THE CONTRIBUTION OF MOTOR VEHICLES AND OTHER SOURCES TO AMBIENT AIR POLLUTION


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Report 4: Personal Nonmonetary Costs of Motor-Vehicle Use (M. Delucchi)

Report 5: Motor-Vehicle Goods and Services Priced in the Private Sector (M. Delucchi)

Report 6: Motor-Vehicle Goods and Services Bundled in the Private Sector (M. Delucchi, with J. Murphy)

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Report 8: Monetary Externalities of Motor-Vehicle Use (M. Delucchi)

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Report 14: The External Damage Cost of Direct Noise from Motor Vehicles (M. Delucchi and S. Hsu) (with separate 100-page data Appendix)

Report 15: U.S. Military Expenditures to Protect the Use of Persian-Gulf Oil for Motor Vehicles (M. Delucchi and J. Murphy)

Report 16: The Contribution of Motor Vehicles and Other Sources to Ambient Air Pollution (M. Delucchi and D. McCubbin)

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LIST OF ACRONYMS AND ABBREVIATIONS AND OTHER NAMES

The following are used throughout all the reports of the series, although not necessarily in this particular report

AER = Annual Energy Review (Energy Information Administration)
AHS = American Housing Survey (Bureau of the Census and others)
ARB = Air Resources Board
BLS = Bureau of Labor Statistics (U. S. Department of Labor)
BEA = Bureau of Economic Analysis (U. S. Department of Commerce)
BTS = Bureau of Transportation Statistics (U. S. Department of Transportation)
CARB = California Air Resources Board
CMB = chemical mass-balance [model]
CO = carbon monoxide
dB = decibel
DOE = Department of Energy
DOT = Department of Transportation
EIA = Energy Information Administration (U. S. Department of Energy)
EPA = United States Environmental Protection Agency
EMFAC = California’s emission-factor model
FHWA = Federal Highway Administration (U. S. Department of Transportation)
FTA = Federal Transit Administration (U. S. Department of Transportation)
GNP = Gross National Product
GSA = General Services Administration
HC = hydrocarbon
HDDT = heavy-duty diesel truck
HDDV = heavy-duty diesel vehicle
HDGT = heavy-duty gasoline truck
HDGV = heavy-duty gasoline vehicle
HDT = heavy-duty truck
HDV = heavy-duty vehicle
HU = housing unit
IEA = International Energy Agency
IMPC = Institutional and Municipal Parking Congress
LDDT = light-duty diesel truck
LDDV = light-duty diesel vehicle
LDGT = light-duty gasoline truck
LDGV = light-duty gasoline vehicle
LDT = light-duty truck
LDV = light-duty vehicle
MC = marginal cost
MOBILE5 = EPA’s mobile-source emission-factor model.
MSC = marginal social cost
MV = motor vehicle
NIPA = National Income Product Accounts
NOX = nitrogen oxides
NPTS = Nationwide Personal Transportation Survey
OECD = Organization for Economic Cooperation and Development
O3 = ozone
OTA = Office of Technology Assessment (U. S. Congress; now defunct)
PART5 = EPA’s mobile-source particulate emission-factor model
PCE = Personal Consumption Expenditures (in the National Income Product Accounts)
PM = particulate matter
PM10 = particulate matter of 10 micrometers or less aerodynamic diameter
PM2.5 = particulate matter of 2.5 micrometers or less aerodynamic diameter
PMT = person-miles of travel
RECS = Residential Energy Consumption Survey
SIC = standard industrial classification
SOX = sulfur oxides
TIA = Transportation in America
TSP = total suspended particulate matter
TIUS = Truck Inventory and Use Survey (U. S. Bureau of the Census)
USDOE = U. S. Department of Energy
USDOL = U. S. Department of Labor
USDOT = U. S. Department of Transportation
VMT = vehicle-miles of travel
VOC = volatile organic compound
WTP = willingness-to-pay
# TABLE OF CONTENTS

ACKNOWLEDGMENTS............................................................................................................. i
REPORTS IN THE UCD SOCIAL-COST SERIES................................................................. ii
LIST OF ACRONYMS AND ABBREVIATIONS AND OTHER NAMES ...................... iv
TABLE OF CONTENTS ............................................................................................................. vi

16. THE CONTRIBUTION OF MOTOR VEHICLES AND OTHER SOURCES TO AMBIENT AIR POLLUTION ........................................................................... 1

## 16.1 Modeling air pollution and the contribution of motor vehicles

16.1.1 Background ........................................................................................................... 1
16.1.2 Modeling pollution formation and estimating the contribution of motor vehicle emissions to ambient pollution............................................................... 2

## 16.2 Estimates of emissions: the EPA’s official emissions inventory (OEIIP',i,C), and our corrections to the EPA estimates (ECP',i,C)

16.2.1 Background ......................................................................................................... 13
16.2.2 Estimates of VOCs, NOx, and CO emissions from mobile sources (MOBILE5A model) ................................................................................................. 14
16.2.3 Estimates of PM and SOx exhaust emissions from mobile sources (PART5 model) ................................................................................. 21
16.2.4 Estimates of PM dust from paved roads (AP-42 Volume 1, and PART5 model) ................................................................................................. 37
16.2.5 Estimates of PM dust from unpaved roads (AP-42, Volume 1) .................................. 53
16.2.6 Estimates of PM emissions from construction, including road construction (AP-42, Volume 1) ................................................................. 54
16.2.7 Summary of correction factors .............................................................................. 55

## 16.3 The dispersion of emissions from source to ambient air-quality monitor

16.3.1 Conceptual approach to air-quality modeling.......................................................... 55
16.3.2 The Gaussian model ............................................................................................ 57
16.3.3 The results of the model ....................................................................................... 81
16.3.4 Comparison with other estimates .......................................................................... 81
16.3.5 Long-range transport............................................................................................ 83

## 16.4 Atmospheric chemistry: the contribution of motor vehicles to ozone

16.4.1 Background ........................................................................................................... 83
16.4.2 Alternative simple methods for estimating the contribution of precursors to ozone formation ................................................................. 84
16.5 Atmospheric chemistry: The formation of secondary sulfate and nitrate particulates from emissions of NOx, SO2, and NH3

16.5.1 Background ........................................................................................................92
16.5.2 Formation of ammonium sulfate from SO2 and NH3 emissions .................................................................92
16.5.3 Formation of ammonium nitrate from NOx and NH3 emissions .................................................................98
16.5.4 Other contributors to secondary particulate formation ................................................101
16.5.5 Secondary organic aerosols (SOA) ...............................................................................102
16.5.6 Size distribution of ammonium sulfate, ammonium nitrate, and organic aerosols .................................................................103
16.5.7 Formal model of ambient particulate levels after a change in emissions .................................................................105

16.6 Comparison of our modeling results with the source-apportionments from chemical mass-balance studies ................................................108

16.7 References ............................................................................................................111

Abbreviations used in tables in this report ....................................................................127

Tables

Table 16-1. Corrections to the emissions inventory: the ratio of our estimate of emissions to the EPA’s (1995d) official estimates ........................................................................................................128

Table 16-2. PM and other exhaust emissions from high-mileage, in-use light-duty gasoline vehicles compared to PART5 model emissions ........................................................................................................129

Table 16-3. PM exhaust emissions from in-use heavy-duty vehicles tested over on a chassis dynamometer

A. Tests of pre-1980 vehicles over the HDTC ................................................................130

Table 16-3. PM exhaust emissions from in-use heavy-duty vehicles tested over on a chassis dynamometer

B. PM emissions from 1980s and 1990s in-use heavy-heavy diesel vehicles, tested on the West Virginia University portable chassis dynamometer ................................................................131

Table 16-4. Comparison of motor vehicle PM exhaust emissions back-calculated from field studies and emissions calculated by the PART5 model (grams/mile) ................................................................132

Table 16-5. Calculation of travel fractions and average vehicle weights, for use in the PART5 model applied in Table 16-4 and Table 16-6 ........................................................................................................136
TABLE 16-6.  CALCULATION OF TOTAL PM EMISSIONS FROM TRAFFIC, USING PART5/ AP-42 ..........................................................138

TABLE 16-7.  COMPARISON OF EMFAC7F AND MOBILE5a ESTIMATES OF PM EMISSIONS .................................................................139

TABLE 16-8.  MOTOR-VEHICLE AND FUGITIVE-DUST EMISSIONS OF PM IN URBAN AREAS OF THE U.S. IN 1990, ACCORDING TO THE OFFICIAL EPA EMISSION INVENTORY (MILLION TONS) .........................140

TABLE 16-9.  SOURCE CONTRIBUTIONS TO AMBIENT PM$_{10}$, AS ESTIMATED BY CHEMICAL MASS-BALANCE STUDIES ..........................................................141

TABLE 16-9 (CONTINUED) ...........................................................................................................................................................................142

TABLE 16-9 (CONTINUED) ...........................................................................................................................................................................143

TABLE 16-10.  SOURCE CONTRIBUTIONS TO AMBIENT PM$_{2.5}$, AS ESTIMATED BY CHEMICAL MASS-BALANCE STUDIES .................................146

TABLE 16-11.  THE RATIO OF ROAD-DUST PM TO MOTOR-VEHICLE EXHAUST PM: CMB SOURCE APPORTIONING VERSUS THE EMISSIONS INVENTORY ......................................................................................................................149

TABLE 16-12.  ATMOSPHERIC RESIDENCE TIME AS A FUNCTION OF PARTICLE SIZE ......................................................................................150


TABLE 16-14.  SIZE DISTRIBUTION OF PARTICLES FROM VARIOUS SOURCES .......................................................................................154

TABLE 16-15.  ESTIMATES OF CONTRIBUTION TO AIR QUALITY, RELATIVE TO CONTRIBUTION OF LDVs, PER KG OF EMISSIONS, BASED ON SIMPLE DISPERSION MODELING: ASSUMED VALUES OF INPUT PARAMETERS ...........................................................................................................................................................................156

TABLE 16-15 (CONTINUED) ...........................................................................................................................................................................159

TABLE 16-15 (CONTINUED) ...........................................................................................................................................................................161

TABLE 16-16.  STATISTICS REGARDING AQCRs AND COUNTIES WITHIN AQCRs ..........................................................................................163

TABLE 16-17.  STATISTICS FOR MAJOR POINT SOURCES ..............................................................................................................................164

TABLE 16-18A.  DEPOSITION VELOCITY OF PARTICLES AND GASES (CM/SEC) ..........................................................................................166

TABLE 16-18.  OUR ASSUMPTIONS AND CALCULATIONS REGARDING SETTLING AND DEPOSITION VELOCITY AND REACTION RATES OF PARTICLES AND GASES$^{A}$ .................................................................................................................................167

TABLE 16-19.  MODEL RESULTS: ESTIMATED VALUES FOR DN$_{p'},$1,$C,$ AND DN$_{p'},$1,$OC,$, THE CONTRIBUTION TO AMBIENT POLLUTION PER UNIT OF EMISSION, FOR EACH POLLUTANT AND EMISSION-SOURCE CATEGORY, RELATIVE TO THE CONTRIBUTION OF LIGHT-DUTY MOTOR-VEHICLES ..............................................................................................................................168
A. Urban monitors, emission sources within the county, low-cost case......................................................................................................................168
B. Urban monitors, emission sources within the county, high-cost case......................................................................................................................169
C. Urban monitors, emissions outside the county, small AQCRs, low-cost case ............................................................................................................170
D. Urban monitors, emissions outside the county, small AQCRs, high-cost case............................................................................................171
E. Urban monitors, emissions outside the county, large AQCRs, low-cost case ............................................................................................................172
F. Urban monitors, emissions outside the county, large AQCRs, high-cost case............................................................................................173
G. Agricultural monitors, emission sources within the county, low-cost case ............................................................................................................174
H. Agricultural monitors, emission sources within the county, high-cost case............................................................................................175
I. Agricultural monitors, emissions outside the county, small AQCRs, low-cost case ............................................................................................................176
J. Agricultural monitors, emissions outside the county, small AQCRs, high-cost case............................................................................................177
K. Agricultural monitors, emissions outside the county, large AQCRs, low-cost case............................................................................................178
L. Agricultural monitors, emissions outside the county, large AQCRs, high-cost case............................................................................................179

Table 16-20. EPA-estimated exposure factors for different PM emission sources (EPA, 1994b) ..........................................................180
Table 16-21. Diesel engines in the South Coast Air Basin, 1982: Fuel use, emissions, and contribution to total particulate pollution ..............................................................................................................182
Table 16-22. Ozone sensitivity to VOC and NOX emissions .........................................................................................................................184
Table 16-23. Emissions, pcpp-weighted emissions, and pcpp-adjustment factors for various VOC-emission sources .........................................................................................................................186
Table 16-24. Adjusted sales of distillate fuel oil in Arizona, California, and Nevada in 1993, by type of end use (10^3 gallons) ...................................................................................................................187
Table 16-25. Source-specific FAcS by land cover type .................................................................................................................................188
Table 16-26. Comparison of source-apportionments from chemical mass-balance studies (CMB) with modeling results -- percentages of PM10 attributable to four sources .........................................................................................................................189

Figures
FIGURE 16-1. MOTOR-VEHICLE EMISSION SOURCES, OTHER EMISSION SOURCES, AND RECEPTOR SITES IN COUNTIES IN AN AIR-QUALITY CONTROL REGION ...................................................................................................191

FIGURE 16-2. MODELED REPRESENTATION OF MOTOR-VEHICLE EMISSION SOURCES, OTHER EMISSION SOURCES, AND RECEPTOR SITES IN COUNTIES IN AN AIR-QUALITY CONTROL REGION...............................................192

FIGURE 16-3. DISPERSION OF POLLUTION FROM A POINT SOURCE .................................193
16. THE CONTRIBUTION OF MOTOR VEHICLES AND OTHER SOURCES TO AMBIENT AIR POLLUTION

16.1 MODELING AIR POLLUTION AND THE CONTRIBUTION OF MOTOR VEHICLES

16.1.1 Background

In this Report, we explain how we model the contribution of motor-vehicles and other emissions sources to ambient air pollution.

In Reports 11, 12, and 13 of this social-cost series (see the list at the beginning of this report), we develop dose-response functions that estimate changes in human health, crop production, and visibility as a function of changes in ambient air pollution:

\[ \Delta E = f(\Delta P, O) = f(\Pi, PP, O) \]  \[0\]

where:

\( \Delta E \) = the change in the effect of interest (human health, crop production, or visibility)

\( \Delta P \) = the change in ambient air pollution

\( O \) = other variables (such as population or incidence rate)

\( \Pi \) = the initial pollution level

\( PP \) = the pollution level after the change in pollution -- in this social-cost analysis, the level after removing all anthropogenic emissions, or 10% or 100% of motor-vehicle related emissions

The initial pollution level, \( \Pi \), is the actual ambient air quality in each county in the U. S. These data, and the data for any of the other variables \( O \), such as population, are discussed in Reports 11, 12, and 13. In this report, we discuss how we estimate \( PP \), the pollution level after removing anthropogenic emissions, or 10% or 100% of motor-vehicle related emissions.

Note that, when we estimate the pollution level after removing motor-vehicle related emissions, we estimate the effects of a specific, “marginal” change in pollution: the difference between actual pollution (\( \Pi \)) and, what pollution would have been had motor-vehicle-related emissions been reduced by 10% or 100% (\( PP \)). We did consider as an alternative estimating the effect of all anthropogenic air pollution and then assigning a fraction of this total effect to motor vehicles, but for two reasons rejected this alternative. First, some of our dose-response functions (in Reports 11, 12, and 13) are nonlinear, which means that the change in effects (the responses) depends not only on the difference between \( \Pi \) and \( PP \) (the “doses”), but on the absolute magnitudes of \( \Pi \) and \( PP \) as well. A decrease in pollution from 15 units to 10 units does not necessarily
result in the same change in effects as does a decrease from 10 units to 5 units or from 5 units to zero units. If all of the dose-response functions were linear, then effects would be a function only of the difference between PI and PP, and one would have to specify only this difference, and not the absolute values of PI and PP. But as this is not the case, we must specify the absolute magnitudes of PP and PI.

Second, because ozone formation is a nonlinear function of two precursor pollutants, NOx and VOCs, the only way to model the real nonlinear effect on ozone of motor-vehicle ozone-precursor emissions is to model actual ozone levels with and without motor vehicle precursor emissions. It simply is not meaningful to model the elimination of all anthropogenic pollution and then use some ad-hoc rules or “apportioning” factors assign a fraction of this eliminated pollution to motor vehicles.

In short, we perform a “with/without” analysis: we estimate the health, agriculture, or visibility effects of the difference between total air pollution (with motor-vehicle-related emissions) and air pollution with 10% or 100% of motor-vehicle-related emissions eliminated. To estimate the difference in pollution due to motor-vehicle emissions, we use data on ambient air quality, a detailed emissions inventory, emissions correction factors, and a simple air-quality dispersion model.

16.1.2 Modeling pollution formation and estimating the contribution of motor vehicle emissions to ambient pollution

Recall that our task in this report is to estimate PP, the pollution level without motor-vehicle related emissions (equation 0). In each county, we estimate PP on the assumption that the ratio of PP to PI (initial pollution in each county) is equal to the ratio of the modeled PP to modeled PI:

\[
\frac{PP}{PI} = \frac{PP^*}{PI^*} \quad \text{(1a, 1b)}
\]

where:
PP = the estimated actual pollution level after the change in pollution (eliminate all anthropogenic emissions, or eliminate 10% or 100% of motor-vehicle-related emissions)
PI = the actual total ambient pollution level (data from air-quality monitors [EPA, 1993]; discussed in Reports 11, 12, and 13)
PP* = the modeled level of pollution after the change in pollution
PI* = the modeled level of total ambient pollution.

Thus, in order to estimate PP, we must develop a model of ambient pollution, and estimate the ratio of PP* to PI* in each county.
In general, ambient air pollution at particular time and place is a function of the amount of pollutants emitted per unit time, the physical dispersion of the emissions from the emissions source to the site where the ambient pollution is being measured, and chemical transformations of pollutants. Dispersion and chemical transformations are a function of topography, meteorology, the mix of pollutants, and other factors. Formally:

\[
\begin{align*}
PI_p^* &= f(E_p',i; D_{p',i}(d, h, m, t...); C_{p'\rightarrow p}(s, m, t...)) \\
PP_p^* &= f(E_{p''},i; D_{p',i}(d, h, m, t...); C_{p'\rightarrow p}(s, m, t...))
\end{align*}
\]

where:
- \(PI_p^*\) = the modeled initial level of ambient pollution \(P\), at a particular time and place
- \(PP_p^*\) = the modeled level of pollution \(P\) at a particular time and place, after the change in emissions
- \(P\) = the ambient pollutant, measured at the ambient air-quality monitors and included in health, crop, or visibility damage functions: carbon monoxide (CO), ozone (O3), nitrogen oxides (NOx), total suspended particulate matter (TSP), particulate matter less than 10 microns in aerodynamic diameter (PM10), and particulate matter less than 2.5 microns (PM2.5)

\(E_p',i\) = emissions of \(P'\) from source \(i\), over some time period

\(p'\) = the emitted pollutant: CO' (\(\rightarrow\) CO), PM2.5-10' (also called “coarse” PM10) (\(\rightarrow\) PM10), PM2.5' (\(\rightarrow\) PM2.5, PM10), NOx' (\(\rightarrow\) NO2, O3, PM10, PM2.5); volatile organic compounds (VOCs'; \(\rightarrow\) O3, PM2.5), SO2' (\(\rightarrow\) PM10, PM2.5), ammonia (NH3' \(\rightarrow\) PM10, PM2.5)

\(D_{p',i}(d, h, m, t...\)) = the dispersion of emissions \(P'\) from source \(i\), as a function of distance (\(d\)), height (\(h\)), meteorology (\(m\); e.g., wind, temperature), topography (\(t\)), and other factors

\(C_{p'\rightarrow p}(s, m, t...\)) = the chemical transformation of emissions of \(P'\) to ambient pollutant \(P\), as a function of the mix of pollution (\(s\)), meteorology (\(m\)), topography (\(t\)), and other factors

\(^1\)We do not include sulfur dioxide (SO2) as an ambient pollutant because we do not attribute any health, visibility, or agricultural effects to SO2 per se. However, we do account for the contribution of SOx emissions to ambient particulate levels.

In Report #11, we also estimate the health effects of toxic air pollutants, but the method of estimating the motor-vehicle contribution to toxic air pollution is different from the method, outlined in this report, of estimating the motor-vehicle contribution to other ambient pollution. The analysis of the damage cost of motor-vehicle toxics is presented in Report #11.
Ep^\wedge,i = emissions of P' from source i over some time period, minus the emissions that are presumed to be eliminated; in other words, the emissions of P' from source i that remain after the hypothetical change in emissions has occurred.

Note that we distinguish between ambient air pollutants (P), measured at air-quality monitors, and emitted pollutants (P'), which disperse, and in some cases participate in chemical reactions, to become ambient, measured pollutants. Emitted pollutants can be the same chemical compounds as ambient pollutants (e.g., carbon monoxide [CO] is emitted, and also is an ambient pollutant), or can be involved in chemical reactions that produce ambient pollutants (e.g., volatile organic compounds [VOCs] are emitted, and are involved in the atmospheric formation of ozone).

To model the link between emissions and ambient air pollution we make several simplifications:

1. We assume that in each county c, the ambient pollution measured at the air-quality monitors is a function of:
   i) emissions in county c, and
   ii) emissions from other counties in the same Air Quality Control Region (AQCR) as county c.

In essence, we model emissions from two source areas, or bands: the county of the monitor, and the band of counties around the county of the monitor. As explained next, we do this as a compromise between the impossible task of modeling emissions from every individual source and the oversimplification of having only one set of emission sources per air basin.

Recall that we estimate ambient air quality, as measured at EPA-ambient air-quality monitors, in each county. Ideally, we would model air quality in each county as a function of emissions from every source that contributes in any way to air quality in the county. This would require that we formally locate and characterize every individual emissions source, define air basins and pollution transport regions, and model air quality as a function of all effective emissions sources. Unfortunately, we do not have the data or resources to be able to do such detailed modeling for every county and air basin in the U.S.

Rather than model the effect on air quality of every individual emissions source, one can define bands or regions of emissions, each with an effective “center” of emissions, and model the effect on air quality of emissions from these bands. The greater the number of bands or regions (as aggregations of emissions sources), the greater the precision, but the greater the data and analytical requirements. Our balance is to choose two emissions “bands,” or areas: the county of the air-quality monitor in question, and the counties outside of this county but within the same AQCR. Within the county, we will estimate the actual effective location of different source categories.

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2 Air quality control regions are defined in the Code of Federal Regulations (Section 40: Part 81).
(highway vehicles, power plants, off-road vehicles, construction, and so on). In the outside counties, we will assume a single effective location for all emission sources. We discuss this in more detail in Section 16.3.

**II**. We ignore the transport of pollution from one AQCR to another, and assume that pollution within an AQCR is a function only of emissions within the AQCR. This assumption obviates the difficulties of analyzing long-range pollutant transport, and hence greatly simplifies our analysis. Of course, as discussed a bit further in Section 16.3, on dispersion modeling, we recognize that in some areas, such as the Northeastern U.S., long-range transport is important, and ideally should not be ignored.

**III**. We assume that emissions of precursor pollutants P’ disperse as P’ from the source to the receptor (the ambient air-quality monitor), and then aft the receptor undergo any chemical transformations to produce ambient pollutant P. For example, we assume that VOC and NOx emissions disperse as such from anywhere in the AQCR to the receptor in the county of interest, and at the receptor then are converted into ozone (O3). We make this assumption because we cannot easily model chemical transformations as a function of the distance from the source.

**IV**. In equation 1, we estimate the ratio PP*/PI*; we do not estimate PI* and PP* individually in units of concentration (µg/m³). We do this because there is less uncertainty in modeling dispersion from one source relative to another than in modeling dispersion in absolute terms. Our model estimates the dispersion of emissions from non-motor-vehicle sources relative to dispersion of emissions from light-duty motor vehicles. With this relative model of dispersion, we can estimate the ratio PP*/PI*, but not PP* and PI* individually. We discuss this more below and in section 16.3.

**V**. In the cases where we model the chemical transformation of precursor emissions to ambient pollutants (VOCs, NOx --> O3; NOx, SOx, NH3, VOCs --> PM10, PM2.5), we ignore meteorology and topography and assume that the ambient pollution is a function only of the amount precursor emissions at the site of the monitor.

**A simple model of pollutant formation**

With these assumptions, we consider a simple model of pollutant formation:
\[
PI_{p,c}^* = C_{p'\rightarrow p} \left\{ \sum_i \left( E_{p1',i,c} D_{p1',i,c} + E_{p1',i,oc} D_{p1',i,oc} \right) \right\}
\]

\[
PP_{p,c}^* = C_{p'\rightarrow p} \left\{ \sum_i \left( E_{p2',i,c} D_{p2',i,c} + E_{p2',i,oc} D_{p2',i,oc} \right) \right\}
\]

where:

\[
E_{p',i,oc} = \sum_{o \in R_c} E_{p',i,o}
\]

\(PI_{p,c}^*\) = the modeled level of total ambient pollution P “received” or formed at air-quality monitors in county C, in a year, given the baseline emissions

\(PP_{p,c}^*\) = the modeled level of total ambient pollution P “received” or formed at air-quality monitors in county C, in a year, after the change in emissions

subscript P = the ambient pollutant, measured at ambient air-quality monitors

subscript C = the county of interest (i.e., the county for which air quality and the cost of air pollution are estimated)

subscript \(P'\) = the emitted pollutants

subscript \(R_c\) = the AQCR that contains county C

subscript \(OC\) = all counties other than county C in AQCR \(R_c\)

subscript \(O\) = a county other than C in AQCR \(R_c\) (all \(O\) together make \(OC\))

\(C_{p'\rightarrow p}\) = the chemical transformation of emissions of precursor pollutants \(P'\) (\(P1', P2',...\)) to ambient pollutant P (discussed below; this transformation function is assumed to be the same in every county, and to be independent of the source of the emissions)

\(E_{p1',i,c}\), \(E_{p2',i,c}\) ... = yearly baseline emissions of precursor pollutants \(P1', P2'...\) from emissions source i in county C

\(E_{p1',i,oc}\), \(E_{p2',i,oc}\) ... = yearly baseline emissions of precursor pollutants \(P1', P2'...\) from emissions source i in all counties except C in AQCR \(R_c\)
\( Dp_{1',i,c}, Dp_{2',i,c} = \) the fraction of emissions of precursor pollutants \( P1', P2' \ldots \) from source \( i \) in county \( C \) that reaches the ambient air-quality monitor in county \( C \)

\( Dp_{1',i,oc}, Dp_{2',i,oc} = \) the fraction of emissions of precursor pollutants \( P1', P2' \ldots \) from source \( i \) in all counties except \( C \) in AQCR \( R \), that reaches the ambient air-quality monitor in county \( C \)

\( Ep_{1'^,i,c}, Ep_{2'^,i,c} \ldots = \) yearly emissions of precursor pollutants \( P1', P2' \ldots \) from source \( i \) in county \( C \), after the change in emissions

\( Ep_{1'^,i,oc}, Ep_{2'^,i,oc} \ldots = \) yearly emissions of precursor pollutants \( P1', P2' \ldots \) from source \( i \) in all counties except \( C \) in AQCR \( R \), after the change in emissions

\( E_{p',i,o} = \) emissions of pollutant \( P' \) from source \( i \) in county \( O \) in AQCR \( R_c \) (for simplicity, we leave the notation for \( P' \) general, and do not write out separate equations for \( P1', P2', P1'^, \) and \( P2'^) \)

Now, recall that we will model pollution with 100% of anthropogenic emissions eliminated, and with 10% and 100% of emissions related to motor-vehicle use eliminated. Emissions “related” to motor-vehicle use comprise direct emissions, such as evaporative, tailpipe and road dust emissions, and “indirect” emissions from sources such as the production of motor fuel at refineries, the assembly of motor vehicles, the servicing of motor vehicles, the manufacture of materials used in motor vehicles, road construction, and so on. Because so many sources are related to motor-vehicle use in one way or another, we incorporate formally into our model a motor-vehicle share factor, which is the share of emissions, from each source in the emissions inventory, that is related to motor-vehicle use. From some of the sources in the inventory (such as highway construction, and of course motor-vehicles themselves), all of the emissions are attributable to motor-vehicle use; from other sources (such as agricultural operations), none of the emissions are attributable to motor vehicle use; and from still other sources (such as petroleum refineries), some portion of the emissions are attributable to motor-vehicle use. Thus, for the cases in which we eliminate 10% or 100% of motor-vehicle-related emissions:
\[ E_{p',i} = E_{p',i} - E_{p',i} \cdot k \cdot MS_{p',i} = E_{p',i} \cdot (1 - k \cdot MS_{p',i}) \]

and

\[
\left( \sum_i \left( E_{p',i,c} \cdot D_{p',i,c} + E_{p',i,oc} \cdot D_{p',i,oc} \right) \left( 1 - k \cdot MS_{p',i} \right) \right) \]

\[ PP_{p,c}^* = C_{p' \rightarrow P} \left( \sum_i \left( E_{p',i,c} \cdot D_{p',i,c} + E_{p',i,oc} \cdot D_{p',i,oc} \right) \left( 1 - k \cdot MS_{p',i} \right) \right) \]

where:

- \( MS_{p,i} \) = the motor-vehicle-related fraction of emissions of precursor pollutant \( P' \) (\( P1', P2' \ldots \)) from emissions source \( i \); that is, of the emissions of pollutant \( P' \), from source \( i \), \( MS_{p,i} \) is the fraction that is related to motor-vehicle use (e.g., all tailpipe emissions from motor-vehicles are related to motor-vehicle use; some fraction of refinery emissions is related to motor-vehicle use, and no fraction of emissions from agricultural tillage is related to motor-vehicle use) (estimated in Report #10 of this social-cost series)

- \( k = 1.0 \) in the case in which 100% of motor-vehicle-related emissions are removed, and 0.10 in the case in which 10% of motor-vehicle-related emissions are removed

- \( i \) = sources of emissions of \( P' \) (includes all sources in the emissions inventory: motor vehicles, power plants, industries, businesses, farms, and so on).

In the case in which we eliminate 100% of anthropogenic emissions, \( E_{p'^\wedge,i} \) is equal to emissions from natural sources.

Now, with two more adjustments, our model of pollutant formation will be complete. First, note that in equations 2, 3, and 4, we have a term for annual county-level emissions of pollutant \( P' \) from source \( i \): \( E_{p',c,i} \) (for the county \( C \) with the air-quality monitor of interest) or \( E_{p',oc,i} \) (for all counties except \( C \) in AQCR \( R_C \)). Now, the emissions data that we have are the EPA’s (1995d, 1995e) official inventory of emissions in every county of the U. S., in 1990. (We discuss these estimates below.) Let us designate the official EPA county-inventory estimate of emissions of pollutant \( P' \) from source \( i \) as \( OEI_{p',c,i} \) or \( OEI_{p',oc,i} \). It appears that most of these official inventory estimates -- the OEI -- are reasonably accurate. However, we do know that the official inventory (OEI) over- or under-estimates emissions of some pollutants from some sources. Therefore, in general, we will assume that the true county-level emissions of pollutant \( P' \) from source \( i \) (\( E_{p',c,i}, E_{p',oc,i} \)) are equal to the official estimate of emissions multiplied by a correction factor:
\[ E_{p',i,c} = EC_{p',i} \cdot OEI_{p',i,c} \]
\[ E_{p',i,oc} = EC_{p',i} \cdot \sum_{o \in R_c} OEI_{p',i,o} \quad (5) \]

where:
OEI_{p',i,c} = the EPA’s official emission-inventory estimates of emissions of pollutant P’ from source i in county C (data from EPA, discussed below)
OEI_{p',i,oc} = the EPA’s official emission-inventory estimates of emissions of pollutant P’ from source i in county O (any county other than C in AQCR Rc) (data from EPA, discussed below)
EC_{p',i} = our emissions-inventory correction factor, equal to the ratio of our estimate of true emissions of pollutants P’ from source i to the EPA’s official estimate (discussed below; this factor is 1.0 for most sources i, and is assumed to be the same in every county).

Second, we will normalize the dispersion terms in equation 4, \( D_{p',i,c} \) and \( D_{p',i,oc} \) to the dispersion of direct emissions of fine PM from light-duty motor-vehicles in county C. We define a normalized dispersion, DN:

\[ DN_{p',i,c} = \frac{D_{p',i,c}}{D_{fPM',LDV,c}} \]
\[ DN_{p',i,oc} = \frac{D_{p',i,oc}}{D_{fPM',LDV,c}} \]

where:
DN_{p',i,c} = the fraction of emissions of precursor pollutants P’ from source i in county C that reach the ambient air-quality monitor in County C, relative to the fraction of direct emissions of fine PM from light-duty motor-vehicles in county C that reach the ambient air quality monitor in county C
DN_{p',i,oc} = the fraction of emissions of precursor pollutants P’ from source i in all outside counties OC (all counties except C in AQCR Rc) that reach the ambient air-quality monitor in county C, relative to the fraction of direct emissions of fine PM from light-duty motor-vehicles in county C that reach the ambient air quality monitor in county C
DFPM',LDV,C = the fraction of direct emissions of fine PM from light-duty motor-vehicles in county C that reach the ambient air quality monitor in county C
Note that the dispersion term always is normalized with respect to LDV emissions of fine PM in County C. That is, even the dispersion of emissions in all outside counties, OC, is normalized to the dispersion of LDV fine PM emissions in County C. Because every DN term -- for every pollutant, from every source and location -- is normalized with respect to the same $D_{fpm',LDV,c}$, we properly may add together any product of emissions (E) normalized dispersion (DN). Thus, the pollution contribution of emissions outside county C is additive with the contribution of emissions in County C, because both contributions are estimated with respect to the same baseline ($D_{fpm',LDV,c}$). Similarly, with all DN estimated relative to $D_{fpm',LDV,c}$, we may add up the contributions of fine PM, coarse PM, sulfate PM, and nitrate PM, where each contribution is estimated as the product of normalized dispersion and emissions, in order to determine the total contribution of different sources to total ambient PM$_{10}$ (which consists of directly emitted fine PM, directly emitted coarse PM, and nitrates and sulfates).

We now have our final general model of ambient pollution, shown here for the case in which we eliminate 10% or 100% of motor-vehicle-related emissions:

\[
PI_{P,c}^* = D_{fPM',LDV,c} \cdot C_{P \rightarrow P} \left( \sum_i PT1'_i, \sum_i PT2'_i, \ldots \right)
\]

\[
PP_{P,c}^* = D_{fPM',LDV,c} \cdot C_{P \rightarrow P} \left( \sum_i PT1'_i \left(1 - k \cdot MS_{P1',i} \right) \sum_i PT2'_i \left(1 - k \cdot MS_{P2',i} \right), \ldots \right)
\]

\[
\frac{PP_{P,c}^*}{PI_{P,c}^*} = \frac{C_{P \rightarrow P} \left( \sum_i PT1'_i \left(1 - k \cdot MS_{P1',i} \right) \sum_i PT2'_i \left(1 - k \cdot MS_{P2',i} \right), \ldots \right)}{C_{P \rightarrow P} \left( \sum_i PT1'_i, \sum_i PT2'_i, \ldots \right)}
\]

\[
PT1' = EC_{P1',i} \cdot \left( DN_{P1',i,c} \cdot OEI_{P1',i,c} + DN_{P1',i,oc} \cdot \sum_{o \in R_c} OEI_{P1',i,o} \right)
\]

\[
PT2' = EC_{P2',i} \cdot \left( DN_{P2',i,c} \cdot OEI_{P2',i,c} + DN_{P2',i,oc} \cdot \sum_{o \in R_c} OEI_{P2',i,o} \right)
\]

where all terms are as defined above.
In the case in which we eliminate 100% of anthropogenic pollution, there are two changes to the numerator of the \( \frac{P_{P,c}^*}{P_{I,c}^*} \) ratio: the \((1-k \cdot M_S P_{1',i})\) term is dropped, and the \( O E I_{p1',i,c} \) become emissions of pollutant \( i \) from natural sources in county \( C \).

Notice that the \( D f p m_{1',LDV,c} \) terms will cancel out when we take the ratio of \( P_P \) to \( P_I \), in equation 1. Thus, we do not have to estimate any “absolute” dispersion factors; rather, we need estimate only dispersion factors relative to light-duty motor-vehicle dispersion factors (the \( D_N \) terms). This is important because there is less uncertainty in estimating pollution dispersion from one source relative to another than in estimating dispersion per se.

In this most general form, the model applies to ambient pollutants, such as ozone (\( O_3 \)) and secondary particulates (\( PM_{2.5} \) and \( PM_{10} \)), that form via chemical reactions that involve emissions of precursor pollutants \( P' \). However, in the case of ambient pollutants \( CO \), \( NO_2 \), and “direct” \( PM_{10} \) and \( PM_{2.5} \), we ignore atmospheric chemistry. In these cases, the ambient pollutants are the same as the emitted pollutants, and the model simplifies to:

\[
\frac{P I_{P,c}^*}{P I_{P,c}^*} = D_{f p m_{1',LDV,c}} \cdot \sum_i \left( E C_{P',i} \cdot \left( D N_{P',i,c} \cdot O E I_{P',i,c} + D N_{P',i,oc} \cdot \sum_{o \in R_c} O E I_{P',i,o} \right) \right)
\]

\[
P P_{P,c}^* = D_{f p m_{1',LDV,c}} \cdot \sum_i \left( E C_{P',i} \cdot \left( 1 - k \cdot M S_{P',i} \right) \left( D N_{P',i,c} \cdot O E I_{P',i,c} + D N_{P',i,oc} \cdot \sum_{o \in R_c} O E I_{P',i,o} \right) \right)
\]

\[
\frac{P P_{P,c}^*}{P I_{P,c}^*} = \frac{\sum_i \left( E C_{P',i} \cdot \left( 1 - k \cdot M S_{P',i} \right) \left( D N_{P',i,c} \cdot O E I_{P',i,c} + D N_{P',i,oc} \cdot \sum_{o \in R_c} O E I_{P',i,o} \right) \right)}{\sum_i \left( E C_{P',i} \cdot \left( D N_{P',i,c} \cdot O E I_{P',i,c} + D N_{P',i,oc} \cdot \sum_{o \in R_c} O E I_{P',i,o} \right) \right)}
\]

\((7a, 7b)\)

There are sophisticated models of emissions, dispersion, and atmospheric chemistry. However, it is time consuming and expensive to run all of the best models for every region in the U.S. To keep our task manageable, we will:

- use the results from the best available emissions models;
- treat dispersion very crudely;
• use an extremely simple nonlinear model of tropospheric ozone chemistry;

• greatly simplify tropospheric aerosol chemistry.

As we stated in the beginning of this report, we will use our air-quality model to estimate the change in air quality for our dose-response functions for human health (Report #11), crop damages (Report #12), and visibility (Report #13). The application of the model is virtually identical in all three cases (human health, crops, and visibility). In the case of human health and visibility, we model pollution at urban air-quality monitors, because health and visibility costs are greatest in urban areas (broadly defined, to include suburban areas). In the case of crop damage, we model pollution at agricultural monitors. As we shall see in section 16.3, this dichotomy (urban or agricultural) affects but one parameter in the entire model -- the distance from the emissions source to the receptor (the air-quality monitor).

In the remainder of this report, we present our analysis of emissions, emission-correction factors, dispersion, and atmospheric chemistry. As a check, we will compare our estimates of the motor-vehicle contribution to ambient pollution with analyses of the chemical composition of pollution captured at ambient air-quality monitors.
16.2 ESTIMATES OF EMISSIONS: THE EPA’S OFFICIAL EMISSIONS INVENTORY (OEIP',I,C), AND OUR CORRECTIONS TO THE EPA ESTIMATES (ECP',I)

16.2.1 Background

The EPA (1995d, 1995e) has produced a detailed, county-by-county emission inventory, which provides estimates of emissions of all criteria pollutants, from a wide variety of biogenic and anthropogenic sources, for every county in the U.S. (The 1995d report has the inventory for PM, VOCs, NOX, and SOX [biogenic emissions excluded], and the 1995e report has the inventory for biogenic emissions of VOC and NOX.) We use these estimates as our starting point in estimating the motor-vehicle contribution to ambient air pollution. However, even though these official estimates are the best that have been published, many of them are very uncertain, and a few are thought to be seriously in error.

Consequently, we examined the uncertainty of some of the emissions estimates in the EPA inventory. If an official estimate of emissions of some pollutant, P’, from source i seemed accurate, or if we did not have any reason to question it, we used it as is in equations 6 or 7 above -- that is, we implicitly assigned a value of 1.0 to the correction factor, ECp’,i, for that pollutant from that emissions source. Otherwise, we estimated a correction factor (other than 1.0) to apply to the official estimate to make it, in our view, more accurate.

In the official inventory, emissions calculated as the product of an emission factor, which is given in grams of emission per unit of activity (e.g., grams per mile of travel by light-duty cars), and total activity (e.g., miles by light-duty cars):

\[ \text{Emissions} = \text{emission factor (grams emitted/} \text{unit activity)} \times \text{units of activity}. \]

Uncertainty in emissions estimates, then, is related to uncertainty either in the emission factors or in the activity levels.

It appears that most total activity levels are known reasonably well. For example, estimates of total vehicle miles of travel (VMT) -- the activity which is multiplied by gram/mile emissions (from a computer model called MOBILE5a) to produce total grams of emission -- probably are accurate to within better than 10%, although the uncertainty in the estimates of VMT by heavy-duty trucks might be greater than this (Guensler et al., 1991).

The emission factors, however, can be very uncertain. Emission factors for stationary sources (such as petroleum refineries) and area sources (such as road construction activities) are documented in the EPA's voluminous emission-factor handbook, known as AP-42 Volume 1 (EPA, 1995a). Emission factors for VOCs, CO, and NOx for the various classes of motor vehicles are estimated in grams/mile by an EPA computer model, called MOBILE5a. (California has its own version, called...
EMFAC7F.) Emission factors of PM and SOX are estimated by a separate EPA computer model, similar to the MOBILE model, called PART5.

Our investigation of the uncertainty of emission factors used to estimate OEIp',i,c led us to the following conclusions.

- First, it is likely that the MOBILE5a model underestimates real-world gram/mile emissions of VOCs, CO, and NOX from light-duty gasoline-powered motor vehicles.
- Second, it is possible that the PART5 model underestimates real-world PM emissions from heavy-duty diesel vehicles, although there is little evidence one way or the other.
- Third, it is very likely that AP-42 overestimates emissions of PM10 road dust and substantially overestimates emissions of PM2.5 road dust.
- Finally, it is likely that AP-42 overestimates emissions of PM10 and PM2.5 from road construction.

In the following sections we detail these conclusions, and develop the correction factors that we apply to the official emissions estimates (EPA, 1995d, 1995e) to produce what we believe are more accurate estimates.

16.2.2 Estimates of VOCs, NOx, and CO emissions from mobile sources (MOBILE5A model)

Background

The MOBILE5a computer model estimates gram/mile emissions of VOCs, CO, and NOx from several classes of gasoline and diesel-fuel vehicles. The model calculates emissions for a particular year, as a function of the mix of vehicles in the fleet, VMT by vehicle class, vehicle speed, ambient temperature, fuel characteristics, characteristics of inspection and maintenance programs, and other factors. The model is built on the basis of emissions tests of vehicles in use, which are tested mainly but not exclusively over a standardized drive cycle known as the Federal Test Procedure (FTP). MOBILE 5A, which is the version used to produce the county-by-county emissions estimates in the official inventory we used (EPA, 1995d, 1995e), was released in 1993. (A major update to MOBILE, MOBILE6, has been released since the original writing of this report in 1996.)

Shortcomings of the MOBILE model

By the late 1980s, evidence had accumulated that the then-current version of the EPA's emission-factor model, MOBILE3, greatly under-predicted emissions of VOCs and CO from light-duty gasoline vehicles. In 1991, a seminal report by the National Research Council (1991) concluded that “measurements from roadside tests, tunnel studies, and remote-sensing of in-use vehicles provide consistent and compelling evidence that vehicles on the road have substantially higher CO and VOC emissions than current emissions models predict” (p. 288). Analyses of the relative abundance of VOCs, CO, and NOX in the atmosphere, and of the composition of ambient VOCs, also
indicated that emissions of VOCs and CO from mobile sources were underestimated. The models appeared to underestimate VOC and CO emissions by a factor of 2 or 3.

The MOBILE3 performed poorly for several reasons (NRC, 1991; EPA, 1995b):

1. It underrepresented the proportion of vehicles with extremely high emissions (called "super emitters").
2. It did not include running-loss and resting-loss evaporative emissions of VOCs.
3. It underestimated the rate at which emissions increase as a vehicle accumulates mileage and its emission control systems deteriorate.
4. It did not account for or properly represent the significant increase in emissions during high speeds, hard accelerations, and steep climbs, mainly because the official emissions test, the FTP, does not run vehicles at high engine loads. Because these emissions result from loads "outside" the official test regime, they usually are called "off-cycle" emissions.
5. It probably underestimated the total number of starts that occurred with a cool or cold catalyst.
6. It did not represent well the effect of air conditioning on emissions (the use of air conditioning greatly increases NOx emissions).

In the late 1980s and early 1990s, the EPA conducted extensive testing of in-use vehicles, and revised subsequent versions of the model. Compared with MOBILE3, the most recent version of the model, MOBILE5a, has a more accurate representation of super-emitters, includes running and resting-loss emissions (MOBILE3 did not), and assumes that emissions increase much more rapidly with mileage (EPA, 1995b). As a result, the current version of the EPA's emission-factor model, MOBILE5a, predicts much higher emissions than did the previous versions, and appears to predict real-world emissions much more closely (EPA, 1995b; Auto/Oil Air Quality Improvement Program, 1995).

However, MOBILE5a still suffers from shortcomings 4) to 6) in the list above: it does not properly represent "off-cycle" emissions, it probably underestimates the total number of cold starts, and it does not represent well the effects of air conditioning (Cadle et al., 1997a; EPA, 1995b; German, 1995). As a result, MOBILE5a still apparently

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3There may be other problems as well. In a study in Sacramento, California, data from remote sensing indicated that the vehicle-weighted average age was 16% older than is assumed in the California Motor Vehicle Emission Inventory Version 7G (MVEI 7G), and records from Inspection and Maintenance programs indicated that the real-world mileage accumulation rate was higher than assumed in MVEI 7G (Cadle et al., 1997a). As a result, mobile-source emissions in California might be underestimated substantially. If the MOBILE model similarly mis-estimates the age distribution and mileage accumulation, then it too will underestimate emissions on this score.
underestimates CO, VOC, and perhaps NO\textsubscript{x} emissions from light-duty gasoline vehicle, although not by nearly as much as did MOBILE3\textsuperscript{4}.

**Off-cycle emissions.** In the official emissions test, the FTP, the load on the engine is light: the highest acceleration rate is 3.3 mph/sec (equivalent to 0 to 33 mph in 10 seconds), and the highest speed is 57 mph, both on level ground (Ross et al., 1998). In the real world, the load on the engine often is much higher: people often accelerate must faster than 3.3 mph/sec, very often drive much more than 57 mph, and occassionally drive up steep grades, or with heavy loads in the vehicle (Ross et al., 1998, 1995; German, 1995). This high-power, “off-cycle” driving can significantly increase emissions of all pollutants, especially if the load is so great that the microprocessor that controls the fuel and engine system instructs the fuel injectors to introduce excess fuel. (This is called “command enrichment,” and it occurs in most current vehicles.) For example, Fernández et al. (1997) measured on-road emissions from a CARB research vehicle driven in Los Angeles up grades of up to 7\%, and found that HC emissions increased about 0.04 grams per mile (g/mi) per 1\% grade increment, and CO emissions 3.0 g/mi per 1\% grade increment. For a 3\% grade, the incremental emissions would be 0.12 g/mi HC, and 9.0 g/mi CO.

Ross et al. (1998) estimate that in high-power driving with command enrichment, tailpipe g/sec emissions of CO are 500 times greater than CO emissions over the FTP cycle, mainly because the fuel enrichment increases engine-out emissions of CO and renders the oxidation catalyst almost completely ineffective. Emissions of HC are about 100 times higher, and emissions of NO\textsubscript{x} about 20 times higher. They estimate that over the life of a properly functioning 1993 model-year vehicle, excess emissions from high-power command enrichment amount to 2.8 g/mi CO, 0.05 g/mi HC, and 0.09 g/mi NO\textsubscript{x}.

Ross et al. (1998) also note that “excess” emissions can occur at engine loads less than the level sufficient to trigger command enrichment but still more than the highest load in the FTP. They estimate that such moderately high-power driving (including air conditioning, which we discuss separately below) causes incremental NO\textsubscript{x} emissions of 0.15 g/mi.

**Number of starts with cooled down catalyst.** A cold catalytic converter does not catalyze reactions well, and hence does a poor job of reducing engine-out emissions. As a result, the tailpipe emissions from a cold vehicle are quite high, but drop fairly rapidly as the engine warms the catalytic converter to its effective operating temperature.

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\textsuperscript{4}Cadle et al. (1998a, 1997a) provide an excellent discussion of real-world emissions from vehicles, including mobile source contributions to the emissions inventory, emissions factor models and activity data, model comparison and development, emission reduction programs, remote sensing, offcycle emissions, and PM emissions. Ross et al. (1998, 1995) also provide a good discussion of real-world emissions from passenger cars, although they do not explicitly estimate the extent to which the MOBILE5A model mis-estimates emissions. Fox et al. (1994) discuss a variety of possible deficiencies in MOBILE5A, and assess the importance of uncertainty in key input parameters in estimates of fleet-wide emissions.
When an engine is turned off, the catalytic converter, which is heated by exhaust gases, begins to cool immediately, and is cold within 45 to 60 minutes (German, 1995). This behavior, combined with the poor performance of the catalyst when cold, means that five 1-mile trips one hour apart will produce much more pollution than does one 5-mile trip. In other words, gram/mile emissions -- which is what MOBILE5a estimates -- are a function of the total number of times a vehicle is started with a cold or cool catalyst.

It appears that in reality there are more cold or cool starts than is assumed in MOBILE5a. The emission factors in MOBILE5a are based on the FTP, which is 7.5 miles long and assumes that 43% of all vehicle starts are “cold” starts. Recent limited data on trip patterns indicate that the fraction of trips that are begun with a cool or cold catalyst might be accurate, but that the average trip length is much less than 7.5 miles (EPA, 1995b; German, 1995). Assuming that total VMT is correct, this means that there are more starts, and hence many more starts with cold or cool catalysts, than is assumed in MOBILE5a. This, in turn, means that the average emissions per mile are higher than estimated by MOBILE5a, because as mentioned above during cold start and cold-transient driving the catalytic converter is cold and relatively ineffective at reducing engine-out emissions.

Air conditioning. In most FTP tests, the vehicle’s air conditioning is not on, and consequently the MOBILE5a emissions model, which is based largely on FTP emissions data, does not account for the effect of air conditioning on emissions. In tests reported by EPA (1995b), the use of air conditioning increased VOC emissions by 25%, CO emissions by 51%, and NOx emissions by 92%, over the full FTP, albeit under extreme conditions of high temperature and high humidity. Cadle et al. (1997a) report that air conditioning at 95°F and 40% relative humidity had only a minor effect on HC and CO emissions, but increased NOx emissions by 75%. Fernández et al. (1997) found that air conditioning at the full setting increased HC emissions by 0.07 g/mi, and CO emissions by 31.9 g/mi when driving up steep grades. (They did not measure NOx emissions.) The large increase in NOx emissions has come as something of a surprise, and by itself suggests that MOBILE5a might significantly underestimate drive-cycle, year-round average emissions.

So how much is MOBILE5a off?

Even though the EPA has gathered data on these problems to be able to improve the subsequent version of the model, MOBILE6 (EPA, 1995b), we still we face the question of the extent to which the mobile-source emission inventory developed with MOBILE5a still underestimates emissions of VOCs, CO, and perhaps NOx from light-duty gasoline vehicles. Unfortunately, there are few quantitative estimates of the extent of the underestimation. The discussion above suggests that emissions of CO are substantially underestimated, and that emissions of VOCs are underestimated less than are emissions of CO. There is some evidence that under some conditions NOx actually is overestimated (EPA, 1995b; Auto/Oil Air Quality Improvement Program, 1995), but
when all of the factors discussed above (off-cycle emissions, cold starts, and especially air conditioning use) are considered, it is more likely that NO\textsubscript{X} emissions will be found to be underestimated than overestimated.

The following five studies help us quantify the extent to which the MOBILE5a model might be in error:

1). A comparison of ambient ratios of CO:NO\textsubscript{X} and VOCs:NO\textsubscript{X} with emission ratios of CO:NO\textsubscript{X} and VOCs:NO\textsubscript{X} indicates that the 1991 version of California's emission model, EMFAC7E, underestimates mobile-source CO emissions by a factor of 1.5 and mobile-source VOC emissions by a factor of about 2.2 (Fujita et al., 1992). The subsequent version of EMFAC7F, similar to EPA's MOBILE5a, estimates higher VOC emissions than does EMFAC7E, but according to a recent study (Fujita et al., 1995) still underestimates mobile-source emission factors for VOCs. Fujita et al. (1995) used VOC profiles of motor-vehicle VOC exhaust and other VOC emissions sources to estimate the motor-vehicle contribution to measured ambient VOC concentrations in seven urban areas in the San Francisco Bay Area and San Joaquin Valley. They compared this estimated ambient contribution with the ratio of motor-vehicle VOC emissions (estimated using EMFAC7F) to total estimated VOC emissions in each area. Exhaust and evaporative emissions contributed 70 to 74\% of the measured ambient VOCs in the seven urban areas (excluding biogenic VOCs and acetone), but only 43\% of the estimated primary anthropogenic VOC emissions. (See also Magliano et al., 1993.)

