA	0.49%	
Airport Service	NA	NA	0.39%	NA	NA	0.24%	
Recreational	NA	NA	0.55%	NA	NA	1.02%	
Recreational Marine	NA	NA	5.19%	NA	NA	0.00%	
Light Commercial	NA	NA	4.49%	NA	NA	2.82%	
Industrial	NA	NA	2.56%	NA	NA	1.61%	
Construction	NA	NA	1.26%	NA	NA	0.32%	
Agricultural	NA	NA	0.74%	NA	NA	0.11%	
Logging	NA	NA	0.04%	NA	NA	0.02%	
Marine Vessels	NA	NA	0.00%	NA	NA	<u>0.00%</u>	
Nonroad Engines and Vehicles	NA NA	NA NA	20.23%	NA NA	NA NA	6.63%	
Highway Vehicles	NA	NA	61.35%	NA	NA	81.38%	
Other Area and Point Sources	NA	NA	18.43%	NA	<u>NA</u>	<u>11.99%</u>	
All Sources	NA	NA	100.00%	NA	NA	100.00%	

Minneapolis MSA Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx

	*****		74 2 7 7 7 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	tpy			
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	74	22	120	50	525	22	
Airport Service	205	9	9	4	6	121	
Recreational	43	4	66	29	41	2	
Recreational Marine	806	68	45 6	196	933	68	
Light Commercial	55	17	70	29	195	34	
Industrial	239	51	35	15	92	149	
Construction	1.075	166	41	21	41	784	
Agricultural	809	133	31	16	25	343	
Logging	3	0	3	1	5	0	
Marine Vessels	8	ND	ND	ND	ND ND		
Nonroad Engines and Vehicles	3,316	471	829	362	1,863	1,524	
Highway Vehicles	42,282	ND	ND	ND	ND ND		
Other Area and Point Sources	214,398		<u>ND</u>	ND	ND ND		
All Sources	259,996	NA	NA	NA	NA	NA	

Minneapolis MSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

•	% total tpy								
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	0.03%	NA	NA	NA	NA	NA			
Airport Service	0.08%	NA	NA	NA	NA	NA			
Recreational	0.02%	NA	NA	NA	NA	NA			
Recreational Marine	0.31%	NA	NA	NA	NA	NA			
Light Commercial	0.02%	NA	NA	NA	NA	NA			
Industrial	0.09%	NA	NA	NA	NA	NA			
Construction	0.41%	NA	NA	NA	NA	NA			
Agricultural	0.31%	NA	NA	NA	NA	NA			
Logging	0.00%	NA	NA	NA	NA	NA			
Marine Vesseis	0.00%	NA	NA	NA	NA	NA			
Nonroad Engines and Vehicles	1.28%	ÑĀ	NA	NA	NA NA	NA NA			
Highway Vehicles	16,26%	NA	NA	NA	NA	NA			
Other Area and Point Sources	82.46%	NA	NA	NA	NA	MA			
Ali Sources	100.00%	NA	NA	NA	NA	NA			

New York NECMA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		tpy		tps	d	tp <u>wd</u>
Equipment Category	VOC	NOx	CO	voc	NOx	
Lawn & Garden	28,875	550	243,074	145	3	105
Airport Service	624	3,818	5,539	2	10	15
Recreational	11,280	82	19,054	7	0	155
Recreational Marine	15,919	1,182	48,730	111	9	5
Light Commercial	20,831	2,008	262,706	57	6	720
Industrial	7,171	17,507	102,092	20	48	280
Construction	8,735	56,417	53,779	41	266	59
Agricultural	649	2,745	3,150	4	15	2
Logging	364	1	1,051	1	0	3
Marine Vessels	<u> 789</u>	12.991	<u>2.458</u>	. 2	<u>36</u>	7
Nonroad Engines and Vehicles	95, 237	97,300	74 <mark>1,633</mark>	39 0	392	1,351
Highway Vehicles	ND	317,257	3,129,400	1,114	956	7.373
Other Area and Point Sources	ND	232,882	546,500	1.578	638	804
All Sources	NA	647,439	4,417,533	3,082	1,986	9,528

New York NECMA Inventory A (in-use est.)
Emission Inventory Summary - VOC, NOx, CO

Percent of Total Inventory

		% total tpy -		% total	tped	% total tpwd
Equipment Category	VOC	NÖx	co	VOC	NOx	co
Lawn & Garden	NA	0.08%	5.50%	4.70%	0.15%	1.10%
Airport Service	NA	0,59%	0.13%	0.06%	0.53%	0.16%
Recreational	NA	0.01%	0.43%	0.24%	0.00%	1.63%
Recreational Marine	NA	0.18%	1.10%	3.59%	0.44%	0.06%
Light Commercial	NA	0.31%	5.95%	1.87%	0.28%	7.55%
Industrial	NA	2.70%	2.31%	0.65%	2.41%	2.94%
Construction	NA	8.71%	1.22%	1.33%	13.38%	0.62%
Agricultural	NA	0.42%	0.07%	0.12%	0.76%	0.02%
Logging	NA	0.00%	0.02%	0.03%	0.00%	0.03%
Marine Vessels	NA	2.01%	0.06%	0.07%	1.79%	0.07%
Nonroad Engines and Vehicles	NA NA	15.03%	16.79%	1 2.65%	19.75%	14.18%
Highway Vehicles	NA	49.00%	70.84%	36.15%	48.13%	77.38%
Other Area and Point Sources	NA	35.97%	<u>12.37%</u>	51.20%	32,12%	<u>8.44%</u>
Alf Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%

New York NECMA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	518	156	787	329	3,547	156	
Airport Service	428	19	19	9	12	252	
Recreational	217	22	334	144	201	8	
Recreational Marine	644	95	397	171	2,803	107	
Light Commercial	473	142	599	250	1,664	295	
Industrial	1,399	296	204	90	528	874	
Construction	6,731	1,041	257	131	254	4,912	
Agricultural	505	83	19	10	15	214	
Logging	14	2	11	4	20	(
Marine Vessels	<u>620</u>]	ND	ND	ND	ND	4.240	
Nonroad Engines and Vehicles	11,548	1,856	2,627	1,139	9,044	11,059	
Highway Vehicles	232,769	ND	ND	ND	ND N	D	
Other Area and Point Sources	119.873	ND	<u>ND</u>	ND	<u>ND N</u>	<u>D</u>	
All Sources	364,190	NA	NA	NA	NA	N	

New York NECMA Inventory A (in-use est.)
Emission inventory Summary - Air Toxics and SOx
Percent of Total inventory

Percent of 1 otal inventory				% total tpy		
Equipment Category		Aidehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden	0.14%	NA	NA	NA	NA	NA
Airport Service	0.12%	NA	NA	NA	NA	NA
Recreational	0.06%	NA	NA	NA	NA	NA
Recreational Marine	0.18%	NA	NA	NA	NA	NA
Light Commercial	0.13%	NA	NA	NA	NA	NA
Industrial	0.38%	NA	NA	NA	NA	NA
Construction	1.85%	NA	NA	NA	NA	NA
Agricultural	0.14%	NA	NA	NA	NA	NA
Logging	0.00%	NA	NA	NA	NA	NA
Marine Vessels	0.17%	NA	NA	NA	NA NA	NA NA
Nonroad Engines and Vehicles	3.17%	NA	NA NA	NA NA	NÁ	NA
Highway Vehicles	63.91%	NA	NA	NA	NA	NA
Other Area and Point Sources	32.91%	NA	NA	<u>NA</u>	<u>NA</u>	NA
All Sources	100.00%	NA.	NA	NA	NA	NA

Philedelphia MSA Inventory A (in-use est.)
Emission Inventory Summary - VOC, NOx, CO

		tpy -		tpsc	j	tpw
Equipment Category	VOC	「NOx	co	VOC	NOx	
Lawn & Garden	18,553	327	158,071	75	1	94
Airport Service	317	1,936	2,812	1	5	8
Recreational	2,826	20	5,347	3	0	36
Recreational Marine	11,059	967	36,981	67	6	8
Light Commercial	5,147	544	68,064	14	1	186
Industrial	2,301	5,553	32,517	6	15	89
Construction	3,205	20,460	19,932	13	85	33
Agricultural	895	3,820	4,380	4	17	3
Logging	239	1	689	1	0	2
Marine Vessels Nonroad Engines and Vehicles	<u>494</u> 45,036	<u>9.181</u> 42,809	<u>1.377</u> 330,169	195 185	<u>25</u> 157	463
Highway Vehicles	ND	123,720	568,888	432	373	ND
Other Area and Point Sources	ND	<u>137.579</u>	178,772	<u>911</u>	<u>377</u>	<u>ND</u>
All Sources	NA	304,108	1,077,829	1,528	906	NA

Philedelphia MSA

Inventory A (in-use est.)

Emission Inventory Summary - VOC, NOx, CO

Percent of Total Inventory	<i>-</i>	6 total tov		% total t	ped	% total towd
Equipment Category	voc	NOx	CO	voc	NOx	CO
Lawn & Garden	NA NA	0.11%	14.67%	4.89%	0.16%	NA
Airport Service	NA	0.64%	0.26%	0.06%	0.59%	NA
Recreational	NA	0.01%	0.50%	0.20%	0.00%	NA
Recreational Marine	NA	0.32%	3.43%	4.37%	0.67%	NA
Light Commercial	NA	0.18%	6.31%	0.93%	0.16%	NA
Industrial	NA	1.83%	3.02%	0.42%	1.68%	NA
Construction	NA	6.73%	1.85%	0.87%	9.40%	NA
Agriculturai	NA	1.26%	0.41%	0.26%	1.85%	NA
Logging	NA.	0.00%	0.06%	0.04%	0.00%	NA
Marine Vessels		3.02%	0.13%	0.09%	2.78%	<u>NA</u>
Nonroad Engines and Vehicles	NA NA	14.08%	30.63%	12.13%	17.28%	NA
Highway Vehicles	NA	40.68%	52.78%	28.24%	41.14%	NA
Other Area and Point Sources	NA	45.24%	16.59%	<u>59.63%</u>	41.59%	NA
All Sources	NA	100.00%	100.00%	100.00%	100.00%	NA

Philedelphia MSA Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx

					tpy		***********
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden		341	102	518	217	1,890	98
Airport Service		217	10	9	5	6	128
Recreational		52	6	83	36	67	2
Recreational Marine		473	72	292	126	1,412	85
Light Commercial		120	36	148	61	441	79
Industrial		445	94	66	29	165	278
Construction		2,424	376	94	48	91	1,783
Agricultural		703	115	26	14	18	29 8
Logging		9	1	7	3	13	0
Marine Vessels		<u>553</u>	ND	ND	ND	ND	4.366
Nonroad Engines and Vehicles		5,337	813	1,244	538	4,104	7,118
Highway Vehicles	ND		ND	ND	ND	ND NI	D
Other Area and Point Sources	ND		ND	<u>ND</u>	ND	ND N	<u> </u>
All Sources		NA	NA	NA	NA	. NA	NA

Philedelphia MSA Inventory A (In-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas, Vap.	SOx			
Lawn & Garden	NA	NA	NA	NA	NA	NA			
Airport Service	NA	NA	NA	NA	NA	NA			
Recreational	NA	NA	NA	NA	NA	NA			
Recreational Marine	NA	NA	NA	NA	NA	NA			
Light Commercial	NA	NA	NA	NA	NA	NA			
Industrial	NA	NA	NA	NA	NA	NA			
Construction	NA	NA	NA	NA	NA	NA			
Agricultural	NA	NA	NA	NA	NA	NA			
Logging	NA	NA	NA	NA	NA	NA			
Marine Vessels	NA	NA	NA	NA	NA	NA NA			
Nonroad Engines and Vehicles	NA.	NA	NA	NA	NA.	NĀ			
Highway Vehicles	NA	NA	NA	NA	NA	NA			
Other Area and Point Sources	NA	NA	NA	NΑ	<u>NA</u>	NA			
All Sources	NA	NA	NA	NA	NA	NA			

Provo-Orem MSA Inventory A (in-use est.)
Emission Inventory Summary - VOC, NOx, CO

	*****		tpy	tpsd			tpy	
Equipment Category		VOC	NOx	CO		voc '	NOx	
Lawn & Garden		1,015	19	8,900		5	0	ن ن
Airport Service		0	0	0		0	0	0
Recreational		803	6	1,424		1	0	11
Recreational Marine		67	8	209		0	0	0
Light Commercial		134	14	1,775		0	0	5
Industrial		63	152	892		0	0	2
Construction		95	611	593		0	` 3	1
Agricultural		107	461	515		1	3	0
Logging		10	0	30		0	0	0
Marine Vessels	ND	ND	1,271	<u>315</u> 14,652	ND	8 ND	6	<u>1</u> 22
Nonroad Engines and Vehicles		2,2 9 5	1,2/1	14,002		•	Ü	
Highway Vehicles	ND	ND		73,804	ND	ND		440
Other Area and Point Sources	ND	ND		<u>38,273</u>	<u>ND</u>	ND		<u>38</u>
All Sources		NA	NA	126,729		NA	NA	501

Inventory A (In-use est.) Provo-Orem MSA Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

Percent of Lotal Inventory		total tov		% total tps	% total tpwd	
Equipment Category	voc	NOx	co	voc ·	NOx	CO
Lawn & Garden	NA NA	NA	7.02%	NA	NA	0.52%
Airport Service	NA	NA	0.00%	NA	NA	0.00%
Recreational	NA	NA	1.12%	NA NA	NA	2.10%
Recreational Marine	NA	NA	0.17%	NA NA	NA	0.00%
Light Commercial	NA	NA	1.40%	NA	NA	0.97%
Industriai	NA	NA	0.70%	NA	NA	0.49%
Construction	NA.	NA	0.47%	NA	NA	0.13%
Agricultural	NA.	NA	0.41%	NA	NA	0.07%
Logging	NA	NA	0.02%	NA.	NA	0.02%
Marine Vessels			0.25%		NA	<u>0.17%</u>
Nonroad Engines and Vehicles	NA NA	NA NA	11.56%	NA NA	NA NA	4.46%
Highway Vehicles	NA	NA	58.24%	NA	NA	87.88%
Other Area and Point Sources	NA	NA	30.20%	NA	NA	<u>7.66%</u>
All Sources	NA	NA	100.00%	NA	NA	100.00%

Provo-Orem MSA Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx

Equipment Category		PM .	Aldehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Lawn & Garden	1 4 4in v n n n 4 7 9	19	6	28	12	115	6
Airport Service		0	0	0	0	0	0
Recreational		15	2	24	10	16	1
Recreational Marine		2	0	1	1	20	1
Light Commercial		3	1	4	2	12	2
Industrial		12	3	2	1	5	8
Construction		72	11	3	1	3	53
Agricultural		85	14	3	2	2	36
Logging		0	0	0	0	1	0
Marine Vessels Nonroad Engines and Vehicles	ND	209	36 <u>1D</u>	<u>ND</u> 65	<u>ND</u> 28	<u>ND ND</u> 172	106
Highway Vehicles	-	3.66 8 N		ND	ND	ND ND	
Other Area and Point Sources	<u>45</u>	5.615 <u>N</u>	<u>1D</u>	ND	<u>ND</u>	ND ND	
All Sources	49	9,492	NA	NA	NA	NA	NA

Provo-Orem MSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

•	% total tpy								
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	0.04%	NA	NA	NA	NA	NA			
Airport Service	0.00%	NA	NA	NA	NA	NA			
Recreational	0.03%	NA	NA	NA	NA	NA			
Recreational Marine	0.00%	NA	NA	NA	NA	NA			
Light Commercial	0.01%	NA	NA	NA	NA	NA			
Industrial	0.02%	NA	NA	NA	NA	NA			
Construction	0.15%	NA	NA	NA	NA	NA			
Agricultural	0.17%	NA	NA	NA	NA	NA			
Logging	0.00%	NA	NA	NA	NA	NA			
Marine Vessels	0.00%	NA	NA	NA	NA	NA NA			
Nonroad Engines and Vehicles	0.42%	NA	NA NA	NA	NA NA	NA			
Highway Vehicles	7.41%	NA	NA	NA	NA	NA			
Other Area and Point Sources	92.17%	NA	<u>NA</u>	NA	NA	NA			
All Sources	100.00%	NA	NA	NA	NA	NA			

Saint Louis MSA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		tpy		t ps d		t <u>pwd</u>	
Equipment Category	voc	NOx	co	voc	NOx		
Lawn & Garden	5,001	87	38,932	25	0	1 ₆	
Airport Service	216	1,321	1,921	1	4	5	
Recreational	1,999	14	3,377	1	0	27	
Recreational Marine	5,458	271	14,345	40	2	0	
Light Commercial	2,149	207	27,0 86	6	1	74	
Industrial	1,183	2,882	16,825	3	8	46	
Construction	1,501	9,691	9,235	7	46	10	
Agricultural	861	3,635	4,175	5	20	3	
Logging	102	0	295	0	0	1	
Marine Vessels Nonroad Engines and Vehicles	<u>2.488</u> 20,957	<u>1.820 N</u> 19,929	<u>ID</u> 116,191	<u>Z</u> 96	<u>5</u> 85	<u>ND</u> 183	
Highway Vehicles	ND	62,039 N	ID	208	187	1,710	
Other Area and Point Sources	ND	<u>158,510 N</u>	<u>{D</u>	<u>360</u>	<u>434</u>	441	
All Sources	NA	240,478	NA	663	706	2,333	

Saint Louis MSA	Inventory A (in-use est.)
Emission Inventory Su	mmary - VOC, NOx, CO

Percent of Total Inventory

•		6 total tpy		% total	% total towd	
Equipment Category	VOC	NÓx	CO	voc	NOx	co
Lawn & Garden	NA	0.04%	NA NA	3.81%	0.07%	0.71%
Airport Service	NA	0.55%	NA	0.09%	0.51%	0.23%
Recreational	NA	0.01%	NA	0.21%	0.00%	1.16%
Recreational Marine	NA	0.11%	NA	6.05%	0.30%	0.00%
Light Commercial	NA	0.09%	NA	0.89%	0.08%	3.18%
Industriai	NA	1.20%	NA	0.50%	1.12%	1.98%
Construction	NA	4.03%	NA	1.07%	6.46%	0.43%
Agricultural	NA	1.51%	NA	0.71%	2.82%	0.12%
Logging	NA	0.00%	NA	0.04%	0.00%	0.03%
Marine Vessels	NA	0.76%	NA	1.03%	0.71%	0,00%
Nonroad Engines and Vehicles	NA	8.29%	NA	14.40%	12.08%	7.83%
Highway Vehicles	NA	25.80%	NA	31,32%	26.47%	73.26%
Other Area and Point Sources	NA	65.91%	NA	<u>54.28%</u>	61.47%	<u>18.90%</u>
All Sources	NA	100.00%	NA	100.00%	100.00%	100.00%

Saint Louis MSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

				tpy	tpy		
Equipment Category	PM Ald	ehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	84	26	137	57	5 98	25	
Airport Service	148	7	6	3	4	87	
Recreational	39	4	59	26	36	1	
Recreational Marine	249	28	146	63	619	29	
Light Commercial	49	15	62	26	173	30	
Industrial	230	49	34	15	89	144	
Construction	1,157	179	44	23	44	844	
Agricultural	668	110	25	13	21	284	
Logging	4	0	3	1	6	0	
Marine Vessels	<u> 184 ND</u>		ND	ND	ND ND		
Nonroad Engines and Vehicles	2,811	416	516	226	1,589	1,445	
Highway Vehicles	38,099 ND		ND	ND	ND ND		
Other Area and Point Sources	89.636 ND		ND	ND	ND ND		
All Sources	130,546	NA	NA	NA	NA	NA	

Saint Louis MSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Lotal Inventory				% total tov -	otal tov					
Equipment Category		Aldehydes	Benzene	, ,	Gas. Vap.	SOx				
Lawn & Garden	0.06%	NA	NA	NA	NA	NA				
Airport Service	0.11%	NA	NA	NA	NA	NA				
Recreational	0.03%	NA	NA	NA	NA	NA				
Recreational Marine	0.19%	NA	NA	NA	NA	NA				
Light Commercial	0.04%	NA	NA	NA	NA	NA				
Industrial	0.18%	NA	NA	NA	NA	NA				
Construction	0.89%	NA	NA	NA	NA	NA				
Agricultural	0.51%	NA	NA	NA	NA	NA				
Logging	0.00%	NA	NA	NA	NA	NA				
Marine Vessels	0.14%	NA	NA	NA	NA	NA NA				
Nonroad Engines and Vehicles	2.15%		NA NA	NA	NA	ÑĀ				
Highway Vehicles	29.18%	NA	NA	NA	NA	NA				
Other Area and Point Sources	<u>68.66%</u>	<u>NA</u>	NA	NA	NA	NA				
All Sources	100.00%	NA.	NA	NA	NA	NA				

Inventory A (in-use est.) San Diego AB Emission Inventory Summary - VOC, NOx, CO

		tpy	*******	tps	d	tpwd
Equipment Category	VOC	NOx	CO	voc	NOx	co
Lawn & Garden	12,712	222	111,081	46	1	78
Airport Service	235	1,439	2,092	1	4	6
Recreational	2,234	15	7, 883	9	0	11
Recreational Marine	4,437	593	19,056	23	3	15
Light Commercial	1,657	199	23,281	5	1	64
Industrial	712	1,704	9,999	2	5	27
Construction	2,286	14,354	14,381	8	52	32
Agricultur al	280	1,215	1,367	1	5	1
Logging	118	0	342	0	0	1
Marine Vessela Nonroad Engines and Vehicles	<u>ND</u> <u>NE</u> 24,671	<u>1</u> 9,741	<u>ND</u> 189,481	<u>3</u> 98	<u>41</u> 111	<u>7</u> 241
Highway Vehicles	ND	47,136	570,100	130	142	1,343
Other Area and Point Sources	ND N	2	94.000	271	34	<u>154</u>
All Sources	NA	NA	853,581	498	287	1.738

Sent Diego AB Inventory A (in-use est.)
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

-	% total tpy			% total	% total tped		
Equipment Category	VOC	NOx	co	VOC	NOx	% total tpwd CO	
Lawn & Garden	NA	NA	13.01%	9.32%	0.29%	4,49%	
Airport Service	NA	NA	0.25%	0.13%	1.37%	0.33%	
Recreational	NA	NA	0.92%	1.82%	0.02%	0.65%	
`ecreational Marine	NA	NA	2.23%	4.57%	1.09%	0.84%	
ght Commercial	NA	NA	2.73%	0.92%	0.19%	3.67%	
dustrial	NA	NA	1.17%	0.40%	1.63%	1.58%	
onstruction	NA	NA	1.68%	1.66%	18.10%	1.81%	
gricultural	NA	NA	0.16%	0.21%	1.58%	0.05%	
ogging	NA	NA	0.04%	0.07%	0.00%	0.05%	
larine Vesseis	NA	NA	0.00%	0.50%	14.33%	0.39%	
Nonroad Engines and Vehicles	XX	XX	22.20%	19.60%	38.59%	13.86%	
Highway Vehicles	NA	NA	66.79%	26.03%	49.52%	77.30%	
Other Area and Point Sources	NA	NA	11.01%	<u>54.38%</u>	11.89%	<u>8,84%</u>	
All Sources	NA	NA	100,00%	100.00%	100.00%	100.00%	

San Diego AB Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx

				tpy				
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx		
Lawn & Garden	246	72	359	150	1,166	68		
Airport Service	161	7	7	3	4	95		
Recreational	22	7	65	27	134	3		
Recreational Marine	167	38	113	48	725	46		
Light Commercial	41	12	47	20	151	29		
Industrial	137	29	20	9	49	86		
Construction	1,700	265	67	34	64	1,252		
Agricultural	224	37	8	4	5	95		
Logging	5	1	3	1	6	0		
Marine Vessels	<u>854</u> [ND	ND	ND	ND	6.979		
Nonroad Engines and Vehicles	3,557	467	691	298	2,305	8,652		
Highway Vehicles	6.935 1	ND	ND	ND	NĐ	2,409		
Other Area and Point Sources	179,215	<u>ND</u>	ND	ND	ND	<u>3.723</u>		
All Sources	189,707	NA	NA	NA	NA	14,784		

San Diego AB Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

•	************	% total tpy							
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	0.13%	NA	NA	NA	NA	0.46%			
Airport Service	0.09%	NA	NA	NA	NA	0.64%			
Recreational	0.01%	NA	NA	NA	NA	0.02%			
Recreational Marine	0.09%	NA	NA	NA	NA	0.31%			
Light Commercial	0.02%	NA	NA	NA	NA	0.19%			
Industrial	0.07%	NA	NA	NA	NA	0.58%			
Construction	0.90%	NA	NA	NA	NA	8.47%			
Agricultural	0.12%	NA	NA	NA	NA	0.64%			
Logging	0.00%	NA	NA	NA	NA	0.00%			
Marine Vessels	0.45%	NA.	NA	NA	NA	47.20%			
Nonroad Engines and Vehicles	1.87%	NA	NA	NA NA	NA	58.52%			
Highway Vehicles	3.66%	NA	NA	NA	NA	16.29%			
Other Area and Point Sources	94.47%	NA	NA	NA	NA	<u>25.18%</u>			
All Sources	100.00%	NA	NA	NA	NA	100.00%			

San Joaquin AB Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

			tpy			tps	d	tp <u>wd</u>
Equipment Category		VOC	NOx		co	voc	NOx	
Lawn & Garden		8,897	128	66	3,112	31	0	5c
Airport Service		27	163		241	0	0	1
Recreational		455	3	1	,6 06	2	0	2
Recreational Marine		1,090	254	5	5.622	5	1	4
Light Commercial		1,745	210	24	1,511	5	1	67
Industrial		580	1,387		3,140	2	4	22
Construction		1,797	11,280	11	.302	7	41	25
Agricultural		3,846	16,697	18	3,786	14	62	12
Logging		257	145		928	1	0	3
Marine Vessels Nonroad Engines and Vehicles	ND	<u>ND</u> 18,693	30,266	ND 13	7,247	<u>0</u> 67	<u>3</u> 113	190 190
Highway Vehicles	ND	ND		ND		150	240	1,100
Other Area and Point Sources	ND	<u>ND</u>		<u>ND</u>		1.022	249	<u>683</u>
All Sources		NA	NA		NA	1,239	601	1,973

San Joaquin AB	Inventory A (in-use est.)
Emission Inventory Summary	- VOC, NOx, CO
Percent of Total Inventory	

, alcolle or rotal involvery	%	total tpy		% total 1	ped	% total tpwd
Equipment Category	VOC	NÓx	CO	VOC	NOx	CO
Lawn & Garden	NA NA	NA	NA	2.50%	0.08%	2.71%
Airport Service	NA	NA	NA	0.01%	0.07%	0.03%
Recreational	NA	NA	NA	0.17%	0.00%	0.12%
Recreational Marine	NA	NA	NA	0.44%	0.22%	0.22%
Light Commercial	NA	NA	NA	0.39%	0.10%	3.40%
Industrial	NA	NA	NA	0.13%	0.63%	1.13%
Construction	NA	NA	NA	0.53%	6.78%	1.26%
Agricultural	NA	NA	NA	1.16%	10.34%	0.63%
Logging	NA	NA	NA	0.06%	0.07%	0.13%
Marine Vessels	NA	NA	NA	0.02%	0.44%	<u>0.02%</u>
Nonroad Engines and Vehicles	NA NA	NA NA	NA	5.39%	18.74%	9.64%
Highway Vehicles	NA	NA	NA	12.11%	39.91%	55.74%
Other Area and Point Sources	NA	NA	NA	<u>82.50%</u>	41.35%	<u>34.62%</u>
All Sources	NA	NA	NA	100.00%	100.00%	100.00%

San Joaquin AB Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

				tpy		
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	148	45	253	106	761	40
Airport Service	18	1	1	0	0	11
Recreational	5	1	13	6	27	1
Recreational Marine	29	11	22	9	369	18
Light Commercial	43	13	50	21	159	30
Industrial	112	24	17	7	40	70
Construction	1,336	208	53	27	50	984
Agricultural	3,075	504	114	59	66	1,304
Logging	28	4	8	3	14	12
Marine Vessels	62	ND	ND	ND	ND	<u>402</u>
Nonroad Engines and Vehicles	4,855	810	530	238	1,488	2, 870
Highway Vehicles	13,505	ND	ND	ND	ND	9,125
Other Area and Point Sources	<u>731,789</u>		ND	ND	ND	<u>16.790</u>
All Sources	750,149	NA	NA	NA	NA	28,785

San Joaquin AB Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

	% total tpy								
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	0.02%	NA NA	NA	NA	NA	0.14%			
Airport Service	0.00%	NA	NA	NA	NA	0.04%			
Recreational	0.00%	NA	NA	NA	NA	0.00%			
Recreational Marine	0.00%	NA	NA	NA	NA	0.06%			
Light Commercial	0.01%	NA	NA	NA	NA	0.10%			
Industrial	0.01%	NA	NA	NA	NA	0.24%			
Construction	0.18%	NA	NA	NA	NA	3.42%			
Agriculturai	0.41%	NA	NA	NA	NA	4.53%			
Logging	0.00%	NA	NA	NA	NA	0.04%			
Marine Vessels	0.01%	NA	NA	NA	NA	1.39%			
Nonroad Engines and Vehicles	0.65%	ÑĀ	NA NA	NĀ	NA NA	9.97%			
Highway Vehicles	1.80%	NA	NA	NA	NA	31.70%			
Other Area and Point Sources	97.55%	NA	NA	NA	<u>NA</u>	58,33%			
All Sources	100.00%	NA	NA	NA	NA	100.00%			

Seattle-Tacoma MSA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

			tpy -			tpsc	1	tpw <u>d</u>
Equipment Category		voc	NOx	CO		voc	NOx	
Lawn & Garden	9	,149	154	75,041	********	37	1	
Airport Service		212	1,295	1,885		1	4	5
Recreational	1	.591	11	4,767		6	0	12
Recreational Marine	6	.450	723	21,814		37	5	12
Light Commercial	1	.923	224	26,721		5	1	73
Industrial		803	1,915	11,246		2	5	31
Construction	2	2.025	12,932	12,749		8	54	21
Agricultural		282	1,231	1,349		1	5	1
Logging		390	1,507	3,112		1	4	9
Marine Vessels	2	2.19 4	17.253	<u>31.940</u>		<u>6</u>	<u>47</u>	<u>88</u>
Nonroad Engines and Vehicles	25	5,018	37,245	190,624		105	125	287
Highway Vehicles	ND	NE)	267,670	ND	ND		1,515
Other Area and Point Sources	ND	N		199.979	ND	ND		<u>565</u>
All Sources		NA	NA	658,273		NA	NA	2,367

Seattle-Tacoma MSA

Inventory A (in-use est.)

Emission Inventory Summary - VOC, NOx, CO

Percent of Total Inventory	%	total tpy		% total tpe	rdi .	% total tpwd
Equipment Category	VOC	NÓx	co	voc	NOx	CO
Lawn & Garden	NA	NA	11.40%	NA	NA NA	1.51%
Airport Service	NA	NA	0.29%	NA	NA	0.22%
Recreational	NA	NA	0.72%	NA	NA	0.52%
Recreational Marine	NA	NA	3.31%	NA	NA	0.51%
Light Commercial	NA	NA	4.08%	NA	NA	3.09%
Industrial	NA	NA	1.71%	NA	NA	1.30%
Construction	NA	NA	1.94%	NA	NA	0.89%
Agricultural	NA	NA	0.20%	NA	NA	0.04%
Logging	NA	NA	0.47%	NA	NA	0.36%
Marine Vesseis			4.85%	NA.	NA	<u>3.70%</u>
Nonroad Engines and Vehicles	NA NA	NA NA	28.96%	NA NA	NA NA	12.13%
Highway Vehicles	NA	NA	40.66%	NA	NA	64.00%
Other Area and Point Sources	NA	NA	<u>30.38%</u>	<u>NA</u>	NA.	<u>23.87%</u>
All Sources	NA	NA	100,00%	NA	NA	100.00%

Seattle-Tacoma MSA Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx

Equipment Category	PM Alde	hydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Lawn & Garden	153	48	257	107	891	46
Airport Service	145	7	6	3	4	86
Recreational	21	4	46	20	79	2
Recreational Marine	233	43	147	63	1,589	58
Light Commercial	47	14	55	23	178	32
Industrial	154	33	23	10	57	96
Construction	1,525	237	60	30	57	1,128
Agricultural	226	37	8	4	5	96
Logging	200	29	11	5	26	125
Marine Vessels	1.017 ND		ND	<u>ND</u> 266	ND	<u>7.576</u>
Nonroad Engines and Vehicles	3,721	452	614	266	2,8 87	9,245
Highway Vehicles	30,151 ND		ND	ND	ND NI	D
Other Area and Point Sources	37.878 ND		ND	ND	ND NI	2
All Sources	71,750	NA	NA	NA	NA	NA

Seattle-Tacoma MSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

	% total tpy								
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	0.21%	NA	NA	NA	NA	NA			
Airport Service	0.20%	NA	NA	NA	NA	NA			
Recreational	0.03%	NA	NA	NA	NA	NA			
Recreational Marine	0.32%	NA	NA	NA	NA	NA			
Light Commercial	0.07%	NA	NA	NA	NA	NA			
Industrial	0.21%	NA	NA	NA	NA	NA			
Construction	2.13%	NA	NA	NA	NA	NA			
Agricultural	0.32%	NA	NA	NA	NA	NA			
Logging	0.28%	NA	NA	NA	NA	NA			
Marine Vessels	1,42%	NA	NA	NA	NA	NA NA			
Nonroad Engines and Vehicles	5.19%	ÑĀ	NA NA	NA NA	NA NA	ÑĀ			
Highway Vehicles	42.02%	NA	NA	NA	NA	NA			
Other Area and Point Sources	52.79%	NA.	<u>NA</u>	NA	NA	NA			
All Sources	100.00%	NA.	NA	NA	NA	NA			

South Coast AB Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		t	ру			tps	d	tpww
Equipment Category VO	VOC		NOx	ı	co	voc	NOx	
Lawn & Garden	62.428	 }	1,107	552,2	244	229	4	384
Airport Service	890)	5,447	7,9	911	2	15	22
Recreational	8.066	i	53	28,	465	33	0	41
Recreational Marine	19,534	ļ	2,668	84,	583	100	14	65
Light Commercial	13,340)	1,605	187.	411	37	4	513
Industrial	7.068		16.917	99,		20	46	272
Construction	10,905		68.455	68.	586	39	248	150
Agricultural	636		2.759	3,	104	2	10	2
Logging	500)	75	1,	540	1	0	4
Marine Vessels Nonroad Engines and Vehicles	<u>ND</u> 123,365	ND	99,086	ND 1,033,	114	<u>7</u> 472	<u>68</u> 410	<u>10</u> 1.463
Highway Vehicles	ND	ND		ND		650	660	9,732
Other Area and Point Sources	ND	ND		<u>ND</u>		<u>1,400</u>	<u> 334</u>	<u>265</u>
All Sources	NA	١	NA		NA	2,522	1,404	11,460

South Coast AB	Inventory A (in-use est.)
Emission Inventory Summary	- VOC, NOx, CO
Percent of Total Inventory	

	%1	total tpy		% total t	psd	% total tpwo	
Equipment Category	VOC	NÓx	CO	VOC	NOx	CO	
Lawn & Garden	NA	NA	NA	9.08%	0.29%	3.35%	
Airport Service	NA	NA	NA	0.10%	1.06%	0.19%	
Recreational	NA	NA	NA	1.30%	0.02%	0.35%	
Recreational Marine	NA NA	NA	NA	3.97%	1.00%	0.57%	
Light Commercial	NA	NA	NA	1,46%	0.31%	4.48%	
Industrial	NA	NA	NA	0.78%	3.30%	2.37%	
Construction	NA NA	NA	NA	1.57%	17.63%	1.31%	
Agriculturai	NA.	NA	NA	0.09%	0.73%	0.02%	
Logging	NA.	NA	NA	0.05%	0.01%	0.04%	
Marine Vessels			NA	0.29%	<u>4.87%</u>	<u>0.09%</u>	
Nonroad Engines and Vehicles	NA NA	NA NA	NA	18.70%	29.23%	12.77%	
Highway Vehicles	NA	NA	NA	25.78%	47.00%	84.92%	
Other Area and Point Sources	NA	NA	NA	<u>55.52%</u>	23.77%	<u>2.31%</u>	
All Sources	NA	NA	NA	100.00%	100.00%	100.00%	

South Coast AB Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

				tpy			
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	1,224	356	1,764	737	£ 750		
Airport Service	610	28	26	= -	5,756	339	
Recreational	80	25		13	16	360	
Recreational Marine			233	9 9	484	10	
Light Commercial	730	167	494	212	3,262	206	
	329	96	382	158	1,218	230	
Industrial	1,362	28 8	202	90	486	849	
Construction	8,106	1,265	322	163	306	5.972	
Agriculturai	508	83	19	10		, . –	
Logging	28	4	15	· · · · · · · · · · · · · · · · · · ·	11	215	
Marine Vessels	1.515 N	•	. •	6	27	7	
Nonroad Engines and Vehicles	14,493	2,310	<u>ND</u> 3,456	<u>ND</u> 1,487	<u>ND</u> 11,567	<u>12.797</u> 20,985	
Highway Vehicles	34.675 N	ID.	ND	ND			
Other Area and Point Sources	766,500 N	-		ND	ND	11,680	
3111 0001000	799,900 IV	<u></u>	<u>ND</u>	ND	<u>ND</u>	<u> 18,214</u>	
All Sources	815,668	NA	NA	NA	NA	50,879	

South Coast AB Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

-	**			% total toy			
Equipment Category	PM	Aldehydes	Benzene	1,3 But.		SOx	
Lawn & Garden	0.15%	NA	NA	NA.			
Airport Service	0.07%	NA NA			NA	0.67%	
Recreational	0.01%		NA	NA	NA	0.71%	
Recreational Marine		NA	NA	NA	NA	0.02%	
Light Commercial	0.09%	NA	NA	NA	NA	0.41%	
	0.04%	NA	NA	NA	NA	0.45%	
Industrial	0.17%	NA	NA	NA	NA	1.67%	
Construction	0.99%	NA	NA	NA	NA NA		
Agricultural	0.06%	NA	NA	NA.		11.74%	
Logging	0.00%	NA			NA	0.42%	
Marine Vessels	0.19%		NA	NA	NA	0.01%	
Nonroad Engines and Vehicles		ŇŸ	NA	NA	NA	25.15%	
Tomod Engines and Vericies	1.78%	NA	NA	ÑĀ	NA	41.25%	
Highway Vehicles	4.25%	NA	ALA				
Other Area and Point Sources			NA	NA	NA	22.96%	
The same of the cooling	<u>93.97%</u>	<u>NA</u>	<u>NA</u>	NA	NA.	<u>35.80%</u>	
All Sources	100.00%	NA	NA	NA	NA	100.00%	

Springfield MSA Inventory A (in Emission Inventory Summary - VOC, NOx, CO Inventory A (in-use est.)

			tpy			tp:	sd		tpwd
Equipment Category		VOC	NOx	ζ	CO	voc	NOx		
Lawn & Garden		1,162	20)	9,0 89	6	0		
Airport Service		0	0)	0	0	0		0
Recreational		1,080	8	}	1,825	1	0		15
Recreational Marine		738	70)	2,720	5	1		ō
Light Commercial		503	49)	6,350	1	0		17
Industrial		259	633	}	3,691	1	2		10
Construction		217	1,401		1,336	1	7		1
Agricultural		82	345	j	396	0	2		0
Logging		24	0)	70	0	0		0
Marine Vessels Nonroad Engines and Vehicles		4,066	2, 52 6	2	<u>0</u> 5,475	<u>0</u> 15	<u>Q</u> 11	ND	49
Highway Vehicles	ND	N	D	ND		62	30	ND	
Other Area and Point Sources	ND	N	2	ND		<u>50</u>	<u>30</u>	ND	
Alf Sources		NA	NA	١	NA	127	71		NA

	% i	total tpy	*****	% total to	osd	% total towd	
Equipment Category	VOC	NÖx	CO	voc	NOx	co	
Lawn & Garden	NA	NA	NA	4.61%	0.15%	NA	
Airport Service	NA	NA	NA	0.00%	0.00%	NA	
Recreational	NA	NA	NA	0.59%	0.01%	NA	
Recreational Marine	NA	NA	NA	3.97%	0.74%	NA	
Light Commercial	NA	NA	NA	1.09%	0.19%	NA	
Industrial	NA	NA	NA	0.57%	2.43%	NA	
Construction	NA	NA	NA	0.80%	9.26%	NA	
Agricultur al	NA	NA	NA	0.35%	2.65%	NA	
Logging	NA	NA	NA	0.05%	0.00%	NA	
Marine Vessels	NA	NA	NA	0.00%	0.00%	NA	
Nonroad Engines and Vehicles	袋	X	ÑĀ	12.03%	15.43%	NA NA	

NA

NA

NA

49.01%

38.96%

100.00%

42.50%

42.07%

100.00%

NA

<u>NA</u>

NA

Inventory A (in-use est.)

