## Monthly Energy Review

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# **Monthly Energy Review**

**December 1999** 

Energy Information Administration Office of Energy Markets and End Use U.S. Department of Energy Washington, DC 20585

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# **Section 1. Energy Overview**

Energy production during September 1999 totaled 5.7 quadrillion Btu, a 2.3-percent increase from the level of production during September 1998. Production of natural gas increased 6.3 percent, crude oil and natural gas plant liquids combined increased 2.3 percent, and coal decreased 0.9 percent. Production of all other forms of energy combined were up 2.7 percent from the level of production during September 1998.

Energy consumption during September 1999 totaled 7.2 quadrillion Btu, 0.1 percent below the level of

consumption during September 1998. Consumption of natural gas decreased 6.1 percent, petroleum products increased 3.4 percent, and coal decreased 2.7 percent. Consumption of all other forms of energy combined increased 3.7 percent from the level 1 year earlier.

Net imports of energy during September 1999 totaled 1.9 quadrillion Btu, 5.6 percent above the level of net imports 1 year earlier. Net imports of natural gas rose 14.7 percent and net imports of petroleum increased 0.4 percent. Net exports of coal fell 30.1 percent from the level in September 1998.

#### Table 1.1 Energy Summary for September 1999

(Quadril	lion Btu)
----------	-----------

	September			Cumulative January Through September					
	1999	1998	Percent Change <sup>a</sup>	1999	1999 Daily Rate	1998	1998 Daily Rate	Percent Change <sup>a</sup>	
Production	5.688	5.563	2.3	51.530	0.189	51.993	0.190	-0.9	
Coal	2.019	2.038	9	17.561	.064	17.758	.065	-1.1	
Natural Gas (Dry)	<sup>E</sup> 1.594	1.499	6.3	<sup>E</sup> 14.479	.053	14.521	.053	3	
Crude Oil <sup>b</sup> and Natural Gas Plant Liquids	<sup>E</sup> 1.229	1.201	2.3	<sup>E</sup> 11.249	.041	11.803	.043	-4.7	
Other <sup>c</sup>	.846	.824	2.7	8.240	.030	7.911	.029	4.2	
Consumption	7.210	7.215	1	69.008	.253	68.276	.250	1.1	
Coal	1.750	1.798	-2.7	15.763	.058	16.030	.059	-1.7	
Natural Gas <sup>d</sup>	<sup>F</sup> 1.425	1.517	-6.1	<sup>E</sup> 16.546	.061	16.422	.060	.8	
Petroleum Products <sup>e</sup>	3.146	3.042	3.4	28.202	.103	27.628	.101	2.1	
Other <sup>f</sup>	.889	.858	3.7	8.497	.031	8.196	.030	3.7	
Net Imports	1.926	1.823	5.6	17.539	.064	16.788	.061	4.5	
Coal <sup>g</sup>	115	165	-30.1	997	004	-1.423	005	-29.9	
Natural Gas	<sup>E</sup> .294	.256	14.7	E 2.550	.009	2.288	.008	11.5	
Petroleum <sup>h</sup>	1.704	1.698	.4	15.729	.058	15.638	.057	.6	
Other <sup>i</sup>	.043	.034	26.9	.256	.001	.285	.001	-10.2	

<sup>a</sup> Based on daily rates prior to rounding.

<sup>b</sup> Includes lease condensate.

<sup>c</sup> "Other" is hydroelectric and nuclear electric power, and electricity generated for distribution from wood, waste, geothermal, wind, photovoltaic, and solar thermal energy.

<sup>d</sup> Includes supplemental gaseous fuels.

<sup>e</sup> Products obtained from the processing of crude oil (including lease condensate), natural gas, and other hydrocarbon compounds.

<sup>f</sup> "Other" is hydroelectric and nuclear electric power; electricity generated for distribution from wood, waste, geothermal, wind, photovoltaic, and solar thermal energy; and net imports of electricity and coal coke.

<sup>g</sup> Minus sign indicates exports are greater than imports.

<sup>h</sup> Crude oil, lease condensate, petroleum products, pentanes plus, unfinished oils, gasoline blending components, and imports of crude oil for the Strategic Petroleum Reserve.

<sup>i</sup> "Other" is net imports of electricity and coal coke.

E=Estimate. F=Forecast.

Notes: Totals may not equal sum of components due to independent rounding. Geographic coverage is the 50 States and the District of Columbia.

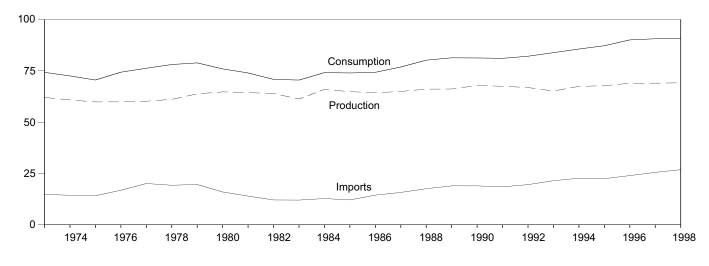
Sources: Tables 1.3, 1.4, and 1.5.

**Please Read:** Due to a lack of consistent monthly historical data, some renewable energy sources are not included in production and consumption. For 1998 consumption, for example, 3.5 quadrillion Btu of renewable energy used by electric utilities to generate electricity for distribution and 0.1 quadrillion Btu for ethanol blended into motor gasoline are included, but an estimated 3.4 quadrillion Btu used by residential, commercial, and industrial consumers is not. See Note 12 at the end of Section 2 for details.

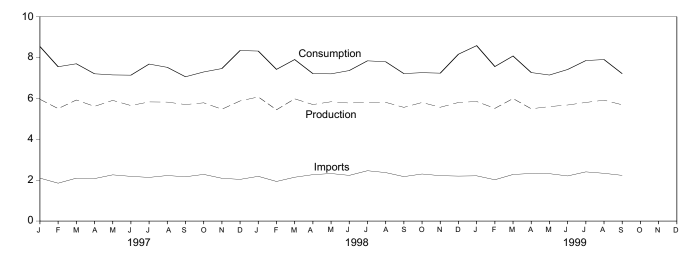
### Figure 1.1 Energy Overview

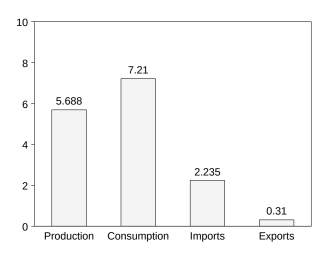
(Quadrillion Btu)

Consumption, Production, and Imports, 1973-1998



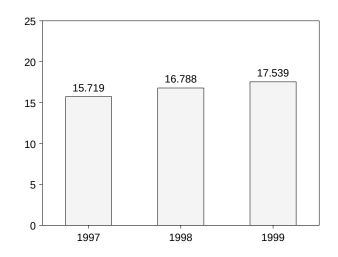
#### Consumption, Production, and Imports, Monthly





#### Overview, September 1999

Net Imports, January-September



Note: Because vertical scales differ, graphs should not be compared. Source: Table 1.2.

#### Table 1.2 Energy Overview

(Quadrillion Btu)

	Production	Consumptiona	Imports	Exports	Net Imports
073 Total	62.060	74.282	14.731	2.051	12.680
	60.835	72.543	14.413	2.223	12.000
974 Total					
75 Total	59.860	70.546	14.111	2.359	11.752
076 Total	59.892	74.362	16.837	2.188	14.648
077 Total	60.219	76.288	20.090	2.071	18.019
078 Total	61.103	78.089	19.254	1.931	17.323
079 Total	63.801	78.898	19.616	2.870	16.746
980 Total	64.761	75.955	15.971	3.723	12.247
981 Total	64.421	73.990	13.975	4.329	9.646
982 Total	63.962	70.848	12.092	4.633	7.460
983 Total	61.279	70.524	12.027	3.717	8.310
984 Total	65.962	74.144	12.767	3.804	8.963
85 Total	64.871	73.981	12.103	4.231	7.872
986 Total	64.350	74.297	14.438	4.055	10.382
987 Total	64.952	76.894	15.764	3.853	11.911
988 Total	66.105	80.218	17.564	4.415	13.149
89 Total	66.160	81.358	18.950	4.767	14.182
990 Total	67.872	81.287	18.946	4.865	14.081
91 Total	67.508	81.115	18.489	5.157	13.332
992 Total	66.863	82.132	19.568	4.957	14.611
993 Total	65.171	83.875	21.467	4.283	17.184
994 Total	67.459	85.637	22.684	4.076	18.608
95 Total	67.762	87.259	22.479	4.538	17.941
96 Total	<sup>R</sup> 68.982	90.091	23.965	4.659	19.306
<b>97</b> January	<sup>R</sup> 5.959	<sup>R</sup> 8.542	2.100	.396	1.705
February	<sup>R</sup> 5.502	<sup>R</sup> 7.552	1.853	.337	1.516
March	<sup>R</sup> 5.922	<sup>R</sup> 7.695	2.098	.372	1.726
April	<sup>R</sup> 5.611	<sup>R</sup> 7.206	2.077	.360	1.717
May	5.904	7.150	2.261	.363	1.898
June	5.652	<sup>R</sup> 7.138	2.186	.360	1.826
July	5.829	<sup>R</sup> 7.681	2.136	.377	1.759
August	<sup>R</sup> 5.820	<sup>R</sup> 7.521	2.227	.440	1.787
September	<sup>R</sup> 5.701	<sup>R</sup> 7.060	2.167	.382	1.785
October	5.785	<sup>R</sup> 7.295	2.283	.416	1.867
November	5.472	<sup>R</sup> 7.462	2.092	.362	1.730
December	5.877	8.344	2.039	.412	1.627
Total	69.034	<sup>R</sup> 90.652	25.519	4.576	20.943
	R	Reate	Re (ee		B
98 January	<sup>R</sup> 6.073	<sup>R</sup> 8.318 <sup>R</sup> 7.422	<sup>R</sup> 2.188	.414	R 1.774
February	<sup>R</sup> 5.445		1.937	.324	<sup>R</sup> 1.613
March	<sup>R</sup> 5.981	<sup>R</sup> 7.902	<sup>R</sup> 2.144	.366	_ 1.778
April	<sup>R</sup> 5.701	7.215	<sup>R</sup> 2.270	.376	<sup>R</sup> 1.894
May	<sup>R</sup> 5.837	<sup>R</sup> 7.204	<sup>R</sup> 2.325	.407	<sup>R</sup> 1.919
June	<sup>R</sup> 5.774	<sup>R</sup> 7.364	<sup>R</sup> 2.235	.377	<sup>R</sup> 1.858
July	<sup>R</sup> 5.812	<sup>R</sup> 7.840	<sup>R</sup> 2.463	.372	<sup>R</sup> 2.091
August	<sup>R</sup> 5.808	<sup>R</sup> 7.794	R 2.371	.333	R 2.038
September	<sup>R</sup> 5.563	<sup>R</sup> 7.215	<sup>R</sup> 2.174	.351	<sup>R</sup> 1.823
•	<sup>R</sup> 5.801		R 2.302		<sup>R</sup> 1.943
October		7.261 B 7.000		.359	
November	<sup>R</sup> 5.568	<sup>R</sup> 7.236	<sup>R</sup> 2.220	.313	<sup>R</sup> 1.908
December	<sup>R</sup> 5.802	្ <sup>R</sup> 8.164	<sup>R</sup> 2.199	.354	_ <sup>R</sup> 1.845
Total	<sup>R</sup> 69.165	<sup>R</sup> 90.942	<sup>R</sup> 26.830	4.346	<sup>R</sup> 22.484
99 January	<sup>R</sup> 5.848	<sup>R</sup> 8.583	<sup>R</sup> 2.213	.307	1.907
February	<sup>R</sup> 5.513	<sup>R</sup> 7.560	R 2.020	.253	<sup>R</sup> 1.767
March	<sup>R</sup> 5.993	<sup>R</sup> 8.076	R 2.279	.292	<sup>R</sup> 1.987
April	<sup>R</sup> 5.494	<sup>R</sup> 7.266	<sup>R</sup> 2.328	R.357	1.970
				<sup>R</sup> .306	
May	<sup>R</sup> 5.600	<sup>R</sup> 7.144	<sup>R</sup> 2.318		<sup>R</sup> 2.012
June	<sup>R</sup> 5.678	<sup>R</sup> 7.416	<sup>R</sup> 2.207	<sup>R</sup> .322	<sup>R</sup> 1.885
July	_ 5.803	7.852	<sup>R</sup> 2.407	.324	<sup>R</sup> 2.084
August	<sup>R</sup> 5.913	<sup>R</sup> 7.902	<sup>R</sup> 2.336	.335	<sup>R</sup> 2.001
September	5.688	7.210	2.235	.310	1.926
9-Month Total	51.530	69.008	20.344	2.805	17.539
98 9-Month Total	51.993	68.276	20.108	3 3 3 0	16 700
98 9-Month Total	51.993	67.545	19.108	3.320 3.387	16.788 15.719
	51.500	01.040	13.100	5.507	13.713

<sup>a</sup> The sum of domestic energy production and net imports of energy does not equal domestic energy consumption. The difference is attributed to stock changes; losses and gains in conversion, transportation, and distribution; the addition of blending compounds shipments of anthracite to U.S. Armed Forces in Europe; and adjustments to account for discrepancies between reporting systems. R=Revised.

Notes: For definitions, see Notes 1 through 4 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. Sources: **Production:** Table 1.3. **Consumption:** Table 1.4. **Imports** and **Exports:** Tables 3.1b, 4.2, 6.1, A2-A8, and Section 2, "Energy

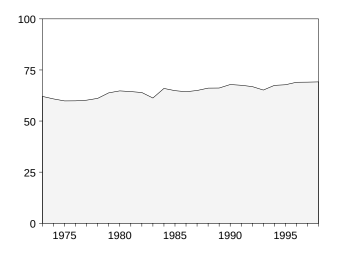
Consumption Notes and Sources," Notes 8 and 9. Net Imports: Table 1.5.

Please Read: Due to a lack of consistent monthly historical data, some renewable energy sources are not included in production and consumption. For 1998 consumption, for example, 3.5 quadrillion Btu of renewable energy used by electric utilities to generate electricity for distribution and 0.1 quadrillion Btu for ethanol blended into motor gasoline are included, but an estimated 3.4 quadrillion Btu used by residential, commercial, and industrial consumers is not. See Note 12 at the end of Section 2 for details.

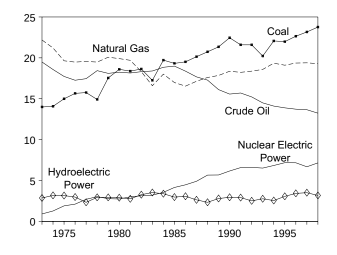
# Figure 1.2 Energy Production

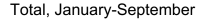
(Quadrillion Btu)

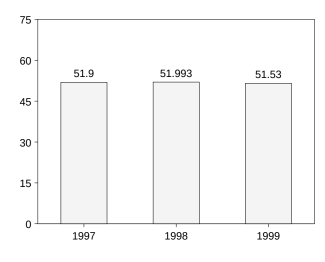
#### Total, 1973-1998



#### By Major Sources, 1973-1998

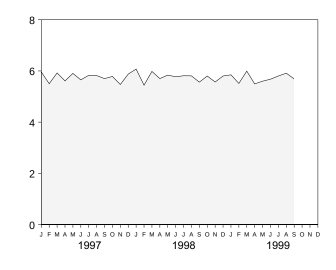




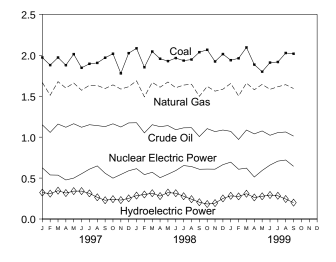


Note: Because vertical scales differ, graphs should not be compared. Source: Table 1.3.

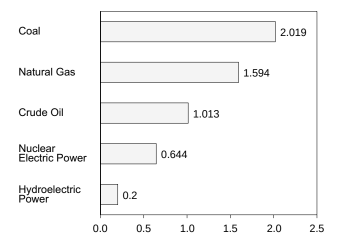
#### Total, Monthly



By Major Sources, Monthly



By Major Sources, September 1999



#### Table 1.3 Energy Production by Source

(Quadrillion Btu)

		Natural	<b>O</b> rmatic	Natural	Nuclear	Hydro-			
	Coal	Gas (Dry)	Crude Oil <sup>a</sup>	Gas Plant Liquids	Electric Power	electric Power <sup>b</sup>	Geothermal Energy	Other <sup>c</sup>	Total
73 Total	13.993	22.187	19.493	2.569	0.910	2.861	0.043	0.003	62.06
74 Total	14.074	21.210	18.575	2.471	1.272	3.177	.053	.003	60.83
75 Total	14.990	19.640	17.729	2.374	1.900	3.155	.070	.002	59.860
'6 Total	15.654	19.480	17.262	2.327	2.111	2.976	.078	.003	59.89
7 Total	15.755	19.565	17.454	2.327	2.702	2.333	.077	.005	60.21
78 Total	14.910	19.485	18.434	2.245	3.024	2.937	.064	.003	61.10
79 Total	17.539	20.076	18.104	2.286	2.776	2.931	.084	.005	63.80 <sup>-</sup>
30 Total	18.597	19.908	18.249	2.254	2.739	2.900	.110	.005	64.76 <sup>°</sup>
B1 Total	18.376	19.699	18.146	2.307	3.008	2.758	.123	.004	64.42
82 Total	18.639	18.319	18.309	2.191	3.131	3.266	.105	.003	63.96
B3 Total	17.246	16.593	18.392	2.184	3.203	3.527	.129	.004	61.27
84 Total	19.719	18.008	18.848	2.274	3.553	3.386	.165	.009	65.96
85 Total	19.325	16.980	18.992	2.241	4.149	2.970	.198	.015	64.87 <sup>-</sup>
86 Total	19.510	16.541	18.376	2.149	4.471	3.071	.219	.012	64.35
87 Total	20.142	17.136	17.675	2.215	4.906	2.635	.229	.016	64.952
88 Total	20.737	17.599	17.279	2.260	5.661	2.334	.217	.017	66.10
89 Total	21.345	17.847	16.117	2.158	5.677	2.798	.197	.021	66.16
90 Total	22.456	18.362	15.571	2.175	6.161	2.945	.181	.022	67.87
91 Total	21.594	18.229	15.701	2.306	6.579	2.908	.170	.022	67.50
92 Total	21.593	18.375	15.223	2.363	6.607	2.510	.169	.021	66.86
93 Total	20.221	18.584	14.494	2.408	6.519	2.765	.158	.022	65.17
94 Total	22.068	19.348	14.103	2.391	6.837	2.547	.145	.021	67.459
95 Total	22.008	19.101	13.887	2.391	7.177	3.061	.099	.021	67.762
96 Total	22.646	<sup>R</sup> 19.363	13.723	2.530	7.168	3.422	.110	.020	R 68.98
	1.973	<sup>R</sup> 1.668	1 151	.208	.626	.323	.009	.002	<sup>R</sup> 5.959
97 January			1.151						R 5.50
February	1.880	1.512	1.058	.197	.538	.310	.006	.002	
March	1.973	<sup>R</sup> 1.678	1.160	.219	.536	.346	.009	.002	R 5.92
April	1.879	1.600	1.121	.206	.477	.317	.010	.002	<sup>R</sup> 5.61
May	2.014	1.661	1.164	.212	.500	.341	.010	.002	5.904
June	1.847	1.573	1.121	.206	.553	.341	.008	.002	5.65
July	1.896	1.634	1.152	.212	.609	.313	.011	.002	_ 5.829
August	1.907	1.631	1.141	.214	.649	.265	.011	.002	<sup>R</sup> 5.820
September	1.970	<sup>R</sup> 1.594	1.129	.208	.559	.229	.010	.002	<sup>R</sup> 5.70 <sup>-</sup>
October	2.019	<sup>R</sup> 1.639	1.163	.211	.499	.242	.010	.002	5.78
November	1.779	1.587	1.124	.195	.544	.231	.010	.002	5.472
December	2.026	1.616	1.174	.207	.589	.252	.011	.002	5.877
Total	23.164	19.394	13.658	2.495	6.678	3.510	.115	.021	69.034
98 January	2.085	<sup>R</sup> 1.688	1.176	.211	.615	.286	.010	.002	<sup>R</sup> 6.073
February	1.854	<sup>R</sup> 1.493	1.052	.196	.542	.299	.008	.001	<sup>R</sup> 5.44
March	2.046	<sup>R</sup> 1.669	1.152	.217	.571	.315	.010	.002	<sup>R</sup> 5.98
April	1.958	<sup>R</sup> 1.610	1.128	.211	.505	.280	.007	.002	R 5.70
May	1.929	<sup>R</sup> 1.674	1.141	.214	.547	.323	.006	.002	R 5.83
June	1.966	<sup>R</sup> 1.604	1.091	.198	.592	.315	.007	.001	R 5.774
July	1.935	<sup>R</sup> 1.636	1.114	.185	.653	.278	.007	.001	<sup>R</sup> 5.812
August	1.948	<sup>R</sup> 1.647	1.114	.201	.641	.242	.010	.002	R 5.80
	2.038	<sup>R</sup> 1.499	1.007	.194	.608	.242	.010	.002	<sup>R</sup> 5.56
September		<sup>R</sup> 1.620							<sup>R</sup> 5.80
October	2.067		1.104	.204	.610	.183	.011	.002	
November	1.924	<sup>R</sup> 1.562	1.068	.200	.609	.194	.010	.002	R 5.56
December Total	2.015 <b>23.764</b>	<sup>R</sup> 1.586 <sup>R</sup> 19.288	1.087 <b>13.235</b>	.189 <b>2.420</b>	.664 <b>7.157</b>	.251 <b>3.171</b>	.009 <b>.108</b>	.002 .021	<sup>R</sup> 5.802 <sup>R</sup> 69.16
		<sup>RE</sup> 1.656							<sup>R</sup> 5.848
99 January	1.940	RE4 500	E 1.071	.194	.695	.283	.009	.002	·· 5.84
February	1.963	RE 1.503	<sup>E</sup> .972	.182	.608	.276	.007	.002	R 5.51
March	2.096	RE 1.661	E 1.087	.208	.622	.309	.008	.001	R 5.99
April	1.886	<sup>RE</sup> 1.579	<sup>E</sup> 1.040	.202	.513	.263	.009	.002	<sup>R</sup> 5.49
May	1.800	<sup>RE</sup> 1.645	<sup>E</sup> 1.076	.207	.593	.277	(s)	.002	<sup>R</sup> 5.600
June	1.911	<sup>RE</sup> 1.584	<sup>E</sup> 1.023	.207	.659	.293	(s)	.002	<sup>R</sup> 5.678
July	1.918	<sup>RE</sup> 1.616	<sup>E</sup> 1.056	.220	.707	.284	(s)	.002	5.803
August	2.028	<sup>E</sup> 1.641	<sup>E</sup> 1.063	.215	.721	.244	(s)	.002	<sup>R</sup> 5.91
September	2.019	<sup>E</sup> 1.594	<sup>E</sup> 1.013	.216	.644	.200	(s)	.002	5.68
9-Month Total	17.561	E 14.479	<sup>E</sup> 9.401	1.848	5.762	2.429	.035	.015	51.53
98 9-Month Total	17.758	14.521	9.976	1.827	5.273	2.544	.078	.015	51.993

<sup>a</sup> Includes lease condensate.

<sup>a</sup> Includes lease concentration.
 <sup>b</sup> Electric utility and industrial generation.
 <sup>c</sup> "Other" production is electricity generated for distribution from wood,

waste, wind, photovoltaic, and solar thermal energy. R=Revised. (s)=Less than +0.5 trillion Btu and greater than -0.5 trillion Btu.

E=Estimate.

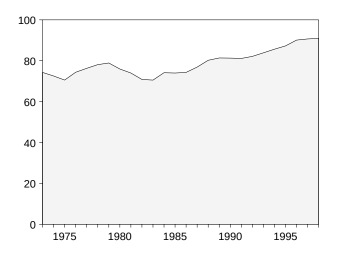
See Note 1 at end of section. Notes: Totals may not equal sum of components due to independent rounding. Geographic coverage is the 50 States and the District of Columbia.

Sources: Coal: Tables 6.1 and A5-A7. Natural Gas (Dry): Tables 4.1 and A4. Crude Oil and Natural Gas Plant Liquids: Tables 3.1a and A2. Nuclear Electric Power: Tables 7.1 and A8. Hydroelectric
 Power: Table 7.1; Section 2, "Energy Consumption Notes and Sources,"
 Note 8; and Table A8. Geothermal Energy and Other: Section 2, "Energy Consumption Notes and Sources," Note 7, and Table A8. Hydroelectric Section 2,

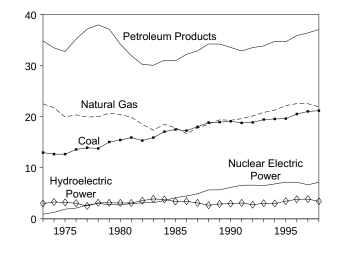
**Please Read:** Due to a lack of consistent monthly historical data, some renewable energy sources are not included in total production. In 1998, for example, 3.5 quadrillion Btu of renewable energy produced for use by electric utilities to generate electricity for distribution and 0.1 quadrillion Btu for ethanol blended into motor gasoline are included, but an estimated 3.4 quadrillion Btu of renewable energy produced for use by residential, commercial, and industrial consumers is not. See Note 12 at the end of Section 2 for details.

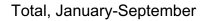
#### Figure 1.3 Energy Consumption (Quadrillion Btu)

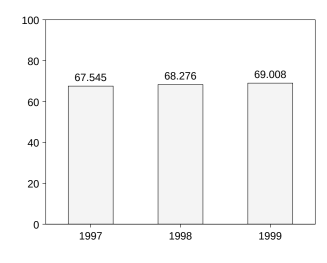
Total, 1973-1998



#### By Major Sources, 1973-1998

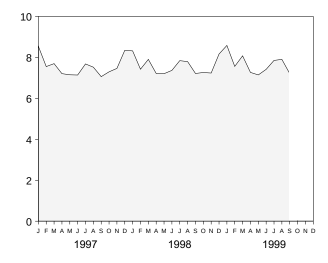




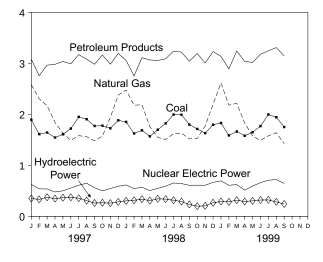


Note: Because vertical scales differ, graphs should not be compared. Source: Table 1.4.

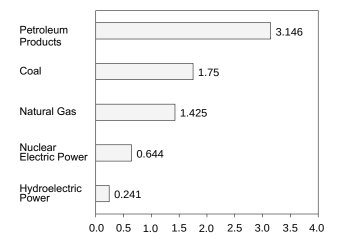
#### Total, Monthly



By Major Sources, Monthly



By Major Sources, September 1999



#### Table 1.4 Energy Consumption by Source

(Quadrillion Btu)

