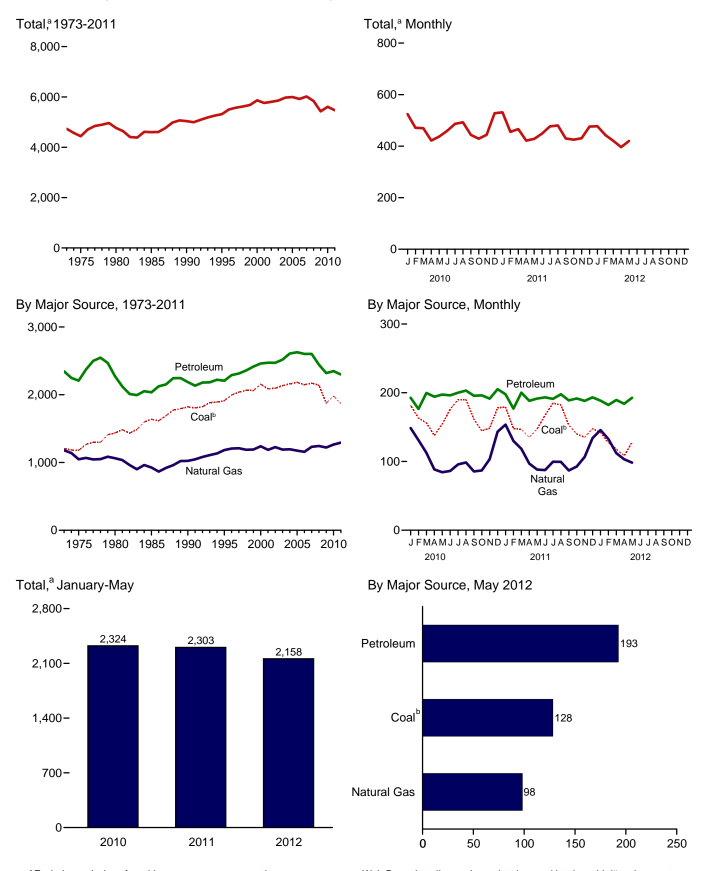
# 12. Environment

Figure 12.1 Carbon Dioxide Emissions From Energy Consumption by Source (Million Metric Tons of Carbon Dioxide)



<sup>&</sup>lt;sup>a</sup> Excludes emissions from biomass energy consumption.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#environment. Source: Table 12.1.

<sup>&</sup>lt;sup>b</sup> Includes coal coke net imports.

**Carbon Dioxide Emissions From Energy Consumption by Source Table 12.1** 

			Petroleum											
		Natural	Aviation	Distillate	Jet	Vara		Lubri-	Motor	Petroleum	Residual			
	Coalb	Gasc	Gasoline	Fuel Oild	Fuel	Kero- sene	LPGe	cants	Gasoline <sup>f</sup>	Coke	Fuel Oil	Otherg	Total	Total <sup>h,i</sup>
1973 Total	1,207	1,181	6	480	155	32	91	13	911	51	508	100	2,346	4,733
1975 Total	1,181	1,047	5	443	146	24	82	11	911	48	443	97	2,209	4,437
1980 Total	1,436 1.638	1,063 926	4 3	446 445	156 178	24 17	87 86	13 12	900 930	46 55	453 216	142 93	2,272 2,035	4,770 4.600
1985 Total 1990 Total	1,821	1,025	3	445 470	223	6	69	13	930 988	67	220	127	2,035	5,039
1995 Total	1,913	1,184	3	498	222	8	78	13	1,044	75	152	114	2,207	5,314
1996 Total	1,995	1,205	3	524	232	9	84	12	1,063	78	152	132	2,290	5,501
1997 Total 1998 Total	2,040 2.064	1,211 1,189	3 2	534 538	234 238	10 12	85 75	13 14	1,075 1,107	79 89	142 158	138 125	2,313 2,358	5,575 5,622
1999 Total	2,062	1,192	3	555	245	11	91	14	1,107	93	148	130	2,336	5,682
2000 Total	2,155	1,241	3	580	254	10	102	14	1,135	84	163	117	2,461	5,867
2001 Total	2,088	1,187	2	598	243	11	92	13	1,151	88	145	132	2,473	5,759
2002 Total	2,095 2,136	1,227 1,191	2 2	587 610	237 231	6 8	98 95	12 11	1,183 1,188	94 94	125 138	127 140	2,472 2,518	5,806 5,857
2003 Total 2004 Total	2,160	1,191	2	632	240	10	95 98	12	1,100	105	155	140	2,609	5,975
2005 Total	2,182	1,175	2	640	246	10	94	12	1,214	105	164	141	2,628	5,997
2006 Total	2,147	1,158	2	648	240	8	93	11	1,224	104	122	150	2,603	5,919
2007 Total 2008 Total	2,172 2,139	1,233 1,243	2 2	652 615	238 226	5 2	94 89	12 11	1,227 1,166	98 92	129 111	148 130	2,603 2,444	6,020 5,838
2009 Total	1,876	1,222	2	564	204	3	91	10	1,157	87	91	111	2,320	5,429
<b>2010</b> January	182	149	(s)	49	17	(s)	10	1	92	5	9	9	193	524
February	163 156	131 113	(s)	46 51	15 18	(s)	9 8	1 1	84 95	5 7	7 8	9 11	176 200	471 470
March April	138	88	(s) (s)	48	17	(s) (s)	7	1	95 96	6	9	11	194	470
May	155	84	(s)	48	18	(s)	7	1	99	6	8	10	197	437
June	176	86	(s)	48	19	(s)	7	1	97	7	7	10	196	459
July August	190 190	96 99	(s) (s)	47 50	19 19	(s) (s)	7 7	1 1	101 100	7 8	9 7	10 11	200 203	487 493
September	161	86	(s)	50	18	(s)	7	1	96	7	8	10	196	444
October	145	87	(s)	50	18	(s)	8	1	97	6	7	9	196	429
November	148	103	(s)	49	17	1	8	1	92	7	8	9	191	444
December Total	178 <b>1,982</b>	143 <b>1,265</b>	(s) <b>2</b>	55 <b>590</b>	17 <b>210</b>	1 3	11 <b>94</b>	1 <b>11</b>	96 <b>1,146</b>	6 <b>77</b>	8 <b>96</b>	10 <b>120</b>	205 <b>2,349</b>	528 <b>5,607</b>
	,	,							,					,
2011 January February	179 148	154 130	(s) (s)	52 46	17 15	(s) 1	10 8	1 1	91 84	6 4	9 9	10 9	198 177	531 456
March	147	118	(s)	53	17	(s)	8	1	95	6	8	12	200	466
April	135	97	(s)	47	17	(s)	6	1	92	6	9	10	188	421
May June	148 167	88 87	(s) (s)	48 50	18 19	(s) (s)	7 6	1 1	95 94	7 7	7 7	9 10	192 193	428 449
July	185	100	(s)	45	18	(s)	7	1	97	6	5	11	191	477
August	182	99	(s)	52	19	(s)	7	1	96	8	5	10	198	480
September	153	87	(s)	50	17	(s)	7	1	92	6	7	9	189	430
October November	140 135	93 107	(s) (s)	52 52	17 17	(s) (s)	8 8	1 1	93 89	7 6	6 6	8 10	192 188	425 431
December	148	134	(s)	50	17	(s)	9	i	93	5	8	10	193	476
Total	1,867	1,294	`ź	596	209	2	92	10	1,111	75	86	116	2,299	5,471
2012 January	142 127	146 133	(s) (s)	50 49	16 16	(s) (s)	9 8	1	89 87	6 5	6 6	10 10	<sup>R</sup> 189 182	477 443
February March	118	112	(s)	R 49	17	(s) (s)	8	1	93	5 6	6	9	R 190	R 421
April	108	103	(s)	R 47	16	(s)	7	i	92	6	6	9	R 184	396
May	128	98	(s)	49	18	(s)	8	1	97	6	4	9	193	420
5-Month Total	624	592	1	244	83	(s)	41	4	458	29	29	48	937	2,158
2011 5-Month Total 2010 5-Month Total	756 794	587 565	1 1	246 241	85 85	1 1	40 41	4 4	457 467	30 30	42 41	49 50	955 961	2,303 2,324

a Metric tons of carbon dioxide can be converted to metric tons of carbon equivalent by multiplying by 12/44.

b Includes coal coke net imports.

R=Revised. (s)=Less than 0.5 million metric tons.

Notes: • Data are estimates for carbon dioxide emissions from energy consumption, including the nonfuel use of fossil fuels. See "Section 12 Methodology and Sources" at end of section. • See "Carbon Dioxide" in Glossary. • See Note 1, "Emissions of Carbon Dioxide and Other Greenhouse Gases," at end of section. • Data exclude emissions from biomass energy consumption. See Table 12.7 and Note 2, "Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion," at end of section.