NA

NA

NA

NA

NA

NA

Springfield MSA

Other Area and Point Sources

Highway Vehicles

All Sources

Springfield MSA Inventory A (in-use est.) Emission Inventory Summary - Air Toxics and SOx

					tpy			
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden		19	6	32	13	136	6	
Airport Service		0	0	0	0	0	0	
Recreational		21	2	32	14	19	1	
Recreational Marine		27	5	18	8	155	6	
Light Commercial		11	3	14	6	40	7	
Industrial		51	11	7	3	19	32	
Construction		167	26	6	3	6	122	
Agricultural		63	10	2	1	2	27	
Logging		1	0	1	0	1	0	
Marine Vessels		Q	Q	ND	ND	ND	Q	
Nonroad Engines and Vehicles		360	64	113	49	380	200	
Highway Vehicles	ND		ND	ND	ND	ND ND		
Other Area and Point Sources	<u>ND</u>		<u>ND</u>	ND	ND	ND ND		
All Sources		NA	NA	NA	NA	NA	NA	

Springfield MSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

	% total tpy									
Equipment Category	PM	Aldehydes	Benzene		Gas. Vap.	SOx				
Lawn & Garden	NA	NA NA	NA	NA	NA	NA				
Airport Service	NA	NA	NA	NA	NA	NA				
Recreational	NA	NA	NA	NA	NA	NA				
Recreational Marine	NA	NA	NA	NA	NA	NA				
Light Commercial	NA	NA	NA	NA	NA	NA				
Industrial	NA	NA	NA	NA	NA	NA				
Construction	NA	NA	NA	NA	NA	NA				
Agricultural	NA	NA	NA	NA	NA	NA				
Logging	NA	NA	NA	NA	NA	NA				
Marine Vessels	NA	NA	NA							
Nonroad Engines and Vehicles	NA	NA	<u>NA</u> NA	NA NA	NA NA	NA NA				
Highway Vehicles	NA	NA	NA	NA	NA	NA				
Other Area and Point Sources	NA	NA	NA	<u>NA</u>	NA	NA				
All Sources	NA	NA	NA	NA	NA	NA				

Spokane MSA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

			tpy -			tpsd		tpwd
Equipment Category		VOC	NOx	co		VOC	NOx	
Lawn & Garden		948	16	7,385	****	5	0	
Airport Service		29	178	265		0	0	ì
Recreational		284	2	817		1	0	2
Recreational Marine		461	15	968		3	0	0
Light Commercial		302	32	3,983		1	0	11
Industrial		72	175	1,023		0	0	3
Construction		163	1,047	1,017		1	5	1
Agricultural		148	636	710		1	3	0
Logging		25	0	71		0	0	0
Marine Vessels Nonroad Engines and Vehicles	ND	2,432 <u>ND</u>	2,101	<u>245</u> 16,485	ND	12 ND	10	1 <u>1</u> 19
Highway Vehicles	ND	ND		9,026	ND	ND		251
Other Area and Point Sources	<u>ND</u>	<u>ND</u>		<u>77.748</u>	ND	ND		224
All Sources		NA	NA	103,259		NA	NA	494

Spokane MSA	Inventory A (in-	-use est.)				
Emission Inventory Summary -	VOC, NOx, CO	-				
Percent of Total Inventory						
•	%	total tpy -	********	% total tp:	ed	% total tpwu
Equipment Category	voc	NOx	co	voc	NOx	CO
Lawn & Garden	NA	NA	7.15%	NA NA	NA	0.04%
Airport Service	NA	NA	0.26%	NA	NA	0.15%
Recreational	NA	NA	0.79%	NA	NA	0.40%
Recreational Marine	NA	NA	0.94%	NA	NA	0.00%
Light Commercial	NA	NA	3.86%	NA	NA	2.21%
Industrial	NA	NA	0.99%	NA	NA	0.57%
Construction	NA	NA	0.99%	NA	NA	0.23%
Agricultural	NA	NA	0.69%	NA	NA	0.09%
Logging	NA	NA	0.07%	NA	NA	0.04%
Marine Vessels	NA	NA	0.24%	NA	NA	<u>0.14%</u>
Nonroad Engines and Vehicles	XX	NA	15.96%	NA NA	NA NA	3.86%
Highway Vehicles	NA	NA	8.74%	NA	NA	50.84%
Other Area and Point Sources	NA	NA	75.29%	NA	NA	<u>45.29%</u>
All Sources	NA	NA	100.00%	NA	NA	100.00%

Inventory A (in-use est.) Spokane MSA Emission Inventory Summary - Air Toxics and SOx

					tpy		
Equipment Category	Р	M Alde	hydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	•	15	<u>-</u> 5	26	11	98	5
Airport Service	2	20	1	1	0	1	12
Recreational		4	1	8	4	14	0
Recreational Marine	4	23	2	13	6	30	2
Light Commercial		7	2	9	4	26	5
industrial		14	3	2	1	5	9
Construction	12	24	19	5	2	5	91
Agricultural	11	17	19	4	2	3	50
Logging		1	0	1	0	1	0
Marine Vessels	ND	ND		ND	ND	ND ND	
Nonroad Engines and Vehicles		25	52	69	30	184	173
Highway Vehicles	3,8	B1 ND		ND	ND	ND ND	
Other Area and Point Sources	9.8	37 <u>ND</u>		ND	ND	ND ND	
All Sources	14,0	43	NA	NA	NA	NA	NA

Spokane MSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

,	% total tpy							
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx		
Lawn & Garden	0.11%	NA	NA	NA	NA	NA		
Airport Service	0.14%	NA	NA	NA	NA	NA		
Recreational	0.03%	NA	NA	NA	NA	NA		
Recreational Marine	0.17%	NA	NA	NA	NA	NA		
Light Commercial	0.05%	NA	NA	NA	NA	NA		
Industrial	0.10%	NA	NA	NA	NA	NA		
Construction	0.88%	NA	NA	NA	NA	NA		
Agricultural	0.83%	NA	NA	NA	NA	NA		
Logging	0.01%	NA	NA	NA	NA	NA		
Marine Vessels	0.00%	NA	NA	NA	NA	NA NA		
Nonroad Engines and Vehicles	2.32%	NA NA	ΝĀ	NA	NA NA	NA		
Highway Vehicles	27.64%	NA	NA	NA	NA	NA		
Other Area and Point Sources	<u>70.05%</u>	NA	NA	NA	NA	N.A		
All Sources	100.00%	NA	NA	NA	NA	NA		

Washington DC MSA Inventory A (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		tpy		tps	đ	t <u>pw</u> d
Equipment Category	VOC	NOx	co	voc	NOx	
Lawn & Garden	12,255	206	99,980	49	1	<u>-</u>
Airport Service	423	2,589	3,763	1	7	10
Recreational	1,697	12	4,371	4	0	16
Recreational Marine	2,218	181	7,554	13	1	2
Light Commercial	2,156	228	28,516	6	1	78
Industrial	480	1,158	6,782	1	3	19
Construction	2,797	17,850	17,389	12	74	29
Agricultural	555	2,371	2,718	2	10	2
Logging	239	1	691	1	0	2
Marine Vessels	<u>806</u>	227	2.820	2	1	8
Nonroad Engines and Vehicles	23, 626	24,822	17 4,584	92	98	214
Highway Vehicles	ND	83,068	398,686	345	250	2.161
Other Area and Point Sources	<u>ND</u>	88,336	59.024	202	242	<u>167</u>
All Sources	NA	196,226	632,2 94	639	591	2,541

Washington DC MSA Inventory A (In-use est.)
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

•		% total tpy -		% total	tped	% total tpwd
Equipment Category	VOC	NÓx	co	VOC	NOx	င်ဝ
Lawn & Garden	NA	0.11%	15.81%	7.72%	0.15%	1.94%
Airport Service	NA	1.32%	0.60%	0.18%	1.20%	0.41%
Recreational	NA	0.01%	0.69%	0.66%	0.00%	0.63%
Recreational Marine	NA	0.09%	1.19%	2,11%	0.19%	0.07%
Light Commercial	NA	0.12%	4,51%	0.93%	0.11%	3.07%
Industrial	NA	0.59%	1.07%	0.21%	0.54%	0.73%
Construction	NA	9.10%	2.75%	1.82%	12.59%	1.12%
Agricultural	NA	1.21%	0.43%	0.38%	1.76%	0.07%
Logging	NA	0.00%	0.11%	0.10%	0.00%	0.07%
Marine Vessels		0.12%	0.45%	0.35%	0.11%	0.30%
Nonroad Engines and Vehicles	XX	12.65%	27.61%	14.46%	16.64%	8.42%
Highway Vehicles	NA	42.33%	63.05%	53.95%	42.38%	85.02%
Other Area and Point Sources	NA	45.02%	9.33%	31.59%	40.97%	<u>6.56%</u>
All Sources	NA	100.00%	100,00%	100.00%	100.00%	100.00%

Washington DC MSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

Equipment Category	*****	PM	Aldehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Lawn & Garden		213	65	344	144	1,201	62
Airport Service		290	13	13	6	8	171
Recreational		25	4	50	21	69	2
Recreational Marine		96	15	60	26	237	16
Light Commercial		50	15	62	26	185	33
Industrial		93	20	14	6	34	58
Construction		2,115	328	82	42	80	1,555
Agricultural		436	72	16	8	11	185
Logging		9	1	7	3	13	0
Marine Vessels Nonroad Engines and Vehicles	ND	3,328	<u>ND</u> 532	<u>ND</u> 647	<u>ND</u> 2 82	<u>ND ND</u> 1,838	2,083
Highway Vehicles	ND		ND	ND	ND	ND ND	
Other Area and Point Sources	ND		<u>ND</u>	<u>ND</u>	ND	ND ND	
All Sources		NA	NA	NA	NA	NA	NA

Washington DC MSA Inventory A (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total inventory							
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx	
Lawn & Garden	NA	NA	NA	NA	NA	NA	
Airport Service	NA	NA	NA	NA	NA	NA	
Recreational	NA	NA	NA	NA	NA	NA	
Recreational Marine	NA	NA	NA	NA	NA	NA	
Light Commercial	NA	NA	NA	NA	NA	NA	
Industrial	NA	NA	NA	NA	NA	NA	
Construction	NA	NA	NA	NA	NA	NA	
Agricultural	NA	NA	NA	NA	NA	NA	
Logging	NA	NA	NA	NA	NA	NA	
Marine Vessels	NA	NA	NA	NA	NA	NA	
Nonroad Engines and Vehicles	ÑĀ	NA NA	NA NA	NA	NA	NA	
Highway Vehicles	NA	NA	NA	NA	NA	NA	
Other Area and Point Sources	NA	NA	<u>NA</u>	NA	<u>NA</u>	NA	
All Sources	NA	NA	NA	NA	NA	NA	

Appendix N. EPA Use of Manufacturer Data In Inventory B

In developing activity levels for Inventory B, EPA used data supplied by manufacturers or manufacturer associations where it was available. In some cases, EPA had to adjust data for use in the inventory.

The kinds of data supplied and the adjustments to the data are detailed below. Part 1 is a general overview of the data supplied by manufacturers and used by EPA in constructing Inventory B. Part 2 contains more detailed adjustments made to the data for use in the inventory.

1. General Overview

1.1. Equipment Manufacturers Institute (EMI)

EMI provided population data for several types of agricultural and construction equipment. These equipment types are listed in Table N-01. Estimates of average enginerated horsepower, annual use, and load factors were also available for these equipment types.

EMI estimates for crawler loaders were considered together with crawler tractors as fitting within the Inventory A estimate for crawler tractors. Because cotton pickers were included in Inventory A under "other agricultural equipment," EMI's cotton picker estimates were only considered in areas where the populations were higher than the Inventory A estimate for other agricultural equipment.

There were several equipment types for which population estimates were not provided by EMI, but for which EPA incorporated horsepower, annual use, and load factor estimates from EMI in developing Inventory B. These included swathers ("windrowers"), mobile elevating work platforms ("aerial lifts"), landfill compactors ("crushing/processing equipment"), and square balers and bale wagons ("balers"). Because of either negligible equipment populations or the absence of any matching equipment type, data for the following equipment types was not considered: leaf loaders, milling machines, horizontal earth borers. forage harvesters, augers, and cranes.

Additional adjustments to EMI data are detailed below in Part 2.

Table N-01. EMI Agricultural and Construction Equipment Data

Equipment Type	EMI Data
Crawler tractors	Crawler tractors Crawler loaders
Rubber tired loaders	Wheeled loaders
Scrapers	Scrapers
Graders	Motor graders
Off-highway trucks	Dumpers
Excavators	Crawler excavators Wheeled excavators
Tractors/loaders/backhoes	Backhoe loaders
Skid steer loaders	Skid steer loaders
Skidder (logging)	Log skidders
Rollers	Rollers and Compactors
Asphalt pavers Concrete pavers	Pavers
Other Agricultural Equip.	Cotton pickers

1.2. Outdoor Power Equipment Institute, Inc. (OPEI)

OPEI provided data on nonhandheld equipment types shown below in Table N-02. EPA combined OPEI's separate estimates for lawn tractors and garden tractors to replace the data for lawn and garden tractors from Inventory A.

OPEI supplied test data which were used to calculate load factors for lawnmowers, rear engine riding mowers, front mowers, and lawn and garden tractors. For other equipment types, EPA used the CARB load factors in Inventory B.

Because OPEI reported separate annual hours of use estimates for commercial and consumer use, EPA used OPEI's reported percentages of such use to construct weighted

average annual hours of use estimates. These and other adjustments to OPEI data are detailed in a later section.

Table N-02. OPEI Nonhandheld Lawn and Garden Equipment Data

Equipment Type	OPEI Data
Lawnmowers	Walk behind mowers
Rear engine riding mowers	Riding mowers
Lawn and garden tractors	Lawn tractors Garden Tractors
Tillers < 5 hp	Walk behind tillers

1.3. Portable Power Equipment Manufacturers Association (PPEMA)

PPEMA provided local and national population data for those types of handheld equipment shown in Table N-03.

Table N-03. PPEMA Handheld Lawn and Garden Equipment Data

Equipment Type	PPEMA Data
Leaf blowers/vacuums (2-stroke)	Backpack blowers Hand blowers
Trimmers/edgers/brush cutters (2-stroke)	Hedge trimmers Trimmer/brush cutter
Chain saws < 4 hp Chain saws > 4 hp	Consumer chain saws Commercial chain saws

PPEMA also provided annual hours of use, horsepower, and load factor data. EPA's use of this data is detailed in a later section.

1.4. Industrial Truck Association (ITA)

ITA provided load factor, annual hours of use, and CMSA-level population estimates for industrial forklifts, which were used in Inventory B as provided.

1.5. International Snowmobile Industry Association (ISIA)

ISIA provided national population and annual hours of use estimates for snowmobiles. To obtain CMSA-level populations, EPA multiplied CMSA-level populations from Inventory A by the ratio of ISIA national populations to Inventory A national populations.

1.6. National Marine Manufacturers Association (NMMA)

Population Data -- Local boat registrations were used to establish the number of boats of each equipment type owned in each nonattainment area, as was done for Inventory A. The same method was also used to calculate the number of engines from the number of boats. However, NMMA requested that the adjustment for the number of engines actually used in the nonattainment areas be handled differently than was done for Inventory A. Rather than directly rely on the ratio of the reported fuel consumed in the nonattainment areas to the reported fuel used by boats registered in the nonattainment area from the IB&A survey, NMMA requested that the adjustment be handled by a formula based upon the water surface area per registered boat in the nonattainment area.

The formula was derived from the relationship between water surface area per registered boat and the reported ratio of fuel consumed in the nonattainment areas to the fuel consumed by boats registered in the nonattainment area for the eight surveyed areas. Equations of the form $Y = 1 - \exp^{-(kX))^{n+m}}$ provided the best fit to the data, where

- Y = ratio of fuel used in the nonattainment area (from boats registered both inside and outside the nonattainment area) to total fuel used by boats registered in nonattainment area (includes fuel used outside the nonattainment area)
- X = local water surface area/registered boat in nonattainment area k and m are coefficients

The value of m was used to calibrate the formula such that the highest r² values were obtained without yielding larger values for y in any nonattainment area than the ratio of the theoretical maximum number of summer boat hours inside a nonattainment area to the total summer hours of use calculated for boats registered in a nonattainment area. This ratio was calculated as follows:

The definition of the above terms and the derivation of this formula are discussed in Appendix K, Section 6.

The value of k was determined by the regression. The final formula developed was:

$$Y = 1 - \exp^{(238x)^{+4}.66}$$

This formula was used to develop the basic ratio of fuel used in the nonattainment area to total fuel used by boats registered in the nonattainment area for each of the 24 areas. For those areas located on the ocean or the Great Lakes, the proportion of use within 1 mile offshore reported by the survey for the five areas on the ocean or a Great Lake were added to the basic ratio. The final ratio was multiplied by the number of engines registered in the nonattainment area to calculate the number of engines used in the nonattainment area.

Fuel Use -- For the eight surveyed areas, the average fuel use per engine reported in the survey for boats registered in the nonattainment area were used in the inventory calculations. For the nonsurveyed areas, NMMA submitted a national average fuel use estimate for outboard motors of 91 gallons/year. This estimate was based on the amount of 2-stroke marine motor oil consumed each year. The average fuel use reported in the survey for outboard motors was 142 gallons/year. NMMA requested that EPA use the 91 gallons/year estimate for outboard motors for all of the unsurveyed areas, and scale the

average fuel use reported by the survey for the other equipment types by the outboard motor factor, i.e., 91/142.

Seasonal Adjustment Factors -- As was done for Inventory A, the proportion of boat use in the summer and the winter was based on monthly usage reported by the survey respondents.

1.7. Motorcycle Industry Council, Inc. (MIC)

MIC provided EPA with survey information on the number of miles ridden annually by ATVs and off-highway motorcycles.* An average speed of 25 miles per hour was assumed in order to convert these figures into hours per year. MIC also provided national population figures, which were distributed to the local level using the ratio of the local to national population estimate for Inventory A. The same distribution between 2-stroke and 4-stroke versions as reported by EEA was used in developing Inventory B.

2. Detailed Adjustments

2.1. Equipment Manufacturers Institute (EMI)

EMI supplied load factor, horsepower, annual hours of use, national and CMSA-level population data for various types of construction equipment. The data supplied and the adjustments made to the data are detailed below.

Equipment Type

EMI Data and Adjustment

Crawler Tractor

EMI supplied national horsepower and load factor, as well as national and CMSA level populations and hours/year separately for crawler loaders and tractors. National hours/year were estimated by population weighting the regional values supplied by EMI over all 24 areas. To estimate aggregated hours/year for all crawler loaders and tractors at the regional level, EPA population weighted the regional values for both equipment

Letter to John German (EPA) from J.C. Delaney, Manager of Technical Programs, MIC, June 6, 1991.

Equipment Type

EMI Data and Adjustment

types. To estimate aggregated horsepower and load factor at the national level, EPA weighted data for both types by (population)

(hours/year) and (population) (hours/year) (horsepower),

respectively.

Rubber Tired Loader

For wheel loaders EMI supplied national population, horsepower,

and load factor, as well as CMSA level populations and

hours/year. EPA estimated national hours of use by population

weighting regional values over 23 nonattainment areas.

Scraper

For scrapers, EMI supplied data as for rubber tired loaders.

Graders

For motor graders, EMI supplied data as for rubber tired loaders.

Off-Highway Trucks

For dumpers (off-road haulers), EMI supplied data as for rubber

tired loaders.

Excavators

EMI supplied national horsepower and load factor, as well as CMSA level populations and hours/year separately for crawler and wheel excavators. EMI also supplied national populations for all excavators - EPA assumed a uniform national distribution of crawler and wheel versions. National hours/year were estimated by population weighting the regional values supplied by EMI over all 24 areas. To estimate aggregated hours/year for all excavators at the regional level, EPA population weighted the

regional values for both types of excavators. To estimate

aggregated horsepower and load factor at the national level, EPA weighted crawler and wheel data by (population) (hours/year) and (population) (hours/year) (horsepower), respectively.

Tractor/Loaders/Backhoes

EMI supplied data for backhoe loaders as for rubber tired

loaders.

Skid Steer Loaders

EMI supplied data for skid steer loaders as for rubber tired

loaders.

Skidder (logging)

EMI supplied data for log skidders as for rubber tired loaders.

except that national populations were not provided.

Rollers

EMI supplied data for rollers and compactors as for rubber tired

loaders.

Asphalt pavers

EMI supplied data for asphalt pavers as for rubber tired loaders.

Equipment Type

EMI Data and Adjustment

Concrete pavers

EMI supplied only a national population estimate for concrete

pavers.

Cranes

EMI supplied only a national population estimate for cranes.

Trenchers

EMI supplied only estimates of the national population, average

rated horsepower, and load factor for trenchers.

Rough Terrain Forklifts

EMI supplied data for rough terrain forklifts as for trenchers.

Other Agricultural Equipment

EMI supplied data for cotton pickers as for rubber tired loaders.

Balers

EMI supplied local population and annual use estimates for square balers and bale wagons, as well as national data for horsepower and load factor. To estimate national hours per year for both versions individually, EPA weighted regional values over all 24 areas. EPA estimated aggregated hours per year for all balers at the regional level by population weighting regional values. At the national level, EPA estimated aggregated hours per year, horsepower, and load factor by weighting regional values by population, (population) (hours/year) and (population)

(hours/year) (horsepower), respectively.

Aerial Lifts

EMI supplied only horsepower and load factor data for mobile

work platforms.

In the draft version of this study, data submitted by EMI for combines and agricultural tractors was used to construct Inventory B. This included population figures developed by the U.S. Bureau of the Census, which EMI has stated may include seldom-used equipment. However, EMI has cautioned that, in constructing an emission inventory, appropriate corrections should be made to either the operative population estimate or the estimate of average annual usage. EMI's submitted data contained no such correction. Consequently, the final version of Inventory B uses the same data as Inventory A for these two types of equipment.

2.2. OPEI Data

Population Data -- CMSA population data for lawnmowers, riding mowers, lawn tractors, garden tractors and tillers were supplied by OPEI[†]. However, because these categories do not fully match those equipment types used in the nonroad study, some aggregation and disaggregation was necessary. Lawn tractors and garden tractors were combined to obtain a value for "Lawn and Garden Tractors". The tiller population was disaggregated into "Tillers < 5 hp" and "Tillers > 5 hp" and the riding mower population was disaggregated into "Front Mowers" and "Rear Engine Riding Mowers". In addition, all equipment populations were disaggregated into 2- and 4-stroke diesel and gasoline equipment types per EEA's methodology for each CMSA[‡] as shown below.

Tillers < 5 hp and Tillers > 5 hp

For each tiller type, the following calculation was made:

$$\left(\frac{Pop_{Stroke type, Fuel type, RP Range}}{Titler Total Pop}\right)_{EEA CMSA} \times (Titler Total Pop)_{OPEI CMSA}$$

$$= (Pop_{Stroke type, Fuel type, HP Range})_{OPEI CMSA}$$

^{† &}quot;Information Regarding Selected Outdoor Power Equipment", prepared by OPEI for EPA, April 25, 1991, plus addendum. According to Mary Washburne this data includes diesel as well as gasoline equipment (conversation of Sept. 9, 1991).

^t Two EPA CMSAs (i.e., South Coast and San Joaquin) don't match OPEI's regions. For the San Joaquin Valley, EEA population numbers were used and for the South Coast Air Basin CMSA, OPEI's L.A. populations were used.

Lawn and Garden Tractors

$$\left(\frac{(L+G \ Population)_{Stroke, Fuel}}{Lawn + Garden \ total}\right)_{EEA \ CMSA} \times (Lawn \ Pop + Garden \ Pop)_{OPEl \ CMSA}$$

$$= ((L+G \ Population)_{Stroke, Fuel})_{OPEl \ CMSA}$$

Front Mowers and Rear Engine Riding Mowers

In some cases OPEI did not provide data for a particular CMSA, and EPA used data from Inventory A. These cases are identified below:

Walk Behind Lawnmowers	Garden Tractors
Fresno, CA	Bakersfield, CA
Provo-Orem, UT	El Paso, Tx
	Fresno, CA
Riding Mowers	Miami, FL
Bakersfield, CA	Provo-Orem, UT
Fresno, CA	Spokane, WA
Provo-Orem, UT	
San Diego, CA	Walk Behind Tillers
	Bakersfield, CA
Lawn Tractors	Baton Rouge, LA
Bakersfield, CA	Miami, FL
Fresno, CA	Minneapolis-St. Paul, MN
Provo-Orem, UT	Provo-Orem, UT
San Diego, CA	Springfield, MA

Hours of Use -- Hours of use data were taken from the OPEI report to EPA[§]. Additional assumptions specific to the equipment type are described below.

J. 10

⁴ The average of Bakersfield and Fresno values were taken for the San Joaquin Valley and L.A. values were assumed for the South Coast Air Basin CMSA.

Lawn and Garden Tractors

Hours of use for lawn tractors and garden tractors were population weighted based on OPEI CMSA populations to get annual hours of use for "Lawn and Garden Tractors" for each CMSA. For example, the Baltimore CMSA 4-stroke diesel lawn and garden tractor annual usage number is:

$$\frac{40,000 \ lawn \ tractors \times 41 \ hrs}{+ \ 29,326 \ garden \ tractors \times 56 \ hrs}_{40,000 \ + \ 29,326} = 47.3 \ hrs$$

Tillers < 5 hp and Tillers > 5 hp

Hours of use for tillers were weighted by commercial and consumer populations provided by OPEI in the addendum to their report. OPEI suggested that 18% of all tillers are used commercially and that 82% are used by consumers. Commercially used tillers are assumed to operate 4 times as much as consumer tillers. Thus, the local consumer hours of use reported by OPEI for each area was multiplied by 1.54 to obtain overall hours of use, as follows:

$$\frac{0.82 \times (\text{\# consumer hours})}{+0.18 \times (\text{\# consumer hours} \times 4)} = (1.54) \text{ (\# consumer hours)}$$

Tillers above and below 5 hp were assumed to have the same usage characteristics.

Front Mowers and Rear Engine Riding Mowers

Hours of use for "Front Mowers" and "Rear Engine Riding Mowers" were assumed equal to the riding mower value supplied by OPEI for each CMSA. This assumption will probably underestimate the annual hours of use for "Front Mowers" because they are used commercially while "Rear Engine Riding Mowers" are not.

Lawnmowers

Hours of use for lawnmowers are also weighted by commercial and consumer populations as well as 2-stroke and 4-stroke populations. Based upon sales, useful life, and usage information supplied by OPEI, 94.8% of all lawnmowers are consumer and 5.3% are

commercial, with commercial mowers operating 16 times as much as consumer mowers. Of the consumer lawnmowers, 90% are 4-stroke and 10% are 2-stroke. Of the commercial lawnmowers, 85% are 4-stroke and 15% are 2-stroke. Thus, the local consumer hours reported by OPEI for each area was multiplied by 2.17 to obtain overall average hours of use for 2-stroke lawnmowers, as follows:

$$\frac{0.948 \times 0.10 \times (\text{\# consumer hours})}{(0.948 \times 0.15) \times (16 \times \text{\# consumer hours})} = (2.170) \text{ (\# consumer hours})$$

Similarly, the local consumer hours reported by OPEI for each area was multiplied by 1.75 to obtain overall average hours of use for 4-stroke lawnmowers, as follows:

$$\frac{0.948 \times 0.90 \times (\text{\# consumer hours})}{+0.053 \times 0.85 \times (16 \times \text{\# consumer hours})} = (1.75) \text{ (\# consumer hours})$$

Horsepower -- Horsepower data for "Lawnmowers", "Rear Engine Riding Mowers", "Lawn and Garden Tractors", and tillers were calculated from the OPEI report by weighting population only, as hours of use were not available. The calculations are shown below:

Walk-Behind Lawnmowers

$$3.0 (+ less) \times 0.08$$

+ 3.5 $\times 0.60$
+ 4.5 $\times 0.20$
+ 5.0 (+ more) $\times 0.12$

Rear Engine Riding Mowers and Front Mowers

$$8.0 (+ less) \times 0.13$$

+ 9.0 \times 0.34
+ 11.0 \times 0.26
+ 12.0 (+ more) \times 0.27

Lawn and Garden Tractors

Garden Tractors:

Lawn Tractors:

Lawn and Garden Tractors	Population	Usage Ratio	hр	
Lawn Tractors	75%	3	12.40	2,790
Garden Tractors	25%	4	15.35	1,535
		325.00		4,325
Average horsepower =			13.31	

Tillers < 5 hp

Tillers below 5 hp had to be disaggregated as follows:

$$\frac{3.9 \text{ (+ less)} \times 0.14}{+ 4.5 \times \frac{0.77}{2}} = 4.34 \text{ HP}$$

$$0.14 + \frac{0.77}{2}$$

Tillers > 5 hp

Tillers above 5 hp had to be disaggregated as follows:

$$\frac{6.0 \text{ (+ more)} \times 0.09}{+ 5.5} \times \frac{0.77}{2} = 5.59 \text{ HP}$$

$$0.09 + \frac{0.77}{2}$$

Commercial Turf Equipment

The population weighted average horsepower of multi-spindle walk behind mowers was assumed for the "Commercial Turf Equipment" category:

$$\begin{array}{c} 8.0 \ (+ \ less) \times 0.04 \\ + \ 10.5 \times 0.58 \\ + \ 13.1 \ (+ \ more) \times 0.38 \\ \hline \hline 11.4 \ HP \end{array}$$

Data for weighting the horsepowers by usage was not available.

Load Factor Data -- In a letter to EPA dated September 9, 1991, OPEI discussed the fact that some types of lawn and garden equipment are fitted with a governor that prevents the engine from reach the RPM at which the rated power (as advertised) is measured. One means of accounting for this discrepancy between the rated and governed maximum power is

to decrease the applicable load factor. Based on data included in this letter, the following load factors were calculated for use in Inventory B:

Lawnmowers - 30%
Rear engine riding mowers - 38%
Front mowers - 38%
Lawn and garden tractors - 38%

In all other cases, the load factors for lawn and garden equipment used in Inventory B were the same as those used in Inventory A.

2.3. PPEMA Date

Population data -- Population data were taken from a Heiden report for 2-stroke gasoline "Trimmers/Edgers/Brush Cutters"**, "Leaf Blowers/Vacuums", "Chain Saws < 4 hp", and "Chain Saws > 4 hp". In an earlier version of this report, Heiden proposed a methodology that relied on urban single family housing units (SFHUs), rural SFHUs, and SIC 078 (landscaping and horticulture services) employment. However, because the regression coefficient for urban SFHUs was negative in the case of chain saws and blowers, Heiden developed on additional model that relies on urban population [human] outside major urbanized areas, rural population, and SIC 078 employment. For these two types of equipment, this additional methodology was used to construct Inventory B. For trimmers, the original methodology proposed by Heiden was used, as no other model was clearly superior on either an econometric or intuitive basis.

The PPEMA chain saw population was distributed to over and under 4 hp ranges based on the distribution reported by EEA.

² Heiden Associates, Inc. Estimates of 24 Nonattainment Area Portable Two-Stroke Power Equipment Populations Based on Actual Industry Shipment Data and Four Alternative Activity Models, sponsored by the Portable Power Equipment Manufacturers Association. October 30, 1991.

[&]quot;Quotes (" ") identify equipment types which are included in EEA's final equipment list. Equipment types not written in quotes are manufacturer or otherwise defined.

Usage Data -- Usage data for hand blowers, back blowers, trimmers/brush cutters, hedgetrimmers, chain saws and cut off saws for commercial (professional) and consumer were supplied by PPEMA in an earlier Heiden report. That data was population weighted to obtain average annual hours of use values for "Trimmers/Edgers/Brush Cutters", "Leaf Blowers/Vacuums", "Chain Saws < 4 hp" and "Chain Saws > 4 hp". National population data were provided in the October 30, 1991 Heiden report (see Population Data above).

Calculations for each of these equipment types are shown below:

Leaf Blowers/Vacuums

Trimmers/Edgers/Brush Cutters

Chain Saws > 4 hp

Chain saws over 4 hp are assumed to operate the same number of hours as commercial chain saws (405 hrs/yr).

Chain Saws < 4 hp

The hours of use value for chain saws < 4 hp were obtained by default through the calculation of average horsepower for chain saws < 4 hp. The calculation of average horsepower and subsequent back calculation of hours of use is shown below.

^{††} "A 1989 California Baseline Emissions Inventory for Total Hydrocarbon & Carbon Monoxide Emissions from Portable Two-Stroke Power Equipment" prepared by Heiden Associates, Inc. for PPEMA, July 24, 1990.

From PPEMA data:

	Population	Usage	hp	Product					
Commercial Chain Saws	344,599	405	4.1	572,206,640					
Consumer Chain Saws	7,576,254	7	1.5	79,550,667					
	19	2,596,373		651,757,307					
	Average Horsepower = 3								

From data supplied by EEA:

- 0.32% of chain saws have engines greater than 4 hp.
- 99.68% of chain saws have engines less than 4 hp.
- For those that are > 4 hp, the average horsepower is 6.4 hp.

Therefore, by subtracting the number of hp-hrs attributable to the chain saws > 4 hp from the total number of hp-hrs, average hp and average hours of use for chain saws < 4 hp may be obtained:

651,757,306
$$\frac{hp-hrs}{yr}$$
 - 0.0032 × 7,920,853 × 405 $\frac{hrs}{yr}$ × 6.4 hp = 586,057,882 $\frac{hp-hrs}{yr}$

Solving for average horsepower:

$$\frac{586,057,882 \frac{hp-hrs}{yr}}{182,330,838 \frac{hrs}{yr}} = 3.21 hp$$

Solving for average hours of use:

$$\frac{182,330,838 \ unit-hrs}{0.9968 \times 7,920,853 \ units} = 23.1 \ hrs$$

Horsepower Data -- Horsepower data for chain saws, trimmers/brush cutters, hand blowers, back blowers and hedgetrimmers are taken from the 1990 Heiden report (page 18).

The horsepower for chain saws over 4 hp has been provided by EEA (6.4 hp). The average horsepower value used for chain saws less than 4 hp is 3.21 hp and was derived in the discussion earlier regarding the hours of use for chain saws less than 4 hp. The other horsepower values supplied in the Heiden Report have been population and usage weighted to provide average horsepowers for "Trimmers/Edgers/Brush Cutters" and "Leaf Blowers/Vacuums" as shown below:

Trimmers/Edgers/Brush Cutters	Population	Usage	hp		
Comm. Trim/Brush Cut.	695,274	170	1.9	224,573,502	
Comm. Hedgetrimmers	179,259	75	1.9	25,544,408	
Cons. Trim/Brush Cut.	12,531,475	10	.7	87,720,325	
Cons. Hedgetrimmers	47,649	7	.7	233,480	
	257,289,298				
	Average horse	power =	1.31		

Leaf Blowers/Vacuums	Population	Usage	hp		
Comm. Hand Blowers	62,114	197	.8	9,789,166	
Comm. Bkpk Blowers	154,052	293	3.0	135,411,708	
Cons. Hand Blowers	3,134,445	9	.8	22,568,004	
Cons. Bkpk Blowers	25,815	12	3.0	929,340	
	85	,893,479		168,698,168	
	Average Horsepower =				

Load Factor Data -- Heiden suggested in the same report^{‡‡} that most portable 2-stroke gasoline equipment operated at 50% of rated speed and full load. Therefore, a load factor of 50% is assumed for "Trimmers/Edgers/Brush Cutters", "Leaf Blowers/Vacuums", "Chain Saws < 4 hp" and "Chain Saws > 4 hp".

¹² Ibid. page 6.

2.4. Other Sources of Data

CARB Data -- All CARB data has been taken from the Technical Support Document (TSD) attachment C⁶⁶. Only where OPEI or PPEMA have not submitted values has CARB data been used, when available, for lawn and garden equipment.

Hours of Use

Shredders > 5 hp and Shredders < 5 hp

All shredders are assumed to have the same usage rate, regardless of horsepower. The usage has been weighted by consumer and commercial populations:

Snowblowers

Snowblowers are assumed the same as snowthrowers.

Cons:
$$.90 \times 10 \text{ hrs}$$

Comm: $+ .10 \times 60 \text{ hrs}$

Commercial Turf Equipment

The specialized turf care value supplied by CARB is utilized since both categories are predominately wide area walk behind mowers. The value is 800 hours per year.

[&]quot;California Air Resources Board. Technical Support Documents for California Exhaust Emission Standards and Test Procedures for 1994 and Subsequent Model Year Utility and Lawn and Garden Equipment Engines Attachment C to CARB Mailout #90-64. El Monte, CA:State of California, December 1991.

Horsepower

Snowblowers

Based on industry suggestions, different horsepowers for 2- and 4-cycle engines are used.

4-Cycle Engines:

CARB reports average horsepowers for consumer and commercial snowthrowers. Those horsepowers have been population and usage rate weighted to find the average 4-cycle horsepower for snowblowers^{ff}:

Cons:
$$.90 \times 10 \ hrs \times 4.5 \ HP$$

 $\frac{Comm: + .10 \times 60 \ hrs \times 6.0 \ HP}{(.90 \times 10) + (.10 \times 60)} = 5.1 \ HP$

2-Cycle Engines:

The average 2-cycle horsepower for snowblowers was provided by LAWN-BOY***:

¹¹ Note: The CARB data does contain 5% 2-cycle engines. Therefore, the weighing is slightly understated.

Letter to Kevin Green (EPA), from Bob Carlson, Vice-President of Research and Engineering, Briggs & Stratton, October 16, 1991.

Appendix O. Emission Inventory B

Inventory B is presented in two sets of tables which summarize emissions from nonroad engines and vehicles, highway vehicles, and other area and point sources of emissions. Each set of tables summarizes emissions in each of the 24 nonattainment areas included in this study, as well as national emissions.

In the first set of summary tables, nonroad emissions are calculated using new engine emission factors. In the second set of summary tables, nonroad emissions are calculated using in-use emission factors.

USA Inventory B Emission Inventory Summary - VOC, NOx, CO

		tpy		tp	sd .	tpw
Equipment Category	VOC	NOx	co	voc	NOx	C
Lawn & Garden	401.453	15.751	2,806,402	1,543	68	1,990
Airport Service	15.657	104,233	126,673	43	286	347
Recreational	343.626	5.659		304	6	4.896
Recreational Marine	705.977	46,724	•	4,276	292	424
Light Commercial	102,917	37,255	. ,	288	102	5,355
Industrial	68,125	168,934		195	463	2,715
Construction	116,538	885,926		486	3,689	9 99
Agricultural	194,906	937,142	*	854	4,108	559
	11,446	62.781		31	172	153
Logging	543.464	218,799		1.489	599	<u>4,993</u>
Marine Vessels Nonroad Engines and Vehicles	2,504,109		11,756,780	9,509	9,785	22,431
Highway Vehicles	5.639.454	6.547.763	36,034,743	16,996	19,733	84.904
Other Area and Point Sources		. , . , .	24.460.414	37.491	<u>38.234</u>	87,207
All Sources	21,827,726	22,986,300	72,251,937	63,9 96	67,752	194,542

USA Inventory B
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

, or other transfer of	% total tpy		% total t	ped	% total tpwd	
Equipment Category	VOC	NÓx	co	VOC	NOx	CO
Lawn & Garden	1.84%	0.07%	3.88%	2.41%	0.10%	1.02%
Airport Service	0.07%	0.45%	0.18%	0.07%	0.42%	0.18%
Recreational	1.57%	0.02%	0.84%	0.47%	0.01%	2.52%
Recreational Marine	3.23%	0.20%	2.68%	6.68%	0.43%	0.22%
Light Commercial	0.47%	0.16%	2.71%	0.45%	0.15%	2.75%
Industrial	0.31%	0.73%	1.37%	0.31%	0.68%	1.40%
Construction	0.53%	3.85%	0.84%	0.78%	5.45%	0.51%
	0.89%	4.08%	1.18%	1.34%	6.06%	0.29%
Agricultural	0.05%	0.27%	0.08%	0.05%	0.25%	0.0 8 %
Logging Marine Vessels	2.49%	0.95%	2.52%	2.33%	0. 88%	<u>2.57%</u>
Nonroad Engines and Vehicles	11,47%	10.80%	16.27%	14.96%	14.44%	11.53%
Highway Vehicles	25.84%	28.49%	49.87%	26.56%	29.13%	43 64%
Other Area and Point Sources	62.69%	60.71%	33.85%	<u>58.58%</u>	<u>56,43%</u>	<u>44.83%</u>
All Sources	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

USA Inventory B Emission Inventory Summary - Air Toxics and SOx

Equipment Category	PM	Aldehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Laura 9 Cardan	5.984	3,596	10.592	4,288	71,703	2,976
Lawn & Garden	7.542	529	464	234	315	6,892
Airport Service	12.678	1.325	9.846	4.236	17,772	509
Recreational	38.557	4.635	18.871	8,104	83,076	4,844
Recreational Marine	2.551	1,468	2.711	1,032	24,424	4,366
ight Commercial	6.807	2.901	1.840	800	8,873	6,647
ndustrial	72,702	17.284	3.431	1.772	3,631	77,443
Construction	105.151	28,259	5,762	3,044	3,310	73,117
Agricultural	5.423	1,190	331	152	877	5,193
.ogging	16.204	•	ND	ND	ND	24,604
<u>Marine Vessels</u> Nonroad Engines and Vehicles	273,599	61,188	53,848	23,662	213,981	206,592
Highway Vehicles	1,397,738	ND	ND	ND	ND	652,572
Other Area and Point Sources	6.384.620		ND	<u>ND</u>	ND 2	22,311,99
All Sources	8,055,957	NA	NA	NA	NA 2	23,171,16

USA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

			,	% to test to y -		
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	0.07%	NA	NA	NA	NA	0.01%
Airport Service	0.09%	NA	NA	NA	NA	0.03%
Recreational	0.16%	NA	NA	NA	NA	0.00%
Recreational Marine	0.48%	NA.	NA	NA	NA	0.02%
	0.03%	NA	NA	NA	NA	0.02%
Light Commercial	0.08%	NA.	NA	NA	NA	0.03%
Industrial	0.90%	NA	NA.	NA	NA	0.33%
Construction	1.31%	NA	NA	NA	NA	0.32%
Agricultural	0.07%	NA.	NA NA	NA	NA	0.02%
Logging			NA.	NA.	NA.	0.11%
Marine Vessels Nonroad Engines and Vehicles	0,20% 3.40%	NA NA	NA NA	NA.	ÑĀ	0.89%
Highway Vehicles	17.35%	NA.	NA	NA	NA	2.82%
Other Area and Point Sources	79,25%		NA	NA	<u>NA</u>	<u>96,29%</u>
All Sources	100.00%	. NA	NA	NA	NA	100.00%

Atlanta MSA Inventory B Emission Inventory Summary - VOC, NOx, CO

			tps	tp.		
Equipment Category	VOC	NOx	co	voc	NOx	
Lawn & Garden	5,884	271	48,154	21	1	38
Airport Service	311	2,073	2,518	1	6	7
Recreational	232	5	718	1	0	1
Recreational Marine	1,474	84	3,628	8	0	3
Light Commercial	1,275	320	16,656	4	1	46
Industrial	936	2,166	14,018	3	6	38
Construction	1,801	13,617	9,154	7	49	20
Agricultural	337	1,584	1,370	1	6	t
Logging	91	111	300	0	0	1
Marine Vessels	Q	<u> </u>		Q	Q	ND
Nonroad Engines and Vehicles	12,340	20,232	96,516	44	69	155
Highway Vehicles	ND	69,146 N	D	319	208	ND
Other Area and Point Sources	ND	92.553 N	<u>D</u>	287	248	ND
All Sources	NA	181,931	NA	650	526	NA

Atlanta MSA	Inventory B
Emission Inventory Summary -	VOC, NOx, CO
Percent of Total Inventory	

Percent of Lotal Inventory		6 total tov		% total	bed	% total towd
Equipment Category	VOC	NOx	CO	voc	NOx	်ဝဝ
Lawn & Garden	NA	0.15%	NA NA	3.20%	0.19%	NA
Airport Service	NA	1.14%	NA	0.13%	1.08%	NA
Recreational	NA	0.00%	NA	0.14%	0.00%	NA
Recreational Marine	NA	0.05%	NA	1.17%	0.08%	NA
Light Commercial	NA	0.18%	NA	0.55%	0.17%	NA
Industrial	NA	1.19%	NA	0.42%	1.13%	NA
Construction	NA	7.48%	NA	1.00%	9.36%	NA
Agricultural	NA	0.87%	NA.	0.19%	1.12%	NA
Logging	NA	0.06%	NA	0.04%	0.06%	NA
Marine Vessels	NA	0.00%	NA	0.00%	0.00%	<u>NA</u>
Nonroad Engines and Vehicles	NA NA	11.12%	NA NA	6.84%	13.20%	NA
Highway Vehicles	NA	38.01%	NA	49.02%	39.61%	NA
Other Area and Point Sources	<u>NA</u>	50.87%	NA	44.13%	47.19%	NA
All Sources	NA	100.00%	NA	100.00%	100.00%	NA

Atlanta MSA Inventory B Emission Inventory Summary - Air Toxics and SOx

Equipment Category	****	PM	Aldehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx	
Edubuleur careâci à								
Lawn & Garden		86	56	154	62	1,127	51	
Airport Service		150	11	9	5	6	137	
Recreational		2	1	6	3	29	1	
Recreational Marine		83	9	39	17	171	9	
Light Commercial		38	16	35	14	209	38	
Industrial		62	36	25	11	142	62	
Construction		1.115	267	53	27	51	1,192	
		177	48	10	5	17	124	
Agricultural		11	3	3	1	9	9	
Logging	ND		ND	ND	ND	ND ND		
Marine Vessels Nonroad Engines and Vehicles	DIS	1,724	446	334	144	1,761	1,623	
Highway Vehicles	ND		ND	ND	ND	ND ND		
Other Area and Point Sources	ND		ND	ND	ND	ND ND		
All Sources		NA	NA	NA	NA	NA	NA	

Attenta MSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory									
Equipment Category		Aldehydes	Benzene	1,3 But.	Ges. Vap.	SOx			
Lawn & Garden	NA.	NA.	NA	NA	NA	NA			
Airport Service	NA	NA	NA	NA	NA	NA			
Recreational	NA	NA	NA	NA	NA	NA			
Recreational Marine	NA.	NA	NA	NA	NA	NA			
	NA.	NA.	NA	NA	NA	NA			
Light Commercial	NA.	NA	NA.	NA	NA	NA			
Industrial	NA NA	NA.	NA.	NA	NA	NA			
Construction	NA NA	NA.	NA.	NA.	NA	NA			
Agricultural		NA NA	NA NA	NA.	NA	NA			
Logging	NA				NA.				
Marine Vessels Nonroad Engines and Vehicles	NA NA	NA NA	NA NA	XX	NA.	NA NA			
Highway Vehicles	NA	NA	NA	NA	NA	NA			
Other Area and Point Sources	NA		NA	NA	NA	NA			
All Sources	NA	, NA	NA	NA	NA	NA			

		tpy		tpse	đ	tpwd	
Equipment Category	VOC	NOx	co	VOC	NOx		
Lawn & Garden	3,313	149	25,464	13	1	1	
Airport Service	295	1,962	2,388	1	5	7	
Recreational	617	10	1,093	1	0	9	
Recreational Marine	2,216	351	8,349	13	2	2	
Light Commercial	1,016	235	12,7 25	3	1	35	
Industrial	548	1,321	8.079	2	4	22	
Construction	1,146	8,785	5,913	5	37	10	
Agricultural	429	2,065	1,750	2	9	1	
Logging	51	8	156	0	0	0	
Marine Vessels	1.623	5.970	<u> 30.332</u>	4 <u>4</u> 43	<u>16</u> 74	<u>83</u>	
Nonroad Engines and Vehicles	11,254	20,856	96,249	43	74	185	
Highway Vehicles	ND	54,317	ND	200	164	1.328	
Other Area and Point Sources	ND	<u>59.976</u>	<u>34.462</u>	226	<u>164</u>	226	
All Sources	NA	135,149	NA	469	403	1.739	