Coal           973 Total         12.971           974 Total         12.663           975 Total         13.584           977 Total         13.765           978 Total         15.039           980 Total         15.423           981 Total         15.894           982 Total         15.322           983 Total         15.894           984 Total         17.477           985 Total         17.478           986 Total         17.478           987 Total         18.808           988 Total         18.846           989 Total         18.846           990 Total         19.101           991 Total         18.700           992 Total         18.846           993 Total         19.430           994 Total         19.430           995 Total         19.613           995 Total         19.613           995 Total         19.613           995 Total         19.613           995 Total	Gas <sup>a</sup> 22.512 21.732 19.948 20.345 19.931 20.000 20.666 20.394 19.928 18.505 17.357 18.507 17.834 16.708 17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288 22.163	Products <sup>D</sup> 34.840 33.455 32.731 35.175 37.122 37.965 37.123 34.202 31.931 30.231 30.231 30.922 32.196 32.865 34.222 34.211 33.553 32.845	Power 0.910 1.272 1.900 2.111 2.702 3.024 2.776 2.739 3.008 3.131 3.203 3.553 4.149 4.471 4.906 5.661 5.6677	Power <sup>c</sup> 3.010 3.309 3.219 3.066 2.515 3.141 3.141 3.141 3.141 3.105 3.572 3.899 3.800 3.398 3.446 3.117	Energy 0.043 .053 .070 .078 .077 .064 .084 .110 .123 .105 .129 .165 .198 .219	Other <sup>d</sup> -0.004 .059 .016 .003 .020 .128 .068 031 012 018 012 .018 012 .001	Total 74.282 72.543 70.546 74.362 76.288 78.089 78.898 75.955 73.990 70.848 70.524 74.144
774 Total       12.663         775 Total       13.564         776 Total       13.765         777 Total       13.765         779 Total       15.039         880 Total       15.423         881 Total       15.824         883 Total       15.834         884 Total       17.071         885 Total       17.477         886 Total       17.261         887 Total       18.846         989 Total       18.925         990 Total       19.101         991 Total       18.726         993 Total       19.613         994 Total       19.643         995 Total       19.614         995 Total       19.613         995 Total       19.614         995 Total       19.624         August       1.607	21.732 19.948 20.345 19.931 20.000 20.666 20.394 19.928 18.505 17.357 18.505 17.357 18.505 17.357 18.505 17.357 18.505 17.357 18.505 17.357 18.505 19.928 19.384 19.296 19.606 20.131 20.827 21.288	33.455 32.731 35.175 37.122 37.965 37.123 34.202 31.931 30.231 30.054 31.051 30.922 32.196 32.865 34.222 34.211 33.553	1.272 1.900 2.111 2.702 3.024 2.776 2.739 3.008 3.131 3.203 3.553 4.149 4.471 4.906 5.661	3.309 3.219 3.066 2.515 3.141 3.141 3.118 3.105 3.572 3.899 3.800 3.398 3.446 3.117	.053 .070 .078 .077 .064 .084 .110 .123 .105 .129 .165 .198	.059 .016 .003 .020 .128 .068 031 012 018 012 002	72.543 70.546 74.362 76.288 78.089 78.898 75.955 73.990 70.848 70.524 74.144
74 Total       12.663         775 Total       13.564         776 Total       13.765         776 Total       13.765         777 Total       13.765         779 Total       13.765         797 Total       13.765         797 Total       13.765         797 Total       15.039         80 Total       15.423         81 Total       15.824         83 Total       15.834         84 Total       17.071         85 Total       17.771         86 Total       17.261         87 Total       18.846         88 Total       18.846         88 Total       18.846         89 Total       18.925         90 Total       19.101         91 Total       18.876         93 Total       19.613         94 Total       19.544         95 Total       19.613         96 Total       20.509         97 January       1.880         98 February       1.610         March       1.642         April       1.544         May       1.607         June       1.720         July <td>21.732 19.948 20.345 19.931 20.000 20.666 20.394 19.928 18.505 17.357 18.505 17.357 18.505 17.357 18.505 17.357 18.505 17.357 18.505 17.357 18.505 19.928 19.384 19.296 19.606 20.131 20.827 21.288</td> <td>33.455 32.731 35.175 37.122 37.965 37.123 34.202 31.931 30.231 30.054 31.051 30.922 32.196 32.865 34.222 34.211 33.553</td> <td>1.272 1.900 2.111 2.702 3.024 2.776 2.739 3.008 3.131 3.203 3.553 4.149 4.471 4.906 5.661</td> <td>3.309 3.219 3.066 2.515 3.141 3.141 3.118 3.105 3.572 3.899 3.800 3.398 3.446 3.117</td> <td>.053 .070 .078 .077 .064 .084 .110 .123 .105 .129 .165 .198</td> <td>.059 .016 .003 .020 .128 .068 031 012 018 012 002</td> <td>72.543 70.546 74.362 76.288 78.089 78.898 75.955 73.990 70.848 70.524 74.144</td>	21.732 19.948 20.345 19.931 20.000 20.666 20.394 19.928 18.505 17.357 18.505 17.357 18.505 17.357 18.505 17.357 18.505 17.357 18.505 17.357 18.505 19.928 19.384 19.296 19.606 20.131 20.827 21.288	33.455 32.731 35.175 37.122 37.965 37.123 34.202 31.931 30.231 30.054 31.051 30.922 32.196 32.865 34.222 34.211 33.553	1.272 1.900 2.111 2.702 3.024 2.776 2.739 3.008 3.131 3.203 3.553 4.149 4.471 4.906 5.661	3.309 3.219 3.066 2.515 3.141 3.141 3.118 3.105 3.572 3.899 3.800 3.398 3.446 3.117	.053 .070 .078 .077 .064 .084 .110 .123 .105 .129 .165 .198	.059 .016 .003 .020 .128 .068 031 012 018 012 002	72.543 70.546 74.362 76.288 78.089 78.898 75.955 73.990 70.848 70.524 74.144
75 Total       12.663         76 Total       13.544         77 Total       13.922         78 Total       13.765         79 Total       15.039         80 Total       15.423         80 Total       15.423         81 Total       15.834         84 Total       15.824         85 Total       15.322         83 Total       15.834         84 Total       17.475         85 Total       17.476         86 Total       17.476         87 Total       18.008         88 Total       18.846         89 Total       19.101         91 Total       18.770         92 Total       18.866         93 Total       19.430         94 Total       19.544         95 Total       19.610         94 Total       19.543         95 Total       19.611         94 Total       19.544         95 Total       19.612         March       1.642         April       1.544         May       1.607         July       1.943         August       1.903         September       <	19.948 20.345 19.931 20.000 20.666 20.394 19.928 18.505 17.357 18.507 17.834 16.708 17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288	32.731 35.175 37.122 37.965 37.123 34.202 31.931 30.231 30.054 31.051 30.922 32.196 32.865 34.222 34.211 33.553	1.900 2.111 2.702 3.024 2.776 2.739 3.008 3.131 3.203 3.553 4.149 4.471 4.906 5.661	3.219 3.066 2.515 3.141 3.141 3.105 3.572 3.899 3.800 3.398 3.446 3.117	.070 .078 .077 .064 .084 .110 .123 .105 .129 .165 .198	.016 .003 .020 .128 .068 031 012 018 012 002	70.546 74.362 76.288 78.089 78.898 75.955 73.990 70.848 70.524 74.144
76       Total       13.584         77       Total       13.765         78       Total       13.765         79       Total       15.039         80       Total       15.423         80       Total       15.423         81       Total       15.907         82       Total       15.322         83       Total       15.894         84       Total       17.071         85       Total       17.476         86       Total       17.761         85       Total       18.008         86       Total       18.008         87       Total       18.008         89       Total       19.101         91       Total       19.101         92       Total       19.613         93       Total       19.613         96       Total       19.613         96       Total       19.644         97       January       1.844         96       Total       19.613         96       Total       19.613         96       Total       19.613         96	20.345 19.931 20.000 20.666 20.394 19.928 18.505 17.357 18.507 17.834 16.708 17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288	35.175 37.122 37.965 37.123 34.202 31.931 30.054 31.051 30.922 32.196 32.865 34.222 34.221 33.553	2.111 2.702 3.024 2.776 2.739 3.008 3.131 3.203 3.553 4.149 4.471 4.906 5.661	3.066 2.515 3.141 3.141 3.105 3.572 3.899 3.800 3.398 3.446 3.117	.078 .077 .064 .084 .110 .123 .105 .129 .165 .198	.003 .020 .128 .068 031 012 018 012 002	74.362 76.288 78.089 78.898 75.955 73.990 70.848 70.524 74.144
77       Total       13.922         78       Total       13.765         79       Total       15.039         80       Total       15.423         81       Total       15.824         83       Total       17.671         85       Total       17.478         86       Total       17.478         86       Total       18.008         88       Total       18.008         88       Total       18.011         90       Total       18.925         90       Total       18.726         91       Total       18.726         92       Total       18.868         93       Total       19.613         94       Total       19.544         95       Total       19.613         96       Total       19.624         April       1.642       April         March       1.642       April         August	19.931 20.000 20.666 20.394 19.928 18.505 17.357 18.507 17.834 16.708 17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288	37.122 37.965 37.123 34.202 31.931 30.231 30.054 31.051 30.922 32.196 32.865 34.222 34.222 34.211 33.553	2.702 3.024 2.776 2.739 3.008 3.131 3.203 3.553 4.149 4.471 4.906 5.661	2.515 3.141 3.141 3.105 3.572 3.899 3.800 3.398 3.446 3.117	.077 .064 .084 .110 .123 .105 .129 .165 .198	.020 .128 .068 031 012 018 012 002	76.288 78.089 78.898 75.955 73.990 70.848 70.524 74.144
78 Total       13.765         99 Total       15.039         90 Total       15.423         91 Total       15.423         92 Total       15.322         93 Total       15.894         94 Total       17.071         95 Total       17.771         96 Total       17.7261         97 Total       18.808         98 Total       18.846         99 Total       18.846         99 Total       18.808         98 Total       19.430         91 Total       19.431         92 Total       18.868         93 Total       19.643         94 Total       19.643         95 Total       19.643         96 Total       19.643         96 Total       20.509         97 January       1.8830         98 February       1.610         March       1.642         April       1.544         May       1.607         June       1.702         July	20.000 20.666 20.394 19.928 18.505 17.357 18.507 17.834 16.708 17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288	37.965 37.123 34.202 31.931 30.231 30.054 31.051 30.922 32.196 32.865 34.222 34.222 34.211 33.553	3.024 2.776 2.739 3.008 3.131 3.203 3.553 4.149 4.471 4.906 5.661	3.141 3.141 3.105 3.572 3.899 3.800 3.398 3.446 3.117	.064 .084 .110 .123 .105 .129 .165 .198	.128 .068 031 012 018 012 002	78.089 78.898 75.955 73.990 70.848 70.524 74.144
9 Total       15.039         10 Total       15.423         11 Total       15.922         12 Total       15.322         13 Total       15.324         14 Total       15.322         13 Total       15.324         15 Total       15.322         13 Total       15.324         15 Total       17.478         15 Total       17.771         15 Total       18.008         16 Total       18.925         17 Total       18.804         18 Total       19.101         14 Total       18.770         2 Total       18.804         13 Total       19.613         14 Total       19.544         15 Total       19.613         16 Total       20.509         7 January       1.893         February       1.614         March       1.642         April       1.544         May       1.903         September       1.777         November	20.666 20.394 19.928 18.505 17.357 18.507 17.834 16.708 17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288	37.123 34.202 31.931 30.231 30.054 31.051 30.922 32.196 32.865 34.222 34.221 33.553	2.776 2.739 3.008 3.131 3.203 3.553 4.149 4.471 4.906 5.661	3.141 3.118 3.105 3.572 3.899 3.800 3.398 3.446 3.117	.084 .110 .123 .105 .129 .165 .198	.068 031 012 018 012 002	78.898 75.955 73.990 70.848 70.524 74.144
00 Total         15.423           11 Total         15.907           12 Total         15.322           13 Total         15.324           14 Total         17.071           15 Total         17.771           15 Total         17.761           16 Total         18.008           17 Total         18.008           18 Total         18.908           19 Total         18.911           19 Total         19.101           11 Total         18.925           10 Total         19.101           14 Total         18.925           10 Total         19.101           14 Total         18.770           12 Total         18.868           13 Total         19.544           45 Total         19.613           16 Total         19.544           15 Total         19.613           16 Total         19.544           March         1.642           April         1.544           May         1.607 <td>20.394 19.928 18.505 17.357 18.507 17.834 16.708 17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288</td> <td>34.202 31.931 30.231 30.054 31.051 30.922 32.196 32.865 34.222 34.211 33.553</td> <td>2.739 3.008 3.131 3.203 3.553 4.149 4.471 4.906 5.661</td> <td>3.118 3.105 3.572 3.899 3.800 3.398 3.446 3.117</td> <td>.110 .123 .105 .129 .165 .198</td> <td>031 012 018 012 002</td> <td>75.955 73.990 70.848 70.524 74.144</td>	20.394 19.928 18.505 17.357 18.507 17.834 16.708 17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288	34.202 31.931 30.231 30.054 31.051 30.922 32.196 32.865 34.222 34.211 33.553	2.739 3.008 3.131 3.203 3.553 4.149 4.471 4.906 5.661	3.118 3.105 3.572 3.899 3.800 3.398 3.446 3.117	.110 .123 .105 .129 .165 .198	031 012 018 012 002	75.955 73.990 70.848 70.524 74.144
1 Total       15.907         2 Total       15.322         3 Total       15.832         3 Total       15.832         3 Total       15.832         3 Total       17.834         4 Total       17.071         5 Total       17.478         6 Total       17.478         6 Total       17.261         7 Total       18.008         8 Total       18.925         0 Total       18.726         7 Total       18.868         3 Total       19.430         4 Total       19.744         5 Total       19.613         6 Total       20.509         7 January       1.893         February       1.610         March       1.642         April       1.544         May       1.607         June       1.720         July       1.949         August       1.903         September       1.777         November       1.822      <	19.928 18.505 17.357 18.507 17.834 16.708 17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288	31.931 30.231 30.054 31.051 30.922 32.196 32.865 34.222 34.222 34.211 33.553	3.008 3.131 3.203 3.553 4.149 4.471 4.906 5.661	3.105 3.572 3.899 3.800 3.398 3.446 3.117	.123 .105 .129 .165 .198	012 018 012 002	73.990 70.848 70.524 74.144
2 Total       15.322         3 Total       15.894         4 Total       17.071         5 Total       17.071         6 Total       17.261         7 Total       18.008         8 Total       18.846         9 Total       18.925         0 Total       19.101         1 Total       18.770         2 Total       19.101         1 Total       18.770         2 Total       19.613         5 Total       19.433         4 Total       19.544         5 Total       19.613         6 Total       19.613         6 Total       19.614         5 Total       19.610         March       1.642         April       1.544         May       1.607         July       1.943         August       1.903         September       1.777         November       1.725         December       1.772         October       1.777	18.505 17.357 18.507 17.834 16.708 17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288	30.231 30.054 31.051 30.922 32.196 32.865 34.222 34.222 34.211 33.553	3.131 3.203 3.553 4.149 4.471 4.906 5.661	3.572 3.899 3.800 3.398 3.446 3.117	.105 .129 .165 .198	018 012 002	70.848 70.524 74.144
3 Total       15.894         4 Total       17.071         5 Total       17.478         6 Total       17.261         7 Total       18.008         8 Total       18.846         9 Total       18.846         9 Total       18.925         0 Total       19.101         1 Total       18.870         2 Total       18.868         3 Total       19.44         5 Total       19.43         6 Total       19.44         5 Total       19.643         6 Total       20.509         7 January       1.893         February       1.610         March       1.642         April       1.544         May       1.607         July       1.948         August       1.903         September       1.770         October       1.777         November       1.725         December       1.822         Total       21.020         8 January       1.860         February       1.624         March       1.628         April       1.567	17.357 18.507 17.834 16.708 17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288	30.054 31.051 30.922 32.196 32.865 34.222 34.211 33.553	3.203 3.553 4.149 4.471 4.906 5.661	3.899 3.800 3.398 3.446 3.117	.129 .165 .198	012 002	70.524 74.144
4 Total       17.071         5 Total       17.478         6 Total       17.261         7 Total       18.008         8 Total       18.261         9 Total       18.925         0 Total       19.101         1 Total       18.925         0 Total       19.101         1 Total       18.770         2 Total       18.868         3 Total       19.430         4 Total       19.544         5 Total       19.613         6 Total       20.509         7 January       1.893         February       1.610         March       1.642         April       1.544         May       1.607         June       1.720         July       1.903         September       1.777         November       1.822	18.507 17.834 16.708 17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288	31.051 30.922 32.196 32.865 34.222 34.211 33.553	3.553 4.149 4.471 4.906 5.661	3.800 3.398 3.446 3.117	.165 .198	002	74.144
5 Total       17.478         6 Total       17.261         7 Total       18.008         8 Total       18.264         9 Total       18.925         0 Total       19.101         1 Total       18.846         9 Total       19.101         1 Total       18.727         2 Total       19.430         4 Total       19.544         5 Total       19.613         6 Total       19.643         6 Total       20.509         7 January       1.893         February       1.642         April       1.642         August       1.903         September       1.770         October       1.777         November       1.822         December       1.822         July       1.922	17.834 16.708 17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288	30.922 32.196 32.865 34.222 34.211 33.553	4.149 4.471 4.906 5.661	3.398 3.446 3.117	.198		
6 Total       17.261         7 Total       18.008         8 Total       18.846         8 Total       18.842         9 Total       18.925         0 Total       19.101         1 Total       18.770         2 Total       19.101         1 Total       18.770         2 Total       19.101         1 Total       18.770         2 Total       18.868         3 Total       19.544         5 Total       19.613         6 Total       20.509         7 January       1.893         February       1.614         March       1.642         April       1.544         May       1.607         June       1.720         July       1.943         August       1.903         September       1.777         November       1.725         December       1.772         November       1.725         December       1.820         February       1.624         March       1.6850         April       1.567         May       1.992	16.708 17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288	32.196 32.865 34.222 34.211 33.553	4.471 4.906 5.661	3.446 3.117		.001	
7 Total       18.008         8 Total       18.846         9 Total       18.925         0 Total       19.101         1 Total       18.770         2 Total       18.868         3 Total       19.401         1 Total       18.770         2 Total       18.868         3 Total       19.43         5 Total       19.44         5 Total       19.613         6 Total       20.509         7 January       1.893         February       1.610         March       1.642         April       1.544         May       1.607         June       1.720         July       1.949         August       1.903         September       1.770         October       1.777         November       1.725         December       1.822         Total       21.020         8 January       1.850         February       1.624         March       1.685         April       1.567         May       1.992         September       1.792	17.744 18.552 19.384 19.296 19.606 20.131 20.827 21.288	32.865 34.222 34.211 33.553	4.906 5.661	3.117	210		73.981
7 Total       18.008         8 Total       18.846         9 Total       18.925         0 Total       19.101         1 Total       18.770         2 Total       18.868         3 Total       19.401         1 Total       18.770         2 Total       18.868         3 Total       19.43         5 Total       19.44         5 Total       19.613         6 Total       20.509         7 January       1.893         February       1.610         March       1.642         April       1.544         May       1.607         June       1.720         July       1.949         August       1.903         September       1.770         October       1.777         November       1.725         December       1.822         Total       21.020         8 January       1.850         February       1.624         March       1.685         April       1.567         May       1.992         September       1.792	18.552 19.384 19.296 19.606 20.131 20.827 21.288	34.222 34.211 33.553	5.661		.213	004	74.297
8 Total       18.846         9 Total       18.925         0 Total       19.101         1 Total       18.702         2 Total       18.866         3 Total       19.430         4 Total       19.741         5 Total       19.613         6 Total       19.613         6 Total       20.509         7 January       1.893         February       1.610         March       1.642         April       1.544         May       1.607         June       1.720         July       1.949         August       1.903         September       1.777         November       1.725         December       1.822         Total       21.020         8 January       1.850         February       1.624         March       1.685         April       1.567         May       1.697         June       1.822         July       1.992         September       1.795         August       1.992         September       1.795         Octobe	18.552 19.384 19.296 19.606 20.131 20.827 21.288	34.222 34.211 33.553	5.661		.229	.024	76.894
9 Total       18.925         0 Total       19.101         1 Total       19.101         1 Total       18.70         2 Total       18.76         3 Total       19.43         4 Total       19.544         5 Total       19.643         6 Total       20.509         7 January       1.893         February       1.610         March       1.642         April       1.544         May       1.601         June       1.903         September       1.770         July       1.943         August       1.903         September       1.777         November       1.725         December       1.777         November       1.725         December       1.822         Total       21.020         8 January       1.624         March       1.625         April       1.567         May       1.627         July       1.992         September       1.792         July       1.992         September       1.792         July </td <td>19.384 19.296 19.606 20.131 20.827 21.288</td> <td>34.211 33.553</td> <td></td> <td>2.662</td> <td>.217</td> <td>.057</td> <td>80.218</td>	19.384 19.296 19.606 20.131 20.827 21.288	34.211 33.553		2.662	.217	.057	80.218
0 Total         19.101           1 Total         18.770           2 Total         18.868           3 Total         19.430           4 Total         19.430           4 Total         19.430           5 Total         19.613           6 Total         20.509           7 January         1.833           February         1.610           March         1.642           April         1.544           May         1.607           June         1.720           July         1.943           August         1.903           September         1.770           October         1.772           November         1.725           December         1.882           Total         21.020           8 January         1.850           February         1.624           March         1.685           April         1.624           March         1.822           July         1.949           August         1.935           August         1.932           August         1.932           September	19.296 19.606 20.131 20.827 21.288	33.553	0.011	2.913	.197	.051	81.358
1 Total       18.770         2 Total       18.868         3 Total       19.430         4 Total       19.544         5 Total       19.544         5 Total       19.613         6 Total       20.509         7 January       1.893         February       1.610         March       1.642         April       1.544         May       1.607         June       1.720         July       1.949         August       1.903         September       1.770         October       1.777         November       1.725         December       1.882         Total       21.020         8 January       1.850         February       1.624         March       1.685         April       1.567         May       1.697         June       1.822         July       1.992         September       1.712         November       1.633         December       1.736         August       1.992         September       1.633         Decembe	19.606 20.131 20.827 21.288		6.161	2.913	.197	.026	81.287
2 Total       18.868         3 Total       19.430         4 Total       19.430         4 Total       19.643         5 Total       19.613         6 Total       20.509         7 January       1.893         February       1.610         March       1.642         April       1.544         May       1.607         June       1.707         June       1.720         July       1.943         August       1.903         September       1.777         November       1.725         December       1.772         November       1.725         December       1.850         February       1.624         March       1.685         April       1.567         May       1.624         March       1.685         April       1.567         May       1.622         July       1.992         September       1.792         June       1.822         July       1.992         September       1.795         October <td< td=""><td>20.131 20.827 21.288</td><td>32 845</td><td></td><td></td><td></td><td></td><td></td></td<>	20.131 20.827 21.288	32 845					
3 Total       19.430         4 Total       19.544         5 Total       19.613         6 Total       20.509         7 January       1.803         February       1.613         March       1.642         April       1.544         May       1.642         April       1.544         May       1.607         June       1.720         July       1.943         August       1.903         September       1.777         November       1.725         December       1.822         Total       21.020         8 January       1.625         February       1.624         March       1.685         April       1.567         May       1.697         June       1.822         July       1.992         September       1.792         August       1.992         September       1.792         November       1.633         December       1.795         Total       21.167         9 January       1.830         Pebruary	20.827 21.288		6.579	3.113	.170	.031	81.115
4 Total       19.544         5 Total       19.613         6 Total       20.509         7 January       1.893         February       1.610         March       1.642         April       1.544         May       1.607         June       1.720         July       1.943         August       1.903         September       1.777         November       1.772         December       1.772         November       1.726         July       1.943         August       1.903         September       1.777         November       1.726         June       1.822         July       1.822         July       1.822         July       1.995         August       1.992         August       1.9	21.288	33.527	6.607	2.773	.169	.056	82.132
5 Total       19.613         6 Total       20.509         7 January       1.893         February       1.610         March       1.642         April       1.544         May       1.903         July       1.949         August       1.903         September       1.770         October       1.777         November       1.725         December       1.882         Total       21.020         8 January       1.850         February       1.624         March       1.685         April       1.567         May       1.697         June       1.822         July       1.995         August       1.992         September       1.712         November       1.633         December       1.736         August       1.992         September       1.795         Total       21.167         9 January       1.830         Pebruary       1.830         Pebruary       1.830         March       1.663         December<		33.841	6.519	3.052	.158	.048	83.875
6 Total         20.509           7 January         1.893           February         1.610           March         1.642           April         1.544           May         1.600           June         1.720           July         1.943           August         1.903           September         1.770           October         1.777           November         1.725           December         1.820           Total         21.020           8 January         1.850           February         1.624           March         1.685           April         1.567           May         1.992           July         1.992           July         1.992           September         1.742           Morch         1.633           December         1.742           November         1.633           December         1.795           Total         21.167           9 January         1.830           Pebruary         1.830           March         1.653           December         1.7	22 162	34.735	6.837	3.009	.145	.079	85.637
7 January       1.893         February       1.610         March       1.642         April       1.544         May       1.607         June       1.720         June       1.903         September       1.770         October       1.772         December       1.772         December       1.772         December       1.725         December       1.725         December       1.725         December       1.882         Total       21.020         8 January       1.850         February       1.624         March       1.685         April       1.567         May       1.992         August       1.992         August       1.992         August       1.992         August       1.992         August       1.992         October       1.712         November       1.630         December       1.795         Total       21.167         9 January       1.830         February       1.853		34.663	7.177	3.465	.099	.078	87.259
February       1.610         March       1.642         April       1.544         May       1.607         June       1.720         July       1.949         August       1.903         September       1.770         October       1.777         November       1.725         December       1.850         February       1.624         March       1.685         April       1.624         March       1.685         April       1.567         May       1.692         July       1.992         September       1.742         November       1.732         July       1.992         September       1.742         November       1.633         December       1.742         November       1.633         December       1.795         Total       21.167         9 January       1.830         February       1.830         February       1.830         February       1.830         February       1.830	<sup>R</sup> 22.559	35.864	7.168	3.838	.110	.043	90.091
February       1.610         March       1.642         April       1.544         May       1.607         June       1.720         July       1.949         August       1.903         September       1.770         October       1.777         November       1.725         December       1.850         Total       21.020         8 January       1.852         February       1.624         March       1.685         April       1.567         May       1.697         June       1.992         September       1.792         June       1.822         July       1.992         September       1.732         November       1.633         December       1.735         Total       21.167         9 January       1.830         February       1.830         February       1.830         February       1.830         March       1.663         March       1.663         December       1.563         December	<sup>R</sup> 2.581	3.079	.626	.349	.009	.005	<sup>R</sup> 8.542
March         1.642           April         1.544           May         1.607           June         1.720           July         1.949           August         1.903           September         1.777           October         1.777           November         1.725           December         1.822           Total         21.020           8 January         1.625           February         1.625           August         1.993           Saptember         1.567           May         1.622           July         1.992           September         1.725           December         1.622           July         1.992           September         1.792           August         1.992           September         1.792           November         1.633           December         1.795           Total         21.167           9 January         1.830           February         1.830           September         1.586           March         1.683           December	<sup>R</sup> 2.304	2.758	.538	.331	.006	.004	R 7.552
April       1.544         May       1.607         June       1.720         July       1.944         August       1.903         September       1.770         October       1.772         December       1.772         December       1.775         December       1.882         Total       21.020         8 January       1.850         February       1.624         March       1.685         April       1.567         May       1.992         August       1.992         August       1.992         August       1.992         August       1.992         August       1.992         October       1.712         November       1.630         December       1.795         Total       21.167         9 January       1.830         February       1.563         March       1.663         December       1.795         Total       21.167         9 January       1.563         March       1.663	<sup>R</sup> 2.168	2.964	.536	.372	.009	.005	R 7.695
May       1.607         June       1.720         July       1.949         August       1.949         September       1.770         October       1.777         November       1.725         December       1.850         February       1.624         March       1.685         April       1.567         May       1.697         June       1.923         July       1.992         September       1.742         Morch       1.685         April       1.667         May       1.697         June       1.992         August       1.992         September       1.795         October       1.795         Total       21.167         9 January       1.830         February       1.863	1.842	2.980	.477	.347	.010	.005	R 7.206
June         1.720           July         1.949           August         1.903           September         1.770           October         1.777           November         1.725           December         1.850           February         1.624           March         1.685           April         1.567           May         1.992           July         1.992           September         1.624           March         1.625           May         1.627           May         1.627           July         1.992           September         1.792           August         1.992           September         1.792           August         1.992           September         1.792           October         1.712           November         1.633           December         1.795           Total         21.167           9 January         1.830           February         1.830           February         1.830           February         1.830           February         1	<sup>R</sup> 1.630					.003	
July       1.949         August       1.903         September       1.770         October       1.777         November       1.775         December       1.775         December       1.725         December       1.882         Total       21.020         8 January       1.850         February       1.624         March       1.685         April       1.567         June       1.822         July       1.995         August       1.992         September       1.742         November       1.630         December       1.742         November       1.630         December       1.745         October       1.742         November       1.630         December       1.767         9 January       1.830         February       1.830         February       1.566         March       1.663		3.036	.500	.364	.010		7.150
August         1.903           September         1.770           October         1.775           December         1.725           December         1.882           Total         21.020           8 January         1.850           February         1.624           March         1.685           April         1.697           June         1.993           August         1.992           September         1.795           October         1.712           November         1.630           December         1.795           Total         21.167           9 January         1.830           February         1.630           December         1.795           Total         21.167           9 January         1.830           February         1.663	<sup>R</sup> 1.490	2.990	.553	.372	.008	.006	R 7.138
September         1.770           October         1.777           November         1.725           December         1.880           Total         21.020           8 January         1.862           February         1.624           March         1.685           April         1.567           May         1.697           June         1.992           July         1.992           September         1.732           November         1.633           December         1.795           Total         21.167           9 January         1.830           February         1.633           May         1.633           Morember         1.633           December         1.795           Total         21.167           9 January         1.830           February         1.633	<sup>R</sup> 1.581	3.171	.609	.354	.011	.007	<sup>R</sup> 7.681
October         1.777           November         1.725           December         1.880           Total         21.020           8 January         1.850           February         1.624           March         1.685           April         1.567           May         1.697           June         1.822           July         1.992           September         1.792           October         1.712           November         1.633           December         1.795           Total         21.167           9 January         1.830           February         1.830           March         1.633	<sup>R</sup> 1.561	3.081	.649	.306	.011	.010	<sup>R</sup> 7.521
October         1.777           November         1.725           December         1.880           Total         21.020           8 January         1.850           February         1.624           March         1.685           April         1.567           May         1.697           June         1.822           July         1.992           September         1.792           October         1.712           November         1.633           December         1.795           Total         21.167           9 January         1.830           February         1.830           March         1.633	<sup>R</sup> 1.480	2.981	.559	.260	.010	.001	<sup>R</sup> 7.060
November         1.725           December         1.882           Total         21.020           8 January         1.850           February         1.624           March         1.685           April         1.567           June         1.822           July         1.995           August         1.992           September         1.798           October         1.742           November         1.630           December         1.798           October         1.742           November         1.630           December         1.796           October         1.745           November         1.630           December         1.796           Maury         1.830           February         1.830           February         1.586           March         1.663	<sup>R</sup> 1.573	3.165	.499	.265	.010	.007	<sup>R</sup> 7.295
December         1.882           Total         21.020           8 January         1.850           February         1.624           March         1.685           April         1.567           May         1.995           August         1.992           September         1.792           October         1.712           November         1.630           December         1.795           Total         21.167           9 January         1.830           February         1.563           May         1.992           November         1.795           Total         21.167           9 January         1.830           February         1.563           March         1.663	<sup>R</sup> 1.938	2.983	.544	.258	.010	.004	<sup>R</sup> 7.462
Total         21.020           8 January         1.850           February         1.624           March         1.685           April         1.667           May         1.697           June         1.697           June         1.892           July         1.992           September         1.712           November         1.630           December         1.795           Total         21.167           9 January         1.830           February         1.830           February         1.633	<sup>R</sup> 2.378	3.194	.589	.282	.011	.007	8.344
February       1.624         March       1.685         April       1.567         May       1.697         June       1.822         July       1.995         August       1.992         September       1.742         November       1.630         December       1.795         Total       21.167         9 January       1.830         February       1.563	R 22.530	36.381	6.678	3.861	.115	.067	<sup>R</sup> 90.652
February       1.624         March       1.685         April       1.567         May       1.697         June       1.822         July       1.995         August       1.992         September       1.712         November       1.630         December       1.795         Total       21.167         9 January       1.830         February       1.563	<sup>R</sup> 2.476	3.055	.615	.303	.010	.010	<sup>R</sup> 8.318
March         1.685           April         1.567           May         1.697           June         1.822           July         1.995           August         1.992           September         1.792           October         1.712           November         1.633           December         1.795           Total         21.167           9 January         1.830           February         1.830	<sup>R</sup> 2.177	2.753	.542	.303	.008	.005	<sup>R</sup> 7.422
April         1.567           May         1.697           June         1.822           July         1.995           August         1.992           September         1.798           October         1.712           November         1.630           December         1.795           Total         21.167           9 January         1.586           March         1.663							
May         1.697           June         1.822           July         1.995           August         1.992           September         1.798           October         1.712           November         1.630           December         1.795           July         1.830           February         1.830           February         1.586           March         1.663	<sup>R</sup> 2.189	3.109	.571	.335	.010	.005	R 7.902
June         1.822           July         1.995           August         1.992           September         1.792           October         1.712           November         1.630           December         1.795           Total         21.167           9 January         1.830           February         1.663	1.758	3.066	.505	.307	.007	.006	7.215
July         1.995           August         1.992           September         1.798           October         1.712           November         1.633           December         1.795           Total         21.167           9 January         1.586           March         1.663	<sup>R</sup> 1.547	3.057	.547	.343	.006	.007	<sup>R</sup> 7.204
August         1.992           September         1.798           October         1.712           November         1.630           December         1.795           Total         21.167           9 January         1.586           March         1.663	<sup>R</sup> 1.507	3.088	.592	.337	.007	.010	<sup>R</sup> 7.364
August         1.992           September         1.788           October         1.712           November         1.630           December         1.795           Total         21.167           9 January         1.586           March         1.663	<sup>R</sup> 1.621	3.239	.653	.315	.009	.009	<sup>R</sup> 7.840
September         1.798           October         1.712           November         1.630           December         1.795           Total         21.167           9 January         1.830           February         1.586           March         1.663	<sup>R</sup> 1.632	3.219	.641	.289	.010	.012	<sup>R</sup> 7.794
October         1.712           November         1.630           December         1.795           Total         21.167           9 January         1.830           February         1.586           March         1.663	<sup>R</sup> 1.517	3.042	.608	.232	.010	.008	<sup>R</sup> 7.215
November         1.630           December         1.795           Total         21.167           9 January         1.830           February         1.586           March         1.663	1.528	3.192	.610	.198	.011	.009	7.261
December         1.795           Total         21.167           9 January         1.830           February         1.586           March         1.663	<sup>R</sup> 1.771	3.007	.609	.204	.010	.005	<sup>R</sup> 7.236
Total         21.167           9 January         1.830           February         1.586           March         1.663	<sup>R</sup> 2.195	3.007					<sup>R</sup> 8.164
February         1.586           March         1.663	R 21.921	37.058	.664 <b>7.157</b>	.265 <b>3.442</b>	.009 <b>.108</b>	.004 <b>.088</b>	R 90.942
February         1.586           March         1.663							Rocor
March 1.663	<sup>R</sup> 2.616	3.136	.695	.290	.009	.007	R 8.583
	<sup>R</sup> 2.180	2.891	.608	.284	.007	.004	<sup>R</sup> 7.560
April 1.579	<sup>R</sup> 2.215	3.243	.622	.316	.008	.008	R 8.076
	<sup>R</sup> 1.828	3.037	.513	.289	.009	.011	<sup>R</sup> 7.266
May 1.649	R 4 570	3.018	.593	.303	(s)	.005	<sup>R</sup> 7.144
June 1.768	<sup>R</sup> 1.576	3.178	.659	.319	(s)	.004	<sup>R</sup> 7.416
		3.245	.707	.321		.005	7.852
	<sup>R</sup> 1.489				(s)		
August 1.942	<sup>R</sup> 1.489 1.578	3.308	.721	.283	(s)	.008	R 7.902
September 1.750	<sup>R</sup> 1.489 1.578 <sup>R</sup> 1.639	3.146	.644	.241	(s)	.003	7.210
9-Month Total 15.763	<sup>R</sup> 1.489 1.578 <sup>R</sup> 1.639 <sup>F</sup> 1.425	28.202	5.762	2.646	.035	.054	69.008
8 9-Month Total 16.030 7 9-Month Total 15.637	<sup>R</sup> 1.489 1.578 <sup>R</sup> 1.639	27.628 27.039	5.273 5.046	2.775 3.056	.078 .084	.069 .048	68.276 67.545

 <sup>a</sup> Includes supplemental gaseous fuels.
 <sup>b</sup> Products obtained from the processing of crude oil (including lease condensate), natural gas, and other hydrocarbon compounds.

Electric utility and industrial generation and net imports of electricity.

<sup>d</sup> Net imports of coal coke and electricity generated for distribution from

wood, waste, wind, photovoltaic, and solar thermal energy. R=Revised. (s)=Less than +0.5 trillion Btu and greater than -0.5 trillion Btu. E=Estimate. F=Forecast.

Notes: See Note 2 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.

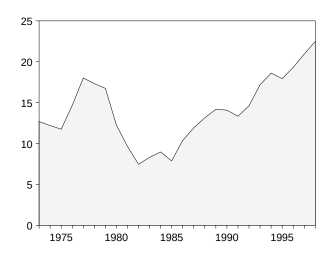
States and the District of Columbia. Sources: Coal: Tables 6.1 and A5-A7. Natural Gas: Tables 4.2 and A4. Petroleum: Tables 3.1a and A3. Nuclear Electric Power: Tables 7.1 and A8. Hydroelectric Power: Table 7.1; Section 2, "Energy Consumption Notes and Sources," Note 8; and Table A8. Geothermal Energy and Other: Section 2, "Energy Consumption Notes and Sources," Note 7, and Table A8.

Please Read: Due to a lack of consistent monthly historical data, some renewable energy sources are not included in total consumption. In 1998, for example, 3.5 quadrillion Btu of renewable energy used by electric utilities to generate electricity for distribution and 0.1 quadrillion Btu for ethanol blended into motor gasoline are included, but an estimated 3.4 quadrillion Btu used by residential, commercial, and industrial consumers is not. See Note 12 at the end of Section 2 for details.