There are three reasons why the ambient chemical-mass-balance source apportionment to motor vehicles might exceed the emissions-inventory apportionment to motor vehicles: 1) in the source apportionment of ambient concentration, the portion attributed to motor-vehicles actually might include some non-vehicular sources that have a VOC profile similar to the motor-vehicle profile; 2) the ambient monitors used in the source apportioning might capture a greater percentage of motor-vehicle emissions than of other emissions, most likely because the monitors are closer to motor vehicles; 3) the motor-vehicle VOC emission factors might be underestimated. However, if underestimation of VOC emissions accounts for all of the discrepancy estimated by Fujita et al. (1995), then EMFAC7F underestimated VOC emissions by a factor of 3.4 (!), because motor-vehicle emissions would have to have been 3.4 times higher in order for their share of total emissions to have been 72\% (assuming that all other sources in the inventory were correctly estimated). We believe, however, that part of the discrepancy between the 72\% ambient share and 43\% estimated emission-inventory share was due to the second possibility, that the monitors generally captured a larger fraction of motor-vehicle emissions than of other emissions. Thus, this study suggests that EMFAC7F underestimates VOC emissions by less than a factor of 3.4.

2). German (1995) of EPA has made preliminary estimates of the extent to which in-use emissions from a low-emitting vehicle in the year 2020 will exceed the levels predicted by the current model, MOBILE5a. He estimates that VOC emission will be 1.15 times higher than predicted by MOBILE5a, that CO emissions will be 1.47 times higher, and that NO\textsubscript{X} emissions will be 1.35 times higher.
3). The Ross et al. (1998) estimates of the excess emissions due to “offcycle”
driving -- 2.8 g/mi CO, 0.24 g/mi NOx, and 0.05 g/mi HC over the life of a properly
functioning 1993 model year vehicle -- are 20% of the total estimated in-use CO, 16% of
total estimated in-use NOx, and 3% of the total estimated in-use HC. If MOBILE5
accounts for all of their “in-use” emission sources except off-cycle emissions, then
underestimates CO by 25%, NOx by 20%, and HC by 3%.

5). Finally, a comparison of California’s updated emission-factor model,
EMFAC7G, with the EMFAC7F version gives some indication of the extent to which
MOBILE5a underestimates real-world emissions. EMFAC7F is similar to EPA’s
MOBILE5a. The updated version, EMFAC7G, accounts better for high-emitting
vehicles, real-world driving patterns, inspection and maintenance programs, and the
distribution of starts than does EMFAC7F. In other words, EMFAC7G accounts for
many of the factors that cause MOBILE5a to underestimate real-world emissions. The
ratios of EMFAC7G to EMFAC7F estimates of emissions from all vehicles in the South
Coast Air Basin in summer 1990 are: VOCs 1.29, CO 1.81, and NOx 1.41 (California Air
Resources Board, 1995).

German’s (1995) preliminary estimates pertain to a low-emitting vehicle in the
year 2020. Because we are working with the 1990 emission inventory, we are interested
in the extent to which MOBILE5a under-predicted emissions from a “fleet average”
vehicle in 1990. We expect that generally, MOBILE5a under-predicts emissions from a
fleet average vehicle in 1990 by at least as much as it under-predicts emissions from a
low-emitting vehicle in the year 2020, because the fleet average vehicle in 1990 will be
have higher baseline emissions, and greater variation in emissions as a function of the
drivecycle and the number of cold starts. In support of this, we note that the difference
between EMFAC7G and EMFAC7F decreases from the year 1990 to the year 2000.

With these considerations, we assume, in our low-cost case, that actual emissions
of CO from light-duty gasoline cars and trucks are 1.5 times higher than estimated in
the official MOBILE5a-based inventory, that actual emissions of VOCs are 1.1 times
higher, and that NOx emissions are 1.2 times higher. In our high-cost case, we assume
that actual emissions of CO from light-duty gasoline cars and trucks are 1.8 times
higher than estimated in the official MOBILE5a-based inventory, that actual emissions
of VOCs are 1.3 times higher, and that actual emissions of NOx are 1.4 times higher.
These adjustments are summarized in Table 16-1 below.

**Corrections to VOCs, NOx, and CO emissions from diesel vehicles or heavy-duty
gasoline vehicles?** For two reasons, we believe that the MOBILE5a estimates of VOC and
CO emissions from diesel vehicles and HDGVs are not seriously in error, and
consequently do not make any corrections to the official inventory estimates of these
emissions.

First, the MOBILE5a model underestimates CO and VOC emissions from LDGVs
mainly because the emission control system of LDGVs is not very effective under
certain conditions that are not well represented in the database underlying the
MOBILE5a model. However, because diesel vehicles do not have catalytic converters,
computer-controlled air/fuel ratios or evaporative control systems (because diesel fuel is not volatile), one would expect that CO and VOC emissions from conditions not represented in the MOBILE5a model would not be as radically different from emissions under modeled conditions as is the case with LDGVs when the emission control system essentially stops working.

Second, the available data show that diesel vehicles do not produce significant emissions of CO or VOCs anyway.

The situation with NO\textsubscript{x} is less clear. On the one hand, the recent tunnel studies indicate that MOBILE5a predicts NO\textsubscript{x} emissions from diesel vehicles reasonably well (Auto/Oil Air Quality Improvement Program, 1995), and a recent study of heavy-duty truck emissions on Interstate 20 near the Georgia-Alabama border showed that heavy-duty NO\textsubscript{x} emissions were within 25\% of the values predicted by MOBILE5 (Cadle et al., 1997a) On the other hand, with the new electronic engine control systems, manufacturers can control to fuel injection to maximize fuel economy but increase NO\textsubscript{x} emissions, and it appears that some manufacturers of heavy-duty engines have been programming the on-board engine control computer to have late fuel injection, and hence low NO\textsubscript{x} emissions but also low fuel economy, when the EPA heavy-duty emissions test is being run, but early fuel injection, and hence high fuel economy but also high NO\textsubscript{x} emissions, when the vehicle is in use (Walsh, 1997, 1998). The difference between the in-use and test cycle NO\textsubscript{x} emissions can be substantial -- up to 80\% (Walsh, 1997, 1998). However, we are interested in the difference between MOBILE5a estimates and in-use emissions in 1990, not the difference between certification test results and in-use emissions in 1997, and it is by no means obvious that the HDVs used to establish the MOBILE5a emission factors were tuned differently than were the vehicles in-use in 1990, especially since most if not all vehicles in-use in 1990 were not programmed to “cheat” in the manner described above.

Therefore, we assume that the MOBILE5a model accurately predicts VOC, CO, and NO\textsubscript{x} emissions from diesel vehicles, and make no correction to the diesel-vehicle emissions inventory of these pollutants. We assume also that MOBILE5a model accurately predicts emissions of these pollutants from heavy-duty gasoline vehicles, and so make no correction to that inventory either.
16.2.3 Estimates of PM and SO\textsubscript{x} exhaust emissions from mobile sources (PART5 model)

The EPA's PART5 model, similar in structure to the MOBILE5\textsubscript{a} model, calculates g/mi exhaust emissions of PM and SO\textsubscript{x} from 12 classes of motor vehicles (the same classes of vehicles included in the MOBILE5\textsubscript{a} model discussed above). It also calculates g/mi emissions of road dust and particles from tire wear and brake wear\textsuperscript{5}. The g/mi emission factors of PART5 can be multiplied by estimates of VMT in a particular region to produce a total inventory of mobile-source PM emissions for the region. Because there are relatively few light-duty diesel vehicles and heavy-duty gasoline vehicles, virtually all on-road mobile-source PM comes from light-duty gasoline cars and trucks, and heavy-duty diesel vehicles (EPA, 1998b):

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
 & LDGVs & LDGT & HDGV & LDDV & LDDT & HDDV & total 10\textsuperscript{3} tons \\
\hline
1987 & 18\% & 10\% & 3\% & 2\% & 1\% & 65\% & 360 \\
1997 & 21\% & 15\% & 3\% & 2\% & 1\% & 58\% & 267 \\
\hline
\end{tabular}
\caption{Contribution of different vehicle classes to total on-road mobile source PM:}
\end{table}

In this section, we argue that PART5 may under-estimate exhaust emissions of PM from light-duty gasoline cars and trucks, and heavy-duty diesel vehicles. In the following section (16.2.4), we argue that PART5 and AP-42 overestimate road-dust emissions. Because tirewear and brakewear emissions are much smaller than exhaust and road-dust emissions, we do not analyze the accuracy of the emission factors.

Note that while the EPA has updated MOBILE5 to MOBILE6, as of this writing (October 2004) is has not updated PART5.

Overview of PART5 estimates of exhaust PM

Formally, PART5 calculates exhaust emissions of PM from each vehicle class, in a target year designated by the user:

\[ \text{EXPMF}_{V,T} = \sum_{M} \text{EXPM}_{M,V} \cdot \text{TF}_{M,V,T} \quad (M1) \]

where:

\[ \text{subscript V = the twelve classes of motor vehicles (light-duty and heavy-duty gasoline or diesel vehicles, two classes of light-duty gasoline trucks, light-} \]

\textsuperscript{5}PART5 also estimates the amount of “indirect” sulfate, formed in the atmosphere from SO\textsubscript{2} emissions, on the assumption that 12\% of the sulfur emitted as SO\textsubscript{2} becomes sulfur in ammonium sulfate or ammonium bisulfate (EPA, 1995c). However, indirect sulfate emissions are not counted as PM emissions in an emissions inventory. We treat them separately here, too.
duty diesel trucks, 3 classes of diesel vehicles between light- and heavy-duty, buses, and motorcycles)

subscript M = model year of vehicle (PART5 goes back 25 years from the target year T)

EXPMFV,T = the exhaust-PM emission factor for the fleet of vehicles of class V in user-designated target-year T (g/mi)

EXPM_{M,V} = emissions from model year M of vehicle class V (g/mi)

TF_{M,V,T} = of total vehicle-miles of travel by vehicle class M in target-year T, the fraction that is done by model-year M

In the case of gasoline vehicles, the total exhaust PM, EXPM in equation M1, is calculated as the sum of lead, direct sulfate, and carbon PM exhaust:

\[ EXPM_{M,GV} = EXPB_{M,GV} + EXSO4_{M,GV} + EXC_{M,GV} \]  \hspace{1cm} (M2)

where:

EXPB_{M,GV} = exhaust emissions of lead from model-year M of gasoline-vehicle class GV (g/mi)

EXSO4_{M,GV} = direct sulfate emissions from model-year M of gasoline-vehicle class GV (g/mi)

EXC_{M,GV} = exhaust emissions of particulate carbon from model-year M of gasoline-vehicle class GV (g/mi)

The parameter EXC is given in a table of g/mi emission rates organized by vehicle class, model year, and type of fuel and emission control equipment. The parameter EXSO4 is given in g/mi by type of emission control equipment and vehicle speed.

The calculation of the lead emission factor, EXPB in equation M2, is fairly complex (EPA, 1995c). However, in 1986 the lead content of “leaded” gasoline was decreased to 0.1 grams per gallon, and by 1991, sales of leaded gasoline were only 3% of total gasoline sales anyway (EPA, 1992a), with the result that from 1991 on, lead emissions from on-highway vehicles have been essentially zero (EPA, 1998b). Consequently, we do not discuss lead-particulate emissions further.

In the case of light-duty diesels, the parameter EXPM is given in a table of g/mi emission rates organized by vehicle class (light-duty diesel vehicles, and light-duty diesel trucks) and model year. However, as indicated above, in the summary of the EPA’s Emission Trends estimates, there are so few light-duty diesel vehicles and trucks in the U. S. that presently, it is not worth analyzing the pertinent PART5 emission factors. We do not discuss them further here.

For other diesel-vehicle classes, the g/mi emission factor EXPM is calculated as:
\[ EXPM_{M,DV} = EXPMB_{M,DV} \cdot CF_{M,DV} \] 

(M3)

where:

\[ \text{EXPMB}_{M,DV} = \text{emissions from model-year } M \text{ of diesel-vehicle class } DV \text{ (g/brake-horsepower-hour [bph-hr])} \]

\[ \text{CF}_{M,DV} = \text{bhp-hr/mi conversion factor for model-year } M \text{ of diesel-vehicle class } DV \]

The parameter \( \text{EXPMB} \) is given in a table of g/bhp-hr emission rates organized by vehicle class (class 2B of heavy-duty, light-heavy, medium-heavy, heavy-heavy, and buses) and model year\(^6\).

Note that in the case of diesel vehicles, the total exhaust PM emission rate (\( \text{EXPMB} \) or \( \text{EXPMB} \)), which comprises direct sulfate and carbon PM, is not a calculated value, but rather is a basic g/mi or g/bhp-hr number in a data table, whereas in the case of gasoline vehicles the total exhaust PM (\( \text{EXPM} \)) is calculated as the sum of separately estimated components (lead, sulfate, and carbon).

As mentioned above, the fleet emission factors produced by PART5 are multiplied by total fleet travel to produce an estimate of total emissions:

\[ EXPMT_T = \sum V EXPMF_{V,T} \cdot VMT_{V,T} \] 

(M4)

where:

\[ \text{EXPMT}_T = \text{total exhaust emissions of PM from motor vehicles in year } T \text{ (grams)} \]

\[ \text{VMT}_{V,T} = \text{total vehicle miles of travel by vehicle class } V \text{ in year } T \]

We can see from equations M1-M4 that there are four potential general sources of error in the calculation of an emissions inventory: the basic emission factors by model year (\( \text{EXPMB} \) [heavy-duty diesel vehicles], \( \text{EXSO4} \) [light-duty gasoline vehicles], and \( \text{EXC} \) [light-duty gasoline vehicles]), the bph-hr/mi conversion factor (\( \text{CF} \) [heavy-duty diesel vehicles]), the travel fractions by model year (\( \text{TF} \)), and the total travel by vehicle class (\( \text{VMT} \))\(^7\). In the following sections we discuss the accuracy of the basic emission factors. Recently, Browning (1998a, 1998b) has analyzed and updated the bhp-hr/mi

\(^6\)The values shown in Table 2 of the EPA’s (1995c) User’s Guide are for diesel vehicles that burn the high-sulfur fuel in use prior to 1993. To represent emissions from diesel vehicles that use the low-sulfur fuel mandated beginning in 1993, the EPA makes “appropriate adjustments” to the high-sulfur values.

\(^7\)As noted above, we have dropped light-duty diesel vehicles and trucks, and emissions of lead, from the analysis. We also drop emissions from heavy-duty gasoline vehicles, because they contribute so little to total PM emissions from motor vehicles (EPA, 1998b).
conversion factors, so we do not consider them further here. Guensler et al. (1991) discuss the accuracy of travel statistics for heavy-duty vehicles in California.

**Sulfate PM emissions from gasoline vehicles.**

The sulfate emission rates in PART5 are based on relatively old data, and are given independent of the sulfur content of gasoline. They probably do not account fully for emissions from very old or malfunctioning vehicles, or from vehicles driven “off cycle”. As a result, PART5 might overestimate sulfate emissions.

In PART5, LDGVs that have catalytic converters with air emit 16-25 mg/mi sulfurate, and all other LDGVs emit 1-5 mg/mi sulfate (EPA, 1995c). The calculated LDGV fleet-average emission rate for the 1990s is on the order of 10 mg/mi sulfate. These rates are identical to those in the 1985 4th edition of EPA’s *Compilation of Air Pollutant Emission Factors* for mobile sources (EPA, AP-42, vol. 2, 1985), which, in turn, come from the 1981 version of AP-42, and from a 1983 EPA report on particulate emissions from motor vehicles. It therefore is likely that the emission rates in PART5 are based on tests of late-70s vintage vehicles with late-70s gasoline. If so, the PART5 emission factors might not be accurate for 1990s vehicles and fuel.

There is some evidence that PART5 overestimates sulfate emissions from LDGVs. Sagebiel et al. (1996) measured exhaust emissions from 23 high-mileage, in-use LDGVs (model years 1976-1990), over the IM240 emissions test, and found an average sulfate (anion) emission rate of only 0.17 mg/mi. There was no appreciable trend with respect to model year. This average implies that less than 0.5% of the sulfur in the gasoline was converted to sulfur in SO4. Watson et al. (1994c) measured the composition of PM2.5 from approximately 600 LDGVs tested in 1989-1990 at an I&M facility in Phoenix, Arizona, and found that SO4 was only 2.3% of the total mass of PM2.5. Pierson and Brachaczek (1983) measured emissions from vehicles in the tunnels in Pennsylvania in 1975-1979, and found sulfate (SO4) emissions of 5 mg/mi (7% of total PM) for LDGVs and 68 mg/mi (5% of total PM) for HDDVs. By comparison, PART5 reports that direct sulfate emissions from LDGVs are more than 50% of total exhaust PM in the 1990s. Finally, emissions of total PM from late-model, new, properly functioning LDGVs are in the range of 2-3 mg/mi (Cadle et al., 1998b; Mulawa et al., 1997; EPA, 1993c) -- less than the PART5 sulfate emission rate alone.

Another, related line of reasoning suggests that PART5 overestimates sulfate emissions from LDGVs. The PART5 *Users Guide* implies (probably mistakenly) that 2% of the sulfur in gasoline is converted to sulfur in SO4 (EPA, 1995c, p. 53), and clearly assumes that 2% of the sulfur in diesel fuel is converted to SO4 (EPA, 1995c, p. 57). Assuming a sulfur content of 340 ppm by weight (EPA, 1995c) and a fuel economy of 22 ATA

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8For one of the vehicles, the measured sulfate emission was greater than what could have been produced if all of the sulfur in the gasoline had been converted to sulfate. The authors speculate that some material had “built up over time and was dislodged during the test” (p. 81). We have excluded this vehicle from our averaging.
mpg, a conversion of 2% of S-fuel to S-SO₄ results in a sulfate emission rate of 0.003 g/mi considerably lower than the rate reported by PART5. With reformulated “phase II” gasoline, which the EPA (1995c) assumes has a sulfur content of 138 ppm, the emission rate at 2% conversion would be 0.001 g/mi -- an order of magnitude lower than the rate reported by PART5."\(^9\)

Drive-cycle effects. How might differences between real-world driving and the test cycle affect emissions? In the sections that follow, we argue that the PART5 emission factors do not fully reflect emissions from old or malfunctioning vehicles, or from vehicles driven in ways not represented in the emission test cycles. Old vehicles, malfunctioning vehicles, and vehicles driven “off cycle” (e.g., with very hard accelerations) generally burn fuel less completely, on account of lower combustion temperatures, less oxygen, or poisoned catalysts, and as a result emit more organic PM. However, it is not immediately clear how lower temperatures and oxygen levels, or poisoned catalysts, would affect emissions of particulate sulfate. Essentially all particulate sulfate comes from the fuel sulfur, which is a fixed quantity that is apportioned at the tailpipe between H$_2$SO$_4$, SO$_2$, H$_2$S, and other sulfur compounds. A decrease in the amount of oxygen available, or a reduction in the efficiency of the catalytic converter, might reduce the formation of the more oxidized species, such as H$_2$SO$_4$, and increase emissions of H$_2$S. If so, then on account of this effect, the “in-use” fleet of LDGVs, driven in the real world, would emit less sulfate then PART5 predicts.

The foregoing data analysis suggests to us that PART5 might overestimate direct sulfate emissions from LDGVs, especially LDGVs of model year 1981 and later. More clearly, the data indicate that the ratio of sulfate PM to total PM in PART5 is much too high. To resolve this, we need measurements of H$_2$S, H$_2$SO$_4$, and other sulfur emissions from a wide range of vehicle types, vintages, and ages, driven under a wide range of conditions.

Emissions of nitrate, salt, and metal PM.

\(^9\)In its calculations of S-SO$_2$ emissions, as the difference between total fuel-S and sulfate-S, PART5 assumes that the sulfate “particles” are droplets of sulfuric acid dissolved in water H$_2$O:H$_2$SO$_4$ [7:1, v/v)]. This implies that the basic sulfate emission factors in PART5 (e.g., 16-25 mg/mi for vehicles with catalytic converters with air emit) include the weight of 7 water molecules and H$_2$ for every SO$_4$ group. If this is correct -- if the basic sulfate emission factors do include this weight -- then, for the purpose of comparing the PART5 “sulfate” emission factors with the “sulfate” emissions data presented here, we should multiply emissions of SO$_4$ (which is what we present) by the ratio of the weight of the sulfuric acid droplet to the weight of SO$_4$, 2.33.

It is not clear whether the basic sulfate emission factors are for SO$_4$, or sulfuric acid droplets H$_2$O:H$_2$SO$_4$ [7:1, v/v]. The 4th edition of AP-42, which is the source of the PART5 factors, does not speak to the matter. We note, though, that all of the PM data we have seen report the weight of S or SO$_4$, not the weight of droplets of sulfuric acid.
As indicated in equation M2, PART5 estimates emissions of lead, sulfate, and organic PM. It apparently does not include emissions of direct nitrate or salts, such as chloride. In their tests of 23 in-use LDGVs, Sagabiel et al. (1996) (see the discussion above) measured an average nitrate emission rate of 0.04 mg/mi, and an average chloride emission rate of 0.10 mg/mi. Although these rates obviously are quite small, they are together comparable to the sulfate emissions measured by Sagabiel et al. (1996). More significantly, Watson et al. (1994c) measured the composition of PM$_{2.5}$ from approximately 600 LDGVs and 80 HDDVs tested in 1989-1990 at an I&M facility in Phoenix, Arizona, and found the following contributions to the PM$_{2.5}$ mass:

<table>
<thead>
<tr>
<th></th>
<th>LDGVs</th>
<th>HDDVs</th>
</tr>
</thead>
<tbody>
<tr>
<td>carbon</td>
<td>43.6%</td>
<td>73.0%</td>
</tr>
<tr>
<td>NO$_3^-$</td>
<td>3.9%</td>
<td>0.3%</td>
</tr>
<tr>
<td>SO$_4^{2-}$</td>
<td>2.3%</td>
<td>2.4%</td>
</tr>
<tr>
<td>NH$_4^+$</td>
<td>1.7%</td>
<td>0.9%</td>
</tr>
<tr>
<td>silicon</td>
<td>1.6%</td>
<td>0.5%</td>
</tr>
<tr>
<td>sulfur</td>
<td>1.0%</td>
<td>1.2%</td>
</tr>
<tr>
<td>other metals</td>
<td>~3-4%</td>
<td>~1-2%</td>
</tr>
<tr>
<td>hydrogen,</td>
<td>remainder</td>
<td>remainder</td>
</tr>
<tr>
<td>oxygen,</td>
<td>(not measured)</td>
<td>(not measured)</td>
</tr>
<tr>
<td>nitrogen..</td>
<td>measured</td>
<td>measured</td>
</tr>
</tbody>
</table>

These results show clearly that LDGV emissions of nitrate, ammonium, and metal$^{10}$ PM, which PART5 does not count, are together several times larger than emissions of sulfate PM, which PART5 does count. This omission might cause PART5 to significantly underestimate total PM emissions from LDGVs$^{11}$.

**Organic PM and total PM from gasoline vehicles.**

The PART5 emission factor. As mentioned above, organic PM emissions from gasoline vehicles are presented in a table of g/mi emission rates organized by vehicle class (LDGVs, LDGT I, LDGT II, and HDGV), model year, and type of fuel and emission control equipment (leaded gasoline, unleaded gasoline and no catalyst, unleaded

$^{10}$Cadle et al. (1997b) and Pierson and Brachaczek (1983) also report emissions of metals.

$^{11}$Recall that for HDDVs, the basic emission factor in PART5 is for total PM. Thus, as long as the tests upon which the PART5 factor is based did indeed measure all PM, there is no problem of omission. However, PART5 also apportions the total exhaust PM into two components: direct sulfate PM and organic PM. For this apportioning, PART5 assumes that total PM = sulfate PM + organic PM. The results of Watson et al. (1994c) indicate that it would be better to apportion the total to sulfate PM, organic PM, and “other,” which would be some 4% of the total.
gasoline and catalyst without air, and unleaded gasoline and catalyst with air). We may ignore the emission factors for vehicles using leaded gasoline, vehicles without a catalytic converter, and heavy-duty gasoline vehicles, because PM emissions from these sources are minor (EPA, 1998b). We thus focus on the emission factors for light-duty vehicles and trucks equipped with a catalytic converter.

PART5 assumes that all light-duty, catalyst-equipped cars and trucks of model year 1981 and later emit 4.3 mg/mi organic PM (EPA, 1995c). This emission factor is invariant with respect to user-specifiable inputs for the drive cycle (cruising or transient), vehicle speed, altitude (high or low), and inspection & maintenance (I&M) (in force or not) (EPA, 1995c). It is not a function of the age of the vehicle. For any scenario for the year 1990 or later, for any region of the country, light-duty gasoline vehicles and trucks will emit nearly or exactly 4.3 g/mi organic PM.

According to the EPA’s (1995c) User’s Guide, the organic-PM emission factors for gasoline vehicles were determined on the basis of the factors in AP-42, volume 2 (EPA, 1985) and the “updated information” in the EPA’s (1993a) Motor-Vehicle Related Air Toxics Study. Comparing the factors in PART5 with the data and factors in the other EPA (1985, 1993b) reports, it appears that the PART5 factors for vehicles using leaded gasoline and vehicles without catalytic converters come from AP-42, volume 2 (EPA, 1985), and that factors for vehicles with catalytic converters come from the Motor-Vehicle Toxics study (EPA, 1993a). Appendix H of the latter study (EPA, 1993a) summarizes the results of nine studies of PM emissions from light-duty gasoline cars and trucks. Three of these studies were published after the 4th edition of AP-24 (EPA, 1985) and present emissions data for cars of model year 1981 and later. The average emission rate in all three studies was 5 to 10 mg/mi, depending on how one does the averaging, and whether the highest emitting vehicle is included. However, in the study that the EPA (1993a) gives the most weight to, the average emission rate was 2 mg/mi. Given that studies in the EPA (1993a) apparently report total PM, it is not clear how the PART5 organic-PM emission factors were derived from them. Presumably, all of the measurements in the three studies were taken over the FTP.

Now, given this, how might the PART5 emission factor for organic PM (and total PM) be in error? In general, there are three ways: 1) the vehicles tested in the three studies from which the PART5 emission factor apparently was derived might not be representative of the in-use vehicle fleet, in regards to characteristics that affect g/mi emissions; 2) driving in the real world might differ from the driving in the FTP, in ways that affect g/mi emissions of PM; and 3) future vehicles might have emissions different from those used as the basis of the PART5 estimates.

We believe that there are more high-emitting vehicles in the real world than were tested in the PM emission tests, and that there is more high-emitting driving in the real world than in the FTP, but that PM emission rate for new vehicles generally has been declining, and will continue to decline, with model year.

Were the vehicles tested representative of the in-use fleet, with regards to characteristics that affect g/mi emissions? We believe that the most serious problem with the PART5 emission factor is that it is based on emissions from properly
functioning, well-maintained, and in most cases new vehicles. In the real world there are malfunctioning, poorly maintained, old vehicles, and although there are only a small number of them, they emit so much more than do properly functioning new vehicles that they can raise the fleet-average emission rate appreciably. There is by now considerable evidence that a small number of vehicles emit large amounts of PM, and cause the in-use fleet-average PM emission rate to exceed that assumed in PART5.

Recently, the Desert Research Institute (Sagebiel et al. 1996) measured exhaust emissions from 23 high-mileage, in-use light-duty gasoline vehicles (model years 1976-1990), over the IM240 emissions test, and found that PM exhaust emissions: A) varied by over two orders of magnitude, and B) generally were much higher than predicted by PART5 (Table 16-2). These results are important because they pertain to high-mileage in-use vehicles, pulled off of the road and tested without modification. Six of the vehicles smoked visibly, and emitted about ten times more PM than did vehicles that didn’t smoke. Even the non-smoking vehicles, however, emitted considerably more PM than predicted by PART5 (50 mg/mi in the tests versus 20 mg/mi predicted by PART5 -- see Table 16-2).

Several other studies report similar results for light-duty gasoline vehicles. Hanson and Rosen (1990) measured aerosol black carbon in the exhaust of gasoline vehicles driving up a hill in Berkeley in 1985, and found that emissions varied by more than two orders of magnitude, and that 20% of the vehicles -- the “high emitters” -- accounted for 65% of the emissions. Miguel et al. (1998) measured emissions of particulate PAH and solid carbon (carbon black) from vehicles in the Caldecott Tunnel in the San Francisco Bay Area in 1996, and estimated an average emission rate of 17 mg/mi for LDGVs -- much higher than the PART5 predictions about 4 mg/mi, for all organic PM, in 1996. (See also Table 16-4).

In a study of smoking light-duty vehicles in Los Angeles, researchers found that the PM mass emission rate ranged from 29 to 1,651 mg/mi, with many emission rates one to two orders of magnitude above the EMFAC-prediction of 10 mg/mi (Cadle et al., 1997a). Similarly, a fleet of 103 in-use, high-emitting light-duty vehicles in Orange County, California, tested in 1995 on a transportable dynamometer, emitted an average of 138 mg/mi (Cadle et al., 1997b) -- about an order of magnitude higher than the PART5 prediction for total PM. The average emission rate for smoking vehicles was 395 mg/mi. The vehicles averaged 12.3 years old, and had an average of 126,000 miles. Another recent study in the South Coast Air Basin found that 1.1 to 1.8% of the light-duty vehicles emitted visible smoke, in the range of 64 to 2,3223 mg/mi, with an average of 399 mg/mi, over the FTP (Durbin et al., 1999). In a related study, Durbin et al. (1999a) found that high-emitting but not smoking vehicles emitted 5 to 10 times as much PM as normal emitting vehicles (11 – 80 mg/mi vs. 2 – 30 mg/mi). Cadle et al. (1997b) conclude that “it is clear that the current in-use, high-mileage, older vehicles can have significantly higher PM-10 emission rates than new vehicles, and higher than the rates used in the EPA...model” (p. 3408).

Cadle et al. (1998b) measured PM_{10} emissions from a sample of in-use light duty gasoline and diesel vehicles tested over the FTP in the Denver, Colorado area.
New light-duty gasoline cars and trucks (MY 1991-1996) emitted only 2.8 mg/mi PM$_{10}$ in the summer, but 24.9 mg/mi in the winter. Older gasoline LDVs emitted considerably more; for example, MY 1981-1985 vehicles emitted about 48 mg/mi in all seasons. Smoking vehicles emitted 330 mg/mi. Most of the PM emissions were attributed to the cold-start phase of the driving cycle. With a series of assumptions that they acknowledge “could result in a low estimate of real-world PM emissions” (p. 136), the authors estimate a fleet-average year-round emission rate of about 36 mg/mi, including emissions from smoking gasoline vehicles and a few light-duty diesel vehicles. (The most critical assumption is that smoking gasoline vehicles contribute only 0.1%.) By contrast, PART5, specified for the year 1996, an altitude of 5500 feet, I&M, and reformulated gasoline, estimates that light-duty gasoline cars and trucks emit a VMT-weighted average of 16 mg/mi, and that the entire light-duty fleet, including light-duty diesels, emits 17 mg/mi. Thus, PART5 underestimates a “conservative” estimate of in-use total PM$_{10}$ emissions from LDVs in Denver by at least a factor of two. If smoking gasoline vehicles contribute more than 0.1% of VMT, then the underestimation by PART5 is considerably worse.

The findings of Mulawa et al. (1997) are similar to those of Cadle et al. (1998b). Mulawa et al. (1997) tested 10 in-use LDGVs, model years 1977 to 1994, and found that PM emissions increased with decreasing temperature, and that virtually all of PM emissions in the FTP occurred during the cold-start phase of the test, due, they assume, to enrichment. Recent model-year vehicles (1987, 1989, and 1994) with low mileage emitted averaged 2.5 mg/mi at 75° F, but 11.7 mg/mi at 20° F. Earlier model-year vehicles with higher mileage generally emitted more PM.

Hammerle et al. (1992) measured PM emissions from four 1991 Ford Escorts, and four 1991 Ford Explorers, at 5,000, 20,000, 55,000, 85,000, and 105,000 miles. (These were not “in-use” vehicles, but rather “test” vehicles driven almost exclusively at highway speed over their life and presumably maintained by Ford.) They found that vehicles tended to emit more PM as they aged, and more PM in cold-start tests than in hot- or warm-start tests.

Williams et al. (1989a, 1989b) measured PM emissions from “in-use” gasoline and diesel vehicles in Australia. The light-duty gasoline and diesel vehicles were tested over an urban cycle equivalent to the U. S. FTP. (The tests on HDDVs are discussed below.) Most of the vehicles were model years from the late 1970s to the mid 1980s. PM emissions from LDGVs ranged from 50 to 290 mg/mi (average 113 mg/mi), and PM emissions from LDDVs ranged from 290 mg/mi to 1,400 mg/mi (average of 595 mg/mi). PM emissions from LDGVs were correlated with NMHC emissions, and PM emissions from diesel vehicles were correlated with NMHC and CO emissions. Emissions were higher in the cold-start portion of the drive cycle.

Do vehicles emit more PM in real-world driving than in the FTP? As discussed in section 16.2.2, the FTP has three shortcomings: it does not include accelerations hard enough to induce “command enrichment,” it underestimates the number of cold starts, and it generally is performed with the air conditioning off.
During a hard acceleration, the air/fuel ratio is reduced, to increase the charge density and hence power output. With less oxygen available, less of the fuel is completely oxidized to H2O and CO2, and more is only partially oxidized or not oxidized at all, and emitted as HC, CO, and organic particulate. Similarly, during a cold start, the air/fuel ratio is reduced, and the catalyst is cold and relatively inefficient at oxidizing HC, CO, and organic particulates. And the use of air conditioning places an additional burden on the engine that can increase the likelihood of command enrichment.

Recent evidence supports the proposition that PM emissions are higher during hard accelerations and cold start than over the entire FTP. The tests by Hammerle et al., (1992), Mulawa et al. (1997), and Cadle et al. (1998b), cited above, found that PM emissions increased with decreasing temperature, and that virtually all of PM emissions in the FTP occurred during the cold-start phase of the test.

The correlation between HC and PM emission (Mulawa et al., 1997; Sagabel et al., 1996; EPA, 1993a; Williams, 1989a, 1989b), and the evidence that HC emissions increase under enrichment (section 16.2.2), suggest that PM emissions increase under enrichment. In direct support of this, Fanick et al. (1996) found that a 1994 Ford Taurus using reformulated gasoline emitted almost 4 times more PM under fuel-rich driving conditions (such as occur during hard accelerations) than under FTP/stoichiometric conditions. Mulawa et al. (1997) conclude that “rich-operating, high-emitters can be expected to have high PM emissions” (p. 1302).

Will PM emissions change in the future? As noted above, PART5 assumes that all catalyst-equipped LDGVs of model-year 1981 and later, and all catalyst-equipped LDGTs of model-year 1987 and later, emit 4.3 mg/mi organic PM, everywhere, all the time. However, the studies cited above indicate clearly that relatively new, properly functioning LDGVs of about model year 1990 and later, tested over the FTP at low altitude and warm temperatures, emit on the order of 2-3 mg/mi total PM, and hence slightly less organic PM (Durbin et al., 1999a; Cadle et al., 1998b; Mulawa et al., 1997; EPA, 1993c). Furthermore, if PM emissions remain correlated with HC emissions, then future decreases in HC emissions can be expected to be result in decreases in [organic] PM emissions.

At a minimum, PART5 should have more model-year categories, perhaps corresponding to years in which the HC standards change, with progressively lower “base” organic PM emission rates. As discussed below, it would be best if this were done as part of an overhaul of PART5 to make it function more like MOBILE6.

**Light-duty gasoline vehicle summary.**

The foregoing analysis indicates the following problems with PART5, and possible solutions:

- PART5 may overestimate sulfate emissions, and probably overestimates the ratio of sulfate to total PM -- especially for more recent vehicle model years. PART5
should estimate sulfate emissions as a function of the sulfur content of the fuel, and the age and model-year of the vehicle.

- PART5 does not include emissions of nitrate or metal PM. **These should be added.**
- The PART5 emission factors for organic and total PM do not account for high-emitting vehicles, or high-emitting driving or conditions. On the other hand, they do not account for reductions in PM emissions related incidentally to reductions in HC emission standards. **PART5 should estimate organic PM emissions as a function of the age and model year of the vehicle (accounting for changes in the HC standard), the ambient temperature, the drive cycle (accounting for “off-FTP” driving), and malfunctions and poor maintenance practices that lead to unusually high emissions.**

We believe that the most significant problem with PART5 is its failure to account for high-emitting vehicles and driving conditions, and that as a result of this, PART5 underestimates real-world, in-use emissions. Cadle et al. (1998b) agree:

> ...the failure [of PART5] to include high emitters will result in a significant underestimation of the light-duty fleet average PM-10 emission rate (p. 3).

If we assume that some of the fleet are old or malfunctioning vehicles (“super-emitters”), then the total levels of emissions are much higher than those predicted by PART5. About 10% of the fleet are super-emitters (the results from Sagebiel et al. suggest that the fraction of super-emitters could be higher)\(^\text{12}\), and super-emitters emit roughly five to ten times more than normal vehicles. If we start with the assumption that the “normal” vehicles emit about 15 mg/mi, as assumed by PART5 for 1990 calendar years, we end up with LDGV fleet emissions being 1.4 to 1.9 times higher than predicted by PART5.

**PM emissions from heavy-duty diesel vehicles.**

The PART5 emission factors. As explained above (equation M3), PART5 contains a table of total PM emission factors, in g/bhp-hr, for HDDV vehicles. These factors, and the corresponding PM emission standards (from Davis, 1998) for four classes of HDDVs are as follows (g/bhp-hr):

<table>
<thead>
<tr>
<th></th>
<th>2B heavy</th>
<th>light-heavy</th>
<th>medium-heavy</th>
<th>heavy-heavy</th>
<th>PM standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>pre-1987</td>
<td>0.52</td>
<td>0.52</td>
<td>0.69</td>
<td>0.64</td>
<td>none</td>
</tr>
<tr>
<td>1988-1990</td>
<td>0.51</td>
<td>0.51</td>
<td>0.48</td>
<td>0.44</td>
<td>0.60</td>
</tr>
<tr>
<td>1991-1993</td>
<td>0.29</td>
<td>0.29</td>
<td>0.27</td>
<td>0.27</td>
<td>0.25</td>
</tr>
<tr>
<td>1994 +</td>
<td>0.10</td>
<td>0.10</td>
<td>0.09</td>
<td>0.08</td>
<td>0.10</td>
</tr>
</tbody>
</table>

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\(^\text{12}\) Regarding CO emissions, Ross et al. (1995) classify vehicles in two groups: 90% of the vehicles emit CO at about the normal FTP-measured rate, and 10% emit at a much higher rate.
Note that the emission rates for the years 1988 on follow the emission standards: the three model-year categories in PART5 are the same as the model-year groups for the emission standards, and the PART5 emission rates are close to the corresponding PM standards. Apparently, the PART5 emission factors for the years 1988 on are estimated on the basis of the engine-certification tests submitted by manufacturers to demonstrate compliance with the standards (EPA, 1993c). The use of the certification data implies an assumption that heavy-duty diesel engines maintained and driven in the real world will, over their entire lives, have the same emissions as new engines tested for compliance over the heavy-duty transient cycle (HDTC) (Walsh, 1995). Needless to say, we will want to examine this assumption.

The emission rates for pre-1987 vehicles apparently are based on the few available tests of in-use engines prior to 1987 (Guensler et al., 1991). In 1983 and 1984, the EPA tested 30 in-use heavy-duty diesel engines. The engines were removed from their chassis, and tested “as is” (i.e., without being tuned up) over the HDTC for new engines, on an engine dynamometer. The results for eight of the engines were problematic, and discarded. The results for the remaining 22 engines were (Guensler et al., 1991):

- **9 medium-heavy engines**: 0.62 - 0.89 g/bhp-hr
- **13 heavy-heavy engines**: 0.58 - 2.14 g/bhp-hr

After these initial tests of the 22 engines “as received”, the EPA tuned up and re-tested 7 of the medium-heavy and 6 of the heavy-heavy engines. After this tune up, the engines emitted more NOx but less HCs (Guensler et al., 1991). Because PM emissions generally change in the same direction as do HCs, and in the opposite direction from NOx, we can presume that the PM emissions also decreased after tune-up.

It is not clear which set of test results -- before tune up, or after tune up -- the EPA used to establish its baseline emission factor. Guensler et al. (1991) speculate that the official emission factors are based on the results of the tests conducted after the engines were tuned up. In support of this, we note that PART5 factors shown above (0.69 g/bhp-hr for medium-heavy, and 0.64 g/bhp-hr for heavy-heavy), and the emission factor used for all heavy engines in the 4th edition of AP-42 (0.70 g/bhp-hr) (EPA, 1985), are at the low end of the range of results from the tests on the engines “as received”.

Problems with the PART5 PM emission factors for HDDVs. Our analysis here considers the same issues analyzed with regards to LDGVs. First, we ask whether the tests from which the PART5 factors are derived included vehicles representative of the in-use fleet. Then, we discuss the reality of the test cycle, the HDTC. Finally, we briefly discuss emissions from future vehicles.

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13 It is not clear if this is TSP or PM10.
It seems clear that the in-use vehicles emit more PM than do the new, properly tuned vehicles that are tested for engine certification. In fact, the 1983/1984 EPA tests mentioned above showed that in-use vehicles tested “as received” emitted more PM than the same vehicles tested after being tuned up. Moreover, none of the vehicles tested for engine certification, and apparently none of the vehicles tested in the 1983/1984 tests, were high emitters: even the highest level measured in the EPA tests, 2.14 g/bhp-hr, is less than one would expect from a badly smoking engine. Given that the small amount of super-emitters that one typically observes in a fleet can significantly raise fleet-average emissions, the omission of super-emitting engines from the emissions tests will result in emission factors that significantly underestimate real-world emissions.

The 22 engines tested in 1983 and 1984 had accumulated from 29,000 to 410,000 miles at the time of testing (Guensler et al., 1991). It is not clear, however, if the mileage distribution was representative of the fleet average at the time, or if the EPA accounted for the effect of mileage in establishing its baseline emission factors (Guensler et al., 1991). In fact, in general, it is not clear if the vehicles selected were broadly representative of the in-use fleet.

**Chassis dynamometer tests.** Chassis dynamometer tests of heavy-duty vehicles also suggest that base emission factors in PART5 pertain to relatively new, properly functioning vehicles. The EPA has measured PM exhaust emissions from in-use heavy-duty diesel vehicles (HDDVs) and heavy-duty gasoline vehicles (HDGVs), driven over the transient test cycle on a chassis dynamometer (Black et al., 1984; Dietzmann et al., 1980). The test results, and the corresponding predictions from PART5, are shown in Table 16-3, part A. One perhaps can infer that PM emissions from the in-use HDDVs vehicles increase with increasing mileage, although so few vehicles were tested that inferences might not be reliable. At only 60,000 miles -- well below the midpoint of the life of an HDDV -- emissions already were at or above the level predicted by PART5. This suggests to us that a fleet of HDDVs, which on average has more than 100,000 miles of travel per vehicle, emits more exhaust PM than is predicted by PART5. Of the five HDGVs tested, four emitted close to the amount predicted by PART5, but three of these had new or nearly new engines. The fifth HDGV emitted several times more PM than predicted by PART5. Thus, we expect, again, that a real in-use HDV fleet, with a substantial proportion of high-mileage vehicles (in the case of HDDVs, over 400,000 or 500,000 miles), and a few high-emitting vehicles, will emit considerably more PM than is predicted by PART5.

Williams et al. (1989b) tested 12 HDDVs, model years 1974-1985, over a multi-model steady-state drive cycle on chassis dynamometer, in Australia. PM emissions ranged from 1.3 g/mi to 11.5 g/mi, with an average of 3.4 mg/mi, or 2.6 g/mi without the highest emitter. PM emissions were correlated with NMHC and CO emissions. Because the HDDVs tested were not built for the U.S. market, and were not tested over the HDTC (although the Williams et al. [1989b] found that the vehicles had similar emission rates over a transient cycle), it probably is not sensible to compare the measured emissions with the predictions of PART5. Still, two conclusions can be
drawn: first, the fleet-average emissions are quite high, and second, the single “super emitting” vehicle (11.5 g/mi) significantly raised the fleet average emission rate, from 2.6 g/mi to 3.4 g/mi.

Most recently, West Virginia University (WVU) has been testing heavy-duty diesel and alternative-fuel vehicles on a portable chassis dynamometer. The vehicles are tested on-site, over a variety of test cycles, including the Truck Central Business District Cycle, a 5-mile truck route, and WVUs own truck cycle. All of the vehicles are in the heavy-heavy class (the average gross vehicle weight is over 60,000 lbs). There is a relatively wide range of makes and ages. Results from 1993 and early tests are published in Wang et al. (1993); results from later tests are available on the web (see Table 16-3, part B). Nearly 100 PM emission results are available.

Table 16-3, part B, summarizes the results of the WVU tests, and compares the in-use emissions with the pertinent PART5 emission factor. We see that PART5 slightly overestimates emissions for model years 1988-1990, slightly underestimates emissions for model years 1991-1993, and significantly underestimates emissions from model years 1994 and later. Assuming that WVU did not test any super-emitters -- the highest emission rate in all the tests was only 2.74 g/mi, well below what a badly smoking vehicle emits -- we can infer that PART5 significantly underestimates in-use emissions from a fleet with small percentage of high-emitting vehicles.

Finally, Yanowitz et al. (2000) provide a comprehensive summary of emissions tests of heavy-duty diesel vehicles, including chassis dynamometer studies, tunnel studies, and remote-sensing studies. Their review of chassis dyno studies includes all of the studies reviewed here, plus several not reviewed here. Yanowitz et al. (2000) show PM emissions in g/gal by model year; these are on the order of 5-6 g/gal for the 1988-1993 fleet, and 2 g/gal for the 1994-on fleet. The average fuel economy of the tested vehicles was 4 mpg, so their results are roughly 1-1.5 g/mi for the 1988-1993 fleet, and 0.5 g/mi for the 1994+ fleet. These results are similar to the those shown in Table 16-3 B, and hence offer further evidence that PART5 underestimates emissions from model years 1991 and later.

Measurements of on-road emissions. We have found four studies of on-road emissions from HDDVs. In 1983, Pierson and Brachaczek measured the ambient airborne PM at the exit of the Allegheny and Tuscarora Mountain Tunnels on the Pennsylvania Turnpike, and with these and other data, back-calculated the HDDV emission rate\(^\text{14}\). More recently, Whittorf et al. (1994) and Gertler et al. (1995) reported the results of a similar experiment at the Fort McHenry Tunnel in Baltimore, Maryland. Balogh et al. (1993) measured the PM concentration along a university road that had heavy bus traffic, and back-calculated the bus emission rate. Finally, Miguel et al. (1998) measured emissions of particulate PAH and solid carbon (carbon black) from gasoline

\(^{14}\)Pierson and Brachaczek (1983) summarize the method: “Known traffic and air fluxes are combined with net (tunnel minus intake) tunnel-air pollutant concentrations to derive mg/km emission rates of the various species observed. Correlation against the changing traffic composition gives emission-rate estimates resolved as to vehicle type” (p. 2).
and diesel vehicles in the Caldecott Tunnel in the San Francisco Bay Area in 1996. (Yanowitz et al. [2002] also tabulate the Fort McHenry, Tuscarora, and Caldecott studies, plus a study in Vancouver Canada and a study in Zurich Switzerland.)

In Table 16-4, we compare the results of these studies with the estimates of the PART5 model specified for the same conditions. In all cases except two (gasoline vehicles in Pierson and Br., and diesel vehicles in Whittorf et al.) PART5 underestimates the “adjusted” on-road PM exhaust emission rate. (Details of the adjustments are given in the notes to Table 16-4.) Now, because the majority of emissions from super-emitters occur during transient driving, not during the high-speed cruising of the on-road tests, our adjustments of the reported on-road cruising emissions to levels that would have occurred in an on-road transient test do not include any “excess” emissions from super-emitting vehicles in the transient cycle. We believe that in the real world, with high-emitting vehicles in transient driving, the fleet average emission rate is even higher than indicated by the “adjusted” results of Table 16-4.

The ratio of exhaust PM to road-dust PM in the emissions inventory versus the same ratio measured at ambient air-quality monitors. As discussed below, the ratio of emissions of road dust to exhaust emissions from highway vehicles, in the EPA’s (1995d) emissions inventory, is many times higher than the ratio of dust to motor-vehicle exhaust at ambient air-quality monitors. If the ambient ratios are accurate, and if the differences between the ambient ratios and the emissions ratios cannot be explained entirely by differences in emissions dispersion (which, it seems, they cannot), then the AP-42-based estimates of road-dust emissions are too high, or the PART5-based estimates of highway-vehicle PM emissions are too low, or, most likely, both.

PART5 versus EMFAC7F. One basis, albeit still a weak one, for quantifying the degree to which PART5 underestimates exhaust emissions from HDDVs is a comparison of the PM emission factors from PART5 with the PM emission factors from California’s emission-factor model, EMFAC 7F. We ran PART5 and EMFAC7F for the year 1990, and got the results shown in Table 16-7. The EMFAC7F estimates of exhaust PM from HDDVs are about 1.8 times as high as the PART5 estimates. Although the EMFAC7F tirewear estimates are at least an order of magnitude higher than the PART5 estimates, this does not qualitatively affect the results since tirewear is a small fraction of emissions.

\[15\]

In a study of ambient particulate matter associated with motor-vehicles in an expressway tunnel, Pierson and Brachaczek (1983) estimated that tires contributed only 1% of the total motor-vehicle PM emission rate of about 0.30 g/mi. Rogge et al. (1993) estimated that tire wear particles constituted at most 1.6% of total PM$_{2.0}$ road dust. In a CMB analysis of sources of particulate matter at four sites in Los Angeles, Schauer et al. (1996) estimated that tire wear debris was less than 10% of PM$_{2.0}$ road dust, less than 5% of PM$_{2.0}$ vehicle exhaust, and less than 3% of total PM$_{2.0}$ road dust and vehicle exhaust.

In any event, we suspect that neither PART5 nor EMFAC7F is correct about tirewear: PART5 assumes that tirewear emissions are proportional simply to the number of wheels, so that a bus is predicted to have the same emissions as does a car, and only twice the emissions of a motorcycle. It is inconceivable that a bus emits only twice as much tire PM as does a motorcycle. EMFAC7F is more
Why are CARB’s EMFAC7F estimates higher than the EPA’s PART5 estimates? According to Guensler et al. (1991), CARB had used the EPA’s estimates until 1988, when CARB modified the EPA emissions factors to reflect inspection and maintenance practices in California. CARB developed its new estimates for EMFAC7F on the basis of a report by Radian Corporation, which reviewed the original data used to establish the EPA (PART5) factors, plus additional information. The Radian report apparently estimated a factor to adjust the EPA’s estimates upwards to account for high emissions from poorly maintained vehicles (Guensler et al, 1991). This adjustment factor might partially explain why the EMFAC7F estimates are so much higher than the PART5 estimates.

The drive cycle. Guensler et al. (1991) note that the trucks in the real world may idle more than is assumed in the HDTC, and that the emissions inventory apparently does not account for emissions from truck engines being run to provide auxiliary power for refrigeration and other purposes. If this is so, then the PART5 emission factors, which are based on HDTC tests, underestimate real-world emissions.

On the other hand, the EPA (1993a) cites a 1988 study by the University of Michigan that found that class VIIIB (heavy-heavy) trucks accumulated 73% of their mileage on freeways when in large urban areas -- much more than the 25% assumed in the HDTC. To the extent that PM emissions arise more from transients than from steady-state operation, and that freeway driving involves less transients, the underestimation of freeway driving will overestimate real-world emissions. However, it is not clear to what extent the freeway driving estimated by the University of Michigan is steady state. In many large urban areas, freeways are congested for many hours a day, and cause trucks to spend a lot of time idling and stopping and starting. These are conditions that increase g/bhp-hr emissions. Hence, it is not immediately clear to what extent, if any, the possible underestimation of freeway driving results in an overestimate of PM emissions.

Heavy-duty diesel vehicle summary

In summary, the HDDV PM emission factors in PART5 probably underestimate real-world emissions, most likely because the test database from which the PART5 factors were derived does not include a representative number of old, malfunctioning, poorly tuned, or inherently high emitting vehicles. In addition, the HTDC might not be representative of real driving conditions in the country; for example, there might be a lot more idling and hard accelerating in the real world than is present in the HDTC.

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realistic in this respect, in that it estimates the same tirewear emissions for buses as for HDDVs. However, for two reasons, the EMFAC estimates appear to us to be too high all the way around.

First, back-of-the-envelope calculations of the total amount of tire material worn away from tires suggests that the wear rate per mile is much less than is estimated by EMFAC7F. Second, the EMFAC7F estimates of tirewear TSP (Table 16-7) are a much higher percentage of tailpipe and road dust TSP emissions than seems reasonable on the basis of the studies cited in the first paragraph to this note.
Our conclusion

The data reviewed above suggest that PART5 underestimates emissions from real on-road vehicles, primarily because PART5 seems to be based on low-mileage, properly functioning vehicle, and takes little, if any, account of super-emitters. In our low-cost case, we assume that the PART5 model underestimates PM emissions by a factor of only 1.5. In our high-cost case, we assume that PART5 underestimates emissions by a factor of 2.0.