Baltimore MSA Inventory B
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

Percent of Total Inventory		6 total tov		% total t	ped	% total tpw.	
Equipment Category	voc	NÓx	CO	VOC	NOx	CO	
Lawn & Garden	NA	0.11%	NA	2.72%	0.16%	0.96%	
Airport Service	NA	1.45%	NA	0.17%	1.34%	0.38%	
Recreational	NA	0.01%	NA	0.12%	0.00%	0.51%	
Recreational Marine	NA	0.26%	NA	2.83%	0.54%	0.11%	
Light Commercial	NA.	0.17%	NA	0.60%	0.16%	2.01%	
Industrial	NA	0.96%	NA	0.34%	0.90%	1.27%	
Construction	NA	6.50%	NA	1.02%	9.09%	0.56%	
Agricultural	NA	1.53%	NA	0.40%	2.25%	0.07%	
Logging	NA.	0.01%	NA	0.03%	0.01%	0.02%	
Marine Vesseis		4.42%	NA	0.95%	4.06%	<u>4.78%</u>	
Nonroad Engines and Vehicles	器	15.43%	NA NA	9.18%	18.51%	10.66%	
Highway Vehicles	NA	40.19%	NA	42.64%	40.67%	76 35%	
Other Area and Point Sources	NA	44.38%	NA	48.18%	40.82%	<u>12.99%</u>	
All Sources	NA	100.00%	NA	100.00%	100.00%	100.00%	

Baltimore MSA Inventory B Emission Inventory Summary - Air Toxics and SOx

					tpy		
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden		47	30	87	35	616	28
Airport Service		142	10	9	4	6	130
Recreational		23	2	18	8	32	1
Recreational Marine		112	21	57	24	337	28
Light Commercial		30	13	28	11	156	2 8
Industrial		45	22	15	6	79	44
Construction		721	171	34	17	33	764
Agricultural		231	62	12	7	15	161
Logging		2	1	1	1	5	1
Marine Vessels		302	ND	ND	ND	ND	<u>1.719</u>
Nonroad Engines and Vehicles		1,655	332	261	114	1,278	2,902
Highway Vehicles	ND		ND	ND	ND	ND NO)
Other Area and Point Sources	ND		ND	ND	ND	ND N	2
All Sources		NA	NA	NA	NA	NA NA	NA

Baltimore MSA Inventory B
Emission inventory Summary - Air Toxics and SOx
Percent of Total Inventory

***	,,,,,,,,,,,,,,,,,,			% total tpy ·			
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	NA	NA	NA	NA	NA	NA	
Airport Service	NA	NA	NA	NA	NA	NA	
Recreational	NA	NA	NA	NA	NA	NA	
Recreational Marine	NA	NA	NA	NA	NA	NA	
Light Commercial	NA	NA	NA	NA	NA	NA	
industriai	NA	NA	NA	NA	NA	NA	
Construction	NA	NA	NA	NA	NA	NA	
Agricultural	NA.	NA	NA	NA	NA	NA	
Logging	NA	NA	NA	NA	NA	NA	
Marine Vessels		NA	NA	NA.	NA NA	NA NA	
Nonroad Engines and Vehicles	NA NA	NA	NA	NA	NA	NA	
Highway Vehicles	NA	NA	NA	NA	NA	NA	
Other Area and Point Sources	NA		NA	NA	NA	NA	
All Sources	NA	NA.	NA	NA	NA	NA	

Baton Rouge CMSA Inventory B Emission Inventory Summary - VOC, NOx, CO

		tpy		tps	tpwd	
Equipment Category	VOC	NOx	CO	voc	NOx	
Lawn & Garden	1,094	66	11,012	4	0	
Airport Service	227	1,510	1,833	1	4	5
Recreational	198	5	615	1	0	1
Recreational Marine	1,166	41	2,325	6	0	2
Light Commercial	513	129	6,698	1	0	18
Industrial	135	331	1,962	0	1	5
Construction	444	2,599	2,610	2	9	6
Agricultural	109	520	492	0	2	0
Logging	15	95	76	0	0	0
Marine Vessels	108	1.849	<u> 394</u>	Q	<u>5</u>	1
Nonroad Engines and Vehicles	4,009	7,145	28.016	<u>Q</u> 16	23	46
Highway Vehicles	ND	14,555 N	ID	64	44	ND
Other Area and Point Sources	ND	82.744 N	<u>ID</u>	<u>270</u>	227	ND
All Sources	NA	104,444	NA	350	293	NA

Baton Rouge CMSA Emission Inventory Summary - \ Percent of Total Inventory	Inventory B /OC, NOx, CO					
, of our or to the time to the ty	<i>-</i>	6 total tov	*********	% total t	% total tpwu	
Equipment Category	VOC	NÓx	CO	VOC	NOx	CO
Lawn & Garden	NA.	0.06%	NA NA	1.16%	0.08%	NA
Airport Service	NA	1.45%	NA	0.18%	1.41%	NA
Recreational	NA	0.00%	NA	0.23%	0.01%	NA
Recreational Marine	NA	0.04%	NA	1.73%	0.07%	NA
Light Commercial	NA.	0.12%	NA	0.41%	0.12%	NA
Industrial	NA.	0.32%	NA	0.11%	0.31%	NA
Construction	NA NA	2.49%	NA	0.46%	3.21%	NA
Agricultural	NA.	0.50%	NA	0.12%	0.66%	NA
. •	NA	0.09%	NA	0.01%	0.09%	NA
Logging Marine Vessels	· ·	1.77%	NA	0.08%	1.73%	<u>NA</u>
Nonroad Engines and Vehicles	XX	6.84%	ÑĀ	4.49%	7.69%	NA
Highway Vehicles	NA	13.94%	NA	18.30%	14.97%	NA
Other Area and Point Sources	NA	79,22%	NA	<u>77.21%</u>	<u>77.34%</u>	<u>NA</u>
All Sources	NA	100.00%	NA	100.00%	100.00%	NA

					tpy			
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	*******	16	11	27	11	254	12	
Airport Service		109	8	7	3	4	100	
Recreational		2	1	5	2	25	0	
Recreational Marine		70	5	32	14	94	6	
Light Commercial		15	7	14	6	84	15	
Industrial		12	6	4	2	19	12	
Construction		223	51	13	6	24	226	
Agricultural		58	16	3	2	3	41	
Logging		8	2	0	0	1	8	
Marine Vessels		109	ND.	ND	ND	ND	<u>739</u>	
Nonroad Engines and Vehicles		624	106	106	46	508	1,159	
Highway Vehicles	ND	١	4D	ND	NĐ	ND ND)	
Other Area and Point Sources	ND	1	ND	ND	ND	ND ND	1	
All Sources		NA	NA	NA	NA	NA	NA	

Baton Rouge CMSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden	NA.	NA NA	NA	NA	NA	NA
Airport Service	NA	NA	NA	NA	NA	NA
Recreational	NA	NA	NA	NA	NA	NA
Recreational Marine	NA	NA	NA	NA	NA	NA
Light Commercial	NA	NA	NA	NA	NA	NA
Industrial	NA	NA	NA	NA	NA	NA
Construction	NA	NA	NA	NA	NA	NA
Agricultural	NA.	NA	NA	NA	NA	NA
Logging	NA NA	NA	NA	NA	NA	NA
Marine Vessels	NA.	NA.	NA	NA	NA	NA
Nonroad Engines and Vehicles	ÑĀ	ÑĀ	ÑĀ	NA NA	NA	NA NA
Highway Vehicles	NA	NA	NA	NA	NA	NA
Other Area and Point Sources	NA	NA	NA	NA	NA	NA
All Sources	NA	NA	NA	NA	NA	NA

. . .

Boston CMSA Inventory B Emission Inventory Summary - VOC, NOx, CO

	-22000000000000000000000000000000000000	. tpy			tps	d	tpwd
Equipment Category	VOC	T'NO	x	co	VOC	NOx	
Lawn & Garden	4,377	18	4 3	1,832	22	1	1
Airport Service	375	2,49	6	3.036	1	7	8
Recreational	2,203	3		3.769	2	0	32
Recreational Marine	6.913	1,05	9 3	31,237	48	8	3
	2,427	51		29.277	7	1	80
Light Commercial	1,029		-	4,782	3	7	40
Industrial	2,606			3.084	12	91	14
Construction	156	•		1.000	1	3	1
Agricultural	56	13		200	0	0	1
Logging <u>Marine Vessels</u> Nonroad Engines and Vehicles	ND 20,144	ND	ND	28,218	<u>0</u> 97	5 125	191
-	ND	ND	ND		415	207	1,470
Highway Vehicles Other Area and Point Sources	ND	ND	ND		<u>304</u>	<u> 169</u>	<u>599</u>
All Sources	NA	N	I A	NA	816	500	2,260

Percent of Total Inventory	%	otal tpy	****	% total to		% total towo
Equipment Category	VOC	NOx	CO	VOC	NOx	CO
Lawn & Garden	NA	NA NA	NA NA	2.76%	0.20%	0.47%
Airport Service	NA	NA	NA	0.13%	1.37%	0.37%
	NA	NA	NA	0.22%	0.01%	1.43%
Recreational	NA.	NA	NA	5.92%	1.58%	0.15%
Recreational Marine	NA NA	NA.	NA	0.83%	0.28%	3.55%
Light Commercial	NA NA	ÑÃ	NA	0.36%	1.47%	1.79%
Industrial	NA NA	NA.	NA.	1.50%	18.28%	0.63%
Construction		NA NA	NA NA	0.10%	0.65%	0.03%
Agricultur al	NA		NA NA	0.02%	0.07%	0.02%
Logging	NA .	NA		0.03%	0.99%	0.03%
Marine Vesseis Nonroad Engines and Vehicles	NA NA	NA NA	NA NA	11.87%	24.91%	8.47%
	NA	NA	NA	50.83%	41.37%	65.04°
Highway Vehicles	*			37.30%	33.71%	26.48°
Other Area and Point Sources	NA	NA	<u>NA</u>	ALTANIA	اخترطاقه	
All Sources	NA	NA	NA	100.00%	100.00%	100.00

					tpy			
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden		68	40	112	45	905	34	
Airport Service		181	13	11	6	8	165	
Recreational		83	8	63	27	116	3	
Recreational Marine		307	77	174	74	1,198	82	
Light Commercial		72	30	67	27	351	62	
Industrial		116	46	28	12	131	112	
Construction		1.676	360	77	41	44	1,683	
Agricultural		64	18	4	2	18	46	
Logging		12	3	2	1	5	11	
Marine Vessels		173	ND	ND	ND	ND ND		
Nonroad Engines and Vehicles		2,753	595	538	235	2.775	2,199	
Highway Vehicles	ND		ND	ND	ND	ND ND		
Other Area and Point Sources	ND		ND.	ND	ND	ND ND		
All Sources		NA	NA	NA	NA	NA	NA	

Boston CMSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Equipment Category								
	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx		
Lawn & Garden	NA	NA	NA	NA	NA	NA		
Airport Service	NA	NA	NA	NA	NA	NA		
Recreational	NA	NA	NA	NA	NA	NA		
Recreational Marine	NA	NA	NA	NA	NA	NA		
Light Commercial	NA	NA	NA	NA	NA	NA		
industrial	NA	NA	NA	NA	NA	NA		
Construction	NA.	NA	NA	NA	NA	NA		
	NA NA	NA.	NA	NA	NA	NA		
Agricultural	NA NA	NA.	NA.	NA	NA	NA		
Logging Marine Yessels		NA.	NA	NA	NA	NA		
Nonroad Engines and Vehicles	***	NA	NA	ÑA	NA	NA		
Highway Vehicles	NA	NA	NA	NA	NA	NA		
Other Area and Point Sources	NA		NA	NA	NA	NA		
All Sources	NA	NA.	NA	NA	NA	NA		

Chicago CMSA Inventory B Emission Inventory Summary - VOC, NOx, CO

	tpy		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	tpsd		tpwd	
Equipment Category	VOC	NOx	CO	VOC	NOx		
	7,579	300	52,394	39	2	2.	
Lawn & Garden	761	5.063	6,153	2	14	17	
Airport Service	3,350	53	5.638	3	0	49	
Recreational	2,432	205	5.940	17	2	0	
Recreational Marine	4,099	876	49,400	11	2	135	
Light Commercial	• •	5,608	32,387	6	15	89	
Industrial	2,214	13,567	11,167	10	64	12	
Construction	2,021	3.506	2.941	4	19	2	
Agricultural	730	3,500	208	Ó	0	1	
Logging Marine Yessels	69 ND 23,255	608 N 29,789	-	1 93	<u>26</u> 144	<u>ND</u> 324	
Nonroad Engines and Vehicles	_ ,	·	•	588	462	ND	
Highway Vehicles	ND	153,215 N				ND	
Other Area and Point Sources	<u>ND</u>	302.107 N	<u>ID</u>	<u>1.029</u>	<u>603</u>	1332	
All Sources	NA	485,111	NA	1,710	1,209	NA	

Chicago CMSA Emission Inventory Summary -	Inventory B VOC, NOx, CO					•
Percent of Total Inventory		total tov		% total tr	ed	% total tpwd
Equipment Category	VOC	NOx	CO	VOC	NOx	CO
Laws & Cordon	NA NA	0.06%	NA	2.28%	0.13%	NA
Lawn & Garden	NA.	1.04%	NA	0.12%	1.15%	NA
Airport Service	NA.	0.01%	NA	0.16%	0.00%	NA
Recreational	NA NA	0.04%	NA	1.00%	0.13%	NA
Recreational Marine	NA NA	0.18%	NA	0.67%	0.20%	NA
Light Commercial	NA NA	1.16%	NA.	0.37%	1.27%	NA
Industrial	NA NA	2.80%	NA NA	0.56%	5.29%	NA
Construction		0.72%	NA.	0.23%	1.59%	NA
Agricultural	NA		NA NA	0.01%	0.00%	NA
Logging	NA	0.00%		0.07%	2.19%	<u>NA</u>
Marine Vessels Nonroad Engines and Vehicles	NA NA	0.13% 6.14%	NA NA	5.46%	11.95%	NA
History Vahiolas	NA	31.58%	NA	34.37%	38.18%	NA
Highway Vehicles Other Area and Point Sources	NA	62.28%	NA	60.17%	49.87%	<u>NA</u>
All Sources	NA	100.00%	NA	100.00%	100.00%	NA

				tpy		
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	124	70	197	80	1,432	56
Airport Service	366	26	23	11	16	335
Recreational	128	13	96	41	174	5
Recreational Marine	124	15	5 9	25	491	19
Light Commercial	122	51	114	46	596	105
Industrial	232	96	60	26	284	227
Construction	1,168	267	59	30	85	1,180
Agricultural	390	105	21	11	30	274
Logging	2	1	2	1	7	0
Marine Vessels	300 t	ND.	ND	ND	ND ND	
Nonroad Engines and Vehicles	2,956	643	630	272	3,115	2,201
Highway Vehicles	113,525 N	ND.	ND	ND	ND ND	
Other Area and Point Sources	181,246	<u>10</u>	ND	ND	ND ND	
All Sources	297,727	NA	NA	NA	NA	NA

Chicago CMSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Fotor Inventory				% total tpy		
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	0.04%	NA	NA	NA	NA	NA
Airport Service	0.12%	NA	NA	NA	NA	NA
Recreational	0.04%	NA	NA	NA	NA	NA
Recreational Marine	0.04%	NA	NA	NA	NA	NA
Light Commercial	0.04%	NA	NA	NA	NA	NA
Industrial	0.08%	NA	NA	NA	NA.	NA
Construction	0.39%	NA	NA	NA	NA	NA
Agricultural	0.13%	NA	NA	NA	NA	NA
Logging	0.00%	NA	NA	NA	NA	NA
Marine Vessels	0,10%	NA.	NA	NA	NA	NA
Nonroad Engines and Vehicles	0.99%	ÑĀ	ÑĀ	NA NA	***	NA
Highway Vehicles	38,13%	NA	NA	NA	NA	NA
Other Area and Point Sources	60.88%	NA.	NA.	NA	NA	NA
All Sources	100.00%	. NA	NA	NA	NA	NA

Cleveland CMSA Inventory B Emission Inventory Summary - VOC, NOx, CO

	***************************************	tpy -	************	tps	d	tpwd
Equipment Category	VOC	NOx	co	voc	NOx	
Lawn & Garden	4,098	163	29.523	21	1	
Airport Service	323	2,151	2,608	1	6	7
Recreational	507	8	854	0	0	7
Recreational Marine	1.050	111	3,147	7	1	0
Light Commercial	1,643	351	19.802	5	1	54
Industrial	954	2,470	13,755	3	7	38
Construction	733	5,169	3,989	3	24	4
Agricultural	338	1,576	1,371	2	9	1
Logging	27	8	84	0	0	0
Marine Vessels	1.003	109	<u>3.757</u>	<u>3</u> 45	<u>0</u>	ND
Nonroad Engines and Vehicles	1 0,676	12,117	7 <mark>8,890</mark>	45	49	119
Highway Vehicles	ND	64,808	412,340	242	195	2,360
Other Area and Point Sources	ND	62,301	88.401	<u>369</u>	<u>171</u>	<u>252</u>
All Sources	NA	139,226	579,631	656	415	2,731

Cleveland CMSA Emission Inventory Summary - Percent of Total Inventory	Inventory B VOC, NOx, CO					
i distilli si i siaa iii sii sii si		total tpy	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	% total 1	psd	% total tpwq
Equipment Category	VOC	NÓx	co	voc	NOx	CO
Lawn & Garden	NA	0.12%	5.09%	3.25%	0.21%	0.27%
Airport Service	NA	1.54%	0.45%	0.14%	1.42%	0.26%
Recreational	NA	0.01%	0.15%	0.08%	0.00%	0.27%
Recreational Marine	NA	0.08%	0.54%	1.11%	0.21%	0.00%
Light Commercial	NA	0.25%	3.42%	0.70%	0.23%	1.99%
Industrial	NA	1.77%	2.37%	0.42%	1.63%	1.38%
Construction	NA	3.71%	0.69%	0.53%	5.87%	0.16%
Agricultural	NA.	1.13%	0.24%	0.28%	2.08%	0,03%
Logging	NA.	0.01%	0.01%	0.01%	0.01%	0.01%
Marine Vessels		0.08%	0.65%	0.42%	0.07%	<u>0.00%</u>
Nonroad Engines and Vehicles	NA NA	8.70%	13.61%	6.90%	11.74%	4.37%
Highway Vehicles	NA	46.55%	71.14%	36.86%	47.10%	86.41%
Other Area and Point Sources	NA	44.75%	15,25%	56.24%	41.16%	9.21%
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%

Cleveland CMSA Inventory B
Emission Inventory Summary - Air Toxics and SOx

Equipment Category	PM	Aldehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Lawn & Garden	68	39	105	42	854	31
Airport Service	156	11	10	5	7	142
Recreational	19	2	15	6	26	1
Recreational Marine	48	8	24	10	252	9
Light Commercial	49	20	46	18	239	42
Industrial	105	42	26	11	123	102
Construction	435	101	21	11	29	449
Agricultural	176	47	10	5	16	123
Logging	1	0	1	0	3	1
Marine Vessels Nonroad Engines and Vehicles	<u>ND</u> 1,057	ND 270	<u>ND</u> 256	<u>ND</u> 110	<u>ND ND</u> 1,549	899
Highway Vehicles	46,729		ND	ND	ND ND	
Other Area and Point Sources	<u>64,287</u>	<u>ND</u>	ND	ND	ND ND	
All Sources	112,073	NA	NA	NA	NA	NA

Cleveland CMSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory				% total tov		
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden	0.06%	NA	NA	NA	NA	NA
Airport Service	0.14%	NA	NA	NA	NA	NA
Recreational	0.02%	NA	NA	NA	NA	NA
Recreational Marine	0.04%	NA	NA	NA	NA	NA
Light Commercial	0.04%	NA	NA	NA	NA	NA
Industrial	0.09%	NA	NA	NA.	NA	NA
Construction	0.39%		NA	NA	NA	NA
Agricultural	0.16%	1 11 1	NA	NA	NA	NA
_	0.00%		NA	NA	NA	NA
Logging Marine Vessels	0.00%				NA.	NA
Nonroad Engines and Vehicles	0.94%		NA NA	***	NA NA	NA
Highway Vehicles	41.70%	. NA	NA	NA	NA	NA
Other Area and Point Sources	57.36%	NA.	NA.	NA	<u>NA</u>	NA
All Sources	100.00%	NA NA	NA	NA	NA.	NA

Denver CMSA Inventory B Emission Inventory Summary - VOC, NOx, CO

			tpy			tpsd		tpwd_
Equipment Category		VOC	NOx	CO		voc `	NOx	C
Laura & Cardon		2,490	170	23,512		13	1	<u>.</u>
Lawn & Garden		239	1,591	1,931		1	4	5
Airport Service		1.480	24	2,542		1	0	21
Recreational		765	82	2,298		5	1	0
Recreational Marine		2.010	465	25,138		6	1	69
Light Commercial		445	1,182	6.209		1	3	17
Industrial		896	5,689	5,032		4	27	6
Construction		208	1,020	796		1	6	1
Agricultural		19	1,525	58		0	0	0
Logging <u>Marine Vessels</u> Nonroad Engines and Vehicles	ND	8,553	10,225	<u>0</u> 67,515	ND	32 <u>ND</u>	43	12 6
	NE	N	.	417,406	ND	ND		2,371
Highway Vehicles Other Area and Point Sources	ND ND	N N		58.870	ND	ND		<u>168</u>
All Sources		NA	NA	543,791		NA	NA	2,665

Denver CMSA Inventory B
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

Percent of Total Inventory	% 1	total tov	. 	% total tps	d	% total towo
Equipment Category	voc	NOx	co	VOC	NOx	CO
	NA	NA	4.32%	NA	NA	0.28%
Lawn & Garden	NA	NA.	0.36%	NA	NA	0.20%
Airport Service		NA.	0.47%	NA	NA	0.80%
Recreational	NA NA	NA NA	0.42%	NA.	NA	0.00%
Recreational Marine	NA	-		NA NA	NA	2.58%
Light Commercial	NA	NA	4.62%	NA NA	NA	0.64%
Industrial	NA	NA	1.14%		NA.	0.21%
Construction	NA	NA	0.93%	NA NA	NA NA	0.02%
Agricultural	NA	NA	0.15%	NA		0.01%
Logging	NA	NA	0.01%	NA	NA	
Marine Vessele	NA	NA	0.00%	NA NA	X	<u>0.00%</u>
Nonroad Engines and Vehicles	NA NA	NA NA	12.42%	NA	NA	4.73%
-	214	NA	76.76%	NA	NA	88.98%
Highway Vehicles	NA			NA.	NA	6.29%
Other Area and Point Sources	<u>NA</u>	NA	10.83%	777		
All Sources	NA	NA	100.00%	NA	NA	100.00%

Denver CMSA Inventory B
Emission Inventory Summary - Air Toxics and SOx

	*************			tpy	, a deservado e que e que e e e e e e e e e e e e e e		
Equipment Category	PN	f Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	39	26	63	25	537	29	
Airport Service	115	5 8	7	4	5	105	
Recreational	56	6	42	18	76	2	
Recreational Marine	40	6	20	8	114	7	
Light Commercial	60	25	5 6	22	310	55	
Industrial	56	5 20	12	5	52	54	
Construction	490	111	26	13	42	498	
Agricultural	110	30	6	3	16	80	
Logging	(0	1	0	2	0	
Marine Vessels Nonroad Engines and Vehicles	<u>ND</u> 961	ND 7 232	<u>ND</u> 232	<u>ND</u> 100	<u>ND ND</u> 1,154	830	
Highway Vehicles	32,716	5 ND	ND	ND	ND ND		
Other Area and Point Sources	146.67	7 NO	ND	ND	ND ND		
All Sources	180,360	NA C	NA	NA	NA	NA	

Denver CMSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

				% total tpy -	202000000000000000000				
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx			
Lawn & Garden	0.02%	NA	NA	NA	NA	NA			
Airport Service	0.06%	NA	NA	NA	NA	NA			
Recreational	0.03%	NA	NA	NA	NA	NA			
Recreational Marine	0.02%	NA	NA	NA	NA	NA			
Light Commercial	0.03%	NA	NA	NA	NA	NA			
Industrial	0.03%	NA	NA	NA	NA	NA			
Construction	0.27%	NA	NA	NA	NA	NA			
Agricultural	0.06%	NA	NA	NA	NA	NA			
Logging	0.00%	NA	NA	NA	NA	NA			
Marine Vessels	0.00%	NA	NA	NA	NA	NA			
Nonroad Engines and Vehicles	0.54%	NA	NA NA	NA NA	NA NA	NA NA			
Highway Vehicles	18.14%	NA	NA	NA	NA	NA			
Other Area and Point Sources	81.32%	<u>NA</u>	NA	NA	NA	NA			
All Sources	100.00%	NA	NA	NA	NA	NA			

El Paso MSA Inventory B Emission Inventory Summary - VOC, NOx, CO

•		tpy -	******	tps	d	towd
Equipment Category	VOC	NOx	co	voc '	NOx	C
Lawn & Garden	595	38	5,679	2	0	4
Airport Service	71	470	575	0	1	2
Recreational	178	4	548	1	0	1
Recreational Marine	0	0	0	0	0	0
Light Commercial	501	129	6, 598	1	0	18
Industrial	212	537	2.997	1	1	8
Construction	258	1,730	1,444	1	6	3
Agricultural	46	205	232	0	1	0
Logging	3	4	9	0	0	0
Marine Vessels Nonroad Engines and Vehicles	<u>0</u> 1, 863	3,117	18,082 18,082	<u>0</u> 6	<u>0</u> 10	<u>0</u> 36
Highway Vehicles	ND	11,156	320,700	36	34	756
Other Area and Point Sources	ND	20.382	18,000	<u>60</u>	<u>25</u>	<u>24</u>
All Sources	NA	34,655	356,782	103	69	816

El Paso MSA	Inventory B
Emission Inventory Summary -	VOC, NOx, CO
A 47.4-114	

Percent of 1 dtail inventory		6 total tov -		% total 1	ped	% total tpwd	
Equipment Category	VOC	NÓx	co	voc	NOx	co	
Lawn & Garden	NA	0.11%	1.59%	2.15%	0.21%	0.48%	
Airport Service	NA	1.36%	0.16%	0.19%	1.87%	0.19%	
Recreational	NA	0.01%	0.15%	0.71%	0.02%	0.09%	
Recreational Marine	NA	0.00%	0.00%	0.00%	0.00%	0.00%	
Light Commercial	NA	0.37%	1.85%	1.36%	0.51%	2.22%	
Industrial	NA	1.55%	0.84%	0.59%	2.14%	1.01%	
Construction	NA	4.99%	0.40%	0.91%	9.10%	0.39%	
Agricultural	NA	0.59%	0.07%	0.17%	1.11%	0.02%	
Logging	NA	0.01%	0.00%	0.01%	0.01%	0.00%	
Marine Vessels	NA	0.00%	0.00%	0.00%	0.00%	<u>0.00%</u>	
Nonroad Engines and Vehicles	***	8.99%	5.07%	6.09%	14.97%	4.39%	
Highway Vehicles	NA	32.19%	89.89%	35.40%	48.87%	92.63%	
Other Area and Point Sources	NA	58.81%	<u>5.05%</u>	<u>58.51%</u>	<u>36.15%</u>	<u>2.98%</u>	
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%	

El Paso MSA Inventory B
Emission Inventory Summary - Air Toxics and SOx

	********************************			tpy		
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	10	6	15	6	116	7
Airport Service	34	2	2	1	1	31
Recreational	2	1	5	2	23	0
Recreational Marine	0	0	0	0	0	0
Light Commercial	15	6	14	6	81	15
Industrial	22	9	6	2	27	21
Construction	145	36	8	4	12	154
Agricultural	22	6	1	1	3	16
Logging	0	0	0	0	0	0
Marine Vessels Nonroad Engines and Vehicles	<u>0</u> 251	<u>0</u> 67	<u>ND</u> 51	ND 22	<u>ND</u> 262	<u>0</u> 245
Highway Vehicles	7.278		ND	ND	ND ND	
Other Area and Point Sources	<u>129,939</u>	<u>ND</u>	ND	ND	ND ND	
All Sources	137,468	NA	NA	NA	NA	NA

El Paso MSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory									
Equipment Category		Aldehydes	Benzene		Ges. Vap.	SOx			
Lawn & Garden	0.01%	NA	NA	NA	NA	NA			
Airport Service	0.02%	NA	NA	NA	NA	NA			
Recreational	0.00%	NA	NA	NA	NA	NA			
Recreational Marine	0.00%	NA	NA	NA	NA	NA			
Light Commercial	0.01%	NA	NA	NA	NA	NA			
Industrial	0.02%	NA	NA	NA	NA	NA			
Construction	0.11%	NA	NA	NA	NA	NA			
Agricultural	0.02%	NA	NA	NA	NA	NA			
Logging	0.00%	NA	NA	NA	NA	NA			
Marine Vessels	0.00%		NA	NA	NA NA	NA			
Nonroad Engines and Vehicles	0.18%	NA NA	NA	NA NA	NA	NA			
Highway Vehicles	5.29%	NA.	NA	NA	NA	NA			
Other Area and Point Sources	94.52%		NA	NA	NA.	NA			
All Sources	100.00%	. NA	NA	NA	NA.	NA			

Hartford NECMA Inventory B Emission Inventory Summary - VOC, NOx, CO

		tpy		tps	d	tpwd
Equipment Category	VOC	NOx	CO	VOC `	NOx	
Lawn & Garden	2,435	77	14,964	13	0	_
	270	1,800	2,188	1	5	6
Airport Service	951	15	1,629	1	0	14
Recreational	1,779	147	5,214	13	1	1
Recreational Marine	594	127	7,165	2	0	20
Light Commercial	320	860	4,525	<u></u>	2	12
Industrial	856	7.529	4,447	4	35	5
Construction	115	490	624	1	3	0
Agricultural	33	33	106	Ó	0	0
Logging Marine Vessels Nonroad Engines and Vehicles	7,3 63	260 11,339	2 <u>9</u> 40,8 90	<u>0</u> 34	1 48	<u>Q</u> 62
	ND	29.311	108,380	189	88	590
Highway Vehicles Other Area and Point Sources	ND	11,650	<u>51.997</u>	<u>77</u>	<u>18</u>	<u>210</u>
All Sources	NA	52,300	201,267	300	155	862

Percent of Total inventory		total tpy		% total t	ed	% total towo
Equipment Category	VOC	NÓx	co	VOC	NOx	CO
Lawn & Garden	NA NA	0.15%	7.43%	4.27%	0.27%	0.41%
	NA.	3.44%	1.09%	0.25%	3.19%	0.70%
Airport Service	NA	0.03%	0.81%	0.26%	0.01%	1.62%
Recreational	NA.	0.28%	2.59%	4.23%	0.71%	0.07%
Recreational Marine	NA NA	0.24%	3.56%	0.55%	0.23%	2.28%
Light Commercial		1.64%	2.25%	0.30%	1.52%	1,44%
Industrial	NA		2.21%	1.35%	22.96%	0.57%
Construction	NA	14.39%		0.21%	1.74%	0.05%
Agricultur ai	NA	0.94%	0.31%	0.03%	0.06%	0.03%
Logging	NA	0.06%	0.05%		=	0.01%
Marine Vessels	粉	0.50%	<u>0.01%</u>	0.01%	<u>0.46%</u>	7.16%
Nonroad Engines and Vehicles	NA	21.68%	20.32%	11.45%	31.14%	7.10
In the Historian	NA	56.04%	53.85%	62.91%	57.16%	68.47%
Highway Vehicles	-	22.28%	25.83%	25.65%	11.70%	<u>24.37°</u>
Other Area and Point Sources	NA	£4.69.79	FX.44.4.			_
Ali Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%

					tpy		
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden		40	21	64	26	455	15
Airport Service		130	9	8	4	6	119
Recreational		36	4	27	12	50	1
Recreational Marine		95	13	47	20	227	14
Light Commercial		18	7	17	7	86	15
Industrial		41	15	9	4	38	3 9
Construction		627	138	25	13	16	640
Agricultural		54	15	3	2	8	38
Logging		3	1	1	0	3	3
Marine Vessels Nonroad Engines and Vehicles	ND	1,044	<u>VD</u> 223	<u>ND</u> 201	<u>ND</u> 88	<u>ND ND</u> 889	885
Highway Vehicles	ND	ı	ND	ND	ND	ND ND	
Other Area and Point Sources	ND	1	AD.	ND	ND	ND ND	
All Sources		NA	NA	NA	NA	NA	NA

Hartford NECMA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

	% total tpy								
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	NA	NA	NA	NA	NA	NA			
Airport Service	NA	NA	NA	NA	NA	NA			
Recreational	NA	NA	NA	NA	NA	NA			
Recreational Marine	NA	NA	NA	NA	NA	NA			
Light Commercial	NA	NA	NA	NA	NA	NA			
Industrial	NA	NA	NA	NA	NA	NA			
Construction	NA.	NA	NA	NA	NA	NA			
Agricultural	NA.	NA	NA	NA	NA	NA			
Logging	NA.	NA	NA	NA	NA	NA			
Marine Vessels		NA	NA.	NA	NA	NA			
Nonroad Engines and Vehicles	NA NA	ÑĀ	NA	NA	NA	NA			
Highway Vehicles	NA	NA	NA	NA	NA	NA			
Other Area and Point Sources	NA	NA.	NA	NA	NA	NA			
All Sources	NA	NA	NA	NA	NA.	NA			

Houston CMSA Inventory B Emission Inventory Summary - VOC, NOx, CO

	**************	tpy		tps	d	tpwd
Equipment Category	voc	NOx	co	voc '	NOx	co
Lawn & Garden	6,523	334	55,672	24	1	
Airport Service	411	2.739	3,331		8	5
Recreational	579	13	1,778	2	ō	2
Recreational Marine	11,387	441	26,260	60	2	20
Light Commercial	4,518	1,166	59.504	13	3	163
Industrial	1,143	2,833	16,449	3	ě	45
Construction	2,606	15,852	15,198	9	57	33
Agricultural	650	3,237	2,623	2	12	2
Logging	69	188	271	ō	1	1
Marine Vessels	<u>688</u>	12,462	<u>1.718</u>	2	34	5
Nonroad Engines and Vehicles	28, 575	39,265	18 <mark>2,801</mark>	116	126	321
Highway Vehicles	ND	100,865	ND	442	304	ND
Other Area and Point Sources	ND	440,925		<u>1.391</u>	<u>859</u>	ND
All Sources	N A	581,055	NA	1,950	1,289	NA

Houston CMSA Inventory B
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

•		% total tpy		% total	beq	% total to	
Equipment Category	VOC	NÓx	co	VOC	NOx	co	
Lawn & Garden	NA	0.06%	NA NA	1.21%	0.10%	NA	
Airport Service	NA	0.47%	NA	0.06%	0.58%	NA.	
Recreational	NA	0.00%	NA	0.12%	0.00%	NA	
Recreational Marine	NA	0.08%	NA	3.05%	0.18%	NA	
Light Commercial	NA	0.20%	NA	0.64%	0.25%	NA	
Industrial	NA	0.49%	NA	0.17%	0.60%	NA	
Construction	NA	2.73%	NA	0.48%	4.45%	NA	
Agricultural	NA	0.56%	NA	0.12%	0.94%	NA	
Logging	NA	0.03%	NA	0.01%	0.04%	NA NA	
Marine Vesseis	NA	2.14%	NA	0.10%	2.65%	<u>N</u> A	
Nonroad Engines and Vehicles	NA	6.76%	NA	5.97%	9.78%	NA NA	
Highway Vehicles	NA	17.36%	NA	22.69%	23.57%	NA	
Other Area and Point Sources	NA	<u>75.88%</u>	NA	71.34%	66.65%	NA	
All Sources	NA	100.00%	NA	100.00%	100.00%	NA	

Houston CMSA Inventory B
Emission inventory Summary - Air Toxics and SOx

					tpy		***********
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden		108	67	174	70	1,106	61
Airport Service		198	14	12	6	8	181
Recreational		6	3	15	7	75	1
Recreational Marine		690	61	326	140	624	62
Light Commercial		137	58	124	50	729	138
Industrial		110	48	31	13	151	107
Construction		1.351	314	76	38	134	1,380
Agricultural		359	97	19	10	18	253
		17	4	2	1	6	16
Logging		<u>741</u>	ND	ND	ND	ND	5.152
Marine Vessels Nonroad Engines and Vehicles		3,717	666	780	335	2,850	7,350
Highway Vehicles	ND		ND	ND	ND	ND NI	D
Other Area and Point Sources	ND		ND	ND	<u>ND</u>	ND N	<u>D</u>
All Sources		NA	NA	NA	NA	NA NA	NA

Houston CMSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Equipment Category	PM	Aidehydes	Benzene	1,3 But.	Gas. Vap.	SOx		
Lawn & Garden	NA	NA	NA	NA	NA	NA		
Airport Service	NA	NA	NA	NA	NA	NA		
Recreational	NA	NA	NA	NA	NA	NA		
Recreational Marine	NA	NA	NA	NA	NA	NA		
Light Commercial	NA	NA	NA	NA	NA	NA		
Industrial	NA.	NA	NA	NA	NA	NA		
Construction	NA	NA	NA	NA	NA	NA		
	NA NA	NA	NA	NA	NA	NA		
Agricultural	NA NA	NA.	NA	NA	NA	NA		
Logging Marine Vessels	NA	NA	NA.	NA	M	7. 7.		
Nonroad Engines and Vehicles	NA	NA	NA	NA	NĀ	N.A		
Highway Vehicles	NA	NA	NA	NA	NA	NA		
Other Area and Point Sources	NA	NA	NA	NA	NA	Ņ		
All Sources	N.A	NA.	NA	NA	NA	N/		

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Mlami CMSA Inventory B Emission Inventory Summary - VOC, NOx, CO

		tpy		tps	tpsd		
Equipment Category	voc	NOx	co	VOC	NOx		
Lawn & Garden	3,612	244	35,678	13	1		
Airport Service	186	1,239	1,501	1	3	4	
Recreational	405	9	1,255	2	0	2	
Recreational Marine	2,5 98	212	6,710	13	1	5	
Light Commercial	1,497	376	19,562	4	1	54	
Industrial	807	1,941	11,826	2	5	32	
Construction	1,297	10,164	6,938	5	37	15	
Agricultural	192	819	1,075	1	3	1	
Logging	14	0	43	0	0	0	
Marine Vessels	<u>943</u>	1.310 N	iD	<u>3</u>	4	ND	
Nonroad Engines and Vehicles	11,552	16,314	84,590	43	<u>4</u> 55	138	
Highway Vehicles	ND	63,2 66 N	ID	307	191	ND	
Other Area and Point Sources	ND	35,464 N		235	<u>97</u>	ND	
All Sources	NA	115,044	NA	585	343	NA	

Miami CMSA Emission Inventory Summary - Percent of Total Inventory	Inventory B VOC, NOx, CO					•	
, orderical voluments		total tov		% total t	% total tpsd		
Equipment Category	VOC	NOx	CO	voc	NOx	CO	
Lawn & Gerden	NA	0.21%	NA NA	2.29%	0.26%	NA	
Airport Service	NA	1.08%	NA	0.09%	0.99%	NA	
Recreational	NA	0.01%	NA	0.27%	0.01%	NA	
Recreational Marine	NA	0.18%	NA	2.27%	0.33%	NA	
Light Commercial	NA	0.33%	NA	0.71%	0.30%	NA	
Industrial	NA	1.69%	NA	0.40%	1.55%	NA	
Construction	NA	8.84%	NA	0.80%	10.72%	NA	
Agricultural	NA	0.71%	NA	0.12%	0.89%	NA	
Logging	NA.	0.00%	NA	0.01%	0.00%	NA	
Marine Vessels		1.14%	NA	0.44%	1.05%	<u>NA</u>	
Nonroad Engines and Vehicles	袋	14.18%	ÑĀ	7.40%	16.09%	NA	
Highway Vehicles	NA	54.99%	NA	52.44%	55.58%	NA	
Other Area and Point Sources	NA	30.83%	NA	40.17%	28.32%	<u>NA</u>	
All Sources	NA	100.00%	NA	100.00%	100.00%	NA	

	*****	40002 2774	H	*************	tpy		
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden		61	40	95	38	682	42
Airport Service		90	6	6	3	4	82
Recreational		4	2	11	5	52	1
Recreational Marine		132	16	64	27	497	20
Light Commercial		45	19	41	16	246	44
Industrial		67	33	22	9	114	66
Construction		838	203	3 8	20	41	888
Agricultural		90	25	5	3	15	64
Logging		0	0	0	0	2	0
Marine Vessels Nonroad Engines and Vehicles	ND	1,327	ND 344	<u>ND</u> 281	<u>ND</u> 121	ND ND 1,651	1,207
Highway Vehicles	ND		ND	ND	ND	ND ND	
Other Area and Point Sources	ND		ND	ИD	ND	ND ND	
All Sources		NA	NA	NA	NA	NA	NA

Miami CMSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Lotal Inventory				% total tov -		
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden	NA	NA	NA	NA	NA	NA
Airport Service	NA	NA	NA	NA	NA	NA
Recreational	NA	NA	NA	NA	NA	NA
Recreational Marine	NA	NA	NA	NA	NA	NA
Light Commercial	NA	NA	NA	NA	NA	NA
Industrial	NA	NA	NA	NA	NA	NA
Construction	NA	NA	NA	NA	NA	NA
Agricultural	NA	NA	NA	NA	NA	NA
Logging	NA	NA	NA	NA	NA	NA
Marine Vessels	NA.		NA	NA	NA	NA
Nonroad Engines and Vehicles	NA	ÑĀ	ÑĀ	NA	NA NA	NA
Highway Vehicles	NA	NA.	NA	NA	NA	NA
Other Area and Point Sources	NA		NA	NA	MA	NA
All Sources	NA	NA	NA	NA	NA	NA

		- tpy		tpse	d	tpwd	
Equipment Category	VOC	NOx	co	voc	NOx		
Lawn & Garden	2,317	97	17,330	12	1		
Airport Service	178	1,182	1,435	0	3	4	
Recreational	572	9	969	0	0	8	
Recreational Marine	1,199	41	2,175	8	0	0	
Light Commercial	733	157	8,832	2	0	24	
Industrial	537	1,358	7,830	2	4	21	
Construction	408	2,974	2.285	2	14	3	
Agricultural	329	1,560	1,373	2	9	1	
Logging	19	0	58	0	0	0	
Marine Vessels	<u>457</u>	398 NI	D.	1	1	ND	
Nonroad Engines and Vehicles	<u>457</u> 6,748	7,776	42,2 86	30	32	65	
Highway Vehicles	ND	33,493 NI	D	106	101	ND	
Other Area and Point Sources	ND	39.621 N	<u> </u>	<u>195</u>	<u>109</u>	ND	
All Sources	NA	80,890	NA	331	241	NA	