• Totals may not equal sum of components due to independent rounding.

• Geographic coverage is the 50 States

<sup>C Natural gas, excluding supplemental gaseous fuels.
Distillate fuel oil, excluding biodiesel.
Liquefied petroleum gases.
Finished motor gasoline, excluding fuel ethanol.
Aviation gasoline blending components, crude oil, motor gasoline blending components, pentanes plus, petrochemical feedstocks, special naphthas, still gas, unfinished oils wase, and miscullaneous particulum students.</sup> 

unfinished oils, waxes, and miscellaneous petroleum products.

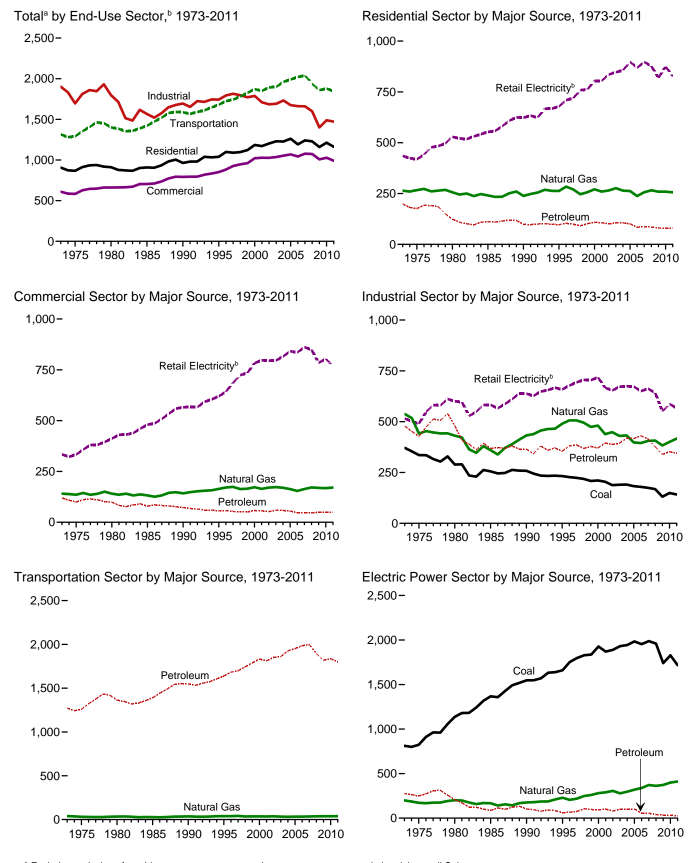
h Includes electric power sector use of geothermal energy and non-biomass waste. See Table 12.6.

Excludes emissions from biomass energy consumption. See Table 12.7.

and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment for all available data beginning in 1973.

Figure 12.2 Carbon Dioxide Emissions From Energy Consumption by Sector (Million Metric Tons of Carbon Dioxide)



<sup>&</sup>lt;sup>a</sup> Excludes emissions from biomass energy consumption.

total electricity retail Sales.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#environment. Sources: Tables 12.2–12.6.

<sup>&</sup>lt;sup>b</sup> Emissions from energy consumption in the electric power sector are allocated to the end-use sectors in proportion to each sector's share of

