Table 363. Selected Air Pollutant Emissions by Pollutant and Source: 2007 [In thousands of tons, except as indicated (4.131 represents 4.131,000, See headnote, Table 362]

Ammonia

4.131

65

16

17

215

Carbon

88.254

5,304

1.253

3.362

3.828

689

monoxide

Nitrogen

oxide

17,025

6.000

3.331

1,941

1.034

728

PM-10

17.374

1.359

565

329

465

1.459

PM-2 5

5.450

1.034

442

172

420

745

Volatile organic

pounds

18.423

1.626

1.436

7.262

49

141

com-

Sulfur

dioxide

12.925

11,255

8.973

1.705

1.057

577

Chemical and allied product manufactur-							
ing	23	284	70	40	30	258	238
Metals processing	3	986	69	79	52	213	46
Petroleum and related industries	3	356	346	23	17	232	580
Other	159	489	413	963	349	323	414
Solvent utilization	_	2	7	8	7	_	4,249
Storage and transport	1	118	19	58	22	5	1,354
Waste disposal and recycling	26	1,593	110	288	268	26	381
Highway vehicles	307	41,610	5,563	172	114	91	3,602
Off highway 1	3	18,762	4,164	297	276	396	2,650
Miscellaneous 2	3,541	18,750	264	14,087	3,281	126	3283
<ul> <li>Rounds to zero.</li> <li>Includes emissions f</li> </ul>	rom farm ti	ractors and	other farm i	machinery, c	onstruction e	equipment,	industrial
machinery, recreational marine vessels, and sma	all general ı	utility engine	s such as la	awn mowers	. <sup>2</sup> Include	s emissions	s such as

from forest fires and other kinds of burning, various agricultural activities, fugitive dust from paved and unpaved roads, and other

construction and mining activities, and natural sources. Source: U.S. Environmental Protection Agency, National Emissions Inventory (NEI) Air Pollution Emissions Trends Data;

1970-2002; <a href="http://www.epa.gov/ttn/chief/trends/index.html#tables">http://www.epa.gov/ttn/chief/trends/index.html#tables</a>; Air and Radiation; Air Trends; <a href="http://www.epa.gov/ttn/chief/trends/index.html">http://www.epa.gov/ttn/chief/trends/index.html</a>; Air and Radiation; Air Trends; <a href="http://www.epa.gov/ttn/chief/trends/index.html">http://www.epa.gov/ttn/chief/trends/index.html</a>; Air Trends; <a href="http://www.epa.gov/ttn/chief/trends/index.html">http://www.epa.gov/ttn/chief/trend

/index.html>.

Source

Fuel combustion, stationary sources . . . . .

Other fuel combustion . . . . . . . . . . . . . . .

Total emissions . . . . . . . . . . . . . . . . .