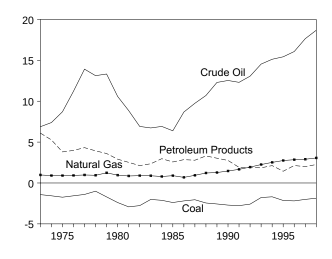
## Figure 1.4 Energy Net Imports

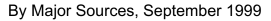
(Quadrillion Btu, Except as Noted)

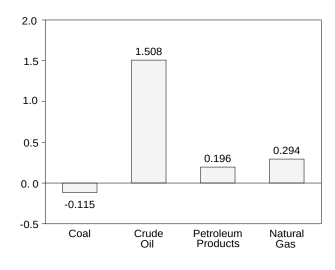
Total, 1973-1998



#### By Major Sources, 1973-1998

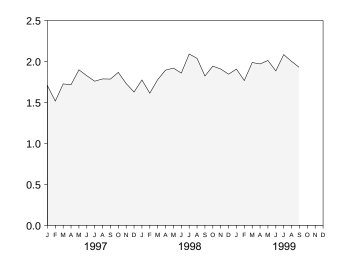




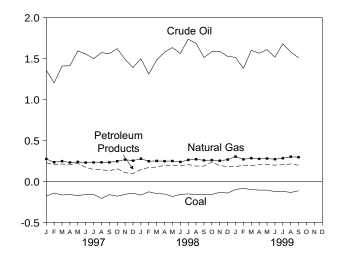


Note: Because vertical scales differ, graphs should not be compared. Sources: Tables 1.4 and 1.5.

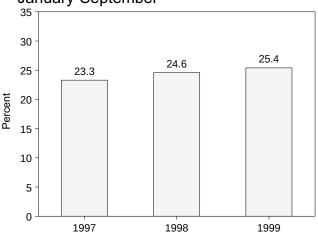
#### Total, Monthly



By Major Sources, Monthly







#### Table 1.5 Energy Net Imports by Source

(Quadrillion Btu)

973 Total 974 Total 975 Total 975 Total 976 Total 977 Total 978 Total 979 Total 980 Total 981 Total 981 Total 983 Total 983 Total 984 Total 985 Total 985 Total 986 Total 987 Total 987 Total 987 Total 987 Total 988 Total	-1.422 -1.568 -1.738 -1.567 -1.401 -1.004 -1.702 -2.391 -2.918 -2.768 -2.013 -2.119 -2.389 -2.193	0.981 .907 .904 .922 .981 .941 1.243 .957 .857 .857 .898 .885 .702	6.883 7.389 8.708 11.221 13.921 13.125 13.328 10.586 8.854 6.917	6.097 5.273 3.800 3.982 4.321 3.932 3.603 2.912 2.522	0.148 .133 .064 .089 .182 .204 .211 .217	-0.007 .056 .014 (s) .015 .125 .063	12.680 12.190 11.752 14.648 18.019 17.323 16.746
74 Total         75 Total         76 Total         77 Total         78 Total         79 Total         80 Total         81 Total         82 Total         83 Total         84 Total         85 Total         86 Total         87 Total         89 Total         90 Total	-1.568 -1.738 -1.567 -1.401 -1.004 -1.702 -2.391 -2.918 -2.768 -2.013 -2.119 -2.389	.907 .904 .922 .981 .941 1.243 .957 .857 .898 .885	7.389 8.708 11.221 13.921 13.125 13.328 10.586 8.854	5.273 3.800 3.982 4.321 3.932 3.603 2.912	.133 .064 .089 .182 .204 .211	.056 .014 (s) .015 .125	12.190 11.752 14.648 18.019 17.323
75 Total         76 Total         77 Total         78 Total         79 Total         80 Total         81 Total         82 Total         83 Total         84 Total         85 Total         86 Total         87 Total         88 Total         89 Total         89 Total         90 Total	-1.738 -1.567 -1.401 -1.004 -1.702 -2.391 -2.918 -2.768 -2.013 -2.119 -2.389	.904 .922 .981 .941 1.243 .957 .857 .898 .885	8.708 11.221 13.921 13.125 13.328 10.586 8.854	3.800 3.982 4.321 3.932 3.603 2.912	.064 .089 .182 .204 .211	.014 (s) .015 .125	11.752 14.648 18.019 17.323
76 Total         77 Total         78 Total         78 Total         80 Total         81 Total         82 Total         83 Total         84 Total         85 Total         86 Total         87 Total         88 Total         88 Total         89 Total         90 Total	-1.567 -1.401 -1.004 -1.702 -2.391 -2.918 -2.768 -2.013 -2.119 -2.389	.922 .981 .941 1.243 .957 .857 .898 .885	11.221 13.921 13.125 13.328 10.586 8.854	3.982 4.321 3.932 3.603 2.912	.089 .182 .204 .211	(s) .015 .125	14.648 18.019 17.323
177 Total         178 Total         179 Total         179 Total         180 Total         181 Total         182 Total         183 Total         184 Total         185 Total         186 Total         187 Total         188 Total         189 Total         190 Total	-1.401 -1.004 -1.702 -2.391 -2.918 -2.918 -2.013 -2.013 -2.119 -2.389	.981 .941 1.243 .957 .857 .898 .885	13.921 13.125 13.328 10.586 8.854	4.321 3.932 3.603 2.912	.182 .204 .211	.015 .125	18.019 17.323
178 Total         179 Total         180 Total         180 Total         181 Total         182 Total         183 Total         184 Total         185 Total         186 Total         187 Total         188 Total         189 Total         190 Total	-1.004 -1.702 -2.391 -2.918 -2.768 -2.013 -2.119 -2.389	.941 1.243 .957 .857 .898 .885	13.125 13.328 10.586 8.854	3.932 3.603 2.912	.204 .211	.125	17.323
79 Total	-1.702 -2.391 -2.918 -2.768 -2.013 -2.119 -2.389	1.243 .957 .857 .898 .898	13.328 10.586 8.854	3.603 2.912	.211		
80 Total         81 Total         82 Total         83 Total         83 Total         84 Total         85 Total         86 Total         87 Total         88 Total         88 Total         89 Total         90 Total	-2.391 -2.918 -2.768 -2.013 -2.119 -2.389	.957 .857 .898 .885	10.586 8.854	2.912		.063	46 746
180 Total         181 Total         182 Total         183 Total         183 Total         183 Total         185 Total         185 Total         186 Total         187 Total         188 Total         188 Total         188 Total         189 Total         190 Total	-2.391 -2.918 -2.768 -2.013 -2.119 -2.389	.957 .857 .898 .885	10.586 8.854	2.912			10./40
181 Total         182 Total         183 Total         184 Total         185 Total         185 Total         186 Total         187 Total         188 Total         188 Total         188 Total         189 Total         189 Total         190 Total	-2.918 -2.768 -2.013 -2.119 -2.389	.857 .898 .885	8.854			035	12.247
182 Total         183 Total         184 Total         184 Total         185 Total         185 Total         186 Total         187 Total         188 Total         188 Total         189 Total         190 Total	-2.768 -2.013 -2.119 -2.389	.898 .885			.347	016	9.646
83 Total 84 Total 85 Total 86 Total 87 Total 88 Total 88 Total 90 Total	-2.013 -2.119 -2.389	.885	0.917	2.128	.306	022	7.460
184 Total         185 Total         186 Total         187 Total         188 Total         188 Total         189 Total         189 Total         190 Total	-2.119 -2.389		0 704				
85 Total 86 Total	-2.389		6.731	2.351	.372	016	8.310
86 Total 87 Total 88 Total 89 Total 90 Total		.792	6.918	2.970	.414	011	8.963
87 Total 88 Total 89 Total 90 Total	-2 102	.896	6.381	2.570	.428	013	7.872
88 Total 89 Total 90 Total	-2.133	.686	8.676	2.855	.375	017	10.382
89 Total 90 Total	-2.049	.937	9.748	2.784	.483	.009	11.911
89 Total 90 Total	-2.446	1.221	10.698	3.308	.328	.040	13.149
90 Total	-2.566	1.278	12.296	3.029	.115	.030	14.182
	-2.705	1.464	12.536	2.757	.024	.005	14.081
		1.666	12.308		.024		13.332
91 Total	-2.769			1.912		.010	
92 Total	-2.587	1.941	13.065	1.895	.263	.035	14.611
93 Total	-1.780	2.255	14.542	1.854	.287	.027	17.184
94 Total	-1.689	2.518	15.131	2.128	.462	.058	18.608
95 Total	-2.138	2.745	15.432	1.437	.405	.061	17.941
96 Total	-2.190	2.847	16.075	2.135	.416	.023	19.306
97 January	181	.273	1.357	.227	.026	.004	1.705
February	143	.233	1.202	.200	.021	.003	1.516
March	167	.246	1.407	.212	.026	.003	1.726
April	162	.230	1.411	.204	.030	.004	1.717
May	174	.237	1.592	.217	.024	.002	1.898
		.228					
June	162		1.555	.171	.031	.004	1.826
July	159	.231	1.497	.144	.042	.005	1.759
August	209	.232	1.571	.142	.041	.009	1.787
September	163	.232	1.558	.129	.030	001	1.785
October	181	.245	1.620	.154	.023	.005	1.867
November	158	.265	1.489	.105	.027	.002	1.730
December	145	.252	1.389	.095	.030	.006	1.627
Total	-2.006	2.904	17.648	1.999	.351	.046	20.943
98 January	<sup>R</sup> 168	.276	1.497	.143	<sup>E</sup> .016	.008	<sup>R</sup> 1.774
February	128	.245	1.309	.169	E.015	.003	R 1.613
	<sup>R</sup> 150	.245		.174	E.020	.003	
March			1.481				1.778 R 1.004
April	<sup>R</sup> 155	.246	1.576	.196	E.027	.004	<sup>R</sup> 1.894
May	<sup>R</sup> 185	.248	1.633	.198	E.020	.005	<sup>R</sup> 1.919
June	<sup>R</sup> 160	.236	1.560	.192	E.022	.009	<sup>R</sup> 1.858
July	<sup>R</sup> 154	.261	1.736	.205	E.037	.007	<sup>R</sup> 2.091
August	<sup>R</sup> 159	.270	1.684	.186	E.047	.010	<sup>R</sup> 2.038
September	<sup>R</sup> 165	.256	1.512	.186	E.028	.006	<sup>R</sup> 1.823
October	<sup>R</sup> 160	.259	1.584	.237	E.015	.007	R 1.943
November	<sup>R</sup> 135	.251	1.586	.192	E.010	.004	<sup>R</sup> 1.908
December	<sup>R</sup> 143	.265		.181	E.015	.004	<sup>R</sup> 1.845
Total	<sup>R</sup> -1.861	3.064	1.525 <b>18.684</b>	2.259	E.271	.002 .067	R 22.484
<b>99</b> January	<sup>R</sup> 100	.302	1.514	.178	E.007	.005	1.907
Echruchy	<sup>R</sup> 086			.170	E.007	.003	<sup>R</sup> 1.767
February	R 404	.268	1.379	.197	007 E.007		
March	<sup>R</sup> 101	.283	1.599	.192	E.007	.007	<sup>R</sup> 1.987
April	<sup>R</sup> 107	<sup>R</sup> .274	1.564	.204	E.026	.009	_ 1.970
May	<sup>R</sup> 107	<sup>R</sup> .278	1.609	.203	E.026	.003	<sup>R</sup> 2.012
June	<sup>R</sup> 125	<sup>R</sup> .270	1.515	.198	<sup>E</sup> .026	.002	<sup>R</sup> 1.885
July	<sup>R</sup> 121	<sup>RE</sup> .282	1.680	.203	E.037	.003	<sup>R</sup> 2.084
August	<sup>R</sup> 136	RE .300	1.579	.212	E.040	.006	R 2.001
September	115	E.294	1.508	.196	E.040	.000	1.926
9-Month Total	115 997	E 2.550	13.946	1.783	E.217	.002 .039	17.539
98 9-Month Total	-1.423	2.288	13.989	1.649	.231	.054	16.788
98 9-Month Total	-1.522	2.266	13.150	1.644	.231	.033	15.719

<sup>a</sup> Crude oil, lease condensate, and imports of crude oil for the Strategic

Petroleum Reserve. <sup>b</sup> Petroleum products, unfinished oils, pentanes plus, and gasoline blending components.

<sup>c</sup> Assumed to be hydroelectricity and estimated at the average input heat rate for fossil-fuel steam-electric power plant generation, which has ranged from 10.2 thousand Btu to 10.5 thousand Btu per kilowatthour since 1973. Actual heat rates applied in converting kilowatthours to Btu are listed by year in Table A8.

R=Revised. E=Estimate. (s)=Less than +0.5 trillion Btu and greater than

-0.5 trillion Btu.

Notes: See Notes 3 and 4 at end of section. Net imports equal imports minus exports. Minus sign indicates exports are greater than imports. Totals may not equal sum of components due to independent rounding.

and A4.

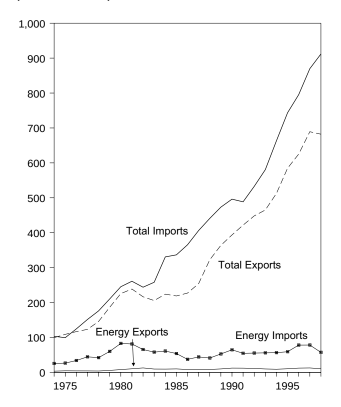
Geographic coverage is the 50 States and the District of Columbia. Sources: **Coal:** Tables 6.1 and A5-A7. **Natural Gas:** Tables 4.2 and A4. **Crude Oil and Petroleum Products:** Tables 3.1b and A2. **Electricity:** Section 2, "Energy Consumption Notes and Sources," Note 8, and Table A8. **Coal Coke:** Section 2, "Energy Consumption Notes and Surgers" Note 8, and Table A7. and Table A8. **Coal Coke:** Sources," Note 9, and Table A7.

Electricity data are revised from 1990 forward. EIA modified its methodology for calculating import and export data for Canada. EIA's data had been based solely on contracted electricity transfers data from "Presidential Permits," which are collected by DOE, Office of Fuels Programs, Fossil Energy Division. The new methodology for calculating Canadian trade data is based on metered energy and includes firm and interrupt-ible energy. The information is obtained from the National Energy Board of Canada. Changing the methodology gives a more accurate measure of electricity imports and exports. The methodology for calculating Mexico's trade remains the same since metered data are not available.

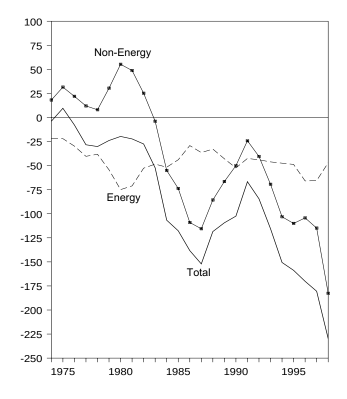
#### Figure 1.5 **Merchandise Trade Value**

(Billion Dollars)

Imports and Exports, 1974-1998

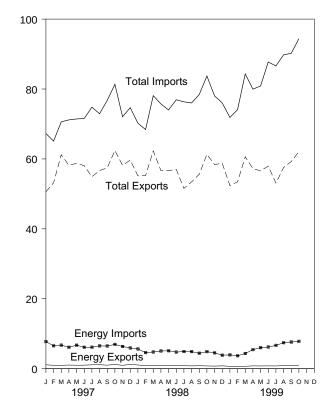


Trade Balance, 1974-1998

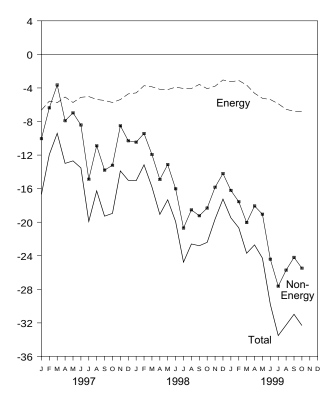


Note: Because vertical scales differ, graphs should not be compared. Source: Table 1.6.

Imports and Exports, Monthly



Trade Balance, Monthly



#### Table 1.6 Merchandise Trade Value

(Million Dollars)

		Petroleun	n <sup>a</sup>		Energyb		Non-	Тс	otal Merchand	ise
	Exports	Imports	Balance	Exports	Imports	Balance	Energy Balance	Exports	Imports	Balance
974 Total	792	24,668	-23,876	3,444	25,454	-22,010	18.126	99,437	103,321	-3,884
975 Total	907	25,197	-24,289	4,470	26,476	-22,006	31,557	108,856	99,305	9,551
976 Total	998	32,226	-31,228	4,226	33,996	-29,770	21,950	116,794	124,614	-7,820
977 Total	1,276	42,368	-41,093	4,184	44,537	-40,354	12,001	123,182	151,534	-28,353
978 Total	1,561	39,526	-37,965	3,881	42,096	-38,215	8,010	145,847	176,052	-30,205
979 Total	1,914	56,715	-54,801	5,621	59,998	-54,377	30,455	186,363	210,285	-23,922
		78,637				-74,942				
980 Total	2,833	,	-75,803	7,982	82,924		55,246	225,566	245,262	-19,696
981 Total	3,696	76,659	-72,963	10,279	81,360	-71,081	48,814	238,715	260,982	-22,267
982 Total	5,947	60,458	-54,511	12,729	65,409	-52,680	25,170	216,442	243,952	-27,510
983 Total	4,557	53,217	-48,659	9,500	57,952	-48,452	-3,957	205,639	258,048	-52,409
984 Total	4,470	56,924	-52,454	9,311	60,980	-51,669	-55,033	223,976	330,678	-106,703
985 Total	4,707	50,475	-45,768	9,971	53,917	-43,946	-73,765	218,815	336,526	-117,712
986 Total	3,640	35,142	-31,503	8,115	37,310	-29,195	-109,084	227,159	365,438	-138,279
987 Total	3,922	42,285	-38,363	7,713	44,220	-36,506	-115,613	254,122	406,241	-152,119
988 Total	3,693	38,787	-35,094	8,235	41,042	-32,806	-85,720	322,426	440,952	-118,526
989 Total	5,021	49,704	-44,683	9,869	52,779	-42,910	-66,490	363,812	473,211	-109,399
990 Total	6,901	61,583	-54,682	12,233	64,661	-52,428	-50,068	393,592	496,088	-102,496
991 Total	6,954	51,350	-44,396	12,081	54,629	-42,548	-24,175	421,730	488,453	-66,723
992 Total	6,412	51,217	-44,805	11,254	55,256	-44,002	-40,500	448,164	532,665	-84,501
993 Total	6,215	51,046	-44,831	9,756	55,900	-46,144	-69,425	465,091	580,659	-115,568
994 Total	5,659	50,835	-45,176	8,911	56,391	-47,480	-103,149	512,626	663,256	-150,629
995 Total	6,321	54,368	-48,047	10,358	59,109	-48,751	-110,050	584,742	743,543	-158,801
996 Total	7,984	72,022	-64,038	12,181	78,086	-65,905	-104,309	625,075	795,289	-170,214
997 January	777	6,824	-6,047	1,111	7,749	-6,638	-10,043	50,591	67,272	-16,681
February	675	5,891	-5,216	965	6,534	-5,569	-6,369	53,153	65,091	-11,938
March	637	6,256	-5,619	974	6,731	-5,757	-3,648	61,201	70,606	-9,405
April	715	5,668	-4,953	1,035	6,115	-5,080	-7,909	58,180	71,169	-12,989
		6,252	-5,597	981	6,710	-5,729	-6,963	58,738	71,430	-12,692
June	679	5,600	-4,921	1,000	6,115	-5,115	-8,412	58,049	71,576	-13,527
July	792	5,613	-4,821	1,110	6,133	-5,023	-14,884	54,909	74,816	-19,907
August	744	5,985	-5,241	1,135	6,510	-5,375	-10,888	56,662	72,925	-16,263
September	670	5,949	-5,279	994	6,481	-5,487	-13,793	57,470	76,751	-19,280
October	787	6,279	-5,492	1,206	6,937	-5,731	-13,217	62,402	81,349	-18,948
November	636	5,574	-4,938	959	6,342	-5,383	-8,503	58,164	72,050	-13,886
	828	5,262	-4,434	1,212	5,921	-4,709	-10,297	59,664	74,669	-15,000
December Total	8,592	71,152	-62,560	12,682	78,277	-65,595	-114,927	689,182	869,704	-180,522
998 January	715	4,996	-4,281	1,056	5,645	-4,589	-10,463	55,172	70,224	-15,052
February	597	4,074	-3,477	855	4,587	-3,732	-9,428	55,234	68,394	-13,160
March	589	4,189	-3,600	905	4,770	-3,865	-11,934	62,297	78,096	-15,799
April	602 585	4,492	-3,890	896 015	5,056	-4,160	-14,909	56,675 56,672	75,744	-19,069
May		4,549	-3,964	915	5,112	-4,197	-13,129	56,672	73,998	-17,326
June	524	4,145	-3,621	836	4,741	-3,905	-16,019	56,994	76,918	-19,924
July		4,278	-3,755	840	4,901	-4,061	-20,699	51,577	76,337	-24,760
August		4,229	-3,707	802	4,867	-4,065	-18,529	53,420	76,014	-22,594
September	513	3,878	-3,365	833	4,409	-3,576	-19,231	55,627	78,434	-22,807
October	476	4,280	-3,804	780	4,864	-4,084	-18,315	61,313	83,712	-22,399
November	415	3,892	-3,477	728	4,520	-3,792	-15,833	58,395	78,020	-19,625
December	514	3,260	-2,746	806	3,853	-3,047	-14,198	58,762	76,007	-17,245
Total	6,574	50,264	-43,690	10,251	57,323	-47,072	-182,686	682,138	911,896	-229,758
999 January		3,258	-2,798	676	3,939	-3,263	-16,212	52,383	71,858	-19,475
February		3,160	-2,785	580	3,689	-3,109	-17,557	53,443	74,109	-20,666
March		3,709	-3,268	684	4,342	-3,658	-20,046	60,622	84,326	-23,704
April	575	4,775	-4,200	801	5,436	-4,635	-18,067	57,250	79,952	-22,702
	566	5,403	-4,837	772	6,005	-5,233	-19,051	56,589	80,873	-24,284
June		5,603	-5,040	804	6,184	-5,380	-24,417	57,953	87,750	-29,797
July		5,945	-5,386	778	6,660	-5,882	-27,630	53,080	86,591	-33,512
August		6,691	-6,063	876	7,420	-6,544	-25,711	57,522	89,776	-32,255
September		6,942	-6,320	836	7,620	-6,784	<sup>R</sup> -24,191	<sup>R</sup> 59,244	90,219	R -30,975
October	737	6,942	-6,205	990	7,819	-6,829	-25,483	62,073	94,385	-32,312
10-Month Total	5,525	52,428	-46,903	7,798	59,114	-51,316	-218,365	570,159	839,840	-269,681
998 10-Month Total	5,646	43,110	-37,464	8,718	48,952	-40,234	-152,656	564,981	757,871	-192,890
997 10-Month Total	7,131	60,317	-53,186	10,511	66,015	-55,504	-96,126	571,355	722,985	-151,630

<sup>a</sup> Crude oil, petroleum preparations, liquefied propane and butane, and other mineral fuels. <sup>b</sup> Petroleum, coal, natural gas, and electricity.

R=Revised.

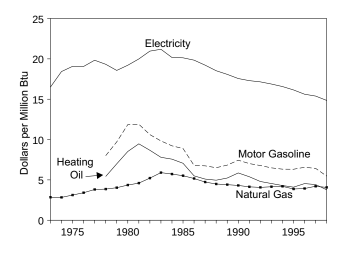
Notes: Monthly data are not adjusted for seasonal variations. See Note 5 at end of section. Totals may not equal sum of components due to independent rounding. The U.S. import statistics reflect both government

and nongovernment imports of merchandise from foreign countries into the

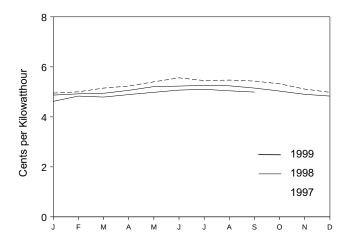
U.S. customs territory, which comprises the 50 States, the District of Columbia, Puerto Rico, and the Virgin Islands. Sources: U.S. Department of Commerce, Bureau of the Census, Foreign Trade Division. For details, see "Sources for Table 1.6" at the end of this section.

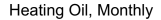
#### Figure 1.6 Cost of Fuels to End Users in Constant (1982-1984) Dollars

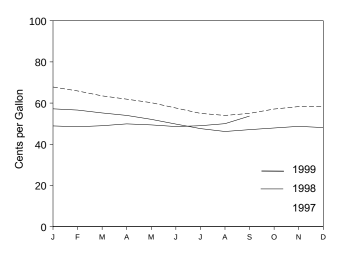
#### Costs, 1973-1998



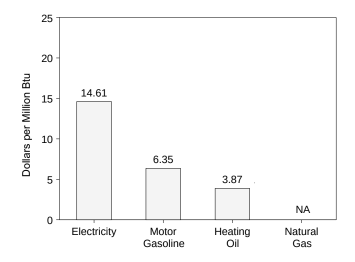
#### Electricity, Monthly



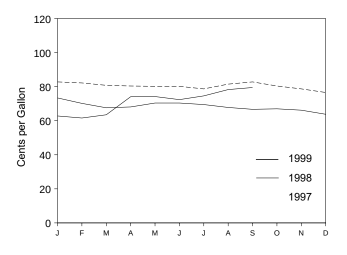


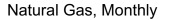


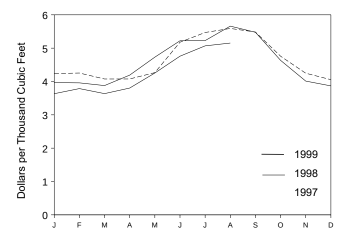
Costs, September 1999



Motor Gasoline, Monthly







NA=Not available.

Note: Because vertical scales differ, graphs should not be compared. Source: Table 1.7.

Table 1.7	Cost of Fuels to	End Users in Constant (	(1982-84) Dollars
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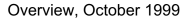
	Consumer Price Index (Urban) <sup>a</sup>		Basoline ypes)		lential ng Oil		lential al Gas	Resid Elect	
	Index 1982-1984=100	Cents per Gallon	Dollars per Million Btu	Cents per Gallon	Dollars per Million Btu	Cents per Thousand Cubic Feet	Dollars per Million Btu	Cents per Kilowatthour	Dollars pe Million Bt
973 Average	44.4	NA	NA	NA	NA	290.5	2.85	5.6	16.50
974 Average	49.3	NA	NA	NA	NA	290.1	2.83	6.3	18.43
975 Average	53.8	NA	NA	NA	NA	317.8	3.12	6.5	19.07
976 Average	56.9	NA	NA	NA	NA	348.0	3.41	6.5	19.06
977 Average	60.6	NA	NA	NA 75 0	NA 5.42	387.8	3.81	6.8	19.83
978 Average	65.2	100.0	8.00	75.2	5.42	392.6	3.86	6.6	19.33
979 Average	72.6	121.5	9.71	97.0	6.99	410.5	4.03	6.3	18.57
980 Average	82.4	148.2	11.85	118.2	8.52	446.6	4.36	6.6	19.21
981 Average	90.9	148.8	11.90	131.4	9.47	471.9	4.60	6.8	19.99
982 Average	96.5	132.7	10.61	120.2	8.67	535.8	5.22	7.2	20.96
983 Average	99.6	123.0	9.83	108.2	7.80	608.4	5.90	7.2	21.19
984 Average	103.9	115.3	9.22	105.0	7.57	589.0	5.72	6.88	20.17
985 Average	107.6	111.2	8.89	97.9	7.06	568.8	5.52	6.87	20.13
986 Average	109.6	84.9	6.79	76.3	5.50	531.9	5.17	6.77	19.84
987 Average	113.6	84.2	6.74	70.7	5.10	487.7	4.73	6.56	19.22
988 Average	118.3	81.4	6.51	68.7	4.96	462.4	4.49	6.32	18.53
989 Average	124.0	85.5	6.83	72.6	5.23	454.8	4.41	6.17	18.08
990 Average	130.7	93.1	7.44	81.3	5.86	443.8	4.31	5.99	17.56
991 Average	136.2	87.8	7.02	74.8	5.39	427.3	4.14	5.90	17.30
992 Average	140.3	84.8	6.78	66.6	4.80	419.8	4.07	5.85	17.15
993 Average	144.5	81.2	6.49	63.0	4.55	426.3	4.15	5.76	16.88
994 Average	148.2	79.2	6.33	59.6	4.30	432.5	4.20	5.65	16.57
995 Average	152.4	79.1	6.32	56.9	4.10	397.6	3.87	5.51	16.15
996 Average	156.9	82.1	6.56	63.0	4.54	404.1	3.93	5.33	15.62
997 January	159.1	82.8	6.62	67.8	4.89	423.6	4.12	4.95	14.50
February	159.6	82.2	6.57	65.9	4.75	425.4	4.14	5.00	14.65
March	160.0	80.8	6.46	63.5	4.58	407.5	3.97	5.15	15.09
April	160.2	80.4	6.43	61.9	4.46	407.6	3.97	5.23	15.33
May	160.1	80.2	6.41	60.2	4.34	426.6	4.15	5.40	15.83
June	160.3	80.2	6.41	57.6	4.15	517.8	5.04	5.56	16.29
July	160.5	78.7	6.29	55.0	3.97	547.0	5.33	5.45	15.96
August	160.8	81.5	6.51	54.0	3.90	559.1	5.44	5.47	16.04
September	161.2	82.8	6.62	55.0	3.97	548.4	5.34	5.43	15.91
October	161.6	80.4	6.43	57.1	4.12	475.9	4.63	5.32	15.58
November	161.5	78.7	6.29	58.3	4.20	424.8	4.14	5.11	14.97
December	161.3	76.6	6.13	58.2	4.19	405.5	3.95	4.98	14.59
Average	160.5	80.4	6.43	61.3	4.42	432.4	4.21	5.25	15.39
998 January	161.6	73.4	5.87	57.2	4.13	<sup>R</sup> 396.7	<sup>R</sup> 3.84	4.87	14.27
February	161.9	70.2	5.62	<sup>R</sup> 56.6	<sup>R</sup> 4.08	<sup>R</sup> 395.9	<sup>R</sup> 3.83	4.92	14.27
March	162.2	67.6	5.62	55.2	4.08 3.98	<sup>R</sup> 387.8	<sup>R</sup> 3.75	4.92	14.43
	162.2	68.1	5.41 5.44	55.2 <sup>R</sup> 54.0	3.98 3.89	<sup>R</sup> 419.1	<sup>R</sup> 4.06	4.94 5.06	14.47
April May	162.5	70.4	5.44 5.63	52.1	3.89	<sup>R</sup> 473.0	<sup>R</sup> 4.06	5.06	14.84
						<sup>R</sup> 522.1			
June	163.0	70.4	5.63	49.8 8 4 7 6	3.59		<sup>R</sup> 5.05	5.23	15.34
July	163.2	69.5	5.56	<sup>R</sup> 47.6	3.43	<sup>R</sup> 522.7	<sup>R</sup> 5.06	5.26	15.41
August	163.4	67.8	5.42	46.2	3.33	<sup>R</sup> 566.1	<sup>R</sup> 5.48	5.24	15.37
September	163.6	66.7	5.33	47.1	3.39	<sup>R</sup> 547.7	5.30	5.15	15.10
October	164.0	67.0	5.36	47.9	3.46	<sup>R</sup> 463.4	<sup>R</sup> 4.49	5.03	14.74
November	164.0	66.2	5.29	48.7	3.51	<sup>R</sup> 401.2	<sup>R</sup> 3.88	4.90	14.37
December	163.9	63.8	5.10	<sup>R</sup> 48.1	R 3.47	R 386.8	<sup>R</sup> 3.74 <sup>R</sup> <b>4.05</b>	4.83	14.16
Average	163.0	68.4	5.47	52.3	3.77	418.4	·· 4.05	5.07	14.85
999 January	164.3	62.8	5.02	48.9	3.53	<sup>R</sup> 363.4	<sup>R</sup> 3.52	4.62	13.54
February	164.5	61.6	4.93	48.5	3.50	<sup>R</sup> 378.7	<sup>R</sup> 3.67	4.83	14.15
March	165.0	63.5	5.08	49.0	3.54	<sup>R</sup> 363.6	<sup>R</sup> 3.52	4.79	14.03
April	166.2	74.1	5.93	49.9	3.60	<sup>R</sup> 380.3	<sup>R</sup> 3.68	4.89	14.32
May	166.2	74.2	5.93	49.4	3.56	<sup>R</sup> 425.4	<sup>R</sup> 4.12	4.98	14.60
June	166.2	72.4	5.79	48.6	3.51	<sup>R</sup> 475.9	<sup>R</sup> 4.61	5.07	14.85
July	166.7	74.6	5.97	49.0	3.53	<sup>R</sup> 506.9	<sup>R</sup> 4.91	5.10	14.94
August	<sup>R</sup> 167.1	78.3	6.26	<sup>R</sup> 50.0	<sup>R</sup> 3.60	515.3	4.99	5.04	<sup>R</sup> 14.77
September	167.9	79.5	6.35	53.7	3.87	NA	NA	4.99	14.61

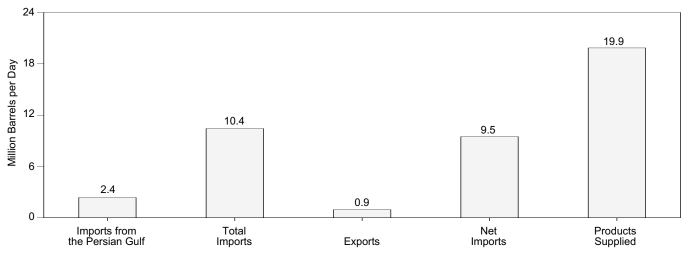
<sup>a</sup> Consumer Price Index, All Urban Consumers, All Items, 1982-1984 = 100.0.