Table 12.2 Carbon Dioxide Emissions From Energy Consumption: Residential Sector

Coal			Petrole	B . 4 . 11	ı		
1975 Total 6 6 1980 Total 3 1985 Total 4 1990 Total 3 1985 Total 4 1990 Total 3 1995 Total 2 2 1996 Total 2 2 1996 Total 2 2 1997 Total 2 1998 Total 1 1 1998 Total 1 1 1 1999 Total 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Natural Gas <sup>b</sup>	Distillate Fuel Oil <sup>c</sup>	Kerosene	<b>LPG</b> <sup>d</sup>	Total	Retail Elec- tricity <sup>e</sup>	Total <sup>f</sup>
1980 Total 3 1985 Total 4 1990 Total 3 1995 Total 2 1996 Total 2 1996 Total 2 1997 Total 2 1998 Total 1 1999 Total 2 1999 Total 1 12000 Total 1 12001 Total 1 12001 Total 1 12002 Total 1 12003 Total 1 12005 Total 1 12005 Total 1 12006 Total 1 12007 Total 1 12007 Total 1 12008 Total 1 12009 Total 1 12010 January (s) February (s) March (s) April (s) July (s) July (s) July (s) September (s) December (s) December (s) December (s) December (s) March (s) April (s) Pebruary (s) March (s) December (s) September (s) December (s)	264 266	147 132	16 12	36 32	199 176	435 419	907 867
1990 Total         3           1995 Total         2           1996 Total         2           1997 Total         2           1998 Total         1           1999 Total         1           2000 Total         1           2001 Total         1           2002 Total         1           2003 Total         1           2004 Total         1           2005 Total         1           2006 Total         1           2007 Total         1           2007 Total         1           2009 Total         1           2010 January         (s)           February         (s)           March         (s)           April         (s)           July         (s)           August         (s)           July         (s)           April         (s)           March         (s)           November         (s)           November         (s)           June         (s)           July         (s)           March         (s)           July         (s)           March	256	96	8	20	124	529	911
1995 Total         2           1996 Total         2           1997 Total         2           1998 Total         1           1999 Total         1           1999 Total         1           2000 Total         1           2000 Total         1           2001 Total         1           2002 Total         1           2003 Total         1           2004 Total         1           2005 Total         1           2007 Total         1           2007 Total         1           2007 Total         1           2010 January         (s)           February         (s)           March         (s)           April         (s)           May         (s)           July         (s)           July         (s)           July         (s)           April         (s)           November         (s)           December         (s)           November         (s)           Duly         (s)           May         (s)           July         (s)           May	241	80	11	20	111	553	909
1996 Total         2           1997 Total         2           1998 Total         1           1999 Total         1           2000 Total         1           2001 Total         1           2002 Total         1           2003 Total         1           2004 Total         1           2005 Total         1           2006 Total         1           2007 Total         1           2008 Total         1           2008 Total         1           2009 Total         1           2010 January         (s)           February         (s)           March         (s)           April         (s)           May         (s)           July         (s)           August         (s)           November         (s)           December         (s)           March         (s)           April         (s)           May         (s)           June         (s)           July         (s)           April         (s)           March         (s)           April	238	72	5	22	98	624	963
1997 Total 2 1998 Total 1 1999 Total 1 1999 Total 1 12000 Total 1 2001 Total 1 2002 Total 1 2003 Total 1 2004 Total 1 2005 Total 1 2006 Total 1 2007 Total 1 2007 Total 1 2007 Total 1 2008 Total 1 2009 Total 1 2009 Total 1 2010 January (s) February (s) March (s) April (s) April (s) July (s) July (s) August (s) September (s) December (s) December (s) Total 1 2011 January (s) February (s) March (s) April (s) September (s) December (s) December (s) December (s) December (s) September (s) December (s)	263	66	5	25	96	678	1,039
1998 Total 1 1999 Total 1 2000 Total 1 2000 Total 1 2001 Total 1 2002 Total 1 2003 Total 1 2003 Total 1 2004 Total 1 2005 Total 1 2006 Total 1 2006 Total 1 2007 Total 1 2007 Total 1 2007 Total 1 2009 Total 1 2009 Total 1 2009 Total 1 2010 January (s) February (s) March (s) April (s) June (s) July (s) September (s) October (s) November (s) December (s) December (s) Total 1 2011 January (s) February (s) February (s) March (s) April (s) May (s) June (s) July (s) September (s) December (s) December (s) December (s) December (s) December (s) December (s) September (s) November (s) December (s) July (s) June (s) April (s) March (s) April (s) May (s) June (s) July (s) June (s) July (s) September (s) December (s) Total (s) April (s) Representation of the properties (s) Total (s) Representation of the properties (s) Representation of the properties (s) Total (s) Representation of the properties (s) Represe	284	68	<u>6</u>	30	104	710	1,099
1999 Total	270	64	7	29	99	719	1,090
2000 Total	247 257	56 61	8 8	27 33	91 102	759 762	1,097 1,122
2001 Total         1           2002 Total         1           2003 Total         1           2004 Total         1           2005 Total         1           2006 Total         1           2007 Total         1           2008 Total         1           2009 Total         1           2010 January         (s)           February         (s)           March         (s)           April         (s)           May         (s)           July         (s)           August         (s)           September         (s)           October         (s)           November         (s)           December         (s)           Total         1           2011 January         (s)           February         (s)           May         (s)           June         (s)           June         (s)           June         (s)           July         (s)           August         (s)           June         (s)           October         (s)           November	257 271	66	° 7	35 35	102	805	1,122
2002 Total 1 1 2003 Total 1 1 2004 Total 1 1 2005 Total 1 1 2006 Total 1 1 2007 Total 1 1 2007 Total 1 1 2009 Total 1 1 2009 Total 1 1 2010 January (s) February (s) March (s) April (s) May (s) June (s) July (s) August (s) September (s) November (s) December (s) Total 1 1 2011 January (s) February (s) March (s) September (s) September (s) December (s) December (s) Total 1 (s) March (s) March (s) March (s) September (s) May (s) June	259	66	7	33	106	805 805	1,165
2003 Total 1 2004 Total 1 2005 Total 1 2006 Total 1 2006 Total 1 2007 Total 1 2007 Total 1 2008 Total 1 2009 Total 1 2009 Total 1 2010 January (s) February (s) March (s) April (s) June (s) July (s) July (s) September (s) October (s) November (s) December (s) Total 1 2011 January (s) February (s) March (s) April (s) May (s) June (s) July (s) September (s) October (s) November (s) December (s) December (s) July (s) April (s) March (s) June (s) June (s) July (s) June (s) July (s) August (s) September (s) October (s) November (s) December (s) Total 1 2012 January (s) February (s) Representation of the control of the c	265	63	4	34	101	835	1,172
2004 Total         1           2005 Total         1           2006 Total         1           2007 Total         1           2008 Total         1           2009 Total         1           2010 January         (s)           February         (s)           March         (s)           May         (s)           June         (s)           July         (s)           August         (s)           September         (s)           October         (s)           November         (s)           December         (s)           Total         1           2011 January         (s)           February         (s)           March         (s)           April         (s)           May         (s)           July         (s)           August         (s)           July         (s)           August         (s)           July         (s)           August         (s)           July         (s)           August         (s)           September	276	66	5	34	106	847	1,230
2005 Total         1           2006 Total         1           2007 Total         1           2008 Total         1           2009 Total         1           2010 January         (s)           February         (s)           March         (s)           April         (s)           May         (s)           June         (s)           July         (s)           August         (s)           September         (s)           October         (s)           November         (s)           December         (s)           Total         1           2011 January         (s)           February         (s)           May         (s)           June         (s)           July         (s)           August         (s)           September         (s)           October         (s)           November         (s)           December         (s)           Total         1           2012 January         (s)           February         (s)           March	264	68	6	32	106	856	1,228
2006 Total         1           2007 Total         1           2008 Total         1           2009 Total         1           2010 January         (s)           February         (s)           March         (s)           April         (s)           June         (s)           July         (s)           July         (s)           July         (s)           August         (s)           September         (s)           Octobe         (s)           November         (s)           December         (s)           Total         1           2011 January         (s)           February         (s)           March         (s)           April         (s)           May         (s)           June         (s)           July         (s)           August         (s)           September         (s)           October         (s)           November         (s)           November         (s)           November         (s)           November	262	62	6	32	101	897	1,261
2007 Total         1           2008 Total         1           2009 Total         1           2010 January         (s)           February         (s)           March         (s)           April         (s)           May         (s)           June         (s)           July         (s)           August         (s)           September         (s)           October         (s)           November         (s)           December         (s)           Total         1           2011 January         (s)           February         (s)           March         (s)           April         (s)           May         (s)           June         (s)           June         (s)           September         (s)           November         (s)           December         (s)           November         (s)           December         (s)           Total         1           2012 January         (s)           February         (s)           February	237	52	5	28	85	869	1,192
2008 Total         1           2009 Total         1           2010 January         (s)           February         (s)           March         (s)           May         (s)           June         (s)           July         (s)           July         (s)           August         (s)           September         (s)           October         (s)           November         (s)           December         (s)           Total         1           2011 January         (s)           February         (s)           March         (s)           April         (s)           May         (s)           June         (s)           July         (s)           August         (s)           November         (s)           November         (s)           November         (s)           December         (s)           Total         1           2012 January         (s)           February         (s)           March         (s)	257	53	3	31	87	897	1,241
2009 Total         1           2010 January         (s)           February         (s)           March         (s)           April         (s)           June         (s)           July         (s)           August         (s)           September         (s)           October         (s)           November         (s)           December         (s)           Total         1           2011 January         (s)           February         (s)           March         (s)           April         (s)           June         (s)           July         (s)           August         (s)           August         (s)           October         (s)           November         (s)           December         (s)           Total         1           2012 January         (s)           February         (s)           March         (s)	266	49	2	35	85	878	1,229
February   (s)   March   (s)   April   (s)   May   (s)   Julp   (s)   August   (s)   April   (s)   April   (s)   August   August   (s)   August   (s)   August   (s)   August	259	44	2	35	81	819	1,159
February   (s)   March   (s)   April   (s)   May   (s)   Julv   (s)   August   (s)   September   (s)   Cotober   (s)   Total   1   September   (s)   Total   (s)   August   (s)   September   (s)   Total   1   September   (s)   Total   1   September   (s)   Total   (s)   August   (s)   September   (s)   Cotober   (s)   November   (s)   December   (s)   December   (s)   Total   1   September   (s)   February   (s)   February   (s)   February   (s)   March   (s)   September   (s)   February   (s)   February   (s)   February   (s)   March   September   (s)   September   (s)   February   (s)	51	6	(s)	3	10	91	151
April (s) May (s) June (s) June (s) July (s) August (s) September (s) October (s) December (s) Total 1  2011 January (s) February (s) March (s) June (s) June (s) June (s) June (s) June (s) June (s) July (s) August (s) September (s) November (s) June (s) June (s) July (s) August (s) September (s) October (s) November (s) December (s) Total 1  2012 January (s) February (s) February (s) February (s) March (s)	43	6	(s)	3	9	74	126
May (s) June (s) June (s) July (s) August (s) September (s) October (s) December (s) Total 1  2011 January (s) February (s) March (s) April (s) June (s) July (s) August (s) September (s) June (s) July (s) August (s) September (s) October (s) November (s) December (s) Total 1  2012 January (s) February (s)	31	4	(s)	3	7	65	103
June (s) July (s) August (s) August (s) September (s) October (s) November (s) December (s) Total 1  2011 January (s) February (s) March (s) April (s) May (s) June (s) July (s) August (s) September (s) November (s) November (s) Total (s) August (s) August (s) August (s) September (s) October (s) November (s) Total 1  2012 January (s) February (s) February (s) March (s)	17	2	(s)	2	5	51	73
July (s) August (s) September (s) October (s) November (s) December (s) Total 1  2011 January (s) February (s) March (s) Ayril (s) June (s) July (s) August (s) September (s) October (s) November (s) December (s) Total (s) August (s) September (s) December (s) December (s) Total 1  2012 January (s) February (s) February (s) March (s)	1 <u>1</u>	3	(s)	2	5	59	75
August (s) September (s) October (s) November (s) December (s) Total 1  2011 January (s) February (s) March (s) June (s) July (s) August (s) September (s) October (s) November (s) December (s) Total 1  2012 January (s) February (s) February (s) September (s) December (s) February (s) February (s) February (s) March (s)	7	3	(s)	2	6	79	92
September         (s)           October         (s)           November         (s)           December         (s)           Total         1           2011 January         (s)           February         (s)           March         (s)           April         (s)           May         (s)           June         (s)           July         (s)           August         (s)           September         (s)           October         (s)           November         (s)           December         (s)           Total         1           2012 January         (s)           February         (s)           March         (s)	6	3 2 2 2	(s)	3	5	97	108
October (s) November (s) December (s) Total 1  2011 January (s) February (s) March (s) June (s) July (s) August (s) September (s) October (s) November (s) December (s) Total 1  2012 January (s) February (s) March (s) September (s) October (s) November (s) December (s) December (s) October (s) September (s) October (s) November (s) September (s) October (s) October (s) September (s) October	6	2	(s)	3	5	96	107
November   (s)   December   (s)   Total   1   1   1   1   1   1   1   1   1	6	3	(s)	3	5 6	72 56	83
December   (s)   Total   (s)   1   1   2011   January   (s)   February   (s)   March   (s)   May   (s)   June   (s)   June   (s)   June   (s)   September   (s)   October   (s)   November   (s)   December   (s)   Total   1   2012   January   (s)   February   (s)   March   (s)   March   (s)   Cotober	11 24	3	(s) (s)	3 3	7	56	73 87
Total	24 46	6	(8)	3	10	81	137
2011 January         (s)           February         (s)           March         (s)           April         (s)           May         (s)           June         (s)           July         (s)           August         (s)           September         (s)           October         (s)           November         (s)           December         (s)           Total         1           2012 January         (s)           February         (s)           March         (s)	2 <b>59</b>	43	(s) <b>2</b>	33	78	875	1,212
February   (s)   March   (s)   April   (s)   April   (s)   May   (s)   July   (s)   August   (s)   September   (s)   October   (s)   November   (s)   December   (s)   Total   1   2012   January   (s)   February   (s)   March   (s)   March   (s)   March   (s)   March   (s)   Compared   (s)   C							,
March (s) April (s) April (s) May (s) June (s) July (s) August (s) September (s) October (s) November (s) December (s) Total 1  2012 January (s) February (s) March (s)	53 42	5 5	(s) (s)	3 3	9 8	87 67	148 117
April (s) May (s) June (s) July (s) August (s) September (s) October (s) November (s) December (s) Total 1  2012 January (s) February (s) March (s)	33	4	(s)	3	7	59	99
May       (s)         June       (s)         July       (s)         August       (s)         September       (s)         October       (s)         November       (s)         December       (s)         Total       1         2012 January       (s)         February       (s)         March       (s)	19	2	(s)	2	5	53	77
June (s) July (s) August (s) September (s) October (s) November (s) December (s) Total 1  2012 January (s) February (s) March (s)	11	2	(s)	3	4	58	74
July       (s)         August       (s)         September       (s)         October       (s)         November       (s)         December       (s)         Total       1         2012 January       (s)         February       (s)         March       (s)	7	3	(s)	2	5	76	88
August (s) September (s) October (s) November (s) December (s) Total 1  2012 January (s) February (s) March (s)	6	2	(s)	3	5	96	107
September   (s)   October   (s)   November   (s)   December   (s)   Total   1   1   2012   January   (s)   February   (s)   March   (s)	6	2 3	(s)	3	6	92	104
October (s) November (s) December (s) Total 1  2012 January (s) February (s) March (s)	7	3	(s)	3	6	69	81
December (s) Total	12	4	(s)	3	7	54	73
Total	23	4	(s)	3	7	53	83
2012 January (s) February (s) March (s)	37 <b>256</b>	6 <b>43</b>	(s) <b>1</b>	3 <b>33</b>	9 <b>78</b>	66 <b>827</b>	113 <b>1,162</b>
February (s) March (s)			(-)				,
March (s)	43 36	6 5	(s)	3 3	9	68	121
		5 4	(s)		8 7	58 51	102
	22 15	3	(s)	3 3	6	45	80 66
May (s)	9	3	(s) (s)	3	6	55	70
5-Month Total (s)	126	21	(s)	15	36	277	439
2011 5-Month Total (s) 2010 5-Month Total (s)	157	18	1	14	33	324	515