16.2.4 Estimates of PM dust from paved roads (AP-42 Volume 1, and PART5 model)

Motor vehicle traffic kicks up the dust on the road\textsuperscript{16}. Some of this “emitted” road dust is small enough to be suspended in the air as particulate matter. Surprisingly, such “re-entrained road dust,” as it is called, is by far the largest source of particulate matter in the official U. S. emissions inventory that we used in our analysis: in 1990, road dust from paved and unpaved roads accounted for nearly half of all PM\textsubscript{10} emissions in the U.S. emissions inventory (EPA, 1995d)

Because road dust apparently is such a large source of emissions, it is important to determine if the emission factors used to calculate road-dust emissions are accurate. In this section, we present evidence that the current EPA (1995a) AP-42 emission factors, used in the PART5 model, substantially overestimate emissions of PM\textsubscript{10} and especially PM\textsubscript{2.5} from paved roads. (We briefly discuss emissions from unpaved roads in the following section)

\textsuperscript{16}Rogge et al. (1993) describe the processes well:

Urban street surfaces act as repositories for particulate matter...particulate automobile exhaust, lubricating oil residues, tire wear particles, weathered street surface particles, and brake lining wear particles are direct contributors to the paved road dust. Biogenic material such as leaf detritus (e.g., from street trees, shrubs, lawns)...and garden soil organics also contribute to the street dust. Indirectly, via atmospheric transport and fallout, practically any anthropogenic or biogenic source can add to the dust accumulation on road surfaces. Roads and streets also can function as a source of airborne particulate matter and likewise as a source for toxic compounds washed into drainage systems or delivered to aquifers. Resuspended by wind and vehicle-induced turbulences, road dust particles are injected into the atmosphere. In fact, resuspension, fallout, street sweeping, rain, and generation of new particles (e.g, vehicle exhaust) drive a dynamic source and sink relationship which can contribute appreciable amounts of particulate matter and toxic substances to the atmosphere and hydrosphere (p. 1900).
The paved road-dust equations

In the official U. S. emissions inventory, emissions of road dust from paved roads (RDP) are calculated with the following formulas\(^\text{17}\):

\[
TP = RDP + Ta + Ti + B \quad \text{(D1)}
\]

\[
= k \left( \frac{sL}{2} \right)^{0.65} \left( \frac{W}{3} \right)^{1.5} \quad \text{(D2)}
\]

\[
RDP = TP - Ta - Ti - B \quad \text{(D3)}
\]

where:

- \(TP\) = total PM emissions due to motor vehicles on paved roads: tailpipe PM + road-dust PM + tire-wear PM + brake-wear PM.
- \(RDP\) = emissions of road-dust particulate matter from paved roads (g/mi)
- \(Ta\) = tailpipe emissions of PM (grams/mile; calculated from the PART5 model, discussed above)
- \(Ti\) = tire-wear emissions of PM (grams/mile; given in grams/mile for various vehicle classes, in the PART5 model)
- \(B\) = brake-wear emissions of PM (grams/mile; assumed to be zero in the application of equations D1 and D2)
- \(k\) = multiplier to obtain different PM size classes (EPA, 1995a; e.g., to get emissions of TSP, \(k = 38\); to get emissions of PM\(_{10}\), \(k = 7.3\); to get emissions of PM\(_{2.5}\), \(k = 3.3\))
- \(sL\) = the silt loading on the surface of the road (grams/meter\(^2\)) (based on an equation that relates silt loading to average daily traffic (ADT) volume [EPA, 1997a]\(^\text{18}\))
- \(W\) = the average weight of vehicles on the roadway (tons).

\(^{17}\)Xueli et al. (1993) estimate the following formula for emissions of road dust on a road in Shanghai:

\[
E = 0.000501 V^{0.823} U^{0.139}(T/4)
\]

where \(E\) is kg/km/vehicle, \(V\) is vehicle speed in m/s, \(U\) is windspeed in m/s, and \(T\) is the vehicle load in tonnes.

\(^{18}\)Beginning with the 1996 inventory, the EPA changed the method used to estimate \(sL\) for the years after 1990. Instead of estimating \(sL\) as a continuous function of ADT, the EPA estimated \(sL\) for ADT categories:

- 1 g/m\(^2\) for local roads, 0.2 g/m\(^2\) for non-local roads with ADT < 5000, and 0.04 g/m\(^2\) for other roads (EPA, 1997a, 1998). These values resulted in lower total \(sL\) estimates than did the the \(sL\) vs. ADT function. More recently the EPA (2003) has recommended even lower default values:

<table>
<thead>
<tr>
<th>ADT &lt; 500</th>
<th>ADT = 500 to 5,000</th>
<th>ADT = 5,000 to 10,000</th>
<th>ADT &gt; 10,000</th>
<th>freeways</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.6</td>
<td>0.2</td>
<td>0.06</td>
<td>0.03</td>
<td>0.015</td>
</tr>
</tbody>
</table>
Equation D2 is presented in AP-42 (EPA, 1995a), and equation D3 (without the brakewear term B) is given in the PART5 model. In the estimation of the national emissions inventory, the emission factors obtained from PART5 (equation D3) are multiplied by the fraction of days in a month with less than 0.01 inches of precipitation, on the assumption that more than 0.01 inches of precipitation in a day is sufficient to keep the dust on the road (EPA, 1997a, 1997b)\textsuperscript{19}.

It is important to note that dust emissions from paved roads are calculated by subtracting tailpipe (Ta), tirewear (Ti), and brakewear (B) emissions from empirically estimated total emissions from motor-vehicle traffic on paved roads (TP). Contrary to the implication in the emission-factor handbook, AP-42 (EPA, 1995a), equation D2 does not predict road-dust emissions per se; rather, it predicts total motor-vehicle-related emissions. (AP-42 is misleading because it presents equation D2 but not equation D3, and states that equation D2 predicts “dust emissions from vehicle traffic on a paved road” (p. 13.2.1-1). However, the equations are applied correctly in the EPA’s PART5 model and in the national emissions inventory (EPA, 1997a, p. 4-246; EPA, 1994c). Thus, in order to assess the accuracy of emission inventory for paved road dust, we must evaluate the components of equation D3: total emissions, tailpipe, tirewear, and brakewear.

**Possible sources of error in the paved-road-dust emission-factor equations**

*Total PM emissions due to motor vehicles on paved roads (TP).* Again, the AP-42 equation for dust emissions from paved roads, equation D2 above, does not estimate road-dust emissions per se, but rather all PM in a plume attributable to motor-vehicle traffic. The equation is derived from a regression analysis of many calculated emission rates. The emission rates are calculated on the basis of PM concentrations measured in the plume of total PM emitted by traffic on paved roads. To characterize the PM plume, the investigators place PM monitors at various positions downwind and upwind of traffic, and measure the concentration gradient. The difference between downwind and upwind concentrations is input into a dispersion equation to back-calculate the PM emission rate (Midwest Research Institute, 1993). Because the investigators are measuring ambient PM in a plume emanating from the road, they are capturing tire wear and exhaust PM and even brakewear as well as road dust.

As just mentioned, the most recent AP-42 emission factor (equation D2) was estimated from a regression analysis of emission rates calculated from plume measurements of PM. In 1993, Midwest Research Institute (MRI, 1993) compiled all of the available PM emission tests, including relatively old tests used to estimate earlier versions of the emission-factor equation. (Most of the tests were conducted in the west

\textsuperscript{19}A few years ago, an emission-factor working group decided that the estimated number of dry days might be too large (Barnard, 1998), and so reduced the number, and hence the dry-day fraction, by 50%, for the years 1990 to 1996 (EPA, 1997a, 1998). (There wasn’t enough money to make the 50% correction to the inventory for the years prior to 1990 [Barnard, 1998].)
and Midwest of the U.S.) After screening out the unreliable tests (for example, those that did not have enough PM samplers to reliably characterize the plume), MRI had 65 emission tests for PM$_{10}$ (fewer for PM$_{2.5}$). For each test they had the total PM emission factor as the dependent variable, and silt loading, mean vehicle weight, mean vehicle speed, and mean number of wheels as possible explanatory variables. Using stepwise multiple linear regression, they estimated various emission models, and found that the best model was equation D2 above: emissions as a nonlinear function of silt loading and vehicle weight.

Given this, we wish to know how this emission-factor equation might err—particularly, how it might over-predict real emissions, as seems to be the case. In the following, we discuss four possible sources of error in the estimation of the emission-factor equation, plus two additional sources of error in the estimation of the emission inventory.

1). In the original field studies, the ambient PM concentration, used to characterize the PM plume, might have been measured incorrectly by each sampler. Logically, the “first” source of potential error is analytical or instrumental: the actual PM measurements taken by each sampler (in the studies used to develop the emission-factor equation) might have been wrong. If the PM measurements were wrong, then of course the calculated emissions were wrong.

We are unable to evaluate this possibility ourselves. However, Cowherd (1995a) of MRI, which performed many of the original field tests, believes that generally the measurements were reasonably accurate. According to Cowherd (1995a), PM was measured by a high-volume cascade sampler, with 3 substrates. A residual-allocation procedure was used to account for overloaded filters. Still, Cowherd (1995a) points out that the PM concentrations along the roads were relatively high—higher than normal ambient concentrations measured away from roads—and speculates that the samplers might have measured the relatively high concentrations less accurately. In any case, he believes that the samplers were more likely to have given incorrect results for PM$_{2.5}$ than for PM$_{10}$.

2). The PM plume was not correctly characterized, because too few measurements were taken. As mentioned above, the emission rates are derived from the observed plume. If the plume is not accurately characterized, then the back-calculated emissions are wrong.

This is a potentially serious source of error. Ideally, one should characterize a plume by taking simultaneous measurements in several different locations at several heights. However, some studies have sampled PM at only one or two points along the road. For example, Balogh et al (1993), who argued that the then-current AP-42 emission factor equation overestimated emissions by at least an order of magnitude, used only one downwind monitor to characterize the PM$_{2.5}$ plume from the roadway. They acknowledged that this was the “critical limitation” in their study, and could have introduced as much as a two- or three-fold error (p. 30).

However, this probably was not so great a source of error in the estimation of the AP-42 emission-factor equation, because the data base used in the regression that
produced the equation included only those field tests in which at least four downwind monitors had been used (MRI, 1993).

3). The value of atmospheric parameters in the dispersion equation used to calculate the emission rate in the original studies might be incorrect. The back-calculated emission rates depend heavily on how one specifies the dispersion equation that relates emissions to measured concentrations.

In their review of the original emission studies, MRI (1993) notes that in two studies the specification of the dispersion equation resulted in “conservatively” high estimates of emission rates. However, MRI (1993) excluded those studies from its regression analysis, and we have no basis for believing that the studies that were included in the MRI database systematically mis-specified the dispersion models used to calculate emission rates.

4). The roads in the emission-test database might not be representative of most roads in the U.S. As mentioned above, most of the emissions tests were conducted many years ago, on paved roads in the west and midwest. It seems likely that roads in the west and midwest have more dust on the surface than do roads in the eastern U.S. Also, according to Cowherd (1995b), MRI, which performed many of the original emissions tests, tended to look at relatively dirty roads. Moreover, Cowherd (1995b) of MRI believes that roads today generally are cleaner than were roads 15 or 20 years ago. Together, these considerations suggest that the emission-test database used to develop the AP-42 emission-factor (equation D2 above) might comprise roads that generally had much more silt than does the average road today. If so, then an equation estimated on a more representative database might have had a functional form different from that of equation D2.

These four sources of error apply to the emission-factor equation itself. However, it is possible that the equation is correct, but that the emissions inventory nevertheless is not; that is, that there are additional potential sources of error in the application equation of D2 to estimate the emissions inventory:

5). In the estimation of the emissions inventory, the EPA might assume incorrect values for s_L, the silt loading, in equation D2. Equation D2 is used to estimate motor-vehicle PM emissions in every county of the United States. To do this estimation, the EPA must assume the mean vehicle weight (W) and the mean silt loading (s_L) on every class of road in every county. The mean vehicle weight can be estimated reasonably accurately from complete, detailed national data on vehicle travel by vehicle class and type of road. However, there is no national inventory of silt loading. Rather, the EPA (1995a) has a very limited database for s_L, which must be extended to types and locations of roads not covered in the data base.

The EPA (1995a) emission-factor handbook presents the results of measurements of s_L, on a variety of roads, and suggests generic values to be used to calculate emissions in the absence of site-specific data. However, most of the measurements were of roads in Montana, and nearly all of the remaining measurements were in Colorado, Utah, Nevada, and Arizona. Moreover, there are very few measurements of the silt
loading on freeways. Thus, there are no data on the silt loading of roads in either the East Coast or the West Coast where most people live.

It is likely that the silt loading on roads in the major urban centers of the East Coast or West Coast is less than the loading on roads in Montana. If it is, then the emission inventory, which presumably is calculated by assuming generic values for sL derived from the available data in AP-42, overestimates PM emissions. We believe that this is the major source of error in the inventory of emissions of dust from paved roads.

**Tailpipe, tirewear, and brakewear emissions of PM.** Equation D3 shows that road-dust emissions of PM are equal to total motor-vehicle emissions minus tailpipe, tirewear, and brakewear emissions of PM. Thus, if any of these last three are mis-estimated, then paved-road-dust emissions are mis-estimated.

Above, we suggest that the PART5 model might underestimate tailpipe emissions of PM from heavy-duty diesel vehicles. If this is true, then by equation D3, emissions of road dust are overestimated. Since virtually all exhaust emissions are PM2.5, this will have an especially pronounced effect on the PM2.5 dust emissions inventory.

The PART5 model estimates considerably lower emissions of tirewear than does California’s EMFAC7F (Table 16-7). If EMAC7F is correct, then road-dust emissions again are overestimated. However, as noted above, we believe that the EMFAC7F estimates are too high. The PART5 estimate is incorrect in calculating tire wear as a function of the number of wheels, and there is some evidence that even the PART5 estimates are too high (Pierson and Brachaczek, 1983). In any case, tirewear emissions are a relatively small fraction of total emissions.

The EPA apparently assumes that in equation D3, brakewear emissions are zero, probably on the grounds that in the emissions tests used to estimate the parameter TP in equation D2, few vehicles were braking. We do not know whether brakewear emissions really should be zero in equation D3, but we are reasonably confident that it does not matter, because brakewear emissions are much smaller than tailpipe or road-dust emissions (Cha et al., 1983; Pierson and Brachaczek, 1983; EPA, 1985; Watson et al., 1994b; Rogge et al., 1993; PART5 model).

Overall, we believe that tailpipe emissions of PM from HDDVs might be significantly underestimated. If so, then by virtue of equation D3, calculated PM dust emissions from paved roads are overestimated.

**Summary of possible sources of error:** The foregoing indicates: i) that it is possible that PM2.5 was inaccurately or insufficiently measured in the original emissions tests; ii) that the emission-factor equation might apply only to paved roads with a relatively high silt loading; iii) that most paved roads actually have a lower silt loading than is assumed in the calculation of the emission inventory; and iv) that emissions from HDDVs might be a larger part of total road-dust + vehicle emissions than currently is estimated.

In the next section, we attempt to estimate the degree to which emissions of PM dust from paved roads are overestimated.
Analysis of evidence that PM dust emissions from paved roads are overestimated

There is compelling evidence that the paved-road-dust emission factors in AP-42 (EPA, 1995a), and the current emissions inventories based on those factors, overestimate emissions of PM10 and PM2.5 from paved-road dust. First, the ratio of road-dust PM actually measured in ambient air to motor-vehicle-exhaust PM actually measured in ambient air is a lot less than the ratio of estimated paved-road-dust emissions to estimated motor-vehicle exhaust emissions. Second, it appears that the AP-42 equation substantially over-predicts PM emissions from roads in the Eastern and Western U. S. Third, relatively recent measurements of the size distribution of paved-road-dust particulate matter indicate that the PM2.5/PM10 ratio assumed in the emissions inventory is too high. We discuss each of these next.

I. Chemical-Mass-Balance (CMB) source apportionment studies versus the emissions inventories. In the emissions inventory, emissions of PM10 from paved roads in urban areas are almost 20 times higher than exhaust emissions of PM10 from highway vehicles, and emissions of PM2.5 from paved roads are about 10 times higher than emissions of PM2.5 from highway vehicles (Table 16-8). This is because within the range of vehicle weights and silt loadings typically specified, the PART5 emission model estimates that gram per mile emissions of paved-road dust are an order of magnitude higher than gram per mile exhaust emissions. However, chemical analyses of the sources of PM in ambient air (called “chemical-mass-balance source-apportionment” studies) indicate that the ambient concentration of PM10 road dust (actually, geological material) is less than twice the ambient concentration of PM10 from motor-vehicles, and that the ambient concentration of PM2.5 road dust (geologic material) is much less than the ambient concentration of PM2.5 from motor vehicles (Table 16-11).

Table 16-9 shows the contribution of geologic sources, motor-vehicle exhaust, secondary particulates, and miscellaneous emissions sources to measured ambient PM10 levels, as determined by chemical mass-balance (CMB) models, in many cities of the U.S. Table 16-10 shows the same for PM2.5. In Table 16-9, geologic PM10, which includes dust from wind erosion, unpaved roads, and agriculture, as well as dust from paved roads, accounts on average for 32-35% of all PM10 (depending on whether one estimates the share with respect to explained or measured PM10). Exhaust emissions of PM10 from motor vehicles account on average for about 20% of all PM10

20 Analyses of specific “marker” pollutants indicate similar or even higher percentage shares for motor vehicles. Rogge et al. (1995) used hopanes and steranes as markers for vehicular emissions in Los Angeles, and attributed 11% to 26% of atmospheric fine particle to vehicular exhaust. (Cadle et al. [1998b] note that hopanes and steranes are found in motor oil, and hence may be used as tracers for mobile-source PM, although they do not permit distinction between gasoline and diesel vehicles.) Similarly, Schauer et al. (1996) used organic compounds as tracers in a CMB source-apportionment study of particulate matter at four sites in Los Angeles, and attributed 14% to 32% of the fine particulate mass concentration to diesel exhaust, and 1% to 6% to gasoline vehicle exhaust (Table 16-10). Harrison et al.
ratio of all ambient geologic PM$_{10}$ to all ambient motor-vehicle-exhaust PM$_{10}$ is less than 2:1 -- many times lower than the ratio of emitted paved-road dust to emitted highway-vehicle exhaust, in the official PM$_{10}$ emissions inventory (OEI) (Table 16-8)\(^{21}\). (See Blanchard, 1999, for a discussion of the use of CMB model to apportion ambient air quality to emission sources.)

What might account for the large difference between the PM-geologic/PM-motor-vehicle ambient ratio and the PM-dust/PM-motor-vehicles emission ratio? In theory, there are several reasons that the CMB source-apportionment ratio might be different from the emissions-inventory ratio. First, the “primary geologic” category in the CMB studies probably includes more than just paved-road dust. However, in many CMB analyses, the chemical composition of “primary geologic” material is taken to be the composition of road dust, so that what is being identified as “geologic” most likely is mainly road dust. Moreover, the “motor-vehicle exhaust” category in the CMB studies undoubtedly includes some PM from off-highway mobile sources that produce PM species very similar to those produced by mobile sources. (In the emissions inventory, off-highway transportation sources emit as much PM as do highway sources [EPA, 1995d].) It thus is likely that the true ratio of ambient road-dust PM to ambient motor-vehicle-exhaust PM is close to the ratio of geologic PM to motor-vehicle PM reported in the CMB studies\(^{22}\).

Second, as discussed above, it is likely that motor-vehicle exhaust emissions are underestimated in the emissions inventory. However, they probably are not underestimated by more than a factor of 1.5 to 2.0, which still leaves unaccounted for the bulk of the discrepancy between the CMB road-dust:motor-vehicle ratio and the OEI ratio.

Third, it is possible that the geographic distribution of road-dust source strength is not the same as the geographic distribution of motor-vehicle exhaust source strength. For example, it might be the case that road dust emissions are high on roads that have relatively low vehicular PM emissions, and vice versa.

(1997) used the correlation between NO$_x$ emissions and PM to estimate that vehicle exhaust emissions contribute an average of 32\% of PM$_{10}$ during a six-month winter study period, and 41\% of PM$_{2.5}$ (p. 4116). Smith et al. (1995) found a high correlation between profiles of polycyclic aromatic hydrocarbons (PAHs) in airborne particulate matter and profiles of PAHs in in road dust and road tunnel dust, indicating that motor vehicles are probably “the major source of PAHs in urban areas” (p. 51).

\(^{21}\)Whittorf et al. (1994), estimated that, at a bust stop in Manhattan in 1993, road dust accounted for about 10\% of total PM from all sources, and 15\% of motor-vehicle-related PM. Thus, in this study, the ratio of road-dust to motor-vehicle PM was less than 1.0

\(^{22}\)Watson et al. (1994b) define motor-vehicle exhaust as “those particles emitted directly from the tailpipe,” (p. 32), and surmise that “most of the geologic material originated from paved roads” (p. 32). This implies that the primary-geologic: primary-motor-vehicle ratio from the CMB studies refers to substantially the same thing as the paved-roads: highway-vehicles ratio from the emissions inventory.
Fourth, emissions of dust from paved roads probably are overestimated in the emissions inventory.

Finally, PM from motor-vehicle exhaust generally is smaller than PM from roads, and hence disperses further and stays in the atmosphere longer than does PM from roads. This will result in a greater fraction of motor-vehicle PM$_{10}$ or PM$_{2.5}$ than road-dust PM$_{10}$ or PM$_{2.5}$ being captured at the ambient monitors and hence included in the CMB studies, which in turn will tend to make the ratio of CMB road-dust share to CMB motor-vehicle share lower than the ratio of OEI road-dust emissions to OEI motor-vehicle emissions$^{23}$. We elaborate on this next.

Work by Wiman et al. (1990), on particulate residence time, allows us to estimate the relative length of time that road dust and motor vehicle exhaust PM stays in the atmosphere. Wiman et al. (1990) present an equation that gives the estimated residence time for particulates of varying sizes in different sections of the atmosphere (Table 16-12). To use this equation, we first estimate the average diameter of road dust and exhaust PM. Several pieces of evidence help us to estimate the average diameter:

i). The California Air Resources Board’s Source Characterization Study measured PM$_{1.0}$, PM$_{2.5}$, PM$_{10}$, and PM$_{30}$ from a wide range of dust and combustion sources in California’s Central Valley in 1986. Table 16-14 shows mass/particle size distributions measured in the study for several different emission sources, along with the ratio of PM$_{2.5}$ to PM$_{10}$, and my crude estimates of the mass-median aerodynamic diameter of the PM$_{2.5}$ (MMAD$_{2.5}$) and PM$_{10}$ (MMAD$_{10}$) from different sources. The results show that PM$_{2.5}$ from dust is about 20% of PM$_{10}$ from dust, and that PM$_{2.5}$ from combustion is 95%-100% of PM$_{10}$ from combustion. (Using the same set of data that are used in Table 16-14, Kao and Friedlander [1995] estimated that 11-30% of PM$_{10}$ dust is PM$_{2.2}$.) The MMAD$_{2.5}$ for dust clearly is between 1.0 and 2.5 µm (probably around 1.3 or 1.4, as calculated in Table µm), and the MMAD$_{2.5}$ for combustion particles clearly is below 1.0 µm and, as indicated in the notes to Table 16-14, probably below 0.5 µm.

ii). Flagan (1993) has a graph showing that combustion fumes range from 0.01 to 1.0 µm, and that mechanically generated particles range from 1.0 to 100 µm.

iii). Cahill and Wakabayashi (1993) state that “accumulation” mode particles, which are mainly combustion particles, range from 0.2 to 0.8 µm.

$^{23}$Table 16-11 shows that the OEI ratio substantially exceeds the CMB ratio for any particle size class. Although the ratio of OEI road-dust to OEI motor-vehicle emissions of coarse PM$_{10}$ is closer to the ratio of CMB-estimated ambient geologic coarse PM$_{10}$ to ambient motor-vehicle coarse PM$_{10}$ than are the OEI ratios for PM$_{10}$ or PM$_{2.5}$, it still is not equal to the CMB ratio. Note, though, that in the CMB studies, very little coarse PM$_{10}$ was attributed to motor-vehicles anyway. Hence the ratio of geologic coarse PM$_{10}$ to motor-vehicle coarse PM$_{10}$ is very sensitive to small absolute changes in the amount of coarse motor-vehicle PM$_{10}$ predicted, and consequently might not be particularly meaningful.
iv). In the Allegheny Mountain Tunnel in the Pierson and Brachaczek (1983) study, the mean mass of all vehicle aerosol was 0.15 µm. This, though, includes the relatively large road-dust aerosol too.

v). In an extensive research program designed to find the best instruments for characterizing particulate emissions from motor vehicles, Moon and Donald (1997) measured particulate emissions from six light-duty vehicles and three heavy-duty engines over steady-state and transient conditions. In the steady-state tests (100 kph for the LDVs, and 100% load @ 1900 rpm for the HD engines), particle number concentration versus aerodynamic diameter on a logarithmic scale had a normal distribution, and in highest concentration were the following particle diameters (µm):

**Light-duty vehicles**

1. IDI diesel, turb-charged, non-catalyst, current technology 0.08
2. IDI diesel, naturally aspirated, non-catalyst, old technology 0.28
3. DI diesel, turbo-charged, oxidation catalyst, current technology (van) 0.12
4. leaded gasoline, naturally aspirated, non-catalyst, old technology 0.03
5. unleaded gasoline, naturally aspirated 3-way catalyst, current technology ??
6. IDI diesel, naturally aspirated, non-catalyst, old technology, but with trap (vehicle 2 with trap) 0.035

**Heavy-duty engines**

7. diesel, Euro I specification 0.09
8. diesel, Euro II specification 0.11
9. diesel, Euro I specification with trap ~0.06

(IDI stands for “indirect injection,” and DI stands for “direct injection”.) These data indicate particles of around 0.1 µm were the most numerous. However, given the log-normal distribution, the number-median diameter is larger than the mode -- perhaps around 0.15 µm. Moreover, the mass-median diameter is higher still, because larger diameter particles are heavier. Other tests reported by Moon and Donald (1997) confirm this, indicating a number-median diameter of around 0.15 µm for particulate emissions from a Euro-I HD engine tested over a European transient cycle, and a mass-median diameter of 0.2-0.6 µm for two light-duty diesels and a heavy-duty engine tested over European transient cycles.

vi). Greenwood et al. (1996) measured the exhaust particle size distribution for 2 diesel vehicles, 3 gasoline vehicles, and 2 compressed natural gas (CNG) vehicles operated at idle, 30 kph, 80 kph, and 120 kph. The number-median particle mobility diameter (µm) (not the same as the aerodynamic diameter) was:
Speed (kph) | IDI diesel | Turbo diesel | Gasoline | CNG dedicated | CNG bi-fuel
---|---|---|---|---|---
idle | 0.07 | 0.06 | 0.08-0.10 | 0.10 | 0.09
30 | 0.12 | 0.06 | 0.09-0.11 | 0.10 | 0.07
80 | 0.12 | 0.08 | 0.03-0.09 | 0.09 | 0.08
120 | 0.10 | 0.07 | 0.05-0.08 | 0.05 | 0.02

vii) Mayer et al. (1995) also show a peak particle concentration at 0.1 µm (particle mobility diameter) (semi-log scale again) in diesel-vehicle exhaust.

viii) Fanick et al. (1996) found that about 50% of the mg/mi emission of particulate from a vehicle using reformulated gasoline was less than 0.2 µm in aerodynamic diameter.

ix) Cadle et al. (1998b) measured PM emissions from in-use light-duty gasoline and diesel vehicles in the Denver area in 1996 and 1997, and found the following:

<table>
<thead>
<tr>
<th>vehicle</th>
<th>mass-median diameter</th>
<th>fraction &lt; 2.5 µm</th>
</tr>
</thead>
</table>
gasoline, summer | 0.15 | 0.92 |
gasoline, winter | 0.12 | 0.91 |
diesel, winter | 0.18 | 0.98 |
smoking, winter | 0.18 | 0.97 |

x) Durbin et al. (1999a) measured exhaust PM emissions from 129 LCVs in Southern California, and found that the average mass-median diameter for gasoline LDVs was 0.16 µm (range 0.05 to 0.70), and for diesel LDVs 0.20 µm (range 0.11 to 0.36). These studies indicate that the MMAD lies in the following ranges:

- PM$_{2.5}$ and PM$_{10}$ exhaust = 0.1 to 0.6 µm
- PM$_{2.5}$ dust paved roads = 1.0 to 1.8 µm
- PM$_{10}$ dust paved roads = 4.0 to 7.0 µm.

As shown in Table 16-12, the particle residence time is relatively constant over the range 0.15 to 0.6 µm, and reasonably well represented by the time for particles of 0.2 µm diameter. Therefore, Table 16-12 shows the ratio of the residence time at 0.2 µm to the residence time at other diameters. Assuming emissions stay below 1.5 kilometers, the size ranges assumed above indicate that PM$_{2.5}$ from vehicle exhaust stays in air 5% to 20% longer than does PM$_{2.5}$ from paved roads, and that PM$_{10}$ from exhaust stays in the air 2 to 4 times longer than does PM$_{10}$ from paved roads. This suggests that, in our comparison of the OEI dust:MV ratio with the CMB dust:MV ratio for PM$_{2.5}$, we should assume that a factor of 1.05 to 1.2 of the ratio of the ratios is due to the different residence times. In the case of PM$_{10}$, we assume that a factor of 2.0 to 4.0 of the ratio of the ratios is due to different residence times.
In the case of PM$_{10}$, differential dispersion of motor-vehicle versus road-dust PM, and the underestimation of motor-vehicle emissions, together can account for no more than a factor of about 3-8 out of the 16-fold difference between the OEI and CMB PM$_{10}$ road-dust/motor-vehicle ratios (Table 16-11). Regarding PM$_{2.5}$, differential dispersion and an underestimation of emissions can account for no more than a factor of 1.6 to 2.4 of the 26-fold difference between the PM$_{2.5}$ ratios. The remaining differences between the PM$_{10}$ and PM$_{2.5}$ ratios indicates that paved-road-dust emissions of PM$_{10}$ are overestimated by a factor of 1.2 to 3.3, and that PM$_{2.5}$ emissions are overestimated by a factor of 11 to 17$^{24}$.

The preceding reasoning is formalized as follows. We determine the factor ($\alpha_{pm_{10}}$) by which PM$_{10}$ road-dust is overestimated with the following equation:

$$
\frac{(OEI \text{ road-dust } PM_{10} \text{ share}) \times \alpha_{pm_{10}}}{(OEI \text{ motor vehicle exhaust } PM_{10} \text{ share}) \times \beta_{pm_{10}} \times \chi_{pm_{10}} \times \frac{CMB \text{ road-dust } PM_{10} \text{ share}}{CMB \text{ motor vehicle exhaust } PM_{10} \text{ share}}} = \frac{17.1}{1.7} = 9.9,
$$

when: $\alpha_{pm_{10}} = \beta_{pm_{10}} = \chi_{pm_{10}} = 1$

where:

$\alpha_{pm_{10}} = \text{ road-dust PM}_{10} \text{ emission-correction factor}$

$\beta_{pm_{10}} = \text{ exhaust PM}_{10} \text{ emission-correction factor}$

$\chi_{pm_{10}} = \text{ differential dispersion factor between exhaust and road-dust PM}_{10}$

We expect this ratio to be equal to 1.0, not 9.9. To make the equation equal to 1.0, we make corrections for exhaust PM$_{10}$ and for the differential dispersion of exhaust versus paved-road dust, and then solve for the paved-road-dust correction factor so that the overall ratio is one. We do analogous calculations for PM$_{2.5}$, although the ratio of ratios now equals 26.2 (not 9.9 as for PM$_{10}$) (see Table 16-11):

---

$^{24}$This refers to the unrevised PM$_{2.5}$ OEI that we use. The revised emissions inventory (see Table 16-8) apparently is overestimated still by a factor of roughly 7 to 10.
\[
\begin{align*}
\alpha_{pm_{10}} &= 1.2, \text{ when } \beta_{pm_{10}} = 2, \chi_{pm_{10}} = 4 \\
\alpha_{pm_{10}} &= 3.3, \text{ when } \beta_{pm_{10}} = 1.5, \chi_{pm_{10}} = 2 \\
\alpha_{pm_{2.5}} &= 11, \text{ when } \beta_{pm_{2.5}} = 2, \chi_{pm_{2.5}} = 1.2 \\
\alpha_{pm_{2.5}} &= 17, \text{ when } \beta_{pm_{2.5}} = 1.5, \chi_{pm_{2.5}} = 1.05.
\end{align*}
\]

The study by Schauer et al. (1996) deserves special note because it used organic compounds as tracers to more accurately characterize the sources of particulate matter. As they note, the difficulty with CMB source-apportionment analyses based on elemental data is that “a large number of sources that emit fine particulate matter do not produce emissions that have unique elemental compositions; instead, many sources emit principally organic compounds and elemental carbon” (p. 3838). However, using organic compounds as tracers:

the relative distribution of single organic compounds in source emissions provides a means to fingerprint sources that cannot be uniquely identified by elemental composition alone. [This creates] the practical possibility of devising receptor models for aerosol apportionment that rely on organic compound concentration data and that potentially can identify separately the contribution of many more source types than has been possible based on elemental data alone (Schauer et al., 1996, p. 3838).

II. Measurements of total roadway emissions in the east and west of the United States.

As discussed above, the AP-42 emission factor equation is derived from measurements of total roadway emissions (exhaust + tirewear + brakewear + road dust) in the Midwest, and the silt-loading values that are input to the equation to generate the emissions inventory are based on measurements done mainly in the Midwest, many years ago. We believe that silt loadings, and hence roadway emissions, are much lower in the major urban areas of the U.S. today than they were in the Midwest many years ago. As indirect evidence of this, we have compiled the results of several studies of total roadway emissions done outside of the areas where the original AP-42 field studies were done (Table 16-13). In every case, AP-42 substantially over-predicts total roadway emissions.

We hasten to point out this evidence is only indirect. The tests in Table 16-13 measure, and the AP-42 equation predicts, all emissions across a roadway: exhaust emissions, tirewear emissions, brakewear emissions, and road-dust emissions. If silt loadings on the roads tested in Table 16-13 are much lower than the values assumed in the application of AP-42, then AP-42 will over predict roadway emissions. But this is not the only reason that AP-42 might over predict total roadway emissions: it is possible that the fleet-average exhaust emission rate implicit\textsuperscript{25} in the AP-42 equation is much lower in the major urban areas of the U.S. today than they were in the Midwest many years ago.

\textsuperscript{25}Note that it is the PART5 model, not AP-42, that probably underestimates exhaust PM emissions in general. The PART5 model explicitly predicts exhaust PM emissions for individual vehicle classes, on the
higher than the actual exhaust emissions in the studies of Table 16-13. However, there is no evidence that this is the case. We believe that it is most likely that actual silt loadings along the roadways tested in Table 16-13 were much lower than the values assumed in the application of AP-42.

Why might the silt loadings on the roads of Table 16-13 be so much lower than the levels assumed in AP-42? There are several reasons:

i). Tunnel studies: Pierson and Brachaczek (1983) emphasize that one would expect to find very little soil at the exit of a tunnel, because, as they put it, “the entrainment process...had been turned off some 1623 meters up the road” (p. 17). In other words, the nearest source of soil was a mile away. They argue that the road-dust percentage should be much higher “in the open.”

ii). Seattle, Washington study: Seattle has a relatively high number of days of precipitation, although the annual precipitation is roughly average. A lot of days of light rain might tend to suppress emissions of road dust: Nicholson et al. (1989) found that “the presence of a small amount of moisture seemed to greatly inhibit resuspension” (p. 1425). (The EPA recently has revised its calculation of emissions of dust from paved roads to account for the effects of rain.)

iii). California freeway studies: According to Cahill et al. (1994):

California freeways generally are not sanded or salted. The high freeway speeds and presence of trucks sweep freeways with hurricane-velocity winds several times each minute. The roadway itself is slightly greasy to the touch, with very low surface silt loading. Thus, the only re-suspended soils can come from the roadways’ margins, which usually are paved well away from traffic flow. The major sources are located well away from the traffic lanes, allowing them to stabilize, often with vegetation. Other factors may be operating as well, e.g., less rapid deterioration of the exhaust system. (p. 24).
Summary. The results summarized in Table 16-13 suggest that AP-42 substantially overestimates emissions of PM10 and PM2.5, and is thus consistent with the inferences drawn from comparing CMB source apportioning with emission-inventory ratios. However, the results in Table 16-13 are not particularly helpful in quantifying the size of the overestimate since they consider total emissions rather than just paved-road-dust emissions.

III. In the equation for dust emissions from paved roads (equation (D2) and (D3) above), the size-class multiplier “K” is 4.6 for PM10, and 2.1 for PM2.5, for paved roads (EPA, 1995a), which means that PM2.5 is assumed to be 45% of PM10. However, in the actual emissions inventory that we use, PM2.5 is 42% of PM10 from road dust. We do not know why the percentage in the actual inventory differs slightly the percentage in the emission-factor equation. The evidence, summarized below, indicates that this percentage is too high.

i) In the California Air Resources Board’s Source Characterization Study, which measured PM1.0, PM2.5, PM10, and PM30 from a wide range of dust and combustion sources in California’s Central Valley in 1986, PM2.5 from dust generally was about 20% of PM10 (Table 16-14).

ii) Cowherd (1995b), who re-evaluated the road-dust emissions inventory for EPA, suggests that PM2.5 from road dust is about 10% of PM10 from road dust. Wilson (1995) of EPA suggests an even lower percentage. Mass and chemical measurements of road-dust at eight roadside locations in Nevada and North Carolina, representing four driving conditions, found that PM2.5 from road dust is only 4% of PM10 (Abu-Allaban et al., 2003).

iii) The EPA contractor who prepares the emission inventory revised the PM2.5/PM10 ratio for paved-road dust to 25% (Barnard, 1996).

iv) The data of Table 16-10 indicate that PM2.5 from geologic material is on the order of 10% of PM10 from geologic material. Source apportionment studies in Reno, Sparks, and Verdi, Nevada (Watson et al., 1988a) indicate a somewhat higher PM2.5/PM10 ratio of about 20% to 40%.

Note that this is the PM2.5/PM10 ratio for geologic PM in general. However, the PM2.5/PM10 ratio for road-dust specifically probably is similar, because most of the other components of the general “geologic” category -- dust from wind erosion, unpaved roads, and agriculture -- apparently have PM2.5/PM10 ratios similar to that for paved roads (Table 16-14), and because paved-road dust probably is a substantial fraction of general geological PM, especially in cities.

v) Kao and Friedlander (1995) cite an estimate, in a 1989 report (Determination of Particle Size Distribution and Chemical Composition of Particulate Matter from Selected Sources in California) for the California Air Resources Board, that 11% to 30% of geologic PM10 is in the PM2.2 size class.26

26Kao and Friedlander (1995) used the term “crustal sources” which we take to mean geologic sources.
vi). Yamaya et al. (1992) found that road dust of less than 2 µm constituted only 4% of the total mass of road dust, in a downtown area of a city in Japan.

vii). There are data that indicate that road-dust PM$_{2.5}$ is 35% or more of road-dust PM$_{10}$, but they are weak or incomplete. Partial data from a study by Pierson and Brachaczek (1983; summarized in Table 16-2 here) suggest that road-dust PM$_{2.5}$ is about 35% of road-dust PM$_{10}$. Pierson and Brachaczek (1983) identified the source of all motor-vehicle related PM emissions generated at the exit of a tunnel on an expressway. According to the authors, all of the elements Ca, Sc, Ti, V, Si, and K, and about half of the elements Li, Mg, Al, Cr, Fe, and Zr in the airborne particles were from local soils. The authors give the median size of Ca, Fe, Mg, Ti, and Cr particles. Of these, Ca has the largest median size (4 µm). A graph in their paper shows that 95% of Ca was PM$_{10}$, and 35% was PM$_{2.5}$. In other words, PM$_{2.5}$ was a little over 35% of the PM$_{10}$ of one of the largest soil particles.

Also, the EPA’s *Air Emissions Species Manual* (1990) reports that PM$_{2.5}$ from paved roads is 57% of PM$_{10}$ from paved roads. That estimate, however, is merely an “extrapolation” of data from a 1984 Canadian study.

The evidence of Tables 16-10 and 16-14, and the opinion of the experts cited above, suggests that PM$_{2.5}$ from paved roads 10% to 30% of PM$_{10}$ from paved roads. As we noted above, the actual inventory shows that PM$_{2.5}$ is 42% of PM$_{10}$. Since we are adjusting the actual emissions inventory, we apply our adjustment to the 42%, not the 45%, baseline. If this is so, then road-dust PM$_{2.5}$ in the emission inventory that we use is overestimated by about 1.4X to 4.2X, where X is the factor by which PM$_{10}$ is overestimated. (The revised PM$_{2.5}$ emission inventory, which assumes that PM$_{2.5}$ is 25% of PM$_{10}$, would be mis-estimated by a factor of 0.8X to 2.5X.)

**Our conclusions**

CMB source-apportionment studies of ambient PM$_{10}$, measurements of PM emissions from road traffic, and analyses of the size distribution of dust particles from paved roads, indicate that:

1) AP-42 and the emissions inventory overestimate emissions of PM$_{10}$ from paved roads, perhaps by several-fold (probably because on average silt loadings are several times lower than is assumed in the application of equation D2); and

2) the 1995 published AP-42 coefficient (not the post-1995 revised coefficient; see Table 16-8) overestimates the ratio of PM$_{2.5}$ to PM$_{10}$ from paved roads, by a factor of 1.4 to 4.2.

Given all of this, we assume, first, that, in the emission inventory that we use$^{27}$, PM$_{10}$ road dust is overestimated by a factor of 1.2 to 3.3. Then, we assume that the

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$^{27}$The original 1990 emission inventory of the EPA, before the EPA made the revisions to its data and methods discussed in footnotes 18 and 19.
The ratio of PM$_{2.5}$ to PM$_{10}$ is overestimated by a factor of 1.4 to 4.2, so that PM$_{2.5}$ emissions are overestimated by $(1.2 \times 1.4 =) 1.7$ to $(3.3 \times 4.2 =) 14^{28}$. The adjustment factors we give in Table 16-1 are the inverse of these factors.

**Note on the most recent EPA (2003) methods and data for estimating paved-road-dust emissions**

As discussed in footnotes, tables, and the text here, after the release of the original 1995 version of AP-42 the EPA made several changes to its methods and data for estimating paved-road-dust emissions (see EPA, 2003):

1. it changed the way silt loading is estimated (which had the effect of reducing total silt loading and hence total emissions);
2. it reduced the number of dry days (which reduced total emissions);
3. it further reduced default silt loading values;
4. it reduced the ratio of PM$_{2.5}$ to PM$_{10}$; and
5. it provided specific estimates of tailpipe, brakewear, and tirewear PM to be deducted from the total measured emissions.

The ratio of estimated paved-road-dust PM$_{10}$ emissions after the first two changes to estimated PM$_{10}$ emissions based on the 1995 data and methods is about 0.40 (compare EPA [1997a], with EPA [1996]), which is consistent with our independently estimated correction factor range of 0.30 to 0.80 (Table 16-1). The third change listed above will have further reduced this ratio. The fourth and fifth changes appear to result in a PM$_{2.5}$ to PM$_{10}$ ratio of about 0.20, which is consistent with data and estimates discussed above. Thus, overall, our independently developed correction factors are consistent with the revisions that EPA made to its AP-42 methods and data after we developed our correction factors.

16.2.5 Estimates of PM dust from unpaved roads (AP-42, Volume 1)

**PM$_{10}$.** We have not come across any evidence that the EPA’s (1995d) estimate of PM$_{10}$ dust emissions from unpaved roads is seriously in error, and as a result, we do not make any corrections to the PM$_{10}$ emissions inventory for unpaved roads.

**PM$_{2.5}$.** In AP-42, and in the actual emissions inventory that we use (EPA, 1995d), emissions of PM$_{2.5}$ from unpaved roads are assumed to be 0.264 of emissions of PM$_{10}$ from unpaved roads. As discussed above, the PM$_{2.5}$/PM$_{10}$ ratio for paved roads appears to be 0.10 to 0.30. Now, the data of 16-14 indicate that the PM$_{2.5}$/PM$_{10}$ ratio should be slightly lower for unpaved than for paved roads: 0.16 for unpaved

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28This range for PM$_{2.5}$ is less than the range of 11 to 17 suggested by the comparison of the OEI with the CMB studies. However, we believe that the 1.7 to 14 range is more accurate, because the evidence regarding the error in the PM$_{2.5}$/PM$_{10}$ ratio is solid.
roads, versus 0.19 for paved roads. This seems reasonable. Considering all this, we assume that the PM$_{2.5}$/PM$_{10}$ ratio for unpaved roads should be 0.08 to 0.25. Thus, to correct the EPA’s assumed ratio of 0.264 to our range of 0.08 to 0.25, we must multiply by 0.30 to 0.95. These are the correction factors of Table 16-1.

16.2.6 Estimates of PM emissions from construction, including road construction (AP-42, Volume 1)

In our official emissions inventory, fugitive dust from construction is one of the largest sources of anthropogenic PM$_{10}$ (Barnard, 1996) (Table 16-8). However, as we explain here, we suspect that construction emissions are overestimated. It is important to estimate construction emissions accurately not only because road construction emissions (which is attributed to motor-vehicle use) are nontrivial in a few places (such as Los Angeles) (EPA, 1995d), but because construction emissions appear in equations 6 and 7.

According to the EPA (1995a), the quantity of dust emissions from construction operations is proportional to the area of land being worked and to the level of construction activity. Thus, in the EPA’s recent *Compilation of Air Pollutant Emission Factors* (1995a), emissions from road construction are calculated with the following generic emission-factor equation:

Total Suspended Particulate (TSP) emissions = 1.2 tons/acre/month of activity.

This obviously is a very generic, highly aggregated emission factor, useful, as the EPA (1995a) properly cautions, only for developing estimates of overall emissions from construction scattered throughout a geographical area$^{29}$.

But even applied broadly, this emission factor has several weaknesses. First, it is based on only one set of field studies, published in 1974, of concentrations of total suspended particulate (TSP) surrounding apartment and shopping center construction projects (EPA, 1995a). We speculate that these old studies were of especially dusty construction sites, and hence overestimate dust emissions from most construction sites. We emphasize, though, that this is speculation.

Second, in the original field studies there were no measurements of PM$_{10}$ or smaller, and consequently the published emission factor is for TSP only. However, the EPA’s (1995d) official emission inventory assumes that PM$_{10}$ from construction is 22% of TSP from construction (Solomon, 1995), which seems reasonable to us.

Third, the emission factor assumes that construction activity occurs 30 days per month (EPA, 1995a), and the EPA’s (1995d) official PM emissions inventory apparently accepts this assumption (Solomon, 1995). We believe that 21 days per month is more reasonable.

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$^{29}$The EPA (1995a) recommends that emissions from a particular construction site be analyzed with respect to the specific activities at the site: drilling, blasting, loading, bulldozing, etc.
Finally, we note that the chemical-mass balance analyses of the chemical composition of ambient particulates typically find very little PM enhanced in lime or calcium (Table 16-9).

With these considerations, we believe that true PM\(_{10}\) emissions from construction are 10% to 50% of the official emission-inventory estimates.

In the official PM emission inventory that we use, PM\(_{2.5}\) from construction is estimated to be only 2% of PM\(_{10}\) from construction. However, this 2% factor apparently is off by an order of magnitude, because recently the EPA contractor who does the official emissions inventory revised the PM\(_{2.5}\) fraction to 20% (Barnard, 1996). Thus, to correct PM\(_{2.5}\) emissions from construction, we first multiply by 0.1 to 0.5 (the correction factors for PM\(_{10}\), above), then multiply by 10 (to correct 2% to 20%), giving an overall correction factor of 1.0 to 5.0.

16.2.7 Summary of correction factors

Our investigation of the uncertainty of some of the emission factors related to motor-vehicle use indicated that MOBILE5a underestimates emissions of VOCs, CO, and perhaps NO\(_x\) from light-duty gasoline vehicles; that PART5 underestimates PM emissions from heavy-duty diesel vehicles; and that AP-42 overestimates emissions of road dust and dust from road construction (but underestimates PM\(_{2.5}\) from construction). Accordingly, we have estimated adjustment factors, to correct for the likely extent of over- or under-estimation. These adjustment factors -- EC\(_{p',i}\) in equations 6 and 7 -- are summarized in Table 16-1.

16.3 THE DISPERSION OF EMISSIONS FROM SOURCE TO AMBIENT AIR-QUALITY MONITOR

16.3.1 Conceptual approach to air-quality modeling

Recall that in order to estimate the motor-vehicle contribution to ambient air pollution, we must estimate a normalized “dispersion” term (DN\(_{p',i,c}\) and DN\(_{p',i,o}\) in equations 6 and 7), which is the fraction of emissions from source \(i\) that is captured by the ambient-air quality monitors, normalized to the same fraction for light-duty-vehicle tailpipe emissions of fine PM. In this section, we develop a simple Gaussian dispersion model and use it to estimate the normalized dispersion terms. We will estimate one set of DN terms for urban air pollution (for the analysis of health effects [Report #11], and the analysis of visibility [Report #13]), and another for air pollution in agricultural areas (for the analysis of crop damages [Report #12]).

As discussed above, we assume that in each county, the pollution measured at the receptor R (the air-quality monitor) is determined by emissions within the county, and emissions from all other counties in the same AQCR. Figure 16-1 depicts emissions sources and receptors in counties in an AQCR. In this figure, there is one receptor (R), or air-quality monitor, near the center of each county. Motor-vehicle (MV) and other (O)
emission sources are scattered around the monitor, as indicated. The indicated motor-
vehicle sources are the effective emissions center (or band) of the aggregation of actual
motor-vehicle emissions throughout a portion of the county. The other emission sources
are large point sources, such as power plants or industries, or the center or band of area
sources such as farms.

**Within-county emissions.** We will model emissions from 13 categories of
emissions sources (MV + 12 “O” [“other”] categories) within every county. Specifically,
we will make assumptions about the location and other characteristics of emissions
sources, and then use a Gaussian plume model to calculate the contribution to
concentration. As indicated in Figure 16-1, we assume that, on average, motor-vehicle
sources are closer to the monitors (receptors) than are other sources. This model is
developed later in this section.

**Out-of-county emissions.** Out-of-county emissions are trickier. If the prevailing
wind blows diagonally across the AQCR as shown in Figure 16-1, from County 1 to
County 8, then emissions from County 1 blow first into County 2, then into County 3,
then into Counties 4 and 6, then into Counties 5 and 7, then into County 8, and finally
out of the AQCR and into the next AQCR. Emissions from County 2 blow first into
County 3, then into Counties 4 and 6, and so on. Generally, emissions from each
upwind county blow into the downwind counties. The emission plume spreads out and
becomes ever more dilute as it moves further from the source through the more remote
counties.

In the scenario just described, the receptor R in County 8 receives emissions from
the upwind sources within the county plus emissions from the 7 upwind counties; the
receptors in Counties 5 and 7 receive emissions from the upwind sources within the
counties plus emissions from the 5 upwind sources; and so on, up to the receptor in
County 1, which receives emissions from the upwind sources within the county plus
any emissions that blow in from the adjacent AQCR region. Therefore, in general, the
contribution of out-of-county emissions is determined by the emissions from the
upwind counties.

Ideally, we would model the specific upwind emission sources that affect air
quality in each and every county in the U.S. This, however, is beyond our scope.
Instead, to model the effect of out-of-county emissions, we make three simplifying
assumptions. First, we group counties into AQCRs, and assume that the AQCRs are
isolated pollution-mixing basins. With this assumption, we can close the bounds of our
analysis around the AQCR, and, in terms of Figure 16-1, ignore pollution that blows out
of County 8 into the AQCR downwind, or into County 1 from the AQCR upwind.

Second, we assume that the average contribution of out-of-county emissions to
receivers throughout the AQCR can be represented by the contribution to a receptor at
the center of the AQCR. In terms of Figure 16-1, we assume that contribution of
upstream emissions to the receptor in County 3 is close to the average of the
contributions to the receptors in Counties 1 and 8, or the average of the contributions to
the receptors in Counties 2 and 4, 5, 6, and 7. With this assumption, we can model air
quality in each county as if the county were at the center of the AQCR.
Third, we assume that all out-of-county sources are located at single distance directly upwind of the central receptor in the county of interest. If in Figure 16-1 we are interested in air quality at the receptor R in County 3, then to estimate the out-of-county contribution, we collapse all sources in the upwind Counties 1 and 2 into a single effective source, at some distance outside of County 3. (If within in AQCR, some sources tend to be located further from the center than others, then our assumption will be incorrect.)

With these assumptions, we model every county $c$ as a circle covering the center of a circular AQCR, as shown in Figure 16-2. At the center of the AQCR and county $c$ is any air-quality monitor, R. Upwind of R, but within the circular area of county $c$, are that county's motor-vehicle (MV) and other (O) emission sources, located at different assumed distances $r$ from the center monitor(s) R. Outside of the circle of county $c$, but within the same AQCR, are all of the emission sources in all of the other counties, assumed to be located at a radial distance $r_0$ from the center R. We discuss our assumptions for $r$ and $r_0$ later.