R=Revised. NA=Not available.

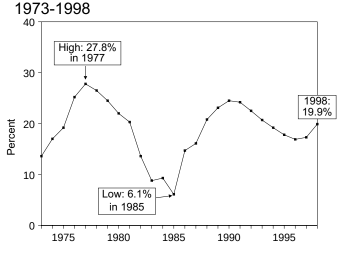
Notes: Fuel costs are calculated by using the Urban Consumer Price Index (CPI) developed by the Bureau of Labor Statistics. Annual averages may not equal average of months due to independent rounding. Geographic coverage is the 50 States and the District of Columbia. Sources: Annual Data: Annual prices in Tables 9.4 (All Types), 9.8c, 9.11, and 9.9, adjusted by the CPI. Monthly Data: Monthly prices in Tables 9.4 (All Types), 9.8c, 9.11, and 9.9, adjusted by the CPI. CPI: 1973-1995—Economic Report of the President, February 1999, Table B-60. 1996 forward—Council of Economic Advisers, Economic Indicators, November 1999, "Consumer Prices - All Urban Consumers." Conversion Factors: Tables A1, A4, and A8.

#### Figure 1.7 Overview of U.S. Petroleum Trade (Quadrillion Btu)

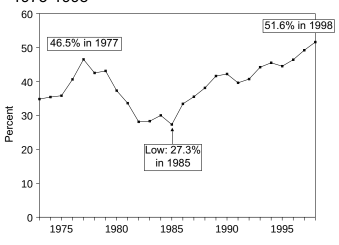




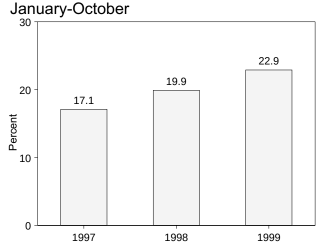
Imports from the Persian Gulf as a Share of Total Imports



Net Imports as Share of Products Supplied 1973-1998



Note: Because vertical scales differ, graphs should not be compared. Source: Table 1.8, 3.1a, and 3.1b.



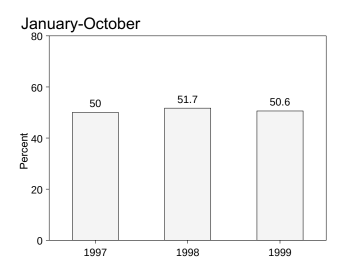


Table 1.8 Overview of U.S. Petroleum Trade
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	Imports from the					As Share of P	roducts Sup	plied	Imports from the Persian Gulf
	Persian Gulf <sup>a</sup>	Total Imports	Exports	Net Imports	Products Supplied	Imports from the Persian Gulf <sup>a</sup>	Total Imports	Net Imports	as a Share of Total Imports
		Thous	and Barrels p	er Day			Per	cent	
973 Average	848	6,256	231	6,025	17,308	4.9	36.1	34.8	13.6
974 Average	1,039	6,112	221	5,892	16,653	6.2	36.7	35.4	17.0
975 Average	1,165	6,056	209	5,846	16,322	7.1	37.1	35.8	19.2
976 Average	1,840	7,313	223	7,090	17,461	10.5	41.9	40.6	25.2
977 Average	2,448	8,807	243	8,565	18,431	13.3	47.8	46.5	27.8
978 Average	2,219	8,363	362	8,002	18,847	11.8	44.4	42.5	26.5
979 Average	2,069	8,456	471	7,985	18,513	11.2	45.7	43.1	24.5
980 Average	1,519	6,909	544	6,365	17,056	8.9	40.5	37.3	22.0
981 Average	1,219	5,996	595	5,401	16,058	7.6	37.3	33.6	20.3
982 Average	696	5,113	815	4,298	15,296	4.5	33.4	28.1	13.6
983 Average	442	5,051	739	4,312	15,231	2.9	33.2	28.3	8.8
984 Average	506	5,437	722	4,715	15,726	3.2	34.6	30.0	9.3
985 Average	311	5,067	781	4,286	15,726	2.0	32.2	27.3	6.1
	912	6,224	785	5,439	16,281	5.6	38.2	33.4	14.7
986 Average	1,077	6,224	765	5,439	16,665	6.5	40.1	35.5	16.1
987 Average			815			8.9	40.1	35.5	20.8
988 Average	1,541	7,402		6,587	17,283				
989 Average	1,861	8,061	859	7,202	17,325	10.7	46.5	41.6	23.1
990 Average	1,966	8,018	857	7,161	16,988	11.6	47.2	42.2	24.5
991 Average	1,845	7,627	1,001	6,626	16,714	11.0	45.6	39.6	24.2
992 Average	1,778	7,888	950	6,938	17,033	10.4	46.3	40.7	22.5
993 Average	1,782	8,620	1,003	7,618	17,237	10.3	50.0	44.2	20.7
994 Average	1,728	8,996	942	8,054	17,718	9.8	50.8	45.5	19.2
995 Average	1,573	8,835	949	7,886	17,725	8.9	49.8	44.5	17.8
996 Average	1,604	9,478	981	8,498	18,309	8.8	51.8	46.4	16.9
997 January	1,553	9,763	1,038	8,725	18,554	8.4	52.6	47.0	15.9
February	1,533	9,561	1,017	8,544	18,398	8.3	52.0	46.4	16.0
March	1,641	9,833	933	8,900	17,863	9.2	55.0	49.8	16.7
April	1,877	10,114	937	9,177	18,559	10.1	54.5	49.4	18.6
Мау	1,706	10,818	876	9,941	18,293	9.3	59.1	54.3	15.8
June	1,781	10,736	955	9,782	18,617	9.6	57.7	52.5	16.6
July	1,746	10,008	1,012	8,996	19,107	9.1	52.4	47.1	17.4
August	1,866	10,465	1,074	9,390	18,565	10.0	56.4	50.6	17.8
September	1,921	10,537	997	9,540	18,562	10.3	56.8	51.4	18.2
October	1,919	10,792	1,066	9,726	19,071	10.1	56.6	51.0	17.8
November	1,748	9,948	934	9,014	18,578	9.4	53.5	48.5	17.6
December	1,755	9,328	1,197	8,130	19,250	9.1	48.5	42.2	18.8
Average	1,755	10,162	1,003	9,158	18,620	9.4	54.6	49.2	17.3
998 January	1,804	10,127	1,133	8,994	18,362	9.8	55.2	49.0	17.8
February	1,826	9,991	1,003	8,988	18,316	10.0	54.5	49.1	18.3
March	2,066	10,034	948	9,087	18,685	11.1	53.7	48.6	20.6
April	2,111	11,105	1,048	10,057	19,044	11.1	58.3	52.8	19.0
May	1,915	11,104	1,053	10,051	18,375	10.4	60.4	54.7	17.3
June	2,207	10,926	987	9,939	19,182	11.5	57.0	51.8	20.2
July	2,351	11,649	998	10,651	19,466	12.1	59.8	54.7	20.2
August	2,486	11,032	780	10,252	19,347	12.8	57.0	53.0	22.5
September	2,383	10,499	863	9,636	18,895	12.6	55.6	51.0	22.7
October	2,194	10,861	851	10,011	19,188	11.4	56.6	52.2	20.2
November	2,153	10,860	782	10,078	18,673	11.5	58.2	54.0	19.8
December	2,135	10,000	893	9.365	19,419	10.9	52.8	48.2	20.6
Average	2,136	10,708	945	9,764	18,917	11.3	56.6	51.6	19.9
999 January	2,114	10,181	896	9,285	18,850	11.2	54.0	49.3	20.8
February	2,396	10,336	756	9,580	19,240	12.5	53.7	49.8	23.2
March	2,794	10,589	764	9,825	19,489	14.3	54.3	50.4	26.4
April	2,591	11,227	1,196	10,031	18,861	13.7	59.5	53.2	23.1
May	2,449	10.865	915	9,950	18,142	13.5	59.9	54.8	22.5
June	2,484	10,624	907	9,717	19,738	12.6	53.8	49.2	23.4
July	2,393	11,250	918	10,332	19,503	12.3	57.7	53.0	21.3
August	2,333	10,734	902	9,832	19,883	12.3	54.0	49.4	22.6
September	2,422 2,474	10,754	902 889	9,632 9,677	19,883	12.2	54.0 54.1	49.4	22.0
October									
10-Month Average	2,356 <b>2,447</b>	10,428 <b>10,682</b>	944 <b>909</b>	9,484 <b>9,773</b>	19,860 <b>19,310</b>	11.9 <b>12.7</b>	52.5 <b>55.3</b>	47.8 <b>50.6</b>	22.6 <b>22.9</b>
998 10-Month Average	2,136	10,739	966	9,773	18,890	11.3	56.9	51.7	19.9
997 10-Month Average	1,755	10,268	991	9,277	18,560	9.5	55.3	50.0	17.1

<sup>a</sup> Bahrain, Iran, Iraq, Kuwait, Qatar, Saudi Arabia, and the United Arab Emirates.

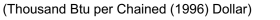
NA=Not available. E=Estimate.

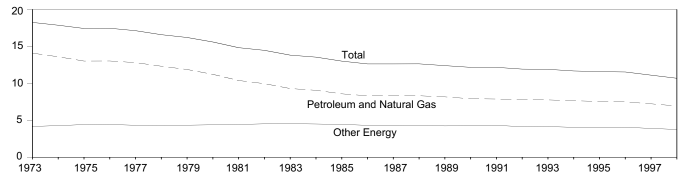
NA=Not available. E=Estimate. Notes: Readers of Table 1.8 may be interested in a feature article, "Measuring Dependence on Imported Oil," that was published in the August 1995 *Monthly Energy Review.* Petroleum is crude oil, lease condensate, unfinished oils, petroleum products, natural gas plant liquids, and nonhydrocarbon compounds blended into finished petroleum products. Beginning in October 1977, petroleum imported for the Strategic Petroleum

Reserves is included. Annual averages may not equal average of months

Reserves is included. Annual averages may not equal average of months due to independent rounding. U.S. geographic coverage is the 50 States and the District of Columbia. U.S. exports include shipments to U.S. territories, and imports include receipts from U.S. territories. Sources: Column 1: Table 3.3b. Columns 2 - 4: Table 3.1b. Column 5: Table 3.1a. Column 6: Column 1 divided by column 5 times 100. Column 7: Column 2 divided by column 5 times 100. Column 8: Column 4 divided by column 5 times 100. Column 9: Column 1 divided by column 2 times 100. column 2 times 100.

### Figure 1.8 Energy Consumption per Dollar of Gross Domestic Product





#### Table 1.9 Energy Consumption per Dollar of Gross Domestic Product

	Ene	ergy Consumption	ı		Energy Cons	sumption per Doll	ar of GDP
	Petroleum and Natural Gas	Other Energy <sup>a</sup>	Total <sup>a</sup>	Gross Domestic Product (GDP)	Petroleum and Natural Gas	Other Energy <sup>a</sup>	Total <sup>a</sup>
		Quadrillion Btu		Billion Chained (1996) Dollars	Thousand Btu per Chained (1996) [		96) Dollar
973 Year	57.352	16.930	74.282	4,073.1	14.08	4.16	18.24
974 Year	55.187	17.356	72.543	4,061.7	13.59	4.27	17.86
975 Year	52.678	17.867	70.546	4,050.3	13.01	4.41	17.42
976 Year	55.520	18.842	74.362	4,262.6	13.02	4.42	17.45
977 Year	57.053	19.236	76.288	4,455.7	12.80	4.32	17.12
978 Year	57.966	20.123	78.089	4,709.9	12.31	4.27	16.58
979 Year	57.789	21.108	78.898	4,870.1	11.87	4.33	16.20
980 Year	54.596	21.359	75.955	4,872.3	11.21	4.38	15.59
981 Year	51.859	22.131	73.990	4,993.9	10.38	4.43	14.82
982 Year	48.736	22.111	70.848	4,900.3	9.95	4.51	14.46
983 Year	47.411	23.114	70.524	5,105.6	9.29	4.53	13.81
984 Year	49.558	24.586	74.144	5,477.4	9.05	4.49	13.54
985 Year	48.756	25.225	73.981	5,689.8	8.57	4.43	13.00
986 Year	48.904	25.393	74.297	5,885.7	8.31	4.31	12.62
987 Year	50.609	26.285	76.894	6,092.6	8.31	4.31	12.62
988 Year	52.774	27.443	80.218	6,349.1	8.31	4.32	12.63
989 Year	53.595	27.763	81.358	6,568.7	8.16	4.23	12.39
990 Year	52.849	28,438	81.287	6.683.5	7.91	4.26	12.16
991 Year	52.452	28.663	81.115	6,669.2	7.87	4.30	12.16
992 Year	53.657	28.474	82.132	6,891.1	7.79	4.13	11.92
993 Year	54.668	29.207	83.875	7.054.1	7.75	4.14	11.89
994 Year	56.022	29.614	85.637	7.337.8	7.64	4.04	11.67
995 Year	56.827	30.432	87.259	7,537.1	7.54	4.04	11.58
996 Year	<sup>R</sup> 58.423	31.668	90.091	7,813.2	7.48	4.05	11.53
997 1 <sup>st</sup> Quarter	<sup>R</sup> 58.776	<sup>R</sup> 32.052	<sup>R</sup> 90.828	8.033.4	<sup>R</sup> 7.32	<sup>R</sup> 3.99	<sup>R</sup> 11.31
2 <sup>nd</sup> Quarter	<sup>R</sup> 59.369	<sup>R</sup> 31.585	<sup>R</sup> 90.953	8,134.8	7.30	<sup>R</sup> 3.88	<sup>R</sup> 11.18
3 <sup>rd</sup> Quarter	<sup>R</sup> 58.619	<sup>R</sup> 31.611	<sup>R</sup> 90.229	8,214.8	<sup>R</sup> 7.14	<sup>R</sup> 3.85	<sup>R</sup> 10.98
4th Quarter	<sup>R</sup> 58.864	<sup>R</sup> 31.721	<sup>R</sup> 90.585	8,277.3	<sup>R</sup> 7.11	<sup>R</sup> 3.83	10.94
Year	<sup>R</sup> 58.911	31.741	<sup>R</sup> 90.652	8,165.1	7.22	3.89	11.10
998 1 <sup>st</sup> Quarter	<sup>R</sup> 58.030	<sup>R</sup> 31.705	<sup>R</sup> 89.735	8,412.7	<sup>R</sup> 6.90	<sup>R</sup> 3.77	<sup>R</sup> 10.67
2 <sup>nd</sup> Quarter	<sup>R</sup> 59.717	<sup>R</sup> 32.630	<sup>R</sup> 92.347	8,457.2	7.06	3.86	10.92
3 <sup>rd</sup> Quarter	<sup>R</sup> 60.324	<sup>R</sup> 32.279	<sup>R</sup> 92.603	8,536.0	<sup>R</sup> 7.07	<sup>R</sup> 3.78	<sup>R</sup> 10.85
4 <sup>th</sup> Quarter	<sup>R</sup> 57.822	<sup>R</sup> 31.241	<sup>R</sup> 89.063	8,659.2	<sup>R</sup> 6.68	3.61	<sup>R</sup> 10.29
Year	<sup>R</sup> 58.979	31.963	<sup>R</sup> 90.942	8,516.3	<sup>R</sup> 6.93	3.75	<sup>R</sup> 10.68
999 1 <sup>st</sup> Quarter	<sup>R</sup> 60.593	<sup>R</sup> 32.231	<sup>R</sup> 92.823	8,737.9	<sup>R</sup> 6.93	<sup>R</sup> 3.69	<sup>R</sup> 10.62
2 <sup>nd</sup> Quarter	<sup>R</sup> 60.034	<sup>R</sup> 32.259	<sup>R</sup> 92.293	8,778.6	<sup>R</sup> 6.84	3.67	<sup>R</sup> 10.51
3 <sup>rd</sup> Quarter	60.413	32.301	92.714	8,897.7	6.79	3.63	10.42

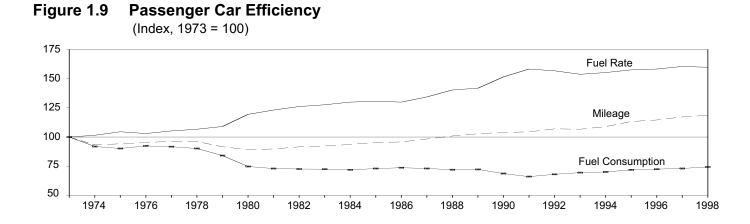
(Seasonally Adjusted at Annual Rates)

<sup>a</sup> Due to a lack of consistent monthly historical data, some renewable energy sources are not included in other energy or total consumption. For example, in 1998, 3.5 quadrillion Btu of renewable energy used by electric utilities to generate electricity for distribution and 0.1 quadrillion Btu of ethanol blended into motor gasoline are included, but an estimated 3.4 quadrillion Btu used by residential, commercial, and industrial consumers is not. See Note 12 at the end of Section 2 for details. R=Revised.

rates. Yearly data may not equal average of quarters due to seasonality adjustments and independent rounding. Totals may not equal sum of Geographic coverage is the 50 States and the District of Columbia.

Sources: Energy Consumption: Table 1.4. Gross Domestic Product: 1973-1997—U.S. Department of Commerce, Bureau of Economic Analysis, Survey of Current Business, November 1999, Table 3B. 1998 forward—U.S. Department of Commerce, Bureau of Economic Analysis, United States Department of Commerce News, November 24, 1999, Table 2.

Notes: Quarterly data are seasonally adjusted and shown at annual



#### Table 1.10 Passenger Car Efficiency

	Mile	eage	Fuel Cor	sumption	Fuel	Rate
	Miles per Car	Index 1973=100.0	Gallons per Car	Index 1973=100.0	Miles per Gallon	Index 1973=100.0
973 <sup>a</sup>	9,884	100.0	737	100.0	13.4	100.0
974 <sup>a</sup>	9,221	93.3	677	91.9	13.6	101.5
975 <sup>a</sup>	9,309	94.2	665	90.2	14.0	104.5
976 <sup>a</sup>	9,418	95.3	681	92.4	13.8	103.0
977 <sup>a</sup>	9,517	96.3	676	91.7	14.1	105.2
978 <sup>a</sup>	9,500	96.1	665	90.2	14.3	106.7
979 <sup>a</sup>	9,062	91.7	620	84.1	14.6	109.0
980 <sup>a</sup>	8,813	89.2	551	74.8	16.0	119.4
981 <sup>a</sup>	8,873	89.8	538	73.0	16.5	123.1
982 <sup>a</sup>	9,050	91.6	535	72.6	16.9	126.1
983 <sup>a</sup>	9,118	92.3	534	72.5	17.1	127.6
984 <sup>a</sup>	9,248	93.6	530	71.9	17.4	129.9
985 <sup>a</sup>	9,419	95.3	538	73.0	17.5	130.6
986 <sup>a</sup>	9,464	95.8	543	73.7	17.4	129.9
987 <sup>a</sup>	9,720	98.3	539	73.1	18.0	134.3
988 <sup>a</sup>	9,972	100.9	531	72.0	18.8	140.3
989 <sup>a</sup>	10,157	102.8	533	72.3	19.0	141.8
990 <sup>a</sup>	10,277	104.0	506	68.7	20.3	151.5
991 <sup>a</sup>	10,322	104.4	487	66.1	21.2	158.2
992 <sup>a</sup>	10,571	107.0	502	68.1	21.0	156.7
993 <sup>a</sup>	10,545	106.7	512	69.5	20.6	153.7
994 <sup>a</sup>	10,759	108.9	517	70.1	20.8	155.2
995	11,203	113.3	530	71.9	21.1	157.5
996	11,330	114.6	534	72.5	21.2	158.2
997	11,581	117.2	539	73.1	21.5	160.4
998 <sup>b</sup>	11,725	118.6	548	74.4	21.4	159.7

<sup>a</sup> Includes motorcycles.

<sup>b</sup> Preliminary.

Note: Geographic coverage is the 50 States and the District of Columbia. Sources: Indices are prepared from statistics published by the U.S.

Department of Transportation, Federal Highway Administration, Federal Highway Statistics Division. **1973-1994:** *Highway Statistics Summary to 1995*, Table VM-201A. **1995 forward:** *Highway Statistics*, annual, Table VM-1.

		November <sup>-</sup>	1 through N	ovember 30			July 1 th	Cumulative rough Nove		
				Percent	Change				Percent	Change
Census Divisions	<b>Normal</b> a	1998	1999	Normal to 1999	1998 to 1999	Normal <sup>a</sup>	1998	1999	Normal to 1999	1998 to 1999
New England Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont	720	730	629	-12.6	-13.8	1,329	1,306	1,251	-5.9	-4.2
Middle Atlantic New Jersey, New York, Pennsylvania	647	619	538	-16.8	-13.1	1,120	1,003	981	-12.4	-2.2
East North Central Illinois, Indiana, Michigan, Ohio, Wisconsin	731	643	592	-19.0	-7.9	1,259	1,053	1,133	-10.0	7.6
West North Central Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, South Dakota	798	685	573	-28.2	-16.4	1,349	1,091	1,160	-14.0	6.3
South Atlantic Delaware, Florida, Georgia, Maryland and the District of Columbia, North Carolina, South Carolina, Virginia, West Virginia	335	306	281	-16.1	-8.2	513	457	491	-4.3	7.4
East South Central Alabama, Kentucky, Mississippi, Tennessee	432	363	350	-19.0	-3.6	661	514	581	-12.1	13.0
West South Central Arkansas, Louisiana, Oklahoma, Texas	272	208	194	-28.7	-6.7	354	269	303	-14.4	12.6
Mountain Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Utah, Wyoming	665	605	504	-24.2	-16.7	1,195	1,060	993	-16.9	-6.3
Pacific <sup>b</sup> California, Oregon, Washington	385	412	343	-10.9	-16.7	663	672	530	-20.1	-21.1
U.S. Average <sup>b</sup>	528	486	429	-18.8	-11.7	888	781	782	-11.9	.1

#### Table 1.11 Heating Degree-Days by Census Division

<sup>a</sup> "Normal" is based on calculations of data from 1961 through 1990.

<sup>b</sup> Excludes Alaska and Hawaii.

Notes: Degree-days are relative measurements of outdoor air temperature used as an index for heating and cooling energy requirements. Heating degree-days are the number of degrees that the daily average temperature falls below 65° F. Cooling degree-days are the number of degrees that the daily average temperature rises above 65° F. The daily average temperature

is the mean of the maximum and minimum temperatures in a 24-hour period. For example, a weather station recording an average daily temperature of 40° F would report 25 heating degree-days for that day (and 0 cooling degree-days). If a weather station recorded an average daily temperature of 78° F, cooling degree-days for that station would be 13 ( and 0 heating degree days).

Sources: See end of section.

		November 1	1 through N	ovember 30			January 1	Cumulative through No		
				Percent	Change				Percent	Change
Census Divisions	Normal <sup>a</sup>	1998	1999	Normal to 1999	1998 to 1999	Normal <sup>a</sup>	1998	1999	Normal to 1999	1998 to 1999
New England Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont	0	0	0	0.0	0.0	420	450	576	37.1	28.0
Middle Atlantic New Jersey, New York, Pennsylvania	0	0	0	.0	.0	675	757	816	20.9	7.8
East North Central Illinois, Indiana, Michigan, Ohio, Wisconsin	0	0	0	.0	.0	736	861	799	8.6	-7.2
West North Central Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, South Dakota	0	0	0	.0	.0	981	1,095	923	-5.9	-15.7
South Atlantic Delaware, Florida, Georgia, Maryland and the District of Columbia, North Carolina, South Carolina, Virginia, West Virginia	49	60	46	-6.1	-23.3	1,895	2,120	1,926	1.6	-9.2
East South Central Alabama, Kentucky, Mississippi, Tennessee		1	40	-100.0	-100.0	1,561	1,834	1,631	4.5	-11.1
West South Central Arkansas, Louisiana, Oklahoma, Texas	33	15	15	-54.5	.0	2,449	2,896	2,504	2.2	-13.5
Mountain Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Utah, Wyoming	4	0	6	50.0	.0	1,173	1,121	1,107	-5.6	-1.2
Pacific <sup>b</sup> California, Oregon, Washington	4	0	0	-100.0	.0	693	653	570	-17.7	-12.7
U.S. Average <sup>b</sup>	13	12	10	-23.1	-16.7	1,185	1,324	1,215	2.5	-8.2

#### Table 1.12 Cooling Degree-Days by Census Division

 $^{\rm a}$  "Normal" is based on calculations of data from 1961 through 1990.  $^{\rm b}$  Excludes Alaska and Hawaii.

Notes: Degree-days are relative measurements of outdoor air temperature used as an index for heating and cooling energy requirements. Cooling degree-days are the number of degrees that the daily average temperature rises above 65° F. Heating degree-days are the number of degrees that the daily average temperature falls below 65° F. The daily average temperature is the mean of the maximum and minimum temperatures in a 24-hour period. For example, if a weather station recorded an average daily temperature of 78° F, cooling degree-days for that station would be 13 (and 0 heating degree-days). A weather station recording an average daily temperature of 40° F would report 25 heating degree-days for that day (and 0 cooling degreedays).

Sources: See end of section.

# **Energy Summary Notes**

**1. Energy Production:** Production of energy includes production of coal, crude oil and lease condensate, natural gas plant liquids, natural gas (dry), electric utility and industrial production of hydroelectric power, and electricity generated from nuclear power. Production also includes electricity generated for distribution from wood, waste, geothermal, wind, photovoltaic, and solar thermal energy but excludes other energy obtained from those sources because consistent historical data are not available. Approximate heat contents (Btu values) are derived by using the conversion factors provided in Appendix A.

2. Energy Consumption: Consumption of energy includes consumption of coal, natural gas (including supplemental gaseous fuels), petroleum products supplied, electric utility and industrial production of hydroelectric power, net imports of electricity (assumed to be hydroelectricity), net imports of coal coke, and electricity generated from nuclear power. Consumption also includes electricity generated for distribution from geothermal, wood, waste, wind, photovoltaic, and solar thermal energy but excludes other energy obtained from those sources because consistent historical data are not available. Approximate heat contents (Btu values) are derived by using the conversion factors provided in Appendix A.

**3. Energy Imports:** Energy imports include imports of coal, crude oil (including crude oil imported for the Strategic Petroleum Reserve), petroleum products, natural gas, electricity (assumed to be hydroelectricity), and coal coke. Approximate heat contents (Btu values) are derived by using the conversion factors provided in Appendix A. For further information on electricity, see "Note for imports and exports of electricity" under Note 8 of Section 2, Energy Consumption Section Notes and Sources.

**4. Energy Exports:** Energy exports include coal, crude oil, petroleum products, natural gas, electricity produced from hydroelectric power, and coal coke. Approximate heat contents (Btu values) are derived by using the conversion factors provided in Appendix A. For more information on electricity, see "Note for imports and exports of electricity" under Note 8 of Section 2, Energy Consumption Section Notes and Sources.

**5. Merchandise Trade Value:** Import data presented are based on the customs value. That value does not include insurance and freight and is consequently lower than the cost, insurance, and freight (CIF) value, which is also reported by the Bureau of the Census. All export data, and import data prior to 1981, are on a free along-side ship (f.a.s.) basis.

"Balance" is exports minus imports; a positive balance indicates a surplus trade value and a negative balance indicates a deficit trade value. "Energy" includes mineral fuels, lubricants, and related material. "Non-Energy Balance" and "Total Merchandise" include foreign exports (i.e., re-exports) and nonmonetary gold and Department of Defense Grant-Aid shipments. The "Non-Energy Balance" is calculated by subtracting the "Energy" from the "Total Merchandise Balance."

"Imports" consist of government and nongovernment shipments of merchandise into the 50 States, the District of Columbia, Puerto Rico, the U.S. Virgin Islands, and the U.S. Foreign Trade Zones. They reflect the total arrival from foreign countries of merchandise that immediately entered consumption channels, warehouses, the Foreign Trade Zones, or the Strategic Petroleum Reserve. They exclude shipments between the United States, Puerto Rico, and U.S. possessions, shipments to U.S. Armed Forces and diplomatic missions abroad for their own use, U.S. goods returned to the United States by its Armed Forces, and in-transit shipments.

#### Sources for Table 1.6

U.S. Department of Commerce, Bureau of the Census, Foreign Trade Division:

#### **Petroleum Exports**

**1974-1987:** "U.S. Exports," FT410, December issues. **1988:** "Report on U.S. Merchandise Trade, 1988 Final Revisions."

**1989:** "Report on U.S. Merchandise Trade, 1989 Revisions."

1990: "U.S. Merchandise Trade, 1990 Final Report."

**1991:** "U.S. Merchandise Trade, 1991 Final Report," May 13, 1992.

**1992:** "U.S. Merchandise Trade, 1992 Final Report," May 12, 1993.

**1993:** "U.S. International Trade in Goods and Services, Annual Revision for 1993."

**1994:** "U.S. International Trade in Goods and Services, Annual Revision for 1994."

**1995:** "U.S. International Trade in Goods and Services, Annual Revision for 1995."

**1996:** "U.S. International Trade in Goods and Services, Annual Revision for 1996."

**1997:** "U.S. International Trade in Goods and Services, Annual Revision for 1997."

**1998:** "U.S. International Trade in Goods and Services, Annual Revision for 1998."

**1999:** "U.S. International Trade in Goods and Services," FT-900, monthly.

#### **Petroleum Imports**

**1974-1987:** "U.S. Merchandise Trade," FT900, December issues, 1975-1988.

**1988:** "Report on U.S. Merchandise Trade, 1988 Final Revisions."

**1989:** "Report on U.S. Merchandise Trade, 1989 Revisions."

**1990:** "U.S. Merchandise Trade, 1990 Final Report." **1991:** "U.S. Merchandise Trade, 1991 Final Report," May 13, 1992, and "U.S. Merchandise Trade, October 1992," December 17, 1992, page 3. **1992:** "U.S. Merchandise Trade, 1992 Final Report," May 12, 1993.

**1993:** "U.S. Merchandise Trade, 1992 Final Report," May 12, 1994.

**1994:** "U.S. International Trade in Goods and Services, Annual Revision for 1994."

**1995:** "U.S. International Trade in Goods and Services, Annual Revision for 1995."

**1996:** "U.S. International Trade in Goods and Services, Annual Revision for 1996."

**1997:** "U.S. International Trade in Goods and Services, Annual Revision for 1997."

**1998:** "U.S. International Trade in Goods and Services, Annual Revision for 1998."

**1999:** "U.S. International Trade in Goods and Services," FT-900, monthly.

#### **Energy Exports and Imports**

**1974-1987**: U.S. merchandise trade press releases and database printouts for adjustments.

**1988:** January-July, monthly FT-900 supplement, 1989 issues. August-December, monthly FT-900, 1989 issues.

1989: Monthly FT-900, 1990 issues.

1990: "U.S. Merchandise Trade, 1990 Final Report."

**1991:** "U.S. Merchandise Trade, 1991 Final Report," May 13, 1992, and "U.S. Merchandise Trade, October 1992," December 17, 1992, page 3.

**1992:** "U.S. Merchandise Trade, 1992 Final Report," May 12, 1993.

**1993:** "U.S. International Trade in Goods and Services, Annual Revision for 1993."

**1994:** "U.S. International Trade in Goods and Services, Annual Revision for 1994."

**1995:** "U.S. International Trade in Goods and Services, Annual Revision for 1995."

**1996:** "U.S. International Trade in Goods and Services, Annual Revision for 1996."

**1997:** "U.S. International Trade in Goods and Services, Annual Revision for 1997."

**1998:** "U.S. International Trade in Goods and Services, Annual Revision for 1998."

**1999:** "U.S. International Trade in Goods and Services," FT-900, monthly.

#### **Energy and Non-Energy Balances**

Calculated by the Energy Information Administration.

#### **Total Merchandise**

**1974-1987:** U.S. merchandise trade press releases and database printouts for adjustments.

**1988:** "Report on U.S. Merchandise Trade, 1988 Final Revisions," August 18, 1989.

**1989:** "Report on U.S. Merchandise Trade, 1989 Revisions," July 10, 1990.

**1990:** "U.S. Merchandise Trade, 1990 Final Report," May 10, 1991, and "U.S. Merchandise Trade, December 1992," February 18, 1993, page 3.

**1991:** "U.S. Merchandise Trade, 1992 Final Report," May 12, 1993.

**1992:** "U.S. International Trade in Goods and Services, Annual Revision for 1994."

**1993 and 1994:** "U.S. International Trade in Goods and Services, Annual Revision for 1995."

**1995 and 1996:** "U.S. International Trade in Goods and Services, Annual Revision for 1996."

**1997 and 1998:** "U.S. International Trade in Goods and Services, Annual Revision for 1998."

**1999:** "U.S. International Trade in Goods and Services," FT-900, monthly.

#### Sources for Tables 1.11 and 1.12

There are several degree-day databases maintained by the National Oceanic and Atmospheric Administration. The information published here is developed by the National Weather Service Climate Analysis Center, Camp Springs, MD. The data are available weekly with monthly summaries and are based on mean daily temperatures recorded at about 200 major weather stations around the country. The temperature information recorded at those weather stations is used to calculate statewide degree-day averages based on population.