Notes: • Data are estimates for carbon dioxide emissions from energy consumption. See "Section 12 Methodology and Sources" at end of section.
• See "Carbon Dioxide" in Glossary. • See Note 1, "Emissions of Carbon Dioxide and Other Greenhouse Gases," at end of section. • Data exclude emissions from biomass energy consumption. See Table 12.7 and Note 2, "Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 States and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment for all available data beginning in 1973.

Sources: See end of section.

<sup>&</sup>lt;sup>a</sup> Metric tons of carbon dioxide can be converted to metric tons of carbon equivalent by multiplying by 12/44.

<sup>b</sup> Natural gas, excluding supplemental gaseous fuels.

<sup>c</sup> Distillate fuel oil, excluding biodiesel.

<sup>d</sup> Liquefied petroleum gases.

<sup>e</sup> Emissions from energy consumption (for electricity and a small amount of useful thermal output) in the electric power sector are allocated to the end-use sectors in proportion to each sector's share of total electricity retail sales. See Tables 7.6 and 12.6.

<sup>f</sup> Excludes emissions from biomass energy consumption. See Table 12.7.

Excludes emissions from biomass energy consumption. See Table 12.7. (s)=Less than 0.5 million metric tons.

Table 12.3 Carbon Dioxide Emissions From Energy Consumption: Commercial Sector

				Petroleum									
	Coal	Natural Gas <sup>b</sup>	Distillate Fuel Oil <sup>c</sup>	Kerosene	<b>LPG</b> <sup>d</sup>	Motor Gasoline <sup>e</sup>	Petroleum Coke	Residual Fuel Oil	Total	Retail Elec- tricity <sup>f</sup>	Total <sup>g</sup>		
1973 Total 1975 Total 1980 Total 1985 Total 1995 Total 1995 Total 1996 Total	15 14 11 13 12 11	141 136 141 132 142 164 171	47 43 38 46 39 35 35	5 4 3 2 1 2 2	9 8 6 6 6 7 8	6 6 8 7 8 1 2	NA NA NA NA O (s)	52 39 44 18 18 11	120 100 98 79 73 56 57	334 333 412 480 566 620 643	609 583 662 704 793 851 883		
1997 Total 1998 Total 1999 Total 2000 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2006 Total 2007 Total 2008 Total	12 9 10 9 9 8 10 9 6 7	174 164 165 173 164 170 173 170 163 154 164	32 31 32 36 37 32 35 34 33 29 28 27	2 2 2 2 2 1 1 1 2 1 1 (s)	8 7 9 9 10 10 8 8 8	3 2 3 3 4 3 3 4 3	(s) (s) (s) (s) (s) (s) (s) (s) (s)	9 7 6 7 6 6 9 10 9 6 6 6	54 51 58 57 52 59 58 55 48 47 46	686 724 735 783 797 795 796 816 842 836 861	926 947 960 1,022 1,027 1,026 1,036 1,054 1,069 1,043 1,078		
2009 Total  2010 January	6 1 1 1 (s) (s) (s) (s) (s) (s) 1 6	169 27 24 18 12 9 7 6 7 7 10 16 25 168	30 4 4 3 2 2 2 2 2 1 1 2 2 4 3 3 3	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	(s) (s) (s) (s) (o) (o) (s) (s) (s) (s) (s)	6 1 1 (S)	6 6 6 4 3 3 4 3 3 4 4 6 <b>4</b> <b>9</b>	785 66 60 59 57 66 74 80 81 69 63 61 68 805	1,008  101 91 82 73 78 85 90 91 79 77 81 100 1,027		
Pebruary February March April May June July August September October November December Total	1 1 (s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	29 23 20 13 9 7 7 7 8 12 15 22	4 3 3 2 1 1 2 2 2 2 2 3 3 4 30	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	1 1 1 1 1 1 1 1 1 1 1 1	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	(s) (s) (s) 0 0 0 0 0 0 (s) (s) (s)	1 (S) (S) (S) (S) (S) (S) (S) (S) 1 1 1 6	6 5 4 3 2 3 3 4 4 4 5 6 <b>49</b>	65 55 58 57 63 70 79 77 66 61 57 59	100 84 83 73 75 81 89 88 77 77 77 87		
2012 January	(s) (s) (s) (s) (s)	24 21 14 <sup>R</sup> 11 8 <b>79</b>	4 3 3 2 2 15	(s) (s) (s) (s) (s)	1 1 1 1 4	(s) (s) (s) (s) (s)	(s) (s) (s) (s) (s)	1 1 (s) (s)	6 5 5 3 4 <b>23</b>	57 53 52 51 61 <b>274</b>	88 80 71 66 73 <b>378</b>		
2011 5-Month Total 2010 5-Month Total	3 3	94 90	13 14	(s) (s)	4	1 2	(s) (s)	2 3	21 23	298 309	414 424		

<sup>&</sup>lt;sup>a</sup> Metric tons of carbon dioxide can be converted to metric tons of carbon equivalent by multiplying by 12/44.

b Natural gas, excluding supplemental gaseous fuels.
c Distillate fuel oil, excluding biodiesel.

Notes: 
 Data are estimates for carbon dioxide emissions from energy consumption. See "Section 12 Methodology and Sources" at end of section.
 See "Carbon Dioxide" in Glossary. 
 See Note 1, "Emissions of Carbon Dioxide and Other Greenhouse Gases," at end of section. 
 Data exclude emissions from biomass energy consumption. See Table 12.7 and Note 2, "Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion," at end of section. 
 Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 States and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment for all available data beginning in 1973.

Liquefied petroleum gases. Finished motor gasoline, excluding fuel ethanol.

f Emissions from energy consumption (for electricity and a small amount of useful thermal output) in the electric power sector are allocated to the end-use sectors in proportion to each sector's share of total electricity retail sales. See Tables 7.6 and 12.6.

 <sup>9</sup> Excludes emissions from biomass energy consumption. See Table 12.7.
 R=Revised. NA=Not available. (s)=Less than 0.5 million metric tons.