### 16.3.2 The Gaussian model

Ours is a Gaussian model of a pollutant plume from an emissions source to a receptor. It relates the pollutant concentration at the receptor to the strength of the emissions source, the distance from the source to the receptor, the wind speed and angle, the stability of the atmosphere, and other factors. Gaussian dispersion models are widely used in air quality modeling, especially for regulatory purposes, because they produce results that agree reasonably well with experimental data, are easy to manipulate mathematically, and are well grounded theoretically (Hanna et al., 1982). The EPA’s “Industrial Source complex Dispersion Models,” used for regulatory purposes to model emissions from elevated point sources, is built upon the Gaussian plume equation (EPA, 1995f).

**The Gaussian plume dispersion equation.** With a variety of restrictive assumptions, one can derive the following Gaussian plume dispersion model, in which

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30The stability of the atmosphere, as pertains to Gaussian dispersion modeling, is described by the behavior of a parcel of air displaced vertically and adiabatically from its original position. In a stable atmosphere, the parcel will return to its original point. In an unstable atmosphere, the parcel will accelerate away from its original point. In a neutral atmosphere, the parcel will not be accelerated. The atmosphere is unstable close to the surface on a sunny day, neutral on a windy and cloudy day or night, and stable near the surface at night or at any time in an elevated inversion layer (Hanna et al., 1982).

Pasquill (1974) defines six categories of stability: A - extremely unstable, B - moderately unstable, C - slightly unstable, D - neutral, E - slightly stable, and F - moderately stable. Values for some of the dispersion parameters, such as $\sigma_y$ and $\sigma_z$, have been developed for the different Pasquill stability classes, and as a result the Pasquill stability classes are widely used. Of course, there are other measures of stability. For example, the Richardson number and the Monin-Obukhov length are direct measures of stability which account for the effects of both mechanical mixing and buoyancy forces (Hanna et al., 1982). Hanna et al (1982) show Golder’s analysis of the relationship between Pasquill’s stability categories and the Monin-Obukhov length.

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pollutant concentration at the point \((0, 0, z)\) in the Cartesian coordinate system is a function of: the rate of emissions from a source located at \((x, y, h_s)\); the velocity of the wind, which by convention is assumed to be oriented parallel to the x axis; the magnitude of \(x\), \(y\), and \(h\) (height); the height of the atmospheric region in which pollutants can mix (called the “mixing layer”); the deposition or settling of pollutants; turbulent diffusion, and other factors (EPA, 1995f; Horowitz, 1982; Hanna et al., 1982; Ermak, 1977):

if \(h < z_i\) and \(\sigma_z < a \cdot z_i\), then we have the following Gaussian dispersion:

\[
C(x,y,z,t) = \frac{E}{2\pi \cdot w \cdot \sigma_y \cdot \sigma_z} \cdot e^{-\frac{0.5}{\sigma_z} \cdot \frac{y}{\sigma_y}} \cdot D1 \cdot \left( e^{-\frac{0.5}{\sigma_z} \cdot \frac{z-r}{\sigma_z}^2} \cdot e^{0.5 \cdot \frac{z_r}{\sigma_z}} + D1 + D2 \right) \cdot D3
\]

(8a)

if \(h < z_i\) and \(\sigma_z > a \cdot z_i\), then we assume the concentration is homogeneous vertically:

\[
C(x,y,z,t) = \frac{E}{2\pi \cdot w \cdot \sigma_y \cdot \sigma_z} \cdot e^{-\frac{0.5}{\sigma_z} \cdot \frac{y}{\sigma_y}} \cdot D1 \cdot \frac{\sigma_z \cdot \sqrt{2\pi}}{z_i} + D2 \cdot D3
\]

(8b)

if \(h > z_i\) then the pollution stays above the mixed layer, and at the surface we have:

\[
C(x,y,z,t) = 0
\]

(8c)

where:

\(h\) = the “effective” height of the emissions source above the ground (meters)

\(z_i\) = the mixing height of the atmosphere (meters)

\(a\) = constant expressing the maximum \(\sigma_z\), as a fraction of mixing height \(z_i\)

\(C(x,y,z,t)\) = the concentration of pollution, due to emissions from source \(i\), at time \(t\) and coordinates \(x\), \(y\), and \(z\) (g/m³)

\(E\) = the mass of pollutant emitted per unit time from source \(i\) (continuously) (g/sec)

\(x\) = the distance from the emissions source \(i\) to the receptor \(r\), along the direction of the wind (meters)

\(y\) = the distance from the source to the receptor, perpendicular to the direction of the wind (meters)

\(z_r\) = the height of the receptor above the ground (meters) (the receptor is taken to be located at the point \((0, 0, z)\) in the Cartesian coordinate system
$w =$ the mean wind velocity at height $h$, taken to be along the $x$ axis (m/s)$^{31}$

$\sigma_y =$ the horizontal diffusion parameter: the standard deviation of the distribution of the concentration $C$ in the direction perpendicular to the wind; this is a function of time, where time is given by $x/w_X$ -- the time it takes a particle to be transported by the wind from the source to the $x$-axis coordinate of the receptor (meters)

$\sigma_z =$ the vertical diffusion parameter: the standard deviation of the distribution of $C$ in the vertical direction; this also is a function of time, where time is given by $x/w_X$ (meters)

$S_1 =$ term to account for multiple reflections of the plume off of the ground and the inversion layer (unitless)

$D_1 =$ term to account for settling of particles (unitless)

$D_2 =$ term to account for deposition of particles and reactive gases (unitless)

$D_3 =$ term to account for removal of pollutant by chemical reaction (unitless)

This model assumes that the earth’s surface is a plane, the atmosphere is homogenous, vertical wind speed is zero, particles are perfectly reflected from the surface and the underside of the inversion layer, emission sources are constant over time, and the effects of turbulent diffusion in the direction of the wind are negligible in comparison to the effects of transport by the wind (Horowitz, 1982). To the extent that these assumptions are incorrect, the model will mis-estimate pollutant concentrations. Gaussian dispersion models can mis-estimate absolute concentrations by an order of magnitude or more.

However, we will use the model not to estimate absolute pollutant concentration, but rather to compare the dispersion of motor vehicle exhaust emissions relative to the dispersion from other sources. Our purpose is to estimate the fraction of total pollution that is due motor vehicles, not the absolute amount of total pollution. We expect that some of the errors involved in estimating absolute concentrations in effect cancel out when one is estimates the contribution of one source relative to the contribution of another. It is with this expectation that we proceed to use the Gaussian model to estimate $D_{np,i,c}$ and $D_{np,i,o}$ in equations 6 and 7 and above.

To get a rough approximation of the normalized dispersion term ($D_{np',i,c}$ and $D_{np',i,o}$ in equations 6 and 7), we can divide $C(x,y,z,t)$ for emissions source $i$ by $C(x,y,z,t)$ for motor-vehicle exhaust emissions (actually, light-duty motor-vehicle exhaust emissions):

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$^{31}$The EPA (1995f) uses the wind speed at the stack height $h_s$, rather than at the effective height $h$. However, Hanna et al. (1982) state that in the Gaussian equation, the wind speed is the average throughout the plume depth, but that in practice the wind speed at $h$ (not $h_s$) is used.
\[ DN^*_{p,i} = \frac{c(x,y,z,t)^{p,i}}{c(x,y,z,t)^{p,m}} = \]
\[ \left( -0.5 \left( \frac{y_i}{\sigma_{yi}} \right)^2 \right) e^{D1_i} \left( -0.5 \left( \frac{z_r-h_i}{\sigma_{zi}} \right)^2 \right) e^{S1_i + D2_i} e^{-0.5 \left( \frac{z_r+h_i}{\sigma_{zi}} \right)^2} + S1_m + D2_m \right) \cdot D3_i \]
\[ \frac{w_m \cdot \sigma_{ym} \cdot \sigma_{zm}}{w_i \cdot \sigma_{yi} \cdot \sigma_{zi}} \left( -0.5 \left( \frac{y_m}{\sigma_{ym}} \right)^2 \right) \cdot D1_m \left( -0.5 \left( \frac{z_r-h_m}{\sigma_{zm}} \right)^2 \right) e^{S1_m + D2_m} e^{-0.5 \left( \frac{z_r+h_m}{\sigma_{zm}} \right)^2} + S1_i + D2_i \right) \cdot D3_m \]

(9)

where the subscript “m” refers to light-duty motor-vehicle exhaust pipe emissions, and “i” refers to any other source (including road dust). (The \( DN^*_{p,i} \) for equation 8b is calculated analogously.) We assume that the emission rate \( E \) is the same for all sources, and hence cancel it out in the equation, because we are interested in the relative contribution to concentration per unit of emissions.

We now turn to the problem of estimating the parameters in equations 8a and 8b. Because most of the parameter values (e.g., effective height of emissions, \( h \)) vary from emissions source to emissions source, we will have to estimate different values for different emission sources. (That is, in general, \( DN^* \) for, say, trains, is different than \( DN^* \) for, say, power plants.) To keep our task manageable, we will estimate different sets of parameter values, and hence different \( DN^*_{p,i} \), for 13 different categories of emissions, shown in Table 16-15. We chose these 13 categories as a compromise between the demand for accuracy, which calls for more categories, and the demand for simplicity, which calls for fewer categories.

Where there is considerable uncertainty or site variability for a parameter, we assume low and high values, where “low” results in a low dollar cost attributable to motor-vehicle air pollution, and high to a high dollar cost. Note that a lower dollar cost results from a higher value for \( DN^*_{p,i} \), for non-motor-vehicle sources, and vice-versa because a higher value for \( DN^*_{p,i} \) means that the non-motor-vehicle sources are responsible for a larger share of the ambient air pollution. Hence, our low case, which is a low-cost case, corresponds to the high for \( DN^*_{p,i} \) (for non-motor-vehicle sources), and vice versa. We experiment with different combinations of parameter values to determine which parameter bound gives the low-cost result, and which gives the high-cost result.
The non-motor vehicle sources, for which the high DNp_{i}\, result in low costs for motor vehicles, are all sources except LDVs, HDVs, paved roads, and unpaved roads.\(^{32}\) For the motor-vehicle related sources (LDVs, HDVs, paved roads, and unpaved roads), the relationship between the low and high DNI values and the low and high cost results is not uniform, mainly because the parameter values for some of these must be estimated relative to the parameter values for LDVs.

**Distance from source to receptor.** In the formulation above, the vector from the source to the receptor is decomposed into a vector along the wind direction (x), and a vector perpendicular to the wind direction (y). Rather than estimate the length of these decomposed vectors (x and y) directly, it is more intuitive to estimate directly the distance from the source to the receptor (r), and the angle \(\theta\) between the wind vector and the source-receptor vector, and to calculate x and y from these directly estimated quantities:

\[
x = r \cdot \cos(\theta)
\]

\[
y = r \cdot \sin(\theta)
\]

where:
- x, y are as defined above
- \(r = \) distance from the source to the receptor (meters) (discussed below)
- \(\theta = \) the angle between the wind vector and the source-receptor vector (degrees) (discussed below)

**The distance from the source to the monitor (r).** We estimate two sets of source-receptor distances: one to agricultural monitors (for the analysis of crop damages, in Report #12), and another to urban monitors (for the analysis of the human health and visibility costs of air pollution). In the case of human health and

---

\(^{32}\)There actually is a complication here: in nearly all of the 13 emission-source categories, at least some emissions are related to motor-vehicle use. For example, some of the VOC emissions in the “solvent” category arise from painting cars. Ideally, we would separate all of the motor-vehicle related emissions sources, and treat the low and the high for them differently than from the low and the high for non-motor-vehicle-related sources. (High costs for motor vehicles result from high DNI on all sources related to motor-vehicle use, but low DNI on all sources not related to motor-vehicle use.) However, to keep our analysis manageable, we have not done this. For the purpose of estimating low and high motor-vehicle costs, we treat all emission sources other than motor vehicles, paved roads, and unpaved roads as non-motor-vehicle sources.
visibility we refer to urban monitors because the bulk of health and visibility damages due to air pollution occur in urban and suburban areas. (However, see the qualifications in Reports 11 [health effects] and 13 [visibility].)

As mentioned in sections 16.1.2 and 16.3.1, we assume that in each County C, air quality measured at a monitor is a function of: 1) emissions from within County C; and 2) emissions outside of County C but in the same AQCR as County C. Let us consider each of these in turn.

1. **Distance to emission sources within the county.** As explained in section 16.3.1 and illustrated in Figure 16-2, we estimate distances from the monitor to 13 emission source categories within the county in question. Our assumptions regarding these 13 distances are shown in Table 16-15, and explained in the notes thereto. Generally, we assume that motor vehicles are relatively close to urban monitors, but relatively far from agricultural monitors.

2. **Distance to emission sources outside of the county, but in the same AQCR.** As explained in section 16.3.1 and illustrated in Figure 16-2, we assume that all of the out-of-county sources are located at single distance directly upwind of the central receptor in the county of interest. In Figure 16-2, this is the distance $r_0$. It is reasonable to expect that this distance is a function of the size of the AQCR, and the average size of counties within an AQCR: the bigger $r_T$ (the radius of the AQCR, if it the AQCR were a circle) and $r_C$ (the radius of the average-size county within the AQCR, if the county were a circle), the bigger $r_0$, the parameter of interest. Thus, to estimate $r_0$, we first should calculate $r_T$ and $r_C$.

In Table 16-16, we present statistics on $r_T$ and $r_C$ for all 241 AQCRs in the U.S. Because there is a considerable range in the size of AQCRs and the counties within them, we divided the universe of AQCRs into small (less than 11,000 mi²; 154 AQCRs) and large (greater than or equal to 11,000 mi²; 87 AQCRs). We thus estimate two $r_0$ values: one for small AQCRs, and another for large AQCRs. This is slightly more precise than estimating a single $r_0$ for all AQCRs.\(^{33}\)

Given the radius of the average county (the average county size being equal to the area of the AQCR divided by the number of counties in the AQCR), and the radius of the AQCR, we can calculate $r_0$, the radius to the outside-of-county sources, as:

\(^{33}\)It would be most accurate to calculate a separate $r_0$ for each AQCR, and then calculate a separate set of normalized dispersion factors (DNi) for each AQCR, rather than one set for small AQCRs and another for large AQCRs. However, to do this, we would have to add the entire air-quality model, which we developed in spreadsheet program, to the separate SAS program that manipulates the huge air-quality data base and applies the dose-response functions to calculated air quality in each county. Rather than move the entire air quality model from the spreadsheet to the SAS program, we calculate the DNi in the spreadsheet program, and then transfer the results to the SAS air-quality program. To keep the amount transferred manageable, we calculate the DNi for only two AQCR size classes, small and large.
\[ r_o = r_c + a \cdot (r_r - r_c)^b \]

What should be the value of the coefficients a and b? If concentration were a linear function of distance, and sources were distributed uniformly throughout the AQCR, it would be reasonable to assume that in effect all outside-of-county sources were located halfway between the edge of the county and the edge of the AQCR \((a = 0.5, b = 1.0)\). However, concentration in fact is a nonlinear function of distance, such that closer sources contribute disproportionately more to concentration than do further sources. This suggests that effective distance should be closer to the county edge than the AQCR edge. We assume that \(a = 1.0\), and \(b = 0.92\), so that we have:

\[ r_o = r_c + (r_r - r_c)^{0.92} \]

As shown in Table 16-16, we estimate \(r_o = 120\) km for large AQCRs, and 56 km for small AQCRs.

Note that the distance from source to receptor is the only parameter that has different values in the crop-damage analysis than in the health and visibility analyses.

*The angle between the wind vector and the source-receptor vector \(\theta\).* We assume that all sources, including motor vehicles, are located randomly -- i.e., with no discernible pattern -- with respect to one another, the wind vector and the receptor. Put another way, we assume either a homogeneous density of sources throughout an area, or more generally any density distribution that does not make \(\theta\) differ from one source to another. With this assumption, on average the angle between the wind vector (which by convention is parallel with the X axis) and the source-receptor vector will be the same for all source classes. For analytical convenience, we assume a value of 0° for all sources; that is, we analyze the case in which all emission are directly upwind of the receptor.

It turns out that the angle between the wind vector (which runs along the x-axis) and the vector from the monitor/receptor (at the origin) to the source is a more powerful determinant of DNi than is the absolute distance \(r\) from the source to the monitor. In general, as this angle increases for any source \(i\), the contribution of source \(i\) to the concentration at the monitor decreases, because the emissions from \(i\) must move an increasing distance sideways in a decreasing amount of time in order to reach the monitor before being blown downwind of it. In the extreme, if this angle is 90° or greater, source \(i\) will be downwind of the monitor, and will contribute nothing to the concentration measured at the monitor.

Thus, if the wind/source-receptor angle \(\theta\) for any source \(i\) is greater than the angle for motor vehicles, then source \(i\) is located on the x-axis (windward) side of the line from the monitor to the motor-vehicle source, and is more nearly parallel with the wind. This will result in a relatively high DNi, even when source \(i\) is much further from the monitor that is the motor-vehicle source. Conversely, if the wind/source-receptor angle...
angle ($\theta$) for any source $i$ is less than the angle for motor vehicles, $D_{Ni}$ will be relatively small. We have assumed that on average, source $i$ and the motor-vehicle source make the same angle with the wind vector.

Note too that the direction of the wind turns with height, according to the “Ekman spiral” (Hanna et al., 1982). However, under the assumption that the source-receptor vector is random with respect to the wind vector, this altitude effect does not affect our assumption that $\theta$ is equal to 0°.

**Effective source height ($h$).** The Gaussian equation represents the diffusion of a pollutant plume that is released with no initial net vertical velocity. That is, in the Gaussian equation itself, there is no term that represents an initial vertical velocity of the pollutant plume. Thus, strictly speaking, the equation should applied at the point of zero net vertical velocity. In general, this point will *not* be the “mouth” of the exhaust stack at the physical height of the stack $h_s$, because at $h_s$, at the mouth of the stack, the exhaust gases are rising, perhaps rapidly, on account of their high temperature and initial exit momentum from the stack.

The relevant height in the Gaussian model, then, is some height above stack height $h_s$ -- the “effective” source height $h$, at which the pollutant plume has stopped or nearly stopped rising on account of its initial buoyancy and momentum. This “effective” source height $h$ therefore is given by:

$$h = h_s + \Delta h$$

where:
- $h$ = the effective source height in the Gaussian equation (meters)
- $h_s$ = the height of the actual stack or exhaust at the actual point of release (meters)
- $\Delta h$ = the rise in the plume due to the pollutants being emitted from the stack at high velocity or high temperature (meters)

**Physical stack height ($h_s$).** Our assumptions are shown in Table 16-15, and explained in the notes thereto. Note that we have, and use, data on the actual stack heights of major point sources in five categories: i) fuel combustion, electric utilities; ii) fuel combustion, industrial; iii) fuel combustion, other (mainly residential wood combustion); iv) chemicals and allied product manufacturing, metals processing, petroleum refining, and other industrial processes; and v) solvent utilization, storage and transport, and waste disposal and recycling (Table 16-17). The calculated results for $D_{Ni}$ are somewhat sensitive to plausible variations in the assumed value of $h_s$.

**Plume rise ($\Delta h$).** The change in the plume height, $\Delta h$, is a function of the stack-gas exit velocity, the diameter of the stack, the temperature of the gas at the stack, the ambient temperature, wind speed, atmospheric stability, and other factors (Hanna et al., 1982; EPA, 1995f). (Hanna et al., 1982). For motor vehicles and some building vents, $\Delta h$
is close to zero (Hanna et al., 1982). However, for elevated sources, $\Delta h$ can be 2 to 10 times $h_s$ (Hanna et al., 1982).

Various sources give equations for $\Delta h$ depending on the stability of the atmosphere, and whether the plume rises mainly on account of the heat (buoyancy) or the velocity (momentum) of the emitted gases. In our calculations below, we assume a neutral atmosphere. Regarding buoyancy versus momentum, Hanna et al. (1982) state that typically after only 50 meters, buoyancy dominates momentum. Hence, we model buoyancy-dominated plume rise.

Formally, we modify slightly the EPA’s (1995f) formula for $\Delta h$ for buoyancy-dominated rise in near-neutral atmospheric conditions:

$$\Delta h = \beta \cdot \frac{Fb^a \cdot x^b}{\sqrt{w^2 + \left(\frac{v_g}{4}\right)^2}}$$

$$Fb = \frac{g \cdot v_s \cdot d_s^2 \cdot (T_s - T_a)}{4 T_s}$$

where:
- $\Delta h$ and $x$ are as defined above
- $w =$ the mean wind velocity at height $h$, taken to be along the $x$ axis (m/s; see below)$^{34}$
- $v_g =$ the ground speed of the exhaust source (m/sec; assumptions by source category are shown in Table 16-15)
- $Fb =$ the buoyancy flux parameter (m$^4$/sec$^3$)
- $g =$ the gravitational constant (9.8 m/sec$^2$)
- $v_s =$ the velocity of the stack gases (m/sec; assumptions by source category are given in Table 16-15)
- $d_s =$ the inside diameter of the end of the exhaust (meters; assumptions by source category are given in Table 16-15)
- $T_s =$ the temperature of the stack gases (°K; assumptions by source category are given in Table 16-15)
- $T_a =$ the ambient temperature (°K; assumed to be 298 for all sources)
- $\beta, a, b =$ coefficients, assigned as follows (EPA, 1995f):

<table>
<thead>
<tr>
<th>coefficient</th>
<th>$x_f \leq x$</th>
<th>$x_f &gt; x$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Fb &lt; 55$</td>
<td>$Fb \geq 55$</td>
<td></td>
</tr>
</tbody>
</table>

$^{34}$See note 31 above.
\[
\begin{array}{|c|c|c|c|}
\hline
\beta & 21.425 & 38.71 & 1.60 \\
a & 0.75 & 0.60 & 0.33 \\
b & 0.00 & 0.00 & 0.67 \\
\hline
\end{array}
\]

\(x_f = \) the x-axis distance from the source to the "final rise" — the point at which \(\Delta h\) is reached (meters):

\[
\begin{align*}
x_f &= 49 \cdot F_b^{0.625} \quad \text{if } F_b < 55 \\
x_f &= 119 \cdot F_b^{0.40} \quad \text{if } F_b \geq 55
\end{align*}
\]

Note that we have, and use, actual statistics on \(v_s\), \(d_s\), and \(T_s\) for major point sources in five categories: i) fuel combustion, electric utilities; ii) fuel combustion, industrial; iii) fuel combustion, other (mainly residential wood combustion); iv) chemicals and allied product manufacturing, metals processing, petroleum refining, and other industrial processes; and v) solvent utilization, storage and transport, and waste disposal and recycling (Table 16-17; from EPA [1995d]).

Our minor modification to the EPA’s (1995f) formula is to account for the ground speed of the source in the calculation of the effect of horizontal wind on the plume rise. In general, the plume rise is related to the horizontal velocity of the stack gases, which is the sum of the velocity vector due to the wind \((w)\) and the velocity vector imparted by the movement of the source. If the emissions source is stationary, the horizontal velocity of the stack gases is due entirely to -- and equal to -- the wind velocity: \(v_g = 0\), and the denominator of the \(\Delta h\) equation reduces to \(w\), the atmospheric wind speed. (This is how the equation is presented by the EPA [1995f], which is concerned with stationary sources only.)

To estimate the horizontal velocity of the stack gases, as the sum of the vector due to the wind and the vector due to the momentum imparted by the movement of the source, one must estimate the magnitude of the two vectors, and the angle between them. The wind speed will remain more or less constant in magnitude \((w)\) over the horizontal scales of interest. However, the speed imparted by the movement of the source will diminish rapidly with distance, from \(v_g\), the source speed, at immediate release, to near zero in a relatively short distance, as the exhaust gases dissipate their forward momentum in collisions with ambient gases. At the point of final rise of the plume, the speed due to the initial momentum from the moving source might well be essentially zero. Ideally, one would estimate a weighted-average speed due to source momentum, as the area under the speed-distance curve divided by the distance. However, for simplicity, we simply assume that the average speed of the gases due to the movement of the source is one-quarter of the initial speed of the gases, which is the speed \(v_g\) of the source itself. Although this is a crude assumption, it is not important, because the calculated results for \(DN_i\) are not sensitive to plausible variations in the value of \(v_g\).
Regarding the angle between the two vectors (w and v_g), if vehicle travel is random with respect to the wind direction, then, on average, the wind vector and the source travel vector will be perpendicular, and the sum of the two -- the stack-gas horizontal velocity -- will be the hypotenuse of the resulting right triangle.

Note that the ground speed of the source is relevant only here, in the calculation of the effect of wind on the plume rise; it is not relevant to other effects of wind on dispersion, because after a short distance the gas speed imparted by the movement of the source itself drops to zero.

Note, too, that the \( \Delta h \) formula results in very small absolute values of \( \Delta h \) for motor-vehicle source, consistent with the statement by Hanna et al. (1982), mentioned above, that for motor vehicles and some building vents, \( \Delta h \) is close to zero.

The calculated results for DN_i are somewhat sensitive to plausible variations in the values for \( T_s, V_s, \) and \( d_s \). Lower values for these variables result in higher DN_i and hence lower costs to motor vehicles. Our low and high values for these parameters for the 13 source categories are shown in Table 16-15.

**Receptor height \( (z_r) \).** In our analysis, the receptors are the ambient air-quality monitors, which are the sources of the pollution data for use in the air-pollution damage functions. Consequently, we need to represent the height of ambient air-quality monitors.

We assume that most monitors are at or near ground level, about 3 meters off of the ground. The calculated results for DN_i are only moderately sensitive to plausible variations (from about 2 to 5 meters) in the height of the ground-level receptor.

**Mean wind velocity at source height \( h \) (w).** Generally, the mean wind speed increases with height. Because the Gaussian equation requires the wind speed at the effective source height, we estimate the wind speed at height \( h \) by scaling wind speed \( w' \) at reference height \( h' \) according to the power-law formulation:

\[
w = w' \left( \frac{h}{h'} \right)^p
\]

\( w = \) the mean wind speed at the effective source height \( h \) (m/sec)
\( w' = \) the mean wind speed at the reference height \( h' \) (discussed below)
\( h = \) the effective source height (0.5 m < \( h \) < 200 m; discussed above)
\( h' = \) the reference height, at which the reference wind speed is measured (10 m)
\( p = \) power-law exponent (ranges from about 0.10 for moderately unstable conditions to 0.35 for slightly stable conditions, where stability is defined according to the Pasquill six-category system mentioned described above [EPA, 1995f; Hanna et al., 1982])

In this formula, the effective height \( h \) cannot be less than 0.5 m or more than 200 m, because the formula does not give reasonable results for heights outside of these bounds.
Reference wind speed and height (w' and h'). The average annual wind speed (measured at airports) varies surprisingly little throughout the U.S.: from 6.3 mph in Charleston, West Virginia and Phoenix, Arizona to 13.0 mph in Cheyenne, Wyoming (Bureau of the Census, *Statistical Abstract of the United States 1992, 1992*). In most cities in the U.S., the average annual wind speed is around 9 mph (about 4 meters/second). We assume an average of 3-5 meters/second everywhere. The *Statistical Abstract* does not give the reference height for these measurements, but Hanna et al. (1982) use a reference height of 10 meters, Ahrens (1985) states that surface winds should be measured at a height of 10 meters, and Pasquill (1974) states that surface speeds conventionally are given at 10 meters. Therefore, we assume that h' = 10 m.

Sensitivity analyses indicate that the higher wind speed results in higher DN and hence lower costs. Hence, we use 5 m/sec in our low-cost case, and 3 m/sec in our high-cost case.

In the model, the wind speed w is not allowed to be less than 0.50 m/sec, at any height. There are two reasons for this. First, it is not physically realistic to extend the power-law formula down to near-zero ground heights. Hanna et al. (1982) note that rarely is the wind speed truly zero, and that “calm winds are defined as 0.5 m/s”. Second, a zero wind speed generates infinite travel time from source to receptor in the Gaussian equation.

**Horizontal and vertical diffusion parameters (σ_y and σ_z).** The estimation of the horizontal and vertical diffusion parameters is perhaps the biggest challenge in Gaussian dispersion modeling. Generally, these parameters are represented by curves fit to data generated from field tests under a variety of conditions. We have chosen to use Draxler’s (1976) simple empirical formulas, which are a fit to dispersion data from experiments on both ground-level sources and elevated sources, because they do distinguish between ground-level and elevated sources:

\[
\sigma_y = \frac{\sigma_{\theta} \cdot x}{1 + \beta_y \cdot T^{\alpha_y}} \quad \text{ground - level and elevated sources}
\]

\[
\sigma_z = \frac{\sigma_{\phi} \cdot x}{1 + \beta_{ze} \cdot T^{\alpha_{ze}}} \quad \text{elevated sources}
\]

\[
\sigma_z = \sigma_{\phi} \cdot x \left( \beta_{2g} \cdot \left( T - c_{2g} \right)^{a_{2g}} + d_{2g} \right)^{j_{2g}} \quad \text{ground - level sources}
\]

where:

35In their analysis of the effect of location on the damage cost of emissions from transportation, Eyre et al. (1997) assume 7.5 m/sec for Great Britain.
σ_y = the horizontal diffusion parameter: the standard deviation of the
distribution of the concentration C in the direction perpendicular to the
wind (meters)
σ_z = the vertical diffusion parameter: the standard deviation of the distribution
of C in the vertical direction (meters)
x = the x-axis distance from source to receptor (meters)
T = the travel time = x/w (sec)
σ_θ = the standard deviation of the horizontal wind angle θ (radians; discussed
below)
σ_φ = the standard deviation of the vertical wind angle φ (radians; discussed
below)
Coefficients for stable and unstable conditions estimated as follows (from
Draxler, 1976, except as noted):

<table>
<thead>
<tr>
<th></th>
<th>Stable</th>
<th>Unstable</th>
</tr>
</thead>
<tbody>
<tr>
<td>σ_y</td>
<td>Ground level (0-20 m)</td>
<td></td>
</tr>
<tr>
<td>β_y</td>
<td>T≤550</td>
<td>0.052</td>
</tr>
<tr>
<td>β_y</td>
<td>T&gt;550</td>
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</tr>
<tr>
<td>α_y</td>
<td>T≤550</td>
<td>0.500</td>
</tr>
<tr>
<td>α_y</td>
<td>T&gt;550</td>
<td>-0.500</td>
</tr>
<tr>
<td>σ_y</td>
<td>Elevated (above 20 m)</td>
<td></td>
</tr>
<tr>
<td>β_y</td>
<td></td>
<td>0.028</td>
</tr>
<tr>
<td>α_y</td>
<td></td>
<td>0.500</td>
</tr>
<tr>
<td>σ_z</td>
<td>Ground level (0-20 m)</td>
<td></td>
</tr>
<tr>
<td>β_zg</td>
<td></td>
<td>0.127</td>
</tr>
<tr>
<td>czg</td>
<td></td>
<td>0</td>
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<tr>
<td>α_zg</td>
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</tr>
<tr>
<td>dzg</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>j_zg</td>
<td></td>
<td>-1</td>
</tr>
<tr>
<td>σ_z</td>
<td>Elevated (above 20 m)</td>
<td></td>
</tr>
<tr>
<td>β_zg</td>
<td></td>
<td>0.023</td>
</tr>
<tr>
<td>α_zg</td>
<td></td>
<td>0.806</td>
</tr>
</tbody>
</table>

*Different from Draxler’s (1976) original values, as explained below

We assume that ground-level sources are from 0 to 20 m, and that “elevated”
sources are above 20 m. Draxler (1976) did not actually specify the range, but in the
“ground-level” experiments that provided the data from which his equations are
derived, the heights ranged from 1 meter to 17 meters.

---

36See note 30 above.
Note that the values for $\beta_{zg}$, $c_{zg}$, and $\alpha_{zg}$, in the equation for $\sigma_z$ for ground-level sources in unstable conditions, are different from Draxler’s (1976) original values of 0.0001875, 40, and 2, respectively. We set $c_{zg} = 0$ to prevent the possibility of taking root of a negative number (which would have occurred if $T < 40$ and $c_{zg} = 40$). We increased $\beta_{zg}$ (by a factor of 10) and decreased $\alpha_{zg}$ to make the pattern of results fit more closely with those reported by Griffiths (1994) and EPA (1995f) for $\sigma_z$ for unstable conditions\textsuperscript{37}.

Finally, recall that if the $\sigma_z > a \cdot z_i$, where $z_i$ is the mixing height, then the concentration is assumed to be homogeneous vertically, and a different equation is used to calculate the concentration (equation 8b rather than 8a).

The standard deviation of $\theta$ and $\phi$. Ideally, these parameters should be calculated from local data on wind variation. Verrall and Williams (1982) and Hanna et al. (1982) supply several formulas for calculating $\sigma_\theta$, but we cannot obtain the necessary input data for every county, and so cannot use them. Consequently, we simply must assume low and high bounds for national averages.

$\sigma_\theta$: Several sources provide data on typical values of $\sigma_\theta$:

- Benson (1984) assumes that $\sigma_\theta = 10^\circ$ for “the standard input value for the sensitivity analysis” (p. 73) for the highway/line-source dispersion model CALINE4.
- Nokes and Benson (1985) report “worst-case” one-hour values for $\sigma_\theta$ that range from $5^\circ$ to $30^\circ$. For longer averaging times, the values are much higher.
- Hanna et al. (1982) shows a table from Cramer in which $\sigma_\theta$ at 10 meters varies from $3^\circ$ in extremely stable conditions to $30^\circ$ in extremely unstable conditions (stability here defined according to Cramer’s own system), and another table, from Gifford, in which $\sigma_\theta$ at 10 meters varies from $2.5^\circ$ in moderately stable conditions to $25^\circ$ in very unstable conditions (stability here defined according to Pasquill’s categories, discussed above).
- Pasquill (1974) cites studies in England and Nebraska in which $\sigma_\theta$ varies from $2^\circ$ to $6^\circ$ at 16 m over open grassland under neutral conditions. In unstable conditions, the values are 2-3 times higher.

These data suggest that at 10 meters, $\sigma_\theta$ ranges from $5^\circ$ (slightly stable) to $20^\circ$ (moderately unstable). However, equations in Hanna et al. (1982) indicate that $\sigma_\theta$ declines with height. Our analysis of those equation suggests that the relationship between the change in source height $h$ and the change in $\sigma_\theta$ is approximately: $\sigma_\theta = 5 \cdot (10/h)^{0.33}$ for stable conditions, and $\sigma_\theta = 5 \cdot (10/h)^{0.41}$ for unstable conditions.

$\sigma_\phi$: Data from Cramer (in Hanna et al., 1982) indicate that at 10 meters:

\textsuperscript{37}Draxler (1976) estimated a bulk Richardson number for each experiment. If this number was greater than 0, the conditions were said to be stable; if less than zero, then unstable. This classification appears to correspond reasonably well with Pasquill’s stability classes. In the experiments described by Draxler (1976), the release time was on the order of 30 to 60 minutes.
\[ \sigma_\phi = 0.33 \cdot \sigma_\theta \]

Other formula in Hanna et al. (1982) indicate that \( \sigma_\phi \) also declines with height. With these formula, we estimate that \( \sigma_\phi \) changes with the 0.33 power of the change in height in stable conditions, and with the 0.25 power in unstable conditions.

Thus, on the basis of the data and formulas presented or mentioned above, we assume the following:

<table>
<thead>
<tr>
<th></th>
<th>( \sigma_\theta ) (degrees)</th>
<th>( \sigma_\phi ) (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stable</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>Unstable</td>
<td>( 5 \cdot (10/h)^{0.33} )</td>
<td>( 1.7 \cdot (10/h)^{0.33} )</td>
</tr>
<tr>
<td>Ground-level (0-10m)</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>Elevated (above 10 m)</td>
<td>( 5 \cdot (10/h)^{0.41} )</td>
<td>( 6.7 \cdot (10/h)^{0.25} )</td>
</tr>
</tbody>
</table>

where \( h \) is the effective source height, defined above.

ILD-high weights on stability parameters. We ran tests to determine which set of parameters -- stable or unstable -- gave high DNp',i and hence low costs attributable to motor vehicles, and which gave the high-cost results. It turns out that the parameters for “unstable” conditions result in high DNp',i and hence low cost for motor vehicles. Therefore, in our low-cost case we give more weight to unstable conditions than we do in our high-cost case.

In both the low-cost and the high-cost case, we give more weight to the parameters for unstable conditions than to the parameters for stable conditions. We have two reasons for this. First, we assume that neutral conditions, which Draxler (1976) did not model, are represented better by the parameters for unstable conditions than by the parameters for stable conditions. Second, the parameters for unstable conditions give more reasonable results.

Therefore, in our low-cost case we assign a weight of 75\% to the parameters for unstable conditions, and 25\% to the parameters for stable conditions. In the high-cost case, we assign a weight of 60\% to the parameters for unstable conditions, and 40\% to the parameters for stable conditions.

The final calculated DNI results turn out to be sensitive to these weights. If the weight on the parameters for unstable conditions is more than 98\% or less than 50\%, the estimated DNI are quite different from the range used here. Because our grounds for selecting the weights of 75\% and 60\% (see above) are relatively weak, this sensitivity is defect of the model.

Adjustments for particle settling and deposition (D1, D2). Particles can settle out of a pollution plume on account of gravity, and small particles and some gases can be deposited on surfaces as a result of diffusion and Brownian motion (Hanna et al., 1982). This settling and deposition depletes the pollution plume, and reduces the
pollutant concentration at the receptor. The parameters D1 and D2 adjust the standard Gaussian plume model to account for this depletion.

Note that only particles “settle”, but that some gases as well as particles can be deposited on surfaces.

The rate of settling or deposition is a function of the settling velocity, the deposition velocity, and the vertical diffusivity, which in turn are functions of the particle size and other factor. Ermak (1977) derives the following expressions for D1 and D2:

\[
D_1 = e^{-\left(\frac{-W(z_r-h)}{2K} + \frac{W^2 \sigma_z^2}{8K^2}\right)}
\]

\[
D_2 = -2.51 \cdot V_1 \cdot \frac{\sigma_z}{K} \cdot e^{-\left(\frac{V_1(z_r+h)}{K} + \frac{V_1^2 \cdot \sigma_z^2}{2K}\right)} \cdot \text{erfc}(M)
\]

\[
M = \frac{V_1 \cdot \sigma_z}{1.414 \cdot K} + \frac{z_r + h}{1.414 \cdot \sigma_z}
\]

\[
V_1 = V - \frac{W}{2}
\]

where:
- \(z_r\), \(h\), and \(\sigma_z\) are as defined above
- \(W\) = the gravitational settling velocity (m/sec; discussed below)
- \(V\) = the deposition velocity (m/sec; discussed below)
- \(K\) = the vertical eddy diffusivity (m²/sec; discussed below)
- erfc(M) = the complementary error function of M (discussed below)

The settling velocity (W). The gravitational settling velocity is estimated on the basis of Stoke’s law for the terminal settling speed of spherical particles, and the relationship between the aerodynamic diameter of a particle and the diameter of the sphere with the same settling velocity. First, we express represent the settling velocity of a spherical particle, as a function of the particle size and density (Altshuller et al., 1996):

\[W = \frac{4}{3} \pi \rho_d \frac{D_p^2}{18} g \]

38The formula given on page 233 of Ermak’s (1977) article shows that the \(z_r+h\) term in the expression for D2 is squared. This is a misprint. The derivation of the expression given in the Appendix to his article, and an examination of the units (the D2 expression must be unitless), show that the \(z_r+h\) should be as shown here.
\[ W_{sp} = \left( \frac{\rho_{sp} - \rho_{air}}{18 \cdot \eta_{air}} \right) \cdot \frac{g \cdot d_{sp}^2 \cdot SL}{c} \]

where:

- \( W_{sp} \) = the gravitational settling velocity of a spherical particle (m/sec)
- \( \rho_{sp} \) = the density of the spherical particle (g/cm\(^3\))
- \( \rho_{air} \) = the density of air (0.00129 g/cm\(^3\))
- \( g \) = the gravitational constant (9.81 m/sec\(^2\))
- \( d_{sp} \) = the diameter of the spherical particle (µm)
- \( \eta_{air} \) = the absolute viscosity of air (1.81 \( \cdot \) 10\(^{-4}\) g/cm/sec)
- \( c \) = constant to convert units to m/sec (10\(^6\) cm\(^3\)/m\(^3\) \( \cdot \) 10\(^{-12}\) m\(^2\)/µm\(^2\) \( \cdot \) (10\(^2\) cm/m\(^{-1}\) = 10\(^{-8}\) cm\(^2\)/µm\(^2\))
- \( SL \) = the slip correction factor for the spherical particle (unitless; discussed below)

Now, we need to work from this to an expression for the settling velocity for non-spherical particles, because most actual ambient pollutant particles have irregular shapes. To do this, we note that the aerodynamic diameter of a particle, which is the particulate measure usually reported, and which we in fact know for different emission sources, is defined as the diameter of the spherical particle that has the same settling velocity \( W \) as the actual particle, but a material density of 1 g/cm\(^3\). Thus:

\[ W_a = W_{sp} \{d_a, \rho_o\} \]

\[ W_a = \left( \frac{\rho_o - \rho_{air}}{18 \cdot \eta_{air}} \right) \cdot \frac{g \cdot d_a^2 \cdot SL_a}{c} \]  

\( (10a) \)

where:

- \( W_a \) = the gravitational settling velocity of the actual particle (m/sec)
- \( d_a \) = the aerodynamic diameter of the particle (µm; values for different emissions sources given in Table 16-15)
- \( \rho_o \) = the unit density of the spherical particle with aerodynamic diameter \( d_a \) and the same settling velocity of the actual particle (1.0 g/cm\(^3\))
- \( SL_a \) = the slip correction factor for the spherical particle evaluated at the aerodynamic diameter \( d_a \) (unitless; discussed below)
Substituting the values for the constants $\rho_o$, $\rho_{\text{air}}$, $g$, $c$, and $\eta_{\text{air}}$ results in the following simple expression, without any additional approximations:

$$W_a = 0.00003 \cdot d_a^2 \cdot SL_a$$

The slip correction factor is given by (Altshuller et al., 1996):

$$SL_a = 1 + \frac{\lambda}{d_a} \cdot \left( 2.514 + 0.800 \cdot e^{\left( \frac{-0.55 \cdot d_a}{\lambda} \right)} \right)$$

where:
- $d_a$ is the aerodynamic diameter, as above
- $\lambda$ = the mean free path of air molecules (0.0653 µm; Altshuller et al., 1996)

Equation 10a reproduces a plot of settling velocity versus particle diameter in Altshuller et al. (1996; p. 3-39).

The deposition velocity ($V$). Particles and gases mix and diffuse toward the surface of the earth, where chemical absorption, impaction, photosynthesis, and other biological, chemical, and physical processes cause the material to be retained at the surface (Hanna et al., 1982). The rate of deposition depends on the characteristics of the atmosphere, particles and gases, and surface (Hanna et al., 1982; Altshuller et al., 1996). Reactive gases, such as ozone, deposit much more readily than non-reactive gases such as CO. Surfaces such as forest canopies and mosses give rise to relatively high deposition rates (Hanna et al., 1982). Finally, precipitation and clouds change the deposition rates: for example, precipitation can substantially increase the deposition rate of particulate matter.

The deposition velocity $V$ (m/sec) is defined as an empirical function of the observed deposition flux $F$ (g/m²/s) and the concentration near the surface $C_0$ (g/m³) (usually measured at 1.0 m) (Altshuller et al., 1996; Hanna et al., 1982):

$$V = F/C_0$$

We will estimate the deposition velocity of particles, and of reactive and non-reactive gases.

Particles: The dry deposition velocity of particles is a function of the size of the particle and other factors. To estimate this relationship, we fit equations to the data of Lin et al. (1994), who measured the deposition velocity of particles as a function of particle aerodynamic diameter and wind speed, and of Lin et al. (1993), who show deposition velocity versus particle size as calculated by four models. The following equations fit the measured data and the model results reasonably well:
\[ \text{where } d_a \text{ is in } \mu\text{m and } V \text{ is in m/sec.} \]

**Gases:** The dry deposition of velocity of non-reactive gases, such as CO, is very low -- on the order of \( 10^{-3} \) to \( 10^{-4} \) cm/sec (Hanna et al., 1982) (Eyre et al., 1997, assume that it is “negligible”). By contrast, the dry deposition velocity of more reactive gases, such as SO2 and O3, can be much higher. For example, the deposition velocity of ozone ranges from 0.02 to 1.4 cm/sec, depending on the surface, with an average, according to Hanna et al. (1982), of 0.5 cm/sec.

Table 16-18a summarizes several estimates and assumptions of deposition velocities. Note that the deposition velocities in Langner and Rodhe (1991) and in Dastoor and Pudykiewicz (1996) apply at 1.0 m height. Both articles present formulas to estimate the deposition velocity at other heights. We ignore this correction.

Most of the estimates in Table 16-18a are in reasonable agreement. Given these estimates and data, our assumptions and calculations regarding settling and deposition velocity are shown in Table 16-18.

**The vertical eddy diffusivity (K).** Ermak’s (1977) deposition model, used above, defines the standard deviation of the concentration in the vertical direction, \( \sigma_z \), in terms of the vertical eddy diffusivity\(^{39}\):

\[
\sigma_z^2 = \frac{2}{w} \int_0^x K(x')dx'
\]

Thus:

\[
K = \frac{\sigma_z^2 \cdot w}{2 \cdot x}
\]

where all the terms are as defined above (lower-case \( w \) is the wind speed at the effective source height)

**The complementary error function (erfc \((M)\)).** The complementary error function is defined as:

\[
erfc(M) = \frac{2}{\sqrt{\pi}} \cdot \int_M^\infty e^{-t^2} dt
\]

There is no analytical solution to this integral. However, several good approximations are available. We use the one employed in CALINE4, a highway line-source dispersion model (Benson, 1984):

\(^{39}\)This is the form used in CALINE4, a highway line-source air quality model (Benson, 1984).
\[
\text{erfc}(M) = \left( \frac{0.3480242}{1 + 0.47047 \cdot M} - \frac{0.0958798}{(1 + 0.47047 \cdot M)^2} + \frac{0.7478556}{(1 + 0.47047 \cdot M)^3} \right) \cdot e^{-M^2}
\]

**Adjustment for removal by chemical reaction (D3).** The concentration of a pollutant can be reduced by chemical transformation as well as by deposition and settling. For example, as discussed below, NO\textsubscript{X} reacts with ammonia to form nitrate particulates. The more NO\textsubscript{X} reacted, the less the ambient concentration of NO\textsubscript{X} (and the higher the ambient concentration of nitrate particulate). Similarly, CO reacts with the OH\textsuperscript{*} radical to form CO\textsubscript{2}, albeit relatively slowly. The more CO reacted, the lower the ambient concentration of CO. Consequently, for those ambient pollutants whose concentration we model (CO, NO\textsubscript{2}, O\textsubscript{3}, and PM), we need to account for any reduction in the ambient concentration due to chemical transformation.

Recall from section 16.1.2 that we consider the following pathways from emitted pollutants to ambient pollutants:

1) CO --> CO
2) NO\textsubscript{X} --> NO\textsubscript{2}
3) NO\textsubscript{X} --> PM\textsubscript{10}, PM\textsubscript{2.5}
4) NO\textsubscript{X} --> O\textsubscript{3}
5) VOCs --> O\textsubscript{3}
6) VOCs --> PM\textsubscript{2.5}
7) SO\textsubscript{2} --> PM\textsubscript{10}, PM\textsubscript{2.5}
8) NH\textsubscript{3} --> PM\textsubscript{10}, PM\textsubscript{2.5}
9) PM\textsubscript{2.5-10} (also called "coarse" PM\textsubscript{10}) --> PM\textsubscript{10}
10) PM\textsubscript{2.5} --> PM\textsubscript{2.5}, PM\textsubscript{10}

*The CO--->CO pathway (#1).* As mentioned above, O reacts with the OH\textsuperscript{*} radical to form CO\textsubscript{2}. The further the source from the monitor, the longer the time for CO to react with OH\textsuperscript{*}, and hence the lower the CO concentration at the monitor. Consequently, we will model the removal of CO by chemical reaction (term D3 in equations 8 and 9) simply as the amount reacted per hour:

\[
D3 = \left(1 - \frac{RR}{100}\right) \frac{T}{3600}
\]

where:

D3 = the adjustment for removal by chemical reaction, in equations 8 and 9
RR = the reaction removal rate (% of pollutant removed per hour; discussed below)
T = the travel time from emission source to receptor (seconds; calculated above as the downwind distance x divided by the wind speed w
3600 = seconds/hour

The EPA (1992) reports that CO has a lifetime of 1 to 4 months, with an average of about 2 months, or 1460 hours. This implies a removal rate of 0.0475 %/hour, which results in 50% of CO remaining after 1460 hours. In their analysis of the effect of location on the damage cost of emissions from transportation, Eyre et al. (1997) assume 0.054%/hour. Therefore, we assume that for CO, RR = 0.05%/hr (Table 16-18).

The NOx pathways (#s 2, 3, and 4). Nitrogen oxides are involved in several complex reaction pathways. Ideally, we would model these paths dynamically, as they occur in the plume, and keep track of the reactants and the products. However, this is beyond our scope. Instead, we will make three simplifying assumptions. First, we will assume that the NOx --> O3 pathway (#4) does not deplete NOx, but rather shifts the equilibrium of NO and NO2. Thus, we will assume that this pathway does not reduce the amount of NOx that can end up as ambient NO2 (#2) or as nitrate (#3). Second, we will assume that NOx that is converted to nitrate (#3) is in fact removed from the ozone chemistry pathway (#4) and the ambient NO2 pathway (#2). Third, we will assume that NOx --> nitrate is the only chemical removal route for NOx. (Deposition is treated separately, above.)

With these assumptions, we need only to calculate the amount of NOx that is converted to nitrate, and then subtract that amount from the amount that can become ambient NO2 (#2) or participate in ozone chemistry (#4). As explained below, we assume that 5-7% of the nitrogen in NOx is converted to nitrogen in nitrate. We therefore deduct 5-7% of NOx emissions from the amount available for paths #2 (NO2) and #4 (O3).40

The VOC pathways (#s 5 and 6). VOCs participate in ozone formation, and also can form organic aerosols. However, the transformations of VOCs in ozone chemistry do not necessarily remove VOCs from particulate chemistry, and the transformations of VOCs in particulate chemistry do not necessarily remove VOCs from ozone chemistry (in the way that the conversion of NOx to particulate nitrate removes NOx from ozone chemistry). For example, some organic aerosols (particulate VOCs) are reactive, and hence can participate in ozone chemistry (Winer and Busby, 1995). Thus, there is no

---

40As discussed below, most of the nitrate, formed from 5% to 7% of NOx, will be neutralized by ammonia to form ammonium nitrate, which we count as particulate matter. However, in some instances there will not be enough ammonia to fully neutralize all of the nitrate. We ignore any such un-neutralized nitrate: we do not count it as particulate matter, do not have a separate dose-response function for it, and exclude it from ozone chemistry.
basis for simply assuming that VOCs involved in ozone chemistry deplete the amount of VOCs available to form particulate nitrates, or vice versa. The chemistry in fact is much more complex than this, and well beyond the scope of our modeling efforts here. If we are to make a simple assumption, the most reasonable is that ozone chemistry does not remove VOCs from particulate chemistry, and particulate chemistry does not remove VOCs from ozone chemistry. Consequently, we assume that for VOCs, the term $D_3$ in equations 8 and 9 is equal to 1.0

The SO$_x$ and NH$_3$ pathways (#s 7 and 8). We assume that these pollutants react to form particulates (particulate sulfate and particulate nitrate). However, we model this reaction as occurring instantaneously at the monitor; we do not model the reaction dynamically, as a function of time or distance. Moreover, we do not care about the concentration of SO$_x$ and NH$_3$ per se, because we do not have any dose response functions for these pollutants. As a result, we do not need to model the removal (or conversion) of SO$_x$ or NH$_3$ over time; we simply calculate the conversion to particulates at the monitor, as described below. Thus, for these paths and pollutants, the term $D_3 = 1.0$

The PM pathways (#s 9 and 10). We assume that PM emitted as such is inert, and is not removed in appreciable amounts by chemical reactions (apart from deposition). Thus, for PM, term $D_3 = 1.0$.

Adjustment for multiple reflections (S1). The Gaussian model assumes that molecules are reflected perfectly, off of the ground, and off of the underside of the inversion layer. We follow the EPA (1995f), and use the method of multiple “virtual” stacks to model multiple “bounces” off of the ground and the inversion layer as the molecules move downwind. In this method, the first bounce off of the ground is modeled as an emission from the inverted image of the actual effective stack (with a height of $-h$). The first bounce off of the underside of the inversion layer is modeled as an emission from a virtual effective stack that sticks as far above the inversion layer as the actual effective stack is below (with a height of $2z_i-h$). The second bounce off the ground, which follows the first bounce off of the inversion layer, is modeled as an emission from an inverted virtual effective stack of the same height as the virtual effective stack that generated the first bounce off of the underside of the inversion layer ($-(2z_i-h)$). This continues, with ever higher virtual effective stacks and virtual inverted effective stacks, until the desired number of bounces have been modeled. Formally, we model 50 bounces, with the following model (EPA, 1995f):
\[
S_1 = \sum_{j=1}^{50} e^{0.5 \left( \frac{H_1}{\sigma_z} \right)^2} + e^{0.5 \left( \frac{H_2}{\sigma_z} \right)^2} + e^{0.5 \left( \frac{H_3}{\sigma_z} \right)^2} + e^{0.5 \left( \frac{H_4}{\sigma_z} \right)^2}
\]

\[
H_1 = z_r - (2 \cdot j \cdot z_i - h)
\]

\[
H_2 = z_r + (2 \cdot j \cdot z_i - h)
\]

\[
H_3 = z_r - (2 \cdot j \cdot z_i + h)
\]

\[
H_4 = z_r + (2 \cdot j \cdot z_i + h)
\]

where:
- \(z_r\) = the height of the receptor (m; discussed above)
- \(z_i\) = the height of the mixing layer (m; discussed below)
- \(h\) = the effective source height (m; discussed above)
- \(\sigma_z\) = the vertical diffusion parameter (m; discussed above)

The effect of the mixing height \(z_i\). Note that the concentration \(C\) at the receptor is determined by one of three different formulas (8a, 8b, or 8c), depending on the relationship between source height \(h\) and mixing height \(z_i\), and between \(\sigma_z\) and \(z_i\). In this section, we discuss the mixing height \(z_i\) its role in determining the pollutant concentration.