The State figures are then aggregated into Census Divisions and into the national average. The population weights currently used represent resident State population data estimated for 1990 by the U.S. Department of Commerce, Bureau of the Census. The data provided here are available sooner than the Historical Climatology Series 5-1 (heating degree-days) and 5-2 (cooling degree-days) developed by the National Climatic Data Center, Asheville, NC, which compiles data from some 8,000 weather stations.

# Section 2. Energy Consumption

U.S. total energy consumption in September 1999 was 7.2 quadrillion Btu. Petroleum products accounted for 44 percent of the energy consumed in September 1999, while coal accounted for 24 percent and natural gas accounted for 20 percent.

Residential and commercial sector consumption was 2.4 quadrillion Btu in September 1999, 4 percent lower than the September 1998 level. The sector accounted for 33 percent of total consumption, down 2 percentage points from its 35-percent share in September 1998.

Industrial sector consumption was 2.7 quadrillion Btu in September 1999, 3 percent higher than the September 1998 level. The industrial sector accounted for 37 percent of total consumption, up 1 percentage point from its 36-percent share in September 1998.

Transportation sector consumption of energy was 2.1 quadrillion Btu in September 1999, up 2 percent from the September 1998 level. The sector accounted for 29 percent of total consumption, about the same share as in September 1998.

Electric utility consumption of energy totaled 2.8 quadrillion Btu in September 1999, down 5 percent from the September 1998 level. Coal contributed 56 percent of the energy consumed by electric utilities, while nuclear electric power contributed 23 percent; natural gas 10 percent; hydroelectric 9 percent; petroleum 2 percent; and all other, less than 1 percent.

#### Table 2.1 Energy Consumption Summary for September 1999

		End-Us	e Sectors			
Energy Source	Residential and Commercial	Industrial	Transportation	Total <sup>a</sup>	Electric Utilities	Total
Coal	0.010	0.185	( <sup>b</sup> )	0.197	1.553	1.750
Natural Gas <sup>c</sup>	F.285	F.803	F.049	<sup>F</sup> 1.138	.287	<sup>F</sup> 1.425
Petroleum Products <sup>d</sup>	.168	.837	2.073	3.078	.067	3.146
Nuclear Electric Power	-	-	-	-	.644	.644
Hydroelectric Power <sup>e</sup>	-	.002	-	.002	.239	.241
Geothermal	-	-	-	-	(S)	(s)
Net Imports of Coal Coke	-	.002	-	.002	-	.002
Other <sup>f</sup>	-	-	-	-	.002	.002
Primary Consumption	.464	1.829	2.122	4.417	2.793	7.210
Electricity	.683	.307	.001	.992	-	
Net Consumption	1.147	2.137	2.123	5.408	-	
Electrical System Energy Losses	1.241	.558	.002	1.802	-	
Total Consumption	2.388	2.695	2.126	7.210	-	

(Quadrillion Btu)

 <sup>a</sup> Totals for coal and natural gas may not equal sum of sectors due to the use of sector-specific conversion factors.
 <sup>b</sup> Small amounts of coal consumed for transportation are reported as

<sup>b</sup> Small amounts of coal consumed for transportation are reported as industrial sector consumption.

<sup>c</sup> Includes supplemental gaseous fuels. Transportation sector is pipeline fuel only.

<sup>d</sup> Products obtained from the processing of crude oil (including lease condensate), natural gas, and other hydrocarbon compounds.

<sup>e</sup> Includes net imports of electricity.

<sup>f</sup> "Other" is electricity generated for distribution from wood, waste, wind, photovoltaic, and solar thermal energy.

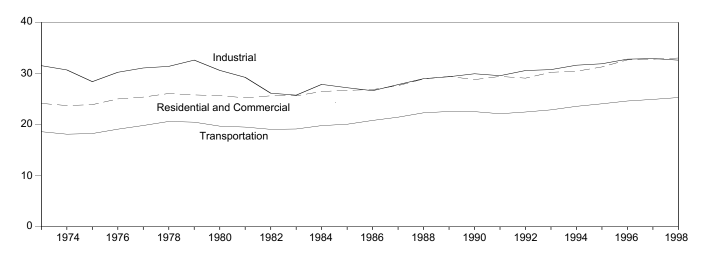
Notes: Totals may not equal sum of components due to independent rounding. Geographic coverage is the 50 States and the District of Columbia.

Additional Notes and Sources: See Tables 2.2-2.6 and end of section.

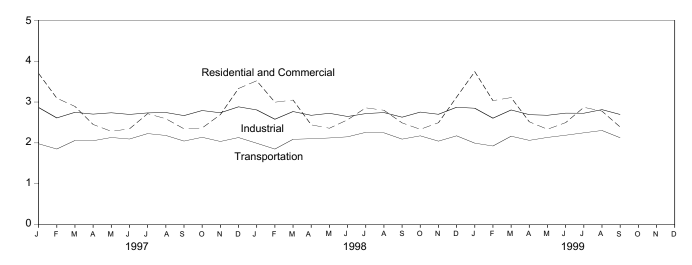
**Please Read:** Due to a lack of consistent monthly historical data, some renewable energy sources are not included in total consumption. For the full year of 1998, for example, 3.5 quadrillion Btu of renewable energy used by electric utilities to generate electricity for distribution and 0.1 quadrillion Btu for ethanol blended into motor gasoline are included, but an estimated 3.4 quadrillion Btu used by residential, commercial, and industrial consumers is not. See Note 12 at the end of section for details.

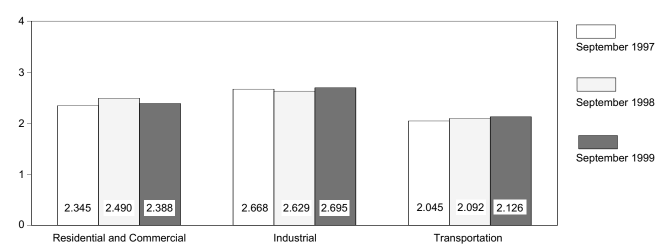
#### Figure 2.1 Energy Consumption by End-Use Sector (Quadrillion Btu)

Overview, 1973-1998



#### Overview, Monthly





Overview, September

Note: Because vertical scales differ, graphs should not be compared. Source: Table 2.2.

#### Table 2.2 Energy Consumption by End-Use Sector

(Quadrillion Btu)

	Residential a	nd Commercial	Indu	Istrial	Transp	ortation		
	Net	Total	Net	Total	Net	Total	Net	Total
973 Total	15.766	24.143	25.917	31.528	18.584	18.605	60.274	74.282
974 Total	15.246	23.725	24.994	30.694	18.095	18.117	58.341	72.543
75 Total	15.200	23.899	22.737	28.402	18.219	18.244	56.157	70.546
76 Total	15.997	25.018	24.038	30.236	19.076	19.101	59.119	74.362
77 Total	15.828	25.384	24.593	31.077	19.794	19.819	60.223	76.288
78 Total	16.023	26.084	24.637	31.392	20.589	20.611	61.251	78.089
79 Total	15.709	25.808	25.679	32.616	20.447	20.472	61.836	78.898
80 Total	15.075	25.655	23.854	30.606	19.669	19.695	58.597	75.955
81 Total	14.541	25.241	22.533	29.240	19.480	19.507	56.556	73.990
82 Total	14.629	25.629	20.020	26.145	19.043	19.069	53.697	70.848
83 Total	14.395	25.627	19.401	25.759	19.109	19.135	52.907	70.524
984 Total	14.964	26.474	21.184	27.867	19.773	19.801	55.923	74.144
985 Total	14.839	26.704	20.520	27.214	20.036	20.067	55.391	73.981
986 Total	14.791	26.852	20.101	26.630	20.781	20.812	55.676	74.297
87 Total	15.146	27.623	21.117	27.826	21.418	21.447	57.678	76.894
88 Total	16.004	28.924	22.085	28.985	22.274	22.305	60.366	80.218
89 Total	16.261	29.424	22.272	29.365	22.530	22.561	61.071	81.358
90 Total	15.569	28.801	22.842	29.945	22.502	22.533	60.922	81.287
91 Total	15.985	29.423	22.550	29.571	22.090	22.121	60.627	81.115
92 Total	16.089	29.087	23.506	30.578	22.432	22.461	62.033	82.132
93 Total	16.736	30.234	23.749	30.760	22.857	22.884	63.337	83.875
994 Total	16.760	30.442	24.450	31.623	23.543	23.571	64.754	85.637
95 Total	17.118	31.283	24.726	31.903	24.040	24.068	65.889	87.259
96 Total	18.003	32.662	25.483	32.805	24.588	24.616	<sup>R</sup> 68.082	90.091
97 January	<sup>R</sup> 2.348	<sup>R</sup> 3.699	<sup>R</sup> 2.275	<sup>R</sup> 2.865	<sup>R</sup> 1.975	1.978	<sup>R</sup> 6.598	<sup>R</sup> 8.542
February	<sup>R</sup> 2.008	<sup>R</sup> 3.094	<sup>R</sup> 2.088	<sup>R</sup> 2.611	1.848	1.850	<sup>R</sup> 5.941	<sup>R</sup> 7.552
March	<sup>R</sup> 1.741	<sup>R</sup> 2.892	<sup>R</sup> 2.152	<sup>R</sup> 2.748	2.057	2.059	<sup>R</sup> 5.946	<sup>R</sup> 7.695
April	1.417	2.451	<sup>R</sup> 2.127	2.704	2.051	2.053	5.592	<sup>R</sup> 7.206
May	1.169	2.283	<sup>R</sup> 2.098	<sup>R</sup> 2.737	2.130	2.132	<sup>R</sup> 5.395	7.150
June	<sup>R</sup> 1.068	R 2.344	<sup>R</sup> 2.038	R 2.697	2.093	2.095	<sup>R</sup> 5.200	<sup>R</sup> 7.138
July	1.145	2.715	R 2.066	<sup>R</sup> 2.734	2.225	<sup>R</sup> 2.228	<sup>R</sup> 5.441	<sup>R</sup> 7.681
	1.145	<sup>R</sup> 2.591	<sup>R</sup> 2.081	<sup>R</sup> 2.743	2.179	2.182	<sup>R</sup> 5.381	<sup>R</sup> 7.521
August	<sup>R</sup> 1.083						<sup>R</sup> 5.194	R 7.021
September		<sup>R</sup> 2.345	<sup>R</sup> 2.066	<sup>R</sup> 2.668	2.043	2.045		<sup>R</sup> 7.060
October	<sup>R</sup> 1.196	<sup>R</sup> 2.365	2.195	2.792	2.134	2.137	<sup>R</sup> 5.526	<sup>R</sup> 7.295
November	<sup>R</sup> 1.558	<sup>R</sup> 2.691	<sup>R</sup> 2.139	<sup>R</sup> 2.737	2.033	2.035	<sup>R</sup> 5.729	<sup>R</sup> 7.462
December	<sup>R</sup> 2.026	<sup>R</sup> 3.331	<sup>R</sup> 2.273	<sup>R</sup> 2.883	<sup>R</sup> 2.128	2.131	<sup>R</sup> 6.428	_ 8.344
Total	<sup>R</sup> 17.878	<sup>R</sup> 32.801	<sup>R</sup> 25.596	<sup>R</sup> 32.920	24.900	24.930	<sup>R</sup> 68.376	<sup>R</sup> 90.652
98 January	<sup>R</sup> 2.211	<sup>R</sup> 3.520	<sup>R</sup> 2.233	<sup>R</sup> 2.807	<sup>R</sup> 1.990	<sup>R</sup> 1.992	<sup>R</sup> 6.433	<sup>R</sup> 8.318
February	<sup>R</sup> 1.906	<sup>R</sup> 2.996	<sup>R</sup> 2.036	<sup>R</sup> 2.579	<sup>R</sup> 1.847	<sup>R</sup> 1.849	<sup>R</sup> 5.787	<sup>R</sup> 7.422
March	<sup>R</sup> 1.839	<sup>R</sup> 3.049	<sup>R</sup> 2.159	<sup>R</sup> 2.767	<sup>R</sup> 2.086	<sup>R</sup> 2.088	<sup>R</sup> 6.082	<sup>R</sup> 7.902
April	<sup>R</sup> 1.384	<sup>R</sup> 2.442	<sup>R</sup> 2.098	<sup>R</sup> 2.675	<sup>R</sup> 2.100	<sup>R</sup> 2.102	5.578	7.215
May	<sup>R</sup> 1.112	<sup>R</sup> 2.359	<sup>R</sup> 2.043	<sup>R</sup> 2.724	<sup>R</sup> 2.118	<sup>R</sup> 2.121	<sup>R</sup> 5.273	<sup>R</sup> 7.204
June	<sup>R</sup> 1.124	<sup>R</sup> 2.565	<sup>R</sup> 1.978	<sup>R</sup> 2.646	<sup>R</sup> 2.146	<sup>R</sup> 2.149	<sup>R</sup> 5.252	<sup>R</sup> 7.364
July	<sup>R</sup> 1.204	<sup>R</sup> 2.858	R 2.062	<sup>R</sup> 2.717	<sup>R</sup> 2.256	<sup>R</sup> 2.258	<sup>R</sup> 5.529	<sup>R</sup> 7.840
August	<sup>R</sup> 1.205	<sup>R</sup> 2.799	<sup>R</sup> 2.081	<sup>R</sup> 2.742	<sup>R</sup> 2.244	<sup>R</sup> 2.247	<sup>R</sup> 5.537	<sup>R</sup> 7.794
September	<sup>R</sup> 1.131	2.490	<sup>R</sup> 2.042	<sup>R</sup> 2.629	R 2.090	R 2.092	<sup>R</sup> 5.267	<sup>R</sup> 7.215
	<sup>R</sup> 1.161	<sup>R</sup> 2.333		<sup>R</sup> 2.754	<sup>R</sup> 2.171			
October			<sup>R</sup> 2.174	C./04		<sup>R</sup> 2.173	<sup>R</sup> 5.506	7.261 8 7 000
November	<sup>R</sup> 1.414	<sup>R</sup> 2.493	<sup>R</sup> 2.120	R 2.700	<sup>R</sup> 2.041	<sup>R</sup> 2.043	<sup>R</sup> 5.574	<sup>R</sup> 7.236
December	<sup>R</sup> 1.844 <sup>R</sup> 17.535	<sup>R</sup> 3.121 <sup>R</sup> 33.027	<sup>R</sup> 2.252 <sup>R</sup> <b>25.279</b>	<sup>R</sup> 2.872 <sup>R</sup> <b>32.612</b>	<sup>R</sup> 2.170 <sup>R</sup> <b>25.264</b>	<sup>R</sup> 2.173 <sup>R</sup> <b>25.293</b>	<sup>R</sup> 6.265 <sup>R</sup> 68.087	<sup>R</sup> 8.164 <sup>R</sup> 90.942
	<sup>R</sup> 2.370	<sup>R</sup> 3.742	<sup>R</sup> 2.273	<sup>R</sup> 2.848	<sup>R</sup> 1.992	<sup>R</sup> 1.994	<sup>R</sup> 6.634	<sup>R</sup> 8.583
99 January	R 4 005	·· 3./42 B 3.024	B2.2/3	B 2 005	B 1 000	B 4 004	B 5 000	° 0.083
February	<sup>R</sup> 1.905	<sup>R</sup> 3.034	<sup>R</sup> 2.056	R 2.605	<sup>R</sup> 1.922	<sup>R</sup> 1.924	<sup>R</sup> 5.880	R 7.560
March	<sup>R</sup> 1.890	<sup>R</sup> 3.109	<sup>R</sup> 2.201	<sup>R</sup> 2.806	<sup>R</sup> 2.161	<sup>R</sup> 2.164	<sup>R</sup> 6.250	<sup>R</sup> 8.076
April	<sup>R</sup> 1.414	<sup>R</sup> 2.516	<sup>R</sup> 2.096	<sup>R</sup> 2.691	<sup>R</sup> 2.060	<sup>R</sup> 2.062	<sup>R</sup> 5.567	<sup>R</sup> 7.266
May	<sup>R</sup> 1.142	<sup>R</sup> 2.334	<sup>R</sup> 2.020	<sup>R</sup> 2.676	<sup>R</sup> 2.132	<sup>R</sup> 2.134	<sup>R</sup> 5.292	<sup>R</sup> 7.144
June	<sup>R</sup> 1.130	2.496	<sup>R</sup> 2.076	<sup>R</sup> 2.728	<sup>R</sup> 2.186	<sup>R</sup> 2.188	<sup>R</sup> 5.396	<sup>R</sup> 7.416
July	<sup>R</sup> 1.227	<sup>R</sup> 2.871	<sup>R</sup> 2.058	<sup>R</sup> 2.726	<sup>R</sup> 2.244	<sup>R</sup> 2.247	<sup>R</sup> 5.537	7.852
August	R 1.210	R 2.777	<sup>R</sup> 2.174	<sup>R</sup> 2.814	<sup>R</sup> 2.301	<sup>R</sup> 2.304	<sup>R</sup> 5.691	R 7.902
September	1.147	2.388	2.137	2.695	2.123	2.126	5.408	7.210
9-Month Total	13.434	<b>25.267</b>	19.091	2.095 24.588	19.123	19.143	<b>51.656</b>	69.008
98 9-Month Total	13.115	25.079	18.733	24.286	18.876	18.898	50.737	68.276

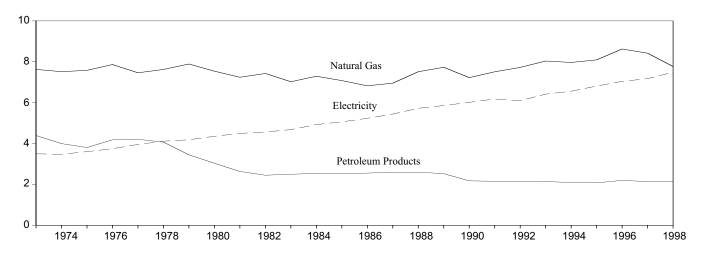
R=Revised. Notes: Totals may not equal sum of components due to independent rounding and the use of sector-specific conversion factors for natural gas and

bal. Geographic coverage is the 50 States and the District of Columbia. Additional Notes and Sources: See end of section. coal.

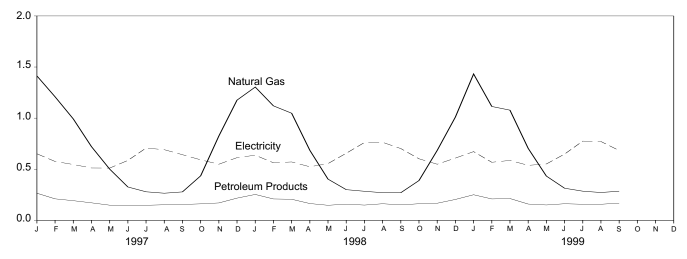
**Please Read:** Due to a lack of consistent monthly historical data, some renewable energy sources are not included in total consumption. In 1998, for example, 3.5 quadrillion Btu of renewable energy used by electric utilities to generate electricity for distribution and 0.1 quadrillion Btu for ethanol blended into motor gasoline are included, but an estimated 3.4 quadrillion Btu used by residential, commercial, and industrial consumers is not. See Note 12 at the end of section for details.

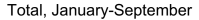
#### Figure 2.2 Residential and Commercial Energy Consumption (Quadrillion Btu)

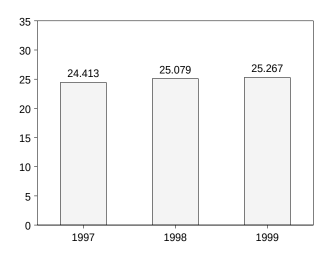
By Major Sources, 1973-1998



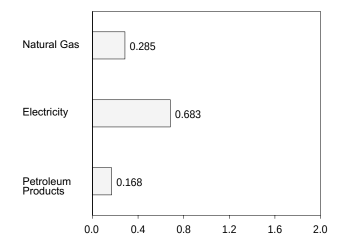
### By Major Sources, Monthly







By Major Sources, September 1999



Note: Because vertical scales differ, graphs should not be compared. Source: Table 2.3.

#### Table 2.3 Residential and Commercial Energy Consumption

(Quadrillion Btu)

	Coal	Natural Gas <sup>a</sup>	Petroleum Products <sup>b</sup>	Primary Consumption	Electricity	Net Consumption	Electrical System Energy Losses	Total Consumptio
973 Total	0.254	7.626	4.391	12.270	3.495	15.766	8.377	24.143
974 Total	.257	7.518	3.996	11.771	3.475	15.246	8.480	23.725
975 Total	.209	7.581	3.805	11.595	3.604	15.200	8.700	23.899
976 Total	.203	7.866	4.181	12.250	3.747	15.997	9.021	25.018
077 Total	.205	7.461	4.206	11.873	3.955	15.828	9.556	25.384
978 Total	.214	7.624	4.070	11.908	4.116	16.023	10.061	26.084
79 Total	.187	7.891	3.448	11.525	4.184	15.709	10.100	25.808
80 Total	.145	7.540	3.035	10.721	4.355	15.075	10.580	25.655
81 Total	.145	7.243	2.634	10.043	4.497	14.541	10.700	25.241
82 Total	.187	7.427	2.449	10.043	4.566	14.629	11.000	25.629
83 Total	.192	7.024	2.498	9.715	4.680	14.395	11.232	25.625
84 Total	.209	7.292	2.535	10.036	4.000	14.964	11.510	26.474
85 Total	.209	7.079	2.535	9.777	5.061	14.839	11.865	26.704
86 Total			2.522		5.235	14.639		26.852
	.176	6.825		9.556			12.061	
87 Total	.162	6.954	2.587	9.703	5.443	15.146	12.477	27.623
88 Total	.168	7.513	2.600	10.280	5.724	16.004	12.920	28.924
89 Total	.146	7.731	2.525	10.402	5.859	16.261	13.163	29.424
90 Total	.156	7.224	2.174	9.554	6.015	15.569	13.232	28.801
91 Total	.141	7.510	2.154	9.805	6.180	15.985	13.437	29.423
92 Total	.142	7.725	2.126	9.993	6.096	16.089	12.998	29.087
93 Total	.143	8.037	2.140	10.320	6.416	16.736	13.498	30.234
94 Total	.139	7.967	2.094	10.200	6.560	16.760	13.682	30.442
95 Total	.134	8.094	2.076	10.305	6.813	17.118	14.165	31.283
96 Total	.138	8.626	2.198	10.963	7.041	18.003	14.659	32.662
97 January	.019	<sup>R</sup> 1.413	.265	<sup>R</sup> 1.697	.651	<sup>R</sup> 2.348	1.350	<sup>R</sup> 3.699
February	.014	<sup>R</sup> 1.209	.210	<sup>R</sup> 1.433	.576	<sup>R</sup> 2.008	1.086	<sup>R</sup> 3.094
March	.011	.992	.192	<sup>R</sup> 1.195	.546	<sup>R</sup> 1.741	1.151	<sup>R</sup> 2.892
April	.013	<sup>R</sup> .721	.171	905	.512	1.417	1.034	2.451
Мау	.009	501	.148	R.657	.511	_ 1.169	1.114	2.283
June	.008	<sup>R</sup> .326	.148	<sup>R</sup> .482	.586	<sup>R</sup> 1.068	1.276	<sup>R</sup> 2.344
July	.011	<sup>R</sup> .279	.147	.438	.707	1.145	1.570	_ 2.715
August	.010	.265	.152	.426	.691	1.117	1.474	<sup>R</sup> 2.591
September	.008	<sup>R</sup> .278	.155	<sup>R</sup> .441	.642	<sup>R</sup> 1.083	1.262	<sup>R</sup> 2.345
October	.009	<sup>R</sup> .435	.161	.605	.592	<sup>R</sup> 1.196	1.169	<sup>R</sup> 2.365
November	.015	.825	.170	1.010	.549	<sup>R</sup> 1.558	1.133	<sup>R</sup> 2.691
December	.020	<sup>R</sup> 1.176	.217	<sup>R</sup> 1.414	.613	<sup>R</sup> 2.026	1.304	<sup>R</sup> 3.331
Total	.145	<sup>R</sup> 8.420	2.137	<sup>R</sup> 10.703	7.175	<sup>R</sup> 17.878	14.923	<sup>R</sup> 32.801
98 January	.017	<sup>R</sup> 1.304	.253	<sup>R</sup> 1.574	.637	<sup>R</sup> 2.211	1.308	<sup>R</sup> 3.520
February	.014	<sup>R</sup> 1.120	.209	<sup>R</sup> 1.343	.563	<sup>R</sup> 1.906	<sup>R</sup> 1.091	<sup>R</sup> 2.996
March	.014	<sup>R</sup> 1.048	.206	<sup>R</sup> 1.268	.571	<sup>R</sup> 1.839	1.211	<sup>R</sup> 3.049
April	.011	<sup>R</sup> .685	.164	<sup>R</sup> .860	.524	<sup>R</sup> 1.384	1.058	<sup>R</sup> 2.442
May	.007	<sup>R</sup> .403	.147	<sup>R</sup> .558	.555	<sup>R</sup> 1.112	<sup>R</sup> 1.247	<sup>R</sup> 2.359
June	.009	<sup>R</sup> .300	.158	<sup>R</sup> .467	.656	<sup>R</sup> 1.124	1.441	<sup>R</sup> 2.565
July	.011	<sup>R</sup> .284	.149	<sup>R</sup> .444	.761	<sup>R</sup> 1.204	<sup>R</sup> 1.654	<sup>R</sup> 2.858
August	.010	<sup>R</sup> .270	.162	<sup>R</sup> .442	.763	<sup>R</sup> 1.205	<sup>R</sup> 1.594	<sup>R</sup> 2.799
September	.008	<sup>R</sup> .270	.151	<sup>R</sup> .429	.702	<sup>R</sup> 1.131	<sup>R</sup> 1.359	2.490
October	.008	<sup>R</sup> .389	.162	<sup>R</sup> .559	.602	<sup>R</sup> 1.161	1.172	<sup>R</sup> 2.333
November	.014	<sup>R</sup> .684	.167	<sup>R</sup> .865	.549	<sup>R</sup> 1.414	1.079	<sup>R</sup> 2.493
December	.021	<sup>R</sup> 1.010	.204	<sup>R</sup> 1.236	.609	<sup>R</sup> 1.844	1.277	<sup>R</sup> 3.121
Total	.143	<sup>R</sup> 7.768	2.133	<sup>R</sup> 10.044	7.491	<sup>R</sup> 17.535	15.492	<sup>R</sup> 33.027
<b>39</b> January	.017	<sup>R</sup> 1.432	.250	<sup>R</sup> 1.698	.672	<sup>R</sup> 2.370	<sup>R</sup> 1.372	<sup>R</sup> 3.742
February	.014	<sup>R</sup> 1.114	.209	<sup>R</sup> 1.337	.568	<sup>R</sup> 1.905	1.129	<sup>R</sup> 3.034
March	.014	<sup>R</sup> 1.078	.213	<sup>R</sup> 1.304	.586	<sup>R</sup> 1.890	<sup>R</sup> 1.219	<sup>R</sup> 3.109
April	.013	<sup>R</sup> .704	.159	<sup>R</sup> .876	.538	<sup>R</sup> 1.414	<sup>R</sup> 1.102	<sup>R</sup> 2.516
May	.008	<sup>R</sup> .433	.150	<sup>R</sup> .590	.551	<sup>R</sup> 1.142	<sup>R</sup> 1.193	<sup>R</sup> 2.334
June	.007	.314	.162	<sup>R</sup> .483	.648	<sup>R</sup> 1.130	<sup>R</sup> 1.366	2.496
July	.010	<sup>R</sup> .285	.157	<sup>R</sup> .452	.775	<sup>R</sup> 1.227	<sup>R</sup> 1.644	<sup>R</sup> 2.871
August	.010	.272	.157	.439	.771	<sup>R</sup> 1.210	<sup>R</sup> 1.568	<sup>R</sup> 2.777
September	.010	F.285	.168	.464	.683	1.147	1.241	2.388
9-Month Total	.102	F 5.916	1.624	7.643	5.791	13.434	11.833	25.267
98 9-Month Total 97 9-Month Total	.100 .102	5.685 5.984	1.600 1.589	7.384 7.674	5.731 5.422	13.115 13.097	11.963 11.317	25.079 24.413

 a Includes supplemental gaseous fuels.
 b Products obtained from the processing of crude oil (including lease condensate), natural gas, and other hydrocarbon compounds. R=Revised. E=Estimate. F=Forecast.

Totals may not equal sum of components due to independent Notes: Geographic coverage is the 50 States and the District of rounding.

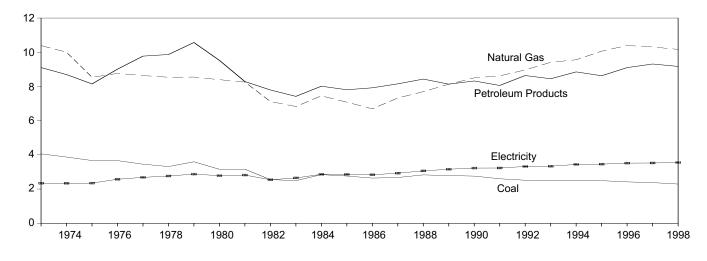
Columbia. Additional Notes and Sources: See end of section.

**Please Read:** Due to a lack of consistent monthly historical data, some renewable energy sources are not included in this table. In 1998, for example, an estimated 0.5 quadrillion Btu of renewable energy used by the residential and commercial sectors (primarily the residential sector) is not included. See Note 12 at the end of section for details.

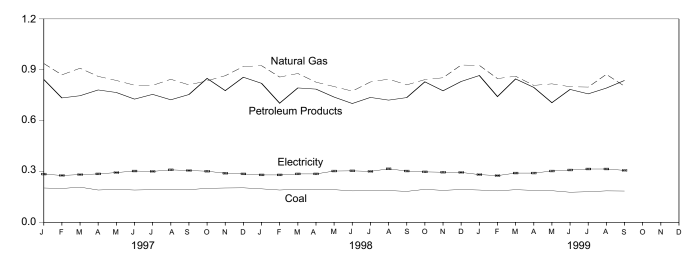
## Figure 2.3 Industrial Energy Consumption

(Quadrillion Btu)

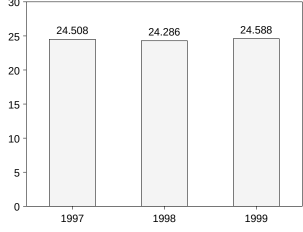
By Major Sources, 1973-1998



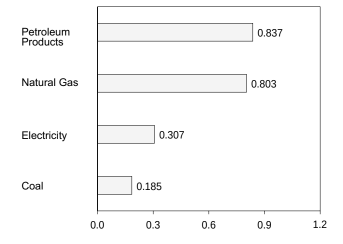
## By Major Sources, Monthly







By Major Sources, September 1999



Note: Because vertical scales differ, graphs should not be compared. Source: Table 2.4.