Table 12.4 Carbon Dioxide Emissions From Energy Consumption: Industrial Sector

		Coal						Petroleun	n					
	Coal	Coke Net Imports	Natural Gas <sup>b</sup>	Distillate Fuel Oil <sup>c</sup>	Kero- sene	LPG <sup>d</sup>	Lubri- cants	Motor Gasoline <sup>e</sup>	Petroleum Coke	Residual Fuel Oil	Other <sup>f</sup>	Total	Retail Elec- tricity <sup>g</sup>	Total <sup>h</sup>
1973 Total	371	-1	538	106	11	43	7	18	49	144	100	478	515	1,902
1975 Total	336	2	442	97	9	39	6	16	48	117	97	427	490	1,696
1980 Total	289	-4	431	96	13	61	7	11	45	105	142	480	601	1,797
1985 Total	256	-2	360	81	3	58	6	15	54	57	93	369	583	1,566
1990 Total	258	1	432	84	1	39	7	13	64	31	127	366	638	1,695
1995 Total	233	7	490	82	1	45	7	14	67	24	114	355	659	1,743
1996 Total	227	3	506	86	1	46	6	14	70	24	132	381	678	1,795
1997 Total	224	5	506	88		48	7	15	68	21	138	386	694	1,815
1998 Total	219	8	495	88	2	39	7	14	77	16	125	368	706	1,796
1999 Total	208	7	474	86	1	48	7	11	81	14	130	378	704	1,772
2000 Total	211	7	481	87	1	56	7	11	74	17	117	370	719	1,788
2001 Total	204	3	439	95	2	49	6	21	77	14	132	395	667	1,709
2002 Total	188	7	448	88	1	54	6	22	76	13	127	388	654	1,685
2003 Total	190	6	430	83	2	50	6	23	76	15	140	394	672	1,692
2004 Total	191	16	432	88	2	55	6	26	82	17	142	419	675	1,732
2005 Total	183	5	398	92	3	51	6	25	80	20	141	417	673	1,675
2006 Total	179	7	395	92	2	56	6	26	82	16	150	430	650	1,662
2007 Total	175	3	405	92	1	54	6	21	80	13	148	415	662	1,661
	168	5	407	93	(s)	42	6	17	76	14	130	377	642	1,599
	131	-3	383	80	(s)	46	5	17	73	7	111	339	551	1,401
<b>2010</b> January	12	(s)	37	6	(s)	6	(s)	2 1	3 4	1 1	9	28	46 44	1,401 122 118
February March April	12 13 12	(s) (s) (s)	34 35 32	6 9 8	(s) (s) (s)	5 4 3	(s) (s) (s)	2 2	6 5	1 1	11 11	27 33 30	46 45	127 120
May	12	(s)	32	6	(s)	3	(s)	2	5	1	10	28	51	123
June	12	(s)	31	5	(s)	3	1	2	5	1	10	27	52	122
July	12	(s)	32	4	(s)	3	1	2	5	1	10	26	54	124
August	13	(s)	32	7	(s)	4	(s)	2	6	1	11	31	55	130
September	13	(s)	32	9	(s)	4	(s)	2	6	1	10	31	48	124
October	12	(s)	33	7	(s)	4	(s)	2	5	1	9	28	47	120
November	13	`-1	34	8	(s)	4	(s)	2	6	1	9	30	48	124
December	13	-1	37	9	(s)	6	(s)	2	5	1	10	33	50	133
<b>Total</b>	<b>149</b>	<b>-1</b>	<b>401</b>	<b>86</b>	1	<b>50</b>	<b>6</b>	<b>19</b>	<b>62</b>	<b>8</b>	<b>120</b>	<b>352</b>	<b>587</b>	<b>1,488</b>
2011 January	12	(s)	38	10	(s)	6	(s)	1	5	1	10	33	47	132
February	12	(s)	35	7	(s)	5	(s)	1	3	1	9	26	42	115
March	13	(s)	36	10	(s)	4	1	2	5	1	12	33	45	128
April	11	(s)	34	7	(s)	3	(s)	2	5	1	10	28	45	118
May	12	(s)	34	7	(s)	3	(s)	2	6	1	9	28	48	122
June	12	(s)	32	7	(s)	3	(s)	2	5	1	10	28	50	122
July	11	(s)	33	3	(s)	3	(s)	2	5	(s)	11	25	53	123
August	12	(s)	33	7	(s)	4	(s)	2	7	(s)	10	29	53	128
September	12	(s)	33	7	(s)	4	(s)	2	5	`1	9	27	46	119
October	12	(s)	34	8	(s)	4	(s)	2	6	1	8	28	47	121
November	12	(s)	35	9	(s)	4	(s)	1	5	1	10	30	45	122
December  Total	12 <b>142</b>	(s) 1	38 <b>417</b>	6 <b>88</b>	(s) (s)	5 <b>48</b>	(s) <b>5</b>	2 18	62	1 8	10 <b>116</b>	28 <b>345</b>	45 <b>567</b>	123 <b>1,472</b>
2012 January February	11 11 12	(s) (s)	39 36 36	R 8 9 7	(s) (s)	5 5 4	(s) (s) (s)	1 1 2	5 4 5	1 (s)	10 10 9	31 R 31 28	43 42 41	123 120 117
March April May <b>5-Month Total</b>	12 12 12 <b>58</b>	(s) 1 (s) <b>1</b>	34 34 <b>179</b>	R 7 7 37	(s) (s) (s) <b>(s)</b>	4 4 <b>21</b>	(s) (s) (s)	2 2 2 <b>8</b>	5 6 <b>25</b>	(s) <b>2</b>	9 9 4 <b>8</b>	R 27 28 144	41 47 <b>213</b>	114 120 <b>595</b>
2011 5-Month Total 2010 5-Month Total	60 61	1	177 170	41 36	(s) (s)	21 22	2 2	7 8	24 24	4	49 50	149 146	227 232	613 610

a Metric tons of carbon dioxide can be converted to metric tons of carbon equivalent by multiplying by 12/44.

<sup>b</sup> Natural gas, excluding supplemental gaseous fuels.

<sup>c</sup> Distillate fuel oil, excluding biodiesel.

R=Revised. (s)=Less than 0.5 million metric tons and greater than -0.5 million R=Revies metric tons.

metric tons.

Notes: • Data are estimates for carbon dioxide emissions from energy consumption, including the nonfuel use of fossil fuels. See "Section 12 Methodology and Sources" at end of section. • See "Carbon Dioxide" in Glossary.

• See Note 1, "Emissions of Carbon Dioxide and Other Greenhouse Gases," at end of section. • Data exclude emissions from biomass energy consumption. See Table 12.7 and Note 2, "Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 States and the District of Columbia and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment for

Liquefied petroleum gases. Finished motor gasoline, excluding fuel ethanol.

Equation paroline, excluding fuel ethanol.
 Aviation gasoline, excluding fuel ethanol.
 Aviation gasoline blending components, crude oil, motor gasoline blending components, pentanes plus, petrochemical feedstocks, special naphthas, still gas,

unfinished oils, waxes, and miscellaneous petroleum products.

<sup>9</sup> Emissions from energy consumption (for electricity and a small amount of useful thermal output) in the electric power sector are allocated to the end-use sectors in proportion to each sector's share of total electricity retail sales. See Tables 7.6 and 12.6.

h Excludes emissions from biomass energy consumption. See Table 12.7.

all available data beginning in 1973.