The mixing height is the height of the well-mixed layer of the atmosphere. It defines the region in which pollutants emitted near the surface can mix. Usually, above the mixed layer there is a temperature inversion, which prevents mixing of the air above the inversion with air below the inversion. Thus, the height of mixing layer limits the vertical spread of pollutants, and thereby strongly influences the concentration at the ground.

Pollutants emitted below the mixing height -- below the inversion -- are effectively capped by the inversion. If the inversion layer/mixing height is relatively high, the vertical spread of pollution can be large, and the ground concentration relatively low. However, if there is a low inversion, pollutants emitted at ground level will be trapped and in high concentration near the ground. Such are the conditions during particularly bad pollution episodes.

Conversely, pollutants emitted above an inversion will not mix with the pollutants below, in the air near the ground. In this case, the concentration at the ground will be zero.

We thus have two effects to model: the inversion layer as a cap on pollution, and the inversion layer as a floor on pollution.
Inversion layer as a cap on pollution. The inversion layer limits the vertical spread of pollution and hence the standard deviation of concentration in the vertical direction. Close to the emissions source, the atmospheric mixing height generally will have little effect on the plume, because few pollution molecules will have reached the mixing height (unless the stack height is very close to the mixing height). That is, if the time $T$ and distance $x$ and hence $\sigma_z$ are relatively small, then we generally can ignore the effects of $z_i$.

However, as the plume progresses downwind, more and more pollution will run up against the underside of the inversion layer. This pollution will be reflected off of the inversion layer towards the surface, increasing the concentration at the surface but also increasing the homogeneity -- reducing the standard deviation -- of the vertical concentration. Far enough downwind, one can assume that the pollution simply is uniformly mixed between the ground and the top of the mixing layer.

Consequently, we handle this effect of the mixing height with a simple dichotomous model. We establish a value of $\sigma_z$, the vertical standard deviation of concentration, as a fraction of $z_i$ ($\sigma_z = a \cdot z_i$), such that:

- below this value ($a \cdot z_i$) the concentration is calculated on the basis of a Gaussian distribution in the vertical but with multiple reflections of the plume off of the underside of the inversion layer (term $S_1$ in equation 8a).
- above this value ($a \cdot z_i$), the pollution is assumed to be distributed uniformly throughout the mixed layer.

The EPA’s ISC model makes similar assumptions, and adopts a value of $a = 1.6$. We adopt assume that $a=20.0$ for unstable conditions, and 75.0 for stable conditions. When the pollution is assumed to be uniformly distributed in the vertical, the form of the model is as shown equation 8b.

Of course, this dichotomous modeling does have the disadvantage of creating a discontinuity in the concentration at the point ($\sigma_z = a \cdot z_i$).

Inversion layer as floor on pollution. To model the case in which the pollutants are emitted above the inversion layer and cannot reach the air ground level, we simply make $C = 0$ if $h > z_i$. (In our model, this actually is handled by setting the term $D_1$ equal to zero if $h > z_i$.)

The mixing height. Holzworth (1972; presented in Anthes et al., 1975) shows contours of the mean annual morning and afternoon mixing depths across the U.S. In the morning, when conditions are relatively stable, the depths typically range from 600 to 900 meters along the coasts, to 300 to 600 meters inland. In the afternoon, when conditions are more unstable, the depths are greater -- from 800 to 2600 meters. (There is much more diurnal variation inland than on the coasts because the diurnal variation in ground temperature is much more than the diurnal variation in ocean temperature.)

These data suggest that during stable conditions, $z_i$ is around 400 meters, and during unstable conditions, around 1500 meters. We adopt these values here. Pasquill
(1974) suggests that during stable conditions, material released from the ground will not spread above 300 m.

16.3.3 The results of the model

We can use the simple dispersion model presented above to estimate the contribution to ambient air pollution (per kg of emissions) of any source relative to the contribution of light-duty vehicles. This contribution is represented by the parameter $D_{N_p,i}$ in equations 6, 7, and 9. We will estimate this parameter for the 13 general emission sources categories shown in Table 16-15, and for five different pollutant categories: fine PM (PM$_{2.5}$, which we assume includes secondary organic aerosols); coarse PM (less than 10 µm but greater than 2.5 µm), CO, NO$_x$ (we assume that the DN$_i$ for NH$_3$ are the same as the DN$_i$ for NO$_x$), VOCs, and SO$_x$. Thus, we have 65 pollutant and source combinations. We estimate 12 sets of results: 6 for monitors in urban areas, and 6 for monitors in agricultural areas. Each of these six sets consists of two sets (low and high) for in-county emissions, two sets (low and high) for out-of-county emissions in small AQCRs, and two sets (low and high) for out-of-county emissions in large AQCRs. Thus, we have $5 \times 13 \times 12 = 780$ separate estimates of $D_{N_p,i}$.

Table 16-15 shows, for each emission source, the assumptions for the input parameters that can vary by emissions source. The calculated DN$_i$, by pollutant and emission source-category, for in-county and out-of-county emissions, are shown in Tables 16-19a to 16-19l. Tables 16-19a through 16-19f show the results for urban monitors, and 16-19g through 16-19l show the results for agricultural monitors.

With our model and assumptions, nearly all in-county emissions sources contribute less to ambient air pollution, per kg of emissions, than do light-duty vehicles. The contribution of fuel-combustion by electric utilities is quite small (perhaps too small), mainly on account of the great distance and height of power-plant stacks. The contribution of out-of-county emissions is more uniform, mainly because of our assumption that all out-of-county sources are located at the same distance.

Of course, the results of Table 16-19 are quite uncertain -- even more uncertain than is indicated by our low-high range -- because they are based on a simplified representation of complex phenomenon. The model is especially sensitive to the weight given to the parameters for unstable atmospheric as opposed to stable atmospheric conditions. At one extreme, one can specify sets of parameter values that make motor vehicles responsible for essentially all of the ambient pollution ($D_{N_p,i} = 0$), and at the other extreme, values that make motor vehicles responsible for essentially non of the pollution ($D_{N_p,i} = 20$ or more). The model behaves this way because it is highly nonlinear, and very sensitive to small changes in some of the key parameters.

16.3.4 Comparison with other estimates

The application of the model summarized above gives us some idea of the “average” magnitude of the parameter $D_{N_p,i}$ in equations 6, 7, and 9. However, the
results are so sensitive to plausible changes in input parameters that it is important to check them against other estimates of $D_{\text{NP}},i$.

The EPA (1994b) has used a model similar to but somewhat more sophisticated than ours to estimate exposure to emissions of particulate matter. They estimated tons of “effective” PM emissions, which consist of direct emissions plus secondary ammonium sulfate and ammonium nitrate PM formed from $\text{NO}_x$, $\text{SO}_2$, and $\text{NH}_3$ emissions, and then used a Gaussian dispersion model to estimate exposure in terms of persons-$\mu\text{g/m}^3$. If we take the ratio of exposure to emissions for each source $i$, and then compare each of these ratios to the exposure:emissions ratio for motor-vehicles, we have an estimate of the equivalent of $D_{\text{NP},i}$ in our equations 6, 7, and 9. The results of this exercise are shown in Table 16-20. The lower the ratio relative to motor-vehicles -- the lower the values of the last two columns -- the lower the exposure to one unit of PM emissions from source $i$ compared to one unit of PM emissions from motor vehicles. Thus, the EPA’s (1994b) estimates indicate that if fuel combustion and motor-vehicles produced the same amount of emissions, the contribution of fuel combustion to ambient PM at an air-quality monitor would be 1/4 to 1/3 the contribution of motor vehicles.

As explained in the notes to Table 16-20, the EPA estimated exposure to transportation pollution in general, but not to motor-vehicle pollution specifically. We have disaggregated their general transportation category into highway and off-highway sources, under two different assumptions regarding the share of highway sources. The last two columns of Table 16-20 show the normalized exposure or dispersion estimates under the two different assumptions. We believe that the results of the higher motor-vehicle-exposure scenario (“highway @ 300”) are the more accurate.

In general, the estimates of $D_{\text{NP},i}$ derived from the EPA modeling (Table 16-20) are broadly similar to our own estimates of $D_{\text{NP},i}$ in Tables 16-19a and 16-19b. (Note that the EPA’s category “fuel combustion” comprises our three fuel-combustion categories, and that the EPA category “manufacturing” comprises our categories “chemicals...” and “solvents..”) We estimate somewhat lower $D_{\text{NP}}$ from fuel combustion and manufacturing, and a considerably lower $D_{\text{NP}}$ from construction, than does the EPA. We expect that we have underestimated the $D_{\text{NP}}$ for electric utilities, but that the EPA has overestimated the $D_{\text{NP}}$ for construction. We do not believe that exposure to construction dust is substantially greater than exposure to motor-vehicle PM: in major metropolitan areas, in which most exposure occurs, people must be exposed at least as much to motor vehicles as to construction.

41There is a minor difference between the particulate-matter normalized-dispersion term (DN) derived from the EPA (1994b) modeling and our own: theirs pertains to secondary (indirect) as well as primary (direct) particulate matter, whereas as ours pertains to primary (direct) PM only. (We account for the formation of secondary particulate matter after all of the precursors have been transported to the site of the air-quality monitor.)
The results of Tables 16-19 and 16-20 also can be compared with the results of Cass and Gray’s (1995) analysis of the contribution of diesel engines to particulate air pollution in Los Angeles, shown in Table 16-21. Their results are consistent with ours, except that they estimate a higher $DN_{PM}$ for railroads.

16.3.5 Long-range transport

As mentioned in section 16.1, our analysis ignores the transport of pollution from one AQCR to another. Of course, we know that in some regions, emissions from one AQCR can have a significant effect on ambient air quality in another. Indeed, in many parts of the U.S., especially in the east, local air quality is significantly affected by pollutants that have been carried hundreds of miles by the prevailing winds, across many counties. But we are not aware of any systematic body of work that quantifies the contribution and sources of long-range pollution’s effect on different areas in the U.S., and hence do not formally model long-range transport of pollution.

16.4 ATMOSPHERIC CHEMISTRY: THE CONTRIBUTION OF MOTOR VEHICLES TO OZONE

16.4.1 Background

Ozone is not emitted as such by motor vehicles or any other source, but rather forms in the atmosphere from a series of photochemical reactions that involve NO$_X$, VOCs, and other compounds. The reaction rate and equilibrium depends on the relative abundance of the reactants, temperature, atmospheric mixing, and other factors (National Research Council, 1991). The reactions are complex and highly nonlinear, and there is no simple, universal formula for determining the marginal contribution of each emission source or each precursor pollutant to ozone.

The National Research Council (1991) provides a good summary of the ozone formation process. First, reactive organic compounds (RH), emitted from a variety of sources, react with hydroxyl radicals (OH) to form organic radicals (R):

$$\text{RH} + \text{OH} \rightarrow \text{R} + \text{H}_2\text{O} \quad \text{O1}$$

The organic radicals combine with oxygen in the presence of an inert third body M to form peroxy radicals (RO$_2$):

$$\text{R} + \text{O}_2 \longrightarrow \text{M} \rightarrow \text{RO}_2 \quad \text{O2}$$

The peroxy radicals react with nitric oxide, which is emitted from combustion and other sources, to form nitrogen dioxide:

$$\text{RO}_2 + \text{NO} \rightarrow \text{NO}_2 + \text{RO} \quad \text{O3}$$

83
Nitrogen dioxide is photo-dissociated by high-energy solar radiation \((hv, \text{ Planck's constant } h \text{ multiplied by frequency } v)\):

\[
\text{NO}_2 + hv \rightarrow \text{NO} + \text{O} \quad \text{O4}
\]

The oxygen atoms then combine with molecular oxygen to form ozone \((\text{O}_3)\):

\[
\text{O} + \text{O}_2 \rightarrow \text{O}_3 \quad \text{O5}
\]

The ozone can be photo-dissociated back to \(\text{O}\) and \(\text{O}_2\), and the single oxygen \(\text{O}\) can react with water vapor to form two hydroxyl radicals \((\text{OH})\).

In this simplified representation of the chemistry, there are two main precursor pollutant emissions: reactive hydrocarbons, which also are called volatile organic compounds (VOCs), and nitrogen oxides \((\text{NO} \text{ and } \text{NO}_2)\). As one can infer from even the simplified chemistry, the relationship between emissions of VOCs and \(\text{NO}_x\) and ozone formation is highly nonlinear.

The most accurate way to estimate the contribution of each precursor or set of precursors to ozone -- i.e., to estimate \(\text{C}_p'_{p}\) in equations 6 and 7 above -- is to run photochemical grid models with and without the precursor emissions from specific sources and estimate the change in the ozone level. But obviously this is very costly to do for the entire U.S. In the following sections, we briefly discuss three simpler but less accurate ways to estimate \(\text{C}_p'_{p}\): ozone isopleths, statistical models, and simple nonlinear formulas. In the end, we assume a simple nonlinear relationship between VOCs (weighted according to their ozone-formation potential), \(\text{NO}_x\), and ozone (the third method). Although this is a crude basis for apportioning ozone damages, especially given the sophistication of regional ozone modeling, it almost certainly is not likely to be so much in error as to have a significant effect on our results.

### 16.4.2 Alternative simple methods for estimating the contribution of precursors to ozone formation

**Ozone Isopleths**. Rather than run an air quality model for each region, we could estimate average ambient VOC and \(\text{NO}_x\) levels in each region and use a regional ozone isopleth (which relates ozone levels to \(\text{NO}_x\) and VOC levels) to determine the relative contribution of VOCs and \(\text{NO}_x\) (from motor-vehicles and other sources) to the formation of ozone.

Unfortunately, there are serious difficulties with this method. Ozone isopleths, and positions on ozone isopleths, vary from city, but are available for only a few cities in the U.S. We would have to make up isopleths for the majority of cities. And in every city, we would have to estimate the relationship between ambient \(\text{NO}_x\) and VOC and
emissions of NOx and VOC. As a result, this method certainly is more difficult but not necessarily much more accurate than the method that we adopt, below.

**Statistical models (backcasting).** Rather than estimate contributions to ozone on the basis of region-specific data, one could estimate a universal, statistical relationship between ozone and some of the variables that determine it, such as ambient VOC, ambient NOx, temperature and sunlight. One then would apportion ozone damages to VOCs and NOx on the basis of the coefficients on NOX and VOC emissions in the regression equation. This method has been refereed to as “backcasting”.

However, there are several difficulties with this approach: i) it is data intensive; ii) it is unclear how to group spatially and temporally the data from air quality monitors, because the spatial and temporal relationship between ozone and ozone precursors is complex; iii) the estimated coefficients would be valid only over the range of conditions used in the estimation, and hence might not apply to large reductions in ozone. We do not believe that this can be done is such a way as to have the extra accuracy justify the considerable extra analytical effort.

**Simple nonlinear relationship (method adopted here).** The simplest way to model the nonlinear ozone formation process is to assume a universal nonlinear relationship between ozone levels and VOC and NOx emissions:

\[
Oxidant = k \cdot (\text{Hydrocarbons})^A \cdot (NOx)^B
\]  

This form has been used by others. For example, Schwing et al. (1980) used the following equation, taken from Merz et al. (1972), to estimate ozone formation in Los Angeles:

\[
Oxidant = k \cdot (\text{Hydrocarbons})^{0.15} \cdot (NOx)^{0.54}
\]

Schwing et al. (1980) assumed that the estimated functional form stayed constant over all pollution levels and that it was generalizable to the rest of the cities in the U.S.

We will use equation 11 to estimate the contribution to ambient ozone of VOC and NOx emissions from motor vehicles and other sources. Like Schwing et al. (1980), we will use a single equation for all regions and conditions in the U.S. However, we doubt that Schwing et al.’s (1980) estimates of the exponents A and B (0.15 and 0.40), developed many years ago for Los Angeles, apply to all cities in the U.S. today.

But how then to estimate the exponents A and B, which in effect weight the contribution of VOCs and NOx to ozone? It of course is difficult to generalize about the relative importance of VOCs and NOx emissions in ozone formation. As the NRC (1991) notes, the sensitivity of ozone levels to VOC and NOx emissions varies from one region to another. Still, we can define some reasonable bounds for the exponents A and B in our ozone formation equation 11.

First, it is likely that, on average, ozone levels are slightly more sensitive to VOC emissions than to NOx emissions. This is because in some cases a decrease in NOx
emissions will cause a significant increase in ozone, whereas a decrease in VOCs never will cause a significant increase in ozone (NRC, 1991). This suggests that A>B.

However, it is quite clear that ozone levels do not depend on VOC emission alone. As the NRC notes, “there are many areas where control of VOCs is either ineffective or does not bring an area into compliance...hence NOx control probably will be necessary in addition or instead of VOC control.” (p. 377). Thus, we know that B ≠ 0.

Third, on the basis of the information reviewed next, it appears that ozone sensitivity to VOC or NOx emissions -- defined formally as the percent change in ozone divided by the percent change in emissions of VOCs or NOx -- typically ranges between 0.2 and 0.7. Chang et al. (1989) used the EPA’s ozone trajectory model, EKMA (Empirical Kinetic Modeling Approach) to estimate the sensitivity of ozone levels to changes in VOC emissions from light duty vehicles. In 20 cities in Ohio, Georgia, Massachusetts, North Carolina, Texas, Indiana, Tennessee, Florida, Pennsylvania, Maine, Virginia, Missouri, and Washington, D. C., the ozone sensitivity (the percent change in ozone concentration divided by the percent change in light-duty VOC emissions) ranged from 0.43 to 1.45, and in most cities was between 0.45 and 0.65. The average value was 0.62. The National Research Council (1991) reports that another study obtained similar results.

In some areas of the country, ozone is more sensitive to NOx emissions than to VOC emissions. The NRC (1991) summarizes estimates from the Regional Oxidant Model (ROM; a 3-dimensional airshed model), of the response of ozone in the Northeast to VOC and NOx controls. In Washington, Philadelphia, Rhode Island, Boston, Pittsburgh, and Detroit, the modeled ozone sensitivity to NOx exceeded the modeled sensitivity to VOCs. The sensitivity to VOCs ranged from 0.09 to 0.63, with an average of 0.21. The sensitivity to NOx ranged from -0.17 (i.e., a decrease in NOx emissions increased ozone levels, in New York) to 0.43, with an average of 0.25 (including the negative value).

On the basis of these considerations, we choose A = 0.55, and B = 0.40, which results in an ozone sensitivity to VOC of around 0.6, and an ozone sensitivity to NOx of slightly less. The final form of our equation is therefore:

\[
Ozone = (VOCs)^{0.55} \times (NOx)^{0.40}
\]

Table 16-22 shows the ozone sensitivities to VOC and to NOx predicted by this equation for different amounts of emissions reductions. As shown in the notes to Table 16-22, the ozone sensitivity, given an ozone-formation equation of the form of equation

---

42We raise this possibility for three reasons. First, it is appealing because it is so simple: one assumes that ozone damages simply are proportional to VOC emissions. Second, until recently, most air-quality planners aimed to reduce ozone levels exclusively by reducing VOC levels. Third, others, such as the Office of Technology Assessment (1989), doing analyses somewhat like ours, have assumed that ozone levels are proportional to VOC emissions.
Reactivity-weighted VOC emissions. In the “first” step of the ozone formation process, emissions of VOCs react with the hydroxyl radical (equation O1 above). The rate of this reaction depends on the specific type of organic compound involved: some compounds, such as methane, react relatively slowly; others, such as some alkenes, react quite rapidly--about two orders of magnitude more rapidly than does methane. Beyond this, the rates and equilibria of other reactions in the atmospheric chemistry of ozone also are determined by the specific mix of organic compounds involved. Thus, overall, the amount of ozone formed from VOC and NOx emissions depends very much on the specific mix of individual organic compounds within the broad class “VOCs” (NRC, 1991).

Different emission-source categories emit very different mixes of organic compounds. For example, motor vehicles emit lots of relatively reactive alkenes, whereas natural-gas pipelines leak mainly unreactive alkanes. Because the mix of VOC emissions varies from source to source, and the ozone-creation potential of different VOC mixes varies widely, it is important to account for the different ozone-creation potential of different emission source categories. We will do that in this section.

In order to estimate the ozone-creation potential of different VOC-emission sources, one must: a) define a measure of ozone-creation potential; b) estimate the ozone formation potential of individual organic compounds; and c) estimate emissions of individual organic compounds from each source category. This can be a tall order, but fortunately for us, Derwent et al. (1996) have essentially done this already. They estimated the photochemical ozone-creation potential (POCP) of a large number of reactive hydrocarbons, under European conditions; estimated emissions of individual VOCs in each source category in the United Kingdom’s emissions inventory; and then multiplied emissions of each compound by its POCP and summed over all VOC emissions within a source category, to produce an overall POCP-weighted VOC emission for each of the source category in the United Kingdom’s emissions inventory.

The ratio of POCP-weighted VOC emissions to unweighted VOC emissions gives a POCP adjustment factor for each source category, which we can apply to raw or “unweighted” VOC emissions in the U. S. emissions inventory. (Derwent et al., 1996, refer to the adjustment factor as the “sector mean POCP”). Thus, formally, we estimate reactivity-weighted, or POCP-weighted VOC emissions:

\[
VOC_{i-POCP} = VOC_i \cdot POCP_i
\]

\[
POCP_i = \frac{\sum VOC_{UK-i-c} \cdot POCP_c}{VOC_{UK-i}}
\]
where:

\[ \text{VOC}_i \cdot \text{POCP} = \text{VOC emissions from emissions sector } i \text{ in the U. S., weighted according to ozone-creation potential} \]

\[ \text{VOC}_i = \text{VOC emissions from sector } i \text{ in the U. S.} \]

\[ \text{POCP}_i = \text{adjustment factor to account for differences in photochemical ozone-creation potential (Derwent et al., 1996; Table 16-23 here).} \]

\[ \text{VOC}_{\text{UK},i-c} = \text{emissions of compound } c \text{ in sector } i \text{ in the U. K.} \]

\[ \text{POCP}_c = \text{photochemical ozone-creation potential of organic compound } c \text{ under European conditions} \]

\[ \text{VOC}_{\text{UK},i} = \text{emissions of VOCs in sector } i \text{ in the U. K.} \]

The results of the Derwent et al. (1996) analysis, which we use here, are summarized in Table 16-23. We assume that POCPs estimated for European conditions are similar to POCPs for U. S. conditions, and that the mix of VOCs in each source category in the U. K. inventory is similar to the mix in the corresponding category in the U. S. emissions inventory. In our analysis of ozone pollution, whenever we refer to VOC pollution, we mean POCP-weighted, or reactivity-weighted, VOC emissions as estimated by equation 12.

*Estimating ozone on the basis of our nonlinear ozone equation.* Recall from the introduction to this report (Section 16.1) that our objective is to estimate ozone levels after a hypothetical change in emissions of ozone precursors. Specifically, we will use equation 11 to model three pollution-reduction scenarios: I) eliminate all anthropogenic pollution; and II) eliminate 10% (IIA) and 100% (IIB) of motor-vehicle related pollution. These scenarios will be used in the analysis of the health costs of pollution (Report #11), and the analysis of the agricultural cost of pollution (Report #12).

In all cases, the initial or baseline level is taken to be actual measured ambient levels (in 1988, 1989, 1990, or 1991). These data, from ambient air-quality monitors, are discussed in Reports 11 and 12. What remains to be done, here, is to estimate what ozone levels would be were all anthropogenic pollution (case I) or 10% (case IIA) or 100% (case IIB) of motor-vehicle-related pollution eliminated.

Equation 11 expresses the relationship between the precursor pollutants \( P' \) (VOCs and NO\(_X\)) and the ambient pollutant \( P \) (ozone); put another way, it is the explicit functional form of the general functional relationship \( \text{PI}_{P',c^*} = C_{P' \rightarrow P} \) (\( E \ldots \)) expressed by 6. Formally, applying equation 11 in equation 1b, we have, for case IIB (elimination of motor-vehicle-related pollutants; the other cases are analogous):
\[ PP = PI \cdot \frac{PP^*}{PI^*} \]

\[
Ozone(DF)_{NO-MVs} = Ozone(DF)_{total-A} \cdot \frac{Ozone(EQ11^*)_{NO-MVs}}{Ozone(EQ11^*)_{total}} =
\]

\[
Ozone(DF)_{total-A} \cdot (VOC(EQ6^*)_{NO-MVs})^A \cdot (NO_x(EQ6^*)_{NO-MVs})^B
\]

\[
(VOC(EQ6^*)_{total})^A \cdot (NO_x(EQ6^*)_{total})^B
\]

where:

- \( PP \) = the estimated actual pollution level, without motor-vehicle-related emissions
- \( PI \) = the actual total ambient pollution level (data from air-quality monitors; discussed in Reports 11, 12, and 13)
- \( PP^* \) = the modeled level of pollution, without motor-vehicle related emissions
- \( PI^* \) = the modeled level of total ambient pollution
- \( Ozone(DF)_{NO-MVs} \) = the estimated ambient level of ozone after motor-vehicle-related pollution is eliminated; an input in the ozone damage functions (DF)
- \( Ozone(DF)_{total-A} \) = the measured ambient level of ozone (from ambient air-quality data; see Reports #11 and 12)
- \( Ozone(EQ11^*)_{NO-MVs} \) = the level of ozone after motor-vehicle-related pollution is eliminated, modeled by equation 11
- \( Ozone(EQ11^*)_{total} \) = total ozone modeled by equation 11
- \( VOC(EQ6^*)_{NO-MVs} \) = the ambient level of reactivity-weighted VOC pollution after motor-vehicle-related VOC emissions are eliminated, modeled by equation 6
- \( NO_x(EQ6^*)_{NO-MVs} \) = the ambient level of NOx pollution after motor-vehicle-related VOC emissions are eliminated, modeled by equation 6
- \( VOC(EQ6^*)_{total} \) = the ambient level of total reactivity-weighted VOC pollution (anthropogenic plus biogenic), modeled by equation 6
- \( NO_x(EQ6^*)_{total} \) = the ambient level of total NOx pollution (anthropogenic plus biogenic), modeled by equation 6.

In all cases, “pollution” (e.g., “all anthropogenic NOx pollution”) refers to official emissions \([OEI \text{ in equation 6}]\) multiplied by our emissions-correction factor \([EC_{P',i} \text{ in equation 6}]\) multiplied by the normalized dispersion term \([DN_{P',i} \text{ in equation 6}]\), and, in the case of VOCs, multiplied by the POCP adjustment factor (Table 16-23).

Note that the results of this equation are independent of the scale of the units of VOC and NOx.
We emphasize that, for case II (10% or 100% of motor-vehicle emissions removed), there is no coherent alternative to estimating the incremental contribution of motor vehicles to ozone, as we do here. For example, suppose that one estimated total anthropogenic ozone, and then apportioned a part of this total to motor vehicles on the basis of some weighting of emissions of precursors from motor-vehicles. What exactly would this apportioning tell us? What specific scenario would this apportioning correspond, and how would we interpret the results? The results of this “average” analysis would not tell us the effect of eliminating motor-vehicle emissions first, or last, or anywhere in between (except fortuitously), because we would not have estimated those specific scenarios. And it will not do to answer that such an “average” tells us the contribution of motor vehicles as part of a program to eliminate all pollution, because if the program is to eliminate all pollution, then we can speak only of the effects of eliminating all pollution, and nothing more.\(^\text{43}\)

The point, in short, is that because ozone is nonlinear in formation, one must model specific scenarios.

*The incremental contribution of specific precursor emissions.* Because regulators control individual pollutants, and because damage estimates often are expressed per ton of pollutant emitted, it will be useful to estimate the incremental contribution to ozone of VOC and NO\(_X\) emissions. Again, though, this can be done only for specific increments; there is no meaningful “average” individual contributions of VOC and NO\(_X\) to ozone, because these pollutants jointly produce ozone. For example, given an estimate of the total ozone damages due to all motor vehicle pollution, such as we make here, there is no way to estimate the separate effects of the precursors, because *ipso facto* we have estimated the joint effect of all of the precursors. We may assign the total ozone cost to VOCs and NO\(_X\) *combined*, and estimate a $-ozone cost per ton of VOCs+NO\(_X\), but this $/combined-kg cost is valid only for the specific scenario estimated -- for the specific quantities of VOCs and NO\(_X\) involved.

Of course, one can use equation 11 or 13, or a sophisticated model, to estimate the effects of changing only VOCs or only NO\(_X\), but the resultant $ or $/kg damages cannot apply to any scenario of jointly changed emissions. Also, one can derive from equation 11 the rate of change of ozone with respect to a change in VOCs, and with respect to a change in NO\(_X\), as a function of VOC and NO\(_X\) pollution:

\(^{43}\text{Suppose, as a further example, that we reduce NO}\_X\text{ and VOCs one at a time in small, equal-percentage increments, estimate the change in ozone and health effects at each step, and continue until motor-vehicle NO}\_X\text{ and VOC emissions are eliminated. Can we add up the changes estimated at each step, and call the sum for each precursor the share of the total attributable to each precursor? No. The shares thusly determined will not represent what will happen if we eliminate all VOC or all NO}\_X\text{ emissions all at once, and will not tell us what will happen if we make marginal changes. The only thing we can do is add the shares together and state that the total is what you get if you eliminate both precursors -- and that, of course, obviates the whole exercise of determining separate “average” contributions.}\)
\[
\frac{\partial O_3}{\partial VOC} = A \cdot VOC^{A-1} \cdot NO_x^B
\]
\[
\frac{\partial O_3}{\partial NO_x} = VOC^A \cdot B \cdot NO_x^{B-1}
\]

where:
VOC = the level of VOC pollution at which the rate of change of ozone is calculated
\(NO_x\) = the level of NO\(_x\) pollution at which the rate of change of ozone is calculated
A = exponent A from equation 11
B = exponent B from equation 11.

From these two expressions, one can derive a simple but useful metric, the ratio of the ozone-VOC sensitivity to the ozone-NO\(_x\) sensitivity:
\[
\frac{\partial O_3}{\partial VOC_{MV}} \frac{\partial O_3}{\partial NO_{xMV}} = \frac{A \cdot VOC^{A-1} \cdot NO_x^B}{VOC^A \cdot B \cdot NO_x^{B-1}} = \frac{A}{B} \cdot \frac{NO_x}{VOC}
\]

Note that “pollution” here always means official emissions multiplied by the emissions correction factors multiplied by normalized dispersion -- OEIp',i \cdot ECp',i \cdot DNp',i, from equation 6 - and, in the case of VOCs, multiplied by the ozone-creation potential, POCP.

*The incremental contribution of specific vehicle types or emissions sources.* As written above, equations 11 and 13 model the effect of eliminating all motor-vehicle related emissions, but obviously they can be applied easily to estimate the effect of eliminating only direct motor-vehicle emissions, or only indirect motor-vehicle emissions, or only direct emissions from a particular class of motor vehicles. Essentially, all one has to do is change the parameter MS\(p',i\) in equation 6 to represent whatever incremental emissions source one wants to model. If one wishes to estimate the effect of eliminating only direct emissions from light-duty vehicles, then MS\(p',i\) is the fraction of total emissions, in each source category, that is direct emissions from light-duty vehicles. In this case, MS\(p',i\) will be zero for every emission source category except light-duty vehicles, for which it will be 1.0.

In our own presentation of results (in Reports 11, 12, and 13), we estimate ozone damages attributable to each of six individual vehicle classes, to each of two aggregated vehicle classes (gasoline vehicles, and diesel vehicles), and to indirect motor-vehicle related sources. *Note, though, that because equation 13 is nonlinear, the sum of damages...*
estimated for each vehicle class considered separately will not equal the sum of damages from all vehicles considered at once.

16.5 ATMOSPHERIC CHEMISTRY: THE FORMATION OF SECONDARY SULFATE AND NITRATE PARTICULATES FROM EMISSIONS OF NOX, SO2, AND NH3

16.5.1 Background

Emissions of sulfur dioxide (SO2), nitrogen oxides (NOx), and ammonia (NH3) interact with water vapor, hydrocarbons, dust, and other carbons to form particles of ammonium sulfate and ammonium nitrate. Because this “secondary” particulate matter can constitute a sizable fraction of the total ambient particulate matter measured at air quality monitors (Tables 16-9 and 16-10), and because emissions of the precursors can vary substantially from source to source, it is important to have at least a simple model of the formation of secondary particulate matter from emissions of SO2, NOx, and NH3.

Unfortunately, but not surprisingly, it is not easy to model secondary aerosol chemistry. According to Herrick and Kulp (1987):

Reactions of the precursors with other chemical entities, often formed from photolysis, begin immediately on emission, and depending on emission rate, weather, and air concentration of all reactants may proceed at different rates. Some reactions will take place in minutes, others in days. In the meantime, the pollutants and their products are being transported, diluted, deposited, and augmented by new emissions along their path. (p. I-4).

Nevertheless, in the following sections, we will develop a simple model of the formation of secondary sulfate and nitrate particles from emissions of NOx, SO2, and NH3. We ignore the effects of weather, relative concentrations, and emission rates. As discussed above, we assume that all precursors first disperse from the source to the receptor site (the site of the air-quality monitor), and there undergo simple chemical reactions. We consider as precursors only SO2, NOx, and NH3; we do include dust, water vapor, or other compounds.

In each case, we first consider the general chemistry of the formation of the secondary particulates from the precursor emissions. Given this general background, we then analyze the relationship between emissions of the precursors, and formation of secondary particulate compounds. Our goal is to develop simple formulas that predict secondary particulates given only emissions of precursors.

16.5.2 Formation of ammonium sulfate from SO2 and NH3 emissions

General chemistry

The conversion of sulfur in fuel to sulfur in particulate sulfates proceeds in several steps (Eatough et al., 1994; Watson et al., 1994a; McHenry and Dennis, 1994;
First, sulfur in fuel, which is the main source of anthropogenic sulfur in the atmosphere, is burned with air to sulfur dioxide:

$$S_{\text{fuel}} + O_2 \rightarrow SO_2$$  \hspace{1cm} S1

The resulting sulfur dioxide is converted to sulfuric acid via gas-phase and aqueous-phase reactions. In the dominant gas-phase reaction, sulfur dioxide reacts with the hydroxyl radicals in the atmosphere to form hydrogen sulfite, which then reacts quickly with oxygen and small amounts of water vapor to become sulfuric acid (Watson et al., 1994a):

$$SO_2 + OH + H_2O + O_2 \rightarrow H_2SO_4 + HO_2 \text{ (gas phase)}$$  \hspace{1cm} S2

The transformation rate in this gas-phase pathway is controlled more by the concentration of hydroxyl radicals than by the concentration of sulfur dioxide, and hence is highest during the daytime, when hydroxyl radicals are produced by photo-chemical processes. According to Herrick and Kulp (1987), the transformation to sulfuric acid is linear in the daytime, and proceeds at about 0.5% per hour in rural air in the summertime. McHenry and Dennis (1994) report an estimate that sulfur dioxide converts to sulfate in the gas phase at the rate of about 5% per hour, and Eatough et al. (1994) calculate a rate of 5.5% from previous studies. Watson et al. (1994a) cite a range of 0.01% to 5%/hour, and Eatough et al. (1994) cite a range of less than 1% to 10% per hour, the latter occurring at high temperature and humidity. The EPA (1994b) assumes a rate of 0.2+0.02P per hour, where P is the annual precipitation rate, in inches.

In this gas-phase pathway, the sulfuric acid produced is a gas initially. However, sulfuric acid has a low vapor pressure, and hence readily forms sulfuric acid droplets, or condenses on existing particles, such as dust particles.

In the aqueous phase, in clouds or fog, sulfur dioxide can be dissolved in water droplets, and then react very quickly with any hydrogen peroxide dissolved in the droplet:

$$SO_2 + H_2O_2 \rightarrow H_2SO_4 \text{ (aqueous phase in clouds)}$$  \hspace{1cm} S3

This aqueous reaction rate is controlled by the solubility of the precursor gases, and generally is 10 to 100 times higher than the gas-phase reaction rate (Watson et al., 1994a; Eatough et al., 1994).

At this point we have droplets of liquid sulfuric acid, or sulfuric acid condensed on particles such as dust, or sulfuric acid dissolved in water droplets. The dissolved sulfuric acid can be neutralized by any ammonia that also is dissolved in the water droplet, and the condensed sulfuric acid can be neutralized by ammonia that reacts on the surface of the particle. Depending on the amount of ammonia, the sulfuric acid can be partly neutralized to ammonium bisulfate (S4), or fully neutralized to ammonium sulfate (S5):
Very close to major SO\textsubscript{2} sources, only a relatively minor amount of sulfuric acid will have been neutralized, depending on the amount of ammonia in the immediate area. As the SO\textsubscript{2} and sulfuric acid disperse further from the emissions source, more of the sulfate will be neutralized to ammonium bisulfate and ammonium sulfate, as the sulfates come into contact with more ammonia. Within a 100 km of major SO\textsubscript{2} sources, most of the sulfuric acid will have been at least partially neutralized to ammonium bisulfate. On a regional scale, nearly all of the sulfate will be neutralized fully by ammonia to ammonium sulfate. In general, sulfuric acid is neutralized relatively easily and hence is relatively rare (Waldman et al., 1995) and usually converted to ammonium sulfate.

Note that in the aqueous-phase pathway, the ammonium sulfate or bisulfate is produced initially within a droplet. That is, initially, the sulfate particle is a droplet with a small portion of liquid water (Watson et al., 1994a). However, as the relative humidity drops below 70\%, the water evaporates and a small, solid sulfate particle remains.

**Quantitative relationship between precursor emissions and secondary ammonium sulfate**

We analyze the formation of secondary particulates in two steps: the formation of sulfate (as sulfuric acid) from SO\textsubscript{2}, and the formation of ammonium bisulfate or sulfate from sulfuric acid (S4, S5).

Langner and Rodhe (1991) have developed a three-dimensional model of the global sulfur cycle. They model the conversion of sulfur in SO\textsubscript{2} to sulfur in sulfate under two scenarios: fast in-cloud oxidation (case I), and slow in-cloud oxidation (case II). For case I, the model estimates that, globally, 8% of sulfur in SO\textsubscript{2} is converted to sulfate (as sulfuric acid) by gas-phase oxidation by OH (route S2 above) and that 44% is converted by oxidation in clouds (S3 above). For case II, the respective percentages are 13% and 24%.

The Langner and Rodhe (1991) model thus predicts that 52% (case I) or 37% (case II) of sulfur in SO\textsubscript{2} is converted to sulfate, depending on whether aqueous-phase oxidation is relatively rapid or relatively slow. Results from the Regional Acid Deposition Model (RADM), which is “a comprehensive Eulerian model designed to incorporate known major atmospheric physical and chemical processes related to acidic deposition” (McHenry and Dennis, 1994, p. 892), suggest that Langner and Rodhe’s case II is more realistic. A version of the RADM, called the Comprehensive Sulfate Tracking Model (COMSTM), predicts that in the Eastern United States, gas-phase reactions (mostly S2) contribute 36% of the total sulfate, and aqueous-phase reactions 64% (with reaction S3 above by itself contributing 50%) (McHenry and Dennis, 1994). This is a predicted ratio of gas-phase formation to aqueous-phase formation of 0.56, which is
very close to the ratio of 0.54 predicted in case II in Langner and Rodhe (1991). Thus, the Langner and Rodhe (1991) work indicates that 37% of sulfur in SO2 becomes sulfate.

Day et al. (1997) measured the concentration of sulfate and SO2 at sites in Shenandoah and Great Smokey Mountains National Parks. They found that ratio of S-sulfate to total S (S-SO4 + S-SO2) ranged from 0.14 to 0.84, and was consistently lower in the winter than the summer, on account of greater photochemical oxidation of SO2 to sulfate in summer. Year round over both sites, S-sulfate was on average about 50% of the total ambient S in sulfate and SO2. However, Day et al. (1994) note that it was likely that “some SO2” was lost in the sampling process, which implies that the real ratio of S-sulfate to total S was less than 50%.

Dastoor and Pudykiewicz (1996) also have developed a global meteorological sulfur transport model. Their model includes cloud processes, dry and aqueous-phase chemical processes for sulfur, dry deposition, and the precipitation scavenging of sulfur. The model simulates that, in the regions where the sulfur is emitted, the surface concentration (in ng/m3) of SO2 is about 7 times the concentration of SO4, which implies that about 10% of the emitted SO2 has been converted to SO4, relatively quickly. However, the oxidation of SO2 continues as the emissions are transported away from the source regions, so that by the time the sulfur reaches the arctic, the simulated surface concentration (in ng/m3) of SO2 is 2-2.5 times the simulated concentration of SO4. Thus, far from the source, 20-25% of the emitted SO2 has been converted to SO4.

Other studies have found or assumed conversion percentages on the order of 20%. Lioy and Waldman (1989) report that in the U.S. in 1979 and 1978, the ratio of sulfur in SO4^2- to sulfur in SO2 + SO4^2- varied from 5 to 50%, and generally was between 10% and 30%. Altshuler (1984) reports that at six sites in Saint Louis in 1976, sulfur in particulates was 19% of total sulfur measured. Given that some particulate sulfates are emitted directly, the implied secondary rate of conversion of sulfur in SO2 to sulfur in particulate sulfate is less than 19%. In an earlier study, Altshuler estimated the following linear relationship between SO4 concentration and SO2 concentration: SO4 = 4.92 + 0.144.SO2 [r = 0.82], valid up to SO2 = 80 µg/m3, above which level SO4 was independent of SO2 (reported in Barnes et al., 1983). Assuming that the units of concentration in this equation are ppm, the equation implies that 14.4% of sulfur in SO2 becomes sulfur in SO4.

In its 1990 interim emissions inventory, the EPA (1995d) assumes that 10% of the sulfur in SO2 converts to sulfur in ammonium sulfate. In its documentation to the particulate emission-factor model, PART5, the EPA (1995c) states that nationally, 12% of the sulfur in SO2 converts to sulfur in ammonium sulfate.

The studies reviewed above indicate that 10% to 40% of sulfur in SO2 is converted to sulfur in sulfate. Most likely, the conversion percentage is higher when
aqueous-phase conversion, which is much faster than gas-phase conversion, is the main
route. The extent of aqueous-phase conversion, in turn, depends in large part on the
relative humidity and cloud cover. Because the eastern U. S. is cloudier and more
humid than the western U.S., we expect more sulfate to form via aqueous-phase
chemistry -- and hence more sulfur to be converted to sulfate -- in the east than in the
west. There is some evidence in support of this. Burton et al. report that 65% of PM$_{2.5}$
(50% of PM$_{10}$) in Philadelphia is particulate sulfate, and Eatough et al. (1994) remark
that particulate sulfate contributes up to half of fine particulate matter in the eastern
U.S. throughout the year -- a contribution much higher than reported in the CMB
studies done in the west (most of the studies of Table 16-9). The few CMB source-
apportionment studies that have been done in the East (Illinois, Ohio and Philadelphia)
have indeed found a relatively large share for sulfate particulate (Table 16-9).

On the basis of these studies, we assume that in the Western U. S., 25% to 15%
(low-cost to high-cost) of the sulfur in SO$_2$ is converted to sulfur in SO$_4^{2-}$, and that in
the Eastern U. S., 35% to 25% (low-cost to high-cost) is converted.

Next, we assume that the sulfate is neutralized by NH$_3$ emissions. Ammonia
reacts with sulfate before it reacts with nitrate. Watson et al. (1994a) report that
significant amounts of ammonium nitrate form only when there are twice as many
moles of ammonia as sulfate; i.e., that reactions N9 or N10 do not go until reaction S5 is
completed.

---

44 We experimented with different low and high SO$_x$-conversion percentages, and found that the higher
the SO$_X$ conversion percentage, the lower the particulate damage costs attributable to motor vehicles.
(Keep in mind that the ultimate purpose of this conversion percentage is to allocate ambient particulate
concentrations to different emission sources.) The higher the conversion percentage, the greater the share
of ambient ammonium sulfate (from all sources) out of all ambient particulate matter. The greater the
ammonium-sulfate share, the lower the share of primary particulate matter from any source, including
direct particulate matter from motor vehicles. Thus, a high SO$_X$ conversion percentage downweights the
contribution of direct motor-vehicle emissions, and so tends to reduce damages due to motor vehicles.
Now, at the same time, a high conversion percentage also increases the share of motor-vehicle related
SO$_X$ emissions. However, this increase is relatively minor, because motor-vehicles are a minor source of
sulfur emissions. Thus, in the end, the higher SO$_X$ conversion percentage increases the share of motor-
vehicle-SO$_X$ emissions (a minor effect), increases the share of non-motor-vehicle SO$_X$ emissions (a major
effect), and decreases the share of motor-vehicle and other direct PM emissions (a major effect), with the
net effect being a decrease in the contribution of direct and indirect (primary and secondary) motor-
vehicle particulate matter.

45 The true relationship between sulfur emissions and sulfate formation might be nonlinear. In support of
this, Herrick and Kulp (1987) note that a “reduction in the emissions of sulfur dioxide in the northeastern
quadrant of the United States in winter is unlikely to result in proportional decrease in the formation and
subsequent deposition of sulfuric acid over the northeastern United States” (p. I-8). Barnes et al. (1983)
made similar observations. However, the aerosol trajectory model (ATM) used by Pilinis and Farber
(1991) predicts that in the South Coast Air Basin, if sulfate is produced only in the gas phase by oxidation
of SO$_2$, then sulfate levels decrease linearly with SO$_2$ emissions.
Thus, we assume that first, sulfate is neutralized to ammonium bisulfate by NH₃ emitted within the air basin (actually, the AQCR). If there is more than enough NH₃ to convert all of the sulfate to ammonium bisulfate, then we assume that bisulfate is further neutralized to ammonium sulfate, NH₃ permitting. If there is more than enough NH₃ to fully neutralize the ammonium bisulfate to ammonium sulfate, we assume that the NH₃ then begins to neutralize nitrates.

The remainder of the sulfur in SO₂ -- i.e., the sulfur that does not convert to sulfate -- precipitates in water ("wet deposition") or settles out or deposits on surfaces ("dry deposition"). Langner and Rodhe (1991) estimate that 32% (case I) or 38% (case II) of sulfur in SO₂ deposits as a gas, and that 15% (case I) or 25% (case II) precipitates in water. Hegg (1985) states that "an appreciable fraction" of the sulfur emissions are deposited. We will assume that this deposited SO₂ does not become a liquid or solid particle that can be measured by an air-quality monitor.

Finally, for simplicity, we assume that the sulfate particles measured at the ambient air-quality monitors are pure ammonium sulfate, with no water or organic matter. To the extent that measured ambient sulfates do include water or dust material, we will have underestimated the mass of secondary particulate matter formed. In this respect, we note that Dzubay et al. (1988) found that the weight fraction of sulfur in ambient sulfates was less than the weight fraction of sulfur in pure ammonium sulfate, which implies that water and possibly organic matter are retained on the particle during laboratory analysis. If this process were perfect, it would measure every liquid or solid particle except water vapor suspended in the atmosphere. But of course, the process is not perfect: some particles that should not be counted are, and some that should be counted are not. For example, quartz filters can retain gaseous nitric acid, which can form particulate nitrate in the filter and thus end up being counted as particulate matter. But this "artifactual" particulate nitrate, formed from a gas, should not be counted. Other filters can retain gaseous SO₂, and form artifactual sulfates. Cellulose filters and hygroscopic particles themselves can absorb water vapor, and thereby confound accurate measurement of the ambient particle mass (Appel, 1993a; Lee and Ramamurthi, 1993). Conversely, semivolatile nitrate and organic particulates, which coexist in the condensed phase and the gas phase, can volatilize during collection (Appel, 1993a), and so not be counted properly. The nature and extent of these errors depends on the type of filter and lab protocol, which can vary widely. Consequently, we cannot possibly model particulates as they actually are measured.

Beyond this, we ignore any water that is inherent in liquid aerosols, even though this water probably is (and certainly should be) counted in the actual measurements.
16.5.3 Formation of ammonium nitrate from NO\textsubscript{x} and NH\textsubscript{3} emissions

**General chemistry**

The conversion of di-nitrogen in the air to nitrogen in particulate nitrates also proceeds in several steps (Watson et al., 1994a; Zhang et al., 1994; NRC, 1991). First, nitrogen oxide is formed from combustion:

\[ \text{N}_2 \ [\text{air}] + \text{O}_2 \ [\text{air}] \rightarrow 2\text{NO} \]

N1

The nitrogen oxide is oxidized to NO\textsubscript{2}, NO\textsubscript{3}, and N\textsubscript{2}O\textsubscript{5}, and other species:

\[ \text{NO} + \text{O}_3 \rightarrow \text{NO}_2 + \text{O}_2 \]
\[ \text{NO}_2 + \text{O}_3 \rightarrow \text{NO}_3 + \text{O}_2 \]
\[ \text{NO}_3 + \text{NO}_2 \leftrightarrow \text{N}_2\text{O}_5 \]

N2  N3  N4

These oxides of nitrogen are converted to nitric acid via two principle pathways, one dominant during the day, the other dominant at night. During the day, nitric acid is formed by reaction with the same hydroxyl radical that reacts with sulfur dioxide in the gas phase (Watson et al, 1994a; Zhang et al., 1994; Herrick and Kulp, 1987; NRC, 1991):

\[ \text{NO}_2 + \text{OH} \rightarrow \text{HNO}_3 \]

N5

Herrick and Kulp (1987) state that calculated oxidation rate of NO\textsubscript{x} to HNO\textsubscript{3} by OH is about 8% per hour in the summer, which results in nearly complete conversion in one day (p. I-20). The EPA (1994b) assumes that nitrate forms at 2% per hour.

At night, the dominant production pathway is (Zhang et al., 1994; Herrick and Kulp, 1987; NRC, 1991):

\[ \text{N}_2\text{O}_5 + \text{H}_2\text{O} \rightarrow 2\text{HNO}_3 \]

N6

In a detailed simulation of atmospheric aerosol chemistry, Zhang et al. (1994) found that N5 accounts for 96% of total nitrate formation during the day, and that N6 and gas-to-particle conversion of NO\textsubscript{3} accounts for 80% of total nitrate formation at night. They also estimated that 30% more particulate nitrate is formed during the day than the night.

There are other nitric-acid production pathways, of relatively minor importance:

\[ 2\text{NO}_2 + \text{H}_2\text{O} \rightarrow \text{HNO}_2 + \text{HNO}_3 \]
\[ \text{NO}_3 + \text{RH} \rightarrow \text{HNO}_3 + \text{R} \]

N7  N8
Finally, the nitric acid can be neutralized by ammonia:

\[
\text{NH}_3 + \text{HNO}_3 \rightarrow \text{NH}_4\text{NO}_3 \quad \text{N9}
\]

\[
\text{NH}_3 + \text{HNO}_2 \rightarrow \text{NH}_4\text{NO}_2 \quad \text{N10}
\]

Because HNO$_2$ photo-dissociates quickly to HO and NO (National Research Council, 1991), there probably is considerably more HNO$_3$ than HNO$_2$ in the atmosphere, and hence considerably more NH$_4$NO$_3$ than NH$_4$NO$_2$. However, NH$_4$NO$_3$ is not especially stable itself. It exists in an equilibrium, influenced by temperature and relative humidity, with gaseous ammonia and nitric acid. Solomon et al. (1992) describe the equilibrium between HNO$_3$, NH$_4$NO$_3$, and NH$_3$ in Los Angeles:

The NH$_3$-HNO$_3$-NH$_4$NO$_3$ equilibrium condition is very sensitive to temperature, with greatly increased ambient HNO$_3$ concentration predicted to be in the gas phase at higher ambient temperatures. Aerosol NH$_4$NO$_3$ formation also is sensitive to the absolute magnitude of concurrently observed NH$_3$ concentrations...the increased fine-particulate nitrate levels observed at most sites during the winter most likely result from the lower winter NH$_3$ levels which shift the NH$_4$NO$_3$-HNO$_3$-NH$_3$ equilibrium toward the aerosol phase (p. 1600).

They also summarize the formation, transport, and reactions of nitric acid and particulate nitrate in Los Angeles:

...the highest NO$_2$ concentrations accumulate near the coast in the western portion of the air basin overnight and during the early morning hours. As the day proceeds, NO and NO$_2$ typically are advected eastward across the air basin; NO$_2$ is oxidized to form nitric acid, and high nitric acid concentrations are predicted to occur in the middle portion of the air basin...As this nitric acid-laden air mass passes over the Chino dairy area...very large amounts of ammonia are injected into the atmosphere from livestock waste decomposition and from other agricultural activities...The available nitric acid reacts to form large amounts of nitrate aerosol, resulting in the extremely high aerosol nitrate concentrations and low HNO$_3$ levels measured farther downwind at Rubidoux (p. 1599).

**Quantitative relationship between precursor emissions and secondary ammonium nitrate**

We will analyze the formation of secondary particulate nitrate in two steps: the formation of nitrate (as nitric acid) from NO$_x$ (N5 - N8), and the formation of ammonium nitrate from nitric acid (N9).