## Table 2.4 Industrial Energy Consumption

(Quadrillion Btu)

	Coal	Natural Gas <sup>a</sup>	Petroleum Products <sup>b</sup>	Hydro- electric Power	Net Imports of Coal Coke	Primary Consumption	Electricity	Net Consumption	Electrical System Energy Losses	Total Consumption
										•
973 Total	4.057	10.388	9.104	0.035	-0.007	23.576	2.341	25.917	5.611	31.528
974 Total	3.870	10.004	8.694	.033	.056	22.657	2.337	24.994	5.700	30.694
975 Total	3.667	8.532	8.146	.032	.014	20.391	2.346	22.737	5.665	28.402
976 Total	3.661	8.762	9.010	.033	(s)	21.465	2.573	24.038	6.198	30.236
977 Total	3.454 3.314	8.635 8.539	9.774 9.867	.033 .032	.015 .125	21.911 21.876	2.682 2.761	24.593 24.637	6.484 6.755	31.077 31.392
979 Total	3.593	8.549	10.568	.032	.063	22.807	2.873	25.679	6.936	32.616
980 Total	3.155	8.345	9.525	.034	035	21.073	2.781	23.854	6.752	30.606
981 Total	3.157	8.257	8.285	.033	016	19.715	2.817	22.533	6.707	29.240
982 Total	2.552	7.121	7.794	.033	022	17.479	2.542	20.020	6.125	26.145
983 Total	2.490	6.826	7.420	.033	016	16.753	2.648	19.401	6.359	25.759
984 Total	2.842	7.448	8.014	.033	011	18.325	2.859	21.184	6.683	27.867
985 Total	2.760	7.080	7.805	.033	013	17.665	2.855	20.520	6.694	27.214
986 Total	2.640	6.690	7.920	.033	017	17.267	2.834	20.101	6.529	26.630
987 Total	2.673	7.323	8.151	.033	.009	18.188	2.928	21.117	6.710	27.826
988 Total	2.828	7.696	8.430	.033	.040	19.026	3.059	22.085	6.901	28.985
989 Total	2.787	8.131	8.133	.033	.030	19.114	3.158	22.272	7.093	29.365
990 Total	2.756	8.502	8.320	.033	.005	19.616	3.226	22.842	7.103	29.945
1991 Total	2.601	8.619	8.057	.033	.010	19.320	3.230	22.550	7.020	29.571
1992 Total	2.515	8.967	8.638	.033	.035	20.187	3.319	23.506	7.072	30.578
993 Total	2.496	9.410	8.449	.033	.027	20.414	3.334	23.749	7.012	30.760
1994 Total	2.510	9.560	8.850	.033	.058	21.011	3.439	24.450	7.173	31.623
995 Total 996 Total	2.488 2.418	10.064 <sup>R</sup> 10.393	8.624 9.101	.033 .033	.061 .023	21.270 <sup>R</sup> 21.967	3.455 3.516	24.726 25.483	7.177 7.322	31.903 32.805
007	000		0.40		004			R o ozr	504	Rooor
997 January	.203	<sup>R</sup> .937 <sup>R</sup> .870	.843	.003	.004	<sup>R</sup> 1.990 <sup>R</sup> 1.810	.285	<sup>R</sup> 2.275 <sup>R</sup> 2.088	.591	<sup>R</sup> 2.865
February	.200	<sup>R</sup> .909	.734	.003	.003	<sup>R</sup> 1.870	.277	<sup>R</sup> 2.152	.523	<sup>R</sup> 2.611 <sup>R</sup> 2.748
March	.208 .191	<sup>R</sup> .861	.747 .781	.003 .003	.003 .004	<sup>R</sup> 1.841	.282 .286	<sup>R</sup> 2.127	.596 .578	2.748
April May	.191	.837	.761	.003	.004	<sup>R</sup> 1.804	.200	<sup>R</sup> 2.098	.640	<sup>R</sup> 2.737
June	.195	R.809	.727	.003	.002	<sup>R</sup> 1.735	.294	<sup>R</sup> 2.038	.659	<sup>R</sup> 2.697
July	.193	<sup>R</sup> .808	.755	.003	.004	<sup>R</sup> 1.765	.303	<sup>R</sup> 2.066	.668	<sup>R</sup> 2.734
August	.193	<sup>R</sup> .844	.723	.003	.003	<sup>R</sup> 1.770	.310	<sup>R</sup> 2.081	.662	<sup>R</sup> 2.743
September	.193	<sup>R</sup> .811	.754	.002	001	<sup>R</sup> 1.760	.306	<sup>R</sup> 2.066	.602	<sup>R</sup> 2.668
October	.201	.835	.849	.002	.005	1.892	.302	2.195	.598	2.792
November	.203	<sup>R</sup> .865	.777	.002	.002	<sup>R</sup> 1.850	.290	<sup>R</sup> 2.139	.598	<sup>R</sup> 2.737
December	.204	<sup>R</sup> .919	.856	.002	.006	<sup>R</sup> 1.987	.286	<sup>R</sup> 2.273	.609	<sup>R</sup> 2.883
Total	2.375	<sup>R</sup> 10.307	9.312	.033	.046	<sup>R</sup> 22.073	3.523	<sup>R</sup> 25.596	7.324	<sup>R</sup> 32.920
998 January	.198	<sup>R</sup> .924	.820	.003	.008	<sup>R</sup> 1.953	.280	<sup>R</sup> 2.233	<sup>R</sup> .575	<sup>R</sup> 2.807
February	.191	R.857	.703	.003	.003	<sup>R</sup> 1.756	.280	<sup>R</sup> 2.036	.543	<sup>R</sup> 2.579
March	.196	<sup>R</sup> .878	.793	.003	.003	<sup>R</sup> 1.873	.286	<sup>R</sup> 2.159	.607	<sup>R</sup> 2.767
April	.192	<sup>R</sup> .827	.786	.003	.004	<sup>R</sup> 1.812	.286	<sup>R</sup> 2.098	.577	<sup>R</sup> 2.675
May	.193	<sup>R</sup> .801	.739	.003	.005	<sup>R</sup> 1.740	.303	<sup>R</sup> 2.043	.681	<sup>R</sup> 2.724
June	.186	<sup>R</sup> .774	.701	.003	.009	<sup>R</sup> 1.673	.304	<sup>R</sup> 1.978	.668	<sup>R</sup> 2.646
July	.187	<sup>R</sup> .828	.737	.003	.007	<sup>R</sup> 1.761	.301	<sup>R</sup> 2.062	R.655	<sup>R</sup> 2.717
August	.188	R.845	.721	.002	.010	<sup>R</sup> 1.765	.316	<sup>R</sup> 2.081	<sup>R</sup> .661	<sup>R</sup> 2.742
September	.183	R .811	.736	.002	.006	<sup>R</sup> 1.739 R 1.976	.303	<sup>R</sup> 2.042 <sup>R</sup> 2.174	.587	R 2.629
October November	.195	<sup>R</sup> .842 <sup>R</sup> .853	.829 .776	.002 .002	.007	<sup>R</sup> 1.876 <sup>R</sup> 1.824	.298 .296	<sup>R</sup> 2.174 <sup>R</sup> 2.120	.580	<sup>R</sup> 2.754 <sup>R</sup> 2.700
December	.189 .194	<sup>R</sup> .928	.776 .831	.002	.004 .002	<sup>R</sup> 1.957	.296	<sup>R</sup> 2.252	.580 .619	<sup>R</sup> 2.700
Total	2.291	<sup>R</sup> 10.168	9.171	.002 .033	.002 .067	<sup>R</sup> 21.730	3.549	R 25.279	7.334	R 32.612
999 January	.191	<sup>R</sup> .926	.866	.003	.005	<sup>R</sup> 1.991	.282	<sup>R</sup> 2.273	.575	<sup>R</sup> 2.848
February	.191	<sup>R</sup> .848	.000	.003	.005	<sup>R</sup> 1.781	.202	<sup>R</sup> 2.056	.575	R 2.605
March	.180	<sup>R</sup> .862	.846	.003	.002	<sup>R</sup> 1.911	.270	<sup>R</sup> 2.201	.605	<sup>R</sup> 2.806
April	.189	R.808	.796	.003	.007	<sup>R</sup> 1.805	.291	<sup>R</sup> 2.096	<sup>R</sup> .595	<sup>R</sup> 2.691
May	.187	<sup>R</sup> .817	.706	.003	.003	<sup>R</sup> 1.717	.303	<sup>R</sup> 2.020	.656	<sup>R</sup> 2.676
June	.178	R.800	.784	.003	.002	<sup>R</sup> 1.767	.309	<sup>R</sup> 2.076	R.652	<sup>R</sup> 2.728
July	.181	R.798	.758	.003	.003	<sup>R</sup> 1.743	.315	<sup>R</sup> 2.058	R.668	<sup>R</sup> 2.726
August	.186	R.873	.792	.002	.006	<sup>R</sup> 1.860	.315	<sup>R</sup> 2.174	.640	<sup>R</sup> 2.814
September	.185	F.803	.837	.002	.002	1.829	.307	2.137	.558	2.695
9-Month Total	1.675	₹7.536	7.127	.026	.039	16.403	2.688	19.091	5.497	24.588
998 9-Month Total 997 9-Month Total	1.713 1.766	7.545 7.688	6.735 6.831	.026 .026	.054 .033	16.073 16.344	2.660 2.645	18.733 18.989	5.554 5.519	24.286 24.508

<sup>a</sup> Includes supplemental gaseous fuels.

<sup>b</sup> Products obtained from the processing of crude oil (including lease

condensate), natural gas, and other hydrocarbon compounds.

R=Revised. E=Estimate. F=Forecast. (s)=Less than +0.5 trillion Btu and greater than -0.5 trillion Btu.

Notes: Totals may not equal sum of components due to independent rounding. Geographic coverage is the 50 States and the District of Columbia.

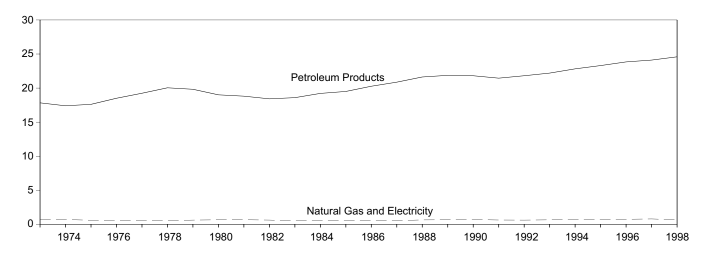
Additional Notes and Sources: See end of section.

**Please Read:** Due to a lack of consistent monthly historical data, some renewable energy sources are not included in this table. In 1998, for example, an estimated 2.9 quadrillion Btu of renewable energy used by the industrial sector (primarily the pulp and paper industry) is not included. See Note 12 at the end of section for details.

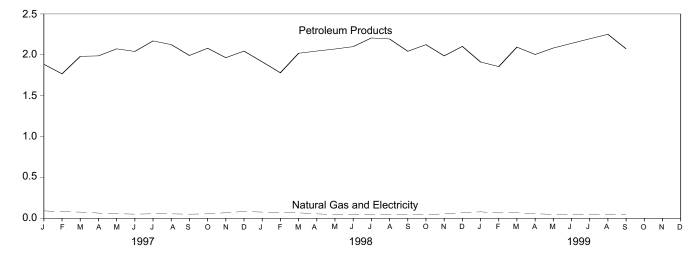
## Figure 2.4 Transportation Energy Consumption

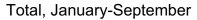
(Quadrillion Btu)

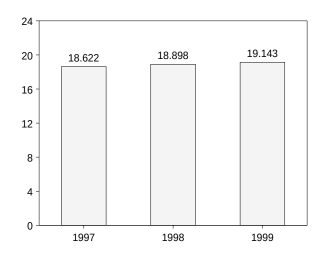
By Major Sources, 1973-1998



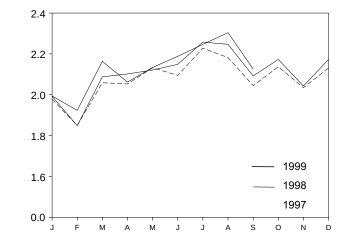
## By Major Sources, Monthly







Total, Monthly



Note: Because vertical scales differ, graphs should not be compared. Source: Table 2.5.

## Table 2.5 Transportation Energy Consumption

(Quadrillion Btu)

	Coal	Natural Gas <sup>a</sup>	Petroleum Products <sup>b,c</sup>	Primary Consumption	Electricity	Net Consumption	Electrical System Energy Losses	Total Consumption
1973 Total	0.003	0.743	17.831	18.576	0.008	18.584	0.020	18.605
1974 Total	.002	.685	17.399	18.086	.009	18.095	.022	18.117
1975 Total	.001	.595	17.614	18.209	.010	18.219	.025	18.244
1976 Total	(s)	.559	18.506	19.065	.010	19.076	.025	19.101
1977 Total	(s)	.543	19.241	19.784	.010	19.794	.025	19.819
978 Total	( <sup>`d'</sup> )	.539	20.041	20.580	.009	20.589	.022	20.611
979 Total	(b)	.612	19.825	20.436	.010	20.447	.025	20.472
980 Total	(d)	.650	19.008	19.658	.011	19.669	.026	19.695
981 Total	(d)	.658	18.811	19.469	.011	19.480	.026	19.507
982 Total	(d)	.612	18.420	19.032	.011	19.043	.026	19.069
983 Total	(d)	.505	18.593	19.098	.011	19.109	.026	19.135
984 Total	(d)	.545	19.216	19.761	.012	19.773	.028	19.801
985 Total	(d)	.519	19.504	20.023	.013	20.036	.030	20.067
986 Total	(d)	.499	20.269	20.768	.013	20.781	.031	20.812
987 Total	(d)	.535	20.870	21.405	.013	21.418	.029	21.447
988 Total	(d)	.632	21.629	22.261	.014	22.274	.031	22.305
989 Total	(ď)	.649	21.868	22.517	.014	22.530	.031	22.561
990 Total	(ď)	.680	21.808	22.488	.014	22.502	.031	22.533
991 Total	(ď)	.620	21.456	22.077	.014	22.090	.030	22.121
992 Total	(b)	.606	21.812	22.419	.014	22.432	.029	22.461
993 Total	(ď)	.643	22.201	22.844	.013	22.857	.028	22.884
994 Total	(ď)	.707	22.822	23.530	.014	23.543	.028	23.571
995 Total	(b)	.722	23.305	24.027	.013	24.040	.027	24.068
996 Total	(ď)	.734	23.841	24.574	.013	24.588	.028	24.616
997 January	( <sup>d</sup> )	.090	1.884	1.974	.001	<sup>R</sup> 1.975	.002	1.978
February	(d)	.080	1.767	1.847	.001	1.848	.002	1.850
March	(b)	.075	1.981	2.056	.001	2.057	.002	2.059
April	(b)	.063	1.987	2.050	.001	2.051	.002	2.053
May	(b)	.055	2.073	R 2.129	.001	2.130	.002	2.132
June	(d)	.050	2.041	R 2.092	.001	2.093	.003	2.095
July	ζd	R.054	2.170	2.223	.001	2.225	.003	R 2.228
August	ζd	.053	2.125	2.178	.001	2.179	.003	2.182
September	ζd ζ	.050	1.992	2.041	.001	2.043	.003	2.045
October	(d)	.053	2.080	2.133	.001	2.134	.002	2.137
November	(d)	.067	1.965	2.032	.001	2.033	.002	2.035
December	ζd ζ	R.082	2.045	<sup>R</sup> 2.127	.001	<sup>R</sup> 2.128	.002	2.131
Total	(d)	.776	24.110	24.886	.014	24.900	.029	24.930
998 January	( <sup>d</sup> )	<sup>R</sup> .075	1.914	<sup>R</sup> 1.989	.001	<sup>R</sup> 1.990	.002	<sup>R</sup> 1.992
February	(b)	R.066	1.780	<sup>R</sup> 1.846	.001	<sup>R</sup> 1.847	.002	<sup>R</sup> 1.849
March	(b)	<sup>R</sup> .066	2.019	<sup>R</sup> 2.085	.001	<sup>R</sup> 2.086	.002	<sup>R</sup> 2.088
April	(b)	R.053	2.046	R 2.098	.001	<sup>R</sup> 2.100	.002	<sup>R</sup> 2.102
May	(b)	R.046	2.071	R 2.117	.001	<sup>R</sup> 2.118	.002	R 2.121
June	(b)	<sup>R</sup> .045	2.100	<sup>R</sup> 2.145	.001	<sup>R</sup> 2.146	.003	<sup>R</sup> 2.149
July	(d)	<sup>R</sup> .048	2.206	<sup>R</sup> 2.254	.001	<sup>R</sup> 2.256	.003	<sup>R</sup> 2.258
August	(b)	<sup>R</sup> .048	2.194	<sup>R</sup> 2.243	.001	<sup>R</sup> 2.244	.003	<sup>R</sup> 2.247
September	(b)	<sup>R</sup> .045	2.043	R 2.088	.001	R 2.090	.003	R 2.092
October	(b)	<sup>R</sup> .045	2.124	<sup>R</sup> 2.170	.001	<sup>R</sup> 2.171	.002	<sup>R</sup> 2.173
November	ζdζ	R.053	1.987	<sup>R</sup> 2.040	.001	<sup>R</sup> 2.041	.002	<sup>R</sup> 2.043
December	(d) (d)	R.066	2.103	<sup>R</sup> 2.169	.001	<sup>R</sup> 2.170	.002	<sup>R</sup> 2.173
Total	(d)	R .662	24.588	<sup>R</sup> 25.249	.014	R 25.264	.029	R 25.293
<b>999</b> January	( <sup>d</sup> )	<sup>R</sup> .078	1.912	<sup>R</sup> 1.991	.001	<sup>R</sup> 1.992	.002	<sup>R</sup> 1.994
February	(b)	R.065	1.856	<sup>R</sup> 1.921	.001	<sup>R</sup> 1.922	.002	<sup>R</sup> 1.924
March	(b)	R.066	2.094	<sup>R</sup> 2.160	.001	<sup>R</sup> 2.161	.002	<sup>R</sup> 2.164
April	(b)	R.055	2.004	<sup>R</sup> 2.059	.001	<sup>R</sup> 2.060	.002	R 2.062
May	(b)	<sup>R</sup> .047	2.083	<sup>R</sup> 2.131	.001	<sup>R</sup> 2.132	.002	<sup>R</sup> 2.134
June	(b)	R.045	2.140	<sup>R</sup> 2.185	.001	<sup>R</sup> 2.186	.002	<sup>R</sup> 2.188
July	(d)	<sup>R</sup> .047	2.196	<sup>R</sup> 2.243	.001	<sup>R</sup> 2.244	.002	<sup>R</sup> 2.247
August	(d)	R.049	2.190	<sup>R</sup> 2.300	.001	<sup>R</sup> 2.301	.003	<sup>R</sup> 2.304
September		F 049	2.073	2.122	.001	2.123	.003	2.126
9-Month Total	(d)	F <b>.502</b>	18.609	19.111	.001 .010	<b>19.121</b>	.002 .021	<b>19.143</b>
998 9-Month Total	( <sup>d</sup> )	.492	18.374	18.865	.011	18.876	.022	18.898
997 9-Month Total	(d)	.492	18.020	18.589	.011	18.600	.022	18.622

<sup>a</sup> Natural gas consumed in the operation of pipelines (primarily in compressors) and small amounts consumed as vehicle fuel. See Table 4.4.
 <sup>b</sup> Products obtained from the processing of crude oil (including lease

 $^{\rm d}\,$  Since 1978, the small amounts of coal consumed for transportation are reported as industrial sector consumption.

R=Revised. E=Estimate. F=Forecast. (s)=Less than 0.5 trillion Btu. Notes: Totals may not equal sum of components due to independent

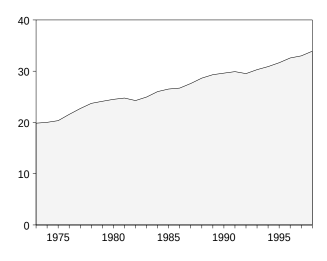
condensate), natural gas, and other hydrocarbon compounds. <sup>c</sup> Includes small quantities (about 0.1 quadrillion Btu per year since 1989) of renewable energy in the form of ethanol blended into motor gasoline. See Note 12 at end of section.

rounding. Geographic coverage is the 50 States and the District of Columbia.

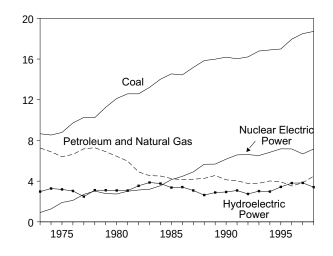
Additional Notes and Sources: See end of section.

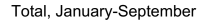
## Figure 2.5 Energy Input at Electric Utilities (Quadrillion Btu)

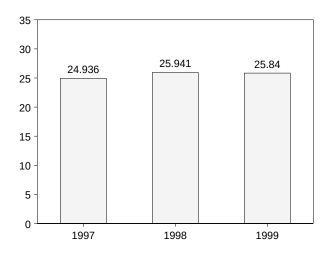
Total, 1973-1998



## By Major Sources, 1973-1998

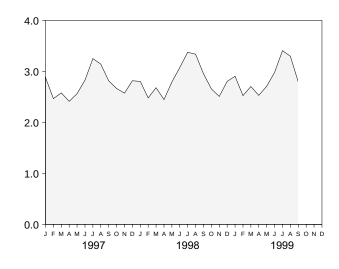




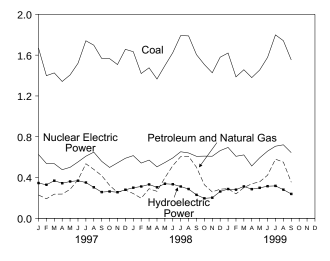


Note: Because vertical scales differ, graphs should not be compared. Source: Table 2.6.

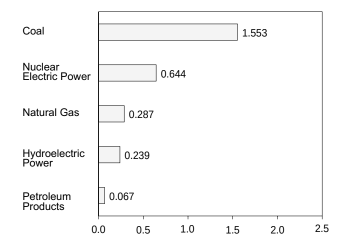
Total, Monthly



By Major Sources, Monthly



By Major Sources, September 1999



## Table 2.6 Energy Input at Electric Utilities

(Quadrillion Btu)

	Coal	Natural Gas <sup>a</sup>	Petroleum Products <sup>b</sup>	Nuclear Electric Power	Hydro- electric Power <sup>c</sup>	Geothermal Energy	Otherd	Total
	COal	Gasa	Products	Fower	Fowers	Energy	Others	Total
73 Total	8.658	3.748	3.515	0.910	2.975	0.043	0.003	19.852
74 Total	8.534	3.519	3.365	1.272	3.276	.053	.003	20.022
075 Total	8.786	3.240	3.166	1.900	3.187	.070	.002	20.350
076 Total	9.720	3.152	3.477	2.111	3.032	.078	.003	21.574
977 Total	10.262	3.284	3.901	2.702	2.482	.077	.005	22.713
978 Total	10.238	3.297	3.987	3.024	3.110	.064	.003	23.724
79 Total	11.260	3.613	3.283	2.776	3.107	.084	.005	24.128
980 Total	12.123	3.810	2.634	2.739	3.085	.110	.005	24.505
981 Total	12.583	3.768	2.202	3.008	3.072	.123	.004	24.760
982 Total	12.582	3.342	1.568	3.131	3.539	.105	.003	24.270
983 Total	13.213	2.998	1.544	3.203	3.866	.129	.004	24.956
84 Total	14.020	3.220	1.286	3.553	3.767	.165	.009	26.020
985 Total	14.542	3.160	1.090	4.149	3.365	.198	.015	26.519
986 Total	14.444	2.691	1.452	4.471	3.413	.219	.012	26.703
987 Total	15.173	2.935	1.257	4.906	3.084	.229	.016	27.600
988 Total	15.850	2.709	1.563	5.661	2.630	.217	.017	28.648
989 Total	15.988	2.871	1.685	5.677	2.880	.197	.021	29.318
990 Total	16.189	2.882	1.250	6.161	2.936	.181	.022	29.621
991 Total	16.028	2.856	1.178	6.579	3.080	.170	.021	29.912
992 Total	16.211	2.826	.951	6.607	2.740	.169	.022	29.527
993 Total	16.790	2.741	1.052	6.519	3.019	.158	.021	30.301
994 Total	16.895	3.053	.968	6.837	2.976	.145	.021	30.896
995 Total	16.990	3.276	.658	7.177	3.433	.099	.017	31.651
996 Total	17.953	2.798	.725	7.168	3.805	.110	.020	32.579
<b>997</b> January	1.670	.142	.087	.626	.346	.009	.002	2.881
	1.399	.142	.046	.538	.329	.009	.002	2.661
February		.140			.369			
March	1.426		.044	.536		.009	.002	2.578
April	1.342	.197	.041	.477	.344	.010	.002	2.413
May	1.406	.236	.048	.500	.361	.010	.002	2.562
June	1.520	.303	.074	.553	.369	.008	.002	2.828
July	1.741	.437	.098	.609	.351	.011	.002	3.250
August	1.698	.399	.081	.649	.304	.011	.002	3.142
September	1.568	.339	.080	.559	.257	.010	.002	2.815
October	1.566	.249	.075	.499	.263	.010	.002	2.664
November	1.508	.183	.071	.544	.256	.010	.002	2.573
December	1.657	.201	.077	.589	.280	.011	.002	2.816
Total	18.500	3.025	.822	6.678	3.828	.115	.021	32.989
998 January	1.634	<sup>R</sup> .175	.068	.615	.300	.010	.002	2.803
February	1.420	<sup>R</sup> .137	.060	.542	.312	.008	.001	<sup>R</sup> 2.480
March	1.476	<sup>R</sup> .199	.091	.571	.332	.010	.002	2.679
April	1.366	.194	.071	.505	.304	.007	.002	2.448
May	1.497	<sup>R</sup> .297	.100	.547	.339	.006	.002	<sup>R</sup> 2.789
June	1.624	R.387	.129	.592	.334	.007	.001	<sup>R</sup> 3.075
July	1.792	<sup>R</sup> .459	.146	.653	.312	.009	.002	<sup>R</sup> 3.374
August	1.789	<sup>R</sup> .467	.141	.641	.287	.010	.002	<sup>R</sup> 3.337
September	1.605	<sup>R</sup> .389	.112	.608	.230	.010	.002	<sup>R</sup> 2.955
October	1.508	<sup>R</sup> .252	.077	.610	.196	.011	.002	2.656
November	1.427	<sup>R</sup> .182	.077	.609	.202	.010	.002	2.508
December	1.580	<sup>R</sup> .193	.093	.664	.263	.009	.002	<sup>R</sup> 2.804
Total	18.717	3.320	1.166	7.157	3.410	.108	.021	33.899
999 January	1.621	<sup>R</sup> .183	.108	.695	.287	.009	.002	2.903
February	1.387	.155	.085	.608	.281	.007	.002	<sup>R</sup> 2.525
March	1.457	<sup>R</sup> .211	.090	.622	.313	.008	.001	2.703
April	1.380	.261	.078	.513	.286	.009	.002	<sup>R</sup> 2.529
May	1.454	<sup>R</sup> .279	.079	.593	.299	(s)	.002	R 2.707
June	1.578	<sup>R</sup> .331	.092	.659	.315	(s)	.002	R 2.978
July	1.799	<sup>R</sup> .446	.134	.707	.318	(s)	.002	<sup>R</sup> 3.406
August	1.742	<sup>R</sup> .443	.108	.721	.281	(s)	.002	<sup>R</sup> 3.297
September	1.553	.287	.067	.644	.239	(s)	.002	2.793
9-Month Total	13.971	2.596	.842	5.762	2.620	.035	.015	25.840
98 9-Month Total	14.202	2.704	.919	5.273	2.749	.078	.015	25.941

 $^{\rm a}$  Includes supplemental gaseous fuels.  $^{\rm b}$  Includes residual and distillate fuel oils, petroleum coke, and small amounts of kerosene and jet fuel.

 <sup>d</sup> "Other" is electricity generated for distribution from wood, waste, wind, photovoltaic, and solar thermal energy.

R=Revised. (s)=Less than +0.5 trillion Btu and greater than -0.5 trillion Btu.

Notes: Totals may not equal sum of components due to independent rounding. Geographic coverage is the 50 States and the District of Columbia.

Additional Notes and Sources: See end of section.

Please Read: This table reports energy input at electric utilities and does not include data on nonutility power producers (NUPP). NUPP data are collected by EIA on an annual basis starting in 1989. See EIA's *Electric Power Annual 1997, Volume II*, "Nonutility Power Producers" chapter for additional information.

# Energy Consumption Notes and Sources

The data in this section of the Monthly Energy Review (MER) are obtained initially from a group of energyrelated surveys, typically called "supply surveys," conducted by the Energy Information Administration (EIA). Supply surveys are those surveys directed to suppliers and marketers of specific energy sources. They measure the quantities of specific energy sources produced, or the quantities supplied to the market, or both. The data obtained from the EIA's supply surveys are integrated to yield the summary consumption statistics published in this section (and in Section 1) of the MER. Users of the EIA's energy consumption statistics should be aware of a second group of energy-related surveys, typically called "consumption surveys." Consumption surveys gather information on the types of energy consumed by end users of energy, along with the characteristics of those end users that can be associated with energy use. For example, the Manufacturing Energy Consumption Survey belongs to the consumption survey group because it collects information directly from end users (the manufacturing establishments). There are important differences between the supply and consumption surveys that need to be taken into account in any analysis that uses both data sources. For information on those differences, see Energy Consumption by End-Use Sector, A Comparison of Measures by Consumption and Supply Surveys, DOE/EIA-0533, Energy Information Administration, Washington, DC, April 6, 1990. The numbered notes that follow elaborate on essential information in Section 2.

1. Total Energy Consumed: Total energy consumed includes coal, natural gas (including supplemental gaseous fuels), petroleum products supplied, electric utility and industrial generation of hydroelectric power, net imports of electricity generated from hydroelectric power, and electricity generated from nuclear power. Total energy consumed also includes electricity generated from geothermal, wood, waste, wind, photovoltaic, and solar thermal energy but excludes other energy obtained from those sources because consistent historical data are not available.

**2. Economic Sectors:** Energy use is assigned to the major economic sectors according to the following guidelines as closely as possible:

Residential—All private residences, whether occupied or vacant, owned or rented, including single-family homes, multifamily housing units, and mobile homes. Secondary homes, such as summer homes, are also included. Institutional housing, such as school dormitories, hospitals, and military barracks, generally are not included in the residential sector; they are included in the commercial sector. Commercial—Business establishments that are not engaged in transportation or in manufacturing or other types of industrial activity (agriculture, mining, or construction). Commercial establishments include hotels, motels, restaurants, wholesale businesses, retail stores, laundries, and other service enterprises; religious and nonprofit organizations; health, social, and educational institutions; and Federal, State, and local governments. Street lights, pumps, bridges, and public services are also included if the establishment operating them is considered commercial.

Industrial—Manufacturing industries, which make up the largest part of the sector, along with mining, construction, agriculture, fisheries, and forestry. Establishments in this sector range from steel mills to small farms to companies assembling electronic components.

Transportation—Private and public vehicles that move people and commodities. Included are automobiles, trucks, buses, motorcycles, railroads and railways (including streetcars), aircraft, ships, barges, and natural gas pipelines.

Electric Utility—Privately and publicly owned establishments that generate, transmit, distribute, and sell electricity primarily for use by the public and meet the definition of an electric utility. Nonutility power producers are not included in the electric utility sector.

Although the end-use allocations are made according to these aggregations as closely as possible, some data are collected by using different classifications. For example, electric utilities may classify commercial and industrial users by the quantity of electricity purchased rather than by the business activity of the purchaser. Natural gas used in agriculture, forestry, and fisheries was collected and reported in the commercial sector through 1995. Beginning with 1996 data, deliveries of natural gas for agriculture, forestry, and fisheries are reported in the industrial sector instead. Another example is master-metered condominiums and apartments, and buildings with a combination of residential and commercial units. In many cases, the metering and billing practices cause residential energy usage of electricity, natural gas, or fuel oil to be included in the commercial sector. No adjustments for these discrepancies were made.

**3. Conversion Factors:** See the conversion factors listed in Appendix A.

**4. Coal:** Coal is anthracite, bituminous coal (including subbituminous coal), and lignite.

#### Sources:

**1973-September 1977:** U.S. Department of the Interior (DOI), Bureau of Mines (BOM), *Minerals Yearbook* and *Minerals Industry Surveys*.

#### **Electric Utilities**

**October 1977 forward:** Energy Information Administration (EIA), Form EIA-759 (formerly Federal Power Commission (FPC) Form FPC-4), "Monthly Power Plant Report."

#### **Other Industrial**

**October 1977-December 1979:** EIA, Form EIA-3, "Monthly Coal Consumption Report - Manufacturing Plants."

**January 1980 forward:** EIA, Form EIA-3, "Quarterly Coal Consumption Report -Manufacturing Plants," and Form EIA-6, "Coal Distribution Report," quarterly.

#### **Coke Plants**

**October 1977-December 1980:** EIA, Form EIA-5/5A, "Coke and Coal Chemicals - Monthly/Annual."

January 1981-December 1984: EIA, Form EIA-5/5A, "Coke Plant Report - Quarterly/Annual Supplement"; January 1985 forward: EIA, Form EIA-5/5A, "Coke Plant Report -Quarterly."

#### **Residential and Commercial**

**October 1977-December 1979:** EIA, Form EIA-2, "Monthly Coal Report, Retail Dealers - Upper Lake Docks."

**January 1980 forward:** EIA, Form EIA-6, "Coal Distribution Report," quarterly.

**5. Natural Gas:** Natural gas consumption by end use is based on data presented in Table 4.4 of this report. For Section 2 calculations, lease and plant fuel consumption are added to industrial deliveries, and pipeline fuel represents transportation use of natural gas. Values in Btu are derived by using the conversion factors provided in Appendix A.

#### Sources:

**1973-1975:** DOI, BOM, *Minerals Yearbook*, "Natural Gas" chapter.

**1976-1978:** EIA, *Energy Data Reports,* "Natural Gas, Annual."

**1979:** EIA, Natural Gas Production and Consumption 1979.

**1980-1992:** EIA, *Natural Gas Annual*. **1993 forward:** EIA, *Natural Gas Monthly*.

#### **Electric Utilities**

**1973-1976:** Form FPC-4, "Monthly Power Plant Report."

**1977-1981:** Federal Energy Regulatory Commission (FERC), Form FPC-4, "Monthly Power Plant Report." **1982 forward:** EIA, Form EIA-759, "Monthly Power Plant Report."

American Gas Association, "Monthly Gas Utility Statistical Report," residential and commercial monthly sales data for 1973-1979, which are used to estimate monthly consumption values from EIA annual consumption values.

**6. Petroleum:** Petroleum consumption by end use is the sum of all individual petroleum products estimated to be consumed in each end-use sector. First, total consumption by product is determined. Petroleum consumption in this section of the *Monthly Energy Review (MER)* is the series called "petroleum products supplied" in Section 3.

## Sources for petroleum products supplied by individual products are:

**1973-1975:** DOI, BOM, *Mineral Industry Surveys*, "Petroleum Statement, Annual." **1976-1980:** EIA, *Energy Data Reports*, "Petroleum Statement, Annual."

1981-1997: EIA, Petroleum Supply Annual.

1998 forward: EIA, Petroleum Supply Monthly.

Specific petroleum products' end-use allocation procedures follow:

Aviation Gasoline—All product supplied is assigned to the transportation sector.

Asphalt—All product supplied is assigned to the industrial sector.