Table 12.5 Carbon Dioxide Emissions From Energy Consumption: Transportation Sector

						Petro	oleum					
	Coal	Natural Gas <sup>b</sup>	Aviation Gasoline	Distillate Fuel Oil <sup>c</sup>	Jet Fuel	<b>LPG</b> <sup>d</sup>	Lubri- cants	Motor Gasoline <sup>e</sup>	Residual Fuel Oil	Total	Retail Elec- tricity <sup>f</sup>	Total <sup>g</sup>
1973 Total 1975 Total 1975 Total 1985 Total 1985 Total 1990 Total 1995 Total 1996 Total 1997 Total 1997 Total 1998 Total 2001 Total 2001 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2006 Total 2007 Total	(s) (s)	Gas <sup>b</sup> 39 32 34 28 36 38 39 41 35 36 36 35 37 33 32 33 33 35 37	6 5 4 3 3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	163 155 204 232 268 307 342 352 366 378 387 394 414 439 444 469 472 440	152 145 155 178 223 222 234 238 245 254 243 231 240 240 238 226	33 33 11 22 11 11 11 11 11 11 12 22 13	cants 66667766666655665565	Gasoline <sup>e</sup> 886 889 881 908 967 1,029 1,047 1,057 1,090 1,115 1,121 1,127 1,158 1,161 1,185 1,186 1,194 1,201 1,146	57 56 110 62 80 72 67 56 53 52 70 46 53 45 58 66 71 78	1,273 1,258 1,363 1,391 1,548 1,639 1,683 1,743 1,789 1,833 1,813 1,851 1,861 1,926 1,953 1,984 1,999 1,895	tricity <sup>f</sup> 2 2 2 3 3 3 3 3 4 4 4 5 5 5 5 5 5	Total <sup>9</sup> 1,315 1,292 1,400 1,421 1,588 1,681 1,725 1,744 1,782 1,828 1,872 1,852 1,899 1,962 1,999 1,962 1,999 1,962 1,991 2,022 2,040
2010 January	h h h h h h h h h h h h h h h h h h h	38 4 4 3 3 3 3 3 3 3 3 3 4 4 38	2 (s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	404 31 30 35 35 37 36 38 39 37 37 37 35 35 425	204 17 15 18 17 18 19 19 19 18 18 17 17 210	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	5 (s) (s) (s) (s) (s) (s) (s) (s) (s) 5	91 82 94 94 97 95 99 98 94 95 90 94	64 65 67 65 65 66 65 69	1,818  145 133 154 159 156 162 161 155 157 149 153 1,836	5 (s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	1,860  150 137 157 157 161 159 165 165 167 160 152 158 1,879
Pebruary February March April May June July August September October November December Total	(h) (h) (h) (h) (h) (h) (h) (h) (h) (h)	5 4 4 3 3 3 3 3 3 3 3 3 3 4 4 39	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	33 30 36 35 38 38 37 39 36 37 35 34	17 15 17 17 18 19 18 19 17 17 17	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	(S) (S) 1 (S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	89 83 93 90 93 92 95 94 90 91 87 92 <b>1,089</b>	7 7 6 7 6 5 3 3 5 5 4 6 6 6 6	147 135 153 151 155 155 155 157 150 151 145 149 1,802	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	152 140 157 154 158 158 158 160 153 154 148 153 <b>1,845</b>
2012 January	(h) (h) (h) (h) (h) (h) (h)	4 4 3 3 3 18 18	(s) (s) (s) (s) (s) 1	32 31 34 35 37 170	16 16 17 16 18 <b>83</b> <b>85</b>	(s) (s) (s) (s) (s) 1	(s) (s) (s) (s) (s) 2	87 85 91 90 95 <b>449</b> <b>448</b> <b>458</b>	5 4 5 5 3 <b>21</b> 33 30	140 137 R 149 147 154 727 741	(s) (s) (s) (s) (s) 2	145 141 152 R 151 157 <b>746</b> <b>760</b> <b>763</b>

<sup>&</sup>lt;sup>a</sup> Metric tons of carbon dioxide can be converted to metric tons of carbon equivalent by multiplying by 12/44.

b Natural gas, excluding supplemental gaseous fuels.
c Distillate fuel oil, excluding biodiesel.

R=Revised. (s)=Less than 0.5 million metric tons.

R=Revised. (s)=Less than 0.5 million metric tons.

Notes: • Data are estimates for carbon dioxide emissions from energy consumption, including the nonfuel use of fossil fuels. See "Section 12 Methodology and Sources" at end of section. • See "Carbon Dioxide" in Glossary.

See Note 1, "Emissions of Carbon Dioxide and Other Greenhouse Gases," at end of section. • Data exclude emissions from biomass energy consumption. See Table 12.7 and Note 2, "Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 States and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment for

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment for all available data beginning in 1973.

Liquefied petroleum gases. Finished motor gasoline, excluding fuel ethanol.

f Emissions from energy consumption (for electricity and a small amount of useful thermal output) in the electric power sector are allocated to the end-use sectors in proportion to each sector's share of total electricity retail sales. See Tables 7.6 and 12.6.

<sup>9</sup> Excludes emissions from biomass energy consumption. See Table 12.7.
h Beginning in 1978, the small amounts of coal consumed for transportation are reported as industrial sector consumption.

Table 12.6 Carbon Dioxide Emissions From Energy Consumption: Electric Power Sector (Million Metric Tons of Carbon Dioxide<sup>a</sup>)

				Petro	eum				
	Coal	Natural Gas <sup>b</sup>	Distillate Fuel Oil <sup>c</sup>	Petroleum Coke	Residual Fuel Oil	Total	Geo- thermal	Non- Biomass Waste <sup>d</sup>	Total <sup>e</sup>
1973 Total	812	199	20	2	254	276	NA	NA	1,286
1975 Total	824	172	17	(s)	231	248	NA NA	NA NA	1,244
1980 Total	1,137	200	12	(5)	194	207	NA NA	NA NA	1,544
1985 Total	1,367	166	6	i	79	86	NA NA	NA NA	1,619
1990 Total	1,548	176	7	3	92	102	(s)	6	1,831
1995 Total	1,661	228	8	8	45	61	(s)	10	1,960
1996 Total	1,752	205	8	8	50	66	(s)	10	2.033
	1,797	203 219	8	10	56	75		10	2,033 2,101
1997 Total	1,797	248	10	13	82	105	(s)	10	2,101
	1,836	246 260	10	11	76	97	(s)	10	2,192 2,204
1999 Total	1,927	281	13	10	69	91	(s)	10	2,204
2000 Total	1,870	290	12	10	79	102	(s)	10	
2001 Total						-	(s)		2,273
2002 Total	1,890	306	9 12	18	52 69	79 98	(s)	13 11	2,288
2003 Total	1,931	278		18			(s)		2,319
2004 Total	1,943	297	8	23	69	100	(s)	11	2,352
2005 Total	1,984	319	8	25	69	102	(s)	11	2,417
2006 Total	1,954	338	5	22	28	56	(s)	12	2,359
2007 Total	1,987	372	7	17	31	55	(s)	11	2,426
2008 Total	1,959	362	5	16	19	40	(s)	12	2,374
2009 Total	1,741	373	5	14	14	34	(s)	11	2,159
2010 January	170	30	1	1	1	4	(s)	1	204
February	150	26	(s)	1	1	2	(s)	1	179
March	143	25	(s)	1	1	2	(s)	1	171
April	125	25	(s)	1	1	2	(s)	1	154
May	142	30	(s)	1	1	3	(s)	1	176
June	163	38	l `í	1	2	4	(s)	1	206
July	177	48	1	2	2	4	(s)	1	231
August	177	51	(s)	1	2	3	(s)	1	232
September	148	38	(s)	1	1	2	(s)	i	189
October	132	31	(s)	1	1	2	(s)	1	166
November	136	27	(s)	1	1	2	(s)	i	166
December	165	31	1 1	1	1	3	(s)	1	200
Total	1,828	399	6	15	12	33	(s)	11	2,271
<b>2011</b> January	166	29	1	2	1	3	(s)	1	199
February	135	26	(s)	1	1	2	(s)	1	164
March	133	26	(s)	i	i	2	(s)	i	163
April	123	28	(s)	1	i	2	(s)	1	155
May	135	31	(s)	1	i	2	(s)	1	169
June	155	38	(s)	1	i	2	(s)	i	196
July	173	51	(s)	1	i	3	(s)	1	228
August	173	50	(s)	i	1	2	(s)	1	223
September	141	37	(s)	1	1	2	(s)	1	181
October	128	31	(s)	1	(s)	2	(s)	1	162
November	123	29	(s)	1	(s)	2	(s)	1	155
December	135	33	(s)	1		2	(s)	1	171
Total	1,718	411	5	14	(s) <b>7</b>	25	(s) (s)	11	2,166
							, ,		
2012 January	130 116	35 35	(s)	1	1	2	(s)	1	168 153
February			(s)	1	(s)		(s)	1	
March	106	37	(s)	•	(s)	1	(s)	1	145
April	95	39	(s)	1	(s)	1	(s)	1	136
May	116	44	(s)	1	(s)	1	(s)	1	163
5-Month Total	563	190	2	4	2	7	(s)	5	765
2011 5-Month Total 2010 5-Month Total	693 729	141 136	2 2	6 6	3 4	11 13	(s) (s)	5 5	850 882

Metric tons of carbon dioxide can be converted to metric tons of carbon equivalent by multiplying by 12/44.
 Natural gas, excluding supplemental gaseous fuels.

coverage is the 50 States and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment for all available data beginning in 1973.

<sup>&</sup>lt;sup>c</sup> Distillate fuel oil, excluding biodiesel.

Distillate fuel oil, excluding blodiesel.
 Municipal solid waste from non-biogenic sources, and tire-derived fuels.
 Excludes emissions from biomass energy consumption. See Table 12.7.
 NA=Not available. (s)=Less than 0.5 million metric tons.