Watson et al. (1994a) use a secondary aerosol equilibrium model, SEQUILIB, to evaluate the relationship between emissions of NO$_x$ and NH$_3$ and the concentration of HNO$_3$ and NH$_4$NO$_3$. (The SEQUILIB model also is used within the Aerosol Trajectory Model, described next.) They find that nitrate levels are proportional to emissions of NO$_x$ but not NH$_3$, because the former is limiting. However, the aerosol trajectory model (ATM) used by Pilinis and Farber (1991) predicts that in the South Coast Air
Basin nitrate levels decrease nonlinearly with NO\textsubscript{X} and NH\textsubscript{3} emissions. Pilinis and Farber (1991) also note that the total aerosol (nitrate + sulfate + SOA) does not decrease linearly with decreases in all of the emissions. One reason is that when sulfates are reduced, more ammonia is available to react with nitric acid and form particulate nitrates. Also, the reduction in organic emissions reduces the formation of peroxyacetyl nitrate, which again makes more nitric acid available to form particulate nitrate.

Nevertheless, we will assume that a fixed percentage of nitrogen in NO\textsubscript{2} is converted to nitrogen in nitric acid. To set an upper bound to this percentage, we note that reaction N5 (the day time production of nitric acid) is similar to reaction S2 (the gas-phase production of sulfuric acid) in two respects: in both, oxidation occurs via the hydroxyl radical, and the rate of oxidation is on the order of 5%/hour. This suggests that as much as 10% to 15% of the nitrogen in NO\textsubscript{X} converts to nitrogen in nitric acid (see the discussion above regarding the conversion of SO\textsubscript{2} to sulfate). To set a lower bound to this percentage, we note that the EPA (1994b) assumes that 5% of the N in NO\textsubscript{X} is converted to N in ammonium nitrate\textsuperscript{47}. If all of nitrate is neutralized to ammonium nitrate, then the EPA’s (1994b) assumption implies that 5% of the N in NO\textsubscript{X} is converted to nitrate; otherwise, if some nitrate is not neutralized, then more than 5% of the N in NO\textsubscript{X} must be converted to nitrate.

On the basis of these considerations, we assume that 5% (low-cost) to 7% (high-cost)\textsuperscript{48} of the N in NO\textsubscript{X} is converted to N in nitrate. Although somewhat higher, this assumption is not inconsistent with the EPA’s (1994b) assumption that 5% of the N in NO\textsubscript{X} is converted to nitrate; otherwise, if some nitrate is not neutralized, then more than 5% of the N in NO\textsubscript{X} must be converted to nitrate. We assume that the higher conversion rate results in the higher motor-vehicle cost because it means that more motor-vehicle NO\textsubscript{X} emissions are converted to particulate nitrates.

\textsuperscript{47}In a different report, EPA (1998a) states that air quality modeling done by Systems Applications International (SAI), to estimate the conversion of NO\textsubscript{X} to PM nitrate, found that the fraction of NO\textsubscript{X} converted to nitrate ranged from 0.01 g/g in the Northeast to 0.07 g/g in Los Angeles, with an average of 0.04 g/g. Assuming that NO\textsubscript{X} is NO\textsubscript{2}, and “PM nitrate” is NH\textsubscript{4}NO\textsubscript{3}, then the SAI estimates imply that 7% of the N in NO\textsubscript{X} is converted to N in the nitrate of ammonium nitrate. If the “PM nitrate” is just NO\textsubscript{3}, then the conversion is 5%.

\textsuperscript{48}Footnote 44 discusses how we determined the low-cost and the high-cost conversion percentage for SO\textsubscript{X} emissions. That discussion applies here to the NO\textsubscript{X} conversion percentage, with one significant difference: motor-vehicles are such a large source of NO\textsubscript{X} emissions that the higher NO\textsubscript{X} conversion factor results in higher motor-vehicles particulate damages. Thus, in the end, the higher NO\textsubscript{X} conversion percentage increases the share of motor-vehicle-NO\textsubscript{X} emissions (a major effect), increases the share of non-motor-vehicle NO\textsubscript{X} emissions (a major effect), and decreases the share of motor-vehicle and other direct PM emissions (a major effect), with the net effect being an increase in the contribution of direct and indirect (primary and secondary) motor-vehicle particulate matter.
Finally, we assume that any NH$_3$ that remains after sulfuric acid is fully neutralized is available to neutralize nitric acid to ammonium nitrate via reaction N9. In most (but not necessarily all) places, there is enough NH$_3$ to fully neutralize the nitric acid. For example, in the Denver “brown cloud” study, there was enough ammonia to neutralize all of the nitric and sulfuric acid (Watson et al. 1988b). Lipfert et al. (1989) report that the average NH$_4^+$/SO$_4^{2-}$ ratio “tends to remain constant over a large range in SO$_4^{2-}$ and site locations -- other factors, such as season, remaining constant -- [which] implies that the ammonia supply generally is not the limiting factor at any of the sites” (p. 1318). In the Southern California Air Quality Study, there generally was enough ammonium ion to react with all of the available nitrate and sulfate ions (Chow et al, 1994c). At San Carlos Street in San Jose, during the daytime, there was enough ammonia to neutralize all of the sulfate to NH$_4$HSO$_4$ and all of the nitrate, or all of the sulfate to (NH$_4$)$_2$SO$_4$, and nearly all of the nitrate (Chow et al, 1995). However, at Santa Barbara, it appears that there was enough ammonia to neutralize all of the free nitrate and all of the sulfate to NH$_4$HSO$_4$, or about 3/4 of the sulfate to (NH$_4$)$_2$SO$_4$ and none of the nitrate (Chow et al., 1996).

16.5.4 Other contributors to secondary particulate formation

We have considered SO$_2$, NO$_x$, and NH$_3$ emissions only, as precursors to ammonium sulfate and ammonium nitrate only. However, there are other precursors to ammonium nitrate and ammonium sulfate. For example, Zhang et al. (1994) have found that dust particles can be an important surface for particulate nitrate formation. They used a detailed, coupled aerosol/gas-phase chemistry model to study the influence of dust on the tropospheric photochemical oxidant cycle, given dust loadings and other ambient conditions representative of East Asia, and found that 1.5-11.5 µg/m$^3$ of particulate nitrate formed on dust particles. These levels are consistent with concentrations measured in East Asia (Zhang et al., 1994), and, for that matter, with concentrations observed in the Western U. S. (Table 16-9). However, Zhang et al. (1994) found that under all simulation conditions, particulate nitrate levels decreased with increasing dust levels. They also found that ozone levels decreased with increasing dust levels, such that ozone levels at 500 µg/m$^3$ dust were about 25% lower than ozone levels with no dust. Dust particles in the range of 0.5 - 1.5 µm were the most important.

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49Chow et al. (1995) report average concentrations of NH$_4^+$ (4.01 µg/m$^3$), SO$_4^{2-}$ (2.14 µg/m$^3$), and NO$_3^-$ (11.78 µg/m$^3$), which we convert to µmoles/m$^3$ (0.223, 0.0223, 0.190).

50Chow et al. (1996) report average concentrations of NH$_4^+$ (0.8 µg/m$^3$), SO$_4^{2-}$ (2.8 µg/m$^3$), and free NO$_3^-$ (0.83 µg/m$^3$), which we convert to µmoles/m$^3$ (0.0444, 0.0292, 0.0134).
There also are secondary particles other than ammonium nitrate, ammonium sulfate, and secondary organic aerosols (discussed below). For example, sodium chloride, from sea salt or road salt, can react with nitrate to from coarse particles of sodium nitrate (Watson et al., 1994a).

Solomon et al. (1992) mention both dust and sea salt in their discussion of the formation of coarse particulate nitrate in Los Angeles:

..the coarse-particle nitrates are largely composed of the nonvolatile reaction products of HNO₃ with sea salt or soil dust, while the fine-particle nitrates consist largely of NH₄NO₃ which may dissociate to release HNO₃ and NH₃...coarse-particle formation is limited by HNO₃ diffusion to an existing coarse-particle surface; coarse-particle nitrate formation is driven by the availability of HNO₃ in the gas phase (p. 1600).

Ideally, one would use a detailed model of aerosol and oxidant chemistry to quantify the effects on particulate levels of eliminating motor-vehicle pollution. For example, the Aerosol Trajectory Model (Pilinis and Farber, 1991) assumes that the following constituents may occur:

gas phase: NH₃, HCl, HNO₃, H₂O

liquid phase: H₂O, NH₄⁺, SO₄²⁻, HSO₄⁻, H⁺, NO₃⁻, Cl⁻, Na⁺, and H₂SO₄

solid phase: Na₂SO₄, NaHSO₄, NaCl, NaNO₃, NH₄Cl, NH₄NO₃, (NH₄)₂SO₄, NH₄HSO₄, and (NH₄)₃H(SO₄)₂.

Unfortunately, this level of detail is beyond our scope. Consequently, we ignore the role of dust, sodium chloride, water vapor, and other compounds in the formation of secondary sulfate and nitrate particles.

16.5.5 Secondary organic aerosols (SOA)

Some organic particulate matter is emitted directly from vehicles and other sources, and some is formed in the atmosphere from emissions of gaseous organic compounds and other compounds. It appears that levels of SOAs are linearly related to emissions of reactive hydrocarbons (Pilinis and Farber, 1991). In any event, the contribution of SOA to total ambient particulate levels generally is less than the contribution of secondary sulfates and nitrates (Table 16-9). To estimate emissions, we

51 The development of complete aerosol models apparently lags the development of complete photochemical ozone models. According to Cass (1995), "model components have been developed that can track the transport of particles from sources, the production of low vapor pressure materials by chemical reaction in the atmosphere, growth of airborne particles by condensation and coagulation, and the dry deposition of particles at the earth’s surface,” and “many investigators are presently in the process of integrating descriptions of each of these steps into complete models...” (p. 767).
use the anthropogenic SOA emission estimates from the EPA (1995d), however, the data we obtained did not have biogenic SOA emission estimates. Fortunately, the EPA (1994a: Table II-13) provides sufficient information for us to estimate SOA emissions from our biogenic VOC emission inventory (EPA, 1995e).

The EPA (1994a) assumes that the formation of SOAs depends on the reactivity of the emissions of organic compounds. An organic compound that is more reactive is assumed to be more likely to form SOAs, and thus is given a higher “fractional aerosol coefficient,” or FAC. The FAC multiplied by the mass of the organic compound released gives the mass of SOA formed. The EPA assigned FACs to each organic compound from a given source, such as “oak forest,” and then multiplied each FAC by the fraction of the total VOC from that source. The product of the FAC and the fraction of total VOC were summed for all compounds from that source to give a source-specific FAC.

Table 16-25 summarizes the source-specific FACs for eight land cover types. The FACs range from 5% to 18%, and average 11%. Alternatively, using the EPA’s (1994a) national summary of biogenic emissions52, we find an average FAC of 12.8%, by simply dividing total biogenic SOA emissions by biogenic VOC emissions. We feel that the 12.8% estimate is better because presumably it takes into account vegetation types across the nation.

16.5.6 Size distribution of ammonium sulfate, ammonium nitrate, and organic aerosols

As we discuss in Report #11 of this social-cost series (see the list at the beginning of this report), we distinguish between fine particles (less than 2.5 µm in aerodynamic diameter) and coarse particles (between 2.5 and 10 µm in diameter) because there is some evidence that the fine particles are more dangerous. Because we make this distinction, we must estimate the fraction of secondary sulfate and secondary nitrate particles that are less than 2.5 µm. Below, we review a number of studies of the size distribution of ammonium sulfate, ammonium nitrate, and SOAs. It appears that essentially all secondary particulate matter is PM10, and that most but not all is PM2.5.

To some extent, the size of a particle is determined by the way in which it was formed. In general, particles can form by homogeneous nucleation, accumulation, or mechanical abrasion. Homogeneous nucleation is the growth of a single compound on a nucleus or “seed” particle. This growth is relatively rapid (a few milliseconds in combustion, a few minutes in the atmosphere [Flagan, 1993]), and typically results in particles that are less than 0.1 µm, and drop out of the atmosphere relatively slowly. Accumulation is the reaction of gaseous pollutants, such as sulfates and ammonia, on other particles to form secondary aerosols. In the atmosphere, particles accumulate in a few minutes to a few hours, and typically end up between 0.1 and 1.0 µm in size (Flagan, 1993). Mechanical particles are ground up pieces of minerals or organic

---

52 Presumably, EPA (1994a) based the national summary of biogenic SOA on county-level data. However, we were able to obtain only the national summary. We estimated county-level biogenic SOA on the basis of county-level VOC emissions (EPA, 1995e).
material. They typically are larger than 1.0 µm, and drop out of the atmosphere relatively rapidly. Dust comprises mechanically generated particles.

Because ammonium sulfate and ammonium nitrate form by accumulation, we might expect that most of them are between 0.1 and 1.0 µm in size. It turns out that most sulfate particles indeed are between 0.1 and 1.0 µm, but that nitrate particles typically are somewhat larger\(^{53}\). Essentially all SOAs are less than 1.0 µm. About 5% of sulfates, and at least 10% of nitrates, are larger than 2.5 µm, which is the size threshold that we care about. In the following we summarize studies of nitrate and sulfate size.

1). Size distributions graphed in Waldman et al. (1995) indicate that the majority of sulfates are between 0.2 and 1.0 µm, with a minor amount between 1.0 and 2.5 µm. (It is not clear if they sampled particles larger than 2.5 µm, however.) They state that particles larger than 2 µm contain wind–blown minerals but little sulfate.

2). Sioutas et al. (1995) cite a study that found that sulfate particles vary between 0.2 and 1.0 µm, and that particulate sulfate, nitrate, and ammonium ions had a median size of 0.7 µm.

3). Cahill and Wakabayashi (1993) show a graph in which sulfur, collected in drum impactors on the roof of Davis California in 1983, and “present largely in the form of ammonium sulfate” (p. 212), is distributed mainly between 0.05 and 2.0 µm, with apparently less than 5% greater than 2.0 µm.

4). Dzubay et al. (1988) found that 3% of the sulfate in aerosol in Philadelphia was greater than 2.5 µm.

5). Lundgren and Burton (1995) report that 25% of sulfate aerosols, 50% of nitrate aerosols, and about 10% of organic aerosols are larger than 1.0 µm, and that 10% of nitrate aerosols and 1-5% of organic aerosols are greater than 2.5 µm.

6). Allen (1995) measured the size distribution of aerosols in Los Angeles between 0.05 µm and 4.0 µm, and reported that:

i) most sulfate particles were between 0.1 and 1.0 µm, but at least 10% were between 2.0 and 4.0 µm; and

ii) virtually all ambient nitrate particles were between 0.5 and 4.0 µm, with 50-75% between 2.0 and 4.0 µm;

iii) all organic aerosols (carbonyl particles, aliphatic carbon particles, and organonitrate particles) were 1.0 µm or less in size.

Note, however, that Allen (1995) did not sample above 4.0 µm. It is possible that some sulfate and nitrate particles are larger than 4.0 µm.

\(^{53}\)Note, though, that it is difficult to measure the size and abundance of particulate nitrates, because nitric acid, particulate nitrates, and particulate carbon are “fragile” and readily dissociate, react, form, or stick during sampling and storage (Appel, 1993).
7). Appel (1993) presents a table of the following distribution between fine and coarse particles in Houston, Texas during the daytime:

<table>
<thead>
<tr>
<th></th>
<th>0 - 2.5 µm</th>
<th>2.5 - 15.0 µm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SO$_4^{2-}$</td>
<td>16,700</td>
<td>1100</td>
</tr>
<tr>
<td>NO$_3^-$</td>
<td>250</td>
<td>1800</td>
</tr>
<tr>
<td>NH$_4^+$</td>
<td>4300</td>
<td>&lt;190</td>
</tr>
</tbody>
</table>

The fraction of nitrates above 2.5 µm is unusually large; perhaps it was the result of unusually high humidity.

On the basis of the data presented above, we will assume that 5% of sulfate particulates, and 20% of nitrate particles, are larger than 2.5 µm.

16.5.7 Formal model of ambient particulate levels after a change in emissions

With the foregoing, we can develop a formal model of ambient particulate levels after a change in emissions. We will show here the model for case IIB, the elimination of all motor-vehicle related pollution. The models for case I, the elimination of anthropogenic pollution, and case IIA, the elimination of 10% of motor-vehicle-related pollution, of course are analogous.

We have:
\[ PP = PI \cdot \frac{PP \ast}{PI \ast} \rightarrow PMX(DF)_{NO-MVs} = PMX(DF)_{total-A} \cdot \frac{PMX \ast_{NO-MVs}}{PMX \ast_{total}} \]

\[ = PMX(DF)_{total-A} \cdot \frac{PMXd \ast_{NO-MVs} + PMXs \ast_{NO-MVs}}{PMXd \ast_{total} + PMXs \ast_{total}} \]

\[ = PMX(DF)_{total-A} \cdot \left(1 - \frac{PMXd \ast_{NO-MVs} + PMXs \ast_{NO-MVs}}{PMXd \ast_{total} + PMXs \ast_{total}}\right) \]

\[ = PMX(DF)_{total-A} \left(1 - \frac{PMXd \ast_{NO-MVs} + SOAX \ast_{NO-MVs} + AMNITX \ast_{NO-MVs} + AMSULX \ast_{NO-MVs}}{PMXd \ast_{total} + SOAX \ast_{total} + AMNITX \ast_{total} + AMSULX \ast_{total}}\right) \]

\[ = PMX(DF)_{total-A} \times \left(1 - \frac{PMXd \ast_{NO-MVs} + T1 \cdot SOA \ast_{NO-MVs} + T2 \cdot SO \ast_{NO-MVs} \cdot F2 \cdot M1 + T3 \cdot F3 \cdot NOx \ast_{NO-MVs} \cdot F4 \cdot M2}{PMXd \ast_{total} + T1 \cdot SOA \ast_{total} + T2 \cdot SO \ast_{total} \cdot F2 \cdot M1 + T3 \cdot F3 \cdot NOx \ast_{total} \cdot F4 \cdot M2}\right) \]

where:

- \( PMX(DF)_{NO-MVs} \) = the estimated ambient level of particulate matter (PM) of size class \( X \) after motor-vehicle-related PM pollution of size class \( X \) is eliminated; an input in the PM damage functions (DF)
- \( X \) = size classes of PM: PM2.5 (less than 2.5 µm) and coarse PM10 (between 2.5 and 10 µm)
- \( PMX(DF)_{total-A} \) = the measured ambient level of PM of size class \( X \) (from ambient air-quality data; see Reports #11 and 12)
- \( PMX \ast_{NO-MVs} \) = the modeled level of PM of size class \( X \) after motor-vehicle-related PM pollution of size class \( X \) is eliminated
- \( PMX \ast_{total} \) = the modeled level of total PM pollution of size class \( X \)
- \( PMXd \ast_{NO-MVs} \) = the modeled level of PM of size class \( X \) after direct motor-vehicle-related PM pollution of size class \( X \) is eliminated
- \( PMXs \ast_{NO-MVs} \) = the modeled level of PM of size class \( X \) after secondary motor-vehicle-related PM pollution of size class \( X \) is eliminated
- \( PMXd \ast_{total} \) = the modeled level of PM of size class \( X \) due to all direct PM pollution of size class \( X \)
- \( PMXs \ast_{total} \) = the modeled level of PM of size class \( X \) due to all secondary PM pollution of size class \( X \)
- \( PMXd \ast_{MVs} \) = modeled direct PM pollution of size class \( X \) from motor vehicles
PMXs\textsubscript{MVs} = modeled secondary PM pollution of size class X from motor-vehicles
SOAX\textsubscript{MVs} = modeled secondary organic aerosols of size class X due to motor vehicles
AMNITX\textsubscript{MVs} = modeled ammonium nitrate of size class X due to motor vehicles
AMSUL\textsubscript{MVs} = modeled ammonium sulfate or ammonium bisulfate of size class X due to motor vehicles
SOAX\textsubscript{total} = modeled total secondary organic aerosols of size class X
AMNITX\textsubscript{total} = modeled total ammonium nitrate of size class X
AMSUL\textsubscript{total} = modeled total ammonium sulfate or ammonium bisulfate of size class X
T1 = the fraction of all SOAs that fall within size class X (T1= 1.0 for PM\textsubscript{2.5}, T1 = 0.0 for coarse PM\textsubscript{10})
T2 = the fraction of all ammonium sulfate or ammonium bisulfate that falls within size class X (T2= 0.95 for PM\textsubscript{2.5}, T2 = 0.05 for coarse PM\textsubscript{10})
T3 = the fraction of all ammonium nitrate that falls within size class X (T3 = 0.80 for PM\textsubscript{2.5}, T3 = 0.20 for coarse PM\textsubscript{10})
F1 = the fraction of sulfur in SO\textsubscript{2} pollution that is converted to sulfur in sulfate (0.15 in the Western U. S., 0.25 in the more humid Eastern U.S.)
F2 = the fraction of sulfate that is neutralized to ammonium bisulfate or ammonium sulfate (depends on the availability of NH\textsubscript{3} emissions within the AQCR)
F3 = the fraction of nitrogen in NO\textsubscript{X} pollution that is converted to nitrogen in nitric acid (0.15)
F4 = the faction of nitric acid that is neutralized to ammonium nitrate (depends on the availability of NH\textsubscript{3} emissions after sulfuric acid has been fully neutralized)
M1 = mass enhancement factor: S in SO\textsubscript{2} to S in (NH\textsubscript{4})\textsubscript{HSO\textsubscript{4}} (1.80) or (NH\textsubscript{4})\textsubscript{2}SO\textsubscript{4} (2.06)
M2 = mass enhancement factor: N in NO\textsubscript{X} (as NO\textsubscript{2}) to N in NH\textsubscript{4}NO\textsubscript{3} (1.74)
SOA\textsubscript{MVs} = modeled secondary organic aerosols due to motor vehicles
SO2\textsubscript{MVs} = modeled SO\textsubscript{2} pollution due to motor vehicles
NOx\textsubscript{MVs} = modeled NO\textsubscript{X} pollution due to motor vehicles
SOA\textsubscript{total} = modeled total secondary organic aerosols
SO2\textsubscript{total} = modeled total SO\textsubscript{2} pollution
NOx\textsubscript{total} = modeled total NO\textsubscript{X} pollution.

In all cases, “pollution” (e.g., “all direct PM pollution,” “all secondary PM pollution,” “VOC pollution from motor vehicles”) refers to official emissions [OEI in
multiplied by our emissions-correction factor \([EC_{p',i} \text{ in equation 6}] \)
multiplied by the normalized dispersion term \([DN_{p',i} \text{ in equation 6}] \).

For simplicity, for the purpose of estimating $\$\text{-damages/kg-emitted, we will attribute all secondary ammonium sulfate to SO}_2 \text{ emissions, and all secondary ammonium nitrate to NO}_X \text{ emissions. This is not terribly unreasonable, because as noted above ammonia generally is not the limiting factor in the formation of secondary sulfate or nitrate PM.}

16.6 COMPARISON OF OUR MODELING RESULTS WITH THE SOURCE-APPORTIONMENTS FROM CHEMICAL MASS-BALANCE STUDIES

How do our model results compare with the results of other ways of estimating the contribution of various sources to ambient air pollution? As discussed above, another way to estimate the contribution of motor-vehicles to ambient particulate pollution is to examine the chemical composition of particulate matter captured at air-quality monitors, and relate the chemical profile of different emissions sources to the chemical profile of the ambient pollutant. This statistical “chemical mass-balance” (CMB) relationship results in weights, or source-apportionments, for the different emission sources. These CMB source apportionments are analogous to the pollutant shares -- \(PP*/PI* \), from equation 1 above -- calculated by our model.

Table 16-9, reviewed above, presents CMB results for 21 counties, mostly in the western U.S., and 10 sources of particulate matter: primary geologic (PG), primary construction (PC), primary motor vehicle (PMV), primary vegetative burning (PV), secondary ammonium sulfate (SAS), secondary ammonium nitrate (SAN), and four miscellaneous categories (M1 to M4). In order to compare the CMB results with our model results, we group the CMB studies of Table 16-9 by county and state (because we have emissions data -- a key part of our modeling -- by county), and chose from the ten CMB source categories four that match reasonably closely to source categories in our model. Thus, in Table 16-26, we compare the CMB and model estimates of pollutant shares for road dust (“primary geologic” in the CMB studies), motor vehicles, and secondary ammonium nitrate and sulfate. For the CMB studies, we show the low and the high source-apportionment share for each county and emissions source. For our modeling results, we show the low-cost and high-cost cases (see the notes to Table 16-26).

For three out of four source categories -- road dust/geologic, secondary ammonium sulfate, and secondary ammonium nitrate -- the model results and the CMB results agree reasonably well, although the CMB results generally are more variable. There are two explanations for the greater variability of the CMB studies. First, the CMB studies often look at a relatively short interval, say, one month, whereas our modeling results are based on annual emissions. Second, the CMB studies capture pollution at single spot, often in downtowns where the motor vehicle contribution
should be relatively high, whereas we model shares on the basis of emissions throughout the entire county or air basin.

Our estimates of the contribution of road dust agree reasonably well with the CMB estimates of the contribution of primary geologic matter. The CMB estimates probably include some geologic material other than road dust, but the amount most likely is small, and in any case our model results look to be slightly less than the CMB results on average. Most importantly, our model results (which include substantial corrections to the emissions inventory, as well as corrections for particle settling and dispersion) and the CMB results agree that road dust constitutes a major fraction of ambient particulate air pollution in urban areas.

The comparison for the nitrate contribution also is favorable, particularly for California. Outside of California, CMB studies report low nitrate levels -- typically lower than what we estimate, although our estimates themselves are relatively low. Perhaps our assumption that 5% to 7% of NOx converts to nitrate (see above) is too high for some parts of the country.

Our modeled estimates of the contribution of sulfate are within the range found in the CMB studies about half of the time, and are either above or below the range the rest. It is encouraging to note that both the CMB studies and our modeled results find a large contribution from sulfates in Stuebenville, Ohio, probably due to power plants in the region.

However, the CMB studies estimate a much larger direct contribution from motor vehicles than does our model. Our model estimates that direct, primary PM emissions from motor vehicles contribute 1% to 9% of ambient PM; the CMB studies estimate that motor vehicles contribute about 3 times as much, although again there is considerable variability in the CMB results.54

We can explain at least some of this difference. For example, the CMB estimates of motor-vehicle emissions probably include PM from non-motor-vehicle diesel combustion. On the basis of the data in Tables 16-21 and 16-24, we might expect that in the CMB studies some 25% of the PM attributed to motor vehicles actually comes from other diesel sources, such as off-road engines and trains, whose PM emissions have the same profile as do the PM emissions from heavy-duty diesel trucks. Another explanation of the difference is that CMB studies often sample at times and places of especially high motor-vehicle contributions. Even so, the difference between our model results and the CMB results is conspicuous, and we certainly cannot rule out the possibility that our model is significantly underestimating the direct contribution of motor vehicles to ambient PM, either because it underestimates motor-vehicle emissions or overestimates the contribution of other emission sources.

54 As we noted, part of the variability is due to the short time-span common in CMB studies. To avoid this temporal problem for at least one area -- Riverside County -- we compared our results with those of Chow et al. (1992b: Figure 5), who estimate that motor vehicle contribute 7-17% of the annual average PM10 at three sites around Riverside, California. Our estimate of 5-7% for this particular area still is much less than the CMB estimate.
Overall, we find that our relatively simple model of emissions, dispersion, and atmospheric chemistry compares with reasonably well with the results of the CMB studies, especially in light of the limitations of the latter.
16.7 REFERENCES


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ABBREVIATIONS USED IN TABLES IN THIS REPORT

Vehicles
LDGV = light-duty gasoline vehicle (passenger vehicles, including station wagons and motorcycles)
LDGT = light-duty gasoline truck (light-duty gasoline trucks (trucks, vans, minivans, jeeps, and utility vehicles, that have a gross vehicle weight rating of 8,500 lbs or less and a curb weight of 6,000 lbs or less)
LDGT1 = LDGT with a weight rating of 6,000 lbs or less
LDGT2 = LDGT with a weight rating of 6,001 to 8,500 lbs
HDGT = heavy-duty gasoline truck (all other gasoline trucks, and buses)
LDDV = light-duty diesel vehicle (passenger vehicles, including station wagons)
LDDT = light-duty diesel truck (trucks, vans, minivans, jeeps, and utility vehicles, that have a gross vehicle weight rating of 8,500 lbs or less and a curb weight of 6,000 lbs or less)
HDDT = heavy-duty diesel truck (all other diesel trucks, and buses)
HDDV = heavy-duty diesel vehicle
LDV = light-duty vehicle (LDGV + LDDV)
HDV = heavy-duty vehicle (HDGV + HDDV)
VMT = vehicle miles traveled

Pollutants
CO = carbon monoxide
HC = hydrocarbons
NO2 = nitrogen dioxide
NOx = nitrogen oxides (including but not limited to NO2)
NH3 = ammonia
O3 = ozone
PM = particulate matter
PM10 = particulate matter with a diameter of 10 microns or less
PM2.5 = particulate matter with a diameter of 2.5 microns or less
Coarse PM10 = particulate matter with a diameter between 2.5 and 10 microns
SO2 = sulfur dioxide
SOx = sulfur oxides
SOA = secondary organic aerosols
TSP = total suspended particulates
VOCs = volatile organic compounds

Emissions tests
HDTC = Heavy-Duty Transient Cycle
DRR = Durham Road Route
FTP = Federal Test Procedure
TABLE 16-1. CORRECTIONS TO THE EMISSIONS INVENTORY: THE RATIO OF OUR ESTIMATE OF EMISSIONS TO THE EPA’S (1995D) OFFICIAL ESTIMATES

<table>
<thead>
<tr>
<th>Emission source</th>
<th>VOCs</th>
<th>CO</th>
<th>NOx</th>
<th>PM₁₀</th>
<th>PM₂.₅</th>
<th>SOₓ</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>low</td>
<td>high</td>
<td>low</td>
<td>high</td>
<td>low</td>
<td>high</td>
</tr>
<tr>
<td>LDGV and LDGT</td>
<td>1.1</td>
<td>1.3</td>
<td>1.5</td>
<td>1.8</td>
<td>1.2</td>
<td>1.4</td>
</tr>
<tr>
<td>All other vehicle classes</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.5</td>
<td>2.0</td>
</tr>
<tr>
<td>Road dust, paved roads&lt;sup&gt;a&lt;/sup&gt;</td>
<td>n.a.</td>
<td>n.a</td>
<td>n.a</td>
<td>n.a</td>
<td>0.3</td>
<td>0.8</td>
</tr>
<tr>
<td>Road dust, unpaved roads&lt;sup&gt;b&lt;/sup&gt;</td>
<td>n.a.</td>
<td>n.a</td>
<td>n.a</td>
<td>n.a</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Construction (except road)&lt;sup&gt;c&lt;/sup&gt;</td>
<td>n.a.</td>
<td>n.a</td>
<td>n.a</td>
<td>n.a</td>
<td>0.5</td>
<td>0.1</td>
</tr>
<tr>
<td>Road construction&lt;sup&gt;c&lt;/sup&gt;</td>
<td>n.a.</td>
<td>n.a</td>
<td>n.a</td>
<td>n.a</td>
<td>0.1</td>
<td>0.5</td>
</tr>
<tr>
<td>Wind erosion&lt;sup&gt;d&lt;/sup&gt;</td>
<td>n.a.</td>
<td>n.a</td>
<td>n.a</td>
<td>n.a</td>
<td>1.2</td>
<td>1.1</td>
</tr>
</tbody>
</table>

n.a. = not applicable.

Each entry is equal to the ratio of our estimate of emissions to the EPA’s (1995d) estimate. Hence, we multiply the official emission-inventory estimates by these correction factors. See the text for details.

Note that “low” and “high” refer to motor-vehicle-related costs. Thus, higher emissions from sources, such as wind erosion and construction (except road construction), that are unrelated to motor-vehicle use result in a lower pollution share for motor vehicles and hence a lower cost.

<sup>a</sup>In the lower bound we assume that 10% of PM₁₀ from paved roads is PM₂.₅; in the upper bound we assume 30%. We discuss this in the text.

<sup>b</sup>In the lower bound we assume that 8% of PM₁₀ from unpaved roads is PM₂.₅; in the upper bound we assume 25%. We discuss this in the text.

<sup>c</sup>Emissions from all construction, including road construction, are estimated with a single emission-factor, discussed in the text. However, we assume that the errors in the estimation of emissions from road construction are independent of the errors in the estimation of emissions from other construction, so that it is possible to have the low-value correction factor for road construction with the high-value factor for other construction.

<sup>d</sup>The EPA (1995d) has not accounted for all natural sources of dust. We have increased emissions from wind erosion slightly to account for this.
### Table 16-2. PM and Other Exhaust Emissions from High-Mileage, In-Use Light-Duty Gasoline Vehicles Compared to PART5 Model Emissions

<table>
<thead>
<tr>
<th></th>
<th>Miles</th>
<th>Exhaust emissions (g/mi)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>PM10</td>
</tr>
<tr>
<td>Average of all 23 vehicles&lt;sup&gt;a&lt;/sup&gt;</td>
<td>105,691</td>
<td>0.18</td>
</tr>
<tr>
<td>Average of 6 smoking vehicles&lt;sup&gt;a&lt;/sup&gt;</td>
<td>119,925</td>
<td>0.56</td>
</tr>
<tr>
<td>Average of 17 non-smoking vehicles&lt;sup&gt;a&lt;/sup&gt;</td>
<td>100,667</td>
<td>0.05</td>
</tr>
<tr>
<td>PART5 Model&lt;sup&gt;b&lt;/sup&gt;</td>
<td>n.a.</td>
<td>0.020</td>
</tr>
</tbody>
</table>

n.a. = not applicable.

<sup>a</sup>From IM240 test results reported by Sagebiel et al. (1996).

<sup>b</sup>Sagebiel et al. (1996) tested 1976 to 1990 model-year vehicles, over the IM240 cycle, in Nevada. To replicate these conditions in PART5, we specified a 1989 fleet, a transient driving cycle, an average speed of 19.6 mph, low altitude, no inspection and maintenance, no reformulated gasoline, and a size-cutoff of PM10. (Note that, because the drive cycle and average speed make no difference in the PART5 estimates, it is immaterial whether our cycle and speed assumptions match those of the IM240 test cycle used by Sagebiel et al. [1996].)

Seven of the 23 vehicles were light-duty gasoline trucks (LDGT1) and the rest were light-duty gasoline vehicles (LDGV), so we estimated emissions for both vehicle types and calculated a weighted average. We found 0.018 g/mi for LDGVs and 0.026 g/mi for LDGT1s, which gives a weighted average of 0.02 g/mi. We report exhaust emissions only, and exclude tirewear, brakewear and indirect sulfates.
TABLE 16-3. PM exhaust emissions from in-use heavy-duty vehicles tested over on a chassis dynamometer

A. Tests of pre-1980 vehicles over the HDTC

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Mileage</th>
<th>PM exhaust emissions (g/mi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1979 Caterpillar 3208</td>
<td>7,000</td>
<td>1.0</td>
</tr>
<tr>
<td>1979 Mack ENDT 676</td>
<td>69,000</td>
<td>1.9</td>
</tr>
<tr>
<td>1979 Cummins Formula 290</td>
<td>26,000</td>
<td>1.6</td>
</tr>
<tr>
<td>1977 Detroit Diesel 8V-71</td>
<td>60,000</td>
<td>2.7</td>
</tr>
<tr>
<td>PART5 prediction&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Calendar years 1979-1984</td>
<td>2.1</td>
</tr>
<tr>
<td>Gasoline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1973 International Harvester Stake-Bed</td>
<td>105,000</td>
<td>0.3</td>
</tr>
<tr>
<td>1975 General Motors Stake-Bed</td>
<td>35,000</td>
<td>0.5</td>
</tr>
<tr>
<td>1980 General Motors Ryder Van</td>
<td>&lt;10,000</td>
<td>0.3</td>
</tr>
<tr>
<td>1979 Ford Van</td>
<td>&lt;10,000</td>
<td>2.1</td>
</tr>
<tr>
<td>1979 Ford Stake Bed (same engine as above)</td>
<td>&lt;10,000</td>
<td>0.5</td>
</tr>
<tr>
<td>PART5 prediction&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Calendar years 1979-1984</td>
<td>0.3 - 0.4</td>
</tr>
</tbody>
</table>

<sup>a</sup>From Dietzmann et al. (1980).

<sup>b</sup>We run the PART5 model for two years: 1979 and 1984. The assumptions used in the model for both years are: transient cycle, speed of 19.6 mph, low altitude, no inspection and maintenance, no reformulated gasoline, and PM30. We report exhaust emissions only, and exclude tirewear, brakewear and indirect sulfates. For HDGVs, we got 0.33 g/mi for 1984 and 0.44 for 1979 (which we rounded to 0.3 to 0.4); for HDDV we got 2.1 g/mi for both years.

<sup>c</sup>From Black et al. (1984). For each vehicle, Black et al. measured emissions at two test weights (about half of gross-vehicle weight, and about 3/4 of gross vehicle weight), and over two test cycles, the Heavy-Duty Transient Cycle (HDTC) and the Durham Road Route (DRR). We have reported the results for the heavier of the two vehicle weights, because it seemed more realistic, and for the HDTC, which was the official EPA test cycle. The DRR always produced lower PM emissions than did the HDTC, and in most cases the lighter configuration produced lower PM emissions than did the heavier configuration.

We have excluded results for a 1976 Ford with a gross vehicle weight of only 9,000 lbs.
### TABLE 16-3. PM EXHAUST EMISSIONS FROM IN-USE HEAVY-DUTY VEHICLES TESTED OVER ON A CHASSIS DYNAMOMETER

#### B. PM EMISSIONS FROM 1980s AND 1990s IN-USE HEAVY-HEAVY DIESEL VEHICLES, TESTED ON THE WEST VIRGINIA UNIVERSITY PORTABLE CHASSIS DYNAMOMETER

<table>
<thead>
<tr>
<th>Model year</th>
<th>Average in-use emissions (g/mi)(^a)</th>
<th>PART5 emission factor (g/mi)(^b)</th>
<th>Emission standard (g/mi)(^c)</th>
<th>Ratio: in-use /PART5(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1987 and earlier</td>
<td>n.e.</td>
<td>2.05</td>
<td>none</td>
<td>n.e.</td>
</tr>
<tr>
<td>1988-1990</td>
<td>0.99</td>
<td>1.36</td>
<td>1.86</td>
<td>0.73</td>
</tr>
<tr>
<td>1991-1993</td>
<td>1.02</td>
<td>0.84</td>
<td>0.78</td>
<td>1.21</td>
</tr>
<tr>
<td>1994 +</td>
<td>0.50</td>
<td>0.25</td>
<td>0.31</td>
<td>2.02</td>
</tr>
</tbody>
</table>

\(^a\)The average of all the tests of vehicles of a particular model-year class. Data from tests through 1993 are published in Wang et al. (1993); data from tests from 1994 on are available on the web at: www.ott.doe.gov/ohvt/heavy_vehicle/hv/emishdv.html. There were 23 data points from model years 1988-1990, 26 from 1991-1993, and 33 from 1994+. We used test data for trucks; there also are emissions data for buses, available from the same web site.

\(^b\)The PART5 emission standard for heavy-heavy diesel vehicles, in g/bhp-hr (EPA, 1995c) multiplied by PART5 bhp-hr/mi conversion factor. Browning (1998a) reports that MOBILE5 uses a conversion factor of 2.99 for HDDVs with a gross vehicle weight (GVW) of 33,001 - 60,000 lbs, and a factor of 3.13 for HDDVs with a GVW of over 60,000 lbs, for the years 1987 to 1996. However, in PART5, the “heavy-heavy” class is all vehicles over 33,000 lbs (EPA, 1995c). The vehicles tested on the WVU portable chassis dynamometer had an average GVW of over 60,000 lbs. We assume a conversion factor of 3.1 for the years 1987-1996, and 3.2 for earlier years.

\(^c\)The g/bhp-hr PM standards for heavy-duty diesel vehicles (Davis, 1998), multiplied by the assumed conversion factor of 3.1 bhp-hr/mi.

\(^d\)The average emissions from the in-use vehicles divided by the PART5 emission factor.
**TABLE 16-4. COMPARISON OF MOTOR VEHICLE PM EXHAUST EMISSIONS BACK-CALCULATED FROM FIELD STUDIES AND EMISSIONS CALCULATED BY THE PART5 MODEL (GRAMS/MILE)**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gasoline vehicles</strong>&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study results (all PM)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.064</td>
<td>0.032</td>
<td>0.015</td>
<td>0.017</td>
</tr>
<tr>
<td>Adjusted results (exhaust)&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.100</td>
<td>0.044</td>
<td>0.023</td>
<td>0.060</td>
</tr>
<tr>
<td>PART5 model (exhaust)&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.133</td>
<td>0.016</td>
<td>0.016</td>
<td>0.012</td>
</tr>
<tr>
<td><strong>Diesel heavy vehicles</strong>&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study results (all PM)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>1.40</td>
<td>1.29</td>
<td>0.67</td>
<td>1.8</td>
</tr>
<tr>
<td>Adjusted results (exhaust)&lt;sup&gt;c&lt;/sup&gt;</td>
<td>2.18</td>
<td>2.01</td>
<td>1.04</td>
<td>4.1</td>
</tr>
<tr>
<td>PART5 model (exhaust)&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2.07</td>
<td>1.63</td>
<td>1.47</td>
<td>1.14</td>
</tr>
<tr>
<td><strong>Gasoline and diesel fleet</strong>&lt;sup&gt;c&lt;/sup&gt;</td>
<td>20% diesel</td>
<td>7% diesel</td>
<td>6% buses</td>
<td>3% buses</td>
</tr>
<tr>
<td>Study results (all PM)&lt;sup&gt;f&lt;/sup&gt;</td>
<td>0.33</td>
<td>0.16</td>
<td>0.11</td>
<td>0.07</td>
</tr>
<tr>
<td>Adjusted results (exhaust)&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.51</td>
<td>0.25</td>
<td>0.17</td>
<td>0.11</td>
</tr>
<tr>
<td>PART5 model (exhaust)&lt;sup&gt;g&lt;/sup&gt;</td>
<td>0.52</td>
<td>0.27</td>
<td>0.12</td>
<td>0.07</td>
</tr>
</tbody>
</table>

<sup>a</sup>See the discussion of vehicle types in the notes to Table 16-5.

<sup>b</sup>Except in the case of Miguel et al. (1998), the values shown are the original authors’ apportionment of total roadway PM emissions, including road dust and tirewear PM, to the two different vehicle classes. Generally, they did this by relating the variation in the measured PM level to the variation in the composition of the traffic. Miguel et al. (1998) measured only combustion particles, PAHs and black carbon.

In all of the studies, the measured PM apparently excludes indirect or secondary PM, such as ammonium sulfate. Pierson and Brachaczek (1983: 1) state that they exclude “photochemical or ‘secondary’ material”, and Whittorf et al. (1994) seemed to have followed the method of Pierson and Brachaczek (1983). We suspect that this sampling method does not allow enough time for significant amounts of secondary material to form. Miguel et al. (1998) measured only PAH and black carbon particulate from combustion.

We assume all of the studies exclude brakewear PM, because the vehicles were cruising and hence rarely if ever braking.
The results in Whittorf et al. (1994) also are reported in Gertler et al. (1995).

To make the field-study measurements of emissions during cruising (see note d) comparable to the PART5 estimates of emissions from transient driving, we make the following changes to the field-study estimates: 1) In all cases, we increase the cruising emissions by 75% to make them comparable to transient emissions; 2) except in the case of Miguel et al. (1998), we reduce total emissions by 11% to remove road dust and tirewear to make them comparable to exhaust emissions (Miguel et al. did not measure road dust); and 3) in the case of Miguel et al., we increase LDGV emissions by a factor of 2, and HDDV emissions by a factor of 1.3, to account for exhaust PM other than carbon black and PAHs.

Thus, the “adjusted” study results are equal to the original study results multiplied by 1.56 (all except Miguel et al.), or, in the case of Miguel et al. (1998), by 3.5 (LDGVs) and 2.3 (HDDVs).

Adjusting cruise-cycle emissions to transient-cycle emissions. The objective here is to estimate what the vehicles in the three field studies would have emitted had they been following a transient cycle (as modeled in PART5) rather than cruising. To make this estimate, we first describe the transient test cycle upon which the PART5 estimates apparently are based, and then analyze the relationship between emissions during cruising, and emissions during transient driving.

Black et al. (1984) describe the heavy-duty transient cycle (HDT C) test. It is 1060 seconds with an average speed of 18.86 mph, and comprises the following three sub-cycles, one of which is repeated: i) NY non-freeway, 254 seconds, 7.56 mph average; ii) LA non-freeway, 285 seconds, 14.55 mph average; iii) LA freeway, 267 seconds, 44.93 mph average; iv) NY non-freeway again. A substantial amount of time -- over 300 seconds -- is spent at or near zero mph. (It thus appears that the HDT C is meant to be an “average” cycle.)

To adjust cruising emissions to transient emissions, we can compare emissions from the LA freeway portion of the HDT C with emissions from the entire HDT C. Dietzmann et al. (1980) report PM emission for the LA freeway sub-cycle and for whole HDT C, for four heavy-duty engines. PM emissions over the transient cycle were 10% to 60% (mid value of about 40%) higher than emissions over the LA freeway sub-cycle.

Black et al. (1984) report that the four heavy-duty gasoline trucks emit 3.3 times more HCs over the NY non-freeway cycle than the LA freeway cycle, 2.6 times more HCs over the LA non-freeway than the LA freeway, and 1.78 times more HCs over the whole HDT C than over the LA freeway cycle. They do not report PM emissions over the different sub-cycles of the HDT C, but they do report PM emissions for the HDT C versus another completely different drive cycle, the RDD. The relationship between PM-HDT C and PM-RDD is the same as the relationship between HCs-HDT C and HCs-RDD. This suggests that PM emissions would have behaved over the HDT C sub-cycles the same way that HC emissions did. This means that PM emissions in LA freeway would be 1.78 times less than in the whole HDT C. This 78% increase is similar to 10-60% increase found above.

However, vehicles cruising at constant high speed, as in the three field studies, should emit even less PM than vehicles following the LA freeway sub-cycle, which has a few transients itself. Overall, we believe that the Black et al. (1984) data and Dietzmann et al. (1980) data imply that PM emissions (from normal vehicles) during transient driving are 50% to 100% higher than PM emissions during cruising. For super-emitters, which presumably emit most of their “excess” emissions during transient driving, this ratio probably will be higher.
Finally, we note that Gertler et al. (1995) compared HC emissions from 5 heavy-duty diesel vehicles at steady 40 mph cruise and over a 5-peak drivecycle. Each peak had acceleration, steady cruise, deceleration, and idle. The HC emissions were 60% higher in the 5-peak cycle than at 40 mph cruise.

We infer from these studies that exhaust PM emissions over the transient cycle are 50% to 100% higher than exhaust emissions during cruising; we assume that they are 75% higher.

_Road dust and tirewear adjustment._ Because our purpose here is to check the accuracy of PART5’s estimates of exhaust emissions, we must deduct road-dust and tirewear PM emissions from the total emissions measured in the field studies.

The Pierson and Brachaczek (1983) study allows us to calculate vehicle emissions excluding road dust (10% of total emissions) and tirewear (1% of total emissions). We assume the same percentages of road dust and tirewear apply to the Whittorf et al. (1994) and Balogh et al. (1993) studies.

In order to compare the estimates of PART5 with the results of each field study, we specified the PART5 model to replicate the conditions of each study:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year</strong></td>
<td>1977</td>
<td>1991</td>
<td>1993</td>
<td>1996</td>
</tr>
<tr>
<td><strong>PM size class</strong></td>
<td>PM₁₀</td>
<td>PM₂₅</td>
<td>PM₁₀</td>
<td>PM₂₅</td>
</tr>
<tr>
<td><strong>Drive cycle</strong></td>
<td>cruise</td>
<td>cruise</td>
<td>cruise</td>
<td>cruise</td>
</tr>
<tr>
<td><strong>Vehicle speed (mph)</strong></td>
<td>55.0</td>
<td>40.0</td>
<td>55.0</td>
<td>42</td>
</tr>
<tr>
<td><strong>I &amp; M</strong></td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td><strong>Reformulated gasoline</strong></td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

* **Year:** The year in which the measurements were taken.
* **PM size class:** Whittorf et al. (1994) measured PM₁₀, Balogh et al. (1993) measured PM₂₅, and Miguel et al. (1998) measured PM₁₃. Pierson and Brachaczek (1983) measured “airborne” PM, but because about 95% of the measured PM was PM₁₀, we specified PART5 for PM₁₀.
* **Drive cycle:** PART5 offers two choices: “cruise,” and “transient”. However, according to the PART5 users manual [EPA, 1995c], the choice of drive cycle affects lead emissions only. (Our runs of the model confirmed this.) But lead emissions are essentially zero after 1990, and hence the choice of drive cycle matters only as regards

  * Pierson and Brachaczek (1983), and Whittorf et al. (1994), measured PM along an expressway, along which vehicles obviously are “cruising.” The study site of Balogh et al. (1993) was a two-lane road on a university campus, with a 2% grade. We assume that the vehicles were cruising at steady speed as they passed the monitors.()

  * **Vehicle speed:** Pierson and Brachaczek (1983) reported that vehicles approached the Allegheny and Tuscarora sampling sites at 55 mph, and went through the tunnel at 50 to 55 mph. We assume 55 mph. We also assume the normal expressway speed of 55 mph in the Whittorf et al. (1994) study. The vehicles at the campus study site of Balogh et al. (1993) probably were traveling at 30 to 35 mph, but up a 2% grade, which we assume is equivalent to 40 mph on flat ground. (The speeds in PART5 presumably are for level ground without a tailwind. However, such details don’t matter, because the speed has almost no effect on emissions.) Miguel et al. (1998) state that vehicles in the Caldecott tunnel traveled 41-49 mph, and that “during all
sample periods, traffic inside the tunnel flowed smoothly, lacking heavy accelerations and stop-and-go driving” (p. 452).

*Inspection & Maintenance, and reformulated gasoline:* We have made assumptions that we believe are appropriate for the year of the study. Miguel et al. (1998) report that reformulated gasoline had been in use in California since 1996.

ePM emissions from traffic depends on the mix of heavy-duty diesel vehicles (HDDVs) and gasoline vehicles. In the case of Pierson and Brachaczek (1993), we consider one case with 20% HDDVs, which was the average mix in their study, and one with 7% HDDVs, which is about the national average on all roads (Table 16-5). In the case of Balogh et al. (1993), we do not know the exact percentage of buses, and so consider two cases, one with 6%, and another with 3%. In the case of Whittorf et al. (1994), we consider one case with 30% HDDVs, which was the average in the study, and one with 7% HDDVs, which as just mentioned is about the national average on all roads.

fEqual to the HDDV or bus emission rate, from the original study, multiplied by the HDDV or bus fraction, plus the gasoline-vehicle emission rate from the original study multiplied by one minus the bus or HDDV fraction.

gEqual to the HDDV or bus emission rate, from the PART5 model, multiplied by the HDDV or bus fraction, plus the gasoline-vehicle emission rate from the PART5 model multiplied by one minus the bus or HDDV fraction.
### Table 16-5. Calculation of Travel Fractions and Average Vehicle Weights, for Use in the PART5 Model Applied in Table 16-4 and Table 16-6

<table>
<thead>
<tr>
<th></th>
<th>Gasoline vehicles</th>
<th>Diesel vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LDGVs</td>
<td>LDGTs</td>
</tr>
<tr>
<td>Vehicle travel (10^9 VMT)^a</td>
<td>1,525</td>
<td>439</td>
</tr>
<tr>
<td>Weight-travel (10^9 ton-miles)^a</td>
<td>2,382</td>
<td>853</td>
</tr>
<tr>
<td>Average vehicle weight (tons)^b</td>
<td>1.562</td>
<td>1.943</td>
</tr>
</tbody>
</table>

#### Travel fractions (VMT/total VMT)

<table>
<thead>
<tr>
<th></th>
<th>Gasoline vehicles</th>
<th>Diesel vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>National average^c</td>
<td>0.702</td>
<td>0.202</td>
</tr>
<tr>
<td>Pierson and Brachaczek (1983)^d</td>
<td>0.604</td>
<td>0.174</td>
</tr>
<tr>
<td>Balogh et al. (1993) (high buses)^e</td>
<td>0.710</td>
<td>0.204</td>
</tr>
<tr>
<td>Balogh et al. (1993) (low buses)^e</td>
<td>0.733</td>
<td>0.211</td>
</tr>
<tr>
<td>Whittorf et al. (1994)^f</td>
<td>0.529</td>
<td>0.152</td>
</tr>
</tbody>
</table>

^aFrom Report #10 in this social-cost series (see the list at the beginning of this document).

^bEqual to ton-miles divided by miles. Note that the value for HDDVs is consistent with Pierson and Brachaczek’s (1983) estimate that the HDDVs in their experiments weighed about 30 tons on average.

^cCalculated from the VMT data in the first row. Buses are included as HDDVs here.