Milwaukee CMSA Emission Inventory Summary - Percent of Total Inventory	Inventory B VOC, NOx, CO					•	
,,	P	6 total toy	*********	% total	ped	% total tpwd	
Equipment Category	VOC	NÓx	CO	VOC	NOx	CO	
Lawn & Garden	NA	0.12%	NA NA	3.64%	0.22%	NA	
Airport Service	NA	1.46%	NA	0.15%	1.34%	NA	
Recreational	NA	0.01%	NA	0.13%	0.00%	NA	
Recreational Marine	NA	0.05%	NA	2.54%	0.13%	NA	
Light Commercial	NA	0.19%	NA	0.62%	0.18%	NA	
Industrial	NA	1.68%	NA	0.47%	1.54%	NA	
Construction	NA	3.68%	NA	0.58%	5.81%	NA	
Agricultural	NA	1.93%	NA	0.54%	3.54%	NA	
Logging	NA	0.00%	NA	0.02%	0.00%	NA	
Marine Vessels		0.49%	NA	0.38%	0.45%	<u>NA</u>	
Nonroad Engines and Vehicles	**	9.61%	NA	9.07%	13.21%	NA NA	
Highway Vehicles	NA	41.41%	NA	31.96%	41.82%	NA	
Other Area and Point Sources	NA	48.98%	NA	<u>58.97%</u>	44.97%	<u>NA</u>	
All Sources	NA	100.00%	NA	100.00%	100.00%	NA	

Equipment Category	*******	PM /	Aldehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Lawn & Garden		37	22	59	24	498	18
Airport Service		86	6	5	3	4	78
Recreational		22	2	16	7	30	1
Recreational Marine		61	5	29	12	256	6
Light Commercial		22	9	20	8	107	19
Industrial		54	23	14	6	72	52
Construction		259	58	12	6	15	258
Agricultural		175	47	10	5	9	122
Logging		0	0	1	0	2	0
Marine Vessels Nonroad Engines and Vehicles	ND	715	<u>ID</u> 172	<u>ND</u> 166	<u>ND</u> 72	<u>ND</u> <u>ND</u> 992	554
Highway Vehicles	ND	٨	ID O	ND	ND	ND ND	
Other Area and Point Sources	ND	7	<u>ID</u>	ND	ND	ND ND	
All Sources		NA	NA	NA	NA.	NA	NA

Milwaukee CMSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Fotal Inventory	% total tpy							
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx		
Lawn & Garden	NA	NA	NA	NA	NA	NA		
Airport Service	NA	NA	NA	NA.	NA	NA		
Recreational	NA	NA	NA	NA	NA	NA		
Recreational Marine	NA	NA	NA	NA	NA	NA		
Light Commercial	NA	NA	NA	NA	NA	NA		
Industrial	NA	NA	NA	NA	NA	NA		
Construction	NA	NA	NA	NA	NA	NA		
Agricultural	NA	NA	NA	NA	NA	NA		
Logging	NA	NA	NA	NA	NA	NA		
Marine Vessels	NA	NA	NA	器	NA NA	NA NA		
Nonroad Engines and Vehicles	粉	NA NA	NA NA	NA	NA	NA		
Highway Vehicles	NA	NA	NA	NA	NA	NA		
Other Area and Point Sources	NA	NA	NA	NA	MA	NA		
All Sources	NA	NA	NA	NA	NA	NA		

Minneapolis MSA Inventory B Emission Inventory Summary - VOC, NOx, CO

	44.44	·	tpy			tpsc	j	tpwd_
Equipment Category	•	VOC	NOx	co		voc '	NOx	C C
Lawn & Garden		3,435	143	25,418		18	1	€
Aircraft Consider		274	1,825	2,219		1	5	6
Airport Service		839	13	1,424		1	0	12
Recreational		6.089	237	13,544		46	2	0
Recreational Marine		1.345	288	16,208		4	1	44
Light Commercial		600	1,607	8,523		2	4	23
Industrial		879	5.810	4.715		4	27	5
Construction		925	4,408			5	24	3
Agricultural		36	7, 100 5	109		ō	0	0
Logging	ND	36 N	_	28	ND	ND	_	Q
Marine Vessels Nonroad Engines and Vehicles	TATE	14,424	14,336			80	64	100
10-book Vahlalaa	ND	N	ID	419,140	ND	ND)	2,422
Highway Vehicles Other Area and Point Sources	ND	•	<u>63,307</u>		<u>ND</u>		<u>173</u>	<u>357</u>
All Sources		NA	NA	621,108		NA	NA	2,878

-	% 1	otal tpy		% total tps	rd	% total towo
Equipment Category	voc	NOx	co	VOC	NOx	CO
awn & Garden	NA NA	NA	4.09%	NA	NA	0.21%
	NA	NA	0.36%	NA	NA	0.21%
Airport Service	NA NA	NA	0.23%	NA	NA	0.42%
Recreational	NA NA	NA NA	2.18%	NA	NA	0.00%
Recreational Marine	NA NA	NA.	2.61%	NA.	NA	1.54%
ight Commercial		NA.	1.37%	NA.	NA	0.81%
ndustrial	NA	NA NA	0.76%	NA NA	NA	0.18%
Construction	NA .			NA NA	NA.	0.09%
Agricultur al	NA	NA.	0.62%	NA NA	NA	0.01%
_ogging	NA	NA	0.02%			0.00%
Marine Vessels Nonroad Engines and Vehicles	***	NA NA	<u>0.00%</u> 12.25%	NX NX	NA NA	3.48%
Bahasa Vahlalaa	NA	NA	67.48%	NA	NA	84.13%
Highway Vehicles Other Area and Point Sources	NA NA	NA	20.27%	<u>NA</u>	NA	12.39%

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		tov	tpy			
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx		
Lawn & Garden	53	32	87	35	739	27		
Airport Service	132	9	8	4	6	121		
Recreational	32	3	24	10	44	1		
Recreational Marine	364	32	171	73	444	33		
Light Commercial	40	17	37	15	195	34		
Industrial	75	28	16	7	72	73		
Construction	509	113	26	13	32	508		
Agriculturai	494	133	27	14	20	344		
Logging	1	0	1	0	4	0		
Marine Vessels	81	ND	ND	ND	ND ND			
Nonroad Engines and Vehicles	1,708	366	398	173	1,556	1,141		
Highway Vehicles	42,282	ND	ND	ND	ND ND			
Other Area and Point Sources	214,398	MD	ND	ND	ND ND			
All Sources	258,388	NA	NA	NA	NA	NA		

Minneapolis MSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Ges. Vap.	SOx			
Lawn & Garden	0.02%	NA	NA	NA	NA	NA			
Airport Service	0.05%	NA	NA	NA	NA	NA			
Recreational	0.01%	NA	NA	NA	NA	NA			
Recreational Marine	0.14%	NA	NA	NA	NA	NA			
Light Commercial	0.02%	NA	NA	NA	NA	NA			
Industrial	0.03%	NA	NA	NA	NA	NA			
Construction	0.20%	NA	NA	NA	NA	NA			
Agricultural	0.19%	NA	NA	NA	NA	NA			
Logging	0.00%	NA	NA	NA	NA	NA			
Marine Vessels	0.00%	NA	NA	NA	NA	NA			
Nonroad Engines and Vehicles	0.66%	NA NA	NA	***	NA NA	器			
Highway Vehicles	16.36%	NA	NA	NA	NA	NA			
Other Area and Point Sources	<u>82.98%</u>	NA	NA	NA	NA	NA			
All Sources	100.00%	NA	NA	NA	NA	NA			
All Sources	100.00%	INA	NA	INA	INA	I			

New York NECMA Inventory B Emission Inventory Summary - VOC, NOx, CO

		tpy -		tps	d	tpwd
Equipment Category	VOC	NOx	CO	VOC	NOx	
L 9 Candan	12,391	546	89,652	63	3	43
Lawn & Garden	573	3,818	4,634	2	10	13
Airport Service	4,110	66	7.044	3	0	60
Recreational	13,389	1.429	41.293	91	11	5
Recreational Marine	11,519	2,464	138.936	32	7	381
Light Commercial	4,212	10.809	61,373	12	30	168
Industrial		32,185	25,301	22	152	28
Construction	4,665	2,974	4,761	4	16	3
Agricultural	758	2,574	459	Ŏ	Ô	t
Logging Marine Vessels	148 <u>789</u>	12.991	2,458	2	<u>36</u> 264	700
Nonroad Engines and Vehicles	52, 552	67,346	375,911	231	264	70 8
an a Mahatan	ND	317.257	3,129,400	1,114	956	7,3 73
Highway Vehicles		232.882	546,500	<u>1.578</u>	<u>638</u>	<u>804</u>
Other Area and Point Sources	ND	202.002	7.1 4.44	1.41.4	مالسوس ت.	
All Sources	NA	617,485	4,051,811	2,923	1,858	8,885

Percent of Total Inventory	%	total tpy		% total t		% total towo
Equipment Category	VOC	NOx	co	VOC	NOx	CO
Laure & Cardon	NA.	0.09%	2.21%	2.14%	0.16%	0.49%
Lawn & Garden	NA.	0.62%	0.11%	0.05%	0.56%	0.14%
Airport Service	NA.	0.01%	0.17%	0.11%	0.00%	0.67%
Recreational	NA NA	0.23%	1.02%	3.11%	0.57%	0.05%
Recreational Marine	NA NA	0.40%	3.43%	1.09%	0.36%	4.28%
Light Commercial	NA NA	1.75%	1.51%	0.41%	1.59%	1.89%
Industrial	NA NA	5.21%	0.62%	0.75%	8.16%	0.31%
Construction	NA NA	0.48%	0.12%	0.14%	0.88%	0.04%
Agricultur al	NA NA	0.01%	0.01%	0.01%	0.01%	0.01%
Logging		2.10%	0.06%	0.07%	1.92%	<u>0.08%</u>
Marine Vessels Nonroad Engines and Vehicles	兴	10.91%	9.28%	7.90%	14.22%	7.97%
III. b Makislan	NA	51.38%	77.23%	38.11%	51.45%	82.98%
Highway Vehicles Other Area and Point Sources	<u> </u>	37.71%	13.49%	<u>53.99%</u>	34.33%	9.05°
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00

		tpy				
Equipment Category	PM /	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	193	115	324	131	2,290	100
Airport Service	276	19	17	9	12	252
Recreational	155	16	118	51	216	6
Recreational Marine	614	102	311	134	3,129	121
Light Commercial	343	142	320	129	1,664	2 95
Industrial	471	186	115	50	516	459
Construction	2,706	633	136	70	195	2,788
Agricultural	322	90	20	10	83	231
Logging	8	2	4	2	15	6
Marine Vesseis	620 N	1.306	<u>ND</u> 1,365	<u>ND</u> 585	<u>ND</u> 8,121	4.240 8.497
Nonroad Engines and Vehicles	5,710	1,300	1,300	300	0,121	0,437
Highway Vehicles	232,769 N	Ю	ND	ND	ND N	D
Other Area and Point Sources	119,873 N	iD.	ND	ND	ND N	D
All Sources	358,352	NA	NA	NA	NA	NA

New York NECMA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

				7+ to tentupy ⋅		
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	0.05%	NA.	NA	NA	NA	NA
Airport Service	0.08%	NA	NA	NA	NA	NA
Recreational	0.04%	NA	NA	NA	NA	NA
Recreational Marine	0.17%	NA	NA	NA	NA	NA
Light Commercial	0.10%	NA	NA	NA	NA	NA
Industrial	0.13%	NA	NA	NA	NA	NA
Construction	0.76%	NA	NA	NA	NA	NA
Agricultural	0.09%	NA.	NA	NA	NA	NA
	0.00%	NA	NA	NA	NA	NA
Logging <u>Marine Vessels</u>	0.17%	NA.	NA	NA	NA	NA
Nonroad Engines and Vehicles	1.59%	NA	NA	NA	NA NA	NA NA
Highway Vehicles	64,96%	NA	NA	NA	NA	NA
Other Area and Point Sources	33,45%	NA	NA	NA	NA	N ₄
All Sources	100.00%	NA.	NA	NA	NA	N/

Philedelphia MSA Inventory B Emission Inventory Summary - VOC, NOx, CO

		· tpy		tpac	tped		
Equipment Category	VOC	NOx	CO	VOC	NOx		
Lawn & Garden	7,935	392	65,719	32	2		
Airport Service	291	1,936	2,352	1	5	Ł	
Recreational	1,337	22	2,365	1	0	19	
Recreational Marine	3,578	338	10,163	21	2	2	
Light Commercial	2,874	664	36,004	8	2	99	
Industrial	1.592	3,985	23,041	5	11	63	
Construction	2,177	15,289	11,215	9	64	18	
Agricultural	805	3,867	3,266	4	17	2	
Logging	77	10	234	0	0	1	
Marine Vessels	<u>494</u> 21,158	<u>9.181</u>	<u>1.377</u>	1	<u> 25</u>	4	
Nonroad Engines and Vehicles	21,158	35,685	15 5,736	81	128	255	
Highway Vehicles	ND	123,720	568,888	432	373	ND	
Other Area and Point Sources	ND	137.579	<u>178,772</u>	<u>911</u>	<u>377</u>	<u>ND</u>	
All Sources	NA	296,984	903,396	1,424	877	NA	

Philedelphia MSA Inventory B
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

Percent of 1 otal inventory		6 total tpy -		% total 1	ped	% total tp.	
Equipment Category	VOC	NÓx	co	voc	NOx	co	
Lawn & Garden	NA	0,13%	7.27%	2.22%	0.19%	NA	
Airport Service	NA	0.65%	0.26%	0.06%	0.60%	NA	
Recreational	NA	0.01%	0.26%	0.08%	0.00%	NA	
Recreational Marine	NA	0.11%	1.12%	1.48%	0.24%	NA	
Light Commercial	NA	0.22%	3.99%	0.56%	0.21%	NA	
Industrial	NA	1.34%	2.55%	0.32%	1.24%	NA	
Construction	NA	5.15%	1.24%	0.64%	7.26%	NA	
Agricultural	NA	1.30%	0.36%	0.25%	1.93%	NA	
Logging	· NA	0.00%	0.03%	0.01%	0.00%	NA	
Marine Vessels	NA	3.09%	0.15%	0.10%	2.87%	<u>NA</u>	
Nonroad Engines and Vehicles	XX	12.02%	17.24%	5.71%	14.55%	NA	
Highway Vehicles	NA	41.66%	62.97%	30.31%	42.49%	NA	
Other Area and Point Sources	NA	46.33%	<u>19.79%</u>	<u>63.98%</u>	42.96%	<u>NA</u>	
All Sources	NA	100.00%	100.00%	100.00%	100.00%	NA	

Philedelphia MSA Inventory B
Emission Inventory Summary - Air Toxics and SOx

				*************	tpy		
Equipment Category		РМ	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
1 awn & Garden	••••	119		202	82	1,666	71
Airport Service		140	10	9	4	6	128
Recreational		49	5	3 8	16	69	2
Recreational Marine		172	25	85	37	769	30
Light Commercial		86	36	79	32	441	79
Industrial		158	68	43	19	210	154
Construction		1,250	288	64	33	72	1,324
Agricultural		433	116	23	12	31	302
Logging		2	1	2	1	8	1
Marine Vessels Nonroad Engines and Vehicles		<u>553</u> 2,962	<u>ND</u> 626	<u>ND</u> 546	ND 236	<u>ND</u> 3,272	<u>4.366</u> 6,458
Highway Vehicles	ND		ND	ND	ND	ND N	D
Other Area and Point Sources	ND		ND	<u>ND</u>	ND	ND N	D
All Sources		NA	NA	NA	NA	NA	NA

Philedelphia MSA Inventory 8
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory				% total tov		
Equipment Category	PM	Aldehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden	NA	NA	NA	NA	NA	NA
Airport Service	NA	NA	NA	NA	NA	NA
Recreational	NA	NA	NA	NA	NA	NA
Recreational Marine	NA	NA	NA	NA	NA	NA
Light Commercial	NA	NA	NA	NA	NA	NA
Industrial	NA	NA	NA	NA	NA	NA
Construction	NA	NA	NA	NA	NA	NA
Agricultural	NA	NA	NA	NA	NA	NA
Logging	NA	NA	NA	NA	NA	NA
Marine Vessels			NA	NA	NA	NA
Nonroad Engines and Vehicles	器	NA NA	NA NA	NA	NA NA	NA NA
Highway Vehicles	NA	NA	NA	NA	NA	NA
Other Area and Point Sources	NA	NA	NA	NA	NA	<u>N</u> A
All Sources	NA	NA	NA	NA	NA	N/

Provo-Orem MSA Inventory B Emission Inventory Summary - VOC, NOx, CO

			tpy -		tpsd			tpwd	
Equipment Category		VOC	NOx	co		voc ·	NOx		
Lawn & Garden		486	28	4,201		3	0		
Airport Service		0	0	0		0	0	0	
Recreational		309	5	530		0	0	4	
Recreational Marine		86	12	229		1	0	0	
Light Commercial		75	17	939		0	0	3	
Industrial		28	76	3 86		0	0	1	
Construction		73	588	396		0	3	0	
Agricultural		101	478	405		1	3	0	
Logging		3	0	10		0	0	0	
Marine Vessels	ND	ND		<u>315</u>	ND	ND		1	
Nonroad Engines and Vehicles		1,161	1,205	7, 409		4 —	6	11	
Highway Vehicles	ND	ND		73,804	ND	ND		440	
Other Area and Point Sources	ND	<u>ND</u>		38.273	ND	ND		<u>38</u>	
All Sources		NA	NA	119,486		NA	NA	490	

Provo-Orem MSA Inventory B
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

	% total tpy			% total tp:	% total tpw.	
Equipment Category	VOC	NOx	CO	voc	NOx	co
Lawn & Garden	NA	NA	3.52%	NA	NA	0.22%
Airport Service	NA	NA	0.00%	NA	NA	0.00%
Recreational	NA	NA	0.44%	NA	NA	0.91%
Recreational Marine	NA	NA	0.19%	NA	NA	0.00%
Light Commercial	NA	NA	0.79%	NA	NA	0.53%
Industrial	NA	NA	0.32%	NA	NA	0.22%
Construction	NA	NA	0.33%	NA	NA	0.09%
Agricultural	NA	NA	0.34%	NA	NA	0.05%
Logging	NA	NA	0.01%	NA	NA	0.01%
Marine Vessels			0.26%	NA	NA	<u>0.18%</u>
Nonroad Engines and Vehicles	**	NA NA	6.20%	NA NA	***	2.19%
Highway Vehicles	NA	NA	61,77%	NA	NA	89.97%
Other Area and Point Sources	NA	NA	32.03%	NA	NA	7.84%
Ali Sources	NA	NA	100.00%	NA	NA	100.00%

Provo-Orem MSA Inventory B Emission Inventory Summary - Air Toxics and SOx

Equipment Category		PM	Aldehydes	Benzene		Gas. Vap.	SOx			
Lawn & Garden		8	5	12	5	104	5			
Airport Service		0	0	0	0	0	0			
Recreational		12	1	9	4	16	0			
Recreational Marine		3	1	2	1	34	1			
Light Commercial		2	1	2	1	12	2			
Industrial		4	1	1	0	3	4			
Construction		50	11	2	1	2	52			
Agricultural		53	14	3	2	5	37			
Logging		0	0	0	0	0	0			
Marine Vessels	ND		ND	ND	ЙD	NO NO	101			
Nonroad Engines and Vehicles		132	35	31	13	177	101			
Highway Vehicles	3	3,668	ND	ND	ND	ND ND				
Other Area and Point Sources		615		ND	ND	ND ND				
All Sources	49	9,415	NA	NA	NA	NA	NA			

Provo-Orem MSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

			76 LOUGH LDY			
PM	Aidehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
0.02%	NA	NA	NA	NA	NA	
0.00%	NA	NA	NA	NA	NA	
0.02%	NA	NA	NA	NA	NA	
0.01%	NA	NA	NA	NA	NA	
0.00%	NA	NA	NA	NA	NA	
0.01%	NA	NA	NA	NA	NA	
0.10%	NA	NA	NA	NA	NA	
0.11%	NA	NA	NA	NA	NA	
*	NA	NA	NA	NA	NA	
	NA	NA	NA	NA.	NA	
0.27%	NA	NA	NA	NA	NA	
7.42%	NA	NA	NA	NA	NA	
92,31%	NA	NA	NA	NA	NA	
100.00%	NA	NA	NA	NA	NA	
	PM 0.02% 0.00% 0.02% 0.01% 0.01% 0.10% 0.11% 0.00% 0.27% 7.42% 92.31%	PM Aldehydes 0.02% NA 0.00% NA 0.02% NA 0.01% NA 0.00% NA 0.10% NA 0.11% NA 0.11% NA 0.00% NA 0.27% NA 0.27% NA 7.42% NA 92.31% NA	PM Aldehydes Benzene 0.02% NA NA 0.00% NA NA 0.02% NA NA 0.01% NA NA 0.00% NA NA 0.10% NA NA 0.11% NA NA 0.00% NA NA 0.27% NA NA 7.42% NA NA 92.31% NA NA	PM Aldehydes Benzene 1,3 But. 0.02% NA NA NA 0.00% NA NA NA 0.02% NA NA NA 0.01% NA NA NA 0.00% NA NA NA 0.01% NA NA NA 0.10% NA NA NA 0.11% NA NA NA 0.00% NA NA NA 0.27% NA NA NA 7.42% NA NA NA 92.31% NA NA NA	0.02% NA NA NA NA NA 0.00% NA	

Saint Louis MSA Inventory B Emission Inventory Summary - VOC, NOx, CO

		tpy			tpsd		
Equipment Category	VOC	NOx	co	voc	NOx		
Lawn & Garden	4,341	158	29,456	23	1	7	
Airport Service	199	1,321	1,607	1	4	4	
Recreational	750	12	1,271	1	0	11	
Recreational Marine	2,406	164	6,354	17	1	0	
Light Commercial	1,189	254	14,326	3	1	39	
Industrial	699	1,807	10,102	2	5	2 8	
Construction	927	6,548	4.872	4	31	5	
Agricultural	753	3,648	3,111	4	20	2	
Logging	42	1	126	0	0	0	
Marine Vessels	<u>2.488</u>	1.820 N	D	Z	<u>5</u>	ND	
Nonroad Engines and Vehicles	13,793	15,733	71,224	62	67	97	
Highway Vehicles	ND	62,039 N	D	208	187	1,710	
Other Area and Point Sources	ND	158.510 N	<u>D</u>	<u>360</u>	<u>434</u>	<u>441</u>	
Alf Sources	NA	236,282	NA	630	688	2,247	

Percent of Total Inventory		6 total tpy		% total 1	ped	% total tpwd
Equipment Category	VOC	NÖx	CO	VOC	NOx	CO
Lawn & Garden	NA	0.07%	NA	3.61%	0.12%	0.30%
Airport Service	NA	0.56%	NA	0.09%	0.53%	0.20%
Recreational	NA	0.01%	NA	0.09%	0.00%	0.48%
Recreational Marine	NA	0.07%	NA	2.78%	0.18%	0.00%
Light Commercial	NA	0.11%	NA	0.52%	0.10%	1.75%
Industrial	NA	0.76%	NA	0.32%	0.72%	1.23%
Construction	NA	2.77%	NA	0.69%	4.48%	0.24%
Agricultural	NA	1.54%	NA	0.65%	2.90%	0.09%
Logging	NA	0.00%	NA	0.02%	0.00%	0.02%
Marine Vessels	NA	0.77%	NA	1.08%	0.72%	<u>0.00%</u>
Nonroad Engines and Vehicles	NA NA	6.66%	NA NA	9.86%	9.76%	4.30%
Highway Vehicles	NA	26.26%	NA	32.98%	27.16%	76.07%
Other Area and Point Sources	NA	67.09%	<u>NA</u>	<u>57.16%</u>	<u>63.08%</u>	<u>19.63%</u>
All Sources	NA	100.00%	NA	100.00%	100.00%	100.00%

Saint Louis MSA Inventory B
Emission Inventory Summary - Air Toxics and SOx

	********			tov	tpy		
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	71	40	113	46	833	30	
Airport Service	96	7	6	3	4	87	
Recreational	28	3	21	9	39	1	
Recreational Marine	129	15	63	27	339	17	
Light Commercial	35	15	3 3	13	173	30	
Industrial	77	31	19	8	90	75	
Construction	545	129	27	14	34	572	
Agricultural	409	110	2 2	12	15	285	
Logging	1	0	1	0	4	0	
Marine Vessels	184 .	ND	ND	ND	ND ND		
Nonroad Engines and Vehicles	1,575	349	305	132	1,532	1,097	
Highway Vehicles	38,099	ND	ND	ND	ND ND		
Other Area and Point Sources	89.636	<u>ND</u>	ND	ND	ND ND		
All Sources	129,310	NA	NA	NA	NA	NA	

Saint Louis MSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory				% total toy	, , , , , , , , , , , , , , , , , , , 	
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden	0.06%	NA	NA	NA	NA	NA
Airport Service	0.07%	NA	NA	NA	NA	NA
Recreational	0.02%	NA	NA	NA	NA	NA
Recreational Marine	0.10%	NA	NA	NA	NA	NA
Light Commercial	0.03%	NA	NA	NA	NA	NA
Industrial	0.06%	NA	NA	NA	NA	NA
Construction	0.42%	NA	NA	NA	NA	NA
Agricultural	0.32%	NA	NA	NA	NA	NA
Logging	0.00%	NA	NA	NA	NA	NA
Marine Vessels	0.14%	NA	NA	NA	NA	NA NA
Nonroad Engines and Vehicles	1.22%	NA	NA NA	NA NA	NA NA	NA
Highway Vehicles	29.46%	NA	NA	NA	NA	NA
Other Area and Point Sources	69.32%	NA	NA	NA	NA	NA
All Sources	100.00%	NA	NA	NA	NA	NA

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San Diego AB Inventory B Emission Inventory Summary - VOC, NOx, CO

	*****		tpy -		tps	tpsd		
Equipment Category		VOC	NOx	co	VOC	NOx		
Lawn & Garden		2,924	255	33,444	11	1	25	
Airport Service		216	1,439	1,750	1	4	5	
Recreational		730	17	2.235	3	0	3	
Recreational Marine		1,899	270	6,419	9	1	5	
Light Commercial		936	241	12,318	3	1	34	
Industrial		469	1,181	6,681	1	3	18	
Construction		1,056	6.556	6,111	4	24	13	
Agricultural		277	1.247	1,409	1	5	1	
Logging		33	0	101	0	0	0	
Marine Vessels	ND	ME	o t	ND.	3	<u>41</u>	Z	
Nonroad Engines and Vehicles		8.540	11,207	70,468	35	<u>41</u> 80	111	
Highway Vehicles	ND		47,136	570,100	130	142	1,343	
Other Area and Point Sources	ND	N	2	94,000	271	<u>34</u>	<u>154</u>	
All Sources		NA	NA	734,568	436	256	1,608	

San Diego AB	Inventory B
Emission Inventory Summary -	VOC, NOx, CO
Percent of Total Inventory	

Percent of Total Inventory	%	total tov -		% total t	ped	% total tpwd
Equipment Category	voc	NOx	co	voc	NOx	CO
Lawn & Garden	NA	NA	4.55%	2,41%	0.37%	1,53%
Airport Service	NA	NA	0.24%	0.14%	1.54%	0.30%
Recreational	NA	NA	0.30%	0.68%	0.03%	0.20%
Recreational Marine	NA	NA	0.87%	2.17%	0.56%	0.31%
Light Commercial	NA	NA	1.68%	0.60%	0.26%	2.10%
Industrial	NA	NA	0.91%	0.31%	1.26%	1.14%
Construction	NA	NA	0.83%	0.88%	9.27%	0.83%
Agricultural	NA	NA	0.19%	0.24%	1.82%	0.06%
•	NA NA	NA	0.01%	0.02%	0.00%	0.02%
Logging Marine Vessels			0.00%	0.57%	16.06%	<u>0.42%</u>
Nonroad Engines and Vehicles	NA NA	<u> </u>	9.59%	8.02%	31.16%	6.89%
Highway Vehicles	NA	NA	77.61%	29.77%	55.51%	83.55%
Other Area and Point Sources	NA.	NA	12.80%	62.21%	13.33%	9.56%
All Sources	NA	NA	100.00%	100.00%	100.00%	100.00%

San Diego AB Inventory B
Emission Inventory Summary - Air Toxics and SOx

		*************		tpy -	*********	
Equipment Category	РМ	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	41	32	75	30	586	42
Airport Service	104	7	6	3	4	95
Recreational	8	4	19	8	95	2
Recreational Marine	73	16	3 8	16	637	21
Light Commercial	28	12	26	10	151	29
Industrial	48	20	13	6	60	47
Construction	566	129	31	16	50	570
Agricultural	138	38	8	4	14	97
Logging	1	0	1	0	4	0
Marine Vessels	<u>854</u>	NΩ	ND	ND	NΩ	6.979
Nonroad Engines and Vehicles	1, 861	259	218	94	1,602	7,881
Highway Vehicles	6,935	NO	ND	ND	ND	2,409
Other Area and Point Sources	<u>179,215</u>	<u>ND</u>	ND	ND	ND	3.723
All Sources	188,011	NA	NA	NA	NA	14,013

San Diego AB Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent or Total Inventory				% total tov		
Equipment Category		Aldehydes	Benzene	, ,	Gas. Vap.	SOx
Lawn & Garden	0.02%	NA NA	NA	NA	NA	0.30%
Airport Service	0.06%	NA	NA	NA	NA	0.68%
Recreational	0.00%	NA	NA	NA	NA	0.01%
Recreational Marine	0.04%	NA	NA	NA	NA	0.15%
Light Commercial	0.02%	NA	NA	NA	NA	0.20%
Industrial	0.03%	NA	NA	NA	NA	0.33%
Construction	0.30%	NA	NA	NA	NA	4.07%
Agricultural	0.07%	NA	NA	NA	NA	0.69%
Logging	0.00%	NA	NA	NA	NA	0.00%
Marine Vessels	0.45%	NA	NA.	XX	NA NA	49.80%
Nonroad Engines and Vehicles	0.99%	NA NA	NA NA	NA	NA	56.24%
Highway Vehicles	3.69%	NA.	NA	NA	NA	17.19%
Other Area and Point Sources	95.32%	NA	NA	NA	NA	26.57%
All Sources	100.00%	NA	NA	NA	NA	100.00%

San Joaquin AB Inventory B Emission Inventory Summary - VOC, NOx, CO

			tpy		704	tps	d	tpwd
Equipment Category		VOC	NOx		CO	voc	NOx	
Lawn & Garden		3,402	162	2	24,984	12	1	22
Airport Service		25	163		202	0	Ó	1
Recreational		149	3		455	1	Ō	1
Recreational Marine		372	78		1,257	2	0	1
Light Commercial		985	254	. 1	2,969	3	1	36
Industrial		297	1,008		3,664	1	3	10
Construction		988	6.605		5,452	4	24	12
Agricultural		3,608	17,948	1	4,620	13	67	10
Logging		73	73		248	0	0	1
Marine Vessels Nonroad Engines and Vehicles	ND	9,899 9	26,294	ND 6	63,853	<u>0</u> 35	<u>3</u> 99	<u>0</u> 92
Highway Vehicles	ND	ND		ND		150	240	1,100
Other Area and Point Sources	ND	ND		ND		1.022	249	<u>683</u>
All Sources		NA	NA		NA	1,207	587	1.875

San Joaquin AB	Inventory B
Emission Inventory Summary -	VOC, NOx, CO
Percent of Total Inventory	

•	%	total tpv		% total	toed	% total towd
Equipment Category	VOC	NÓx	CO	VOC	NOx	co
Lawn & Garden	NA	NA	NA	0.97%	0.10%	1.15%
Airport Service	NA	NA	NA	0.01%	0.08%	0.03%
Recreational	NA	NA	NA	0.06%	0.00%	0.03%
Recreational Marine	NA	NA	NA	0.15%	0.07%	0.05%
Light Commercial	NA.	NA	NA	0.23%	0.12%	1.90%
Industrial	NA	NA	NA	0.07%	0.47%	0.54%
Construction	NA	NA	NA	0.30%	4.07%	0.64%
Agricultural	NA	NA	NA	1.12%	11.39%	0.51%
Logging	NA.	NA	NA	0.02%	0.03%	0.04%
Marine Vesseis	NA	NA	NA.	0.02%	0.45%	0.02%
Nonroad Engines and Vehicles	NA	NA	NÄ	2.92%	16.78%	4.90%
Highway Vehicles	NA	NA	NA	12.42%	40.87%	58.66%
Other Area and Point Sources	NA	NA	NA	84.65%	42.35%	<u>36.44%</u>
All Sources	NA.	NA.	NA	100.00%	100.00%	100.00%

San Joaquin AB Inventory B Emission Inventory Summary - Air Toxics and SOx

				tpy			
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	49	30	91	37	580	29	
Airport Service	12	1	1	0	0	11	
Recreational	2	1	4	2	19	0	
Recreational Marine	9	3	5	2	207	5	
Light Commercial	30	13	27	11	159	30	
Industrial	54	16	8	4	32	50	
Construction	555	128	29	15	40	57 6	
Agricultural	1,976	536	106	56	90	1,404	
Logging	8	2	2	1	8	6	
Marine Vessels	62	ND	ND	ND	ND	402	
Nonroad Engines and Vehicles	2,756	730	2 73	127	1,135	2,513	
Highway Vehicles	13,505	ND	ND	ND	ND	9,125	
Other Area and Point Sources	<u>731.789</u>	<u>ND</u>	ND	ND	ND	<u>16.790</u>	
All Sources	748,050	NA	NA	NA	NA	28,428	

San Joaquin AB Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

	% total tpy								
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	0.01%	NA	NA	NA	NA	0.10%			
Airport Service	0.00%	NA	NA	NA	NA	0.04%			
Recreational	0.00%	NA	NA	NA	NA	0.00%			
Recreational Marine	0.00%	NA	NA	NA	NA	0.02%			
Light Commercial	0.00%	NA	NA	NA	NA	0.11%			
Industrial	0.01%	NA	NA	NA	NA	0.17%			
Construction	0.07%	NA	NA	NA	NA	2.03%			
Agricultural	0.26%	NA	NA	NA	NA	4.94%			
Logging	0.00%	NA	NA	NA	NA	0.02%			
Marine Vessels	0.01%	NA	<u>NA</u>	<u>NA</u>	NA	1.41%			
Nonroad Engines and Vehicles	0.37%	NA	NA	NA	NA NA	8.84%			
Highway Vehicles	1.81%	NA	NA	NA	NA	32.10%			
Other Area and Point Sources	97.83%	NA	NA	NA	NA	59.06%			
Ali Sources	100.00%	NA	NA	NA	NA	100.00%			

Seattle-Tacoma MSA Inventory B Emission Inventory Summary - VOC, NOx, CO

			tpy -	***************************************		tpsd		tpwd
Equipment Category		VOC	NOx	CO	·	oc	NOx	
Laure & Condon		5,055	216	38,545		21	1	
Lawn & Garden		195	1,295	1,577		1	4	4
Airport Service		562	11	1,425		2	0	5
Recreational		4.287	406	9,849		25	3	5
Recreational Marine		1,086	272	14,140		3	1	39
Light Commercial		665	1,617	9.675		2	4	27
ndustrial		946	6.135	5,463		4	26	9
Construction		265	1,276	1,059		1	6	1
Agricultural		104	587	572		0	2	2
Logging <u>Marine Vessels</u> Nonroad Engines and Vehicles		2,194 5,357	17,253 29,068	<u>31,940</u> 114,244		<u>6</u> 64	<u>47</u> 92	<u>88</u> 196
	ND	N	1	267,670	ND	ND		1,515
Highway Vehicles Other Area and Point Sources	ND ND	И		199,979	ND	ND		<u>565</u>
All Sources		NA	NA	581,893		NA	NA	2.276

	% 1	otal tpy		% total tps		% total tpw
quipment Category	VOC	NÓx	CO	VOC	NOx	CO
	NA	NA	6.62%	NA	NA	0.78%
awn & Garden	NA NA	NA	0.27%	NA	NA	0.19%
Airport Service	NA	NA	0.24%	NA	NA	0.20%
lecreational	NA	NA.	1.69%	NA	NA	0.24%
Recreational Marine	NA NA	NA	2.43%	NA	NA	1.70°
ight Commercial		NA	1.66%	NA	NA	1.16%
ndustrial	NA		0.94%	NA	NA	0.39%
Construction	NA	NA NA	0.18%	NA NA	NA	0.03°
Agricultur al	NA	NA		NA	NA	0.07
_ogging	NA	NA	0.10%			3.85°
Marine Vessels Nonroad Engines and Vehicles	NA NA	NA NA	<u>5.49%</u> 19.63%	NA NA	NA NA	8.61°
-	MA	NA	46.00%	NA	NA	66.56°
Highway Vehicles	NA			NA	NA	<u>24.82</u> *
Other Area and Point Sources	NA	NA	<u>34.37%</u>			 -

Seattle-Tacoma MSA Inventory B Emission Inventory Summary - Air Toxics and SOx

	.,			tpy	~~~~~~~~	
Equipment Category	PM	Aidehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	84	49	134	54	893	40
Airport Service	94	7	6	3	4	86
Recreational	12	3	15	7	60	1
Recreational Marine	215	24	100	43	994	37
Light Commercial	33	14	30	12	178	32
Industrial	59	27	18	8	92	5 8
Construction	521	116	28	14	44	528
Agricultural	142	38	8	4	12	100
Logging	51	11	3	1	9	49
Marine Vessels	1.017	ND	ND	ND	ND	<u>7.576</u>
Nonroad Engines and Vehicles	2,226	289	341	145	2,285	8,506
Highway Vehicles	30,151	ND	ND	ND	ND N	D
Other Area and Point Sources	<u> 37.878</u>	ND	ND	ND	ND N	D
All Sources	70,255	NA	NA	NA	NA	NA

Seattle-Tacoma MSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

,	.,			% total tpy		
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	0.12%	NA	NA	NA	NA	NA
Airport Service	0.13%	NA	NA	NA	NA	NA
Recreational	0.02%	NA	NA	NA	NA	NA
Recreational Marine	0.31%	NA	NA	NA	' NA	NA
Light Commercial	0.05%	NA	NA	NA	NA	NA
Industrial	0.08%	NA	NA	NA	NA	NA
Construction	0.74%	NA	NA	NA	NA	NA
Agricultural	0.20%	NA	NA	NA	NA	NA
Logging	0.07%	NA	NA	NA	NA	NA
Marine Vessels	1.45%	NA	NA	NA NA	NA NA	NA
Nonroad Engines and Vehicles	3.17%	NA NA	NA	NA	NA	NA
Highway Vehicles	42.92%	NA	NA	NA	NA	NA
Other Area and Point Sources	53.91%		NA	NA	<u>NA</u>	NA
Ali Sources	100.00%	NA.	NA	NA	NA.	NA
Ali Sources	100.00%	NA	NA	NA	NA NA	

South Coast AB Inventory B Emission Inventory Summary - VOC, NOx, CO

			tpy		***	tpse	d	tpwd
Equipment Category	V	OC	NOx	C	0	VOC	NOx	
Lawn & Garden	10.3	386	745	107,89	10	37	3	د
Airport Service		318	5,447	6,61	8	2	15	18
		542	61	8,10)1	11	0	12
Recreational	- •	734	835	·		28	4	15
Recreational Marine	- •	532	1,944			21	5	272
Light Commercial		390	12.389			10	34	126
Industrial	•	789	28,719			17	104	60
Construction	,	749	2,979			3	11	3
Agricultural			2,575	•		ŏ	Ö	t
Logging		141 ND		ND T	,	7	<u>68</u>	<u>10</u>
<u>Marine Vessels</u> Nonroad Engines and Vehicles	<u>ND</u> 36,4	<u>ND</u> 481	53,148		04	13 8	245	599
1th-burne Makialaa	ND	ND	1	ND		650	660	9.732
Highway Vehicles Other Area and Point Sources	ND	ND		ND		<u>1,400</u>	<u>334</u>	<u> 265</u>
All Sources		NA	NA		NA A	2,188	1,239	10,596

South Coast AB Emission Inventory Summary - \	Inventory B /OC, NOx, CO					•
Percent of Total Inventory	% 1	total tov		% total t	ped	% total tpwd
Equipment Category	VOC	NOx	CO	VOC	NOx	CO
Lavar & Cardon	NA .	NA NA	NA	1.68%	0.22%	0.77%
Lawn & Garden	NA NA	NA	NA	0.10%	1.20%	0.17%
Airport Service	NA.	NA	NA.	0.49%	0.02%	0.11%
Recreational	NA NA	NA NA	NA	1.30%	0.35%	0.14%
Recreational Marine	NA NA	NA	NA.	0.96%	0.43%	2.56%
Light Commercial	NA NA	NA	NA	0.48%	2.74%	1.19%
Industrial	NA NA	NA.	NA NA	0.79%	8.38%	0.57%
Construction	• •	NA NA	NA.	0.13%	0.90%	0.03%
Agricultur al	NA NA		NA NA	0.02%	0.01%	0.01%
Logging	NA	NA NA		0.33%	5.52%	0.10%
Marine Vessels Nonroad Engines and Vehicles	NA NA	NA NA	NA NA	6.29%	19.78%	5.65%
Hickory Vakialas	NA	NA	NA	29.71%	53.28%	91.85%
Highway Vehicles Other Area and Point Sources	AZ.	NA	NA	64.00%	<u> 26.94%</u>	<u>2.50%</u>
All Sources	NA	NA	NA	100.00%	100.00%	100.00%

South Coast AB Inventory B
Emission Inventory Summary - Air Toxics and SOx

				tpy		
Equipment Category	PM Ak	dehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	145	112	282	115	1,551	128
Airport Service	394	28	24	12	16	360
Recreational	27	14	71	30	344	6
Recreational Marine	215	49	114	49	1,980	64
Light Commercial	229	96	207	83	1,218	230
Industrial	659	202	102	46	391	612
Construction	2.441	564	140	70	239	2,495
Agricultural	324	90	20	10	81	231
Logging	5	2	4	2	15	3
<u>Marine Vessels</u> Nonroad Engines and Vehicles	1,515 ND 5,955	1,158	<u>ND</u> 964	<u>ND</u> 417	<u>ND</u> 5, 835	12.797 16,925
Highway Vehicles	34,675 ND)	ND	ND	ND	11,680
Other Area and Point Sources	766,500 NC	2	ND	ND	ND	<u>18,214</u>
All Sources	807,130	NA	NA	NA	NA	46,818

South Coast AB Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent or rotal inventory				6 total tpy		
Equipment Category		Aldehydes	Benzene	1,3 But .	Gas. Vap.	SOx
Lawn & Garden	0.02%	NA	NA	NA	NA	0.27%
Airport Service	0.05%	NA	NA	NA	NA	0.77%
Recreational	0.00%	NA	NA	NA	NA	0.01%
Recreational Marine	0.03%	NA	NA	NA	NA	0.14%
Light Commercial	0.03%	NA	NA	NA	NA	0.49%
Industrial	0.08%	NA	NA	NA	NA	1.31%
Construction	0.30%	NA	NA	NA	NA	5.33%
	0.04%	NA.	NA	NA	NA	0.49%
Agricultural	0.00%	NA.	NA	NA	NA	0.01%
Logging	0.19%	NA.	NA.	NA	NA	27.33%
Marine Vessels Nonroad Engines and Vehicles	0.74%		NA	NA	ÑĀ	36.15%
Highway Vehicles	4.30%	NA	NA	NA	NA	24.95%
Other Area and Point Sources	94.97%		NA	NA	NA	38.90%
All Sources	100.00%	. NA	NA	NA	NA	100.00%

Springfield MSA Inventory B Emission Inventory Summary - VOC, NOx, CO

			tpy		tps	d	tpv	Nd
Equipment Category		VOC	NOx	CO	voc	NOx		
1 0 Oarden		913	36	6,145	5	0		_
Lawn & Garden		0	0	0	0	0		0
Airport Service		393	6	673	0	0		6
Recreational		471	60	1,719	3	0		0
Recreational Marine		278	60	3,358	1	0		9
Light Commercial			413	2,341	0	1		6
Industrial		161	1,450	966	1	7		1
Construction		186		385	ò	2		0
Agricultural		79	353	43	ŏ	ō		0
Logging Marine Vessels Nonroad Engines and Vehicles		12 <u>0</u> 2, 494	31 <u>0</u> 2, 409	15,630 15,630	<u>0</u> 11	<u>0</u> 11	ND	25
·	MD	ND	. N	D	62	30	ND	
Highway Vehicles Other Area and Point Sources	ND ND	ND		iD	50	<u>30</u>	<u>ND</u>	
All Sources		NA	NA	NA	123	71		NA