Notes: • Data are estimates for carbon dioxide emissions from energy consumption. See "Section 12 Methodology and Sources" at end of section.

<sup>•</sup> See "Carbon Dioxide" in Glossary. • See Note 1, "Emissions of Carbon Dioxide and Other Greenhouse Gases," at end of section. • Data exclude emissions from biomass energy consumption. See Table 12.7 and Note 2, "Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic

Table 12.7 Carbon Dioxide Emissions From Biomass Energy Consumption

			By Source					By Se	ector		
	Woodb	Biomass Waste <sup>c</sup>	Fuel Ethanol <sup>d</sup>	Bio- diesel	Total	Resi- dential	Com- mercial <sup>e</sup>	Indus- trial <sup>f</sup>	Trans- portation	Electric Power <sup>9</sup>	Total
1973 Total	143 140 232	(s) (s)	NA NA	NA NA	143 141 232	33 40 80	1	109 100	NA NA	(s) (s)	143 141 232
1980 Total 1985 Total 1990 Total	252 252 208	(s) 14 24	NA 3 4	NA NA NA	232 270 237	95 54	2 2 8	150 168 147	NA 3 4	(s) 1 23	232 270 237
1995 Total	222	30	8	NA	260	49	9	166	8	28	260
1996 Total	229	32	6	NA	266	51	10	170	6	30	266
1997 Total	222	30	7	NA	259	40	10	172	7	30	259
1998 Total	205	30	8	NA	242	36	9	160	8	30	242
1999 Total 2000 Total	208 212	29 27 33	8 9	NA NA	245 248	37 39 35	9 9 9	161 161	8 9	30 29	245 248 231
2001 Total 2002 Total 2003 Total	188 187 188	36 36	10 12 16	(s) (s) (s)	231 235 240	36 38	9	147 144 141	10 12 16	31 35 37	235 235 240
2004 Total	199	35	20	(s)	255	38	10	151	20	36	255
2005 Total	200	37	23	1	261	40	10	150	23	37	261
2006 Total	197	36	31	2	266	36	9	151	33	38	266
2007 Total	194	37	39	3	274	38	9	146	41	39	274
2008 Total	191	40	55	3	289	42	10	140	57	40	289
2009 Total	177	41	62	3	284	40	10	128	64	41	284
2010 January	16	4	6	(s)	25	3	1	12	6	4	25
February	14	3	5	(s)	23	3	1	11	5	3	23
March April	16 15	4	6 6	(s) (s)	25 25	3	1 1	12 11	6 6	4	25 25
May	15	4	6	(s)	25	3	1	11	6	3	25
June	15	4	6	(s)	25	3	1	11	6	4	25
July	16	4	6	(s)	26	3	1	12	6	4	26
August September	16 16	4 3	6 6	(s) (s)	26 25	3 3	1 1	12 12	6 6	4 3	26 25
October	16	4	6	(s)	26	3	1	12	6	3	26
November	15	4	6	(s)	25		1	12	6	4	25
Total	16	4	6	(s)	27	3	1	12	6	4	27
	<b>186</b>	<b>43</b>	<b>73</b>	<b>2</b>	<b>304</b>	<b>39</b>	<b>10</b>	<b>139</b>	<b>74</b>	<b>42</b>	<b>304</b>
2011 January	16	4	6	(s)	26	3	1	12	6	3	26
February	15	3	6	(s)	24	3	1	11	6	3	24
March April	16 15	4 3	6 6	(s)	26 25	3	1	12 11	6 6	3	26 25
May	15	4	6	1	26	3	1	11	7	3	26
June	16	4	6	1	26	3	1	12	7	3	26
July	16	4	6	1	27	3	1	12	7	4	27
August September	16 15	4	7 6	i 1	27 26	3	1 1	12 12	, 7 7	4	27 26
October November	15 15	4	6 6	1	26 26	3	1	11 12	7 7	3	26 26
Total	16	4	6	1	27	3	1	12	7	4	27
	<b>186</b>	<b>43</b>	<b>73</b>	<b>8</b>	<b>311</b>	<b>40</b>	10	<b>140</b>	<b>80</b>	<b>41</b>	<b>311</b>
2012 January	16	4	6	<sup>R</sup> (s)	26	3	1	12	6	4	26
February	15	3	6		25	3	1	11	6	3	25
March April	15 14	4	6 6	1	26 25	3	1	11 11	7 7	3	26 25
May	15	4	6	1	27	3	1	12	7	3	27
5-Month Total	<b>76</b>	18	<b>30</b>	<b>4</b>	<b>127</b>	<b>17</b>	<b>4</b>	<b>57</b>	<b>33</b>	<b>17</b>	<b>127</b>
2011 5-Month Total	76	18	30	2	126	17	4	57	31	16	126
2010 5-Month Total	76	17	29	1	123	16	4	57	29	17	123

<sup>&</sup>lt;sup>a</sup> Metric tons of carbon dioxide can be converted to metric tons of carbon equivalent by multiplying by 12/44.

b Wood and wood-derived fuels.

R=Revised. NA=Not available. (s)=Less than 0.5 million metric tons. Notes: • Carbon dioxide emissions from biomass energy consumption are excluded from the energy-related carbon dioxide emissions reported in Tables 12.1–12.6. See Note 2, "Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion," at end of section. • Data are estimates. See "Section 12 Methodology and Sources" at end of section. • See "Carbon Dioxide" in Glossary. • See Note 1, "Emissions of Carbon Dioxide and Other Greenhouse Gases," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 States and the District of Columbia. Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment for all available data beginning in 1973.

all available data beginning in 1973. Sources: See end of section.

b Wood ánd wood-dĕrived fuels.

c Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass.

d Fuel ethanol minus denaturant.
c Commercial sector, including commercial combined-heat-and-power (CHP) and commercial electricity-only plants.
f Industrial sector, including industrial combined-heat-and-power (CHP) and industrial electricity-only plants.
g The electric power sector comprises electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public.

# **Environment**

Note 1. Emissions of Carbon Dioxide and Other Greenhouse Gases. Greenhouse gases are those gases—such as water vapor, carbon dioxide (CO<sub>2</sub>), methane, nitrous oxide, hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), and sulfur hexafluoride—that are transparent to solar (shortwave) radiation but opaque to long-wave (infrared) radiation, thus preventing long-wave radiant energy from leaving Earth's atmosphere. The net effect is a trapping of absorbed radiation and a tendency to warm the planet's surface.

Energy-related carbon dioxide emissions account for about 98 percent of U.S. CO<sub>2</sub> emissions. The vast majority of CO<sub>2</sub> emissions come from fossil fuel combustion, with smaller amounts from the nonfuel use of fossil fuels, as well as from electricity generation using geothermal energy and non-biomass waste. Other sources of CO<sub>2</sub> emissions include industrial processes, such as cement and limestone production. Data in the U.S. Energy Information Administration's (EIA) *Monthly Energy Review (MER)* Tables 12.1–12.6 are estimates for U.S. CO<sub>2</sub> emissions from energy consumption, including the nonfuel use of fossil fuels (excluded are estimates for CO<sub>2</sub> emissions from biomass energy consumption, which appear in Table 12.7).

For annual U.S. estimates for emissions of CO<sub>2</sub> from all sources, as well as for emissions of other greenhouse gases, see EIA's *Emissions of Greenhouse Gases Report* at http://www.eia.gov/environment/emissions/ghg report/.

Note 2. Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion. Carbon dioxide (CO<sub>2</sub>) emissions from the combustion of biomass to produce energy are excluded from the energy-related CO<sub>2</sub> emissions reported in MER Tables 12.1-12.6, but appear in Table 12.7. According to current international convention (see the Intergovernmental Panel on Climate Change's "2006 IPCC Guidelines for National Greenhouse Gas Inventories"), carbon released through biomass combustion is excluded from reported energy-related emissions. The release of carbon from biomass combustion is assumed to be balanced by the uptake of carbon when the feedstock is grown, resulting in zero net emissions over some period of time. (This is not to say that biomass energy is carbon-neutral. Energy inputs are required in order to grow, fertilize, and harvest the feedstock and to produce and process the biomass into fuels.)

However, analysts have debated whether increased use of biomass energy may result in a decline in terrestrial carbon stocks, leading to a net positive release of carbon rather than the zero net release assumed by its exclusion from reported energy-related emissions. For example, the clearing of forests for biofuel crops could result in an initial release of carbon that is not fully recaptured in subsequent use of the land for agriculture.

To reflect the potential net emissions, the international convention for greenhouse gas inventories is to report biomass emissions in the category "agriculture, forestry, and other land use," usually based on estimates of net changes in carbon stocks over time.