^dPierson and Brachaczek (1983) distinguished between gasoline-powered vehicles, and heavy diesel trucks. Apparently, they counted light-duty diesel vehicles as heavy-duty diesel trucks. In the Tuscarora experiment, 84% of the vehicles were gasoline vehicles, and 16% were diesel trucks. In the Allegheny Mountain Tunnel experiment, 76% of the vehicles were gasoline vehicles, and 24% were diesel vehicles. We simply average the two experiment sites, and
assume that 20% were HDDVs as classified here. We distribute the remaining 80% across all other vehicle categories in proportion to their share of national VMT.

\[\text{eBalogh et al. (1993) state that during peak periods, traffic volumes at the study site could exceed 500 vehicles and 30 buses per hour (Balogh et al., 1993). This implies that about 6% of the vehicles were buses. However, during 30 minutes of sampling during the peak period in July, they actually counted 7 buses and 1 diesel truck, or 16 HDDVs per hour. This implies that about 3% of the vehicles were buses; we ignore the relatively small percentage of heavy-duty trucks. Thus, we calculate emissions for 3% buses, and for 6% buses.}\]

\[\text{fWhittorf et al. (1994) distinguish between spark-ignition vehicles (SIVs; cars, vans, pick-up trucks, motorcycles, and heavy-duty gasoline vehicles), and heavy-duty diesel vehicles (HDDVs), including buses. They do not explicitly classify light-duty diesel vehicles, but as these account for a tiny fraction of VMT, the omission is unimportant. They report that from July 12th to July 15th 1993, about 70% of the vehicles at the study site were SIVs, and 30% HDDVs. On this basis, we assign 30% of VMT to our HDDV category, and distribute the remaining 70% across all other vehicle categories in proportion to their share of national VMT.}\]
Table 16-6. Calculation of Total PM Emissions from Traffic, Using Part5/AP-42

<table>
<thead>
<tr>
<th>Study</th>
<th>Average weight (tons)</th>
<th>K (size scalar)</th>
<th>Silt loading (g/m²)</th>
<th>Roadway emissions (g/mi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>National average (expressway, PM10)</td>
<td>3.55</td>
<td>7.30</td>
<td>0.02</td>
<td>0.47</td>
</tr>
<tr>
<td>Pierson &amp; Brachaczek (1983) (expressway)</td>
<td>6.84</td>
<td>7.30</td>
<td>0.02</td>
<td>1.26</td>
</tr>
<tr>
<td>Balogh et al. (1993) (6% buses)</td>
<td>2.68</td>
<td>3.30</td>
<td>0.30</td>
<td>0.81</td>
</tr>
<tr>
<td>Balogh et al. (1993) (3% buses)</td>
<td>2.21</td>
<td>3.30</td>
<td>0.30</td>
<td>0.61</td>
</tr>
<tr>
<td>Whittorf et al. (1994) (expressway)</td>
<td>9.39</td>
<td>7.30</td>
<td>0.02</td>
<td>2.03</td>
</tr>
</tbody>
</table>

Note: Part5 uses the same equation as AP-42, so the two estimates are identical.

aCalculated as:

\[ AW_s = \sum_v TF_{v,s} \cdot VW_v \]

where:

\( AW_s \) = the average vehicle weight in study S (tons)
\( TF_{v,s} \) = the travel fraction by vehicle type V in study S (Table 16-5)
\( VW_v \) = the average weight of vehicle type V (Table 16-5)

bThis is the factor “K” in the emission-factor equation from AP-42 (EPA, 1995a) -- our equation D2 in the text above. K scales the results to the particle size class of interest: K is 7.3 for PM10 and 3.3 for PM2.5.

cAP-42 (EPA, 1995a) recommends using a value of 0.02 g/m² for expressways, and 0.30 for non-freeways with an average daily traffic that exceeds 5000 during the period July to December. In a calculation, Balogh et al. (1993, p. 31) use 480 vehicles/hour, which corresponds to 11,520 vehicles/day.

dCalculated using equation D2 from the text.

eThis case estimates PM10 emissions from the national average mix of vehicles on freeways. We assume that the national average mix of vehicles on freeways is equal to the national average mix on all roads (Table 16-5). If one compares this case with the Pierson and Brachaczek (1983) case, and the Whittorf et al. (1994) case, one can see the effect of the different vehicle mix on emissions, because the only difference between these cases is the assumed vehicle mix (Table 16-4).
**Table 16-7. Comparison of EMFAC7F and MOBILE5A Estimates of PM Emissions**

<table>
<thead>
<tr>
<th>Model: pollutant source</th>
<th>Pollutant</th>
<th>LDGVs g/mi 1990</th>
<th>HDDVs g/mi 1990</th>
<th>Buses g/mi 1990</th>
</tr>
</thead>
<tbody>
<tr>
<td>PART5: exhaust</td>
<td>PM$_{10}$, TSP</td>
<td>0.02</td>
<td>1.93</td>
<td>1.86</td>
</tr>
<tr>
<td>PART5: indirect sulfate</td>
<td>PM$_{10}$, TSP</td>
<td>0.03</td>
<td>0.79</td>
<td>0.77</td>
</tr>
<tr>
<td>PART5: brakewear</td>
<td>PM$_{10}$, TSP</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>PART5: tirewear</td>
<td>PM$_{10}$</td>
<td>0.01</td>
<td>0.04</td>
<td>0.01</td>
</tr>
<tr>
<td>PART5: tirewear</td>
<td>TSP</td>
<td>0.02</td>
<td>0.07</td>
<td>0.02</td>
</tr>
<tr>
<td>PART5: total</td>
<td>PM$_{10}$</td>
<td>0.06</td>
<td>2.77</td>
<td>2.65</td>
</tr>
<tr>
<td>PART5: total</td>
<td>TSP</td>
<td>0.07</td>
<td>2.81</td>
<td>2.66</td>
</tr>
<tr>
<td>EMFAC7F: summer exhaust</td>
<td>TSP?</td>
<td>0.01$^a$</td>
<td>3.51</td>
<td>4.67</td>
</tr>
<tr>
<td>EMFAC7F: summer tirewear</td>
<td>TSP?</td>
<td>0.40</td>
<td>1.32</td>
<td>1.32</td>
</tr>
<tr>
<td>EMFAC7F: summer total</td>
<td>TSP?</td>
<td>0.21</td>
<td>4.17</td>
<td>5.33</td>
</tr>
</tbody>
</table>

TSP = total suspended particulate.

EMFAC7F estimates only “exhaust particles” and “tirewear”, without specifying the size of the estimated emissions. PART5 estimates emissions of PM$_{10}$ or smaller, but nothing larger. We assumed that EMFAC7F is estimating TSP (about PM$_{30}$), and converted the PART5 output to TSP for comparison. The conversion is straightforward, because according to EPA’s AP-42 Volume II, Appendix L (1985), 100% of diesel exhaust PM, and 98% of brakewear PM, is less than PM$_{10}$. Hence, for the exhaust, indirect sulfate, and brakewear factors above, the TSP emission rate equals the PM$_{10}$ emission rate. PM from tirewear generally is larger than PM from brakewear; according to Williams et al. (1995: 89), 58.5% of tirewear particulates are PM$_{10}$.

In the PART5 estimates we assume a transient cycle, 19.6 mph, no reformulated gasoline and no inspection and maintenance.

$^a$For vehicles with a catalytic converter. Vehicles without a catalytic converter emit 0.04 g/mi.
**Table 16-8. Motor-vehicle and fugitive-dust emissions of PM in urban areas of the U.S. in 1990, according to the official EPA emission inventory (million tons, except last ratio in last row)**

<table>
<thead>
<tr>
<th></th>
<th>PM10</th>
<th>Coarse PM10</th>
<th>PM2.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor vehicles</td>
<td>0.241</td>
<td>0.045</td>
<td>0.195</td>
</tr>
<tr>
<td><strong>Fugitive dust</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Paved roads            | 4.108| 2.386 (3.081)
a                        | 1.722 (1.027)
| Unpaved road           | 3.894| 2.868       | 1.026 |
| Wind erosion           | 0.630| 0.385       | 0.246 |
| Construction           | 7.749| 7.591 (6.199)b| 0.158 (1.550)b|
| Agricultural tillage   | 1.364| 0.718       | 0.646 |
| Agricultural livestock | 0.116| 0.058       | 0.058 |
| **Total fugitive dust**| 17.862| 14.007      | 3.856 |
| **Paved roads: motor vehicles** | 17 | 9 (5) |

The values in this table are from our analysis of the original estimates reported by the EPA (1995d). Neither our estimates nor the EPA estimates we analyzed reflect the correction factors of Table 16-1.

The EPA fugitive-dust estimates are based on the original 1995 version of chapter 13 in the fifth edition of AP-42. After the 1995 release, the EPA periodically revised the methods and data used to estimate fugitive dust emissions. For example, in the case of road dust, the EPA reduced the assumed silt loadings, reduced the number of dry days, and reduced the PM$_{2.5}$/PM$_{10}$ ratio. (See the discussion in the text here and the most recent version of AP-42, chapter 13 [EPA, 2003].) The values in parentheses in this table reflect the revised PM$_{2.5}$/PM$_{10}$ ratios (see notes a and b to this table).

The motor-vehicle PM emissions are direct emissions only; they do not include secondary particulates.

aAfter the EPA produced the emissions inventory that we use here, it revised its estimate of the fraction of paved-road dust that is PM$_{2.5}$ (Barnard, 1996). The values in parentheses show what the official emissions inventory that we use would have been had the EPA used the new PM$_{2.5}$ fraction when it developed the inventory that we use here.

bAfter the EPA produced the emissions inventory that we use in our apportioning analysis, it revised its estimate of the fraction of construction dust that is PM$_{2.5}$ (Barnard, 1996). The values in parentheses show what the official emissions inventory that we use would have been had the EPA used the new PM$_{2.5}$ fraction when it developed the inventory that we use here.
### Table 16-9. Source Contributions to Ambient PM$_{10}$, as Estimated by Chemical Mass-Balance Studies

<table>
<thead>
<tr>
<th>Site (reference)</th>
<th>Source contribution to PM$_{10}$ concentration (µg/m$^3$)</th>
<th>PG</th>
<th>PC</th>
<th>PMV</th>
<th>PV</th>
<th>SAS</th>
<th>SAN</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
<th>PM$_{10}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arizona</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corona de Tucson (Chow et al., 1993)</td>
<td></td>
<td>17.0</td>
<td>0.0</td>
<td>1.6</td>
<td>0.0</td>
<td>1.9</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>19.1</td>
</tr>
<tr>
<td>Craycroft (Chow et al., 1993)</td>
<td></td>
<td>13.0</td>
<td>0.0</td>
<td>8.3</td>
<td>0.0</td>
<td>0.7</td>
<td>0.6</td>
<td>1.2</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>23.4</td>
</tr>
<tr>
<td>Downtown Tucson (Chow et al., 1993)</td>
<td></td>
<td>26.0</td>
<td>5.1</td>
<td>14.0</td>
<td>0.0</td>
<td>1.0</td>
<td>0.2</td>
<td>1.3</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>48.0</td>
</tr>
<tr>
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<td>San Jose (San Carlos St.) (Chow et al., 1995)</td>
<td>11.8</td>
<td>0.0</td>
<td>8.9</td>
<td>31.3</td>
<td>2.1</td>
<td>12.8</td>
<td>0.7h</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>64.9</td>
<td></td>
</tr>
<tr>
<td>San Nicolas Island (Summer) (Watson et al., 1994b)</td>
<td>1.6</td>
<td>0.0</td>
<td>0.9</td>
<td>0.0</td>
<td>3.7</td>
<td>0.5</td>
<td>0.0j</td>
<td>4.3h</td>
<td>0.0</td>
<td>0.0</td>
<td>17.4</td>
<td></td>
</tr>
<tr>
<td>Santa Barbara (Chow et al., 1996)</td>
<td>9.5</td>
<td>0.0</td>
<td>14.7</td>
<td>0.0</td>
<td>3.2</td>
<td>1.0</td>
<td>6.4h</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>34.0</td>
<td></td>
</tr>
</tbody>
</table>
TABLE 16-9 (CONTINUED).

<table>
<thead>
<tr>
<th>Site (reference)</th>
<th>Source contribution to PM10 concentration (µg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PG</td>
</tr>
<tr>
<td>Santa Barbara (Gaviota) (Chow et al., 1996)</td>
<td>3.2</td>
</tr>
<tr>
<td>Santa Maria (Chow et al., 1996)</td>
<td>7.4</td>
</tr>
<tr>
<td>Santa Ynez (Chow et al., 1996)</td>
<td>4.6</td>
</tr>
<tr>
<td>Stockton (Chow et al., 1992a)</td>
<td>34.4</td>
</tr>
<tr>
<td>Upland (Watson et al., 1989)</td>
<td>25.4</td>
</tr>
<tr>
<td>Vandenberg AFB (Watt Road) (Chow et al., 1996)</td>
<td>1.5</td>
</tr>
<tr>
<td><strong>Colorado</strong></td>
<td></td>
</tr>
<tr>
<td>Telluride 1 (Central) (Dresser &amp; Baird, 1988)</td>
<td>32.0</td>
</tr>
<tr>
<td>Telluride 2 (Society Turn) (Dresser &amp; Baird, 1988)</td>
<td>12.1</td>
</tr>
<tr>
<td><strong>Idaho</strong></td>
<td></td>
</tr>
<tr>
<td>Pocatello (Chow et al., 1993)</td>
<td>8.3</td>
</tr>
<tr>
<td><strong>Illinois</strong></td>
<td></td>
</tr>
<tr>
<td>South Chicago (Watson et al., 1989)</td>
<td>27.2</td>
</tr>
<tr>
<td>Southeast Chicago (Chow et al., 1993)</td>
<td>14.7v</td>
</tr>
<tr>
<td><strong>Nevada</strong></td>
<td></td>
</tr>
<tr>
<td>Reno (Watson et al., 1988a)</td>
<td>14.9</td>
</tr>
<tr>
<td>Sparks (Watson et al., 1988a)</td>
<td>15.1</td>
</tr>
<tr>
<td>Verdi (Watson et al., 1988a)</td>
<td>7.8</td>
</tr>
<tr>
<td><strong>Ohio</strong></td>
<td></td>
</tr>
<tr>
<td>Follansbee (Chow et al., 1993)</td>
<td>10.0</td>
</tr>
<tr>
<td>Mingo (Chow et al., 1993)</td>
<td>12.0</td>
</tr>
<tr>
<td>Steubenville (Chow et al., 1993)</td>
<td>8.3</td>
</tr>
<tr>
<td><strong>Pennsylvania</strong></td>
<td></td>
</tr>
<tr>
<td>Philadelphia 7/14/82 to 8/13/82 (Dzubay et al., 1988)</td>
<td>9.57</td>
</tr>
</tbody>
</table>
PG = primary geological; PC = primary construction; PMV = primary motor-vehicle; PV = primary vegetative burning; SAS = secondary ammonium sulfate; SAN = secondary ammonium nitrate; M1 = miscellaneous source 1; M2 = miscellaneous source 2; M3 = miscellaneous source 3; M4 = miscellaneous source 4; PM10 = the concentration of PM10 actually measured, as opposed to the concentration predicted by the CMB model. The predicted concentration is equal to the sum of the predicted source concentrations shown here.

aSmelter background aerosol.

bCement plant sources: gypsum and lime handling (Ryan et al., 1988); kiln stacks, gypsum pile, and kiln area (Chow et al., 1993).

cCopper ore and ore crusher.

dCopper ore tailings.

eCopper smelter building.

fHeavy-duty diesel exhaust emission.

gBackground aerosol.

hMarine aerosol (Kao and Friedlander, 1995) or marine aerosol, road salt, and sea salt plus sodium nitrate (all others).

iMotor vehicle exhaust from diesel and leaded gasoline.

jResidual oil combustion.

kSecondary organic carbon.

lBiomass burning.

mPrimary crude oil.

nNaCl + NaNO3.

oLime (Chow et al., 1992b) or lime/gypsum mining operations (Kao and Friedlander, 1995)

pRoad sanding material.

qAsphalt industry.
Phosphorus/phosphate industry.

Regional sulfate.

Steel mills.

Refuse incinerator.

Local road dust, coal yard road dust, steel-haul road dust.

Incineration.

Unexplained mass.

Municipal incinerator.

Antimony roaster.

Other sources.
### Table 16-10. Source Contributions to Ambient PM$_{2.5}$, as Estimated by Chemical Mass-Balance Studies

<table>
<thead>
<tr>
<th>Site (reference)</th>
<th>Source contribution to PM$<em>{2.5}$: concentration C (µg/m$^3$), and fraction F of PM$</em>{10}$</th>
<th>PG</th>
<th>PC</th>
<th>PMV</th>
<th>PV</th>
<th>SAS</th>
<th>SAN</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
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<tr>
<td></td>
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<td>C</td>
<td>F</td>
<td>C</td>
<td>F</td>
<td>C</td>
<td>F</td>
<td>C</td>
<td>F</td>
<td>C</td>
<td>F</td>
<td>C</td>
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<tr>
<td><strong>Arizona</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phoenix (central) (Chow et al., 1991)</td>
<td></td>
<td>3.1</td>
<td>0.09</td>
<td>20.0</td>
<td>0.80</td>
<td>2.3</td>
<td>1.00</td>
<td>0.2</td>
<td>1.00</td>
<td>2.6</td>
<td>0.93</td>
<td>0.0</td>
</tr>
<tr>
<td>Phoenix (west) (Chow et al., 1991)</td>
<td></td>
<td>2.0</td>
<td>0.07</td>
<td>20.0</td>
<td>0.80</td>
<td>10.0</td>
<td>1.00</td>
<td>0.4</td>
<td>1.00</td>
<td>2.9</td>
<td>0.94</td>
<td>0.0</td>
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<tr>
<td>Phoenix (Estrella Park) (Chow et al., 1991)</td>
<td></td>
<td>4.3</td>
<td>0.12</td>
<td>9.7</td>
<td>0.97</td>
<td>0.9</td>
<td>1.00</td>
<td>1.2</td>
<td>0.75</td>
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<td>Phoenix (Gunnery Rg.) (Chow et al., 1991)</td>
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<td>2.4</td>
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<td>0.82</td>
<td>0.0</td>
<td>0.00</td>
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<td>1.00</td>
<td>0.0</td>
<td>0.00</td>
<td>0.0</td>
</tr>
<tr>
<td>Phoenix (Pinnacle Pk.) (Chow et al., 1991)</td>
<td></td>
<td>0.7</td>
<td>0.10</td>
<td>2.6</td>
<td>0.90</td>
<td>1.0</td>
<td>1.00</td>
<td>0.8</td>
<td>0.89</td>
<td>0.0</td>
<td>0.00</td>
<td>0.0</td>
</tr>
<tr>
<td>South Scottsdale (Chow et al., 1991)</td>
<td></td>
<td>2.1</td>
<td>0.08</td>
<td>14.0</td>
<td>0.74</td>
<td>7.4</td>
<td>1.00</td>
<td>0.6</td>
<td>1.00</td>
<td>3.6</td>
<td>1.00</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>California</strong></td>
<td></td>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bakersfield (Chow et al., 1992a)</td>
<td></td>
<td>2.5</td>
<td>0.06</td>
<td>0.2</td>
<td>0.10</td>
<td>9.2</td>
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<td>4.8</td>
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<tr>
<td>Crows Landing (Chow et al., 1992a)</td>
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<td>0.00</td>
<td>2.2</td>
<td>1.00</td>
<td>2.1</td>
<td>0.62</td>
<td>2.6</td>
<td>0.96</td>
<td>7.6</td>
</tr>
<tr>
<td>Fellows (Chow et al., 1992a)</td>
<td></td>
<td>3.4</td>
<td>0.12</td>
<td>0.2</td>
<td>0.17</td>
<td>1.7</td>
<td>0.80</td>
<td>1.9</td>
<td>0.57</td>
<td>4.9</td>
<td>0.97</td>
<td>9.9</td>
</tr>
<tr>
<td>Fresno (Chow et al., 1992a)</td>
<td></td>
<td>2.3</td>
<td>0.07</td>
<td>0.0</td>
<td>0.00</td>
<td>9.2</td>
<td>1.36</td>
<td>5.9</td>
<td>1.16</td>
<td>3.5</td>
<td>0.97</td>
<td>12.4</td>
</tr>
<tr>
<td>Kern Refuge (Chow et al., 1992a)</td>
<td></td>
<td>2.0</td>
<td>0.13</td>
<td>0.0</td>
<td>0.00</td>
<td>2.3</td>
<td>1.03</td>
<td>2.0</td>
<td>0.50</td>
<td>3.2</td>
<td>0.98</td>
<td>11.1</td>
</tr>
<tr>
<td>Stockton (Chow et al., 1992a)</td>
<td></td>
<td>4.6</td>
<td>0.13</td>
<td>0.0</td>
<td>0.00</td>
<td>7.2</td>
<td>1.39</td>
<td>3.7</td>
<td>0.78</td>
<td>2.8</td>
<td>0.91</td>
<td>8.4</td>
</tr>
<tr>
<td>Los Angeles (Watson et al., 1989)</td>
<td></td>
<td>3.2</td>
<td>0.13</td>
<td>0.0</td>
<td>0.00</td>
<td>6.5</td>
<td>1.02</td>
<td>0.0</td>
<td>0.00</td>
<td>7.3</td>
<td>0.96</td>
<td>7.0</td>
</tr>
<tr>
<td>Downtown L. A. (Schauer et al., 1996)$^c$</td>
<td></td>
<td>3.6</td>
<td>n.a.</td>
<td>0.0</td>
<td>n.a.</td>
<td>5.5</td>
<td>n.a.</td>
<td>0.0</td>
<td>n.a.</td>
<td>9.1</td>
<td>n.a.</td>
<td>3.5</td>
</tr>
<tr>
<td>West L. A. (Schauer et al., 1996)$^c$</td>
<td></td>
<td>3.0</td>
<td>n.a.</td>
<td>0.0</td>
<td>n.a.</td>
<td>13.7</td>
<td>n.a.</td>
<td>0.0</td>
<td>n.a.</td>
<td>8.1</td>
<td>n.a.</td>
<td>2.0</td>
</tr>
<tr>
<td>Pasadena (Schauer et al., 1996)$^c$</td>
<td></td>
<td>3.5</td>
<td>n.a.</td>
<td>0.0</td>
<td>n.a.</td>
<td>6.9</td>
<td>n.a.</td>
<td>0.0</td>
<td>n.a.</td>
<td>8.1</td>
<td>n.a.</td>
<td>2.5</td>
</tr>
<tr>
<td>Rubidoux (Schauer et al., 1996)$^c$</td>
<td></td>
<td>5.5</td>
<td>n.a.</td>
<td>0.0</td>
<td>n.a.</td>
<td>5.7</td>
<td>n.a.</td>
<td>0.0</td>
<td>n.a.</td>
<td>8.0</td>
<td>n.a.</td>
<td>13.3</td>
</tr>
<tr>
<td><strong>Nevada$^a$</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Las Vegas (Watson et al, 1989)</td>
<td></td>
<td>0.0</td>
<td>n.a.</td>
<td>0.0</td>
<td>n.a.</td>
<td>8.9</td>
<td>n.a.</td>
<td>0.1</td>
<td>n.a.</td>
<td>0.0</td>
<td>n.a.</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Pennsylvania</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Philadelphia (Dzubay et al., 1988)</td>
<td></td>
<td>0.9</td>
<td>0.09</td>
<td>0.0</td>
<td>0.00</td>
<td>2.6</td>
<td>1.00</td>
<td>0.0</td>
<td>0.00</td>
<td>19.4</td>
<td>0.97</td>
<td>0.0</td>
</tr>
</tbody>
</table>
PG = primary geological; PC = primary construction; PMV = primary motor-vehicle; PV = primary vegetative burning; SAS = secondary ammonium sulfate; SAN = secondary ammonium nitrate; C = concentration of PM$_{2.5}$ due to source, in $\mu g/m^3$; PM$_{2.5}$ = the concentration of PM$_{2.5}$ actually measured, as opposed to the concentration predicted by the CMB model (the predicted concentration is equal to the sum of the predicted source concentrations shown here); F = PM$_{2.5}$ fraction of PM$_{10}$ from source (equal to PM$_{2.5}$ concentration shown in this table divided by PM$_{10}$ concentration for same site and source in Table 16-9); n.a. = not applicable; M1 to M4 as follows:

M1 = marine aerosol in Los Angeles (Watson et al., 1989), municipal incinerator in Philadelphia (Dzubay et al., 1988), meat charbroiling and frying in all Schauer et al. (1996) locations, and NaCl + NaNO$_3$ in all other studies.

M2 = secondary organic carbon.

M3 = antimony roaster in Philadelphia (Dzubay et al., 1988), wood smoke in all Schauer et al. (1996) location, primary crude oil in all other studies.

M4 = miscellaneous sources (tire wear, vegetative detritus, natural gas combustion aerosol, and cigarette smoke in Schauer et al., 1996).

*aAll (published) measured categories are included for California and Nevada.

*bIncludes motor vehicle exhaust from diesel and leaded gasoline.

*Schauer et al. (1996) were able to identify more sources than in other CMB studies. I map their source categories into the source categories of this tables as follows:

<table>
<thead>
<tr>
<th>Schauer et al. (1996) source category</th>
<th>this table</th>
</tr>
</thead>
<tbody>
<tr>
<td>diesel exhaust</td>
<td>PMV</td>
</tr>
<tr>
<td>tire wear debris</td>
<td>M4</td>
</tr>
<tr>
<td>paved road dust</td>
<td>PG</td>
</tr>
<tr>
<td>vegetative detritus</td>
<td>M4</td>
</tr>
<tr>
<td>natural gas combustion aerosol</td>
<td>M4</td>
</tr>
<tr>
<td>cigarette smoke</td>
<td>M4</td>
</tr>
<tr>
<td>meat charbroiling and frying</td>
<td>M1</td>
</tr>
<tr>
<td>gasoline-powered vehicle exhaust</td>
<td>PMV</td>
</tr>
<tr>
<td>wood smoke</td>
<td>M3</td>
</tr>
<tr>
<td>organics (other + secondary)</td>
<td>M2</td>
</tr>
<tr>
<td>sulfate ion (secondary + background)</td>
<td>SAS</td>
</tr>
<tr>
<td>secondary nitrate ion</td>
<td>SAN</td>
</tr>
<tr>
<td>secondary ammonium ion</td>
<td>SAS and SAN</td>
</tr>
</tbody>
</table>
I apportioned the ammonium ion concentration to SAS and SAN by first adding the amount of ammonium necessary to fully neutralize the sulfate to ammonium sulfate (ammonium mass equal to 37% of the sulfate mass), and then adding the remaining ammonium to the nitrate. This remainder turned out to be 16% of the amount needed to fully neutralize the nitrate in West L. A. (which is close to the ocean), 60% of the amount needed to fully neutralize the nitrate in downtown L. A., 64% of the amount needed in Pasadena, and 97% of the amount needed in Rubidoux, the most downwind site.
**Table 16-11. The ratio of road-dust PM to motor-vehicle exhaust PM: CMB source apportioning versus the emissions inventory**

<table>
<thead>
<tr>
<th></th>
<th>PM$_{10}$</th>
<th>Coarse PM$_{10}$</th>
<th>PM$_{2.5}$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>All CMB studies, all urban emissions</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMB: geologic/motor vehicles$^a$</td>
<td>1.7</td>
<td>19.6</td>
<td>0.34</td>
</tr>
<tr>
<td>Urban OEI: paved roads/motor vehicles$^b$</td>
<td>17.0</td>
<td>52.0 (68.5)</td>
<td>8.9 (5.3)</td>
</tr>
<tr>
<td>OEI/CMB</td>
<td>9.9</td>
<td>2.7 (3.5)</td>
<td>26.2 (15.6)</td>
</tr>
</tbody>
</table>

$^a$Calculated from the data of Tables 16-9 and 16-10. In each PM size category, the ratio is equal to the sum of all µg/m$^3$ concentrations in the “geologic” category divided by the sum of all µg/m$^3$ concentrations in the “motor-vehicle” category. That is, we add up the concentrations first, then take the ratio.

$^b$Calculated from the data of Table 16-8. The values in parentheses correspond to the newly revised emission inventory estimates of Table 16-8. As we mention above, the emission inventory that we use does not reflect these recent revisions.
<table>
<thead>
<tr>
<th>Particle size</th>
<th>Particles below 1.5 km</th>
<th>Particles in mid troposphere up to tropopause</th>
</tr>
</thead>
<tbody>
<tr>
<td>µm</td>
<td>days residence&lt;sup&gt;a&lt;/sup&gt;</td>
<td>ratio with 0.2 µm</td>
</tr>
<tr>
<td>0.1</td>
<td>7.61</td>
<td>1.03</td>
</tr>
<tr>
<td>0.15</td>
<td>7.81</td>
<td>1.01</td>
</tr>
<tr>
<td>0.2</td>
<td>7.87</td>
<td>1.00</td>
</tr>
<tr>
<td>0.3</td>
<td>7.90</td>
<td>1.00</td>
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<tr>
<td>0.5</td>
<td>7.85</td>
<td>1.00</td>
</tr>
<tr>
<td>0.6</td>
<td>7.81</td>
<td>1.01</td>
</tr>
<tr>
<td>0.8</td>
<td>7.69</td>
<td>1.02</td>
</tr>
<tr>
<td>1.0</td>
<td>7.53</td>
<td>1.05</td>
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<td>7.04</td>
<td>1.12</td>
</tr>
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<td>1.8</td>
<td>6.69</td>
<td>1.18</td>
</tr>
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<td>1.22</td>
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<tr>
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<td>5.81</td>
<td>1.35</td>
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<td>5.19</td>
<td>1.52</td>
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<td>4.61</td>
<td>1.71</td>
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<td>4.0</td>
<td>4.08</td>
<td>1.93</td>
</tr>
<tr>
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<td>3.61</td>
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<td>2.5</td>
</tr>
<tr>
<td>6.0</td>
<td>2.53</td>
<td>3.1</td>
</tr>
<tr>
<td>7.0</td>
<td>2.03</td>
<td>3.9</td>
</tr>
<tr>
<td>8.0</td>
<td>1.65</td>
<td>4.8</td>
</tr>
<tr>
<td>9.0</td>
<td>1.36</td>
<td>5.8</td>
</tr>
<tr>
<td>10.0</td>
<td>1.14</td>
<td>6.9</td>
</tr>
<tr>
<td>15.0</td>
<td>0.55</td>
<td>14.3</td>
</tr>
<tr>
<td>20.0</td>
<td>0.32</td>
<td>24.6</td>
</tr>
<tr>
<td>30.0</td>
<td>0.15</td>
<td>54.1</td>
</tr>
</tbody>
</table>
Residence time is based on the following empirical equation from Wiman et al. (1990: Figure 2):

\[
re = \left[ \frac{1}{K} \cdot \left( \frac{ra}{R} \right)^2 + \frac{1}{K} \cdot \left( \frac{R}{ra} \right)^2 + \frac{1}{r_{wet}} \right]^{-1}
\]

where:

\( re \) = residence time (seconds, converted to days in the Table)
\( K \) = constant = 1.28 \cdot 10^8
\( ra \) = particle radius (µm)
\( R \) = 0.3 µm
\( r_{wet} \) = 6.9 \cdot 10^5 (below 1.5 km); 1.8 \cdot 10^6 (middle troposphere up to tropopause)

<table>
<thead>
<tr>
<th>notes</th>
<th>Location and type of road</th>
<th>Year of study</th>
<th>PM size</th>
<th>grams/mile</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Pennsylvania, expressway tunnels</td>
<td>1970-79</td>
<td>PM10</td>
<td>0.331</td>
<td>1.26</td>
</tr>
<tr>
<td>b</td>
<td>Seattle WA, 2-lane road (low bus)</td>
<td>1991</td>
<td>PM2.5</td>
<td>0.070</td>
<td>0.61</td>
</tr>
<tr>
<td>b</td>
<td>Seattle WA, 2-lane road (high bus)</td>
<td>1991</td>
<td>PM2.5</td>
<td>0.107</td>
<td>0.81</td>
</tr>
<tr>
<td>c</td>
<td>Baltimore MD, expressway tunnel</td>
<td>1993</td>
<td>PM10</td>
<td>0.212</td>
<td>2.03</td>
</tr>
<tr>
<td>d</td>
<td>Los Angeles CA, freeway</td>
<td>1974</td>
<td>PM5</td>
<td>0.100</td>
<td>0.28</td>
</tr>
<tr>
<td>d</td>
<td>Los Angeles CA, freeway</td>
<td>1974</td>
<td>&gt;PM5</td>
<td>0.071</td>
<td>0.34</td>
</tr>
<tr>
<td>e</td>
<td>Davis CA, freeway (low AP-42)</td>
<td>1994</td>
<td>PM10</td>
<td>0.029</td>
<td>0.09</td>
</tr>
<tr>
<td>e</td>
<td>Davis CA, freeway (high AP-42)</td>
<td>1994</td>
<td>PM10</td>
<td>0.029</td>
<td>0.40</td>
</tr>
<tr>
<td>f</td>
<td>Sacramento CA, suburban intersection (low study, low AP-42)</td>
<td>1994</td>
<td>PM10</td>
<td>0.209</td>
<td>1.56</td>
</tr>
<tr>
<td>f</td>
<td>Sacramento CA, suburban intersection (low study, high AP-42)</td>
<td>1994</td>
<td>PM10</td>
<td>0.209</td>
<td>8.53</td>
</tr>
<tr>
<td>f</td>
<td>Sacramento CA, suburban intersection (high study, low AP-42)</td>
<td>1994</td>
<td>PM10</td>
<td>2.092</td>
<td>1.56</td>
</tr>
<tr>
<td>f</td>
<td>Sacramento CA, suburban intersection (high study, high AP-42)</td>
<td>1994</td>
<td>PM10</td>
<td>2.092</td>
<td>8.53</td>
</tr>
<tr>
<td>g</td>
<td>Phoenix AZ (low study, low AP-42)</td>
<td>1994</td>
<td>PM10</td>
<td>0.004</td>
<td>0.37</td>
</tr>
<tr>
<td>g</td>
<td>Phoenix AZ (low study, high AP-42)</td>
<td>1994</td>
<td>PM10</td>
<td>0.004</td>
<td>2.56</td>
</tr>
<tr>
<td>g</td>
<td>Phoenix AZ (high study, low AP-42)</td>
<td>1994</td>
<td>PM10</td>
<td>0.008</td>
<td>0.37</td>
</tr>
<tr>
<td>g</td>
<td>Phoenix AZ (high study, high AP-42)</td>
<td>1994</td>
<td>PM10</td>
<td>0.008</td>
<td>2.56</td>
</tr>
</tbody>
</table>

a From Table 16-6 (Pierson and Brachaczek, 1983).

b From Table 16-6 (Balogh et al., 1993).

c From Table 16-6 (Whittorf et al., 1994)
dFrom Cahill et al. (1994), who report the results of studies they did 20 years earlier. “>PM5” means “greater than PM5”. The AP-42 g/mi estimates are theirs, not ours, and apparently are from the 1974 emission-factor equation, not from the current emission-factor equation.

eFrom Cahill et al. (1994), who measured PM$_{10}$ levels across Interstate 80 in the Central Valley of California. In the “low AP-42” comparison, Cahill et al. (1994) specify the current AP-42 emission factor equation (EPA, 1995a; equation D2 here) with weight (W) equal to 1.5 tons, and silt loading (sL) equal to 0.011 g/m$^2$. In the “high AP-42” comparison, they specify the current AP-42 emission factor equation with weight W equal to 2.5 tons, and silt loading sL equal to 0.034 g/m$^2$.

fFrom Cahill et al. (1994), who measured PM$_{10}$ levels across a busy intersection in South Sacramento. The “high study” value of 2.1 g/mi is based on the total measured mass of PM. The “low study” value of 0.21 g/mi is based on the mass of the individually identified compounds. We believe that the “high study” estimates, of total mass, are the most accurate.

In the “low AP-42” comparisons, Cahill et al. (1994) specify the current AP-42 emission factor equation (EPA, 1995a; equation D2 here) with weight (W) equal to 1.5 tons, and silt loading (sL) equal to 0.90 g/m$^2$. In the “high AP-42” comparisons, they specify the current AP-42 emission factor equation with weight W equal to 2.5 tons, and silt loading sL equal to 3.8 g/m$^2$.

gFrom Barnard (1996), who reports the results of experiments in Phoenix, Arizona, in which roadside PM was measured and a range of emission rates was back-calculated with a dispersion model. The lowest emission rate was 0.004 g/mi (we refer to this as “low study”), and the highest was 0.00826 g/mi (we refer to this as “high study”).

In the “low AP-42” comparisons, Barnard (1996) specifies the current AP-42 emission factor equation (EPA, 1995a; equation D2 here) with weight (W) equal to 3.0 tons, and silt loading (sL) equal to 0.02 g/m$^2$. In the “high AP-42” comparisons, he specifies the current AP-42 emission factor equation with weight W equal to 3.0 tons, and silt loading sL equal to 0.40 g/m$^2$. 

153
<table>
<thead>
<tr>
<th>Source type (location)</th>
<th>% of total particulate mass of AD less than:</th>
<th>PM2.5</th>
<th>PM10</th>
<th>MMAD&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.0 µm 2.5 µm 10 µm</td>
<td>PM2.5</td>
<td>PM10</td>
<td></td>
</tr>
<tr>
<td><strong>Combustion sources&lt;sup&gt;b&lt;/sup&gt;</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diesel truck exhaust</td>
<td>91.8 92.3 96.2</td>
<td>0.96</td>
<td>0.50</td>
<td>0.52</td>
</tr>
<tr>
<td>Crude oil combustion (Chevron refinery)</td>
<td>87.4 97.4 99.2</td>
<td>0.98</td>
<td>0.56</td>
<td>0.57</td>
</tr>
<tr>
<td>Residential wood combustion</td>
<td>92.4 93.1 95.8</td>
<td>0.97</td>
<td>0.50</td>
<td>0.52</td>
</tr>
<tr>
<td>Agricultural burning (San Joaquin Valley)</td>
<td>81.6 82.7 92.8</td>
<td>0.89</td>
<td>0.51</td>
<td>0.57</td>
</tr>
<tr>
<td><strong>Dust sources&lt;sup&gt;c&lt;/sup&gt;</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paved roads (Fresno)</td>
<td>3.2 9.2 47.5</td>
<td>0.19</td>
<td>1.35</td>
<td>5.35</td>
</tr>
<tr>
<td>Unpaved roads (Bakersfield)</td>
<td>3.1 8.8 55.3</td>
<td>0.16</td>
<td>1.34</td>
<td>5.54</td>
</tr>
<tr>
<td>Road and soil dust (various)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>4.5 10.7 52.3</td>
<td>0.20</td>
<td>1.21</td>
<td>5.29</td>
</tr>
<tr>
<td>Construction dust (Fresno)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>4.6 5.8 34.9</td>
<td>0.17</td>
<td>0.67</td>
<td>5.50</td>
</tr>
<tr>
<td>Soil/gravel (Visalia)</td>
<td>4.7 14.0 34.5</td>
<td>0.41</td>
<td>1.37</td>
<td>3.69</td>
</tr>
<tr>
<td>Alkaline lake bed (Owens Lake)</td>
<td>6.9 13.2 51.3</td>
<td>0.26</td>
<td>0.96</td>
<td>4.95</td>
</tr>
<tr>
<td>Agricultural soil (Stockton)</td>
<td>3.6 10.8 55.5</td>
<td>0.19</td>
<td>1.38</td>
<td>5.34</td>
</tr>
<tr>
<td>Agricultural soil (various)&lt;sup&gt;d&lt;/sup&gt;</td>
<td>4.0 10.0 46.0</td>
<td>0.22</td>
<td>1.25</td>
<td>5.21</td>
</tr>
<tr>
<td>Dairy cattle feedlot (Visalia)&lt;sup&gt;d&lt;/sup&gt;</td>
<td>5.0 6.0 49.0</td>
<td>0.12</td>
<td>0.64</td>
<td>5.73</td>
</tr>
</tbody>
</table>

<sup>a</sup>The mass-median aerodynamic diameter (MMAD) of the PM<sub>2.5</sub> or PM<sub>10</sub>, defined such that 50% of the total PM<sub>2.5</sub> or PM<sub>10</sub> mass has an aerodynamic diameter less than or equal to the MMAD. If one assumes that the percentage of particulate mass less than a given diameter decreases linearly with particle diameter, then the MMAD can be calculated as follows:
\[ \frac{P_{2.5}}{2} < P_{1.0} : \ MMAD_{2.5} = Z + \frac{(1.0 - Z) \left( \frac{P_{2.5}}{2} \right)}{P_{1.0}} \]
\[ \frac{P_{2.5}}{2} \geq P_{1.0} : \ MMAD_{2.5} = 1.0 + \frac{1.5 \left( \frac{P_{2.5}}{2} - P_{1.0} \right)}{P_{2.5} - P_{1.0}} \]
\[ \frac{P_{1.0}}{2} < P_{1.0} : \ MMAD_{1.0} = Z + \frac{(1.0 - Z) \left( \frac{P_{1.0}}{2} \right)}{P_{1.0}} \]
\[ P_{2.5} > \frac{P_{1.0}}{2} \geq P_{1.0} : \ MMAD_{1.0} = 1.0 + \frac{1.5 \left( \frac{P_{1.0}}{2} - P_{1.0} \right)}{P_{1.0} - P_{1.0}} \]
\[ \frac{P_{1.0}}{2} \geq P_{2.5} : \ MMAD_{1.0} = 2.5 + \frac{7.5 \left( \frac{P_{1.0}}{2} - P_{2.5} \right)}{P_{1.0} - P_{2.5}} \]

where:

\( MMAD_{xx} = \) the mass.median aerodynamic diameter of PM\(_{xx}\) emissions
\( P_{xx} = \) the % of particle mass less than \( xx \) µm in aerodynamic diameter
\( Z = \) the minimum aerodynamic diameter (such that effectively, no particles are smaller than \( Z \)); assumed to be 0.0 µm for combustion particles, and 0.1 µm for dust particles

Of course, the mass percentage does not decrease linearly with particle diameter; in particular, for combustion particles, the majority of the PM\(_{2.5}\) mass appears to be clustered below 1.0 µm. Hence, the true \( MMAD_{2.5} \) for combustion particles is less than the \( MMAD_{2.5} \) calculated here.

\( ^b \)Particle size distribution from Pinto et al. (1996). Location of crude-oil combustion and agricultural burning from Houck et al. (1990); location of construction dust from Chow et al. (1994a).

\( ^c \)Particle size distribution from Chow et al. (1994a) except as noted.

\( ^d \)Particle size distribution from Houck et al. (1990); location of feedlot from Chow et al. (1994a).
TABLE 16-15. ESTIMATES OF CONTRIBUTION TO AIR QUALITY, RELATIVE TO CONTRIBUTION OF LDVS, PER KG OF EMISSIONS, BASED ON SIMPLE DISPERSION MODELING: ASSUMED VALUES OF INPUT PARAMETERS

<table>
<thead>
<tr>
<th>Source Type</th>
<th>distance from source to receptor (r) km</th>
<th>wind angle (θ) (degrees)</th>
<th>stack height (hs) (meters)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>agriculture monitor</td>
<td>urban monitor</td>
<td>Low</td>
</tr>
<tr>
<td>Light-duty vehicles</td>
<td>20</td>
<td>15</td>
<td>8</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>16</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>15</td>
<td>20</td>
<td>25</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>15</td>
<td>20</td>
<td>15</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>15</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing, metals processing, petroleum refining, and other industrial processes</td>
<td>15</td>
<td>20</td>
<td>15</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport, and waste disposal and recycling</td>
<td>15</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>15</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>5</td>
<td>7.5</td>
<td>25</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>1.5</td>
<td>3.5</td>
<td>25</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>20</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>7.5</td>
<td>12</td>
<td>30</td>
</tr>
<tr>
<td>Other fugitive dust (mainly construction)</td>
<td>15</td>
<td>20</td>
<td>8</td>
</tr>
</tbody>
</table>

These assumptions were made on the basis of the following general considerations:

Distance from source to receptor (r), urban monitors (analysis of health effects and visibility): We start by assuming that on average, LDVs in urban areas are several km from the urban air-quality monitors. (Air-quality monitors typically are located in relatively polluted parts of urban
areas. In such places, the density of motor vehicles usually is fairly high.) Then, to estimate
the distance for HDVs, relative to the distance for LDVs, we consider two opposing factors.
First, in 1990, the ratio of urban vehicle miles of travel (VMT) to total VMT was higher for
LDVs than for HDVs (61% for passenger cars and 2-axle 4-tire trucks, versus 35% for
“combination trucks”) (FHWA, 1991). This means that HDVs themselves on average were
further from urban monitors than were LDVs. However, we are interested not in the location
of HDVs and LDVs per se, but rather in the location of their emissions. HDVs emit
considerably more particulates (the pollutant most damaging to health and visibility) per mile
of urban driving, including idling, than per mile of rural driving. LDVs also emit more in
urban than in rural driving, but the difference probably is not as pronounced as the difference
with HDVs. Considering both factors (VMT, and per-mile emissions), we assume that, on
average, HDV emissions, relative to LDV emissions, could range from being a bit closer to
the monitor to a bit further from it.

We assume that power plants and to a somewhat lesser extent heavy industrial sources
are located outside of urban areas and hence far from the air quality monitors. Solvent and
waste sources, and non-road vehicles, are much closer to urban monitors, but probably not as
close as are motor vehicles, on average. Thus, we assume that \( r_0 \) for solvents etc. and for non-
road vehicles exceeds \( r_0 \) for motor vehicles. On the other hand, residential combustion
sources, and construction sources, presumably are concentrated as much in urban and
suburban areas as are LDV emissions. We assume that \( r_0 \) for these sources, relative to \( r_0 \) for
motor vehicles, ranges from being the same to slightly greater.

Emissions from paved roads are a function of the silt loading on the road as well as the
amount of traffic. If, as seems likely, silt loadings are higher in suburban and ex-urban areas
than in central cities, then emissions from paved roads typically are a bit further from
monitors than are emissions from vehicles themselves. Emissions from natural sources,
agriculture, and unpaved roads generally occur outside or at the fringe of urban areas.

**Distance from source to receptor (r), agricultural monitors (analysis of crop damages):** Agricultural
monitors of course are located in agricultural areas, which typically are outside of urban
areas. Hence, we would expect agricultural monitors to be relatively close to natural sources,
agricultural sources, and unpaved roads. We assume that heavy trucks are disproportionately
close to agricultural areas.

**Angle between wind vector and source-receptor vector (\( \theta \)).** For the purpose of estimating the
contribution to pollution of each source relative to the contribution of motor vehicles, we have
assumed that, on average, the wind angle is the same for all sources. Furthermore, we find it
most straightforward to analyze the case in which the receptor is directly downwind of the
source. With these two assumptions, the wind angle is zero in all cases.

**Stack height (h\(_s\)).** For LDVs, HDVs, and non-road mobile sources, the estimates are of the
distance from the ground to the top of the tailpipe. We consider that some HDVs (e.g., buses)
have bottom exhausts, whereas others have top exhausts. For fuel combustion (all three
categories), chemicals etc., and solvents etc., we use the 50% (low-cost) and 75% (high-cost)
values from Table 16-17, except that we have substituted our own estimate of the stack height
for fuel-combustion: other, in the high-cost case. We have done this because most of the
emissions in this category are from residential chimneys, which are not included in the EPA
(1995d) statistics, and which undoubtedly have a stack height of less than 18 m (the 75% value

157
in the EPA [1995d] statistics). On the basis of our observations, we assume that residential chimneys are not more than 20-25 feet high. We assume that natural sources and agricultural sources are near ground level. (Flames, from wildfires or managed fires, are a few meters high typically, but inasmuch as emissions from fires account for but a minor fraction of total emissions in these categories, the weighted-average height probably will not exceed a couple meters, which is our high case.) Dust from roads originates from the ground at height zero, but the emission is caused by vehicle turbulence, such that the effective height is of the emission is approximately the height of the vehicle. In the dispersion modeling of Xueli et al. (1993), “the emission height of traffic dust emission was found in the range of 1-2 m” (p. 1737). Dust from construction activities presumably is emitted at or very near ground level.
<table>
<thead>
<tr>
<th>Source</th>
<th>stack-gas velocity (vs) (m/sec)</th>
<th>stack diameter (ds) (meters)</th>
<th>source velocity (vg) (m/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Light-duty vehicles</td>
<td>0.0</td>
<td>0.0</td>
<td>0.07</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>2.0</td>
<td>1.0</td>
<td>0.15</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>15.5</td>
<td>25.3</td>
<td>3.40</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>6.5</td>
<td>15.2</td>
<td>0.80</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>4.0</td>
<td>5.3</td>
<td>0.20</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing, metals processing, petroleum refining, and other industrial processes</td>
<td>4.0</td>
<td>4.0</td>
<td>0.20</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport, and waste disposal and recycling</td>
<td>4.0</td>
<td>4.0</td>
<td>0.20</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>1.0</td>
<td>2.0</td>
<td>0.15</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>1.0</td>
<td>2.0</td>
<td>0.50</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>1.0</td>
<td>2.0</td>
<td>0.50</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>3.0</td>
<td>1.0</td>
<td>0.30</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>3.0</td>
<td>1.0</td>
<td>0.30</td>
</tr>
<tr>
<td>Other fugitive dust (mainly construction)</td>
<td>1.0</td>
<td>2.0</td>
<td>0.30</td>
</tr>
</tbody>
</table>

Stack-gas vertical velocity (vs): We assume a value of 0.0 for LDVs because LDV exhaust is directed downward or outward (parallel to the ground), but never upward, which means that the vertical velocity component of LDV exhaust is zero. Our estimate for HDVs considers that some HDVs (e.g., buses) have bottom exhausts pointed downward, some have top exhausts pointed sideways, some have straight-up top exhausts with flaps that deflect the upward thrust of the exhaust gases, and some have straight-up, open top exhausts. We assume that the exit velocity from non-road sources is the same as from HDVs. For fuel combustion (all three categories), chemicals etc., and solvents etc., we use the 50% (low-cost) and 75% (high-cost) values from Table 16-17. All of the other values are our estimates.
Diameter of stack ($d_s$). For motor vehicles and non-road mobile sources the estimates are of the size of the exhaust pipes. For fuel combustion (all three categories), chemicals etc., and solvents etc., we use the 50% (low-cost) and 75% (high-cost) values from Table 16-17. For natural sources, agriculture, roads, and fugitive dust, the estimates are of the diameter of the “footprint” of the plume at the ground.

Velocity of source ($v_g$). As discussed in the text, this parameter accounts for the effect on the plume of the movement of the source itself. In Report #4, we analyze the raw data from the Nationwide Personal Transportation Survey, and estimate that LDVs have an average speed of 34.7 mph (15.5 m/s) and HDVs have an average speed of 25 mph (11.2 m/s). We assume that non-road mobile sources, such as trains, are a bit slower on average than are highway vehicles.
<table>
<thead>
<tr>
<th></th>
<th>(T_{so}) (° K)</th>
<th>(d_\Delta --) coarse (µm)</th>
<th>(d_\Delta --) fine (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Light-duty vehicles</td>
<td>550</td>
<td>750</td>
<td>5.00</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>500</td>
<td>800</td>
<td>5.00</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>405</td>
<td>430</td>
<td>3.50</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>450</td>
<td>544</td>
<td>3.50</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>295</td>
<td>463</td>
<td>3.50</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing, metals processing, petroleum refining, and other industrial processes</td>
<td>295</td>
<td>319</td>
<td>5.00</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport, and waste disposal and recycling</td>
<td>295</td>
<td>298</td>
<td>5.00</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>500</td>
<td>700</td>
<td>3.50</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>300</td>
<td>325</td>
<td>5.50</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>300</td>
<td>325</td>
<td>5.50</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>298</td>
<td>298</td>
<td>7.50</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>298</td>
<td>298</td>
<td>8.00</td>
</tr>
<tr>
<td>Other fugitive dust (mainly construction)</td>
<td>298</td>
<td>298</td>
<td>6.50</td>
</tr>
</tbody>
</table>

These assumptions were made on the basis of the following general considerations:

Temperature of stack gases (\(T_{so}\)): Data in Bosch’s *Automotive Handbook* (1993) indicate that motor-vehicle exhaust is around 650° K. We assume that exhaust from non-road mobile sources is slightly cooler. For fuel combustion (all three categories), chemicals etc., and solvents etc., we use the 50% (low-cost) and 75% (high-cost) values from Table 16-17. We assume that dust from roads and construction is at the ambient temperature of 298 K. Emissions from natural and agricultural sources except fires also will be at the ambient temperature. On account of the higher temperature of the minor amount of emissions from fires, we have increased the
average temperature for natural sources (which include wildfires) and agricultural sources (which include managed burning) to slightly above the ambient.

Aerodynamic diameter of particles ($d_a$). These estimates are made on the basis of the data and analysis in section 16.2.4, Table 16-14, AP-42 (EPA, 1995a), and other sources, as follows:

- light-duty vehicles, heavy-duty vehicles, non-road vehicles, coarse and fine particles: section 16.2.4.

- unpaved roads, coarse PM: Altshuller et al. (1996) show a semi-log graph (p. 3-165) of geometric (not aerodynamic) diameter versus differential mass concentration (change in mass concentration per change in particle diameter) for particles generated by a truck driving over an unpaved track. The peak of the mass/diameter plot occurs at about 6 µm. See also Table 16-14.

- fuel combustion, electric utilities and industry, coarse and fine particles: Table 16-14, and size distributions shown in AP-42, indicate that the MMADs are slightly larger than those for diesel exhaust.