Equipment Category		otalitpy		% total tp		% total tpwo
Edithusis ceselos)	VOC	NÓx	co	VOC	NOx	CO
9	NA	NA	NA NA	3.87%	0.27%	NA
awn & Garden	NA	NA	NA	0.00%	0. 00%	NA
Airport Service	NA	NA.	NA	0.26%	0.01%	NA
Recreational	NA	NA.	NA	2.56%	0.63%	NA
Recreational Marine	NA NA	NA.	NA	0.63%	0.23%	NA
ight Commercial	NA	NA	NA	0.38%	1.59%	NA
ndustrial	NA.	NA	NA	0.71%	9.61%	NA
Construction	NA NA	NA NA	NA	0.35%	2.72%	NA
Agricultur al	NA NA	NA.	NA.	0.03%	0.12%	NA
Log ging			ŇĀ	0.00%	0.00%	<u>NA</u>
Marine Vessels Nonroad Engines and Vehicles	***	NA NA	NA NA	8.79%	15.19%	NA
14. 4 14. E2-lan	NA	NA	NA	50.82%	42.62%	NA
Highway Vehicles Other Area and Point Sources	NA	NA.	NA	40.40%	<u>42.19%</u>	N/

Springfield MSA Inventory B Emission Inventory Summary - Air Toxics and SOx

					tpy			
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden		15	8	23	9	185	7	
Airport Service		0	0	0	0	0	0	
Recreational		15	1	11	5	21	1	
Recreational Marine		19	4	11	4	126	5	
Light Commercial		8	3	8	3	40	7	
Industrial		17	7	4	2	21	17	
Construction		121	27	5	3	5	125	
Agricultural		39	11	2	1	4	27	
Logging		3	1	0	0	1	3	
Marine Vessels		Q	Q	ND	ND	ND	Q	
Nonroad Engines and Vehicles		237	63	65	28	402	191	
Highway Vehicles	ND		ND	ND	ND	ND ND		
Other Area and Point Sources	ND		ND	ND	ND	ND ND		
All Sources		NA	NA	NA	NA	NA	NA	

Springfield MSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory				% total tov		
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden	NA	NA	NA	NA	NA	NA
Airport Service	NA	NA	NA	NA	NA	NA
Recreational	NA	NA	NA	NA	NA	NA
Recreational Marine	NA	NA	NA	NA	NA	NA
Light Commercial	NA	NA	NA	NA	NA	NA
Industrial	NA	NA	NA	NA	NA	NA
Construction	NA	NA	NA	NA	NA	NA
Agricultural	NA	NA	NA	NA	NA	NA
Logging	NA	NA	NA	NA	NA	NA
Marine Vessels	NA	<u>NA</u>	NA	NA.	NA.	NA NA
Nonroad Engines and Vehicles	***	NA	NA	NA	NA NA	NÄ
Highway Vehicles	NA	NA	NA	NA	NA	NA
Other Area and Point Sources	NA	<u>NA</u>	NA	NA	<u>NA</u>	NA
All Sources	NA	NA	NA	NA	NA	NA

Spokane MSA inventory B Emission Inventory Summary - VOC, NOx, CO

		tpy		tpsd			tp	
Equipment Category		voc	NOx	co		voc	NOx	
Lawn & Garden		955	35	6,400		5	0	0
Airport Service		27	178	221		0	0	1
Recreational		104	2	254		0	Ō	1
Recreational Marine		270	12	549		2	0	0
Light Commercial		169	39	2,107		0	0	6
Industrial		55	136	7 99		0	0	2
Construction		100	694	533		0	3	1
Agricultural		137	644	575		1	4	0
Logging		9	16	31		0	0	0
Marine Vessels Nonroad Engines and Vehicles	ND	1,824	1,756	<u>245</u> 11,714	ND	9 <u>ND</u>	8	11
Highway Vehicles	ND	ND		9,026	ND	ND		251
Other Area and Point Sources	ND	ND		<u>77.748</u>	ND	ND		224
All Sources		NA	NA	98,488		NA	NA	486

Spokane MSA Inventory B
Emission Inventory Summary - VOC, NOx, CO
Percent of Total inventory

recent or rotal inventory	% (total tov -	*******	% total tos	ad .	% total tpwd CO
Equipment Category	voc	NÓx	co	voc	NOx	
Lawn & Garden	NA	NA	6.50%	NA NA	NA	0.02%
Airport Service	NA	NA	0.22%	NA	NA	0.12%
Recreational	NA	NA	0.26%	NA.	NA	0.16%
Recreational Marine	NA	NA	0.56%	NA	NA	0.00%
Light Commercial	NA	NA	2.14%	NA	NA	1.19%
Industrial	NA	NA	0.81%	NA	NA	0.45%
Construction	NA	NA	0.54%	NA	NA	0.12%
Agricultural	NA	NA	0.58%	NA	NA	0.08%
Logging	NA	NA	0.03%	NA	NA	0.02%
Marine Vessels	NA	NA	0.25%	NA	NA	0.14%
Nonroad Engines and Vehicles	NA NA	NA NA	11.89%	NA NA	NA NA	2.29%
Highway Vehicles	NA	NA	9.16%	NA	NA	51.67%
Other Area and Point Sources	NA	NA	78.94%	<u>NA</u>	NA	<u>46.04%</u>
All Sources	NA	NA	100.00%	NA	NA	100.00%

Spokane MSA Inventory B
Emission Inventory Summary - Air Toxics and SOx

		**************************************			tpy			
Equipment Category		PM Ald	lehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden		17	9	25	10	175	7	
Airport Service		13	1	1	0	1	12	
Recreational		2	0	3	1	12	0	
Recreational Marine		16	1	7	3	26	2	
Light Commercial		5	2	5	2	2 6	5	
Industrial		5	2	1	1	7	5	
Construction		58	13	3	2	4	60	
Agricultural		72	19	4	2	4	50	
Logging		2	0	0	0	1	1	
Marine Vessels Nonroad Engines and Vehicles	ND	ND 190	49	<u>ND</u> 49	<u>ND</u> 21	<u>ND ND</u> 256	142	
Highway Vehicles	3,	,881 ND		ND	ND	ND ND		
Other Area and Point Sources	9.	<u>837 ND</u>		ND	ND	ND ND		
All Sources	13	,908	NA	NA	NA	NA	NA	

Spokane MSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

•	% total tpy								
Equipment Category	PM	Aidehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	0.12%	NA NA	NA	NA	NA	NA			
Airport Service	0.09%	NA	NA	NA	NA	NA			
Recreational	0.02%	NA	NA	NA	NA	NA			
Recreational Marine	0.11%	NA	NA	NA	NA	NA			
Light Commercial	0.04%	NA	NA	NA	NA	NA			
Industrial	0.04%	NA.	NA	NA	NA	NA			
	0.42%	NA	NA	NA	NA	NA			
Construction	0.52%	NA	NA.	NA	NA	NA			
Agricultural	0.01%	NA	NA.	NA	NA	NA			
Logging Marine Vessels	0.00%	NA.	NA	NA	NA NA	NA NA			
Nonroad Engines and Vehicles	1.37%	NA	NA	NA	NA	NA			
History Vahioles	27.90%	NA	NA	NA	NA	NA			
Highway Vehicles Other Area and Point Sources	70.73%		NA	NA	NA	NA			
All Sources	100.00%	. NA	NA	NA	NA	NA			

4,624

Washington DC MSA Inventory B Emission Inventory Summary - VOC, NOx, CO

		tpy		tps	d	tpy
Equipment Category	VOC	NOx	co	voc	NOx	
Lawn & Garden	9,877	729	114,627	41	3	46
Airport Service	389	2,589	3,148	1	7	9
Recreational	722	13	1,594	2	0	8
Recreational Marine	1,555	143	4,603	9	1	1
Light Commercial	1,204	278	15,084	3	1	41
Industrial	435	1,054	6,420	1	3	18
Construction	1,747	12.070	9,2 38	7	50	15
Agricultural	534	2,422	2,639	2	11	2
Logging	78	25	241	0	0	1
Marine Vessels Nonroad Engines and Vehicles	<u>806</u> 17, 34 7	<u>227</u> 19,551	<u>2.820</u> 160,415	2 69	<u>1</u> 76	<u>8</u> 148
Highway Vehicles	ND	83,068	398,686	345	250	2,161
Other Area and Point Sources	ND	<u>88.336</u>	59.024	<u> 202</u>	<u>242</u>	<u>167</u>
All Sources	NA	190,955	618,125	616	569	2.475

Washington DC MSA Inventory B
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

Percent of Total Inventory		6 total tpy		% total 1	ped	ed % total towd	
Equipment Category	voc	NÓx	co	VOC	NOx	co	
Lawn & Garden	NA	0.38%	18.54%	6.64%	0.56%	1.87%	
Airport Service	NA	1.36%	0.51%	0.17%	1.25%	0.35%	
Recreational	NA	0.01%	0.26%	0.25%	0.01%	0.31%	
Recreational Marine	NA	0.08%	0.74%	1.49%	0.16%	0.04%	
Light Commercial	NA	0.15%	2.44%	0.54%	0.13%	1.67%	
Industrial	NA	0.55%	1.04%	0.20%	0.51%	0.71%	
Construction	NA	6.32%	1.49%	1.18%	8.84%	0.61%	
Agricultural	NA	1.27%	0.43%	0.38%	1.87%	0.07%	
Logging	NA	0.01%	0.04%	0.03%	0.01%	0.03%	
Marine Vessels	NA	0.12%	0.46%	0.36%	0.11%	0.31%	
Nonroad Engines and Vehicles	NA NA	10.24%	2 5.95%	11.25%	13.44%	5.98%	
Highway Vehicles	NA	43.50%	64.50%	55.97%	44.01%	87.29%	
Other Area and Point Sources	NA	<u>46.26%</u>	9.55%	32.77%	42.55%	<u>6.74%</u>	
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%	

					tpy		
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden		116	103	222	89	3,045	127
Airport Service		187	13	12	6	8	171
Recreational		20	3	20	9	60	1
Recreational Marine		76	11	38	16	300	13
Light Commercial		36	15	33	13	185	33
Industrial		37	18	12	5	61	36
Construction		1,006	234	51	26	62	1,050
Agricultural		269	73	15	8	24	189
Logging		4	1	2	1	8	2
Marine Vessels Nonroad Engines and Vehicles	ИD	1,751	<u>472</u>	<u>ND</u> 405	<u>ND</u> 173	<u>ND</u> ND 3,754	1,623
Highway Vehicles	ND	:	ND	ND	ND	ND ND	
Other Area and Point Sources	ND	j	ND ND	ND	ND	ND ND	
All Sources		NA	NA	NA	NA	NA	NA

Washington DC MSA Inventory B
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Fotal Inventory				% total tpy						
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx				
Lawn & Garden	NA	NA	NA	NA	NA	NA				
Airport Service	NA	NA	NA	NA	NA	NA				
Recreational	NA	NA	NA	NA	NA	NA				
Recreational Marine	NA	NA	NA	NA	NA	NA				
Light Commercial	NA	NA	NA	NA	NA	NA				
Industrial	NA	NA	NA	NA	NA	NA				
Construction	NA	NA	NA	NA	NA	NA				
Agricultural	NA	NA	NA	NA	NA	NA				
Logging	NA	NA	NA	NA	NA	NA				
Marine Vessels	NA	NA	NA	NA NA	NA NA	NA NA				
Nonroad Engines and Vehicles	NA	NA	NA NA	NA	NA	NA				
Highway Vehicles	NA	NA	NA	NA	NA	NA				
Other Area and Point Sources	NA	NA	NA	NA	NA.	NA				
All Sources	NA	NA	NA	NA	NA	NA				

USA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

	***************************************	tpy		tp:	ed .	tpwd	
Equipment Category	VOC	"NOx	CO	voc	NOx	•	
Lawn & Garden	747.762	8.564	5,277,532	2,848	37	3,76-	
Airport Service	17,046	104.233	151,433	47	286	415	
Recreational	696,612	4,905	1,153,782	536	3	9,300	
Recreational Marine	845.721	46,724	2.407.446	5,149	292	52 8	
	165.960	30,233		461	83	10,122	
Light Commercial	88.909	168,934		252	463	3,499	
Industrial	127,178	884,373		530	3,6 83	1,187	
Construction	198.900	936.809		872	4 107	598	
Agricultural	17.761	62.752	7 7 7 7 2 2 2	49	172	220	
Logging	543.4 64	218.799		1.489	<u>599</u>	4.993	
Marine Vessels Nonroad Engines and Vehicles	3,449,313		17,496,221	12,232	9,724	34,626	
Highway Vehicles	5.639.454	6.547.763	36,034,743	16,996	19,733	84,904	
Other Area and Point Sources			24.460.414	<u> 37.491</u>	<u> 38.234</u>	<u>87,207</u>	
All Sources	22,772,930	22,969,423	77,991,378	66,719	67,690	206,736	

USA inventory B (in-use est.)
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

Percent of Total Inventory		6 total tpy		% total t	ped	% total tpwd	
Equipment Category	VOC	NÓx	CO	VOC	NOx	CO	
Lawn & Garden	3.28%	0.04%	6.77%	4.27%	0.05%	1.82%	
Airport Service	0.07%	0.45%	0.19%	0.07%	0.42%	0.20%	
Recreational	3.06%	0.02%	1.48%	0.80%	0.00%	4.50%	
Recreational Marine	3.71%	0.20%	3.09%	7.72%	0.43%	0.26%	
	0.73%	0.13%	4.74%	0.69%	0.12%	4.90%	
Light Commercial	0.39%	0.74%	1.64%	0.38%	0.68%	1.69%	
Industrial	0.56%	3.85%	0.93%	0.79%	5.44%	0.57%	
Construction	0.87%	4.08%	1.17%	1.31%	6.07%	0.29%	
Agricultural	0.08%	0.27%	0.10%	0.07%	0.25%	0.11%	
Logging		0.95%	2.34%	2.23%	0.89%	<u>2.42%</u>	
Marine Vessels Nonroad Engines and Vehicles	<u>2.39%</u> 15.15%	10.74%	22.43%	18.33%	14.36%	16.75%	
Highway Vehicles	24.76%	28.51%	46.20%	25.47%	29.15%	41 07%	
Other Area and Point Sources	60.09%	60.76%	31.36%	<u>56.19%</u>	<u>56.48%</u>	<u>42.18%</u>	
All Sources	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	

USA Inventory B (In-use est.) Emission Inventory Summary - Air Toxics and SOx

	tpy						
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	10,490	3,596	20,981	8,790	71,703	2,976	
Airport Service	7,542	529	506	252	315	6,892	
Recreational	13,096	1,325	20,436	8,825	17,772	50 9	
Recreational Marine	38,557	4,635	23,063	9,920	83,076	4.844	
Light Commercial	3,407	1,468	4,602	1,851	24,424	4,366	
Industrial	6, 807	2,901	2,464	1,070	8,873	6,647	
Construction	72,787	17,284	3,751	1,911	3,631	77,443	
Agricultural	105,246	28,259	5,882	3,096	3,310	73,117	
Logging	5,766	1,190	520	234	877	5,193	
Marine Vessels	16.204	ND	ND	ND	ND	24,604	
Nonroad Engines and Vehicles	2 79,901	61,188	82,2 05	35,949	213, <mark>981</mark>	206,592	
Highway Vehicles	1,397,738	ND	ND	ND	ND	652,572	
Other Area and Point Sources	6,384,620	ND	<u>ND</u>	ND	ND a	22,311,998	
All Sources	8,062,259	NA	NA	NA	NA 2	23,171,162	

USA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory				% total tov		
Equipment Category	PM	Aidehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden	0.13%	NA	NA	NA	NA	0,01%
Airport Service	0.09%	NA	NA	NA	NA	0.03%
Recreational	0.16%	NA	NA	NA	NA	0.00%
Recreational Marine	0.48%	NA	NA	NA	NA	0.02%
Light Commercial	0.04%	NA	NA	NA	NA	0.02%
Industrial	0.08%	NA	NA	NA	NA	0.03%
Construction	0.90%	NA	NA	NA	NA	0.33%
Agricultural	1.31%	NA	NA	NA	NA	0.32%
Logging	0.07%	NA	NA	NA	NA	0.02%
Marine Vessels	0.20%	NA	NA	NA	NA	0.11%
Nonroad Engines and Vehicles	3.47%	NA	NA	NA	NA	0.89%
Highway Vehicles	17.34%	NA	NA	NA	NA	2.82%
Other Area and Point Sources	<u>79.19%</u>	NA	<u>NA</u>	<u>NA</u>	NA	<u>96,29%</u>
All Sources	100.00%	NA	NA	NA	NA	100.00%

Atlanta MSA inventory B (in-use est.)
Emission Inventory Summary - VOC, NOx, CO

mission inventory Summary • • • • • • • • • • • • • • • • • • •				ı	tpwd	
Equipment Category	VOC	tpy NOx	CO	tpsd VOC	NOx	C'(
Lawn & Garden Airport Service Recreational Recreational Marine Light Commercial Industrial Construction Agricultural Logging Marine Vessels Nonroad Engines and Vehicles	10,870 339 433 1,758 2,258 1,238 1,959 345 172 0	137 2,073 2 84 263 2,166 13,594 1,584 111 0 N 20,015	162,130	38 1 2 9 6 4 7 1 0 0 0	1 6 0 0 1 6 49 6 0 0	72 8 3 3 86 50 24 1 1 ND 248
Highway Vehicles Other Area and Point Sources All Sources	ND <u>ND</u> NA	69,146 N <u>92,553 N</u> 181,714		<u>287</u> 674	<u>248</u> 525	<u>ОИ</u> NA

Atlanta MSA Inventory B (In-use est.)
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

ercent of Total Inventory	%	town day		% total to: VOC	ed NOx	% total tpwd CO
Equipment Category	VOC	NOx	CO	5.64%	0.10%	NA
awn & Garden	NA	0.08%	NA	0.14%	1.08%	NA
awn & Garden Airport Service	NA	1.14%	NA	0.25%	0.00%	NA
Althort Service	NA	0.00%	NA	1.35%	0.08%	NA
Recreational	NA	0.05%	NA	0.93%	0.14%	NA
Recreational Marine	NA	0.14%	NA	0.52%	1.13%	NA
ight Commercial	NA	1.19%	NA		9.36%	NA
ndustrial	NA	7.48%	NA	1.05%	1.12%	NA
Construction	NA	0.87%	NA	0.19%	0.06%	NA
Agricultur al	NA	0.06%	NA	0.07%	0.00%	N <u>A</u>
Logging		0.00%	<u>NA</u>	0.00%	13.07%	NA NA
Marine Vessels Nonroad Engines and Vehicles	NA NA	11.01%	NA	10.14%	13.077	
Nonroad Engines and Vernous				47.29%	39.67%	NA
an a Mahinlan	NA	38.05%	NA	42.57%	47.26%	<u>NA</u>
Highway Vehicles Other Area and Point Sources	NA	50.93%	<u>NA</u>	42.317	71.10.7.13	
Other Wine Blot Auth and a	NA	100.00%	NA	100.00%	100.00%	NA
All Sources	14/4	,00.00.0				

Atlanta MSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

					tpy		
Equipment Category		PM /	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden		164	56	303	127	1,127	51
Airport Service		150	11	10	5	6	137
Recreational		4	1	12	5	29	1
Recreational Marine		83	9	48	21	171	9
Light Commercial		45	16	65	27	209	38
Industrial		62	36	34	15	142	62
Construction		1.116	267	58	30	51	1,192
Agricultural		178	48	10	5	17	124
_		16	3	5	2	9	9
Logging Marine Vessels	ND	1	<u>1D</u>	ND	ND	ND ND	
Nonroad Engines and Vehicles		1,816	446	545	236	1,761	1,623
Highway Vehicles	ND		1D	ND	ND	ND ND	
Other Area and Point Sources	ND		<u>10</u>	ND	ND	<u>ND ND</u>	
All Sources		NA	NA	NA	NA	NA	NA

Atlanta MSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory	% total tpy								
Equipment Category		Aidehydes	Benzene		Gas. Vap.	SOx			
Lawn & Garden	NA	NA	NA	NA	NA	NA			
Airport Service	NA	NA	NA	NA	NA	NA			
Recreational	NA	NA	NA	NA	NA	NA			
Recreational Marine	NA	NA	NA	NA	NA	NA			
Light Commercial	NA	NA	NA	NA	NA	NA			
Industrial	NA	NA	NA	NA	NA	NA			
Construction	NA	NA	NA	NA	NA	NA			
Agricultural	NA.	NA	NA	NA	NA	NA			
-	NA.	NA.	NA	NA	NA	NA			
Logging			NA	NA	NA	NA			
Marine Vessels Nonroad Engines and Vehicles	XX	NA	NA	NA NA	NA NA	NA NA			
Highway Vehicles	NA	NA	NA	NA	NA	NA			
Other Area and Point Sources	NA	NA	MA	NA	WA	NA			
All Sources	NA	. NA	NA	NA	NA	NA			

11.55

Baltimore MSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

	***************************************	tpy		tps	d	tpwd	
Equipment Category	VOC	NOx	co	voc	NOx		
Lawn & Garden	6,140	80	47,901	23	0		
Airport Service	321	1,962	2, 855	1	5	8	
Recreational	1,251	9	2,072	1	0	17	
Recreational Marine	2,685	351	10,558	16	2	2	
Light Commercial	1,819	192	24,055	5	1	66	
Industrial	720	1,321	10,431	2	4	29	
Construction	1,242	8,771	6,950	5	37	11	
Agricultural	435	2,065	1,840	2	9	1	
Logging	101	8	294	0	0	1	
Marine Vessels	<u>1.623</u>	5.970	30.332	4	<u>16</u>	<u>83</u>	
Nonroad Engines and Vehicles	1 6,338	20,729	137,288	<u>60</u>	<u>16</u> 74	2 50	
Highway Vehicles	ND	54,317	ND	200	164	1,328	
Other Area and Point Sources	ND	<u>59.976</u>	34,462	226	<u>164</u>	<u>226</u>	
All Sources	NA	135,022	NA	486	402	1,803	

Baltimore MSA Inventory B (in-use est.)
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

•		% total tpy		% totai	% total towa	
Equipment Category	VOC	NÓx	CO	voc	NOx	ÇO
Lawn & Garden	NA	0.06%	NA .	4.82%	0.09%	1.76%
Airport Service	NA	1.45%	NA	0.18%	1.34%	0.43%
Recreational	NA	0.01%	NA	0.20%	0.00%	0.93%
Recreational Marine	NA	0.26%	NA	3.34%	0.55%	0.13%
Light Commercial	NA	0.14%	NA	1.03%	0.13%	3.66%
Industrial	NA	0.98%	NA	0.42%	0.90%	1.59%
Construction	NA	6.50%	NA	1.06%	9.09%	0.63%
Agricultural	NA	1.53%	NA	0.39%	2.25%	0.07%
Logging	NA	0.01%	NA	0.06%	0.01%	0.04%
Marine Vessels		4.42%	NA	0.91%	4.07%	<u>4.61%</u>
Nonroad Engines and Vehicles	**	15.35%	ÑĀ	12.42%	18.41%	13.84%
Highway Vehicles	NA	40.23%	NA	41.12%	40.72%	73.63%
Other Area and Point Sources	<u>NA</u>	44.42%	NA	46.46%	40.87%	<u>12.53%</u>
All Sources	NA	100.00%	NA	100.00%	100.00%	100.00%

Equipment Category		PM	Aldehydes	dehydes Benzene		Gas. Vap.	SOx
Lawn & Garden		83	30	171	72	616	28
Airport Service		142	10	10	5	6	130
Recreational		24	2	37	16	32	1
Recreational Marine		112	21	71	31	337	28
Light Commercial		35	13	52	22	15 6	28
Industrial		45	22	20	9	79	44
Construction		722	171	37	19	33	764
Agricultural		231	62	13	7	15	161
Logging		5	1	3	1	5	1
Marine Vesseis		302	ND.	ND	ND	ND	1.719
Nonroad Engines and Vehicles		1,700	332	413	180	1,2 78	2,902
Highway Vehicles	ND		ND	ND	ND	ND NI	D
Other Area and Point Sources	ND		ND	ND	ND	ND N	<u> </u>
All Sources		NA	NA	NA	NA	NA	NA

Baltimore MSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory		% total tpy								
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx				
Lawn & Garden	NA	NA	NA	NA	NA	NA				
Airport Service	NA	NA	NA	NA	NA	NA				
Recreational	NA	NA	NA	NA	NA	NA				
Recreational Marine	NA	NA	NA	NA	NA	NA				
Light Commercial	NA	NA	NA	NA	NA	NA				
industrial	NA	NA	NA	NA	NA	NA				
Construction	NA.	NA	NA	NA	NA	NA				
Agricultural	NA	NA	NA	NA	NA	NA				
Logging	NA	NA	NA	NA	NA	NA				
Marine Vessels	NA		NA	NA.	NA	NA				
Nonroad Engines and Vehicles	NA.	***	NA	XX	NA NA	NA				
Highway Vehicles	NA	NA	NA	NA	NA	NA				
Other Area and Point Sources	NA	NA	NA	NA	NA	NA				
All Sources	NA	NA	NA	NA	NA	NA				

Baton Rouge CMSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		tpy		tps	tpwd	
Equipment Category	voc	NOx	CO	VOC	NOx	
Lawn & Garden	1,967	33	20,801	7	0	
Airport Service	247	1,510	2,190	1	4	6
Recreational	371	2	1,164	2	0	2
Recreational Marine	1,387	41	2,826	7	0	2
Light Commercial	908	106	12,658	3	0	35
Industrial	178	331	2,531	1	1	7
Construction	522	2,588	3,447	2	9	8
Agricultural	112	520	533	0	2	0
Logging	21	95	105	0	0	0
Marine Vessels	<u>108</u>	1.849	<u> 394</u>	Q	5	1
Nonroad Engines and Vehicles	5, <mark>820</mark>	7,075	46, 649	<u>0</u> 22	22	75
Highway Vehicles	ND	14,555 i	ND	64	44	ND
Other Area and Point Sources	ND	82,744	ND	<u>270</u>	<u>227</u>	ND
All Sources	NA	104,374	NA	356	293	NA

Baton Rouge CMSA Inventory B (in Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory Inventory B (in-use est.)

		6 total tov		% total 1	% total tpwg	
Equipment Category	voc	NÓx	co	voc	NOx	СО
Lawn & Garden	NA	0.03%	NA NA	2.02%	0.04%	NA
Airport Service	NA	1.45%	NA	0.19%	1.41%	NA
Recreational	NA	0.00%	NA	0.42%	0.00%	NA
Recreational Marine	NA	0.04%	NA	2.03%	0.07%	NA
Light Commercial	NA	0.10%	NA	0.70%	0.10%	NA
Industrial	NA	0.32%	NA	0.14%	0.31%	NA
Construction	NA	2.48%	NA	0.53%	3.20%	NA
Agricultural	NA	0.50%	NA	0.12%	0.66%	NA
Logging	NA	0.09%	NA	0.02%	0.09%	NA
Marine Vessels		1.77%	NA	0.08%	<u>1.73%</u>	NA NA
Nonroad Engines and Vehicles	器	6.78%	NA	6.25%	7.62%	NĀ
Highway Vehicles	NA	13.95%	NA	17.96%	14.98%	NA
Other Area and Point Sources	NA	79.28%	<u>NA</u>	<u>75.78%</u>	77.41%	<u>NA</u>
All Sources	NA	100.00%	NA	100.00%	100.00%	NA

Baton Rouge CMSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

Equipment Category		PM	Aldehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Lawn & Garden		33	11	53	22	254	12
Airport Service		109	8	7	4	4	100
Recreational		3	. 1	10	4	25	0
Recreational Marine		70	5	39	17	94	6
Light Commercial		18	7	26	11	84	15
Industrial		12	6	5	2	19	12
Construction		224	51	15	7	24	226
Agricultural		58	16	3	2	3	41
Logging		9	2	1	0	1	8
Marine Vessels Nonroad Engines and Vehicles		109 <u>1</u>	106	<u>ND</u> 160	<u>ND</u> 70	<u>ND</u> 508	<u>739</u> 1,159
Highway Vehicles	ND		ND	ND	ND	ND NO)
Other Area and Point Sources	ND	1	<u>ND</u>	ND	ND	ND NE	2
All Sources		NA	NA	NA	NA	NA	NA

Baton Rouge CMSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Lotal Inventory				% total tov		
Equipment Category		Aldehydes	Benzene	, ,	Gas. Vap.	SOx
Lawn & Garden	NA	NA	NA	NA	NA	NA
Airport Service	NA	NA	NA	NA	NA	NA
Recreational	NA	NA	NA	NA	NA	NA
Recreational Marine	NA	NA	NA	NA	NA	NA
Light Commercial	NA	NA	NA	NA	NA	NA
Industrial	NA	NA	NA	NA	NA	NA
Construction	NA	NA	NA	NA	NA	NA
Agricultural	NA	NA	NA	NA	NA	NA
Logging	NA	NA	NA	NA	NA	NA
Marine Vessels	NA	NA	NA	NA	NA NA	NA NA
Nonroad Engines and Vehicles	器	NA.	NA	NA NA	NA	NA
Highway Vehicles	NA	NA	NA	NA	NA	NA
Other Area and Point Sources	NA	NA	NA	NA	NA	NA
All Sources	NA	NA	NA	NA	NA	NA

Boston CMSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		tpy				tps	tpsd		
Equipment Category	VC	С	NOx		CO	voc	NOx		
Lawn & Garden	7,9	89	100	59,	,813	41	1	20	
Airport Service	4	09	2,496	3,	,630	1	7	10	
Recreational	4.4	70	32	7	,147	3	0	61	
Recreational Marine	8,4	67	1,059	39.	,7 95	60	8	4	
Light Commercial	4,3	89	423	55.	,357	12	1	152	
Industrial	1,3	35	2,690	19.	.026	4	7	52	
Construction	2.7	16	19,390	14.	.295	13	91	16	
Agricultural	1	67	595	1.	,186	1	3	1	
Logging	1	01	133	,	325	0	0	1	
Marine Vessels	ND	ND		ND		Q	5	1	
Nonroad Engines and Vehicles	30,0	45	26,919	200	,575	136	124	317	
Highway Vehicles	ND	ND		ND		415	207	1,470	
Other Area and Point Sources	ND	ND		ND		<u>304</u>	<u>169</u>	<u>599</u>	
All Sources	ı	AA	NA	1	NA	855	499	2.386	

Boston CMSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

recent or rotal inventory	%	total tov		% total 1	ped	% total tpwd
Equipment Category	voc	NÓx	CO	voc	NOx	co
Lawn & Garden	NA	NA	NA	4.83%	0.11%	0.85%
Airport Service	NA.	NA	NA	0.13%	1.37%	0.42%
Recreational	NA	NA	NA	0.37%	0.00%	2.57%
Recreational Marine	NA	NA	NA	7.01%	1.58%	0.18%
Light Commercial	NA	NA	NA	1.42%	0.23%	6.36%
Industrial	NA	NA	NA	0.44%	1.48%	2.18%
Construction	NA	NA	NA	1.50%	18.30%	0.66%
Agricultural	NA	NA	NA	0.10%	0.65%	0.03%
Logging	NA	NA	NA	0.03%	0.07%	0.04%
Marine Vessels	NA		NA	0.03%	0.99%	<u>0.03%</u>
Nonroad Engines and Vehicles	***	NA NA	NA NA	1 5.86%	24.79%	13.31%
Highway Vehicles	NA	NA	NA	48.53%	41.44%	61.61%
Other Area and Point Sources	NA	NA	NA	<u>35.61%</u>	33.77%	25.09%
All Sources	NA	NA	NA	100.00%	100.00%	100.00%

Boston CMSA Inventory B (In-use est.)
Emission Inventory Summary - Air Toxics and SOx

Equipment Category		PM	Aldehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Lawn & Garden	*****	128	40	220	92	905	34
Airport Service		181	13	12	6	8	165
Recreational		85	8	131	57	116	3
Recreational Marine		307	7 7	221	95	1,198	82
Light Commercial		84	30	126	53	351	62
Industrial		116	46	37	16	131	112
Construction		1.676	360	81	42	44	1,683
Agricultural		64	18	4	2	18	46
Logging		15	3	3	1	5	11
Marine Vessels Nonroad Engines and Vehicles		173 2,830	ND 595	ND 836	<u>ND</u> 364	ND ND 2,775	2,199
Highway Vehicles	ND		ND	ND	ND	ND ND	
Other Area and Point Sources	ND		<u>ND</u>	ND	ND	ND ND	
All Sources		NA	NA	NA	NA	NA	NA

Boston CMSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

 -				7∙ τοτευτρy ·	, , , , , , , , , , , , , , , , , , , 					
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx				
Lawn & Garden	NA	NA	NA	NA	NA	NA				
Airport Service	NA	NA	NA	NA	NA	NA				
Recreational	NA	NA	NA	NA	NA	NA				
Recreational Marine	NA	NA	NA	NA	NA	NA				
Light Commercial	NA	NA	NA	NA	NA	NA				
industrial	NA	NA	NA	NA	NA	NA				
Construction	NA.	NA	NA	NA	NA	NA				
Agriculturai	NA.	NA	NA	NA	NA	NA				
Logging	NA.	NA	NA	NA	NA	NA				
Marine Vessels	NA.		NA	NA	NA	NA				
Nonroad Engines and Vehicles	NA	NA NA	NA	NÄ	NA NA	NA NA				
Highway Vehicles	NA	NA	NA	NA.	NA	NA				
Other Area and Point Sources	NA	NA	NA	NA	NA	NA				
All Sources	NA	NA	NA	NA	NA	NA				

Chicago CMSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		tpy -		tpsd		tpyed
Equipment Category	VOC	NOx	co	voc	NOx	
Lawn & Garden	13,975	168	98,297	72	1	3ь
Airport Service	828	5,063	7,355	2	14	20
Recreational	6,806	48	10,696	5	0	93
Recreational Marine	2,865	205	7,385	21	2	0
Light Commercial	7,409	714	93.402	20	2	256
Industrial	2,881	5,608	41,722	8	15	114
Construction	2,245	13,533	13,649	11	64	15
Agricultural	740	3,505	3,094	4	19	2
Logging	136	1	394	0	0	1
Marine Vessels Nonroad Engines and Vehicles	ND 37,885	<u>608 [</u> 29,454	<u>4D</u> 275,9 94	1 144	<u>26</u> 143	<u>ND</u> 539
Highway Vehicles	ND	153,215	√ D	588	462	ND
Other Area and Point Sources	ND	<u>302.107</u> j	AD.	1.029	<u>603</u>	<u>ND</u>
All Sources	NA	484,776	NA	1,761	1,208	NA

Chicago CMSA	Inventory B (In-use est.)
Emission Inventory Summary	- VOC, NOx, CO
Percent of Total Inventory	

-	-	6 total tpy		% total t	ped	% total towd
Equipment Category	VOC	NÓx	CO	VOC	NOx	ÇO
Lawn & Garden	NA	0.03%	NA	4.10%	0.07%	NA
Airport Service	NA	1.04%	NA	0.13%	1.15%	NA
Recreational	NA	0.01%	NA	0.26%	0.00%	NA
Recreational Marine	NA	0.04%	NA	1.16%	0.13%	NA
Light Commercial	NA	0.15%	NA	1.16%	0.16%	NA
Industrial	NA	1.16%	NA	0.46%	1.27%	NA
Construction	NA	2.79%	NA	0.60%	5.28%	NA
Agricultural	NA	0.72%	NA	0.23%	1.59%	NA
Logging	NA	0.00%	NA	0.02%	0.00%	NA
Marine Vessels		0.13%	NA	0.07%	2.19%	<u>NA</u>
Nonroad Engines and Vehicles	**	6.08%	NA	8.20%	11.85%	NA
Highway Vehicles	NA	31.61%	NA	33.37%	38.23%	NA
Other Area and Point Sources	NA	62.32%	NA	<u>58,43%</u>	49.92%	NA
All Sources	NA.	100.00%	NA	100.00%	100.00%	NA

				tpy -			
Equipment Category	PM A	dehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	227	70	389	163	1,432	56	
Airport Service	366	26	25	12	16	335	
Recreational	131	13	200	86	174	5	
Recreational Marine	124	15	72	31	491	19	
Light Commercial	142	51	213	89	5 96	105	
Industrial	232	96	80	35	284	227	
Construction	1.170	267	66	33	85	1,180	
Agricultural	390	105	21	11	30	274	
Logging	5	1	4	2	7	0	
Marine Vessels	300 NE)	ND	ND	ND ND		
Nonroad Engines and Vehicles	3,088	643	1,069	462	3,115	2,201	
Highway Vehicles	113.525 NC)	ND	ND	ND ND		
Other Area and Point Sources	181,246 N	2	ND	ND	ND ND		
All Sources	297,859	NA	NA	NA	NA	NA	

Chicago CMSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory				% total tpy -	, 	
Equipment Category	PM	Aidehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	0.08%	NA NA	NA	NA	NA	NA
Airport Service	0.12%	NA	NA	NA '	NA	NA
Recreational	0.04%	NA	NA	NA	NA	NA
Recreational Marine	0.04%	NA	NA	NA	NA	NA
Light Commercial	0.05%	NA	NA	NA	NA	NA
Industrial	0.08%	NA	NA	NA	NA	NA
Construction	0.39%	NA	NA	NA	NA	NA
Agriculturai	0.13%	NA	NA	NA	NA	NA
Logging	0.00%	NA	NA	NA.	NA	NA
Marine Vessels	0.10%		NA	NA	NA	NA
Nonroad Engines and Vehicles	1.04%	NA NA	NA	NA NA	NA NA	NA
Highway Vehicles	38.11%	NA	NA	NA	NA	NA
Other Area and Point Sources	60.85%		NA	ŊĄ	NA	NA
All Sources	100.00%	NA.	NA	NA	NA	NA

Cleveland CMSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

	***************************************	tpy -	****	tpse	d	tp
Equipment Category	VOC	NOx	CO	voc	NOx	
Lawn & Garden	7,486	85	55,623	39	0	14
Airport Service	352	2,151	3,118	1	6	9
Recreational	1,031	7	1,620	1	0	14
Recreational Marine	1,242	111	3,962	9	1	0
Light Commercial	2,970	286	37,440	8	1	103
Industrial	1,238	2,470	17,708	4	7	49
Construction	810	5,158	4,841	4	24	5
Agricultural	346	1,576	1,474	2	9	1
Logging	53	8	1 56	0	0	0
Marine Vessels Nonroad Engines and Vehicles	<u>1.003</u> 16,530	<u>109</u> 11,961	<u>3.757</u> 129,6 98	<u>3</u> 70	<u>0</u> 48	<u>ND</u> 195
Highway Vehicles	ND	64,808	412,340	242	195	2,360
Other Area and Point Sources	ND	<u>62.301</u>	<u>88,401</u>	<u>369</u>	<u>171</u>	<u>252</u>
Ali Sources	NA	139,070	630,439	681	414	2.806

Emission inventory Summary - VOC, NOx, CO
Percent of Total Inventory

•		% total tpy -	, 0.000, 0.000	% total 1	ped	% total tpwd
Equipment Category	VOC	NÓx	CO	voc	NOx	00
Lawn & Garden	NA NA	0.06%	8.82%	5.76%	0.11%	0.50%
Airport Service	NA	1.55%	0.49%	0.14%	1.42%	0.30%
Recreational	NA	0.01%	0.26%	0.10%	0.00%	0.50%
Recreational Marine	NA	0.08%	0.63%	1.29%	0.21%	0.00%
Light Commercial	NA	0.21%	5.94%	1.20%	0.19%	3.66%
Industrial	NA	1.78%	2.81%	0.52%	1.63%	1.73%
Construction	NA	3.71%	0.77%	0.56%	5.87%	0.19%
Agricultural	NA	1.13%	0.23%	0.28%	2.09%	0.03%
Logging	NA	0.01%	0.02%	0.02%	0.01%	0.02%
Marine Vessels		0.08%	0.60%	0.40%	0.07%	<u>0.00%</u>
Nonroad Engines and Vehicles	器	8.60%	2 0.57%	10.27%	11.60%	6.93%
Highway Vehicles	NA	46.60%	65.41%	35.52%	47.17%	84.10%
Other Area and Point Sources	NA	44.80%	14.02%	54.21%	41.23%	<u>8,97%</u>
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%

Cleveland CMSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

	-10451			tpy		
Equipment Category	PM	Aldehydes	Benzene		Gas. Vap.	SOx
I awn & Garden	132	39	206	86	854	31
Airport Service	156	11	10	5	7	142
Recreational	20	2	30	13	26	1
Recreational Marine	48	8	30	13	252	9
Light Commercial	57	20	85	3 6	2 39	42
Industrial	105	42	34	15	123	102
Construction	435	101	24	12	29	449
Agricultural	176	47	10	5	16	123
Logging	3	0	2	1	3	1
Marine Vessels Nonroad Engines and Vehicles	<u>ND</u> 1,132	<u>ND</u> 270	<u>ND</u> 432	<u>ND</u> 196	<u>ND ND</u> 1,549	899
Highway Vehicles	46,729	ND	ND	ND	ND ND	
Other Area and Point Sources	64,287	<u>ND</u>	<u>ND</u>	<u>ND</u>	ND ND	
All Sources	112,148	NA	NA	NA	NA	NA

Cleveland CMSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

				% total tpy ·		* ***********			
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	0.12%	NA	NA	NA	NA	NA			
Airport Service	0.14%	NA	NA	NA	NA	NA			
Recreational	0.02%	NA	NA	NA	NA	NA			
Recreational Marine	0.04%	NA	NA	NA	NA	NA			
Light Commercial	0.05%	NA	NA	NA	NA	NA			
industrial	0.09%	NA	NA	NA	NA	NA			
Construction	0.39%	NA	NA	NA	NA	NA			
Agricultural	0.16%	NA.	NA	NA	NA	NA			
-	0.00%	NA.	NA	NA	NA	NA			
Logging Marine Vessels	0.00%			NA NA	MA	NA			
Nonroad Engines and Vehicles	1.01%	NA NA	NA NA	ÑĀ	NA	NA			
Highway Vehicles	41.67%	NA.	NA	NA	NA	NA			
Other Area and Point Sources	57.32%	NA	NA	NA	MA	NA			
All Sources	100.00%	. NA	NA	NA	NA	NA			

13.65

Denver CMSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

			tpy -			tpsd		tp
Equipment Category		VOC	NOx	co		voc `	NOx	
Lawn & Garden		4,473	102	44,042	***************************************	23	1	14
Airport Service		260	1,591	2,309		1	4	6
Recreational		3,007	21	4,823		2	0	40
Recreational Marine		916	82	2.879		7	1	0
Light Commercial		3,600	380	47,518		10	1	130
Industrial		575	1,182	7,978		2	3	22
Construction		1,017	5,671	6,3 83		5	27	7
Agricultural		211	1,020	840		1	6	1
Logging		38	1	109		0	0	0
Marine Vessels Nonroad Engines and Vehicles	ND	<u>ND</u> 14,096	10,051	0 116,8 80	ND	50 <u>ND</u>	42	<u>0</u> 221
Highway Vehicles	ND	NE)	417,406	ND	ND		2,371
Other Area and Point Sources	ND	ND	<u> </u>	<u>58.870</u>	ND	ND		<u>168</u>
All Sources		NA	NA	593,156		NA	NA	2,760