This indirect accounting of CO<sub>2</sub> emissions from biomass can potentially lead to confusion in accounting for and understanding the flow of CO<sub>2</sub> emissions within energy and nonenergy systems. In recognition of this issue, reporting of CO<sub>2</sub> emissions from biomass combustion alongside other energy-related CO<sub>2</sub> emissions offers an alternative accounting treatment. It is important, however, to avoid misinterpreting emissions from fossil energy and biomass energy sources as necessarily additive. Instead, the combined total of direct CO<sub>2</sub> emissions from biomass and energy-related CO<sub>2</sub> emissions implicitly assumes that none of the carbon emitted was previously or subsequently reabsorbed in terrestrial sinks or that other emissions sources offset any such sequestration.

# **Section 12 Methodology and Sources**

To estimate carbon dioxide emissions from energy consumption for the *Monthly Energy Review (MER)*, Tables 12.1–12.7, the U.S. Energy Information Administration (EIA) uses the following methodology and sources:

#### **Step 1. Determine Fuel Consumption**

Coal—Coal sectoral (residential, commercial, coke plants, other industrial, transportation, electric power) consumption data in thousand short tons are from MER Table 6.2. Coal sectoral consumption data are converted to trillion Btu by multiplying by the coal heat content factors in MER Table A5

Coal Coke Net Imports—Coal coke net imports data in trillion Btu are derived from coal coke imports and exports data in MER Tables 1.4a and 1.4b.

Natural Gas (excluding supplemental gaseous fuels)—Natural gas sectoral consumption data in trillion Btu are from MER Tables 2.2–2.6.

Petroleum—Total and sectoral consumption (product supplied) data in thousand barrels per day for asphalt and road oil, aviation gasoline, distillate fuel oil, jet fuel, kerosene, liquefied petroleum gases (LPG), lubricants, motor gasoline, petroleum coke, and residual fuel oil are from MER Tables 3.5 and 3.7a-3.7c. For the component products of LPG (ethane/ethylene, propane/propylene, normal butane/butylene, and isobutane/isobutylene) and "other petroleum" (aviation gasoline blending components, crude oil, motor gasoline blending components, naphthas for petrochemical feedstock use, other oils for petrochemical feedstock use, pentanes plus, special naphthas, still gas, unfinished oils, waxes, and miscellaneous petroleum products), consumption (product supplied) data in thousand barrels per day are from EIA's Petroleum Supply Annual (PSA), Petroleum Supply Monthly (PSM), and earlier publications (see sources for MER Table 3.5). Petroleum consumption data by product are converted to trillion Btu by multiplying by the petroleum heat content factors in MER Table A1 (Table A3 for motor gasoline).

Biomass—Sectoral consumption data in trillion Btu for wood, biomass waste, fuel ethanol (minus denaturant), and biodiesel are from MER Tables 10.2a–10.2c.

### Step 2. Remove Biofuels From Petroleum

Distillate Fuel Oil—Beginning in 2009, the distillate fuel oil data (for total and transportation sector) in Step 1 include biodiesel, a non-fossil renewable fuel. To remove the biodiesel portion from distillate fuel oil, data in thousand barrels per day for refinery and blender net inputs of renewable diesel fuel (from the PSA/PSM) are converted to trillion Btu by multiplying by the biodiesel heat content factor in MER Table A3, and then subtracted from the distillate fuel oil consumption values.

Motor Gasoline—Beginning in 1993, the motor gasoline data (for total, commercial sector, industrial sector, and transportation sector) in Step 1 include fuel ethanol, a nonfossil renewable fuel. To remove the fuel ethanol portion from motor gasoline, data in trillion Btu for fuel ethanol consumption (from MER Tables 10.2a, 10.2b, and 10.3) are subtracted from the motor gasoline consumption values. (Note that about 2 percent of fuel ethanol is fossilbased petroleum denaturant, to make the fuel ethanol For 1993-2008, petroleum denaturant is undrinkable. double counted in the PSA product supplied statistics, in both the original product category—e.g., pentanes plus—and also in the finished motor gasoline category; for this time period for MER Section 12, petroleum denaturant is removed along with the fuel ethanol from motor gasoline, but left in the original product. Beginning in 2009, petroleum denaturant is counted only in the PSA/PSM product supplied statistics for motor gasoline; for this time period for MER Section 12, petroleum denaturant is left in motor gasoline.)

#### Step 3. Remove Carbon Sequestered by Nonfuel Use

The following fuels have industrial nonfuel uses as chemical feedstocks and other products: coal, natural gas, asphalt and road oil, distillate fuel oil, liquefied petroleum gases (ethane/ethylene, propane/propylene, normal butane/butylene, and isobutane/isobutylene), lubricants (which have industrial and transportation nonfuel uses), naphthas for petrochemical feedstock use, other oils for petrochemical feedstock use, pentanes plus, petroleum coke, residual fuel oil, special naphthas, still gas, waxes, and miscellaneous petroleum products. In the nonfuel use of these fuels, some of the carbon is sequestered, and is thus subtracted from the fuel consumption values in Steps 1 and 2.

Estimates of annual nonfuel use and associated carbon sequestration are developed by EIA using the methodology detailed in "Documentation for *Emissions of Greenhouse Gases in the United States* 2008" at http://www.eia.gov/oiaf/1605/ggrpt/documentation/pdf/0638(2006).pdf.

To obtain monthly estimates of nonfuel use and associated carbon sequestration, monthly patterns for industrial consumption and product supplied data series are used. For coal nonfuel use, the monthly pattern for coke plants coal consumption from MER Table 6.2 is used. For natural gas, the monthly pattern for other industrial non-CHP natural gas consumption from MER Table 4.3 is used. For distillate fuel oil, petroleum coke, and residual fuel oil, the monthly patterns for industrial consumption from MER Table 3.7b are used. For the other petroleum products, the monthly patterns for product supplied from the PSA and PSM are used.

# **Step 4. Determine Carbon Dioxide Emissions From Energy Consumption**

Carbon dioxide (CO<sub>2</sub>) emissions data in million metric tons are calculated by multiplying consumption values in trillion Btu from Steps 1 and 2 (minus the carbon sequestered in nonfuel use in Step 3) by the CO<sub>2</sub> emissions factors at http://www.eia.gov/oiaf/1605/ggrpt/excel/CO2\_coeffs\_09\_v2.xls. Beginning in 2010, the 2009 factors are used.

Coal—CO<sub>2</sub> emissions for coal are calculated for each sector (residential, commercial, coke plants, other industrial, transportation, electric power). Total coal emissions are the sum of the sectoral coal emissions.

Coal Coke Net Imports—CO<sub>2</sub> emissions for coal coke net imports are calculated.

Natural Gas—CO<sub>2</sub> emissions for natural gas are calculated for each sector (residential, commercial, industrial, transportation, electric power). Total natural gas emissions are the sum of the sectoral natural gas emissions.

Petroleum—CO<sub>2</sub> emissions are calculated for each petroleum product. Total petroleum emissions are the sum of the product emissions. Total LPG emissions are the sum of the emissions for the component products (ethane/ethylene, propane/propylene, normal butane/butylene, and isobutane/isobutylene); residential, commercial, and transportation sector LPG emissions are estimated by multiplying consumption values in trillion Btu from MER Tables 3.8a and 3.8c by the propane emissions factor; industrial sector LPG emissions are estimated as total LPG emissions minus emissions by the other sectors.

Geothermal and Non-Biomass Waste—Annual CO<sub>2</sub> emissions data for geothermal and non-biomass waste are EIA estimates based on Form EIA-923, "Power Plant Operations Report" (and predecessor forms). Monthly estimates are created by dividing the annual data by the number of days in the year and then multiplying by the number of days in the month. (Annual estimates for the current year are set equal to those of the previous year.)

Biomass—CO<sub>2</sub> emissions for wood, biomass waste, fuel ethanol (minus denaturant), and biodiesel are calculated for each sector. Total emissions for each biomass fuel are the sum of the sectoral emissions. The following factors, in million metric tons CO<sub>2</sub> per quadrillion Btu, are used: wood—93.80; biomass waste—90.70; fuel ethanol—68.44; and biodiesel—73.84. For 1973–1988, the biomass portion

of waste in MER Tables 10.2a–10.2c is estimated as 67 percent; for 1989–2000, the biomass portion of waste is estimated as 67 percent in 1989 to 58 percent in 2000, based on the biogenic shares of total municipal solid waste shown in EIA's "Methodolology for Allocating Municipal Solid Waste to Biogenic and Non-Biogenic Energy," Table 1 at http://www.eia.gov/cneaf/solar.renewables/page/mswaste/msw.pdf.

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