- solvent utilization, and chemicals, coarse particles: The EPA (1995a, Appendix B.1, p. B.1-12) shows that within the size range 2.5 to 10, about half of the PM mass emitted from feed and grain mills and elevators is between 2.5 and 5.8 µm, and half between 5.8 and 10.0 µm

- agriculture and forestry, coarse PM: The EPA (1995a, Appendix B.1, p. B.1-36) shows that within the size range 2.5 to 10, about half of the PM mass emitted from feed and grain mills and elevators is between 2.5 and 6.5 µm, and half between 6.5 and 10.0 µm

- all other dust and natural sources, coarse and fine particles: my estimates, based on data and estimates in Table 16-14.
**Table 16-16: Statistics regarding AQCRs and counties within AQCRs**

<table>
<thead>
<tr>
<th></th>
<th>min.</th>
<th>max.</th>
<th>ave.</th>
<th>s. d.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>For all AQCRs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Area (mi²)&lt;sup&gt;a&lt;/sup&gt;</td>
<td>663</td>
<td>337,213</td>
<td>14,673</td>
<td>27,083</td>
</tr>
<tr>
<td>Number of counties&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1</td>
<td>86</td>
<td>13</td>
<td>11</td>
</tr>
<tr>
<td>Effective radius (r&lt;sub&gt;r&lt;/sub&gt;) (mi)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>15</td>
<td>328</td>
<td>59</td>
<td>35</td>
</tr>
<tr>
<td>Effective radius (r&lt;sub&gt;c&lt;/sub&gt;) of average-size county in AQCR (mi)&lt;sup&gt;c&lt;/sup&gt;</td>
<td>8</td>
<td>134</td>
<td>19</td>
<td>12</td>
</tr>
<tr>
<td>Radius to out-of-county sources (r&lt;sub&gt;o&lt;/sub&gt;) (mi)&lt;sup&gt;d&lt;/sup&gt;</td>
<td>15</td>
<td>268</td>
<td>49</td>
<td>27.4</td>
</tr>
<tr>
<td><strong>For small AQCRs</strong> (&lt;11,000 mi²) (154 AQCRs)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Area (mi²)&lt;sup&gt;a&lt;/sup&gt;</td>
<td>663</td>
<td>10,933</td>
<td>5,436</td>
<td>n.e.</td>
</tr>
<tr>
<td>Radius to out-of-county sources (r&lt;sub&gt;o&lt;/sub&gt;) (mi)&lt;sup&gt;d&lt;/sup&gt;</td>
<td>15</td>
<td>51</td>
<td>35</td>
<td>8.6</td>
</tr>
<tr>
<td><strong>For large AQCRs</strong> (&gt;11,000 mi²) (87 AQCRs)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Area (mi²)&lt;sup&gt;a&lt;/sup&gt;</td>
<td>11,201</td>
<td>337,213</td>
<td>31,025</td>
<td>n.e.</td>
</tr>
<tr>
<td>Radius to out-of-county sources (r&lt;sub&gt;o&lt;/sub&gt;) (mi)&lt;sup&gt;d&lt;/sup&gt;</td>
<td>49</td>
<td>268</td>
<td>75</td>
<td>30.6</td>
</tr>
</tbody>
</table>

min. = minimum; max. = maximum; ave. = average; s. d. = standard deviation.

<sup>a</sup>The Bureau of the Census (1994) reports the area and number of counties of each of the 241 AQCRs in the U.S. We calculated the minimum, maximum, average, and standard deviation.

<sup>b</sup>Calculated as r<sub>r</sub> = (A/π)<sup>0.5</sup>, where A is the area of the AQCR. Note that the average r<sub>r</sub> is the average of the individual calculated r<sub>r</sub> values for each AQCR, not the r<sub>r</sub> of the AQCR of average area A.

<sup>c</sup>Calculated as r<sub>c</sub> = (A/N/π)<sup>0.5</sup>, where A is the area of the AQCR and N is the number of counties in the AQCR. Note that the average r<sub>c</sub> is the average of the individual calculated r<sub>c</sub> values for each AQCR, not the r<sub>c</sub> of the county of average area.

<sup>d</sup>Calculated as r<sub>o</sub> = r<sub>c</sub> + (r<sub>r</sub> - r<sub>c</sub>)<sup>0.93</sup>. Again, the average r<sub>o</sub> is the average of the individual calculated r<sub>o</sub> values.
### Table 16-17. Statistics for Major Point Sources

<table>
<thead>
<tr>
<th></th>
<th>stack height (meters)</th>
<th>stack-gas velocity (meters/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25%</td>
<td>50%</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>3</td>
<td>51</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing, metals processing, petroleum refining, and other industrial processes</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport, and waste disposal and recycling</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>stack diameter (meters)</th>
<th>stack-gas temperature (degrees K)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25%</td>
<td>50%</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>0.20</td>
<td>3.40</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>0.20</td>
<td>0.80</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>0.20</td>
<td>0.20</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing, metals processing, petroleum refining, and other industrial processes</td>
<td>0.10</td>
<td>0.20</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport, and waste disposal and recycling</td>
<td>0.20</td>
<td>0.20</td>
</tr>
</tbody>
</table>

Notes: see next page.

We extracted these data from the EPA (1995d). Percentiles in column headings (25%, 50%, 75%, 90%) indicate the percent of sources that have a height, velocity, diameter, or temperature less than or equal to the value shown in the cell. The 50% values are thus the medians. These statistics are consistent with data in the literature:
Adhikari et al. (1990) give an example of a coke even with $h_s = 31$ m, $d_s = 0.3$ m, $v_s = 3.6$ m/sec, and $T_s = 513^\circ$ K.

Rowe et al. (1995) assume that for power plants, $h_s = 40$ to 150 m, $v_s = 19$ to 66 m/sec, $d_s = 1.3$ to 4.0 m, and $T_s = 400$ (800 for oil-fired plants).

Pasquill (1974) report field studies of diffusion in which $h_s$ ranged from about 60 to 180 m, $v_s = 1$ to 30 m/sec, and $d_s = 2$ to 8 m.

Altshuller et al. (1996) write that there probably are less than 150 individual point sources in the U.S. with a stack height over 120 m.

See also the sample calculations in Hanna et al. (1982).
### Table 16-18A. Deposition Velocity of Particles and Gases (cm/sec)

<table>
<thead>
<tr>
<th></th>
<th>PM</th>
<th>SO₂</th>
<th>SO₄</th>
<th>NO₂</th>
<th>NO₃</th>
<th>NH₃</th>
<th>CO</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dry deposition</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hanna et al. (1982)ᵃ</td>
<td>f(size)</td>
<td>0.1 - 0.8</td>
<td>n.e.</td>
<td>n.e.</td>
<td>n.e.</td>
<td>n.e.</td>
<td>0.001</td>
</tr>
<tr>
<td>Dastoor and Pudykiewicz (1996)ᵇ</td>
<td>n.e.</td>
<td>0.1 - 0.8</td>
<td>n.e.</td>
<td>n.e.</td>
<td>n.e.</td>
<td>n.e.</td>
<td>n.e.</td>
</tr>
<tr>
<td>Eyre et al. (1997)ᶜ</td>
<td>0.12</td>
<td>0.96</td>
<td>0.11</td>
<td>0.16</td>
<td>1.61</td>
<td>n.e.</td>
<td>neg.</td>
</tr>
<tr>
<td>EPA (1994b)ᵈ</td>
<td>0.10</td>
<td>0.50</td>
<td>n.e.</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>n.e.</td>
</tr>
<tr>
<td>Langner and Rodhe (1991)ᵉ</td>
<td>n.e.</td>
<td>0.1 - 0.8</td>
<td>0.20</td>
<td>n.e.</td>
<td>n.e.</td>
<td>n.e.</td>
<td>n.e.</td>
</tr>
<tr>
<td><strong>Wet deposition</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EPA (1994b) wet depositionᶠ</td>
<td>0.08·P (2.4 - 3.6)</td>
<td>0.50</td>
<td>n.e.</td>
<td>0.025·P (0.75 - 1.1)</td>
<td>n.e.</td>
<td>0.014·P (0.42 - 0.63)</td>
<td>n.e.</td>
</tr>
</tbody>
</table>

n.e. = not estimated; neg. = negligible.

ᵃHanna et al. (1982) report an estimate that the deposition velocity of SO₂ ranges from 0.1 cm/sec over dry snow to 0.7-0.8 cm/sec for water, countryside, medium crop, cities, and calcareous soil. They show deposition rates for PM as a function of size and other factors.

ᵇFor their global meteorological model of sulfur transport, Dastoor and Pudykiewicz (1996) assume that the dry deposition velocity of SO₂ is 0.1 cm/sec over snow and ice, and 0.8 cm/sec elsewhere, at 1 meter height.

ᶜEyre et al. (1997) analyze the effect of location on the damage cost of transport emissions around London. The value under PM is for PM₁₀.

dThe EPA (1994b) develops a simple dispersion model of particulate-matter air quality. The value under NO₂ is for NOₓ.

eFor their model of the global sulfur cycle, Langner and Rodhe (1991) assume that the dry deposition velocity of SO₂ is 0.10 over snow and ice, 0.60 over land, and 0.80 over ocean, at 1.0 m height.

ᶠP is the annual precipitation rate in inches. The value in parentheses is our calculation assuming annual precipitation of 30 to 45 inches (Bureau of the Census, *Statistical Abstract of the United States 1992, 1992*). The value under NO₂ is for NOₓ.
<table>
<thead>
<tr>
<th>Deposition and settling parameters</th>
<th>PM</th>
<th>CO</th>
<th>NOx, NH₃</th>
<th>VOCs</th>
<th>SOx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Settling velocity (m/sec)ᵃ</td>
<td>eq. 10a</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>Dry deposition velocity (m/sec)</td>
<td>eq. 10b-c</td>
<td>0.000005</td>
<td>0.0100</td>
<td>0.0050</td>
<td>0.0060</td>
</tr>
<tr>
<td>Ratio of wet deposition to dry deposition velocityᵇ</td>
<td>30.0</td>
<td>1.0</td>
<td>0.9</td>
<td>1.0</td>
<td>0.5</td>
</tr>
<tr>
<td>Fraction of time with wet rather than dry depositionᶜ</td>
<td>0.050</td>
<td>0.075</td>
<td>0.075</td>
<td>0.075</td>
<td>0.100</td>
</tr>
<tr>
<td>Calculated weighted-average deposition velocity (m/sec)ᵈ</td>
<td>see note d</td>
<td>0.00001</td>
<td>0.00993</td>
<td>0.00500</td>
<td>0.00570</td>
</tr>
<tr>
<td>Reaction rate: % reacted per hourᵉ</td>
<td>0.0000</td>
<td>0.0500</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

See the text for details.

ᵃThe settling velocity for gases is zero.

ᵇAs shown in the text, the EPA’s (1994b) assumptions about the wet deposition velocity as a function of the annual precipitation indicate that the wet deposition rate for particulates is about 30 times higher than the dry deposition rate, but that for the gases in this table, the wet deposition rate is of the same order of magnitude as the dry rate.

cThese are our estimates of the pertinent regionally weighted national average hours of precipitation per year, divided by 8760 hours per year. We assume that, on account of fugitive-dust emissions there, the Western U. S., which is relatively dry, has the bulk of PM emissions. We assume that CO, NOₓ, and VOC emissions are distributed equally throughout the U.S., but that SOₓ emissions are concentrated in the coal-burning Eastern U. S., which is relatively wet.

dCalculated as: \( V_d = V_{d-dry} \cdot (1-F_w) + V_{d-dry} \cdot \frac{R_{w/d}}{F_w} \), where \( V_{d-dry} \) is the dry deposition velocity from this table or equation 10b or 10c, \( F_w \) is the fraction of time with wet rather than dry deposition (from this table) and \( \frac{R_{w/d}}{d} \) is the ratio of the wet deposition velocity to the dry (from this table).

eSee the text for details.
Table 16-19. Model results: estimated values for DNp',i,C, and DNp',i,OC, the contribution to ambient pollution per unit of emission, for each pollutant and emission-source category, relative to the contribution of light-duty motor-vehicles

A. Urban monitors, emission sources within the county, low-cost case

<table>
<thead>
<tr>
<th>Source Description</th>
<th>fine PM&lt;sup&gt;a&lt;/sup&gt;</th>
<th>coarse PM</th>
<th>CO</th>
<th>NOx, NH3</th>
<th>VOCs</th>
<th>SOx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light-duty vehicles</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>0.60</td>
<td>0.60</td>
<td>0.60</td>
<td>0.60</td>
<td>0.60</td>
<td>0.60</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>0.06</td>
<td>0.06</td>
<td>0.06</td>
<td>0.04</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>0.09</td>
<td>0.09</td>
<td>0.09</td>
<td>0.05</td>
<td>0.07</td>
<td>0.07</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>0.70</td>
<td>0.70</td>
<td>0.70</td>
<td>0.70</td>
<td>0.70</td>
<td>0.70</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing; metals processing, petroleum refining,</td>
<td>0.38</td>
<td>0.38</td>
<td>0.37</td>
<td>0.38</td>
<td>0.38</td>
<td>0.38</td>
</tr>
<tr>
<td>other industry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solvent utilization, storage and transport; waste disposal; recycling</td>
<td>0.59</td>
<td>0.59</td>
<td>0.59</td>
<td>0.59</td>
<td>0.59</td>
<td>0.59</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>0.57</td>
<td>0.57</td>
<td>0.57</td>
<td>0.57</td>
<td>0.57</td>
<td>0.57</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>0.42</td>
<td>0.42</td>
<td>0.42</td>
<td>0.42</td>
<td>0.42</td>
<td>0.42</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>0.42</td>
<td>0.42</td>
<td>0.42</td>
<td>0.42</td>
<td>0.42</td>
<td>0.42</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>0.85</td>
<td>0.84</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>0.37</td>
<td>0.37</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Other dust (mainly construction)</td>
<td>1.00</td>
<td>1.00</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

See the text for details. Note that “low-cost” and “high-cost” refer to motor-vehicle-related costs. Thus, a high contribution by sources (such as wind erosion and construction) that are unrelated to motor-vehicle use results in a relatively small cost share for motor vehicle. n.a. = not applicable.

<sup>a</sup>Fine PM includes secondary organic aerosols.

<sup>b</sup>We assume that the DNi for NH3 are the same as those calculated for NOx.

B. URBAN MONITORS, EMISSION SOURCES WITHIN THE COUNTY, HIGH-COST CASE

<table>
<thead>
<tr>
<th>Emission Source</th>
<th>Calculated relative contribution to ambient air quality, per kg of emission (DNP',i)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>fine PM</td>
</tr>
<tr>
<td>Light-duty vehicles</td>
<td>1.00</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>1.00</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>0.02</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>0.08</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>0.26</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing; metals processing, petroleum refining; other industry</td>
<td>0.06</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport; waste disposal; recycling</td>
<td>0.20</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>0.22</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>0.12</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>0.12</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>0.77</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>0.23</td>
</tr>
<tr>
<td>Other dust (mainly construction)</td>
<td>0.77</td>
</tr>
</tbody>
</table>

See notes to part A of table.
### Table 16-19. Model Results: Estimated Values for $\text{DNP}^{'i},I,C,$ and $\text{DNP}^{'i},I,OC$, the Contribution to Ambient Pollution Per Unit of Emission, for Each Pollutant and Emission-Source Category, Relative to the Contribution of Light-Duty Motor-Vehicles

#### C. Urban Monitors, Emissions Outside the County, Small AQCRs, Low-Cost Case

<table>
<thead>
<tr>
<th>Category</th>
<th>fine PM</th>
<th>coarse PM</th>
<th>CO</th>
<th>NO$_x$, NH$_3$</th>
<th>VOCs</th>
<th>SO$_x$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light-duty vehicles</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>0.15</td>
<td>0.15</td>
<td>0.15</td>
<td>0.15</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.00</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.00</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>0.16</td>
<td>0.16</td>
<td>0.16</td>
<td>0.16</td>
<td>0.16</td>
<td>0.16</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing; metals processing,</td>
<td>0.14</td>
<td>0.14</td>
<td>0.14</td>
<td>0.14</td>
<td>0.14</td>
<td>0.14</td>
</tr>
<tr>
<td>petroleum refining; other industry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solvent utilization, storage and transport; waste disposal; recycling</td>
<td>0.16</td>
<td>0.16</td>
<td>0.16</td>
<td>0.16</td>
<td>0.16</td>
<td>0.16</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>0.16</td>
<td>0.16</td>
<td>0.16</td>
<td>0.16</td>
<td>0.16</td>
<td>0.16</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
<td>0.23</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>0.23</td>
<td>0.23</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>0.23</td>
<td>0.23</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Other dust (mainly construction)</td>
<td>0.23</td>
<td>0.23</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

See notes to part A of table.
### Table 16-19. Model Results: Estimated Values for $\text{DNp}'_{i,C}$ and $\text{DNp}'_{i,OC}$, the Contribution to Ambient Pollution per Unit of Emission, for Each Pollutant and Emission-Source Category, Relative to the Contribution of Light-Duty Motor-Vehicles

#### D. Urban Monitors, Emissions Outside the County, Small AQCRs, High-Cost Case

<table>
<thead>
<tr>
<th>Emission Source Category</th>
<th>Calculated relative contribution to ambient air quality, per kg of emission ($\text{DNp}'_{i,i}$)</th>
<th>fine PM</th>
<th>coarse PM</th>
<th>CO</th>
<th>NO$_x$, NH$_3$</th>
<th>VOCs</th>
<th>SO$_x$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light-duty vehicles</td>
<td>0.11</td>
<td>0.11</td>
<td>0.11</td>
<td>0.11</td>
<td>0.11</td>
<td>0.11</td>
<td>0.11</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>0.08</td>
<td>0.08</td>
<td>0.08</td>
<td>0.08</td>
<td>0.08</td>
<td>0.08</td>
<td>0.08</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>0.03</td>
<td>0.02</td>
<td>0.03</td>
<td>0.01</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.00</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing; metals processing; petroleum refining; other industry</td>
<td>0.02</td>
<td>0.01</td>
<td>0.02</td>
<td>0.00</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport; waste disposal; recycling</td>
<td>0.06</td>
<td>0.06</td>
<td>0.06</td>
<td>0.06</td>
<td>0.06</td>
<td>0.06</td>
<td>0.06</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>0.11</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>0.11</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Other dust (mainly construction)</td>
<td>0.11</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

See notes to part A of table.
TABLE 16-19. MODEL RESULTS: ESTIMATED VALUES FOR \( \text{DNP}'_{i,C} \) AND \( \text{DNP}'_{i,\text{OC}} \), THE CONTRIBUTION TO AMBIENT POLLUTION PER UNIT OF EMISSION, FOR EACH POLLUTANT AND EMISSION-SOURCE CATEGORY, RELATIVE TO THE CONTRIBUTION OF LIGHT-DUTY MOTOR-VEHICLES

E. URBAN MONITORS, EMISSIONS OUTSIDE THE COUNTY, LARGE AQCRs, LOW-COST CASE

<table>
<thead>
<tr>
<th>Emission Source Category</th>
<th>Calculated relative contribution to ambient air quality, per kg of emission (( \text{DNP}'_{i,i} ))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>fine PM(^a)</td>
</tr>
<tr>
<td>Light-duty vehicles</td>
<td>0.13</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>0.09</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>0.02</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>0.01</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>0.09</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing; metals processing, petroleum refining; other industry</td>
<td>0.08</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport; waste disposal; recycling</td>
<td>0.09</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>0.09</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>0.13</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>0.13</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>0.13</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>0.13</td>
</tr>
<tr>
<td>Other dust (mainly construction)</td>
<td>0.13</td>
</tr>
</tbody>
</table>

See notes to part A of table.

172
## Table 16-19. Model Results: Estimated Values for DNP',i,C, and DNP',i,OC, the Contribution to Ambient Pollution per Unit of Emission, for Each Pollutant and Emission-Source Category, Relative to the Contribution of Light-Duty Motor-Vehicles

### F. Urban Monitors, Emissions Outside the County, Large AQCRs, High-Cost Case

<table>
<thead>
<tr>
<th>Category</th>
<th>Fine PM</th>
<th>Coarse PM</th>
<th>CO</th>
<th>NOx, NH3</th>
<th>VOCs</th>
<th>SOx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light-duty vehicles</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>0.04</td>
<td>0.04</td>
<td>0.04</td>
<td>0.04</td>
<td>0.04</td>
<td>0.04</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.00</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.00</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing; metals processing, petroleum refining; other industry</td>
<td>0.01</td>
<td>0.00</td>
<td>0.01</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport; waste disposal; recycling</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>0.04</td>
<td>0.04</td>
<td>0.04</td>
<td>0.04</td>
<td>0.04</td>
<td>0.04</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>0.04</td>
<td>0.04</td>
<td>0.04</td>
<td>0.04</td>
<td>0.04</td>
<td>0.04</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>0.05</td>
<td>0.05</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>0.05</td>
<td>0.05</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Other dust (mainly construction)</td>
<td>0.05</td>
<td>0.05</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

See notes to part A of table.
TABLE 16-19. MODEL RESULTS: ESTIMATED VALUES FOR $\text{DNP}'_i$, $\text{I}_C$, AND $\text{DNP}'_i$, $\text{I}_\text{OC}$, THE CONTRIBUTION TO AMBIENT POLLUTION PER UNIT OF EMISSION, FOR EACH POLLUTANT AND EMISSION-SOURCE CATEGORY, RELATIVE TO THE CONTRIBUTION OF LIGHT-DUTY MOTOR-VEHICLES

G. AGRICULTURAL MONITORS, EMISSION SOURCES WITHIN THE COUNTY, LOW-COST CASE

<table>
<thead>
<tr>
<th>Calculated relative contribution to ambient air quality, per kg of emission ($\text{DNP}'_i$, $\text{I}_j$)</th>
<th>fine PM$^\text{a}$</th>
<th>coarse PM</th>
<th>CO</th>
<th>NO$_x$, NH$_3$</th>
<th>VOCs</th>
<th>SO$_x$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light-duty vehicles</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>0.77</td>
<td>0.77</td>
<td>0.77</td>
<td>0.77</td>
<td>0.77</td>
<td>0.77</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>0.15</td>
<td>0.15</td>
<td>0.15</td>
<td>0.12</td>
<td>0.14</td>
<td>0.14</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>0.25</td>
<td>0.23</td>
<td>0.25</td>
<td>0.14</td>
<td>0.20</td>
<td>0.19</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>1.02</td>
<td>1.02</td>
<td>1.02</td>
<td>1.02</td>
<td>1.02</td>
<td>1.02</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing; metals processing, petroleum refining; other industry</td>
<td>0.89</td>
<td>0.89</td>
<td>0.89</td>
<td>0.89</td>
<td>0.89</td>
<td>0.89</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport; waste disposal; recycling</td>
<td>1.02</td>
<td>1.02</td>
<td>1.02</td>
<td>1.02</td>
<td>1.02</td>
<td>1.02</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>2.84</td>
<td>2.84</td>
<td>2.84</td>
<td>2.84</td>
<td>2.84</td>
<td>2.84</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>7.40</td>
<td>7.35</td>
<td>7.41</td>
<td>7.27</td>
<td>7.34</td>
<td>7.33</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>1.18</td>
<td>1.18</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>2.09</td>
<td>2.09</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Other dust (mainly construction)</td>
<td>1.47</td>
<td>1.47</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

See notes to part A of table.
Table 16-19. Model results: estimated values for DNP',I,C, and DNP',I,OC, the contribution to ambient pollution per unit of emission, for each pollutant and emission-source category, relative to the contribution of light-duty motor-vehicles

H. Agricultural monitors, emission sources within the county, high-cost case

<table>
<thead>
<tr>
<th>Emission Source Category</th>
<th>Calculated relative contribution to ambient air quality, per kg of emission (DNp',i)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>fine PMa</td>
</tr>
<tr>
<td>Light-duty vehicles</td>
<td>1.00</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>0.85</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>0.02</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>0.30</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>0.23</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing; metals processing, petroleum refining; other industry</td>
<td>0.23</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport; waste disposal; recycling</td>
<td>0.52</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>0.56</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>1.21</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>3.40</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>1.22</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>1.44</td>
</tr>
<tr>
<td>Other dust (mainly construction)</td>
<td>0.94</td>
</tr>
</tbody>
</table>

See notes to part A of table.

I. AGRICULTURAL MONITORS, EMISSIONS OUTSIDE THE COUNTY, SMALL AQCRs, LOW-COST CASE

<table>
<thead>
<tr>
<th>Emission Source Category</th>
<th>Calculated relative contribution to ambient air quality, per kg of emission (DNp′,i )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>fine PMa</td>
</tr>
<tr>
<td>Light-duty vehicles</td>
<td>0.46</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>0.30</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>0.07</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>0.04</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>0.32</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing; metals processing, petroleum refining; other industry</td>
<td>0.28</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport; waste disposal; recycling</td>
<td>0.32</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>0.31</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>0.46</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>0.46</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>0.46</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>0.46</td>
</tr>
<tr>
<td>Other dust (mainly construction)</td>
<td>0.46</td>
</tr>
</tbody>
</table>

See notes to part A of table.

J. AGRICULTURAL MONITORS, EMISSIONS OUTSIDE THE COUNTY, SMALL AQCRs, HIGH-COST CASE

<table>
<thead>
<tr>
<th>Source Category</th>
<th>Calculated relative contribution to ambient air quality, per kg of emission (DNP',i )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>fine PM</td>
</tr>
<tr>
<td>Light-duty vehicles</td>
<td>0.31</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>0.21</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>0.05</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>0.08</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>0.06</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing; metals processing, petroleum refining; other industry</td>
<td>0.06</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport; waste disposal; recycling</td>
<td>0.17</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>0.18</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>0.20</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>0.20</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>0.31</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>0.31</td>
</tr>
<tr>
<td>Other dust (mainly construction)</td>
<td>0.31</td>
</tr>
</tbody>
</table>

See notes to part A of table.
Table 16-19. Model results: estimated values for $\text{DNp'},I,C,_{i}$ and $\text{DNp'},I,OC,_{i}$, the contribution to ambient pollution per unit of emission, for each pollutant and emission-source category, relative to the contribution of light-duty motor-vehicles

K. Agricultural monitors, emissions outside the county, large AQCRs, low-cost case

<table>
<thead>
<tr>
<th>Category</th>
<th>Calculated relative contribution to ambient air quality, per kg of emission ($\text{DNp'},I,_{i}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>fine PM</td>
</tr>
<tr>
<td>Light-duty vehicles</td>
<td>0.26</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>0.17</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>0.03</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>0.02</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>0.18</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing; metals processing, petroleum refining; other industry</td>
<td>0.16</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport; waste disposal; recycling</td>
<td>0.18</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>0.18</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>0.26</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>0.26</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>0.26</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>0.26</td>
</tr>
<tr>
<td>Other dust (mainly construction)</td>
<td>0.26</td>
</tr>
</tbody>
</table>

See notes to part A of table.
<table>
<thead>
<tr>
<th>Emission Source Category</th>
<th>Calculated relative contribution to ambient air quality, per kg of emission (DNp',i )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>fine PM(^a)</td>
</tr>
<tr>
<td>Light-duty vehicles</td>
<td>0.15</td>
</tr>
<tr>
<td>Heavy-duty vehicles</td>
<td>0.10</td>
</tr>
<tr>
<td>Fuel combustion: electric utilities</td>
<td>0.03</td>
</tr>
<tr>
<td>Fuel combustion: industrial</td>
<td>0.04</td>
</tr>
<tr>
<td>Fuel combustion: other (mainly residential wood combustion)</td>
<td>0.03</td>
</tr>
<tr>
<td>Chemicals and allied product manufacturing; metals processing, petroleum refining; other industry</td>
<td>0.03</td>
</tr>
<tr>
<td>Solvent utilization, storage and transport; waste disposal; recycling</td>
<td>0.08</td>
</tr>
<tr>
<td>Non-road vehicles (trains, tractors, ships, planes, etc.)</td>
<td>0.09</td>
</tr>
<tr>
<td>Natural sources (e.g., wind erosion and wildfires)</td>
<td>0.10</td>
</tr>
<tr>
<td>Agriculture and forestry, and managed burning</td>
<td>0.10</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>0.15</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>0.15</td>
</tr>
<tr>
<td>Other dust (mainly construction)</td>
<td>0.15</td>
</tr>
</tbody>
</table>

See notes to part A of table.
### Table 16-20. EPA-estimated Exposure Factors for Different PM Emission Sources (EPA, 1994B)

<table>
<thead>
<tr>
<th>Emissions source category&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Effective emissions&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Exposure&lt;sup&gt;c&lt;/sup&gt;</th>
<th>Exposure: emissions relative to highway vehicles&lt;sup&gt;d&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10&lt;sup&gt;6&lt;/sup&gt; tons</td>
<td>10&lt;sup&gt;6&lt;/sup&gt; people-µg/m&lt;sup&gt;3&lt;/sup&gt;</td>
<td>people-µg/m&lt;sup&gt;3&lt;/sup&gt; per ton</td>
</tr>
<tr>
<td>Fuel combustion&lt;sup&gt;e&lt;/sup&gt;</td>
<td>5.21</td>
<td>503.1</td>
<td>96.6</td>
</tr>
<tr>
<td>Manufacturing&lt;sup&gt;f&lt;/sup&gt;</td>
<td>1.69</td>
<td>328.7</td>
<td>194.5</td>
</tr>
<tr>
<td>Transportation total&lt;sup&gt;g&lt;/sup&gt;</td>
<td>1.53</td>
<td>385.1</td>
<td>251.7</td>
</tr>
<tr>
<td>Highway vehicles</td>
<td>0.79</td>
<td>200/300.0</td>
<td>253.9/380.9</td>
</tr>
<tr>
<td>Nonhighway vehicles</td>
<td>0.74</td>
<td>185.1/85.1</td>
<td>249.3/114.6</td>
</tr>
<tr>
<td>Natural sources</td>
<td>7.52</td>
<td>355.1</td>
<td>47.2</td>
</tr>
<tr>
<td>Paved-road dust</td>
<td>7.49</td>
<td>1,639.3</td>
<td>218.9</td>
</tr>
<tr>
<td>Unpaved-road dust</td>
<td>15.52</td>
<td>1,788.3</td>
<td>115.2</td>
</tr>
<tr>
<td>Construction</td>
<td>9.89</td>
<td>5,761.1</td>
<td>582.5</td>
</tr>
<tr>
<td>Agriculture, other dust, managed burning</td>
<td>9.27</td>
<td>644.8</td>
<td>69.6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>58.12</strong></td>
<td><strong>11405.5</strong></td>
<td><strong>196.2</strong></td>
</tr>
</tbody>
</table>

<sup>a</sup>These are emission categories in the EPA’s official emissions inventory.

<sup>b</sup>From the EPA’s (1995d) estimates for the 1990 national particulate emissions inventory, except as noted. Effective emissions include the EPA’s estimates of ammonium sulfate and ammonium nitrate formed from direct emissions of SO<sub>2</sub>, NO<sub>x</sub>, and NH<sub>3</sub>. We do not use their estimates of effective emissions, because we have our own model of the formation of secondary particulate matter.

<sup>c</sup>The EPA’s (1994b) estimates of exposure (except as noted), based on simple dispersion modeling.

<sup>d</sup>Equal to the exposure:emissions ratio for each source category divided by either: a) the exposure:emissions ratio for highway vehicles assuming that exposure to highway-vehicle exhaust PM is 200·10<sup>6</sup> people-µg/m<sup>3</sup>, or b) the exposure:emissions ratio for highway vehicles assuming that exposure to highway-vehicle exhaust PM is 300·10<sup>6</sup> people-µg/m<sup>3</sup>. We show the results for two different assumed exposures to highway-vehicle exhaust PM because, as explained in note e, the EPA (1994b) estimates exposure to “transportation” in general but not highway vehicles specifically.
Comprises our three fuel-combustion categories.

The “Transportation” source category includes non-highway vehicles as well as highway vehicles. The EPA (1994b) estimates effective emissions and exposure for the overall transportation source category, but not for the two individual components (highway and nonhighway vehicles). We need estimates for highway vehicles specifically because we wish to estimate emissions dispersion normalized to dispersion from highway vehicles.

We disaggregate total effective transportation PM emissions (1.53 million tons) into effective highway PM emissions and effective non-highway PM emissions according to the ratio of direct highway PM emissions to direct non-highway PM emissions. (Direct emissions do not include secondary ammonium sulfate or secondary ammonium nitrate.) We disaggregate total exposure to transportation PM emissions (385.1 million people µg/m³) in two scenarios: one in which highway vehicles account for 200 out of the 385.1 million people µg/m³ exposure, and a second in which highway vehicles account for 300 out of the 385.1. We assume that highway vehicles generally account for proportionally greater exposure than do non-highway vehicles because generally they are closer to more people than are non-highway vehicles.

Comprises our categories “Chemicals and allied product manufacturing, metals processing, petroleum refining, and other industrial processes” and “Solvent utilization, storage and transport, and waste disposal and recycling” from Table 16-15.
### TABLE 16-21. DIESEL ENGINES IN THE SOUTH COAST AIR BASIN, 1982: FUEL USE, EMISSIONS, AND CONTRIBUTION TO TOTAL PARTICULATE POLLUTION

<table>
<thead>
<tr>
<th></th>
<th>On-road</th>
<th>Ships</th>
<th>Railroads</th>
<th>Off-road</th>
<th>Industry</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Concentration</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(µg/m&lt;sup&gt;3&lt;/sup&gt;)&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Azusa</td>
<td>1.41</td>
<td>0.01</td>
<td>0.24</td>
<td>0.21</td>
<td>0.00</td>
<td>1.87</td>
</tr>
<tr>
<td>Long Beach</td>
<td>3.49</td>
<td>0.06</td>
<td>0.80</td>
<td>0.21</td>
<td>0.01</td>
<td>4.57</td>
</tr>
<tr>
<td>Lennox</td>
<td>3.80</td>
<td>0.01</td>
<td>0.59</td>
<td>0.26</td>
<td>0.01</td>
<td>4.67</td>
</tr>
<tr>
<td>Pasadena</td>
<td>1.97</td>
<td>0.01</td>
<td>0.30</td>
<td>0.25</td>
<td>0.01</td>
<td>2.54</td>
</tr>
<tr>
<td>West L. A.</td>
<td>3.82</td>
<td>0.01</td>
<td>0.19</td>
<td>0.27</td>
<td>0.01</td>
<td>4.30</td>
</tr>
<tr>
<td>Downtown L. A.</td>
<td>3.53</td>
<td>0.01</td>
<td>1.72</td>
<td>0.31</td>
<td>0.01</td>
<td>5.58</td>
</tr>
<tr>
<td>Anaheim</td>
<td>2.74</td>
<td>0.03</td>
<td>0.40</td>
<td>0.32</td>
<td>0.01</td>
<td>3.50</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>20.76</td>
<td>0.14</td>
<td>4.24</td>
<td>1.83</td>
<td>0.06</td>
<td>27.03</td>
</tr>
<tr>
<td><strong>Fuel use and emissions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel use (10&lt;sup&gt;9&lt;/sup&gt; BTU)</td>
<td>191.5</td>
<td>6.3</td>
<td>22.4</td>
<td>39.0</td>
<td>7.0</td>
<td>266.2</td>
</tr>
<tr>
<td>PM emissions (kg/day)&lt;sup&gt;c&lt;/sup&gt;</td>
<td>11,101</td>
<td>310</td>
<td>1,836</td>
<td>3,065</td>
<td>769</td>
<td>17,081</td>
</tr>
<tr>
<td><strong>Shares</strong>&lt;sup&gt;d&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel</td>
<td>0.72</td>
<td>0.024</td>
<td>0.08</td>
<td>0.15</td>
<td>0.026</td>
<td>1.000</td>
</tr>
<tr>
<td>Concentration</td>
<td>0.77</td>
<td>0.005</td>
<td>0.16</td>
<td>0.07</td>
<td>0.002</td>
<td>1.000</td>
</tr>
<tr>
<td>Emissions</td>
<td>0.65</td>
<td>0.018</td>
<td>0.11</td>
<td>0.18</td>
<td>0.045</td>
<td>1.000</td>
</tr>
<tr>
<td>Concentration/ emissions&lt;sup&gt;e&lt;/sup&gt;</td>
<td>1.18</td>
<td>0.29</td>
<td>1.46</td>
<td>0.38</td>
<td>0.05</td>
<td>n.a.</td>
</tr>
<tr>
<td>Concentration/ emissions, relative to on-road&lt;sup&gt;f&lt;/sup&gt;</td>
<td>1.00</td>
<td>0.24</td>
<td>1.23</td>
<td>0.32</td>
<td>0.04</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

From Cass and Gray (1995), and our calculations. n.a. = not applicable.

---

<sup>a</sup>Cass and Gray (1995) modeled the concentration of PM pollution from each emissions source, at the seven ambient air-quality monitors, located in different parts of the South Coast Air Basin.

<sup>b</sup>Cass and Gray (1995) considered diesel autos, diesel light trucks, and diesel heavy trucks separately. We have combined them into a general “on-road vehicle” category.
cTotal particulate mass emitted into the atmosphere in South Coast Air Basin in 1982 (Cass and Gray, 1995).

dIn each diesel-engine category, the share is equal to fuel use, concentration, or emissions in that category divided by total fuel use, concentration, or emissions.

eEqual to the concentration share divided by the emission share, in each category. The fuel shares by source in the south coast are reasonably close to the fuel shares by source throughout California, Arizona, and Nevada (Table 6-21).

fEqual to the concentration/emission ratio in each category divided by the concentration emission ratio for on-road vehicles.
<table>
<thead>
<tr>
<th>Pollution(^a)</th>
<th>VOC sensitivity(^b)</th>
<th>NO(_X) sensitivity(^c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>0.95</td>
<td>0.556</td>
<td>0.406</td>
</tr>
<tr>
<td>0.90</td>
<td>0.563</td>
<td>0.413</td>
</tr>
<tr>
<td>0.80</td>
<td>0.577</td>
<td>0.427</td>
</tr>
<tr>
<td>0.70</td>
<td>0.594</td>
<td>0.443</td>
</tr>
<tr>
<td>0.60</td>
<td>0.612</td>
<td>0.462</td>
</tr>
<tr>
<td>0.50</td>
<td>0.634</td>
<td>0.484</td>
</tr>
<tr>
<td>0.40</td>
<td>0.660</td>
<td>0.511</td>
</tr>
<tr>
<td>0.30</td>
<td>0.692</td>
<td>0.546</td>
</tr>
<tr>
<td>0.20</td>
<td>0.734</td>
<td>0.593</td>
</tr>
<tr>
<td>0.10</td>
<td>0.798</td>
<td>0.669</td>
</tr>
<tr>
<td>0.05</td>
<td>0.850</td>
<td>0.735</td>
</tr>
<tr>
<td>0.01</td>
<td>0.930</td>
<td>0.850</td>
</tr>
<tr>
<td>0.00</td>
<td>1.000</td>
<td>1.000</td>
</tr>
</tbody>
</table>

\(^a\)The ratio of the final to the initial pollution level. As shown next, the ozone sensitivity is a function only of this ratio (equal to \(K\), which we define below) and the value of the exponent in equation 11.

\(^b\)The percent change in ozone divided by the percent change in VOC emissions, defined as follows:

\[
\gamma_{voc} = \frac{O_{3o} - O_{3f}}{O_{3o}} \\
\gamma_{voc} = \frac{O_{3o}}{VOC_o - VOC_f} \\
\frac{VOC_o}{VOC_o}
\]

where:

\(\gamma_{voc}\) = the ozone sensitivity
\(O_{3o}\) = the initial ozone level (corresponding to 1.0 units of pollution)
\(O_{3f}\) = the final ozone level, corresponding to the pollution level shown in the first column
\(VOC_o\) = the initial level of VOC pollution (1.0 units of pollution)
\(VOC_f\) = the final level of VOC pollution, shown in the first column
\(NO_X\) = any level of NO\(_X\) pollution (this term will cancel out)

This expression can be simplified:
\[ \gamma_{\text{voc}} = \frac{O_{3o} - O_{3f}}{O_{3o}} = \frac{VOC_{o}^A \cdot \text{NOx}^B - VOC_{f}^A \cdot \text{NOx}^B}{VOC_{o}^A} \]

Let \( \text{VOC}_f / \text{VOC}_o = K \)

\[ \gamma_{\text{voc}} = \frac{VOC_{o}^A \cdot \text{NOx}^B - VOC_{f}^A \cdot \text{NOx}^B}{VOC_{o}^A \cdot \text{NOx}^B} = \frac{VOC_{o}^A - VOC_{f}^A}{VOC_{o}^A} \]

\[ = \frac{VOC_{o}^A - (VOC_{o} \cdot K)^A}{VOC_{o}^A} = \frac{1 - K^A}{1 - K} \]

Thus, we see that, given an ozone-formation equation in which ozone is a product of NOx and VOC emissions, the ozone sensitivity to VOCs is a function only of the ratio of final to initial VOC pollution, and the VOC exponent A.

\(^c\)The percent change in ozone divided by the percent change in NOx emissions, calculated analogously to the VOC sensitivity.
**Table 16-23. Emissions, POCP-weighted emissions, and POCP-adjustment factors for various VOC-emission sources**

<table>
<thead>
<tr>
<th>Source category in U.K. emissions inventory</th>
<th>Source category in U.S. emissions inventory</th>
<th>Emissions in U.K. (kt/yr.)</th>
<th>POCP-weighted emissions in U.K. (kt/yr.)</th>
<th>POCP adjustment factor&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petrol exhaust</td>
<td>Gasoline vehicle exhaust&lt;sup&gt;b&lt;/sup&gt;</td>
<td>652</td>
<td>506</td>
<td>0.78</td>
</tr>
<tr>
<td>Petroleum refining and distribution</td>
<td>Petroleum and related industries</td>
<td>134</td>
<td>83</td>
<td>0.62</td>
</tr>
<tr>
<td>Petrol evaporation</td>
<td>Gasoline vehicle exhaust&lt;sup&gt;b&lt;/sup&gt;</td>
<td>143</td>
<td>87</td>
<td>0.61</td>
</tr>
<tr>
<td>Solvent usage</td>
<td>Solvents and storage</td>
<td>787</td>
<td>461</td>
<td>0.59</td>
</tr>
<tr>
<td>Stationary combustion</td>
<td>Fuel combustion by electric utilities; Fuel combustion by industry; Fuel combustion by other; Other combustion</td>
<td>56</td>
<td>27</td>
<td>0.49</td>
</tr>
<tr>
<td>Diesel exhaust</td>
<td>Diesel vehicles; Non-road engines</td>
<td>175</td>
<td>77</td>
<td>0.44</td>
</tr>
<tr>
<td>Industrial and residential waste</td>
<td>Waste disposal and recycling</td>
<td>3</td>
<td>1</td>
<td>0.28</td>
</tr>
<tr>
<td>Natural gas leakage</td>
<td>None</td>
<td>34</td>
<td>9</td>
<td>0.26</td>
</tr>
<tr>
<td>Chemical processes</td>
<td>Chemicals and allied products; Metals processing; Other industrial processes</td>
<td>200</td>
<td>43</td>
<td>0.21</td>
</tr>
<tr>
<td>Biogenic emissions&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Biogenic emissions</td>
<td>n.a.</td>
<td>n.a.</td>
<td>1.1</td>
</tr>
</tbody>
</table>

From Derwent et al. (1996), except “Source category in U.S. emissions inventory,” which is our matching. POCP = photochemical ozone-creation potential. kt = kiloton

<sup>a</sup>Equal to the ratio of POCP-weighted emissions to unweighted emissions. Derwent et al. (1996) refer to this as the “sector-mean POCP”.

<sup>b</sup>Our runs of EMFAC7F, and the analysis by Ross et al. (1995), suggest that vehicular evaporative emissions (including refueling emissions, but not further “upstream” emissions) are about 0.4, and vehicular exhaust emissions about 0.6, of total (exhaust + evaporative) VOC emissions from motor vehicles.

<sup>c</sup>Based on POCP estimates of biogenic VOCs (e.g., terpene) from Derwent et al. (1996).
## Table 16-24. Adjusted Sales of Distillate Fuel Oil in Arizona, California, and Nevada in 1993, by Type of End Use (10³ Gallons)

<table>
<thead>
<tr>
<th>Type of End Use</th>
<th>Arizona</th>
<th>California</th>
<th>Nevada</th>
<th>Total</th>
<th>Shares for all</th>
<th>Shares for California</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>224</td>
<td>6493</td>
<td>7518</td>
<td>14235</td>
<td>0.004</td>
<td>0.003</td>
</tr>
<tr>
<td>Commercial</td>
<td>7027</td>
<td>66780</td>
<td>25537</td>
<td>99344</td>
<td>0.030</td>
<td>0.027</td>
</tr>
<tr>
<td>Industrial</td>
<td>43525</td>
<td>39502</td>
<td>91183</td>
<td>174210</td>
<td>0.052</td>
<td>0.016</td>
</tr>
<tr>
<td>Oil company</td>
<td>151</td>
<td>10254</td>
<td>120</td>
<td>10525</td>
<td>0.003</td>
<td>0.004</td>
</tr>
<tr>
<td>Farm</td>
<td>11900</td>
<td>202780</td>
<td>3640</td>
<td>218320</td>
<td>0.065</td>
<td>0.082</td>
</tr>
<tr>
<td>Electric utility</td>
<td>1012</td>
<td>5287</td>
<td>1259</td>
<td>7558</td>
<td>0.002</td>
<td>0.002</td>
</tr>
<tr>
<td>Railroad</td>
<td>10212</td>
<td>124305</td>
<td>1147</td>
<td>135664</td>
<td>0.040</td>
<td>0.050</td>
</tr>
<tr>
<td>Ships</td>
<td>16</td>
<td>54032</td>
<td>0</td>
<td>54048</td>
<td>0.016</td>
<td>0.022</td>
</tr>
<tr>
<td>On-highway</td>
<td>474134</td>
<td>1824363</td>
<td>174537</td>
<td>2473034</td>
<td>0.735</td>
<td>0.735</td>
</tr>
<tr>
<td>Military</td>
<td>1415</td>
<td>30936</td>
<td>830</td>
<td>33181</td>
<td>0.010</td>
<td>0.012</td>
</tr>
<tr>
<td>Off highwaya</td>
<td>16065</td>
<td>115199</td>
<td>14011</td>
<td>145275</td>
<td>0.043</td>
<td>0.046</td>
</tr>
<tr>
<td>All other</td>
<td>0</td>
<td>714</td>
<td>0</td>
<td>714</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>565681</td>
<td>2480645</td>
<td>319782</td>
<td>3366108</td>
<td>1.000</td>
<td>1.000</td>
</tr>
</tbody>
</table>

From the EIA's *Fuel Oil and Kerosene Sales 1994* (1995). “Adjusted” means that intermediate totals, at the level of the Petroleum Administration District (PAD), have been adjusted to sum to EIA’s estimate of products marketed nationally. Distillate fuel oil includes no. 1, no. 2, and no. 4 diesel fuels; it excludes kerosene and residual fuel oil.

\[a\]Includes construction equipment and logging.
**TABLE 16-25. SOURCE-SPECIFIC FACS BY LAND COVER TYPE**

<table>
<thead>
<tr>
<th>Land cover</th>
<th>Weight Fraction&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Source-specific FAC&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Terpenes</td>
<td>Olefins</td>
</tr>
<tr>
<td>Oak Forest</td>
<td>0.149</td>
<td>0.023</td>
</tr>
<tr>
<td>Other Deciduous</td>
<td>0.262</td>
<td>0.028</td>
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<tr>
<td>Coniferous Forest</td>
<td>0.607</td>
<td>0.059</td>
</tr>
<tr>
<td>Scrub Land</td>
<td>0.374</td>
<td>0.021</td>
</tr>
<tr>
<td>Grass Land</td>
<td>0.282</td>
<td>0.017</td>
</tr>
<tr>
<td>Agricultural</td>
<td>0.261</td>
<td>0.055</td>
</tr>
<tr>
<td>Inland Water</td>
<td>0.571</td>
<td>0.026</td>
</tr>
<tr>
<td>Urban</td>
<td>0.385</td>
<td>0.015</td>
</tr>
</tbody>
</table>

From EPA (1994a: Table II-13).

FAC = fractional aerosol coefficient. The FAC multiplied by the emissions of the organic compound gives the mass of secondary organic aerosol (SOA) formed.

<sup>a</sup>For each source (land-cover category), the weight fraction of the particular compound (terpenes, olefins, paraffins, or aromatics) is the fraction of the particular organic compound out of total mass of organic compounds. Curiously, the weights as provided by the EPA, do not add up to one. It is unclear why this is so. However, we note that the EPA’s (1994a) reported biogenic inventory apparently uses an average FAC of 12.8%, which is consistent with the figures given here.

<sup>b</sup>The source-specific FAC is equal to $\sum FAC_i \cdot W_i$ where $FAC_i$ = the FAC for compound i (0.30 for terpene; 0.0 for olefins and paraffins; and 0.02 for aromatics), and $W_i$ = the weight fraction of compound i FAC.
<table>
<thead>
<tr>
<th>Study area</th>
<th>Primary geological (CMB)</th>
<th>Road dust (Modeled)</th>
<th>Primary motor vehicle (CMB)(^a)</th>
<th>Primary motor vehicle (Modeled)(^a)</th>
<th>Secondary ammonium nitrate (CMB)</th>
<th>Secondary ammonium nitrate (Modeled)</th>
<th>Secondary ammonium sulfate (CMB)</th>
<th>Secondary ammonium sulfate (Modeled)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arizona</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phoenix</td>
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<td>74</td>
<td>12</td>
<td>27</td>
<td>18</td>
<td>39</td>
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<td>4</td>
</tr>
<tr>
<td>Corona de Tucson</td>
<td>54</td>
<td>89</td>
<td>16</td>
<td>34</td>
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<td>2</td>
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<tr>
<td>Hayden</td>
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<td>36</td>
<td>13</td>
<td>39</td>
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<td>24</td>
<td>48</td>
<td>8</td>
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<td>3</td>
<td>7</td>
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<td>Bakersfield, Fellows, Kern Wildlife Refuge</td>
<td>32</td>
<td>54</td>
<td>20</td>
<td>42</td>
<td>4</td>
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<td>3</td>
<td>5</td>
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<td>Azusa, Burbank, Claremont, Los Angeles, Hawthorne, Lennox, Long Beach</td>
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<td>57</td>
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<td>57</td>
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<td>Indio, Palm Springs, Riverside, Rubidoux</td>
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<td>32</td>
<td>53</td>
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<td>Upland</td>
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<td>44</td>
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<td>6</td>
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<tr>
<td>Santa Barbara, Santa Ynez, Vandenberg AFB</td>
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<td>Crows Landing</td>
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<td>31</td>
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<td>Pocatello</td>
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<td>43</td>
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<td>Illinois</td>
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<td>18</td>
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<td>3</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Reno, Sparks, Verdi</td>
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<td>52</td>
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<td>29</td>
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<td>33</td>
<td>2</td>
<td>4</td>
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<tr>
<td>Nevada</td>
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</tr>
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<td>Ohio</td>
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<tr>
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<td>Stuebenville</td>
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<td>18</td>
<td>27</td>
<td>42</td>
<td>30</td>
<td>30</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

Notes: see next page.
The entries in this Table give low and high estimates of the percentage of PM$_{10}$ attributable to each general source category in each county. With the CMB results, the “low” entry is the lowest reported CMB result in Table 16-9 for a particular county, and the “high” is the highest reported result for the county. With our modeled results, the “low” means “low motor-vehicle damage cost,” and the “high” means “high motor-vehicle damage cost”. That is, the modeled “low” share for secondary ammonium sulfate (SAS) is not the numerically smaller overall share, but rather the SAS share that results from the parameter values that give the low motor-vehicle damage cost. Because motor vehicles are relatively minor sources of sulfur, a higher overall SAS share in effect gives more weight to non-motor-vehicle sources of emissions, and thereby reduces the contribution of motor vehicles to ambient particulates and particulate damages.

\[\text{aIn the CMB studies, the category “PMV” includes only direct or primary PM emissions from motor vehicles themselves; it does not do not include secondary PM from NO}_X\text{ or SO}_X\text{ from motor vehicles (all such secondary PM is included under the SAN or SAS categories), or upstream motor-vehicle related emissions (which appear under “miscellaneous categories). In order to have a proper comparison, we have -- for this table only -- set up our model so that the motor-vehicle results include only direct, primary PM emissions, just as in the CMB studies. Thus, just for this comparison, we assign all secondary ammonium nitrate and secondary ammonium sulfate to the categories SAN and SAS, and leave out upstream motor-vehicle related PM altogether. Of course, the motor-vehicle-related contributions that we actually use to estimate motor-vehicle related costs include secondary and upstream PM related to motor-vehicle use.}\]
FIGURE 16-1. MOTOR-VEHICLE EMISSION SOURCES, OTHER EMISSION SOURCES, AND RECEPTOR SITES IN COUNTIES IN AN AIR-QUALITY CONTROL REGION

MV = motor-vehicle emission sources; O = other emission sources; R = receptor site (air-quality monitor); ACQR = Air-Quality Control Region.
FIGURE 16-2. MODELED REPRESENTATION OF MOTOR-VEHICLE EMISSION SOURCES, OTHER EMISSION SOURCES, AND RECEPTOR SITES IN COUNTIES IN AN AIR-QUALITY CONTROL REGION

AQCR = Air Quality Control Region; MV = motor-vehicle sources; O = other sources;
FIGURE 16-3. DISPERSION OF POLLUTION FROM A POINT SOURCE

$w = \text{wind velocity}; \quad v_s = \text{stack-gas velocity}; \quad d_s = \text{stack diameter}; \quad h_s = \text{stack height};$

$z_r = \text{receptor height}; \quad h = \text{effective height}; \quad r = \text{distance from source to receptor}$