Denver CMSA Inventory B (in-use est.)
Emission Inventory Summary - VOC, NOx, CO

Percent of Total Inventory

Percent of Total Inventory	%	total tov -	, , , , , , , , , , , , , , , , , , , 	% total too	x d	% total towd
Equipment Category	VOC	NÓx	CO	voc	NOx	co
Lawn & Garden	NA	NA	7.42%	NA	NA	0.51%
Airport Service	NA	NA	0.39%	NA	NA	0.23%
Recreational	NA	NA	0.81%	NA	NA	1.46%
Recreational Marine	NA	NA	0.49%	NA	NA	0.00%
Light Commercial	NA	NA	8.01%	NA	NA	4.72%
Industrial	NA	NA	1.35%	NA	NA	0.79%
Construction	NA	NA	1.08%	NA	NA	0.25%
Agricultural	NA	NA	0.14%	NA	NA	0.02%
Logging	NA	NA	0.02%	NA	NA	0.01%
Marine Vessels			0.00%	NA	NA	0.00%
Nonroad Engines and Vehicles	NA NA	NA NA	19.70%	NA NA	NA NA	8.00%
Highway Vehicles	NA	NA	70.37%	NA	NA	85.93%
Other Area and Point Sources	NA	NA	9.92%	NA	NA	<u>6.07%</u>
All Sources	NA	NA	100.00%	NA	NA	100.00%

Denver CMSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

	*************			tov	tpy			
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx		
Lawn & Garden	76	26	122	51	537	29		
Airport Service	115	8	8	4	5	105		
Recreational	57	6	88	38	76	2		
Recreational Marine	40	6	24	10	114	7		
Light Commercial	70	25	103	43	310	55		
Industrial	56	20	16	7	52	54		
Construction	491	111	30	15	42	498		
Agricultural	110	30	6	3	16	80		
Logging	2	0	1	0	2	0		
Marine Vessels Nonroad Engines and Vehicles	ND 1,019	<u>ND</u> 232	<u>ND</u> 398	<u>ND</u> 172	<u>ND ND</u> 1,154	830		
-	32,716		ND	ND	ND ND			
Highway Vehicles Other Area and Point Sources	146.677		ND	ND	ND ND			
All Sources	180,412	NA	NA	NA	NA	NA		

Denver CMSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	0.04%	NA	NA	NA	NA	NA	
Airport Service	0.06%	NA	NA	NA	NA	NA	
Recreational	0.03%	NA	NA	NA	NA	NA	
Recreational Marine	0.02%	NA	NA	NA	NA	NA	
Light Commercial	0.04%	NA	NA	NA	NA	NA	
Industrial	0.03%	NA	NA	NA	NA	NA	
Construction	0.27%	NA	NA	NA	NA	NA	
Agricultural	0.06%	NA	NA	NA	NA.	NA	
Logging	0.00%	NA	NA	NA	NA	NA	
Marine Vessels	0.00%	NA.	NA	NA.	NA NA	NA	
Nonroad Engines and Vehicles	0.56%	NA	ÑĀ	NA NA	NA	NA	
Highway Vehicles	18.13%	NA	NA	NA	NA	NA	
Other Area and Point Sources	81.30%	NA	NA	NA	NA	N	
All Sources	100.00%	. NA	NA	NA	NA	NA	

1.0

Ei Paso MSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		tpy -		tps	tpsd	
Equipment Category	VOC	NOx	co	VOC	NOx	
Lawn & Garden	1,086	22	10,682	4	0	/
Airport Service	77	470	688	0	1	2
Recreational	333	2	1,036	1	Ó	1
Recreational Marine	0	0	0	0	Ō	0
Light Commercial	888	107	12,471	2	Ö	34
Industrial	276	537	3, 860	1	1	11
Construction	296	1,725	1,846	1	6	4
Agricultural	47	205	262	0	1	0
Logging	5	4	16	0	0	0
Marine Vessels	Q	Q	Q	0	0	o o
Nonroad Engines and Vehicles	3,00 9	3,070	30, 85 9	10	10	6 <u>0</u>
Highway Vehicles	ND	11,156	320,700	36	34	756
Other Area and Point Sources	ND	20.382	18,000	<u>60</u>	25	2 <u>4</u>
All Sources	NA	34,608	369,559	106	69	840

El Paso MSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

		% total tpy -		% total	tped	% total towd
Equipment Category	VOC	NÓx	co	VOC	NOx	co
Lawn & Garden	NA	0.06%	2.89%	3.76%	0.12%	0.88%
Airport Service	NA	1.36%	0.19%	0.20%	1.87%	0.22°%
Recreational	NA	0.01%	0.28%	1.28%	0.01%	0.16%
Recreational Marine	NA	0.00%	0.00%	0.00%	0.00%	0.00%
Light Commercial	NA	0.31%	3.37%	2.30%	0.43%	4.07%
Industrial	NA	1.55%	1.04%	0.74%	2.14%	1.26%
Construction	NA	4.98%	0.50%	1.01%	9.09%	0.48%
Agricultural	NA	0.59%	0.07%	0.17%	1.11%	0.02%
Logging	NA	0.01%	0.00%	0.01%	0.01%	0.01%
Marine Vessels	NA	0.00%	0.00%	0.00%	0.00%	0.00%
Nonroad Engines and Vehicles	器	8.87%	8.35%	9.46%	14.79%	7.10%
Highway Vehicles	NA	32.24%	86.78%	34.13%	48.98%	90.00%
Other Area and Point Sources	NA	58.89%	4.87%	<u>56.41%</u>	<u>36.23%</u>	2.90%
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%

El Paso MSA Inventory B (in-use est.) Emission Inventory Summary - Air Toxics and SOx

			**********	tpy	****	
Equipment Category	PM	Aldehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden	20	6	30	13	116	7
Airport Service	34	2	2	1	1	31
Recreational	3	1	9	4	23	0
Recreational Marine	0	0	0	0	0	0
Light Commercial	18	6	25	11	81	15
Industrial	22	9	6	3	27	21
Construction	145	36	9	4	12	154
Agricultural	22	6	1	1	3	16
Logging	0	0	0	0	0	0
Marine Vessels	Q	Q	ND	ND	ND	Q
Nonroad Engines and Vehicles	265	67	85	37	262	245
Highway Vehicles	7.278	ND	ND	ND	ND ND	
Other Area and Point Sources	129,939	ND	ND	ND	ND ND	
All Sources	137,482	NA	NA	NA	NA	NA

El Paso MSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Toxics and SOx

**Toxics and

Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	0.01%	NA NA	NA	NA	NA	NA
Airport Service	0.02%	NA	NA	NA	NA	NA
Recreational	0.00%	NA	NA	NA	NA	NA
Recreational Marine	0.00%	NA	NA	NA	NA	NA
Light Commercial	0.01%	NA	NA	NA	NA	NA
Industrial	0.02%	NA	NA	NA	NA	NA
Construction	0.11%	NA	NA	NA	NA	NA
Agricultural	0.02%	NA	NA	NA	NA	NA
Logging	0.00%	NA	NA	NA	NA	NA
Marine Vessels	0.00%	NA	NA	NA	NA NA	NA NA
Nonroad Engines and Vehicles	0.19%		NA	NA	NĀ	NA
Highway Vehicles	5.29%	NA	NA	NA	NA	NA
Other Area and Point Sources	94.51%	NA	NA.	NA	NA	NA
All Sources	100.00%	. NA	NA	NA	NA	NA

Hartford NECMA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

	**************	tpy	*************	tps	tpsd	
Equipment Category	VOC	NOx	co	VOC	NOx	
Lawn & Garden	4,523	41	28.208	24	0	7
Airport Service	294	1,800	2,615	†	5	7
Recreational	1,929	14	3,088	1	0	26
Recreational Marine	2,135	147	6,516	15	1	1
Light Commercial	1,074	104	13,549	3	0	37
Industrial	412	860	5,816	1	2	16
Construction	897	7,522	4,895	4	35	5
Agricultural	120	490	713	1	3	0
Logging	62	33	187	0	0	1
Marine Vessels	11	260	<u>29</u>	0	1	Q
Nonroad Engines and Vehicles	11,458	<u>260</u> 11,271	65,615	<u>0</u> 51	48	101
Highway Vehicles	ND	29,311	108,380	189	88	590
Other Area and Point Sources	ND	11,650	51.997	<i>7</i> 7	<u>18</u>	<u>210</u>
All Sources	NA	52,232	225,992	316	154	901

Hartford NECMA	Inventory B (In-use est.)
Emission Inventory Summan	v - VOC, NOx, CO

Percent of Total Inventory

Percent of Total Inventory	<u>-</u>	6 total tov -		% total 1	ped	% total tpwd
Equipment Category	voc	NÓx	co	voc	NOx	CO
Lawn & Garden	NA NA	0.08%	12.48%	7.57%	0.14%	0.75%
Airport Service	NA	3.45%	1,16%	0.26%	3.20%	0.80%
Recreational	NA	0.03%	1.37%	0.43%	0.00%	2.94%
Recreational Marine	NA	0.28%	2.88%	4.85%	0.71%	0.08%
Light Commercial	NA	0.20%	6.00%	0.94%	0.18%	4.12%
Industrial	NA	1.65%	2.57%	0.37%	1.53%	1.77%
Construction	NA	14.40%	2.17%	1.34%	22.98%	0.60%
Agricultural	NA NA	0.94%	0.32%	0.21%	1.74%	0.05%
	NA NA	0.06%	0.08%	0.05%	0.06%	0.06%
Logging <u>Marine Vessels</u>		0.50%	0.01%	0.01%	0.46%	<u>0.01%</u>
Nonroad Engines and Vehicles	松	21.58%	29.03%	16.01%	31.01%	11,16%
Highway Vehicles	NA	56.12%	47.96%	59.66%	57.27%	65.52%
Other Area and Point Sources	NA	22.30%	23.01%	24.32%	11.72%	<u>23.32%</u>
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%

Hartford NECMA Inventory B (in-use est.)
Emission inventory Summary - Air Toxics and SOx

					tpy		******
Equipment Category		PM	Aidehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden		74	21	126	53	455	15
Airport Service		130	9	9	4	6	119
Recreational		37	4	57	24	50	1
Recreational Marine		95	13	58	25	227	14
Light Commercial		21	7	31	13	86	15
Industrial		41	15	12	5	38	39
Construction		627	138	27	14	16	640
Agricultural		54	15	3	2	8	38
Logging		5	1	2	1	3	3
Marine Vessels Nonroad Engines and Vehicles	ND	1,084	<u>VID</u> 223	ND 324	<u>ND</u> 141	<u>ND</u> <u>ND</u> 889	885
Highway Vehicles	ND	J	ND	ND	ND	ND ND	
Other Area and Point Sources	ND		<u>ND</u>	<u>ND</u>	ND	ND ND	
All Sources		NA	NA	NA	NA	NA	NA

Hartford NECMA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Equipment Category	PM	Aldehydes	Benzene		Gas. Vap.	SOx		
Lawn & Garden	NA	NA	NA	NA	NA	NA		
Airport Service	NA	NA	NA	NA	NA	NA		
Recreational	NA	NA	NA	NA	NA	NA		
Recreational Marine	NA	NA	NA	NA	NA	NA		
Light Commercial	NA	NA	NA	NA	NA	NA		
Industriai	NA.	NA	NA	NA	NA	NA		
Construction	NA.	NA	NA	NA	NA	NA		
Agricultural	NA.	NA	NA	NA	NA	NA		
₩	NA NA	NA.	NA	NA	NA	NA		
Logging <u>Marine Vessels</u>		NA.	NA	NA	NA	NA		
Nonroad Engines and Vehicles	NA NA	NA	NA	NA	NA NA	NA NA		
Highway Vehicles	NA	NA	NA	NA	· NA	NA		
Other Area and Point Sources	NA	NA.	<u>NA</u>	NA	NA	NA		
All Sources	NA	. NA	NA	NA	NA	NA		

Houston CMSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		- tpy		tps	tr anc	
Equipment Category	VOC	NOx	CO	voc ·	NOx	
Lawn & Garden	12,107	181	104.467	44	1	76
Airport Service	448	2,739	3,982	1	8	11
Recreational	1,082	6	3,362	4	0	4
Recreational Marine	13,663	441	32,207	71	2	25
Light Commercial	8,004	963	112,459	22	3	308
Industrial	1,496	2,833	21,205	4	8	58
Construction	3,053	15,789	19,917	11	57	44
Agricultural	656	3,236	2,725	2	12	2
Logging	123	188	437	0	1	1
Marine Vessels Nonroad Engines and Vehicles	<u>688</u> 41,319	<u>12.462</u> 38.836	<u>1.718</u> 302.479	2 163	3 <u>4</u> 125	<u>5</u> 534
-		100,865		442	304	ND
Highway Vehicles	ND			· · -		. –
Other Area and Point Sources	ND	440.925	NAT.	<u>1.391</u>	<u>859</u>	<u>ND</u>
All Sources	NA	580,626	NA	1,996	1,288	NA

Houston CMSA Emission Inventory Summary - Percent of Total Inventory	Inventory B (i VOC, NOx, CO	n-use est.)				•
Percent of Total hiveritory		6 total tov		% total t	ped	% total tpwd
Equipment Category	voc	NÓx	CO	voc	NOx	CO
Lawn & Garden	NA.	0.03%	NA.	2.18%	0.05%	NA
Airport Service	NA	0.47%	NA	0.06%	0.58%	NA
Recreational	NA	0.00%	NA	0.22%	0.00%	NA
Recreational Marine	NA	0.08%	NA	3.58%	0.18%	NA
Light Commercial	NA.	0.17%	NA	1.11%	0.20%	NA
Industrial	NA	0.49%	NA	0.21%	0.60%	NA
Construction	NA	2.72%	NA	0.55%	4.43%	NA
Agricultural	NA.	0.56%	NA	0.12%	0.94%	NA
Logging	NA.	0.03%	NA	0.02%	0.04%	NA
Marine Vessels		2.15%	NA	0.09%	2.65%	<u>NA</u>
Nonroad Engines and Vehicles	袋	6.69%	NA NA	8.15%	9.68%	NA
Highway Vehicles	NA.	17.37%	NA	22.16%	23.60%	NA
Other Area and Point Sources	AM	<u>75.94%</u>	NA	69.68%	66.72%	<u>NA</u>
All Sources	NA	100.00%	NA	100.00%	100.00%	NA

Houston CMSA Inventory B (in-use est.) Emission Inventory Summary - Air Toxics and SOx

-	*****		Aldehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Equipment Category		PM	Alueniyues	DAI 1501 10			
Lawn & Garden		207	67	342	143	1,106	61
Airport Service		198	14	13	7	8	181
Recreational		10	3	31	13	75	1
Recreational Marine		690	61	394	170	624	62
Light Commercial		162	58	22 9	95	72 9	13 8
Industrial		110	48	41	18	151	107
Construction		1.354	314	89	44	134	1,380
Agricultural		359	97	19	10	18	253
Logging		20	4	4	2	6	16
Marine Vessels		741	ND	ND	ND	ND	5.152
Nonroad Engines and Vehicles		3,851	666	1,162	501	2,850	7,350
Highway Vehicles	ND		NĎ	ND	ND	ND N	D
Other Area and Point Sources	ND		ND	ND	ND	<u>ND NI</u>	2
All Sources		NA	NA	NA	NA	NA	NA

Houston CMSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

	% (otal tby								
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	NA	N A	NA	NA	NA	NA			
Airport Service	NA	NA	NA	NA	NA	NA			
Recreational	NA	NA	NA	NA	NA	NA			
Recreational Marine	NA	NA	NA	NA	NA	NA			
Light Commercial	NA	NA	NA	NA	NA	NA			
Industrial	NA.	NA	NA	NA	NA	NA			
Construction	NA.	NA	NA	NA	NA	NA			
Agricultural	NA.	NA	NA	NA	NA	NA			
•	NA NA	NA	NA	NA	NA	NA			
Logging <u>Marine Vessels</u>	NA	NA	NA	NA	NA.	NA NA			
Nonroad Engines and Vehicles	NA	NA	ÑĀ	NA	***	NA			
Highway Vehicles	NA	NA	NA	NA	NA	NA			
Other Area and Point Sources	NA	NA	NA	NA	NA	N.A			
All Sources	NA	NA	NA	NA	NA	N/			

Miami CMSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		tpy	******	tps	3	tpwd
Equipment Category	VOC	`F'NOx	CO	VOC	NOx	
Lawn & Garden	6,620	139	67,127	24	1	•
Lawn a Garden	202	1.239	1.794	1	3	5
Airport Service	757	4	2,375	3	0	4
Recreational	3,072	212	8,363	16	1	6
Recreational Marine	2,6 51	309	36.972	7	1	101
Light Commercial	1.062	1,941	15,267	3	5	42
Industrial	,	10,146	8,316	5	37	18
Construction	1,427	819	1,235	1	3	1
Agricultural	202	0 0	82	ò	ō	0
Loggi ng <u>Marine Vessels</u> Nonroad Engines and Vehicles	29 <u>943</u> 16,965	1.310 N 16,119		<u>3</u> 63	<u>4</u> 55	<u>ND</u> 224
	ND	63,266 N	D	307	191	ND
Highway Vehicles Other Area and Point Sources	ND	35,464 N		<u>235</u>	<u>97</u>	ND
All Sources	NA	114,849	NA	604	342	NA

Miami CMSA Emission Inventory Summary -	Inventory B (in VOC, NOx, CO	n-use est.)				
Percent of Total Inventory	%	total toy		% total t	oed	% total tpw_
Equipment Category	VOC	NOx	CO	voc	NOx	CO
v	NA	0.12%	NA NA	4.03%	0.15%	NA
Lawn & Garden	NA NA	1.08%	NA.	0.09%	0.99%	NA
Airport Service	NA NA	0.00%	NA.	0.48%	0.00%	NA
Recreational	NA NA	0.18%	NA.	2.61%	0.33%	NA
Recreational Marine		0.16%	NA NA	1.21%	0.25%	NA
Light Commercial	NA NA		NA NA	0.50%	1.55%	NA
Industrial	NA	1.69%	NA NA	0.85%	10.72%	NA
Construction	NA	8.83%		0.13%	0.89%	NA
Agricultural	NA	0.71%	NA	0.01%	0.00%	NA
Logging	NA	0.00%	NA		1.05%	<u>NA</u>
Marine Vessels		<u>1.14%</u>	ÑŸ	0.43%		NA NA
Nonroad Engines and Vehicles	, NA	14.03%	NĀ	10.35%	15.93%	147
AN A Makalan	NA	55.09%	NA	50.77%	55.69%	NA
Highway Vehicles		30.88%	NA	38.89%	28.38%	<u>NA</u>
Other Area and Point Sources	NA	34.00 4	<u>1.47</u>	مستعيد		
All Sources	NA	100.00%	NA	100.00%	100.00%	NA

Miami CMSA Inventory B (in-use est.) Emission Inventory Summary - Air Toxics and SOx

Equipment Category		PM	Aldehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Lawn & Garden		123	40	185	77	682	42
Airport Service		90	6	6	3	4	82
Recreational		7	2	21	9	52	1
Recreational Marine		132	16	78	34	497	20
Light Commercial		53	19	76	31	246	44
Industrial		67	33	29	13	114	66
Construction		839	203	42	21	41	888
Agricultural		90	25	6	3	15	64
		1	0	1	0	2	0
Logging <u>Marine Vessels</u> Nonroad Engines and Vehicles	ND	1,402	ND 344	ND 444	ND 192	ND ND 1,651	1,207
Highway Vehicles	ND		ND	ND	ND	ND ND	
Other Area and Point Sources	ND		ND	<u>ND</u>	ND	ND ND	
All Sources		NA	NA	NA	NA	NA	NA

Miami CMSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

	% total tpy							
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx		
Lawn & Garden	NA	NA.	NA	NA	NA	NA		
Airport Service	NA	NA	NA	NA	NA	NA		
Recreational	NA	NA	NA	NA	NA	NA		
Recreational Marine	NA	NA	NA	NA	NA	NA		
Light Commercial	NA	NA	NA	NA	NA	NA		
Industrial	NA.	NA	NA	NA	NA	NA		
Construction	NA	NA	NA	NA	NA	NA		
Agricultural	NA NA	NA.	NA	NA	NA	NA		
-	NA	NA	NA	NA	NA	NA		
Logging Marine Vessels	•	NA.	NA	NA	NA.	NA		
Nonroad Engines and Vehicles	NA NA	ÑĀ	NA NA	NA NA	NA NA	NA		
Highway Vehicles	NA	NA	NA	NA	NA	NA		
Other Area and Point Sources	NA	NA	NA	NA	MA	NA		
All Sources	NA	NA.	NA	NA	NA	NA		

Milwaukee CMSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

	**********	tpy		tps	tped		
Equipment Category	VOC	NOx	CO	VOC	NOx		
Lawn & Garden	4,218	50	32,674	22	0	8	
Airport Service	193	1,182	1,715	1	3	5	
Recreational	1,161	8	1,838	1	0	16	
Recreational Marine	1,395	41	2,6 56	10	0	0	
Light Commercial	1,325	128	16,700	4	0	46	
Industrial	700	1,358	10,091	2	4	28	
Construction	446	2,968	2,712	2	14	3	
Agricultural	338	1,560	1,482	2	9	1	
Logging	38	0	110	0	0	0	
Marine Vessels Nonroad Engines and Vehicles	<u>457</u> 10,272	<u>398</u> 7,693	<u>ND</u> 69,979	144	1 32	<u>ND</u> 106	
Highway Vehicles	ND	33,493	ND	106	101	ND	
Other Area and Point Sources	ND	<u>39.621</u>	<u>ND</u>	<u>196</u>	<u>109</u>	<u>ND</u>	
All Sources	NA	80,807	NA	345	241	NA	

Milwaukee CMSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

-% total tpy % total toad % total towd VOC NÓx CO VOC NOx CO **Equipment Category** 0.06% NA 6.41% 0.11% NA Lawn & Garden NA 1.34% NA Airport Service NA 1.46% NA 0.15% 0.00% NA 0.01% NA 0.22% Recreational NA NA 2.88% Recreational Marine NA 0.05% NA 0.13% NA 0.16% NA 1.06% 0.15% NA **Light Commercial** 1.68% NA 0.58% 1.54% NA Industrial NA NA 3.67% NA 0.61% 5.80% NA Construction 1.93% NA 0.53% 3.55% NA Agricultural NA 0.00% NA 0.03% NA Logging NA 0.00% 0.36% 0.45% 0.49% <u>NA</u> Marine Vessels $\overline{\mathsf{NA}}$ 12.84% 13.08% Nonroad Engines and Vehicles 9.52% NA Highway Vehicles NA 41.45% NA 30.64% 41.88% 45.04% <u>NA</u> NA 49.03% NA 56.53% Other Area and Point Sources 100.00% NA 100.00% NA 100.00% NA All Sources

Milwaukee CMSA Inventory B (in-use est.) Emission Inventory Summary - Air Toxics and SOx

Equipment Category		PM /	Aidehydes	Benzene	1,3 But.	Gas. Vap.	SOx		
Lawn & Garden		71	22	116	48	498	18		
Airport Service		86	6	6	3	4	78		
Recreational		22	2	34	15	30	1		
Recreational Marine		61	5	34	15	256	6		
Light Commercial		25	9	38	16	107	19		
Industrial		54	23	19	8	72	52		
Construction		260	58	13	7	15	258		
Agricultural		175	47	10	5	9	122		
Logging		1	0	1	0	2	0		
Marine Vessels Nonroad Engines and Vehicles	ND	756 N	ID. 172	<u>ND</u> 272	<u>ND</u> 117	<u>ND ND</u> 992	554		
Highway Vehicles	ND		iD	ND	ΝĐ	ND ND			
Other Area and Point Sources	ND	N	<u>D</u>	ND	ND	ND ND			
All Sources		NA	NA	NA	NA	NA	NA		

Milwaukee CMSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

	% total tpy								
Equipment Category	PM	Aldehydes	Benzene		Gas. Vap.	SOx			
Lawn & Garden	NA	NA	NA.	NA	NA	NA			
Airport Service	NA	NA	NA	NA	NA	NA			
Recreational	NA	NA	NA	NA	NA	NA			
Recreational Marine	NA	NA	NA	NA	NA	NA			
Light Commercial	NA	NA	NA	NA	NA	NA			
Industrial	NA	NA	NA	NA	NA	NA			
Construction	NA	NA	NA	NA	NA	NA			
Agricultural	NA	NA	NA	NA	NA	NA			
Logging	NA	NA	NA	NA	NA	NA			
Marine Vessels	NA	NA	NA	NA	NA	NA			
Nonroad Engines and Vehicles	NA	ÑĀ	NA	NA	NA	NĀ			
Highway Vehicles	NA	NA	NA	NA	NA	NA			
Other Area and Point Sources	NA	NA	NA	NA	NA	NA			
All Sources	NA	NA	NA	NA	NA	NA			

Minneapolis MSA Inventory B (in-use est.)
Emission Inventory Summary - VOC, NOx, CO

		tpy			tpad			tpy	
Equipment Category		VOC	NOx	co		voc `	NOx		
Lawn & Garden		6.260	75	47,913	1101100	33	0	1+	
Airport Service		299	1,825	2,653		1	5	7	
Recreational		1,704	12	2,700		1	0	23	
Recreational Marine		7.278	237	16,591		55	2	0	
Light Commercial		2.431	234	30,644		7	1	84	
Industrial		774	1,607	10.955		2	4	30	
Construction		963	5,798	5,640		5	27	6	
Agricultural		948	4,406	4,153		5	24	3	
Logging		71	5	206		0	0	1	
Marine Vessels Nonroad Engines and Vehicles	ND	20,727 ND	14,199	<u>28</u> 121,482	ND	<u>ND</u> 108	64	165	
Highway Vehicles	ND	ND		419,140	ND	ND		2,422	
Other Area and Point Sources	ND		63.307	125.911	ND		<u>173</u>	<u>357</u>	
All Sources		NA	NA	666,533		NA	NA	2.944	

Minneapolis MSA Inventory B (in-use est.)
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

1 Glocality of Total arrows,	% 1	total tov -		% total tps	ed .	% total towd
Equipment Category	VOC	NÓx	co	voc	NOx	CO
Lawn & Garden	NA	NA	7.19%	NA	NA	0.39%
Airport Service	NA	NA	0.40%	NA	NA	0.25%
Recreational	NA.	NA	0.41%	NA	NA	0.78%
Recreational Marine	NA	NA	2.49%	NA	NA	0.00%
Light Commercial	NA	NA	4.60%	NA	NA	2.85%
Industrial	NA.	NA	1.84%	NA	NA	1.02%
Construction	NA.	NA	0.85%	NA	NA	0.21%
	NA NA	NA	0.62%	NA	NA	0.09%
Agricultural	NA NA	NA	0.03%	NA.	NA	0.02%
Logging			0.00%		NA	<u>0.00%</u>
Marine Vessels Nonroad Engines and Vehicles	NA NA	**	18.23%	NA NA	NA NA	5.61%
Highway Vehicles	NA	NA	62.88%	NA	NA	82.27%
Other Area and Point Sources	NA NA	NA	18.89%	W	W	<u>12.12%</u>
All Sources	NA	NA	100.00%	NA	NA	100.00%

				tpy					
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	99	32	172	72	739	27			
Airport Service	132	9	9	4	6	121			
Recreational	33	3	50	22	44	1			
Recreational Marine	364	32	206	89	444	33			
Light Commercial	47	17	70	29	195	34			
Industrial	75	28	22	9	72	73			
Construction	509	113	28	14	32	508			
Agricultural	495	133	28	15	20	344			
Logging	3	0	2	1	4	0			
Marine Vessels	8	ND	ND	ND	ND ND				
Nonroad Engines and Vehicles	1,765	366	587	255	1,556	1,141			
Highway Vehicles	42,282	ND	ND	ND	ND ND				
Other Area and Point Sources	214.398	ND	ND	ND	ND ND				
All Sources	258,445	NA	NA	NA	NA	NA			

Minneapolis MSA Inventory B (In-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

	% total tpy						
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	0.04%	NA	NA	NA	NA	NA	
Airport Service	0.05%	NA	NA	NA	NA	NA	
Recreational	0.01%	NA	NA	NA	NA	NA	
Recreational Marine	0.14%	NA	NA	NA	NA	NA	
Light Commercial	0.02%	NA	NA	NA	NA	NA	
Industrial	0.03%	NA	NA	NA	NA	NA	
Construction	0.20%	NA	NA	NA	NA	NA	
Agricultural	0.19%	NA	NA	NA	NA	NA	
Logging	0.00%	NA	NA	NA	NA	NA	
Marine Vessels	0.00%	NA	NA	NA	於	NA NA	
Nonroad Engines and Vehicles	0.68%	NA	NA	***	NA	NA	
Highway Vehicles	16.36%	NA	NA	NA	NA	NA	
Other Area and Point Sources	82.96%	NA	NA	NA	NA	NA	
All Sources	100.00%	NA.	NA	NA	NA	NA	

<u>(). "q</u>

Inventory B (in-use est.) New York NECMA Emission Inventory Summary - VOC, NOx, CO

tosd tpy VOC NOx NOx CO VOC **Equipment Category** 83 116 2 317 167.607 22,825 Lawn & Garden 15 10 3.818 5,539 2 624 Airport Service 113 5 0 59 13,355 8,339 Recreational 6 11 109 52,027 15,875 1,429 Recreational Marine 720 6 2.008 262,706 57 Light Commercial 20,831 216 30 79.009 15 10,809 5.467 Industrial 34 151 32,106 31.096 24 5,189 Construction 16 4 2,973 5,589 804 Agricultural 0 2 288 64 846 1 Logging <u> 2.458</u> <u> 36</u> <u> 789</u> Marine Vessels 261 1,200 337 81,030 66,574 620,232 Nonroad Engines and Vehicles 7.373 956 3,129,400 1,114 317.257 ND Highway Vehicles 638 804 1.578 Other Area and Point Sources ND 232,882 546,500 3,029 1,855 9.377

616,713 4,296,132

NA

Inventory B (in-use est.) New York NECMA Emission Inventory Summary - VOC, NOx, CO Percent of Total Inventory

Percent of Total Inventory		4 total tov		% total tped		
Equipment Category	voc	NOx	co	VOC	NOx	CO
Lawn & Garden	NA NA	0.05%	3.90%	3.83%	0.09%	0.88%
Airport Service	NA	0.62%	0.13%	0.06%	0.56%	0.16%
	NA	0.01%	0.31%	0.18%	0.00%	1.21%
Recreational	NA.	0.23%	1.21%	3.61%	0.57%	0.06%
Recreational Marine	NA.	0.33%	6.11%	1.90%	0.30%	7.68%
Light Commercial	NA NA	1.75%	1.84%	0.51%	1.60%	2.31%
Industrial			0.72%	0.81%	8.15%	0.36%
Construction	NA	5.21%	0.13%	0.14%	0.88%	0.04%
Agricultur al	NA	0.48%		0.03%	0.01%	0.02%
Logging	NA.	0.01%	0.02%	0.03%	1.92%	0.07%
Marine Vessels Nonroad Engines and Vehicles	NA NA	<u>2.11%</u> 10.79%	<u>0.06%</u> 14.44%	11.13%	14.08%	12.80%
IN house Mahiston	NA	51,44%	72.84%	36.78%	51.53%	78.63%
Highway Vehicles Other Area and Point Sources	AZ	37.76%	12.72%	52.09%	34.39%	<u>8.57%</u>
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%

All Sources

New York NECMA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

				tov	tpy			
Equipment Category	PM /	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx		
Lawn & Garden	344	115	637	267	2,290	100		
Airport Service	276	19	19	9	12	252		
Recreational	159	16	244	106	216	6		
Recreational Marine	614	102	386	166	3,129	121		
Light Commercial	399	142	59 9	250	1,664	295		
Industrial	471	186	152	66	516	459		
Construction	2.710	633	152	77	195	2,788		
Agricultural	322	90	22	11	83	231		
Logging	16	2	8	4	15	6		
Marine Vessels Nonroad Engines and Vehicles	<u>620 N</u> 5,932	1,306	<u>ND</u> 2,219	<u>ND</u> 955	<u>ND</u> 8,121	<u>4,240</u> 8,497		
Highway Vehicles	232,769 N	ID	ND	ND	ND N	D		
Other Area and Point Sources	119,873 N	<u>ID</u>	ND	ND	ND N	D		
All Sources	358,574	NA	NA	NA	NA	NA		

New York NECMA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Lotal Inventory				% total tov		
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden	0.10%	NA	NA	NA	NA	NA
Airport Service	0.08%	NA	NA	NA	NA	NA
Recreational	0.04%	NA	NA	NA	NA	NA
Recreational Marine	0.17%	NA	NA	NA	NA	NA
Light Commercial	0.11%	NA	NA	NA	NA	NA
Industrial	0.13%	NA	NA	NA	NA	NA
Construction	0.76%	NA	NA	NA	NA	NA
Agricultural	0.09%	NA	NA	NA	NA	NA
Logging	0.00%	NA	NA	NA	NA	NA
Marine Vesseis	0.17%	NA	NA	器	XX	NA NA
Nonroad Engines and Vehicles	1.65%		兴	NA	NA	NA
Highway Vehicles	64.92%	NA.	NA	NA	NA	NA
Other Area and Point Sources	33.43%	NA.	NA	NA	NA.	NA
All Sources	100.00%	NA NA	NA	NA	NA	NA

Philedelphia MSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

	*************	tpy	tpsd		d	tp	
Equipment Category	VOC	NOx	CO	voc	NOx		
Lawn & Garden	14,438	210	123,549	57	1	77	
Airport Service	317	1,936	2,812	1	5	8	
Recreational	2,710	19	4,485	2	0	36	
Recreational Marine	4,236	338	12,746	25	2	3	
Light Commercial	5,147	544	68,064	14	1	186	
Industrial	2,078	3,985	29,695	6	11	81	
Construction	2,389	15,258	13,503	10	64	22	
Agricultural	815	3,866	3.427	4	17	2	
Logging	152	10	440	0	0	1	
Marine Vessels	<u>494</u> 32,776	<u>9.181</u> 35.347	<u>1.377</u> 260.099	<u>]</u> 121	<u>25</u> 126	<u>4</u> 421	
Nonroad Engines and Vehicles	32,776	33,347	200,033	121	120	421	
Highway Vehicles	ND	123,720	568,88 8	432	373	ND	
Other Area and Point Sources	ND	<u>137.579</u>	<u>178.772</u>	<u>911</u>	377	ND	
All Sources	NA	296,646	1,007,759	1,463	876	NA	

Philedelphia MSA	Inventory B (in-use est.)
Emission Inventory	Summary - VOC, NOx, CO

Percent of Total Inventory

rescent of Total Inventory		6 total tpy -		% total 1	% total towd	
Equipment Category	VOC	NÓx	CO	VOC	NOx	CO
Lawn & Garden	NA	0.07%	12.26%	3.90%	0.10%	NA
Airport Service	NA	0.65%	0.28%	0.06%	0.61%	NA
Recreational	NA	0.01%	0.45%	0.14%	0.00%	NA
Recreational Marine	NA	0.11%	1.26%	1.72%	0.24%	NA
Light Commercial	NA	0.18%	6.75%	0.97%	0.17%	NA
Industrial	NA	1.34%	2.95%	0.40%	1.25%	NA
Construction	NA	5.14%	1.34%	0.68%	7.25%	NA
Agricultural	NA	1.30%	0.34%	0.24%	1.93%	NA
Logging	NA	0.00%	0.04%	0.03%	0.00%	NA
Marine Vessels		3.10%	0.14%	0.09%	2.87%	<u>NA</u>
Nonroad Engines and Vehicles	X	11.92%	25.81%	8.24%	14.43%	NA
Highway Vehicles	NA	41.71%	56.45%	29.49%	42.55%	NA
Other Area and Point Sources	NA	46,38%	17.74%	<u>62.27%</u>	43.02%	<u>NA</u>
All Sources	NA	100.00%	100.00%	100.00%	100.00%	NA

Philedelphia MSA Inventory B (In-use est.) - Emission Inventory Summary - Air Toxics and SOx

					tpy	V		
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	******	222	77	397	166	1,666	71	
Airport Service		140	10	9	5	6	128	
Recreational		51	5	79	34	69	2	
Recreational Marine		172	25	105	45	76 9	30	
Light Commercial		100	36	148	61	441	79	
Industrial		158	68	58	25	210	154	
Construction		1.251	288	70	36	72	1,324	
·		433	116	24	12	31	302	
Agricultural		700	1	4	2	8	1	
Logging Marine Vessels		<u>553</u>		ND	ND	ND	4.366 6.458	
Nonroad Engines and Vehicles		3,088	626	894	387	3,272	0,430	
Highway Vehicles	ND		ND	ND	ND	ND N	D	
Other Area and Point Sources	ND		ND	<u>ND</u>	ND	<u>ND N</u>	<u>D</u>	
All Sources		NA	NA	NA	NA	NA NA	NA	

Philedelphia MSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory	% total tpy							
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx		
Lawn & Garden	NA	NA	NA	NA	NA	NA		
Airport Service	NA	NA	NA	NA	NA	NA		
Recreational	NA	NA	NA	NA	NA	NA		
Recreational Marine	NA	NA	NA	NA	NA	NA		
Light Commercial	NA.	NA	NA	NA	NA	NA		
Industrial	NA	NA	NA	NA	NA	NA		
	NA NA	NA	NA	NA	NA	NA		
Construction	NA.	NA.	NA	NA	NA	NA		
Agricultural	NA NA	NA.	NA	NA	NA	NA		
Logging				NA.	NA	NA		
Marine Vessels Nonroad Engines and Vehicles	NA NA	NA NA	NA NA	NA NA	X	NA.		
Mouton Eudkies and Admines								
Highway Vehicles	NA	NA	NA	NA	NA	NA		
Other Area and Point Sources	NA		NA	NA	NA	NA		
Office Mide only Louis Covers	1111			_				
All Sources	NA	NA NA	NA	NA	NA	NA		

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Provo-Orem MSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

	*****		tpy			tpsd		
Equipment Category		VOC	NOx	CO		voc	NOx	
Lawn & Garden		877	16	7,891	-464405	5	0	2
Airport Service		0	0	0		0	0	0
Recreational		627	4	1,006		0	0	8
Recreational Marine		99	12	2 89		1	0	0
Light Commercial		134	14	1,775		0	0	5
industrial		36	76	495		0	0	1
Construction		79	587	462		0	3	1
Agricultural		103	478	431		1	3	0
Logging		6	0	18		0	0	0
Marine Vessels Nonroad Engines and Vehicles	ND	1,962	1,188	<u>315</u> 12,6 83	ND	7 <u>ND</u>	6	1 <u>1</u>
Highway Vehicles	ND	ND		73,804	ND	ND		440
Other Area and Point Sources	ND	<u>ND</u>		<u>38.273</u>	ND	ND		<u>38</u>
Ali Sources		NA	NA	124,760		NA	NA	497

Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

Equipment Category	% total tpy			% total tpad		% total tpwd
	VOC	NÓx	CO	VOC NOx	CO	
Lawn & Garden	NA	NA	6.32%	NA	NA NA	0.41%
Airport Service	NA	NA	0.00%	NA	NA	0.00%
Recreational	NA	NA	0.81%	NA	NA	1.70%
Recreational Marine	NA	NA	0.23%	NA	NA	0.00%
Light Commercial	NA	NA	1.42%	NA	NA	0.98%
industriai	NA	NA	0.40%	NA	NA	0.27%
Construction	NA.	NA	0.37%	NA	NA	0.10%
Agricultural	NA	NA	0.35%	NA	NA	0.06%
Logging	NA	NA	0.01%	NA	NA	0.01%
Marine Vessels			0.25%		NA	<u>0.17%</u>
Nonroad Engines and Vehicles	XX	NA NA	10.17%	NA NA	NA NA	3.70%
Highway Vehicles	NA	NA	59.16%	NA	NA	88.58%
Other Area and Point Sources	NA	NA	30.68%	NA	NA	<u>7.72%</u>
All Sources	NA	NA	100.00%	NA	NA	100.00%

Provo-Orem MSA Inventory B (in-use est.) Emission Inventory Summary - Air Toxics and SOx

Equipment Category	P	M Ald	ehydes	Benzene	tpy 1,3 But.	Gas. Vap.	SOx
Lawn & Garden		 16	5	24	10	104	5
		o	Ō	0	0	0	0
Airport Service Recreational		12	1	18	8	16	0
Recreational Marine		3	1	2	1	34	1
Light Commercial		3	1	4	2	12	2
Industrial		4	1	1	0	3	4
Construction	!	50	11	2	1	2	52
Agricultural		53	14	3	2	5	37
Logging		0	0	0	0	0	0
Marine Vessels Nonroad Engines and Vehicles	<u>ND</u>	ND 41	35	<u>ND</u> 55	<u>ND</u> 24	<u>ND ND</u> 177	101
Highway Vehicles	3,6	68 ND		NO	ND	ND ND	
Other Area and Point Sources	<u>45.6</u>	15 ND		ND	ND	ND ND	
All Sources	49,4	24	NA	NA	NA	NA	NA

Provo-Orem MSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory				% total tov		
Equipment Category		Aldehydes	Benzene	, ,	Gas. Vap.	SOx
Lawn & Garden	0.03%	NA	NA	NA	NA	NA
Airport Service	0.00%	NA	NA	NA	NA	NA
Recreational	0.02%	NA	NA	NA	NA	NA
Recreational Marine	0.01%	NA	NA	NA	NA	NA
Light Commercial	0.01%	NA	NA	NA	NA	NA
Industrial	0.01%	NA	NA	NA	NA	NA
Construction	0.10%	NA	NA	NA	NA	NA
Agricultural	0.11%	NA	NA	NA	NA	NA
•	0.00%	NA	NA	NA.	NA	NA
Logging	0.00%	NA	NA	NA	NA	NA
Marine Vessels Nonroad Engines and Vehicles	0.28%	ÑĀ	NA	NA NA	NA NA	NA
Highway Vehicles	7.42%	NA.	NA	NA	NA	NA
Other Area and Point Sources	92,29%	NA	NA	NA.	NA	NA
All Sources	100.00%	NA	NA	NA.	NA	NA

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inventory B (in-use est.) Saint Louis MSA Emission Inventory Summary - VOC, NOx, CO

	***************	tpy		tped		tp	
Equipment Category	VOC	NOx	CO	VOC	NOx		
Lawn & Garden	8,030	82	55,534	42	0	13	
Airport Service	216	1,321	1,921	1	4	5	
Recreational	1,522	11	2,411	1	0	21	
Recreational Marine	2.869	164	7,904	21	1	0	
Light Commercial	2,149	207	27,086	6	1	74	
Industrial	908	1.807	13,006	3	5	36	
Construction	1,017	6,535	5,867	5	31	6	
Agricultural	763	3,646	3,265	4	20	2	
Logging	83	1	239	0	0	1	
Marine Vessels	<u>2.488</u>	1.820 N	4D	1	<u>5</u>	ND	
Nonroad Engines and Vehicles	20,043	15,594	117,234	89	67	158	
Highway Vehicles	ND	62,039 N	ND	208	187	1.710	
Other Area and Point Sources	ND	<u>158.510 l</u>	4D	<u>360</u>	<u>434</u>	<u>441</u>	
All Sources	NA	236,143	NA	657	688	2,309	

Saint Louis MSA Emission Inventory Summary - VO Percent of Total Inventory	nventory B (ir C, NOx, CO	n-use est.)				•
Percent of Total Hivertory	%	total tpy		% total t	ped	% total tpwd
Equipment Category	voc	NOx	CO	voc	NOx	co
Lawn & Garden	NA	0.03%	NA NA	6.44%	0.06%	0.56%
Airport Service	NA	0.56%	NA	0.09%	0.53%	0.23%
Recreational	NA	0.00%	NA	0.15%	0.00%	0. 89%
Recreational Marine	NA	0.07%	NA	3.20%	0.18%	0.00%
Light Commercial	NA	0.09%	NA	0.90%	0.08%	3.21%
Industrial	NA.	0.77%	NA	0.39%	0.72%	1.54%
Construction	NA.	2.77%	NA	0.73%	4.48%	0.28%
Agricultural	NA NA	1.54%	NA	0.63%	2.90%	0.09%
- ·	NA	0.00%	NA	0.03%	0.00%	0.03%
Logging	NA.	0.77%	NA.	1.04%	0.72%	0.00%
Marine Vessels Nonroad Engines and Vehicles	***	6.60%	NA NA	13.62%	9.68%	6.84%
Highway Vehicles	NA	26.27%	NA	31.60%	27.18%	74.05%
المناها أمانا	814	67 404/	NIA	E4 70%	R3 13%	19 11%