**Distillate Fuel**—Product supplied is assigned to electric utilities and non-electric utilities as follows:

#### Electric Utilities, All Periods.

For 1973-1979, consumption of distillate fuel is assumed to be the amount of petroleum (minus small amounts of kerosene and kerosene-type jet fuel deliveries) consumed in gas turbine and internal combustion plants. For 1980 forward, consumption of distillate fuel is assumed to be the amount of light oil (minus small amounts of kerosene deliveries through 1982) consumed at electric utilities. (See Table 7.3)

#### Sources:

**1973-September 1977:** FPC, Form FPC-4, "Monthly Power Plant Report";

**October 1977-1981:** FERC, Form FPC-4, "Monthly Power Plant Report."

**1982 forward:** EIA, Form EIA-759, "Monthly Power Plant Report."

#### Sectors Other Than Electric Utilities, Annual Estimates Through 1997.

The aggregate non-electric utility use of distillate fuel is total distillate fuel supplied minus the electric utility consumption. The non-electric utility annual consumption totals are allocated to the individual non-electric utility sectors (residential, commercial, industrial, and transportation) in proportion to the share of "adjusted sales" of each end-use sector, as reported in EIA's *Fuel Oil and Kerosene Sales* report series (DOE/EIA-0535), which is based primarily on data collected by Form EIA-821, previously Form EIA-172. "Adjusted sales" are sales that have been adjusted at the PAD district level to equal EIA volume estimates of petroleum products supplied in the U.S. market. Following are notes on the individual sector groupings:

- Since 1979, the residential sector adjusted sales total is directly from the *Sales* reports. Prior to 1979, each year's sales subtotal of the heating plus industrial category is split into residential, commercial, and industrial (including farm) in proportion to the 1979 shares.

- Since 1979, the commercial sector adjusted sales total is directly from the *Sales* reports. Prior to 1979, each year's sales subtotal of the heating plus industrial category is split into residential, commercial, and industrial (including farm) in proportion to the 1979 shares.

- Since 1979, the industrial sector adjusted sales total is the sum of the adjusted sales for industrial, farm, oil company, off-highway, diesel, and all other uses. Prior to 1979, each year's sales subtotal of the heating plus industrial category is split into residential, commercial, and industrial (including farm) in proportion to the 1979 shares, and this estimated industrial portion is added to oil company, off-highway diesel, and all other uses.

- The transportation sector adjusted sales total is the sum of the adjusted sales for railroad, vessel bunkering, on-highway diesel, and military uses for all years.

## Sectors Other Than Electric Utilities, Monthly Estimates Through 1997.

- Residential and commercial monthly consumption is estimated by allocating the annual estimates, which are described above, into the months in proportion to each month's share of the year's sales of No. 2 heating oil. The years' sales totals are from the following sources: for 1973-1980, the Ethyl Corporation, *Monthly Report of Heating Oil Sales;* for 1981 and 1982, the American Petroleum Institute, *Monthly Report of Heating Oil Sales;* and for 1983-1997, EIA, Form EIA-782A, "Refiners'/Gas Plant Operators' Monthly Petroleum Product Sales Report," No. 2 Fuel Oil Sales to End Users and for Resale.

- The transportation highway use portion is allocated into the months in proportion to each month's share of the year's total sales for highway use as reported by the Federal Highway Administration's Table MF-25, "Private and Commercial Highway Use of Special Fuels by Months." After 1993, the sales-for-highway-use data are no longer available as a monthly series; the 1993 data are used for allocating succeeding year's totals into months. The remaining transportation use of distillate fuel (i.e., for railroads, vessel bunkering, and military use) is evenly distributed over the months, adjusted for the number of days per month.

- Industrial monthly estimates are made by subtracting the residential and commercial, transportation, and electric utility sector estimates from each month's total distillate fuel supplied.

## Sectors Other Than Electric Utilities, 1998 Forward.

Each month's non-electric utility consumption subtotal is disaggregated into the major end-use sectors in proportion to the shares each sector held of the non-electric utility subtotal in the same month in 1997.

Jet Fuel—Through 1982, small amounts of kerosene-type jet fuel were consumed by electric utilities. Kerosene-type jet fuel deliveries to electric utilities as reported on the Form FERC-423 (formerly Form FPC-423) were used as estimates of this consumption. All remaining jet fuel (kerosene-type and naphtha-type) is consumed by the transportation sector.

**Kerosene**—Total product supplied monthly is allocated to the major end-use sectors in proportion to annual sales grouped into end-use sectors from EIA's *Fuel Oil and Kerosene Sales* reports (based primarily on data collected by Form EIA-821, previously Form EIA-172), as follows:

- Residential deliveries are taken directly from the *Sales* reports for 1979-1997. Sales for 1997 are used as estimates for succeeding periods. Prior to 1979, each year's sales category called "heating" is split into residential, commercial, and industrial in proportion to the 1979 shares.

- Commercial sales are directly from the *Sales* reports for 1979-1997. Sales for 1997 are used as estimates for succeeding periods. Prior to 1979, each year's sales category called "heating" is split into residential, commercial, and industrial in proportion to the 1979 shares.

- Industrial sales are directly from the *Sales* reports for 1979-1997. Sales for 1997 are used as estimates for succeeding periods. Prior to 1979, each year's sales category called "heating" is split into residential, commercial and industrial in proportion to the 1979 shares, and this estimated industrial (including farm) portion is added to all other uses.

**Liquefied Petroleum Gases (LPG)**—The annual shares of LPG's total consumption that are estimated to be consumed by each end-use sector are applied to each month's total LPG consumption (i.e., product supplied) to create monthly end-use consumption estimates. The annual end-use shares are calculated in the following manner:

- Sales of LPG to the residential and commercial sector are converted from thousand gallons per year to thousand barrels per year and are assumed to be the annual consumption of LPG by the sector.

- The quantity of LPG sold each year for consumption in internal combustion engines is allocated between the transportation and industrial sectors on the basis of data for special fuels used on highways published by the U.S. Department of Transportation, Federal Highway Administration, in *Highway Statistics*. The allocations of LPG sold for internal combustion engine use to the transportation sector range from a low of 36 percent (in 1996) to a high of 73 percent (in 1994).

- LPG consumed annually by the industrial sector is estimated as the difference between LPG total supplied and the estimated consumption of LPG by the sum of the residential and commercial sector and the transportation sector. The industrial sector includes LPG used by chemical plants as raw materials or solvents and used in the production of synthetic rubber; refinery fuel use; use as synthetic natural gas feedstock and use in secondary recovery projects; all farm use; LPG sold to gas utility companies for distribution through the mains; and a portion of the use of LPG as an internal combustion engine fuel.

Sources of the annual sales data for creating annual end-use shares are:

**1973-1982:** EIA's "Sales of Liquefied Petroleum Gases and Ethane" reports, based primarily on data collected by Form EIA-174.

**1983:** End-use consumption estimates for 1983 are based on 1982 end-use consumption because the collection of data under Form EIA-174 was discontinued after data year 1982.

**1984-1996:** American Petroleum Institute (API), "Sales of Natural Gas Liquids and Liquefied Refinery Gases," which is based on an LPG sales survey jointly sponsored by API, the Gas Processors Association, and the National Liquefied Petroleum Gas Association.

**1997 forward:** The 1996 source is used to estimate succeeding periods.

Lubricants—Total product supplied is allocated to the industrial and transportation sectors for all months according to proportions developed from annual sales of lubricants to the two sectors from U.S. Department of Commerce, Bureau of the Census, *Current Industrial Reports*, "Sales of Lubricating and Industrial Oils and Greases." The 1973 shares are applied to 1973 and 1974; the 1975 shares are applied to 1975 and 1976; and the 1977 shares are applied to 1977 forward.

**Motor Gasoline**—Total product supplied monthly is allocated to the major end-use sectors in proportion to aggregations of annual sales categories created on the basis of the U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, Tables MF-21, MF-24, and MF-25, as follows:

- Commercial sales are the sum of sales for public non-highway use and miscellaneous and unclassified uses.

- Industrial sales are the sum of sales for agriculture, construction, and industrial and commercial use as classified in the *Highway Statistics*.

- Transportation sales are the sum of sales for highway use (minus the sales of special fuels, which are primarily diesel fuel and are accounted for in the transportation sector of distillate fuel) and sales for marine use.

**Petroleum Coke**—The portion consumed by electric utilities is from Form EIA-759, "Monthly Power Plant Report" (formerly Form FPC-4). The remaining petroleum coke is assigned to the industrial sector.

**Residual Fuel**—Product supplied is assigned to electric utilities and non-electric utilities as follows:

#### Electric Utilities, All Periods.

For 1973-1979, consumption of residual fuel is assumed to be the amount of petroleum consumed in steam-electric power plants. For 1980 forward, consumption of residual fuel is assumed to be the amount of heavy oil consumed at electric utilities. (See Table 7.3)

#### Sources:

**1973-September 1977:** Form FPC-4, "Monthly Power Plant Report."

**October 1977-1981:** FERC, Form FPC-4, "Monthly Power Plant Report."

**1982 forward:** EIA, Form EIA-759, "Monthly Power Plant Report."

#### Sectors Other Than Electric Utilities, Annual Estimates Through 1997.

The aggregate non-electric utility use of residual fuel is total residual fuel supplied minus the electric utility consumption. The non-electric utility annual totals are allocated into the individual non-electric utility sectors in proportion to the amount of residual fuel sold to end users, grouped into sectors from EIA's *Fuel Oil and Kerosene Sales* reports (based primarily on data collected by Form EIA-821, previously Form EIA-172), as follows:

- Since 1979, commercial sales data are directly from the *Sales* reports. Prior to 1979, each year's sales subtotal of the heating plus industrial category is split into commercial and industrial in proportion to the 1979 shares.

- Since 1979, industrial sales data are the sum of sales for industrial, oil company, and all other uses. Prior to 1979, each year's sales subtotal of the heating plus industrial category is split into commercial and industrial in proportion to the 1979 shares, and this estimated industrial portion is added to oil company and all other uses.

- Transportation sales are the sum of sales for railroad, vessel bunkering, and military uses for all years.

## Sectors Other Than Electric Utilities, Monthly Estimates Through 1997.

- Commercial monthly consumption is estimated by allocating the annual estimates, which are described above, into the months in proportion to each month's share of the year's sales of No. 2 heating oil. The years' sales totals are from the following sources: for 1973-1980, the Ethyl Corporation, *Monthly Report of Heating Oil Sales*; for 1981 and 1982, the American Petroleum Institute, *Monthly Report of Heating Oil Sales*; and for 1983-1996, EIA, Form EIA-782A, "Refiners'/Gas Plant Operators' Monthly Petroleum Product Sales Report," No. 2 Fuel Oil Sales to End Users and for Resale.

- Transportation monthly estimates are made by evenly distributing the annual sector estimate over the months, adjusting for the number of days per month.

- Industrial monthly estimates are made by subtracting the commercial, transportation, and electric utility sector estimates from each month's total residual fuel supplied.

## Sectors Other Than Electric Utilities, 1998 Forward.

Each month's non-electric utility consumption subtotal is disaggregated into the major end-use sectors in proportion to the shares each sector held of the non-electric utility subtotal in the same month in 1997.

**Road Oil**—All product supplied is assigned to the industrial sector.

All Other Petroleum Products—The product supplied of all remaining petroleum products is assigned to the industrial sector.

7. Nuclear Electric Power, Geothermal, and Wood, Waste, Wind, Photovoltaic, and Solar Thermal Energy Sources Connected to Electric Utility Distribution Systems:

#### Sources:

**1973-1976:** FPC, Form FPC-4, "Monthly Power Plant Report."

1977-1981: FERC, Form FPC-4, "Monthly Power

Plant Report." **1982 forward:** EIA, Form EIA-759, "Monthly Power Plant Report."

**8. Hydroelectric Power:** Includes electricity generated by hydroelectric power at electric utilities, small amounts in the industrial sector, and net imports of electricity, which are assumed to be generated by hydroelectric power and are included in the electric utilities sector.

#### **Sources for Electric Utilities Sector**

**1973-1976:** FPC, Form FPC-4, "Monthly Power Plant Report."

**1977-1981:** FERC, Form FPC-4, "Monthly Power Plant Report."

**1982 forward:** EIA, Form EIA-759, "Monthly Power Plant Report."

#### **Sources for Industrial Sector**

**1973-1978:** FPC, Form FPC-4, "Monthly Power Plant Report," for plants with generating capacity exceeding 10 megawatts, and FPC, Form FPC-12C, "Industrial Electric Generating Capacity," for all other plants.

**1979:** FPC, Form FPC-4, "Monthly Power Plant Report," for plants with generating capacity exceeding 10 megawatts and EIA estimates for all other plants.

**1980 forward:** Annual generation estimated by EIA as the average generation over the 6-year period of 1974-1979; monthly generation estimated to be in proportion to each month's hydroelectricity generation in the electric utility industry in 1980.

#### Sources for Imports and Exports of Electricity

**1973-September 1977:** Unpublished Federal Power Commission data.

**October 1977-1980:** Unpublished Economic Regulatory Administration (ERA) data.

**1981:** DOE, Office of Energy Emergency Operations, "Report on Electric Energy Exchanges with Canada and Mexico for Calendar Year 1981," April 1982 (revised June 1982).

**1982 and 1983**: DOE, ERA, *Electricity Exchanges Across International Borders*.

**1984-1986:** DOE, ERA, *Electricity Transactions Across International Borders*.

**1987 and 1988:** DOE, ERA, Form ERA-781R, "Annual Report of International Electrical Export/Import Data." **1989:** DOE, Assistant Secretary for Fossil Energy, Form FE-781R, "Annual Report of International Electrical Export/Import Data."

**1990-1998:** Data for Mexico: DOE, Fossil Energy, Office of Fuels Programs, Form FE-781R, "Annual Report of International Electrical Export/Import Data." Data for Canada: the National Energy Board of Canada.

**1999:** EIA estimates based on preliminary data from DOE, Fossil Energy, and actual data from the National Energy Board of Canada.

**9. Net Imports of Coal Coke:** Net imports means imports minus exports, and a minus sign indicates that exports are greater than imports.

#### Sources:

**1973-1975:** DOI, BOM, *Minerals Yearbook*, "Coke and Coal Chemicals" chapter.

**1976-1980:** EIA, *Energy Data Report*, "Coke and Coal Chemicals" annual.

**1981:** EIA, *Energy Data Report*, "Coke Plant Report," quarterly.

1982-forward: Quarterly Coal Report.

**10. Electricity:** End-use consumption of electricity is based on Table 7.2 sales data. "Other," which is primarily for use in government buildings, is added to the commercial sector, except for approximately 4 percent used by railroads and railways and attributed to the transportation sector. Kilowatthours are converted to Btu at the rate of 3,412 Btu per kilowatthour. See Table 7.2 for sources of the electricity sales data.

**11. Electrical System Energy Losses:** Electrical system energy losses are calculated as the difference between total energy input at electric utilities and the total energy content of electricity sold to end-use consumers. Most of those losses occur at steam-electric power plants (conventional and nuclear) in the conversion of heat energy into mechanical energy to turn electric generators. The loss is a thermodynamically necessary feature of the steam-electric cycle. Part of the energy input-to-output losses is a result of imputing fossil energy equivalent inputs for hydroelectric and other energy sources, since there is no generally accepted practice for measuring those thermal conver-

sion rates. In addition to conversion losses, other losses include power plant use of electricity, transmission and distribution of electricity from power plants to end-use consumers (also called "line losses"), and unaccounted for electricity. Total losses are allocated to the end-use sectors in proportion to each sector's share of total electricity sales. Overall, approximately 67 percent of total energy input is lost in conversion; of electricity generated, approximately 5 percent is lost in plant use and 9 percent is lost in transmission and distribution. Calculated electrical system energy losses may be less than actual losses, because primary consumption does not include the energy equivalent of utility purchases of electricity from non-electric utilities and from Canada and Mexico, although they are included in electricity sales.

**12. Renewable Energy:** *Monthly Energy Review* (*MER*) consumption and production totals currently capture about half of estimated total renewable energy resources. Coverage is complete for the electric utilities as reported under "Hydroelectric Power," "Geothermal Energy," and "Other" on Table 2.6. Small amounts of hydroelectric power (about -0.05 quadrillion Btu in 1998) included on Table 2.6 are used at pumped storage facilities and are not considered renewable. Small quantities of ethanol (about 0.11 quadrillion Btu in 1998) are blended into motor gasoline, which are accounted for under "Petroleum Products" on Table 2.5 for the transportation sector.

Renewable energy used by residential, commercial, and industrial consumers is not currently included in the *MER* data series because consistent monthly series are not available. On an annual basis, the estimated quantities in quadrillion Btu are:

	Re	esidential and	Commercia	I			Industrial	1		
Year	Biomass <sup>2</sup>	Geothermal Energy <sup>3</sup>	Solar Energy	Total	Biomass <sup>4</sup>	Geothermal Energy⁵	Conventional Hydroelectric Power <sup>6</sup>	Solar Energy	Wind Energy	Total
1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 <sup>⋿</sup>	0.918 0.581 0.613 0.645 0.592 0.582 0.641 0.644 0.475 0.468	0.008 0.009 0.010 0.010 0.010 0.011 0.011 0.012 0.013 0.015	0.053 0.056 0.058 0.060 0.062 0.064 0.065 0.066 0.065 0.065	0.978 0.645 0.680 0.714 0.664 0.656 0.717 0.722 0.553 0.547	2.010 1.948 1.943 2.042 2.084 2.217 2.286 2.370 2.390 2.460	0.116 0.155 0.170 0.182 0.206 0.214 0.210 0.217 0.194 0.191	0.074 0.085 0.085 0.098 0.119 0.136 0.152 0.171 0.185 0.206	0.005 0.007 0.008 0.009 0.009 0.009 0.008 0.009 0.009 0.009 0.009	0.019 0.023 0.027 0.030 0.031 0.036 0.033 0.035 0.035 0.035	2.224 2.217 2.234 2.360 2.449 2.613 2.690 2.802 2.813 2.902

<sup>1</sup>Includes electricity generated from nonutility power plant facilities of 1 megawatt or greater capacity.

<sup>2</sup> Wood.

<sup>3</sup>Geothermal heat pump and direct use energy.

<sup>4</sup>Wood, wood waste, wood liquors, peat, railroad ties, wood sludge, spent sulfite liquors, agricultural waste, straw, tires, fish oils, tall oil, sludge waste, waste alcohol, municipal solid waste, landfill gases, and other waste.

<sup>5</sup>Geothermal electricity generation, heat pump, and direct use energy.

<sup>6</sup>Hydroelectricity generated by pumped storage is not included in renewable energy.

E=Estimate.

Source: Energy Information Administration, Annual Energy Review 1998 (July 1999), Table 10.2.

Note: See the inside front cover of the *Monthly Energy Review* for information about ordering EIA reports, or, for direct access to several reports on the subject of renewable energy, go to our Web site at http://www.eia.doe.gov and tap "Renewables."

## Section 3. Petroleum

Total petroleum imports<sup>1</sup> averaged 9.9 million barrels per day in November 1999, 5 percent lower than the previous month's rate and 9 percent lower than the November 1998 rate.

In November 1999, 19.8 million barrels per day of petroleum products were supplied for domestic use, 6 percent higher than the November 1998 rate. Motor gasoline accounted for 42 percent of the total; distillate fuel oil, 19 percent; and kerosene-type jet fuel, 9 percent.

Motor gasoline supplied during November 1999 averaged 8.3 million barrels per day, 3 percent lower than the previous month's rate but 1 percent higher than the November 1998 rate. Total motor gasoline stocks were 195 million barrels at the end of November 1999, 6 million barrels below the stock level in the previous month and 17 million barrels below the level 1 year earlier.

Distillate fuel oil supplied during November 1999 averaged 3.8 million barrels per day, 1 percent higher than the previous month's rate and 15 percent higher than the November 1998 rate. Distillate fuel oil ending stocks for November 1999 were 134 million barrels, 4 million barrels below the stock level in the previous month and 21 million barrels below the level 1 year earlier.

Kerosene-type jet fuel supplied in November 1999 averaged 1.7 million barrels per day, slightly higher than the previous month's rate and 3 percent above the November 1998 rate. Kerosene-type jet fuel stocks measured 41 million barrels at the end of November 1999, 3 million barrels below the stock level in the previous month and 4 million barrels below the level 1 year earlier.

Estimates (except of crude production) for the most current month are based on Energy Information Administration (EIA) weekly data and will be revised to conform with data from the EIA Petroleum Reporting System as available. For the most recent month, crude production is an EIA estimate based on historical and provisional data through August 1999.

<sup>1</sup>Total import data include imports into the Strategic Petroleum Reserve.

		Field Productio	n	Stock	Change <sup>a</sup>		Ending Stocks <sup>b</sup>
	Total Domestic <sup>c</sup>	Crude Oil	Natural Gas Plant Liquids	Crude Oil <sup>d</sup>	Petroleum Products	Petroleum Products Supplied	Crude Oil <sup>d</sup> and Petroleum Products
			Thousand Ba	arrels per Day			Million Barrels
1973 Average	10,975	9,208	1,738	-11	146	17,308	1,008
1973 Average 1974 Average	10,498	9,208 8,774	1,688	62	140	16,653	<sup>e</sup> 1,074
1975 Average	10,045	8,375	1,633	e17	<sup>e</sup> 15	16,322	1,133
1976 Average	9,774	8,132	<sup>f</sup> 1.604	39	-96	17,461	1,112
1977 Average	9,913	8,245	1,618	170	378	18,431	1,312
1978 Average	10,328	8,707	1,567	78	-172	18,847	1,278
1979 Average	10,179	8,552	1,584	148	25	18,513	1,341
1980 Average	10,214	8,597	1,573	98	42	17,056	<sup>e</sup> 1,392
1981 Average	10,230	8,572	1,609	<sup>e</sup> 290	<sup>e</sup> -130	16,058	1,484
1982 Average	10,252	8,649	1,550	136	-283	15,296	<sup>e</sup> 1,430
1983 Average	10,299	8,688	1,559	<sup>e</sup> 214	<sup>e</sup> -234	15,231	1,454
1984 Average	10,554	8,879	1,630	199	81	15,726	1,556
1985 Average	10,636	8,971	1,609	50	-153	15,726	1,519
1986 Average	10,289	8,680	1,551	78	124	16,281	1,593
1987 Average	10,008	8,349	1,595	128	-87	16,665	1,607
1988 Average	9,818	8,140	1,625	1	-29	17,283	1,597
1989 Average	9,219	7,613	1,546	86	-129	17,325	1,581
1990 Average	8,994	7,355	1,559	-35	142	16,988	1,621
1991 Average	9,168	7,417	1,659	-42	32	16,714	1,617
1992 Average	8,996	7,171	1,697	-1	-68	17,033	<sup>e</sup> 1,592
1993 Average	9 <b>8,836</b>	6,847	1,736	81	e <b>70</b>	17,237	<sup>e</sup> 1,647
1994 Average	8,645	6,662	1,727	18	-2	17,718	1,653
1995 Average	8,626	6,560	1,762	-93	-153	17,725	1,563
1996 Average	8,607	6,465	1,830	-124	-28	18,309	1,507
1997 January	8,470	6,402	1,782	462	-679	18,554	1,501
February	8,708	6,514	1,867	-122	-557	18,398	1,482
March	8,646	6,452	1,876	520	444	17,863	1,512
April	8,604	6,441	1,824	197	4	18,559	1,518
May	8,633	6,474	1,822	230	1,172	18,293	1,561
June	8,610	6,442	1,827	-199	658	18,617	1,575
July	8,608	6,409	1,821	-343	-167	19,107	1,559
August	8,535	6,347	1,831	-283	643	18,565	1,570
September	8,679	6,486	1,845	95	642	18,562	1,592
October	8,624	6,467	1,813	393	-214	19,071	1,598
November	8,565	6,459	1,728	252	-195	18,578	1,600
December	8,662	6,531	1,773	-608	-675	19,250	1,560
Average	8,611	6,452	1,817	51	93	18,620	1,560
<b>1998</b> January	8,781	6,541	1,805	389	-66	18,362	1,570
February	8,731	6,476	1,857	37	-79	18,316	1,569
March	8,590	6,408	1,853	538	54	18,685	1,587
April	8,685	6,483	1,869	556	349	19,044	1,614
May	8,529	6,347	1,835	-9	1,232	18,375	1,652
June	8,460	6,267	1,748	-620	577	19,182	1,651
July	8,155	6,194	1,586	187	162	19,466	1,661
August	8,301	6,203	1,722	-293	530	19,347	1,669
September	7,878	5,789	1,716	-641	95	18,895	1,652
October	8,257	6,143	1,744	677	-776	19,188	1,649
November	8,294	6,140	1,768	321	425	18,673	1,672
December Average	8,066 <b>8,392</b>	6,043 <b>6,252</b>	1,620 <b>1,759</b>	-285 <b>74</b>	-515 <b>165</b>	19,419 <b>18,917</b>	1,647 <b>1,647</b>
-	E 7.974	<sup>E</sup> 5.954		67	-321	18,850	1,639
1999 January	E 8,109	<sup>E</sup> 5,984	1,656	31	-521		
February	E 8,204	E 6,048	1,722		-521	19,240 19,489	1,625
March	E 8,204 E 8,087	E 5,977	1,779 1,786	342 -192	-903 434	19,489	1,608 1,615
April May	E 8,185	E 5,985	1,768	406	1,064	18.142	1,661
May June	E 8,097	E 5,880	1,827	-408	-425	19,738	1,636
July	E 8,055	<sup>E</sup> 5,873	1,880	-402	-425 1	19,738	1,639
	E 8,202	<sup>E</sup> 5,912	1,838	-545	-131	19,883	1,618
August September	<sup>E</sup> 8,128	<sup>E</sup> 5,820	1,030	-545 -370	-131 29	19,665	1,608
October	<sup>-</sup> 6,126 <sup>RE</sup> 8,222	- 5,820 RE 5.878	<sup>R</sup> 1,938	-370 <sup>R</sup> -74	29 <sup>R</sup> -856	<sup>R</sup> 19,860	<sup>R</sup> 1,579
November	E 8,370	PE 6,077	E 1,850	E-364	E-878	E 19,758	E 1,559
11-Month Average	E <b>8,148</b>	PE <b>5,944</b>	E 1,814	E -89	E -225	E <b>19,351</b>	E 1,559
1998 11-Month Average	8,422	6,271	1,772	107	229	18,871	1,672

### Table 3.1a Petroleum Overview: Field Production, Stock Change, Petroleum Products Supplied, and Ending Stocks

<sup>a</sup> A negative number indicates a decrease in stocks and a positive number <sup>b</sup> Stocks are totals as of end of period.
 <sup>c</sup> Includes crude oil, natural gas plant liquids, and other liquids.
 <sup>d</sup> Includes stocks located in the Strategic Petroleum Reserve.

e See Note 4 at end of section. f See Note 6 at end of section.

<sup>g</sup> Beginning in 1993, includes fuel ethanol blended into finished motor

gasoline and oxygenate production from merchant MTBE (methyl tertiary

gasoline and oxygenate production from merchant will be (methyl tertiary butyl ether) plants. PE=Preliminary estimate. R=Revised. E=Estimate. Notes: Crude oil includes lease condensate. Geographic coverage is the 50 States and the District of Columbia. Sources: **1973-1980**: Energy Information Administration (EIA), *Petroleum Supply Monthly*, February 1993, Table S1. **1981 forward:** EIA, *Petroleum Supply Monthly*, December 1999, Table S1.