NA

NA

67.12%

100.00%

NA

NA

54.78%

100.00%

63.13%

100.00%

19.11%

100.00%

All Sources

Other Area and Point Sources

Saint Louis MSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

	************			tpy					
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	131	40	224	94	833	30			
Airport Service	96	7	6	3	4	87			
Recreational	29	3	45	19	3 9	1			
Recreational Marine	129	15	77	33	339	17			
Light Commercial	41	15	62	26	173	30			
Industrial	77	31	25	11	90	75			
Construction	54 6	129	30	15	34	572			
Agricultural	409	110	22	12	15	285			
Logging	3	0	2	1	4	0			
Marine Vessels	1 84	ND	ND	ND	ND ND				
Nonroad Engines and Vehicles	1,645	349	493	214	1,532	1,097			
Highway Vehicles	38,099	ND	ND	ND	ND ND				
Other Area and Point Sources	<u>89.636</u>	<u>ND</u>	ND	ND	ND ND				
All Sources	129,380	NA	NA	NA	NA	NA			

Saint Louis MSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Inventory				% total tov		
Equipment Category	PM	Aldehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden	0.10%	NA	NA	NA	NA	NA
Airport Service	0.07%	NA	NA	NA	NA	NA
Recreational	0.02%	NA	NA	NA	NA	NA
Recreational Marine	0.10%	NA	NA	NA	NA	NA
Light Commercial	0.03%	NA	NA	NA	NA	NA
Industrial	0.06%	NA	NA	NA	NA	NA
Construction	0.42%	NA	NA	NA	NA	NA
Agricultural	0.32%	NA	NA	NA	NA	NA
Logging	0.00%	NA	NA	NA	NA	NA
Marine Vesseis	0.14%	NA	NA	NA	NA	NA
Nonroad Engines and Vehicles	1.27%	NA	NA	NĀ	NA	NA
Highway Vehicles	29.45%	NA	NA	NA	NA	NA
Other Area and Point Sources	69.28%	ŊĄ	NA	NA	MA	NA
All Sources	100.00%	NA	NA	NA	NA	NA

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San Diego AB Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		tpy		tps	d	tpwd
Equipment Category	VOC	, NOx	co	voc	NOx	
Lawn & Garden	5,284	154	62,675	19	1	46
Airport Service	235	1 439	2,092	1	4	6
Recreational	1,363	8	4,225	6	0	6
Recreational Marine	2,230	270	8,157	11	1	6
	1.657	199		5	1	64
Light Commercial	613	1,181	8,606	2	3	24
Industrial	1,223	6,533	· _	4	24	17
Construction	286	1.247	· · · · · · · · · · · · · · · · · · ·	1	5	1
Agricultural	66	1,21,		0	0	1
Logging		ND.	ND	3	<u>41</u>	<u>Z</u>
Marine Vessels Nonroad Engines and Vehicles	12,957	11,031	118,663	51	<u>41</u> 79	177
I II akaana Vahiolog	ND	47,136	570,100	130	142	1,343
Highway Vehicles Other Area and Point Sources		ND TITLE	94,000	<u>271</u>	<u>34</u>	<u>154</u>
All Sources	NA	NA	782,763	451	255	1,674

San Diego AB	inventory B (in-use est.)
	Summary - VOC, NOx, CO
- 4 . 4 T . 4 . 1 f	

Percent of Total Inventory	% (total tov		% total t		% total towd
Equipment Category	VOC	NÓx	co	VOC	NOx	CO
Large & Cardon	NA	NA	8.01%	4.15%	0.22%	2.75%
Lawn & Garden	NA NA	NA	0.27%	0.14%	1.54%	0.34%
Airport Service	NA NA	NA.	0.54%	1.23%	0.01%	0.36%
Recreational	NA.	NA	1.04%	2.48%	0.56%	0.37%
Recreational Marine		NA.	2.97%	1.01%	0,21%	3.81%
Light Commercial	NA NA	NA NA	1.10%	0.38%	1.27%	1.41%
Industrial	NA	NA NA	1.00%	0.98%	9.25%	1.03%
Construction	NA		0.20%	0.24%	1.82%	0.06%
Agricultural	NA	NA NA		0.04%	0.00%	0.03%
Logging	NA	NA	0.02%	0.55%	16.10%	0.40%
Marine Vessels Nonroad Engines and Vehicles	***	NA NA	<u>0.00%</u> 15.16%	11.22%	31.00%	10.57%
An A Malalan	NA	NA	72.83%	28.74%	55.65%	80.25%
Highway Vehicles		NA	12.01%	60.04%	13.36%	<u>9.18%</u>
Other Area and Point Sources	NA	770	151V 1 / 2	<u> </u>		
All Sources	NA	NA	100.00%	100.00%	100.00%	100.00°%

San Diego AB Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

				tpy		·	
Equipment Category	PM A	dehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden	77	32	146	61	586	42	
Airport Service	104	7	7	3	4	95	
Recreational	13	4	38	16	95	2	
Recreational Marine	73	16	48	21	637	21	
Light Commercial	33	12	47	20	151	29	
Industrial	48	20	17	7	60	47	
Construction	56 8	129	36	18	50	570	
Agricultural	139	38	8	4	14	97	
Logging	3	0	2	1	4	0	
Marine Vessels Nonroad Engines and Vehicles	<u>854</u> <u>ND</u> 1,911	259	<u>ND</u> 350	<u>ND</u> 152	<u>ND</u> 1,602	<u>6.979</u> 7,881	
Highway Vehicles	6,935 ND		ND	ND	ND	2.409	
Other Area and Point Sources	179,215 ND		ND	ND	ND	3.723	
All Sources	188,061	NA	NA	NA	NA	14,013	

San Diego AB Inventory B (In-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

				% total tov					
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx			
Lawn & Garden	0.04%	NA.	NA	NA	NA	0.30%			
Airport Service	0.06%	NA	NA	NA	NA	0.68%			
Recreational	0.01%	NA	NA	NA	NA	0.01%			
Recreational Marine	0.04%	NA	NA	NA	NA	0.15%			
Light Commercial	0.02%	NA	NA	NA	NA	0.20%			
Industrial	0.03%	NA	NA	NA.	NA	0.33%			
Construction	0.30%	NA	NA	NA	NA	4.07%			
Agricultural	0.07%	NA	NA	NA	NA	0.69%			
Logging	0.00%	NA	NA	NA	NA	0.00%			
Marine Vessels	0.45%	NA	NA			49.80%			
Nonroad Engines and Vehicles	1.02%	ÑĀ	NA NA	NA NA	NA NA	56.24%			
Highway Vehicles	3.69%	NA	NA	NA	NA	17.19%			
Other Area and Point Sources	95.30%	NA	NA	NA	NA	26.57%			
All Sources	100.00%	NA	NA	NA	NA	100.00%			

San Joaquin AB Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

			tpy		****	tps	d	tp
Equipment Category	VO	С	NOx		CO	voc	NOx	
Lawn & Garden	6,36	6	96	40	5,980	22	0	41
Airport Service	2	7	163		241	0	0	1
Recreational	27	8	2		861	1	0	1
Recreational Marine	42	3	78		1,614	2	0	•
Light Commercial	1.74	5	210	24	4,511	5	1	67
Industrial	37	6	1,008		4,673	1	3	13
Construction	1,11	9	6,586	(6,830	4	24	15
Agricultural	3,66		17,943	15	5,411	14	67	10
Logging	14	0	73		442	0	0	1
Marine Vessels Nonroad Engines and Vehicles	ND 14,13	<u>ND</u> 17	26,158	ND 10	1,563	<u>0</u> 49	<u>3</u> 98	<u>0</u> 150
Highway Vehicles	ND	NĐ		ND		150	240	1,100
Other Area and Point Sources	ND	ND		ND		1.022	<u>249</u>	<u>683</u>
All Sources	N	Α	NA		NA	1,221	587	1,934

San Joaquin AB Inventory B (in-use est.)
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

•	% total tpy			% total 1	ped	% total tpwd	
Equipment Category	voc	NÓx	co	voc	NOx	ÇO	
Lawn & Garden	NA	NA	NA NA	1.77%	0.06%	2.10%	
Airport Service	NA	NA	NA	0.01%	0.08%	0.03%	
Recreational	NA	NA	NA	0.11%	0.00%	0.06%	
Recreational Marine	NA	NA	NA	0.17%	0.07%	0.06%	
Light Commercial	NA	NA	NA	0.39%	0.10%	3.47%	
Industrial	NA	NA	NA	0.09%	0.47%	0.66%	
Construction	NA	NA	NA	0.33%	4.06%	0.77%	
Agricultural	NA	NA	NA	1.12%	11.39%	0.52%	
Logging	NA	NA	NA	0.03%	0.03%	0.06%	
Marine Vessels				0.02%	0.45%	0.02%	
Nonroad Engines and Vehicles	<u> </u>	NA NA	NA NA	4.03%	16.71%	7.77%	
Highway Vehicles	NA	NA	NA	12.28%	40.90%	56.89%	
Other Area and Point Sources	AZ	NA	NA	83.69%	42.38%	<u>35.33%</u>	
All Sources	NA	NA	NA	100.00%	100.00%	100.00%	

Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx				
Lawn & Garden	83	30	180	75	580	29				
Airport Service	12	1	1	0	0	11				
Recreational	3	1	8	3	19	0				
Recreational Marine	9	3	7	3	207	5				
Light Commercial	35	13	50	21	159	30				
Industrial	54	16	11	5	32	50				
Construction	556	128	3 3	16	40	5 76				
Agricultural	1,978	536	107	57	90	1,404				
Logging	11	2	4	2	8	6				
Marine Vessels	62	ND	ND	ND	ND	402				
Nonroad Engines and Vehicles	2,803	730	400	182	1,135	<u>402</u> 2,513				
Highway Vehicles	13,505	ND	ND	ND	ND	9,125				
Other Area and Point Sources	<u>731.789</u>	ND	ND	ND	ND	<u>16.790</u>				
All Sources	748,097	NA	NA	NA	NA	28,428				

Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

Percent of Total Invertory	***********		•••••••	% total tpy	**********	
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	0.01%	NA	NA	NA	NA	0.10%
Airport Service	0.00%	NA	NA	NA	NA	0.04%
Recreational	0.00%	NA	NA	NA	NA	0.00%
Recreational Marine	0.00%	NA	NA	NA	NA	0.02%
Light Commercial	0.00%	NA	NA	NA	NA	0.11%
Industrial	0.01%	NA	NA	NA	NA	0.17%
Construction	0.07%	NA	NA	NA	NA	2.03%
Agricultural	0.26%	NA	NA	NA	NA	4.94%
Logging	0.00%	NA	NA	NA	NA	0.02%
Marine Vessels	0.01%	NA	NA	NA NA	NA NA	1.41%
Nonroad Engines and Vehicles	0.37%	NA	NA	NĀ	NA	8.84%
Highway Vehicles	1.81%	NA	NA	NA	NA	32.10%
Other Area and Point Sources	97.82%	NA	NA	NA	NA	59.06%
All Sources	100.00%	NA	NA	NA	NA	100.00%

Seattle-Tacoma MSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

			Ψ)		tped			tpwd	
Equipment Category		VOC	NOx	co		voc `	NOx		
Lawn & Garden		9,396	113	72,556		38	0	3.	
Airport Service		212	1,295	1,885		1	4	5	
Recreational		1,080	7	2,695		3	0	9	
Recreational Marine		5,014	406	12,228		30	3	7	
Light Commercial		1,923	224	26,721		5	1	73	
Industrial		873	1,617	12,482		2	4	34	
Construction		1,078	6,115	6,942		4	25	11	
Agricultural		268	1,275	1,110		1	6	1	
Logging		157	587	844		0	2	2	
Marine Vessels		2.194	17.253	31.940		6	<u>47</u>	<u>88</u>	
Nonroad Engines and Vehicles		2 2,194	28,891	169,403		92	<u>47</u> 92	263	
Highway Vehicles	ND	N	D	267,670	ND	ND		1.515	
Other Area and Point Sources	ND	N	Q	199,979	ND	ND		<u>565</u>	
All Sources		NA	NA	637,052		NA	NA	2.343	

Seattle-Tacoma MSA Inventory B (In-use est.)
Emission Inventory Summary - VOC, NOx, CO
Percent of Total Inventory

•	%	total tov -		% total tpe	ıd	% total towa	
Equipment Category	VOC	NOx	CO	voc	NOx	co	
Lawn & Garden	NA	NA	11.39%	NA	NA	1.42%	
Airport Service	NA	NA	0.30%	NA	NA	0.22%	
Recreational	NA	NA	0.42%	NA NA	NA	0.37%	
Recreational Marine	NA	NA	1.92%	NA	NA	0.29%	
Light Commercial	NA	NA	4.19%	NA	NA	3.12%	
Industrial	NA	NA	1.96%	NA	NA	1.46%	
Construction	NA	NA	1.09%	NA	NA	0.49%	
Agricultural	NA	NA	0.17%	NA	NA	0.03%	
Logging	NA	NA	0.13%	NA	NA	0.10%	
Marine Vessels	NA	NA	5.01%	NA	NA	<u>3.73%</u>	
Nonroad Engines and Vehicles	NA NA	NA	2 6.59%	NA	NA NA	11.24%	
Highway Vehicles	NA	NA	42.02%	NA	NA	64.65%	
Other Area and Point Sources	NA	NA	31.39%	NA.	NA	24.11%	
Ali Sources	NA	NA	100.00%	NA	NA	100.00%	

Seattle-Tacoma MSA Inventory 8 (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

Equipment Category	DM	Aldehydes	Benzene	tpy 1.3 But.	Gas, Vap.	SOx
Equipment Category						
Lawn & Garden	162	49	264	111	893	40
Airport Service	94	7	6	3	4	86
Recreational	14	3	31	13	60	1
Recreational Marine	215	24	122	52	994	37
Light Commercial	38	14	5 5	23	178	32
Industrial	59	27	24	10	92	58
Construction	522	116	32	16	44	528
Agricultural	142	3 8	8	4	12	100
Logging	53	11	5	2	9	49
Marine Vesseis	1.017	ND	ND	ND	ND	7.576
Nonroad Engines and Vehicles	2,316	289	546	234	2,285	8,506
Highway Vehicles	30,151	ND	ND	ND	ND NI)
Other Area and Point Sources	37.878	ND	ND	ND	ND N	2
All Sources	70,345	NA	NA	NA	NA	NA

Seattle-Tacoma MSA Inventory B (In-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

----- % total tpy -----1,3 But. Gas. Vap. SOx PM Aldehydes Benzene Equipment Category NA NA NA Lawn & Garden 0.23% NA NA NA NA NA NA NA Airport Service 0.13% NA NA NA Recreational 0.02% NA NA Recreational Marine 0.31% NA NA NA NA NA NA NA Light Commercial 0.05% NA NA NA NA NA NA NA NA Industrial 0.08% NA NA NA NA NA 0.74% Construction NA NA NA NA NA 0.20% Agriculturai NA NA NA NA 0.08% NA Logging Marine Vessels Nonroad Engines and Vehicles 3.29% NA NA NA NA NA Highway Vehicles 42.86% NΔ NA M Other Area and Point Sources 53.85% NΑ NA NA NA NA NA NA All Sources 100.00%

South Coast AB Inventory B (in-use est.)
Emission Inventory Summary - VOC, NOx, CO

	tpy			2 7 8 7 2 4 7 T	tps	d	tpwd	
Equipment Category	VOC	>	NOx		co	voc	NOx	
Lawn & Garden	19,23	0	438	20	0,769	67	2	15
Airport Service	89	0	5,447	•	7,911	2	15	22
Recreational	4,93	2	28	1	5,313	20	0	22
Recreational Marine	6,72	9	835	2	4,793	34	4	19
Light Commercial	13,34	0	1,605	18	7,411	37	4	513
Industrial	4.68	0	12,389	5	8,709	13	34	161
Construction	5,58	2	28,606	3	5,942	20	103	79
Agricultural	79-	4	2,979	+	5,504	3	11	4
Logging	27	7	29)	816	1	0	2
Marine Vessels Nonroad Engines and Vehicles	<u>ND</u> 56,45	3 ND	52,355	ND 53	7,169	<u>Z</u> 205	<u>68</u> 242	<u>10</u> 984
Highway Vehicles	ND	ND		ND		650	660	9,732
Other Area and Point Sources	<u>ND</u>	ND		<u>ND</u>		<u>1.400</u>	<u>334</u>	<u>265</u>
All Sources	N	4	NA		NA	2,255	1,236	10.981

South Coast AB	Inventory B (in-use est.)
Emission Inventory Summary -	VOC, NOx, CO
Percent of Total Inventory	% total try

-	%	total tpy		% total 1	ped	% total towd
Equipment Category	voc	NÓx	CO	VOC	NOx	co
Lawn & Garden	NA	NA	NA.	2.98%	0.13%	1,38%
Airport Service	NA	NA	NA	0.11%	1.21%	0.20%
Recreational	NA	NA	NA	0.89%	0.01%	0.20%
Recreational Marine	NA	NA	NA	1.50%	0.36%	0.17%
Light Commercial	NA	NA	NA	1.63%	0.36%	4.68%
Industrial	NA	NA	NA	0.58%	2.75%	1.46%
Construction	NA	NA	NA	0.90%	8.37%	0.72%
Agricultural	NA	NA	NA	0.13%	0.90%	0.03%
Logging	NA	NA	NA	0.03%	0.01%	0.02%
Marine Vessels	NA	NA	NA	0.32%	5.53%	<u>0,10%</u>
Nonroad Engines and Vehicles	NA NA	NA NA	NA	9.09%	19.61%	8.96%
Highway Vehicles	NA	NA	NA	28.83%	53.39%	88.63%
Other Area and Point Sources	NA	NA	NA	62.09%	27.00%	2,41%
All Sources	NA	NA	NA	100.00%	100.00%	100.00%

South Coast AB Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

,		,		tpy		
Equipment Category	PM	Aidehydes	Benzene	1,3 But.	Gas. Vap.	SOx
Lawn & Garden	266	112	548	230	1,551	128
Airport Service	394	28	26	13	16	360
Recreational	46	14	139	60	344	6
Recreational Marine	215	49	144	62	1,980	64
Light Commercial	270	96	382	158	1,218	230
Industrial	659	202	132	59	391	612
Construction	2,447	564	163	81	239	2,495
Agricultural	324	90	21	11	81	231
Logging	13	2	8	3	15	3
Marine Vessels	1.515	NID	ND	ND	ND	12.797
Nonroad Engines and Vehicles	6,148	1,158	1,563	6 76	5,835	16,925
Highway Vehicles	34,675	ND	ND	ND	ND	11,680
Other Area and Point Sources	766,500	_	ND	ND	ND	<u>18.214</u>
All Sources	807,323	NA	NA	NA	NA	46,818

South Coast AB Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

,,	% total tpy									
Equipment Category	PM	Aidehydes	Benzene		Gas. Vap.	SOx				
Lawn & Garden	0.03%	NA	NA	NA	NA	0.27%				
Airport Service	0.05%	NA	NA	NA	NA	0.77%				
Recreational	0.01%	NA	NA	NA	NA	0.01%				
Recreational Marine	0.03%	NA	NA	NA	NA	0.14%				
Light Commercial	0.03%	NA	NA	NA	NA	0.49%				
Industrial	0.08%	NA	NA	NA	NA	1.31%				
Construction	0.30%	NA.	NA	NA.	NA.	5.33%				
Agricultural	0.04%	NA	NA	NA	NA	0.49%				
. •	0.00%	NA.	NA	NA	NA	0.01%				
Logging	0.19%	NA.			NA	27.33%				
Marine Vessels Nonroad Engines and Vehicles	0.78%		NA NA	粉	NA NA	36.15%				
Highway Vehicles	4.30%	NA	NA	NA	NA	24.95%				
Other Area and Point Sources	94.94%	NA	<u>NA</u>	NA	NA	38,90%				
All Sources	100.00%	NA	NA	NA	NA	100.00%				

Springfield MSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

			tpy	y		tpa	tpsd		
Equipment Category		VOC	NOx	CC)	VOC	NOx		
Lawn & Garden		1,676	20	11,574	. <u></u>	9	0	•••••	
Airport Service		0	0	()	0	0		0
Recreational		798	6	1,276	3	1	0		11
Recreational Marine		561	60	2,183	3	4	0		0
Light Commercial		503	49	6,350)	1	0		17
Industrial		210	413	3,01	5	1	1		8
Construction		199	1,448	1,110)	1	7		1
Agricultural		82	352	43	•	0	2		0
Logging		21	31	69	•	0	0		0
<u>Marine Vessels</u> Nonroad Engines and Vehicles		<u>0</u> 4,050	<u>0</u> 2,37 9	26,00	<u>)</u>	17 17	<u>0</u> 11	ND	42
Highway Vehicles	ND	NE)	ND		62	30	МĎ	
Other Area and Point Sources	ND	<u>N</u>	2	<u>ND</u>		<u>50</u>	30	ND	
Alf Sources		NA	NA	N/	4	129	71		NA

Springfield MSA Emission Inventory Summary -	Inventory B (in- VOC, NOx, CO	use est.)
Percent of Total Inventory	.	

Percent of Total Inventory							
•	%	total tpy		% total 1	tped .	% total tpwd	
Equipment Category	voc	NOx	CO	voc	NOx	CO	
Lawn & Garden	NA	NA	NA	6.83%	0.16%	NA.	
Airport Service	NA	NA	NA	0.00%	0.00%	NA	
Recreational	NA	NA	NA	0.43%	0.00%	NA	
Recreational Marine	NA	NA	NA	2.97%	0.64%	NA	
Light Commercial	NA	NA	NA	1.08%	0.19%	NA	
Industrial	NA	NA	NA	0.46%	1.59%	NA	
Construction	NA	NA	NA	0.73%	9.62%	NA	
Agricultural	NA	NA	NA	0.34%	2.72%	NA	
Logging	NA	NA	NA	0.05%	0.12%	NA	
Marine Vessels	NA	NA	NA	0.00%	0.00%	<u>NA</u>	
Nonroad Engines and Vehicles	**	NA NA	NA NA	12.90%	15.03%	NĀ	
Highway Vehicles	NA	NA	NA	48.53%	42.70%	NA	
Other Area and Point Sources	NA	<u>NA</u>	<u>NA</u>	<u> 38.58%</u>	42,26%	<u>NA</u>	
All Sources	NA	NA	NA	100.00%	100.00%	NA	

Springfield MSA Inventory B (In-use est.)-Emission Inventory Summary - Air Toxics and SOx

Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden		28	8	46	19	185	7	
Airport Service		0	0	0	0	0	0	
Recreational		15	1	23	10	21	1	
Recreational Marine		19	4	13	6	126	5	
Light Commercial		10	3	14	6	40	7	
Industrial		17	7	6	3	21	17	
Construction		121	27	6	3	5	125	
Agricultural		39	11	2	1	4	27	
Logging		3	1	1	0	1	3	
Marine Vessels		· Q	Q	ND	ND	ND	Q	
Nonroad Engines and Vehicles		253	63	112	48	402	191	
Highway Vehicles	ND		ND	ND	ND	ND ND		
Other Area and Point Sources	ND		ND	ND	ND	ND ND		
All Sources		NA	NA	NA	NA	NA	NA	

Springfield MSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

	% total tpy								
Equipment Category		Aldehydes	Benzene		Gas. Vap.	SOx			
Lawn & Garden	NA	NA	NA	NA	NA	NA			
Airport Service	NA	NA	NA	NA	NA	NA			
Recreational	NA	NA	NA	NA	NA	NA			
Recreational Marine	NA	NA	NA	NA	NA	NA			
Light Commercial	NA	NA	NA	NA	NA	NA			
Industrial	NA	NA	NA	NA	NA	NA			
Construction	NA	NA	NA	NA	NA	NA			
Agricultural	NA	NA	NA	NA	NA	NA			
Logging	NA	NA	NA	NA	NA	NA			
Marine Vessels	NA	NA	NA	NA	NA	NA			
Nonroad Engines and Vehicles	粉	XX	NA NA	NA	NA NA	NA NA			
Highway Vehicles	NA	NA	NA	NA	NA	NA			
Other Area and Point Sources	NA	NA	NA	NA	NA	NA			
Alt Sources	NA	NA	NA	NA	NA	NA			

Spokane MSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

	tpy				tpsd			tpwd	
Equipment Category		VOC	NOx	co		voc	NOx		
Lawn & Garden		1,773	18	12,087		10	0		
Airport Service		29	178	265		0	0	1	
Recreational		199	1	480		1	0	1	
Recreational Marine		321	12	669		2	0	0	
Light Commercial		302	32	3,983		1	0	11	
Industrial		72	136	1,030		0	0	3	
Construction		110	693	648		1	3	1	
Agricultural		141	644	62 8		1	4	0	
Logging		17	16	52		0	0	0	
Marine Vessels Nonroad Engines and Vehicles	ND	2,964 ND	1,730	<u>245</u> 20,087	ND	15	8	1 <u>1</u>	
Highway Vehicles	ND	ND		9,026	ND	ND		251	
Other Area and Point Sources	ND	ND		<u>77.748</u>	ND	ND		224	
All Sources		NA	NA	106,861		NA	NA	493	

Spokane MSA Emission Inventory Summary - \	Inventory B (in-	-use est.)				
Percent of Total Inventory		total tpy		% total tps	nd	% total tpwd
Equipment Category	VOC	NOx	CO	voc	NOx	co
Lawn & Garden	NA NA	NA	11,31%	NA NA	NA	0.03%
Airport Service	NA	NA	0.25%	NA	NA	0.15%
Recreational	NA	NA	0.45%	NA	NA	0.29%
Recreational Marine	NA	NA	0.63%	NA	NA	0.00%
Light Commercial	NA	NA	3.73%	NA	NA	2.21%
Industrial	NA	NA	0.96%	NA	NA	0.57%
Construction	NA.	NA	0.61%	NA	NA	0.14%
Agricultural	NA	NA	0.59%	NA	NA	0.08%
Logging	NA	NA	0.05%	NA	NA	0.03%
Marine Vessels			0.23%	NA	NA	0.14%
Nonroad Engines and Vehicles	NA NA	N	18.80%	NA NA	NA NA	3.65%
Highway Vehicles	NA	NA	8.45%	NA	NA	50.95%
Other Area and Point Sources	NA	NA	<u>72.76%</u>	NA	NA	<u>45.39%</u>

100.00%

NA

NA

NA

NA

100.00%

All Sources

Spokane MSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx

					tpy -		
Equipment Category		PM .	Aldehydes	Benzene		Gas. Vap.	SOx
Lawn & Garden	, , 449 6 8 48 6 4	34	9	50	21	175	7
Airport Service		13	1	1	0	1	12
Recreational		3	0	6	2	12	0
Recreational Marine		16	1	9	4	26	2
Light Commercial		6	2	9	4	26	5
Industrial		5	2	2	1	7	5
Construction		58	13	3	2	4	60
Agricultural		72	19	4	2	4	50
Logging		2	Ō	0	0	1	1
Marine Vessels Nonroad Engines and Vehicles	ND	209	<u>49</u>	ND 84	<u>ND</u> 36	ND ND 256	142
Highway Vehicles	;	3, 88 1 !	ND	ND	ND	ND ND	
Other Area and Point Sources	!	9. 83 7 <u> </u>	<u> 10</u>	ND	ND	ND ND	
All Sources	1:	3,927	NA	NA	NA	NA	NA

Spokane MSA Inventory B (In-use Emission Inventory Summary - Air Toxics and SOx Percent of Total Inventory Inventory B (In-use est.)

	% total tpy								
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Ges. Vap.	SOx			
Lawn & Garden	0.24%	NA	NA	NA	NA	NA			
Airport Service	0.09%	NA	NA	NA	NA	NA			
Recreational	0.02%	NA	NA	NA	NA	NA			
Recreational Marine	0.11%	NA	NA	NA	NA	NA			
Light Commercial	0.04%	NA	NA	NA	NA	NA			
Industrial	0.04%	NA	NA	NA	NA	NA			
****	0.42%	NA	NA	NA	NA	NA			
Construction	0.52%	NA.	NA	NA	NA	NA			
Agricultural	0.01%	NA.	NA	NA	NA	NA			
Logging Marine Vessels	0.00%			NA	NA	NA			
Nonroad Engines and Vehicles	1.50%	NA NA	NA NA	ÑĀ	ÑĀ	NA			
Highway Vehicles	27.87%	NA	NA	NA	NA	NA			
Other Area and Point Sources	70.63%	NA	NA	NA	NA	NA			
All Sources	100.00%	NA.	NA	NA	NA	NA			

Washington DC MSA Inventory B (in-use est.) Emission Inventory Summary - VOC, NOx, CO

		tpy -		tps	d	tpwd
Equipment Category	VOC	NOx	co	VOC	NOx	
Lawn & Garden	16,969	360	216,929	70	2	
Airport Service	423	2,589	3,763	1	7	10
Recreational	1,421	9	3,016	3	0	15
Recreational Marine	1,850	143	5,777	11	1	1
Light Commercial	2,156	228	28,516	6	1	78
Industrial	572	1,054	8,288	2	3	23
Construction	1,932	12,043	11,235	8	50	18
Agricultural	552	2,421	2,935	2	11	2
Logging	153	25	448	0	0	1
Marine Vessels Nonroad Engines and Vehicles	<u>806</u> 26,834	<u>227</u> 19,099	<u>2.820</u> 283,726	105	7 <u>1</u>	<u>8</u> 244
Highway Vehicles	ND	83,068	398,686	345	250	2,161
Other Area and Point Sources	ND	<u>88.336</u>	59.024	202	<u>242</u>	<u>167</u>
All Sources	NA	190,503	741,436	652	567	2,572

Washington DC MSA Emission Inventory Summary - Percent of Total Inventory	Inventory B (i VOC, NOx, CO	in-use est.)				•
,,		6 total toy -		% total	ped	% total tpwu
Equipment Category	VOC	NÓx	co	VOC	NOx	co
Lawn & Garden	NA	0.19%	29.26%	10.69%	0.28%	3.42%
Airport Service	NA	1.36%	0.51%	0.18%	1.25%	0.40%
Recreational	NA	0.00%	0.41%	0.43%	0.00%	0.57%
Recreational Marine	NA	0.08%	0.78%	1.69%	0.16%	0.05%
Light Commercial	NA	0.12%	3. 85%	0.91%	0.11%	3.04%
Industrial	NA	0.55%	1.12%	0.25%	0.51%	0.88%
Construction	NA	6.32%	1.52%	1.23%	₹ 8.85%	0.72%
Agricultural	NA	1.27%	0.40%	0.37%	1.87%	0.08%
Logging	NA	0.01%	0.06%	0.06%	0.01%	0.05%
Marine Vessels		0.12%	0.38%	0.34%	0.11%	<u>0.30%</u>
Nonroad Engines and Vehicles	栄	10.03%	38.27%	1 6.16%	13.15%	9.50%
Highway Vehicles	NA	43.60%	53.77%	52.88%	44.16%	84.02%
Other Area and Point Sources	NA	46.37%	7.96%	<u>30.96%</u>	42.69%	<u>6,48%</u>
All Sources	NA	100.00%	100.00%	100.00%	100.00%	100.00%

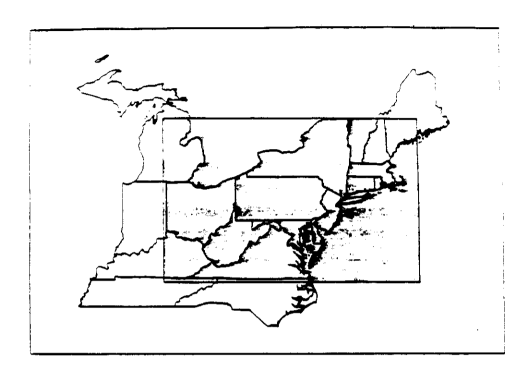
Washington DC MSA Inventory B (in-use est.) Emission Inventory Summary - Air Toxics and SOx

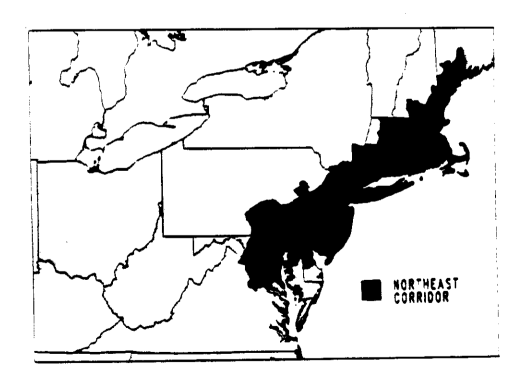
					tpy			
Equipment Category		PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx	
Lawn & Garden		246	103	435	181	3,045	127	
Airport Service		187	13	13	6	8	171	
Recreational		22	3	41	18	60	1	
Recreational Marine		76	11	47	20	300	13	
Light Commercial		42	15	62	26	185	33	
Industrial		37	18	16	7	61	36	
Construction		1,007	234	57	29	62	1,050	
Agricultural		270	73	16	8	24	189	
Logging		8	1	4	2	8	2	
Marine Vessels	ND	إ	ND	ND	ND	ND ND		
Nonroad Engines and Vehicles		1,895	472	690	297	3,754	1,623	
Highway Vehicles	ND	1	ND	ND	ND	ND ND		
Other Area and Point Sources	ND	!	ND	ND	ND	ND ND		
All Sources		NA	NA	NA	NA	NA	NA	

Washington DC MSA Inventory B (in-use est.)
Emission Inventory Summary - Air Toxics and SOx
Percent of Total Inventory

	76 (Ola tpy								
Equipment Category	PM	Aldehydes	Benzene	1,3 But.	Gas. Vap.	SOx			
Lawn & Garden	NA	NA	NA	NA	NA	NA			
Airport Service	NA	NA	NA	NA	NA	NA			
Recreational	NA	NA	NA	NA	NA	NA			
Recreational Marine	NA	NA	NA	NA	NA	NA			
Light Commercial	NA	NA	NA	NA	NA.	NA			
Industrial	NA	NA	NA	NA	NA	NA			
Construction	NA	NA	NA	NA	NA	NA			
Agricultural	NA	NA	NA	NA	NA	NA			
Logging	NA	NA	NA	NA	NA	NA			
Marine Vessels	NA	NA	NA	NA	NA	NA			
Nonroad Engines and Vehicles	NA	ÑĀ	NA	ÑĀ	NA	ÑĀ			
Highway Vehicles	NA	NA	NA	NA	NA	NA			
Other Area and Point Sources	NA	NA	NA	NA	NA	NA			
All Sources	NA	NA	NA	NA	NA	NA			

Chart P-01. The ROMNET Region and the Northeast Corridor.





To determine the ozone-forming potential of the emission inventory under "real-world" conditions, the model incorporated meteorological data from actual historical ozone episodes. Two recent serious multi-day ozone episodes were chosen for the model based on the presence of "typical" ozone-generating characteristics. Most of the ROMNET results are based on a model of the meteorological conditions during the severe ozone episode of July 4-18, 1988.

In evaluating the impact of various control strategies on reducing ozone in the Northeast Corridor, including the strategy of reducing transported emission, the baseline 1985 emission inventories were projected to the year 2005. The emission from the different source categories were assumed to increase according to predicted growth in highly correlated indicators such as population or employment in the relevant industrial sector. In applying emission control technologies to the source categories, it was generally assumed that the controls could be completely in place and generating 100% of their theoretical effectiveness by 2005, assumptions which are probably quite optimistic. One of the scenarios modeled assessed the impact of relaxing these assumptions.

Three control scenarios were used to assess the impact of transport on the nonattainment areas in the Northeast Corridor. One applied maximum control technology for NO_x and VOC to the 2005 inventories over the entire ROMNET area. Another applied the controls only to sources within the Corridor itself. The third scenario applied maximum control technologies only to sources that were outside the Corridor, yet were inside the U.S. portion of the ROMNET region. As an example of how these scenarios compare to the version modeled in the Clean Air Act, the maximum control technology was assumed to reduce, on average, overall VOC emission by 63% and NO_x emission by 57% from the 2005 baseline level. The CAA version would reduce VOC emission by 32% and NO_x emissions by 32% over the same region. In one scenario where controls were applied only outside the Corridor, a packet of air was tracked from an origin in West Virginia up through the Massachusetts coast. Ozone and ozone precursor levels along its route were modeled and compared to baseline (pre-control) levels. This comparison can be used to suggest the distance over which transported pollutants can be expected to have a measurable impact on ozone levels. The path of the air packet and the difference in pollutant levels between the scenarios along that path are shown in Charts P-02 and P-03. As can be seen from these

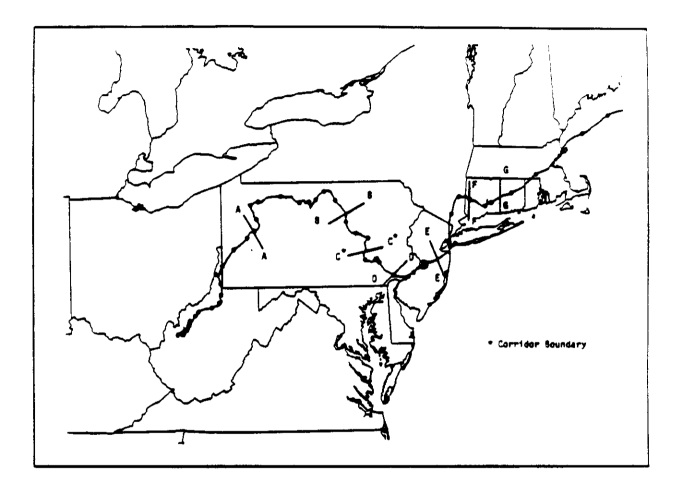
figures, the effect of reducing ozone precursors outside the Northeast Corridor was still noticeable two days after the air packet had passed into the highly polluted Corridor. By the time the air packet reached central Connecticut, it had traveled approximately 340 miles from its point of entry into the Corridor, and yet the reduction in non-Corridor emissions still reduced the predicted ozone level in Connecticut by approximately 5 ppb.

Another assessment of upwind controls on specific nonattainment areas can be made by comparing the ozone levels predicted in the Corridor nonattainment areas under the different scenarios. The effect on these cities of reducing emissions from upwind sources is shown in Tables P-01 and P-02. Table P-01 shows the impact of reducing only non-Corridor emissions on ozone concentrations in Corridor cities. Table P-02 shows the difference in predicted ozone levels for several cities between the scenarios with controls only in the Corridor and controls over the entire ROMNET region. Not surprisingly, the effect is most pronounced for those Corridor cities closest to the Corridor boundary, such as the Washington/Baltimore area and Philadelphia.

The results show that a reduction of 65% of the non-Corridor VOC inventory and 60% of the non-Corridor NO_X inventory resulted in an average peak ozone reduction of 8.6 ppb in the Corridor as a whole and 11.5 ppb average peak ozone reduction in the two western-most nonattainment areas of Washington/Baltimore and Philadelphia. Very roughly, this implies that 1% of the non-Corridor VOC and NO_X inventories account for 0.14 ppb of the peak ozone concentration in the Corridor cities on average and about 0.18 ppb of the peak ozone concentration in the Washington/Baltimore and Philadelphia areas.

While the reductions in ozone levels due to reduction in transported non-Corridor emissions may not appear large, they should be compared to the reductions predicted for other programs. For example, the ROMNET study also assessed the impact of a control strategy that would convert the entire motor vehicle fleet in the Northeast Corridor to methanol (methanol vehicles have less photochemically reactive emissions) and also reduce the reactivity of solvent emissions throughout the Corridor. Average reductions in ozone levels for the Northeast Corridor cities were approximately 5-8 ppb under this reactivity-based control scenario. These reductions are similar to the reductions predicted for reducing non-Corridor emissions using maximum control technology for VOC and NO_X. Neither measure alone could reduce emissions enough to bring the Corridor into attainment.

Chart P-02. Path of Air Packet from West Virginia to Massachusetts



FIOM layer 2 trajectory for the transport case study (trajectory markers are at 4-h intervals).

Chart P-03. Differences in Ozone and Precursor Concentrations in Air Packet Along Trajectory from West Virginia to Massachusetts

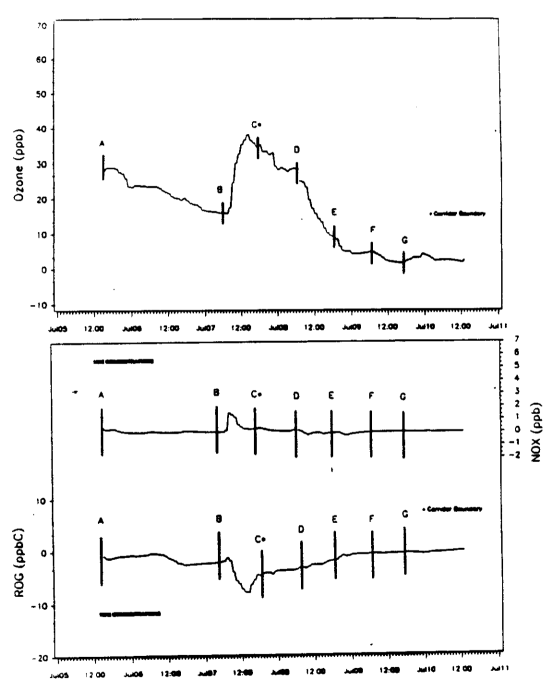


Table P-01. Reductions in Corridor Ozone from Uncontrolled 2005 Levels Due to Non-Corridor Controls

	Ozone Level (ppb)		
City	before control	after	Reduction (%)
Baltimore	149	136	9
Philadelphia	148	138	7
New York City	160	152	5
Connecticut	140	133	5
Boston	158	153	3

Note: National Ambient Air Quality Standard (NAAQS) for Ozone = 124 ppb

Table P-02. Reductions in Ozone from Imposing Non-Corridor Controls in Addition to Corridor Controls

	Ozone Lev	el (ppb)	
City	Corridor- only control	Region- wide	Reduction (%)
Baltimore/Washington	139	122	12
Philadelphia	123	115	7
New York City	123	118	4
Boston	113	107	5

Note: National Ambient Air Quality Standard (NAAQS) for Ozone = 124 ppb

According to the ROMNET report, "The results suggest that without stringent upwind controls, ozone levels in parts of the Corridor may not be reduced to below the level specified in the NAAQS even with stringent controls along the entire length of the Corridor." (ES-11) Attainment of the ozone standard across the entire region may require not only maximum control technology across the entire region, but additional substantial across-the-board reductions in VOC emissions in New York City. Again, we should note that the maximum control technologies modeled here were assumed to achieve roughly twice the reduction in VOC and NO_x emissions that are predicted to result from implementation of the minimum requirements of the Clean Air Act. The report goes on to warn: "Considering rule effectiveness and a more realistic representation of control programs, results show predicted episode maximum ozone levels of just above 125 ppb in most sections of the Northeast Corridor with the most stringent VOC/NO_x/reactivity strategy simulated." (ES-11)

1.2. Transport in California

Section 39610(b) of the California Clean Air Act required the CARB to assess the relative contribution of upwind emissions to downwind ozone levels. In June 1990, the Board issued a staff report "Assessment and Mitigation of the Impacts of Transported Pollutants on Ozone Concentrations within California," which assessed the impact of transport for 14 upwind-downwind area pairs.

The California report differs from the ROMNET report in several aspects. For ten of the upwind-downwind area pairs, transport was not assessed using a complete regional air quality model. In these cases, the CARB staff analyzed emission inventories for the upwind and downwind areas, wind patterns that prevailed during nonattainment episodes, the timing of downwind ozone peaks relative to peak precursor-generating periods upwind (e.g., morning and afternoon rush hours), and other available information to determine whether the nonattainment was due primarily to upwind or downwind emissions.

Obviously, this method does not allow for quantitative precision about the impact of upwind emissions on downwind ozone levels. The staff therefore limited its conclusions to categorizing the impact of transport on the downwind area in each transport pair as either overwhelming, significant, or inconsequential. "Overwhelming" impact is defined in the

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CARB report as situations in which "ozone exceedances in the downwind area (other than very near the boundary between upwind and downwind areas) occurred without any emission contribution or with only a very small emission contribution from the downwind area." (I.2) "Significant" transport impact was found in cases where "emissions from both the upwind and downwind areas contributed to exceedances of the state standard," (I.2) and "inconsequential" impact was found in areas for which "the staff determined that upwind emissions did not contribute significantly to exceedances of the state ozone standard in the downwind area."(I.2) Some upwind-downwind pairs fell in more than one category; that is, the importance of transport varied substantially depending on meteorology so that transport might be judged substantial under some conditions and inconsequential under others.

The CARB results are shown in Table P-03. For all the transport pairs studied, transport was an "overwhelming" or "significant" contributor under at least some of the meteorological conditions that typically prevailed during ozone exceedances. Transported ozone and ozone precursors have an "overwhelming" impact on nonattainment in five California nonattainment areas under some conditions and a "significant" effect in ten nonattainment areas under some conditions. Some of these areas fall into both the "overwhelming" and "significant" categories due to varying meteorological patterns among ozone exceedance episodes. Most upwind sources of transported pollutants are urban areas, but rural areas also may contribute to downwind nonattainment.

The proportion of VOC and NO_x inventories from nonroad sources in six upwind areas are shown in Tables P-04 - P-09. These tables show what is contributed from each of 5 nonroad categories, as well as the total nonroad contribution and total contribution from all area and point sources. From this, an indication of the proportion of transported pollutants from nonroad sources which impact the downwind area can be drawn.

Table P-03. The Findings of the Impact of Transported Air Pollutants from Upwind Areas on Downwind Ozone Levels

Transport Couple	Overwhelming	Significant	Inconsequential
San Joaquin Valley to Great Basin Valleys*	X		
Broader Sacramento to San Joaquin Valley		X	X
San Joaquin Valley to Broader Sacramento		X	X
Broader Sacramento to Upper Sacramento Valley		х	X
Broader Sacramento to San Francisco Bay Area		Х	х
San Franciso Bay Area to Broader Sacramento		Х	х
San Franciso Bay Area to North Central Coast	х	х	
San Francisco Bay Area to San Joaquin Valley		Х	Х
San Joaquin Valley to Southeast Desent*	Х		х
South Coast to Southeast Desert	Х		х
South Coast to San Diego	Х	Х	х
South Coast to South Central Coast		х	х
South Central Coast to South Coast		х	х
Coastal Waters to South Central Coast		х	

^{*} Areas currently in attainment of the ozone standard.

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Table P-04. South Coast Air Basin Summary

The South Coast Air Basin is an extreme ozone nonattainment area. Under some conditions, emissions from the South Coast overwhelmingly or significantly contribute to ozone levels in the San Diego nonattainment area. Under some conditions, the South Coast contributes significantly to ozone levels in the South Central Coast nonattainment area.

Category	VOC tpd	NO _x tpd
Farm Equipment	0.50	6.14
Nonfarm Equipment	28.55	123.65
Lawn and Garden Equipment	29.20	1.36
Off-Highway Vehicles	0.00	0.00
Marine Vessels	7.33	68.38
Nonroad Mobile Sources(*)	65.58	199.53

All Area and Point Sources	2,138.88	1,174.23
		

Category	% Total VOC	% Total NO _x
Farm Equipment	0.02	0.52
Nonfarm Equipment	1.33	10.53
Lawn and Garden Equipment	1.37	0.12
Off-Highway Vehicles	0.00	0.00
Marine Vessels	0.34	5.82
Nonroad Mobile sources(*)	3.07	16.99

Notes: (*) excluding railroad locomotives and aircraft.

Table P-05. San Joaquin Valley Air Basin Summary

The San Joaquin Valley is an ozone nonattainment area. Under some conditions, the Valley significantly contributes to ozone levels in the Sacramento nonattainment area. Under some conditions, emissions in the San Francisco Bay Area or Sacramento significantly affect ozone levels in the Valley.

Category	VOC tpd	NO _x tpd
Farm Equipment	8.96	35.80
Nonfarm Equipment	7.06	30.56
Lawn and Garden Equipment	6.00	0.28
Off-Highway Vehicles	0.00	0.00
Marine Vessels	0.22	2.64
Nonroad Mobile Sources(*)	22.24	69.28

All Area and Point Sources	1,194.34	555.98
<u></u>	L	

Category	% Total VOC	% Total NO _x
Farm Equipment	0.75	6.44
Nonfarm Equipment	0.59	5.50
Lawn and Garden Equipment	0.50	0.05
Off-Highway Vehicles	0.00	0.00
Marine Vessel	0.02	0.47
Nonroad Mobile Sources (*)	1.86	12.46

Notes: (*) excluding railroad locomotives and aircraft

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Table P-06. San Francisco Bay Area Air Basin Summary

The San Francisco Bay area is an ozone nonattainment area. Under some conditions, emissions from the Bay area overwhelmingly contribute to ozone levels in the North Central coast nonattainment area. Under some conditions, emissions from the Bay area significantly contribute to ozone levels in the Broader Sacramento and San Joaquin Valley nonattainment area. Ozone levels in the Bay are significantly affected by emissions from Sacramento under some conditions.

Category	VOC tpd	NO _x tpd
Farm Equipment	1.26	5.05
Nonfarm Equipment	11.46	48.99
Lawn and Garden Equipment	15.00	0.70
Off-Highway Vehicles	0.00	0.00
Marine Vessels	7.00	81.45
Nonroad Mobile Sources(*)	34.72	136.19

All Area and Point Sources	1.556.12	659.69
7 Hi 7 Hou and 1 Ohn Godreso	1,000.12	057.07

Category	% Total VOC	% Total NO _x
Farm Equipment	0.08	0.77
Nonfarm Equipment	0.74	7.43
Lawn and Garden Equipment	0.96	0.11
Off-Highway Vehicles	0.00	0.00
Marine Vessels	0.45	12.35
Nonroad Mobile Sources(*)	2.23	20.64

Notes: (*) excluding railroad locomotives and aircraft

Table P-07. South Central Coast Air Basin Summary

One county (Santa Barbara) of the South Central Coast Air Basin is in nonattainment. The South Central Coast Air Basin is a significant contributor to nonattainment in the South Coast Air Basin under some conditions. The South Coast and the Coastal Waters significantly contribute to nonattainment in the South Central Coast under some conditions

Category	VOC tpd	NO _x tpd
Farm Equipment	2.36	9.43
Nonfarm Equipment	2.53	10.96
Lawn and Garden Equipment	2.80	0.13
Off-Highway Vehicles	0.00	0.00
Marine Vessels	0.00	0.00
Nonroad Mobile Sources(*)	7.69	20.52

	-	
All Area and Point Sources	412.29	164.22

Category	% Total VOC	% Total NO _x
Farm Equipment	0.57	5.74
Nonfarm Equipment	0.61	6.67
Lawn and Garden Equipment	0.68	0.08
Off-Highway Vehicles	0.00	0.00
Marine Vessels	0.00	0.00
Nonroad Mobile Sources (*)	1.87	12.50

Notes: (*) excluding railroad locomotives and aircraft.

Table P-08. Sacramento Valley Air Basin Summary

The Sacramento Valley Air Basin is an ozone nonattainment area. Under some conditions, emissions from the Sacramento Valley significantly contribute to ozone levels in the San Joaquin Valley and San Francisco Bay nonattainment areas. Under some conditions, these areas significantly contribute to ozone levels in Sacramento.

Category	VOC tpd	NO _x tpd
Farm Equipment	4.18	16.72
Nonfarm Equipment	6.67	28.89
Lawn and Garden Equipment	4.00	0.18
Off-Highway Vehicles	0.00	0.00
Marine Vessels	0.27	3.41
Nonroad Mobile Sources(*)	15.12	49.20

All Area and Point Sources	364.02	264.30
II		

Category	% Total VOC	% Total NO _x
Farm Equipment	1.15	6.33
Nonfarm Equipment	1.83	10.93
Lawn and Garden Equipment	1.10	0.07
Off-Highway Vehicles	0.00	0.00
Marine Vessels	0.07	1.29
Nonroad Mobile Sources(*)	4.15	18.62

Notes: (*)excluding railroad locomotive and aircraft

Table P-09. San Diego Air Basin Summary

San Diego is an ozone nonattainment area. Under some conditions, emissions from the South Coast Air Basin overwhelmingly or significantly contribute to ozone levels in San Diego.

Category	VOC tpd	NO _x tpd
Farm Equipment	0.15	0.58
Nonfarm Equipment	6.86	29.71
Lawn and Garden Equipment	5.40	0.25
Off-Highway Vehicles	0.00	0.00
Marine Vessels	2.50	41.11
Nonroad Mobile Sources(*)	14.91	71.65

All Area and Point Sources	498 71	245 75
All Area and Point Sources	498./1	245.75
L		

Category	% Total VOC	% Total NO _x
Farm Equipment	0.03	0.24
Nonfarm Equipment	1.38	12.09
Lawn and Garden Equipment	1.08	0.10
Off-Highway Vehicles	0.00	0.00
Marine Vessels	0.50	16.73
Nonroad Mobile Sources(*)	2.99	29.16

Notes: (*)excluding railroad locomotive and aircraft

1.3. Transport in the Lake Michigan Areas

Another area in which transport is believed to have a significant impact on ozone nonattainment is Muskegon, Michigan. Muskegon is a city of 160,000 on the eastern shore of Lake Michigan, approximately 185 km (115 mi) northeast of Chicago. Its persistent nonattainment problems appear to be largely due to emissions from the Chicago area. In July 1988, during a high ozone episode for Muskegon, an instrumented research vessel recorded ozone levels and wind patterns over Lake Michigan to determine if the high ozone levels were being transported over the lake. High ozone levels were observed over the lake and along the shore south of Muskegon. Back trajectories of the air parcels containing the ozone levels showed that these air parcels originated along the heavily industrialized urban southern shore of Lake Michigan. Further evidence of the importance of transport in causing this exceedance is the fact that Grand Rapids, a much larger and more heavily industrialized city than Muskegon approximately 50 km east of Muskegon, approached, but did not exceed, the NAAQS for ozone, although meteorological data were favorable for ozone formation in both Muskegon and Grand Rapids. Back trajectories of the air parcels entering Grand Rapids on this day indicated that they passed over the southern shore of Lake Michigan outside of the urban, industrialized Chicago/Gary area.

EPA's Region V currently is coordinating the development of an Urban Airshed Model that will encompass the greater Lake Michigan area. The Lake Michigan Oxidant Study (LMOS) will assess the transport of ozone precursor emissions and ozone across the lake to better explain the effect of emissions from eastern Wisconsin and the Chicago/Gary area on ozone levels in Michigan. The study will include many new inventories to be developed by EPA and the states bordering Lake Michigan. The Lake Michigan Oxidant Study will be completed in 1993.

2. The Effect of Transported Nonroad Emissions

The fact that ozone is a regional and not a local problem has been demonstrated by studies described previously and is widely understood and accepted. Congress demonstrated their understanding and acceptance of this concept by mandating the creation of regional

transport commissions in the CAAA. Transport work now concentrates on assessing the factors impacting transport and developing a way to model and quantify the transport effect.

For the purposes of this study, EPA has used information gathered in developing ROMNET to tentatively quantify the effect of transported nonroad emissions on air quality in the Northeast Corridor. The impact of nonroad non-Corridor emissions may be roughly assessed by looking at the proportion of the non-Corridor inventory generated by the nonroad source categories. These categories are: nonroad diesel, nonroad gasoline, military aviation, civilian (commercial) aviation, general aviation, gasoline vessels, diesel vessels, and residual-fuel vessels. Their proportions of the inventory are shown in Table P-10.

Table P-10. 1985 Nonroad Proportion of Non-Corridor Base Year Inventories (%)

	voc	NO _x
Nonroad diesel	0.24	3.01
Nonroad gasoline	1.51	0.94
Vessels		
gasoline	0.46	0.04
diesel	0.04	0.35
residual fuel		0.03
Total Nonroad	2.26	4.38

Several caveats should be observed in interpreting these numbers. First, the inventory proportions quoted in Table P-03 are for the base year 1985, not 2005, the year for which the control scenarios were modeled. Inventories for 2005 were not available from the ROMNET calculations because of the way in which inventory numbers were aggregated, speciated, and adjusted by the model during its projections. Also, the myriad meteorological and photochemical assumptions built into the ozone level predictions quoted in the last chapter make quantitative generalizations about the effects of changes in transport on ozone levels somewhat hazardous. Nonetheless, these calculations can help to illustrate the relative

magnitude of the effect of transported pollutants from nonroad sources on several important nonattainment areas. Taken together, the categories of nonroad engines within the scope of this report accounted for 2.3% of the non-Corridor VOC inventory and 4.4% of the non-Corridor NO_X inventory in 1985. Given the correlation of non-Corridor inventory reductions and Corridor peak ozone reductions posited above, it appears that transported pollutants from nonroad sources account for roughly 0.5 ppb of the peak ozone concentrations in the Corridor cities as a whole and 0.6 ppb of the peak ozone concentration in the Baltimore/Washington and Philadelphia areas. One context for assessing the importance of these impacts on urban ozone would be to compare the magnitude of the effect of transported nonroad sources to the levels of ozone predicted in the major northeastern cities after the implementation of the Clean Air Act mandates modeled by ROMNET. As shown in Table P-11, transported pollutants from non-Corridor nonroad sources would account for roughly 0.3-0.45% of the ozone level along the East Coast during ozone nonattainment episodes.

Table P-11. Clean Air Act Scenario

	Post-CAA Ozone Level	% from Noncorridor Nonroad
Baltimore	134	0.45
Philadelphia	135	0.44
New York City	184	0.27
Boston	131	0.38

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^{*}One percent of non-Corridor emissions roughly account for 0.14 ppb of the peak ozone concentration in the corridor cities on average, and about 0.18 ppb of the peak ozone concentration of the Washington/Baltimore and Philadelphia areas.

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3. Transport Conclusions

An analysis of ROMNET study finds the following:

- Transport from all sources from non-Corridor areas into the Northeast Corridor contributes to nonattainment in several cities in the Northeast.
- Currently, nonroad emissions outside the Corridor area account for approximately
 2.3% of the VOC non-Corridor inventory and 4.4% of the NO_x non-Corridor inventory (see Table P-10).
- 3. In the absence of regulation of nonroad sources, the proportions listed in 2 above will probably increase in the future, as regulations are applied to more of the remaining source categories and are further tightened on categories already subject to emission regulation.
- 4. Nonroad sources cannot be discounted as insignificant merely because they are outside the boundaries of nonattainment areas.

Again, as the studies quoted in this chapter have demonstrated, ozone is a regional and not a local problem. Airborne transport of ozone and its precursors does not stop at city, county, or state boundaries. Apparently, it is not uncommon for transported pollutants to impact ozone levels 200 miles from the source of the emissions. At this time, it is difficult to quantify precisely the distance ozone and ozone precursors typically travel, but clearly a complete list of sources contributing to urban nonattainment cannot stop at the nonattainment area's border. Thus, nonroad sources outside nonattainment areas may be assumed to contribute to urban nonattainment.

EPA and state officials are continuing to study the role of transport in nonattainment. Therefore, our understanding of transport should be considerably expanded within the next few years. EPA's Office of Air Quality Planning and Standards (OAQPS) is currently working on extensions to the results presented in the ROMNET draft study. These include

applying the regional oxidant model to the Southeast and Midwest, in addition to modeling the effect of the Clean Air Act, as actually passed, on the Northeast. Much of this work will provide support to states containing nonattainment areas in their efforts to comply with the inventory and air quality modeling requirements of the Clean Air Act. OAQPS will also be working with the Northeast transport commission required by the Clean Air Act to help them develop strategies for attainment. These regional models will continue to use existing national emission inventories, which, as discussed above, have some shortcomings in the area of nonroad emissions. Currently, efforts are underway to establish a new national inventory for nonroad engines and other area and mobile sources, called the Aerometric Information Retrieval System/Area and Mobile Source file (AIRS/AMS). The results of these regional models will be re-evaluated using the new inventories as soon as they are available in 1993.

References

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- 4. White, W. H., et al., "Observations of Los Angeles Smog in Southern Nevada" presented at the International Specialty Conference on Tropospheric Ozone and the Environment, Air & Waste Management Association, Pittsburgh, PA, March 19-22, 1990.
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Appendix Q. Response to Public Comment

This appendix summarizes comments EPA received on the October 1991 draft of this report, and the adjustments made to the report in response to comments. A comparison of Charts Q-01 and Q-02 illustrate the effect these changes had on the inventory results for the final report.

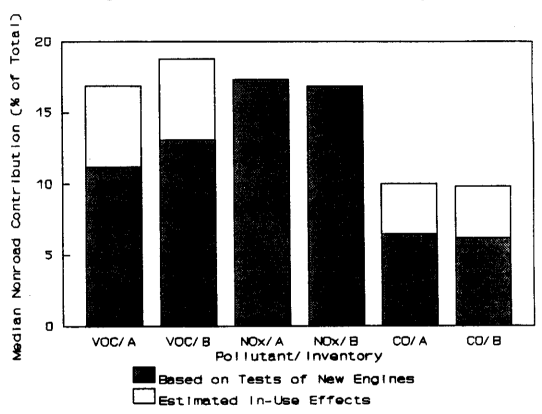


Chart Q-01. Median Contributions - Draft Inventory A and B

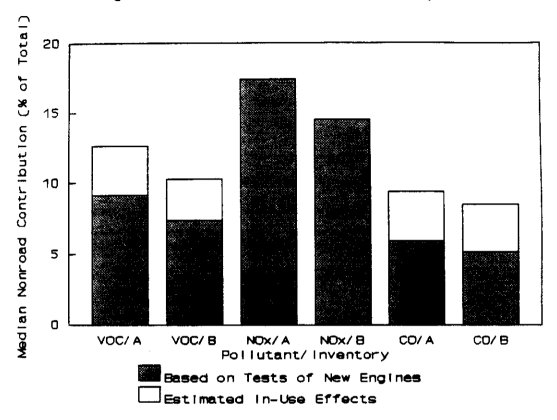


Chart Q-02. Median Contributions - Final Inventory A and B

Comments relating to the development of activity levels, emission factors, and additional considerations are summarized and addressed below. Written comments received from Briggs and Stratton, Engine Manufacturers Association, Equipment Manufacturers Institute, International Snowmobile Industry Association, Industrial Truck Association, OMC, Outboard Power Equipment Institute, National Marine Manufacturers Association, and Payhauler are available in the public docket.

1. Activity Levels

Comments relating to activity levels are discussed by equipment category.

1.1. Recreational Marine Equipment

For the October draft of the nonroad study, EPA relied heavily on data supplied by NMMA from a survey conducted by Irwin Broh and Associates (IB&A) in eight nonattainment areas. The results from this survey were used to adjust local boat registration data to represent actual usage in the nonattainment area (Inventories A and B), determine seasonal adjustment factors (Inventories A and B), and calculate annual hours of use, average horsepower, and load factors for Inventory B.

In comments on the October draft of this report, NMMA requested the following technical revisions be made to activity levels:

- 1. Use an alternative methodology to determine boat usage based on the concept of "saturation boating".
- 2. A methodology to extend the saturation boating concept to the 16 unsurveyed areas.
- 3. Use fuel based activity levels (i.e., gallons/year) and emission factors (i.e., grams/gallon), rather than using horsepower-hour based factors.
- 4. Use national average fuel usage estimates, based upon the sales of a unique oil formulation used to mix with 2-stroke outboard motor fuel.
- 5. Correct an error in the calculation of average fuel usage from the survey.

EPA made the following adjustments in response to NMMA's comments:

1. and 2. - Saturation boating methodologies - For Inventory B, a new methodology was developed for the 8 surveyed areas based upon the concept of saturation boating and extended to the 16 unsurveyed areas. Specific equations for allocating boat populations using the concept of saturation boating were developed separately by EPA and NMMA. The equation developed by NMMA was:

$$F = 0.7 [1 - exp (-630A)]$$

where:

F = fuel used in the nonattainment area as a fraction of the total fuel used by boats registered in the nonattainment area

A = water surface area available for boating in the nonattainment area divided by the number of registered boats in the nonattainment area.

The equation developed by EPA was slightly different:

$$F = 1 - \exp^{-(238 \text{ A})^{++} \cdot 0.66}$$

Overall, both formulas yielded similar results (the average ratio for all 24 areas was 39% using NMMA's formula and 39.5% using EPA's). EPA's formula was used in developing Inventory B for the following reasons:

- EPA's formula yielded better r² values when regressed against the reported usage ratios from the 8 surveyed areas (.32 vs. .26 for NMMA's formula).
- EPA's formula generated ratios closer to the calculated saturation limits for those areas with high boat densities per nonattainment area water surface area.
- NMMA's formula capped the ratio at a maximum of 70%, which may not be appropriate for areas with very low boat densities per water surface area (although only one of the nonattainment areas studied, Provo-Orem, falls into this category)
- NMMA's actual equation was not submitted until November 7, 1991 (the concept was proposed several weeks earlier).

NMMA specifically requested that this methodology be used for Inventory A, as well as Inventory B. However, EPA was reluctant to totally ignore the survey results from the IB&A survey. Instead, a compromise methodology was used for Inventory A. The IB&A results were used to estimate boat usage in each nonattainment area. This estimate was then compared to the calculated maximum summertime usage based upon saturation boating. In cases where the survey results yielded higher ratios than the calculated saturation ratio, the local estimates were adjusted downward to match the calculated saturation limits. A more complete description of the methodology is contained in Appendix K.

- 3. Fuel-based activity levels As recommended by NMMA, both Inventory A and Inventory B were revised from horsepower-hour based calculations to fuel use. Descriptions of how this was done are contained in Appendix I (for emission factors), K (for Inventory A fuel use), and N (for Inventory B fuel use).
- 4. National average fuel use estimates The national annual average of 91 gallons per outboard powered boat calculated by NMMA was used for the 16 unsurveyed areas for

- Inventory B. The fuel usage for the other recreational marine equipment types was also adjusted for these areas using the outboard ratio of 91 gallons per year to the reported survey results of 142 gallons per year (i.e., 91/142). No adjustments were made to the reported survey results for the eight surveyed areas, or to any areas for Inventory A (fuel usage for Inventory A is based upon information supplied by PSR and BSFC calculations from data supplied by NMMA, not upon IB&A survey results).
- 5. Error in fuel usage calculations The error reported by NMMA in calculation of fuel usage from the IB&A survey was corrected and the results recalculated. This primarily affected the calculation of the proportion of boat use in the nonattainment areas for Inventory A (lowering the calculated number of boats used in the nonattainment areas by about 15%).

1.2. Lawn and Garden Equipment

EPA received numerous comments from OPEI and PPEMA. The following comments were all incorporated into Inventory B and, as noted, into Inventory A.

1. Annual hours of use adjustments for commercial use - OPEI commented that the splits between consumer and commercial populations they had supplied for the draft report were erroneously reported as population splits instead of sales splits. The correction roughly halved the commercial populations, with the following impact on the multiplicative adjustments to consumer annual hours of use to reflect the much higher annual usage of commercial equipment:

	<u>Draft</u>	<u>Final</u>
Lawnmower (2-stroke)	x2.5	x2.17
Lawnmower (4-stroke)	x2.5	x1.75
Tiller	x2.2	x1.54

These corrections apply to both Inventory A and Inventory B.

2. Load factors for lawn and garden tractors - OPEI pointed out that load factor adjustments based upon their letter of September 9, 1991 from John F. Linskey to Clare Ryan of EPA had not been incorporated into the draft. This has been corrected in the final report.

dropping the Inventory B load factors from .47 to .38 for lawn and garden tractors, rear engine mowers and front mowers.

- 3. Horsepower estimates OPEI commented that errors had been made in their submittal of horsepower ranges for lawn and garden tractors and that 2-stroke snowblowers are smaller than 4-stroke. Based upon new data supplied by OPEI, Inventory B horsepower estimates for lawn and garden tractors dropped from 15.4 to 13.32 and 2-stroke snowblowers from 5.1 to 3.75.
- 4. Local disaggregation of handheld equipment population While PPEMA had previously submitted population estimates for hand-held equipment (i.e., chain saws, blowers, trimmers/edgers), for the October draft this equipment was disaggregated to the local level using the general lawn and garden methodology developed for Inventory A. PPEMA subsequently developed a population disaggregation model for hand-held equipment using state-level shipment data and rural, suburban, and urban population splits. PPEMA used this method to directly calculate local equipment populations for chain saws, blowers, and trimmer/edgers. These local population estimates have been incorporated into Inventory B. In addition, as chain saws have very different usage patterns from most lawn and garden equipment (i.e., virtually no individual use by urban residents), the methodology developed by PPEMA was also used to disaggregate local chain saw populations for Inventory A.

EPA received two comments specifically relating to lawn and garden activity levels that have not been incorporated into the final report. First, OPEI commented that the population data for tillers in Inventory A was about 40% higher than in Inventory B, and asked that Inventory A be reduced. Although OPEI certainly knows how many tillers their members sell each year, this is not the same as knowing the population. Engine useful life, annual hours of use, scrappage rates, and consumer/commercial splits all affect equipment populations. PSR uses different methods of estimating populations than OPEI. In most cases, PSR and OPEI generated similar population estimates. There is no available information identifying one population estimate as being clearly superior to the other. Thus, using one method for Inventory A and the other for Inventory B is the most equitable solution.

The second comment that was not incorporated was on tiller load factors. Briggs and Stratton submitted information on the load cycle of several types of equipment. Most of this information either supported the CARB estimates or has been incorporated into Inventory B

Q.7

load factors. The exception was tiller load factors. CARB estimated a load factor of 40% for tillers. The data submitted by Briggs and Stratton was interpreted to yield a load factor of only 20%. However, the dynamometer test used to determine the load on the engine indicated that the engine used .24 gallon/hour to generate only 0.6-0.7 horsepower. This equates to a BSFC of .34-.4 gallons/horsepower-hour, far higher than expected for these engines. A tiller engine using .24 gallons/hour should generate at least twice this amount of power; which would be in line with a 40% load factor.

1.3. Recreational Equipment

ISIA commented that there are no 4-stroke gasoline snowmobile engines in operation in the United States. In response to this comment, the final report assumes that all snowmobiles use 2-stroke gasoline engines for both Inventory A and Inventory B, despite the fact that EPA contractors reported a very small number of 4-stroke engines.

1.4. Industrial Equipment

The hours of use for forklifts used in the draft report for Inventory B were based on a statement by ITA in its comments concerning the workshop held by EPA on April 3-4, 1991, "A typical light-duty forklift truck may be run for 40 hours per week for an average of 2000 hours per year." In its response to the draft report, ITA commented that by "typical" it did not mean average, and stated that 850 hours is the correct average use rate. EPA adjusted the hours of use for forklifts in Inventory B to 850 hours for the final report.

1.5. Agricultural Equipment

EMI submitted data for combines and agricultural tractors which was used in the draft version of this study to construct Inventory B. This data included population figures developed by the U.S. Bureau of Census, which EMI has stated may include seldom-used equipment. EMI has cautioned that, in constructing an emission inventory, appropriate corrections should be made to either the operative population estimate or the estimate of average annual usage. EMI's submitted data contained no such correction. In comment on the draft version of this study, EMI stated that the Inventory B results for agricultural equipment are significantly overstated because EPA did not apply the downward adjustments

needed. As EPA does not have any information on how to apply such downward adjustments, EPA has used the same data for Inventory B as used for Inventory A for these two types of equipment in this final report.

1.6. Construction Equipment

Payhauler commented that the draft report contains large distortions in the construction equipment/mining category populations in nonattainment areas, in large part as a result of difficulties arising from the use of product sales and/or industry statistical information in estimating equipment populations. Payhauler listed a number of factors which could increase the possibility of error, including confused product descriptions in the sales record, products are frequently short term rental fleets and moved around the country, and the country of sale is not likely to be the country or even state of use.

No adjustments were made to the final report in response to Payhauler's comments for two reasons. First, EPA does not have any data on which to base such adjustments, nor did Payhauler provide any data. Second, product sales were used in this report only to establish state or national level populations. These populations were disaggregated to the local level using local construction activity indices. Thus, the local population figures should reflect the movement of products around the country to actual jobsites.

2. Emission Factors

EPA received comments from several industry associations, including OPEI, NMMA, EMA, PPEMA, and ITA, regarding the emission factors used in the study. One of the common concerns among the industry associations was related to the development and use of adjustment factors which were applied to new engine emission factors to estimate in-use emission rates. The associations were especially concerned with the limited data that were used to develop the adjustment factors for the equipment categories they represented and suggested that in-use factors should not be applied until more data is collected.

EPA realizes that the in-use adjustment factors are based on limited data and could be improved when additional in-use engine testing is completed. However, the in-use adjustments are EPA's best estimates based on existing data, and are clearly superior to the default of zero in-use deterioration, which would result if no in-use factors were applied. In

addition, the inventories in this study are presented two ways, with the in-use adjustment factor applied, and also without the in-use factor applied. This is done by the use of stacked bar charts which readily show the additional contribution of emissions from the in-use adjustment estimates.

The in-use adjustment factors for 2-stroke outboard motors in the draft study report were adjusted downward to 1.2 for HC and CO (from 1.5 for HC and 1.3 for CO) for the final study report. This is discussed in greater detail in Section 2.2.3. of Appendix I. While the arguments presented by NMMA were persuasive as to the superior durability and maintenance of outboard engines, such that these in-use adjustments were made for the final report, they did not support a total lack of in-use engine wear and malmaintenance.

Other comments regarding emission factors were more specific to certain equipment types. OPEI was concerned that the emission factors for snowblowers and commercial turf care equipment should be revised to better represent the horsepower ranges of these equipment. Upon review of the emission factors in the draft study, EPA agreed that these factors warranted adjustment. For snowblowers, the emission factors used for lawn mowers were used for the final study report. For commercial turf care equipment, the emission factors for lawn and garden tractors were used.

OPEI also presented sales data on the proportion of utility engines sold over the last 8 years with open and closed crankcases. Based on this data, the crankcase emission factors for lawn and garden equipment were revised to reflect 22% open crankcases (the draft report assumed 100% open crankcases).

EMA expressed concern that the particulate emission factors used in the draft study report were outdated. The emission factors were derived from AP-42 and based on 1973 tests performed at Southwest Research Institute. EMA suggested that the test results from a recent joint EPA/Industry program to assess test cycles for nonroad equipment be used to revise the particulate emission factors as well as NO_X, HC, and CO emission factors. The particulate emissions from the four 1991 diesel nonroad engines tested suggest that these newer engines have considerably lower particulate emission rates than the emission factors reported in AP-42. To reflect this concern, the particulate emission factors used for Inventory B are the equally weighted average of the AP-42 emission factors and the 1991 EPA/Industry average 8-mode nonroad engine test data. However, because there is no way to determine when

diesel engines began to emit lower amounts of particulates, the particulate emission factors for Inventory A remain those reported in AP-42. A more complete discussion of this is contained in Section 1.2.1. of Appendix I.

Another main area of concern for EMA related to the adjustment factor used to convert from steady state emission factors to in-use (transient) emission factors. EMA suggested that the adjustment factor should be corrected to a value halfway between the steady state and on-highway transient values instead of a correction all the way to the onhighway transient, as was done in the draft study report. However, although the transient cycle used to simulate highway heavy-duty engine operation may not be as appropriate to simulate nonroad equipment transient operation, EPA expects that it is a better representation of nonroad equipment that encounters transient operation in use than the 8-mode steady state test (it should also be noted that no adjustments were made for equipment types expected to primarily, but not exclusively, encounter steady state operation). EPA realizes that different equipment types have varying degrees of transient and/or steady state operating characteristics in-use. However, it was beyond the scope of this study to characterize the in-use operating cycles of the numerous equipment types included in the study. Therefore, the final study report continues to reflect the on-highway transient adjustment for those equipment types expected to encounter transient operation in use and no adjustment for those equipment types expected to primarily encounter steady state operation.

3. Additional Considerations/Other Comments

This section summarizes comments received that were not directly related to activity levels or emission factors.

3.1. Use of Equipment Categories

EPA received comments from EMI and NMMA requesting clarification of EPA's use of equipment categories in constructing emission inventories. Both were concerned that the categories used for this study could be construed as potential regulatory categories.

EPA considered over 80 different types of equipment in this report, many of which are highly specialized and have low sales volumes. EPA grouped the equipment types into 10

equipment categories only to assist the disaggregation of national or state equipment populations to the local level, and to ease analysis and reporting of inventory results. EPA has revised the final report to clarify that these categories are not intended to represent potential regulatory categories.

3.2. Inclusion of Two Sets of Inventories

EPA received a request for clarification of the use of two inventories from EMI, and two manufacturer associations expressed concern about data on which Inventory A is based. ITA expressed concern about lack of access to PSR data and methodology and uncertainty about what is included in Inventory A populations. EMI expressed concern about the method used in Inventory A of estimating equipment populations using engine shipment data.

PSR is a commercially available marketing research data base, and the EEA methodology is based on publicly available indices of commercial activity. Although several manufacturers expressed their belief that PSR was not accurately estimating equipment sales, in every case where manufacturers were willing to divulge equipment sales data to PSR or EEA (12 cases total), PSR's estimates showed excellent agreement with the equipment sales data (usually within 5%). In addition, much of the data used in Inventory A was not available from any other source.

EPA also developed a second set of inventories, Inventory B, which relies on manufacturer-provided data for almost all high usage equipment types. This industry-provided data might not be publicly available to states, but does give EPA a valuable cross check for the first set of inventories. In general, EPA regards both inventories as being equally appropriate estimates of nonroad populations and activity rates, and has learned a great deal from the ways in which they differ and agree.

3.3. Transportable Equipment

EMA commented that EPA should include all transportable equipment (e.g., generator sets, compressors, pumps), as well as self propelled, in the nonroad emissions inventory. It is EMA's position that both fall exclusively within the scope of nonroad mobile engines and vehicles, and that both are within the scope of EPA's authority under Title II of the Clean Air Act. EMA states further that EPA can only make a determination to regulate engines used in

transportable equipment based on the nonroad study, and that by failing to include all transportable equipment in the study, EPA has failed to meet the mandate imposed on it by Congress.

There were several types of equipment that are not included in this study due to lack of data, not just transportable equipment. For example, mining equipment also is not included in the study. Transportable equipment below 50 hp are included in the study, but transportable equipment over 50 hp are not due to lack of data and potential conflict with stationary source requirements.

EPA does not agree that the exclusion of equipment types from the study either prohibits EPA from regulating such equipment as nonroad engines or violates the mandate imposed by Congress. Congress required EPA to regulate nonroad engines if nonroad emissions are determined to be significant based on this study. However, this is a one-way requirement; it does not forbid EPA from regulating nonroad engines under other circumstances. Further, while Congress mandated that the determination of significance be made for nonroad engines as a whole based on this study, the regulatory requirements are for EPA to "... promulgate (and from time to time revise) regulations containing standards applicable to emissions from those classes or categories of new nonroad engines and new nonroad vehicles (other than locomotives or engines used in locomotives) which in the Administrator's judgement cause, or contribute to, such air pollutants." Nothing in this language restricts EPA to only those classes or categories included in this study or prohibits EPA from updating the assessment of emission contributions in the future.

3.4. 2-Stroke Marine VOC Emission Reactivity

NMMA submitted the claim that VOC emissions from 2-stroke marine engines are less photochemically reactive than other forms of VOC emissions. However, NMMA did not submit any data substantiating this claim.

VOC reactivity is a very complicated process. While an important consideration is ozone formation, the reactive processes are far from completely understood. Thus, EPA does not have sufficient information to judge the validity of NMMA's claim. Without data substantiating the overall reactivity of unburned fuel, EPA must use the standard assumption that the VOC reactivity of motor vehicle emissions are relatively similar.

3.5. Conclusions Chapter

NMMA commented that the nonroad study is a technical report and, as conclusions are best left for the regulatory process, suggested that EPA remove Chapter 5 from the report.

The purpose of the conclusion chapter is to highlight major points and to identify the points that EPA considers to be most important. No part in the conclusions is intended to be other than a summary of the data presented in the report. Thus, EPA does not agree that it should be removed.

3.6. Consideration of Updated Information

NMMA requested that EPA make a clear statement in the report recognizing the possibility that improved data may result in changes to the inventories, and that such data, if available and credible, will be used by EPA in the determination of significance and any subsequent regulatory process.

Updated data will not necessarily be used in the determination of significance; nor will it be arbitrarily excluded. However, EPA agrees with the statement that any subsequent regulatory activity will incorporate new information. While EPA does not believe this statement needs to be in the body of the report, it is acknowledged here.

3.7. Transport

In their comments, NMMA and OMC brought up several issues that complicate the estimation of the impact of transported VOC emissions on urban nonattainment. For example, NMMA submitted a report compiled by Sierra Research questioning the impact of VOC emissions on ozone transport. EPA does not necessarily agree with all of these comments, however, the issues raised do illustrate the complex nature of transport, and the difficulty of estimating precisely the impact of relatively distant emission sources on any particular nonattainment area. EPA did not include estimates of the impact of transported emissions on urban nonattainment in the final quantitative inventory estimates in recognition of such difficulties. Reliable quantitative estimates of the impact of transported emissions from marine pleasure craft may become available as existing photochemical models such as the Regional Oxidant Model (ROM) and the Urban Airshed Model (UAM) are further refined and applied to individual nonattainment areas in the next several years. EPA is not

attempting to prejudge these results in this report, but merely intends to note that transported ozone or ozone precursors caused by marine pleasure craft used in rural areas and other rural sources may have an impact on urban air quality. The principal conclusions of the impact of all nonroad sources on urban nonattainment contained in this report are based solely on emissions inside the nonattainment areas studied.

In its comments, EMI asserts that transport from more rural areas to urban areas cannot be considered to contribute to urban nonattainment because the concentration of ozone and ozone precursors is generally lower in rural areas. EMI states: The common-sense observation is that if 'Air Mass B' moves into an airshed, then 'Air Mass A', the air already there, has to be moved." To this observation, EPA would add a second observation: that air is not a solid. Elementary principles of physics and meteorology would imply that as Air Mass B enters an area, it mixes with Air Mass A, and that (assuming atmospheric pressure remains constant) some of this mixture exits the area. To the extent that Air Mass B contains air with lower concentrations of ozone and ozone precursors than Air Mass A, this mixing will lower the concentration of ozone in the urban area. However, the effectiveness of this mixing in lowering the concentration of ozone in the urban area is dependent on the concentration of ozone and ozone precursors in the entering Air Mass B, and not merely on the fact that this concentration may be lower than the concentration in the preexisting Air Mass A.

To illustrate this principle, let us assume first that Air Mass B contains no ozone or ozone precursors. Clearly, then, the concentration of ozone and ozone precursors in the mixture of Air Mass A and Air Mass B would be much lower than the concentration in Air Mass A before it was diluted. On the other hand, we could consider a case where Air Mass B has concentrations of ozone and ozone precursors that are only slightly lower than those concentrations in Air Mass A. Under this scenario, the concentrations of ozone and ozone precursors in the mixture would be nearly the same as those concentrations in the urban Air Mass A. Thus, emissions of ozone precursors into a rural air mass can have a deleterious impact on urban air quality by reducing the ability of prevailing winds from rural areas to dilute the pollution in urban air.

These conclusions were borne out by the EPA study entitled "Regional Oxidant Modeling for Northeast Transport", or "ROMNET". This study was based on a detailed

photochemical air quality model (the Regional Oxidant Model or ROM) for the northeastern quadrant of the U.S. EMI has urged elsewhere in their comments that EPA apply this ROM model to the study of emissions from nonroad sources specifically. ROMNET traced the formation of ozone levels in the major northeastern urban areas during specific ozone episodes by incorporating detailed information on emissions and meteorological conditions prevailing during those episodes. The ROMNET study incorporated emissions from nonroad sources along with all other sources of ozone precursors. The study was specifically designed to determine if transport from the western, generally rural part of the ROMNET region (e.g., Ohio, western Pennsylvania) had a negative impact on air quality in the major coastal urban areas (e.g., Philadelphia) during conditions that were known to have produced an actual exceedance of the ozone standard. The study concluded that this transport did, in fact, contribute to nonattainment of the ozone standard in the coastal areas, despite the fact that actual levels of ozone and ozone precursors in an air "packet" as it passed over the more western areas were considerably lower than the levels of ozone and ozone precursors in that air "packet" as it passed through the coastal urban areas.

Elsewhere in the Clean Air Act, Congress apparently concurred with the conclusion that emissions in rural areas can contribute to urban nonattainment. In Section 184 of the Clean Air Act, Congress explicitly created an Ozone Transport Commission comprising 11 northeastern states and the District of Columbia. Congress had concluded that the transport of ozone and ozone precursors in this region was so significant that the air pollution control policies of these states should be coordinated to insure their fairness and effectiveness. Included by law in the Ozone Transport Commission is the State of Vermont, a rural state with no ozone nonattainment areas.

3.8. Determination of Significance/Air Quality Analysis

EMI suggested that the October draft does not provide sufficient information for a determination of significance. EMI believes that:

"In order to meet the requirements of Section 213(a)(2) the CAA with respect to a determination of significance, an air quality analysis which takes into account heterogeneity in the geographical distribution of nonroad engines/vehicles, seasonal factors, transport and other atmospheric variables, and which includes photochemical modeling, is required."

As EMI discusses at some length in their comments, EPA does not base the contribution of nonroad engines to ambient air quality problems on photochemical air quality modelling in this study. EPA reiterates its previous position that photochemical modelling is not required to draw valid scientific conclusions about the contribution of nonroad emissions to nonattainment, and that Congress did not intend to require EPA to construct such models.

In the nonroad study, EPA has assumed that the contribution of nonroad sources to the concentration of ozone during a nonattainment episode is proportional to the contribution of nonroad sources to the total amount of VOCs and NO_x emitted in that area by all sources. This is the approach that has historically been taken by EPA in determining the contributions of different sources to nonattainment and in estimating the general effectiveness of nationwide air pollution control measures. It is based on the widely accepted scientific position that urban ozone is formed by the reaction of VOCs and NO_x in the presence of sunlight. Congress in no way indicated that it intended for EPA to digress from this approach; in fact, the legislative history of the CAA clearly shows that Congress conceived of the relative significance of nonroad sources in terms of their contribution to the total inventory of VOCs and NO_x. The Senate Committee Report notes that "[e]missions inventories from EPA estimate that farm and construction equipment emit 3.7 percent of CO nationwide, 4 percent of nationwide NO_x, and 1.3 percent of total hydrocarbons." The Senate Report further states "While inventories of these emissions are not precise, estimates indicate the extent to which they contribute to ozone and other pollution problems." (Senate Report No. 101-228, p. 104) Clearly, the intended mandate of Section 213 is that EPA improve upon existing emissions inventories for nonroad sources and that a conclusion about the significance of nonroad sources could be based on these inventories.

Further, in placing a one-year deadline for the completion of the nonroad study, and an additional one-year deadline for issuing standards based on the results of the study, Congress indicated a certain urgency in addressing this long-neglected category of pollution sources. The one-year deadline is one of only a very few specific requirements for performing the nonroad study; in general, EPA was not told how to perform the study, but rather to complete it quickly. This deadline effectively precludes the time-consuming development of photochemical models. The Regional Oxidant Model for Northeast Transport (ROMNET) study, which covers only the Northeast quadrant of the U.S., took over five years

to complete. An Urban Airshed Model of the Lake Michigan area is also expected to take several years to produce results. Due to the time and expense required to develop photochemical models, Congress has required only states with serious, severe, and extreme nonattainment areas to include them in their State Implementation Plans for attainment of the ozone standard. These areas were given 4 years to complete State Implementation Plans; areas that were not required to include photochemical models were required by Congress to submit State Implementation Plans in 3 years (CAA Section 182).

Finally, it is quite possible that Urban Airshed or Regional Oxidant Modelling would not offer any significant increase in our understanding of the significance of nonroad sources to the nationwide urban nonattainment problem. These models were developed primarily to help individual nonattainment areas determine the effectiveness of specific air pollution control measures, given highly detailed data and assumptions for the unique conditions prevailing in that area. Thus, the models could be used to assess whether a given proposal for reducing emissions from a type of nonroad source would be more effective in a given area than some other measure. However, emission control measures have not yet been proposed for any nonroad source and Congress mandated that the nonroad emission study assess the impact of *current* inventories before EPA issued any such proposals.