Table 3.1b	Petroleum Overview:	Imports, Exports	, and Net Imports

Incusand Barrels per Day           1973 Average         6.256         3.244         3.012         231         2         229         6.025           1974 Average         6.112         3.477         2.653         223         3         218         5.622           1974 Average         6.112         3.477         2.653         223         6         215         7.690           1974 Average         8.863         6.556         2.068         322         158         204         8.007           1974 Average         8.453         6.515         2.163         244         8.007           1974 Average         8.456         6.515         2.163         244         8.007           1974 Average         8.456         6.515         1.377         C474         2.37         2.267         5.748           1984 Average         5.061         3.232         1.722         739         164         577         4.288           1984 Average         6.678         4.674         2.046         745         151         651         6.518           1986 Average         6.678         4.674         2.046         745         155         661         6.538           1986 Ave			Imports			Exports		
P73 Average         6,256         3,244         3,012         231         2         229         6,025           974 Average         6,056         4,105         1,951         209         6         204         5,848           974 Average         7,313         5,287         2,026         223         8         215         7,699           974 Average         8,465         6,615         2,133         242         59         133         8,865           979 Average         8,455         6,615         2,133         242         59         5,365         2,7965         5,865         5,411         3,348         1,525         215         2,268         5,545         5,401           989 Average         5,967         3,249         1,011         772         16         6,578         4,208           988 Average         6,678         4,674         2,004         764         16,31         5,444           988 Average         6,678         4,674         2,004         764         16,31         5,444           988 Average         6,678         4,674         2,004         764         16,31         5,444           988 Average         6,678         4,674		Total			Total			Net Imports <sup>b</sup>
774 Average       6,112       3,477       2,635       221       3       218       5,646         776 Average       6,056       4,105       1,951       209       6       204       5,646         776 Average       6,086       4,105       1,951       208       223       8       215       7,090         776 Average       6,456       6,519       1,937       ° 471       225       ° 236       ° 7,368         808 Average       6,999       5,263       1,646       541       225       ° 256       ° 7,968         818 Average       5,996       4,366       1,599       935       228       367       5,066         818 Average       5,067       3,201       1,866       781       264       577       4,298         818 Average       6,678       4,674       2,004       765       154       651       5,047         818 Average       6,678       4,674       2,004       765       154       651       5,047         818 Average       6,678       4,674       2,004       765       154       651       5,046         82 Average       6,678       4,674       2,045       785       154				The	ousand Barrels p	er Day		
974 Average       6,112       3,477       2,635       221       3       218       5,646         974 Average       6,056       4,105       1,951       209       6       204       5,646         974 Average       6,367       6,556       2,128       223       8       215       7,000         974 Average       6,456       6,519       1,937       ° 471       225       ° 236       ° 7,305         976 Average       6,456       6,519       1,937       ° 471       225       ° 236       ° 7,505         976 Average       6,909       5,263       1,646       585       228       367       5,065         984 Average       5,966       3,262       1,011       772       16       574       4,298         984 Average       6,677       3,261       1,866       781       154       631       5,444         986 Average       6,677       3,261       1,866       781       154       651       6,353         987 Average       7,627       5,782       1,844       1,001       116       865       6,673         987 Average       8,675       7,568       1,853       1,003       96       964	973 Average	6 256	3 244	3 012	231	2	229	6 025
975 Average       6.066       4.105       1.951       209       6       204       5.44         977 Average       8.363       6.615       2.103       2.43       50       133       8.607         977 Average       8.363       6.615       2.103       2.43       50       1362       2.606       2.008       362       155       2.60       6.002								
976       Average       7.313       5.287       2.026       22.3       8       215       7.696         977       Average       8.380       6.356       2.088       362       158       204       8.060         977       Average       8.456       6.519       1.937       6471       225       6.238       7.748         81       Average       6.566       6.568       1.599       526       257       4.298         81       Average       5.061       3.329       1.722       739       164       575       4.429         82       Average       5.061       3.329       1.722       739       164       571       4.248         83       Average       5.067       3.201       1.866       781       2.244       577       4.268         86       Average       6.061       5.843       2.217       855       152       611       5.437         86       Average       6.061       5.844       2.123       857       152       614       5.626         98       Average       8.018       5.844       2.123       857       1655       645       6465       6465       6465		,	,					,
977 Average       6,807       6,615       2,193       2.43       50       193       6,807         978 Average       8,363       6,366       2,008       362       158       2.244       8,002         978 Average       6,399       5,283       1,846       5,441       225       6,286       6,365         81 Average       5,996       4,386       1,592       595       228       367       5,411         83 Average       5,613       3,229       1,722       735       154       575       4,312         84 Average       5,437       3,426       2,011       722       181       541       4,173         858 Average       6,678       4,674       2,004       765       154       651       5,438         968 Average       6,678       4,674       2,004       765       154       651       6,578         91 Average       7,627       5,127       2,223       857       169       7,428       7,428         92 Average       7,687       5,782       1,844       1,001       116       884       6,933         93 Average       8,620       6,767       1,833       1,003       98       904			,	,				,
778 Average       8.456       6.356       2.008       362       158       204       8.024         80 Average       6.009       5.283       1.646       5.44       227       228       6.368         80 Average       5.051       3.329       1.722       733       164       574       4.488         81 Average       5.051       3.329       1.722       733       164       575       4.99         88 Average       5.067       3.201       1.866       781       204       577       4.68         86 Average       6.678       4.577       2.045       755       154       613       5,437         86 Average       6.678       4.577       2.045       755       154       613       5,437         90 Average       6.078       5.742       2.045       755       154       613       5,642         90 Average       6.018       5.844       2.123       857       109       748       5,652         90 Average       6.622       7,627       7,823       1.805       950       89       861       6,632         90 Average       6.6787       1.833       1.003       98       944       7,616 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
778 Average       8,456       6,519       1,937       ¢ 71       2235       ¢ 2366       ¢ 7,868         861 Average       5,996       4,366       1,599       595       228       367       5,401         861 Average       5,113       3,438       1,625       815       238       579       4,236         861 Average       5,417       3,426       1,711       722       181       541       4,218         863 Average       5,627       3,226       1,711       722       181       541       4,218         868 Average       6,676       3,224       1,718       2,045       785       154       631       5,438         868 Average       6,676       4,674       2,040       764       151       613       5,439         868 Average       7,402       5,107       2,225       815       155       661       6,653         869 Average       8,061       5,842       2,141       807       109       76       7,102         87 Average       8,260       6,767       1,833       1,003       98       904       7,618         964 Average       8,335       7,230       1,665       949       95								
888 Average       6,000       5,283       1,646       544       287       258       6,565         882 Average       5,113       3,488       1,625       815       236       579       4,396         882 Average       5,051       3,232       1,722       733       164       575       4,417         884 Average       5,437       3,426       2,011       722       181       541       4,713         884 Average       5,427       3,426       2,011       722       181       541       4,713         884 Average       5,427       3,426       2,011       722       181       541       4,743         888 Average       6,224       4,674       2,004       764       151       613       5,939         888 Average       8,061       5,843       2,217       859       142       717       7,029         989 Average       7,627       5,782       1,844       1,001       116       885       6,628         83 Average       7,663       7,492       2,211       1,033       141       897       7,763         984 Average       9,478       7,508       1,971       981       110       871								
bit Average 5,996 4,396 1,599 595 228 367 5,401 Bit Average 5,113 3,488 1,625 815 236 579 4,298 Bit Average 5,067 3,201 1,866 781 204 577 4,286 Bit Average 5,024 4,173 2,045 785 154 661 6,543 Bit Average 7,002 4,017 2,295 715 155 661 6,543 99 Average 7,002 4,017 2,295 715 155 6,61 6,563 Bit Average 7,002 4,018 5,884 2,123 857 109 748 7,161 Bit Average 7,7627 5,782 1,844 1,001 116 885 6,622 Bit Average 8,061 5,843 2,217 8,59 89 861 6,533 Bit Average 8,860 6,787 1,833 1,003 98 804 7,618 Bit Average 8,860 6,787 1,833 1,003 98 804 7,618 Bit Average 8,996 7,063 1,933 942 99 843 8,054 Bit Average 9,9763 7,402 2,2271 1,017 229 787 8,546 Bit Average 9,9763 7,402 2,2271 1,017 229 787 8,546 Bit Average 9,9763 7,502 2,2271 1,017 229 787 8,546 Bit Average 9,9763 7,502 2,2271 1,017 229 787 8,546 March 9,833 7,754 2,079 9,33 136 7966 8,900 April 10,114 7,987 2,127 937 92 845 9,177 May 10,018 8,563 1,865 1,067 26 855 1,788 9,860 Average 10,014 8,653 2,165 876 26 855 9,498 9,55 57 898 9,768 9,50 Average 10,014 7,987 1,830 1,017 20 784 8,456 Average 10,0162 8,520 1,867 1,977 131 1,066 8,500 April 10,0108 8,178 1,830 1,012 70 842 8,966 Average 10,0162 8,225 1,936 1,003 108 896 9,158 Average 10,0162 8,225 1,936 1,003 108 896 9,158 March 10,026 8,759 1,852 9,34 32 901 9,014 Average 10,0162 8,225 1,936 1,003 108 896 9,158 March 10,026 8,757 1,855 760 51 729 132 8,55 Average 10,0162 8,225 1,936 1,003 108 896 9,158 March 10,026 8,757 1,855 760 51 729 132 8,56 March 10,026 8,757 1,855 760 51 729 10,257 Average 10,0162 8,255 1,936 1,003 107 88 2,866 March 10,026 8,950 2,110 1,053 144 893 8,46 8,06 March 10,026 8,950 2,110 1,053 144 893 8,46 8,06 March 10,026 8,950 2,110 1,053 144 895 8,956 March 10,026 8,900 2,907 123 776 39 8,956 9,956 March 10,026 8,900 2,907 123 776 39 9,96 3,977 123 776 30 0,013 3,956		,						,
82 Average 5,113 3,488 1,625 815 236 579 4,288 64 Average 5,437 3,426 2,011 722 181 541 4,775 4,286 65 Average 5,437 3,426 2,011 722 181 541 4,775 4,286 65 Average 5,5067 3,201 1,286 781 204 577 4,286 66 Average 6,224 4,174 2,040 785 154 661 5,431 5,433 69 Average 7,740 7,740 755 155 661 664 777 7,205 781 194 661 5,484 2,123 857 109 748 7,761 99 Average 8,061 5,483 2,217 859 142 777 7,202 79 99 Average 7,782 7,782 1,844 1,001 116 885 6,526 2,2 Average 7,782 7,782 1,844 1,001 116 885 6,526 2,2 Average 7,7827 5,782 1,844 1,001 116 885 6,526 2,2 Average 8,606 5,433 2,217 8,59 142 777 7,202 2,24 4,77 7,702 2,24 4,77 7,703 1,203 98 904 7,761 91 Average 7,788 7,756 1,203 9,444 99 8,661 6,388 93 Average 8,620 6,787 1,233 1,003 98 904 7,761 94 Average 9,8,478 7,508 1,971 981 110 871 8,499 96 4,776 1,203 94 99 8,44 7,761 96 Average 9,9,478 7,508 1,971 981 110 871 8,499 97 Januar) 9,761 7,492 2,271 1,013 141 897 8,728 4,991 8,444 March 9,933 7,754 2,079 933 136 796 8,900 97 Januar) 9,763 7,492 2,271 1,013 141 897 8,728 4,971 May 10,014 8,853 7,175 2,177 9,377 92 8,451 8,177 May 10,014 8,853 7,175 2,177 9,377 92 8,451 8,177 May 10,014 8,853 7,175 2,177 9,377 92 8,451 8,177 May 10,014 8,853 7,175 2,179 933 136 796 8,900 Average 10,657 8,840 1,667 997 122 8,75 8,444 0,77 10 942 8,986 Average 10,657 8,840 1,667 997 122 8,75 8,444 0,77 10 942 8,986 Average 10,658 8,573 1,177 131 1,066 8,177 May 10,014 8,1563 1,157 1,197 131 1,066 8,179 May 10,016 8,178 1,133 2,190 8,448 9,98 Average 10,658 8,577 1,187 131 1,066 8,196 Average 10,0258 8,380 1,575 1,197 131 1,066 8,398 Average 10,026 8,398 4,274 1,914 9,99 8,44 8,986 4,576 1,197 131 1,066 8,310 0,107 70 8,48 9,398 Average 10,026 8,398 4,211 8,377 8,39 1,007 198 8,385 1,007 7,788 2,388 7,763 1,007 198 8,488 0,488					595	228	367	
83 Average 5,051 3,229 1,722 7,39 164 575 4,317 4,266 Average 5,067 3,201 1,866 781 204 577 4,266 Average 5,067 3,201 1,866 781 204 577 4,266 Average 6,678 4,074 2,004 784 151 613 5,439 67 Average 6,6778 4,074 2,004 784 151 613 5,914 67 7 4,269 785 154 6,778 7,74 7,260 79 Average 7,7687 5,782 1,844 1,001 116 885 6,626 99 91 Average 7,7687 5,782 1,844 1,001 116 885 6,626 92 Average 8,818 5,884 2,213 857 109 748 7,761 92 Average 8,818 5,884 2,213 857 109 748 7,761 92 Average 8,818 5,7230 1,805 950 89 861 6,938 92 Average 8,862 6,787 1,833 1,003 98 904 7,618 94 Average 8,846 6,083 1,805 950 89 861 6,938 964 7,618 94 Average 8,836 7,730 1,933 942 99 843 8,064 6,938 96 4,7618 95 Average 9,778 7,508 1,933 942 99 843 8,064 6,938 96 4,7618 96 Average 9,778 7,508 1,971 981 110 871 8,489 86 Average 9,778 7,508 1,971 981 110 871 8,489 96 Average 9,778 7,508 1,971 981 110 871 8,489 1,778 4,99 4,93 8,452 99 843 8,064 Average 9,973 7,508 1,971 981 110 871 8,489 1,778 8,55 7,888 8,608 1,971 9,933 136 796 8,900 April 10,114 7,987 2,127 937 92 845 9,778 8,454 1,071 10,17 2,29 787 8,544 1,071 10,114 7,987 2,127 937 92 845 9,771 8,944 1,074 10,088 8,769 1,978 955 57 898 9,726 1,984 1,074 10,084 8,653 1,055 9,99 152 7,888 3,723 1,065 9,99 152 8,78 8,972 1,038 1,010 8,178 1,33 2,31 0,02 8,994 Average 10,036 8,779 1,978 955 57 898 3,725 1,978 955 57 898 3,725 1,978 955 57 898 3,725 1,978 955 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 898 3,725 1,978 9,55 57 8,988 3,725 1,978 9,55 57 8,988 3,725 1,978 9,55 57 8,988 3,725 1,978 9,55 57 8,988 3,725 1,978 9,55 57 8,988 3,725 1,978 9,55 57 8,988 3,725 1,978 9,55 57 8,988 3,725 1,978 9,55 57 8,988 3,725 1,978 9,55 57 8,988 3,725 1,978 1,978 1,978 3,978 4,978 3,978 4,978 4,9		,		,	815	236		4,298
Bi A verage 5,437 3,426 2,011 722 181 541 4,715 868 Average 5,067 3,201 1,866 781 204 577 4,268 66 Average 6,224 4,178 2,045 785 154 631 5,439 67 Average 7,402 5,107 2,295 815 155 661 6,587 88 Average 8,061 5,044 2,217 857 142 717 7,202 88 Average 8,061 5,044 2,217 857 142 717 7,202 88 Average 8,077 5,782 1,144 1,001 166 786 6,022 89 Average 8,081 6,083 1,805 950 98 961 6,638 99 Average 8,082 6,787 1,833 942 99 843 8,054 99 Average 8,083 7,780 1,971 981 110 871 8,498 99 Average 8,083 7,730 1,605 949 95 855 7,866 96 Average 9,478 7,586 1,971 981 110 871 8,498 99 Average 8,047 7,618 1,971 981 110 871 8,498 99 Average 8,047 7,618 1,971 981 110 871 8,498 99 Average 8,047 7,618 1,971 981 110 871 8,498 99 Average 9,176 7,730 1,605 949 95 855 7,866 96 Average 9,176 7,730 1,605 949 95 855 7,866 96 Average 9,176 7,730 1,605 949 95 855 7,866 96 Average 9,176 7,734 2,127 1,017 2,23 767 8,500 Average 10,018 8,789 1,971 981 110 871 8,494 March 9,833 7,753 2,079 8,37 33 73 76 8,500 Average 10,018 8,789 1,978 956 57 898 9,944 9,95 Average 10,018 8,759 1,178 956 57 898 9,76 8,500 Average 10,0318 8,653 2,165 1,066 152 914 9,725 9,374 9,364 9,729 9,31 3,2 796 8,500 Average 10,0318 8,763 1,183 1,012 70 942 8,986 Average 10,0465 8,861 1,884 1,074 110 964 9,393 9,35 9,414 9,725 9,374 9,356 57 8,986 9,726 9,300 Average 10,0162 8,879 1,197 9,31 1,066 152 9,14 9,725 9,374 9,356 5,7 8,986 9,726 9,300					739			
885 Average       5,067       3,201       1,866       781       204       577       4,266         886 Average       6,678       4,674       2,004       764       151       613       5,914         887 Average       7,402       5,107       2,295       815       155       661       6,587         888 Average       8,061       5,944       2,127       859       142       717       7,202         989 Average       8,061       5,943       2,217       855       142       717       7,202         989 Average       7,685       6,065       1,805       950       86       6,625         92 Average       7,685       7,673       1,605       949       95       855       7,686         984 Average       9,476       7,508       1,971       981       110       871       8,489         997 January       9,763       7,492       2,271       1,038       141       897       8,725         916 Average       9,476       7,7508       1,971       981       110       871       8,489         917 January       9,763       7,492       2,271       1,037       12       8,43       9,41								4,715
868 Average       6,224       4,178       2,045       785       154       631       5,439         878 Average       7,402       5,107       2,295       815       155       661       6,587         888 Average       8,061       5,843       2,217       859       142       717       7,202         990 Average       8,061       5,844       2,123       857       109       748       7,161         991 Average       7,627       5,782       1,844       1,001       116       886       6,628         913 Average       8,626       6,787       1,833       1,003       98       904       7,618         914 Average       8,936       7,763       1,933       942       99       843       6,648         915 Average       9,763       7,442       2,271       1,017       229       787       8,644         March       9,8561       7,434       2,127       1,017       229       787       8,644         March       9,853       7,7508       1,974       9,076       2,66       89       9,772         February       9,616       7,434       2,127       933       136       766       26<		,			781			
B87 Average         6.678         4.674         2.004         764         151         613         5.514           B88 Average         8.061         5,843         2.217         859         142         717         7.202           B99 Average         8.061         5,843         2.217         859         142         717         7.202           B99 Average         7.627         5,782         1,844         1,001         116         885         6,623           B12 Average         8.620         6,787         1,833         1,003         98         964         7,618           B14 Average         6.520         6,787         1,833         1,003         98         964         7,618           B4 Average         6.520         7,7508         1,697         981         110         871         8,449           B6 Average         9,476         7,7508         1,697         933         136         796         8,490           B7 January         9,763         7,492         2,271         1038         141         897         8,57         198         92         845         9,178           June         10,114         7,987         2,127         937		,	,	,	785	154	631	
888 Average       7,402       5,107       2,295       815       155       661       6,637         999 Average       8,061       5,694       2,217       859       142       717       7,7202         999 Average       7,627       5,782       1,844       1,001       116       885       6,625         992 Average       7,620       6,767       1,833       1,003       98       904       7,618         993 Average       8,825       7,201       1,605       949       95       855       7,886         963 Average       9,3478       7,503       1,971       991       110       871       8,485         97 January       9,763       7,402       2,271       1,017       229       767       8,789         97 January       9,763       7,432       2,271       1,017       229       767       8,789         97 January       9,763       7,432       2,271       1,017       229       767       8,890         97 January       9,763       7,442       2,127       1,017       229       767       8,900         97 January       10,014       7,857       2,127       933       136       941		,			764	151	613	5,914
898 Average       8,061       5,643       2,217       859       142       717       7,72         991 Average       6,018       5,984       2,123       857       109       748       7,161         991 Average       7,627       5,782       1,844       1,001       116       885       6,628         993 Average       8,620       6,787       1,833       1,003       98       904       7,618         994 Average       8,996       7,663       1,933       942       99       843       8,054         996 Average       8,747       7,508       1,971       981       110       877       8,549         996 Average       9,763       7,492       2,271       1,038       141       897       8,725         997 January       9,561       7,434       2,127       1,017       229       787       8,54         1097 January       9,561       7,432       2,127       337       32       845       3,177         June       10       10,663       2,127       1,875       22       851       3,941         June       10       8,663       2,185       2,127       8,37       1,863       3,941 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6,587</td>								6,587
999 Average       8,018       5,694       2,123       857       109       748       7,161         999 Average       7,627       5,782       1,844       1,001       116       865       6,622         992 Average       8,620       6,787       1,833       1,003       98       904       7,618         994 Average       8,626       6,787       1,833       1,003       94       99       843       8,056         995 Average       8,396       7,063       1,933       942       99       843       8,056         995 Average       9,478       7,508       1,971       981       110       871       8,499         997 January       9,763       7,492       2,271       1,038       141       897       8,544         March       9,833       7,754       2,079       933       136       796       8,504         June       10,018       8,663       2,165       876       26       861       9,91         June       10,036       8,773       1,830       1,012       70       942       8,969         August       10,0465       8,621       1,844       1,074       110       964								7,202
991 Average         7,627         5,782         1,844         1,001         116         885         6,628           992 Average         8,620         6,787         1,833         1,003         98         904         7,688         6,083         1,805         950         89         849         7,663         1,833         1,003         98         904         7,663         1,933         942         99         84,33         8,054           995 Average         8,835         7,230         1,605         949         95         855         7,868           997 January         9,763         7,492         2,271         1,038         141         897         8,725           February         9,561         7,434         2,127         1,017         229         787         6,544           March         9,833         7,754         2,079         933         136         796         8,900           April         10,114         7,987         2,127         937         92         845         9,177           March         10,0736         8,759         1,975         935         57         898         9,262           July         10,0736         8,275		,						7,161
992 Average       7,888       6,083       1,805       950       89       861       6,383         993 Average       8,996       7,063       1,933       942       99       843       8,056         994 Average       8,996       7,063       1,933       942       99       843       8,056         995 Average       9,478       7,508       1,971       981       110       871       8,489         997 January       9,763       7,492       2,271       1,038       141       897       8,752         February       9,661       7,434       2,127       1,017       229       787       8,544         March       9,833       7,754       2,079       933       136       796       8,904         April       10,181       8,653       2,165       876       26       851       9,944         June       10,073       8,759       1,978       955       57       988       9,782         July       10,008       8,178       1,830       1,012       70       942       6,996         Newember       10,752       8,927       1,865       1,066       152       914       9,722			,	,				6,626
993 Average       8,620       6,787       1,833       1,003       98       994       7,618         994 Average       8,835       7,230       1,605       949       95       843       8,054         996 Average       8,835       7,230       1,605       949       95       855       7,866         997 January       9,763       7,492       2,271       1,038       141       897       8,725         February       9,561       7,434       2,127       1,017       229       787       8,644         March       9,833       7,754       2,079       933       136       796       6,800         April       10,114       7,987       2,127       937       92       845       9,177         May       10,036       8,759       1,978       955       57       898       9782         July       10,0465       8,621       1,844       1,074       110       964       9,393         September       10,578       8,400       1,697       997       122       875       9,540         October       10,932       8,225       1,865       1,163       291       9,014       9,268				1.805				
996 Average       8.996       7.063       1.933       1942       99       84.3       8.054         996 Average       9.478       7.508       1.971       981       110       871       8.498         997 January       9.763       7.492       2.271       1.038       141       897       8.725         February       9.561       7.434       2.127       1.017       229       787       8.544         March       9.833       7.754       2.079       933       136       796       8.900         April       10.114       7.987       2.127       937       92       845       9.173         June       10.736       8.759       1.978       955       57       888       9.782         July       10.008       8.178       1.830       1.012       70       942       8.996         August       10.465       8.621       1.844       1.074       110       964       9.392         June       10.537       8.840       1.697       997       122       875       9.540         October       9.348       7.653       1.675       1.193       10.064       8.364       1.943       32<								
995 Average       8.835       7.230       1.605       949       95       855       7.886         996 Average       9.478       7.508       1.971       981       110       871       8.498         997 January       9.763       7.492       2.271       1.038       141       897       8.754         February       9.561       7.434       2.127       1.017       229       787       8.544         March       9.833       7.754       2.079       933       136       796       6.890         April       10.114       7.987       2.127       937       92       845       9.177         May       10.818       8.653       2.165       876       26       651       9.944         July       10.008       8.178       1.830       1.012       70       942       8.966         August       10.465       8.621       1.844       1.074       110       964       9.300         September       9.328       7.653       1.675       1.197       131       1.066       8.130         Average       10.162       8.225       1.936       1.003       197       806       8.988								8,054
996 Average         9,478         7,508         1,971         981         110         871         8,488           997 January         9,763         7,492         2,271         1,038         141         897         8,725           March         9,833         7,754         2,127         1,017         229         787         8,544           March         9,833         7,754         2,079         933         136         796         8,900           April         10,114         7,987         2,127         937         92         845         9,177           May         10,818         8,653         2,165         876         26         851         9,944           June         10,736         8,759         1,978         997         122         875         9,540           August         10,465         8,621         1,844         1,074         110         964         9,396           Average         10,752         8,927         1,865         1,063         108         896         9,158           Average         10,162         8,225         1,936         1,1033         108         896         9,158           March         1		8,835	7,230	1,605	949	95	855	7,886
February       9,661       7,434       2,127       1,017       229       787       8,544         March       9,833       7,754       2,079       933       136       796       8,900         April       10,114       7,987       2,127       937       92       845       9,177         May       10,318       8,653       2,165       876       26       851       9,941         July       10,008       8,178       1,830       1,012       70       942       8,966         August       10,465       8,621       1,844       1,074       110       964       9,329         October       10,537       8,840       1,697       997       122       875       9,540         October       10,792       8,227       1,865       1,066       152       914       9,726         November       9,328       7,653       1,675       1,197       131       1,066       8,130         Average       10,162       8,227       1,936       1,003       108       896       9,158         998 January       10,162       8,225       1,936       1,003       108       899       8,48       9,087<			,	,	981	110	871	8,498
March       9.833       7.754       2.079       933       136       796       8.900         April       10.114       7.877       2.127       937       92       845       9.177         May       10.818       8.653       2.165       876       26       851       9.917         June       10.736       8.759       1.973       955       57       898       9.782         July       10.008       8.178       1.830       1.012       70       942       8.996         August       10.465       8.621       1.844       1.074       110       964       9.330         October       10.732       8.227       1.865       1.066       152       914       9.762         November       9.948       8.366       1.582       934       32       901       9.014         Average       10.162       8.225       1.936       1.003       108       896       9.894         March       10.034       8.124       1.911       9.48       9.99       8.445       1.946       1.003       197       806       8.968         March       10.026       8.795       2.132       987       63								8,725
April       10,114       7,987       2,127       937       92       845       9,177         May       10,818       8,653       2,165       876       26       851       9,944         June       10,736       8,759       1,978       955       57       898       9,782         July       10,008       8,178       1,830       1,012       70       942       8,996         August       10,465       8,621       1,844       1,074       110       9944       8,936         Cotober       10,537       8,440       1,697       997       122       875       9,540         October       10,537       8,460       1,697       997       131       1,066       8,133         December       9,328       7,653       1,675       1,197       131       1,066       8,133         Average       10,162       8,225       1,936       1,003       197       806       8,988         March       10,034       8,124       1,911       948       99       848       9,087         April       11,105       8,985       2,120       1,048       163       885       10,051         <								
May       10.818       8.663       2.165       876       26       851       9.941         June       10.736       8.759       1.978       955       57       898       978         August       10.008       8.178       1.830       1.012       70       942       8.996         August       10.465       8.621       1.844       1.074       110       964       9.300         September       10.537       8.840       1.697       997       122       875       9.540         October       9.948       8.366       1.582       9.34       32       901       9.014         December       9.328       7.663       1.675       1.197       131       1.066       8.130         Average       10.162       8.225       1.936       1.003       108       896       9.158         March       10.034       8.124       1.914       1.003       197       806       8.994         March       10.034       8.124       1.914       9.448       9.99       848       9.067         March       10.034       8.124       1.911       9.44       9.099       10.051         June		,	,	,				,
Jurie       10,736       8,759       1,978       955       57       898       9,782         August       10,008       8,178       1,830       1,012       70       942       8,964         August       10,657       8,840       1,697       997       122       875       9,540         October       10,792       8,927       1,865       1,066       152       914       9,762         November       9,348       8,366       1,582       934       32       901       9,014         December       9,328       7,653       1,675       1,197       131       1,066       8,133         Average       10,162       8,225       1,936       1,003       108       896       9,158         998       Auarh       10,034       8,124       1,911       948       99       848       9,067         April       11,105       8,985       2,120       1,048       163       895       10,057         July       11,104       8,987       2,117       1,053       144       909       10,051         July       11,032       9,177       1,855       780       51       729       10,252								
July       10,008       8,178       1,830       1,012       70       942       8,964         August       10,465       8,621       1,844       1,074       110       964       9,390         September       10,537       8,840       1,697       997       122       875       9,540         October       10,792       8,927       1,865       1,066       152       914       9,726         November       9,328       7,653       1,675       1,197       131       1,066       8,130         Average       10,162       8,225       1,936       1,003       108       896       9,158         998       Janch       10,012       8,339       1,768       1,133       231       902       8,944         998       Aarch       10,034       8,124       1,911       948       99       848       9,067         March       10,034       8,124       1,911       948       99       848       9,067         June       10,926       8,795       2,132       987       63       924       9,339         July       11,649       9,507       2,142       998       104       894       <								
August       10,465       8,621       1,844       1,074       110       964       9,390         September       10,537       8,840       1,697       997       122       875       9,540         October       10,792       8,927       1,865       1,066       152       914       9,726         November       9,948       8,366       1,582       934       32       901       9,014         December       9,328       7,653       1,675       1,197       131       1,066       8,130         Average       10,162       8,225       1,936       1,003       108       896       9,158         938       January       10,127       8,339       1,788       1,133       231       902       8,994         February       9,991       8,045       1,946       1,003       197       806       8,388         March       10,034       8,124       1,911       948       99       848       9,087         April       11,104       8,987       2,117       1,053       144       909       10,051         June       10,926       8,795       2,132       987       63       34       828 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
September       10.537       8.840       1.697       997       122       875       9.540         November       9.948       8.366       1.582       934       32       901       9.014         December       9.328       7.653       1.675       1.197       131       1.066       8.133         Average       10.162       8.225       1.936       1.003       108       896       9.158         998 January       10.127       8.339       1.788       1.133       231       902       8.994         February       9.991       8.045       1.946       1.003       197       806       8.988         March       10.034       8.124       1.911       948       99       8448       9.087         March       10.034       8.124       1.911       948       99       848       9.087         June       10.926       8.795       2.132       987       63       924       9.939         July       11.649       9.507       2.142       998       104       894       10.651         August       11.032       9.177       1.855       780       51       729       10.252 <tr< td=""><td></td><td>,</td><td>,</td><td></td><td></td><td></td><td></td><td>,</td></tr<>		,	,					,
Ociober         10,792         8,927         1,865         1,066         152         914         9,728           November         9,948         8,366         1,582         934         32         901         9,014           December         9,328         7,653         1,675         1,197         131         1,066         8,130           Average         10,162         8,225         1,936         1,003         108         896         9,158           998         January         10,162         8,225         1,936         1,003         107         806         8,988           March         10,034         8,124         1,911         948         99         848         9,087           April         11,105         8,987         2,117         1,053         144         909         10,051           June         10,926         8,795         2,132         987         63         924         9,933           July         11,649         9,507         2,142         998         104         894         10,651           August         11,032         9,177         1,855         780         51         729         10,252           Se		,	,					
November         9.348         8.366         1.582         934         32         901         9.014           December         9.328         7,653         1,675         1,197         131         1,066         8,130           Average         10,162         8,225         1,936         1,003         108         836         9,158           998 January         10,127         8,339         1.788         1,133         231         902         8,944           February         9,991         8,045         1,946         1,003         197         806         8,988           March         10,034         8,124         1,911         948         99         848         9,087           April         11,104         8,987         2,112         1,048         163         885         10,051           June         10,926         8,795         2,132         987         63         924         9,939           July         11,649         9,507         2,142         998         104         894         10,651           August         11,032         9,177         1,855         760         51         729         10,252           September								
December         9,328         7,653         1,675         1,197         131         1,066         8,130           Average         10,162         8,225         1,936         1,003         108         896         9,158           998 January         10,172         8,339         1,788         1,133         231         902         8,994           February         9,991         8,045         1,946         1,003         197         806         8,988           March         10,034         8,124         1,911         948         99         848         9,087           April         11,105         8,985         2,120         1,048         163         885         10,057           June         10,926         8,795         2,132         987         63         924         9,393           July         11,649         9,507         2,142         988         104         894         10,651           August         11,032         9,177         1,855         780         51         729         10,252           September         10,861         8,667         2,194         851         87         763         10,011           November								
Average         10,162         8,225         1,936         1,003         108         896         9,158           998 January         10,127         8,339         1,788         1,133         231         902         8,994           February         9,991         8,045         1,946         1,003         197         806         8,988           March         10,034         8,124         1,911         948         99         848         9,087           April         11,105         8,985         2,120         1,048         163         885         10,057           May         11,048         9,957         2,117         1,053         144         909         10,061           June         10,926         8,795         2,132         987         63         924         9,339           July         11,649         9,507         2,142         998         104         894         10,651           August         11,032         9,177         1,855         780         51         729         10,252           September         10,861         8,667         2,194         851         87         763         10,017           November								
<b>998</b> January       10,127       8,339       1,788       1,133       231       902       8,994         February       9,991       8,045       1,946       1,003       197       806       8,988         March       10,034       8,124       1,911       948       99       848       9,067         April       11,105       8,985       2,120       1,048       163       885       10,057         May       11,104       8,987       2,117       1,053       144       909       10,051         June       10,926       8,795       2,132       987       63       924       9,939         July       11,649       9,507       2,142       998       104       894       10,651         August       11,032       9,177       1,855       780       51       729       10,252         September       10,499       8,500       1,998       863       34       828       9,636         October       10,861       8,667       2,194       851       87       763       10,011         November       10,860       8,940       1,920       782       60       721       10,078	-	,	,					,
February       9,991       8,045       1,946       1,003       197       806       8,988         March       10,034       8,124       1,911       948       99       848       9,087         May       11,105       8,985       2,120       1,048       163       885       10,057         May       11,104       8,987       2,117       1,053       144       909       10,051         June       10,926       8,795       2,132       987       63       924       9,939         July       11,649       9,507       2,142       998       104       894       10,651         August       11,032       9,177       1,855       780       51       729       10,252         September       10,499       8,500       1,998       863       34       828       9,636         October       10,861       8,667       2,194       851       87       763       10,017         Nevember       10,258       8,352       1,906       893       90       803       9,365         December       10,258       8,706       2,002       945       110       835       9,764 <td< td=""><td>Average</td><td>10,162</td><td>8,225</td><td>1,936</td><td>1,003</td><td>108</td><td>896</td><td>9,158</td></td<>	Average	10,162	8,225	1,936	1,003	108	896	9,158
March       10,034       8,124       1,911       948       99       848       9,087         April       11,105       8,985       2,120       1,048       163       885       10,051         May       11,104       8,987       2,117       1,053       144       909       10,051         June       10,926       8,795       2,132       987       63       924       9,339         July       11,649       9,507       2,142       998       104       894       10,651         August       11,032       9,177       1,855       780       51       729       10,252         September       10,499       8,500       1,998       863       34       828       9,636         October       10,861       8,667       2,194       851       87       763       10,017         November       10,860       8,940       1,920       782       60       721       10,078         December       10,258       8,352       1,906       893       90       803       9,365         Average       10,708       8,706       2,002       945       110       835       9,764 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>8,994</td></td<>								8,994
April       11,105       8,985       2,120       1,048       163       885       10,057         May       11,104       8,987       2,117       1,053       144       909       10,057         June       10,926       8,795       2,132       987       63       924       9,939         July       11,649       9,507       2,142       998       104       894       10,651         August       11,032       9,177       1,855       780       51       729       10,252         September       10,499       8,500       1,998       863       34       828       9,636         October       10,861       8,667       2,194       851       87       763       10,011         November       10,860       8,940       1,920       782       60       721       10,078         December       10,258       8,352       1,906       893       90       803       9,335         December       10,336       8,387       1,949       756       110       835       9,560         March       10,336       8,387       1,949       756       119       636       9,580         <								
May       11,104       8,987       2,117       1,053       144       909       10,051         June       10,926       8,795       2,132       987       63       924       9,939         July       11,649       9,507       2,142       998       104       894       10,651         August       11,032       9,177       1,855       780       51       729       10,252         September       10,499       8,500       1,998       863       34       828       9,633         October       10,861       8,667       2,194       851       87       763       10,011         November       10,258       8,352       1,906       893       90       803       9,365         Average       10,708       8,706       2,002       945       110       835       9,764         999       January       10,181       8,308       1,873       896       107       788       9,285         February       10,336       8,387       1,949       756       119       636       9,580         March       10,589       8,757       1,832       764       95       669       9,825		- ,						
June       10,926       8,795       2,132       987       63       924       9,939         July       11,649       9,507       2,142       998       104       894       10,651         August       11,032       9,177       1,855       780       51       729       10,252         September       10,489       8,500       1,998       863       34       828       9,636         October       10,861       8,667       2,194       851       87       763       10,011         November       10,860       8,940       1,920       782       60       721       10,078         December       10,258       8,352       1,906       893       90       803       9,385         Average       10,708       8,706       2,002       945       110       835       9,764         999       January       10,181       8,308       1,873       896       107       788       9,285         March       10,589       8,757       1,832       764       95       669       9,825         April       11,227       9,080       2,146       1,196       332       864       10,031 <td></td> <td>,</td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td>		,		,				
July       11,649       9,507       2,142       998       104       894       10,651         August       11,032       9,177       1,855       780       51       729       10,252         September       10,499       8,500       1,998       863       34       828       9,636         October       10,861       8,667       2,194       851       87       763       10,011         November       10,860       8,940       1,920       782       60       721       10,078         December       10,258       8,352       1,906       893       90       803       9,365         Average       10,708       8,706       2,002       945       110       835       9,764         999       January       10,181       8,308       1,873       896       107       788       9,285         February       10,336       8,387       1,949       756       119       636       9,580         March       10,589       8,757       1,832       764       95       669       9,825         June       10,624       8,601       2,024       907       123       784       9,717 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
August       11,032       9,177       1,855       780       51       729       10,252         September       10,499       8,500       1,998       863       34       828       9,636         October       10,861       8,667       2,194       851       87       763       10,017         November       10,860       8,940       1,920       782       60       721       10,078         December       10,258       8,352       1,906       893       90       803       9,365         Average       10,708       8,706       2,002       945       110       835       9,764         099 January       10,181       8,308       1,873       896       107       788       9,285         February       10,336       8,387       1,949       756       119       636       9,580         March       11,227       9,080       2,146       1,196       332       864       10,031         May       10,624       8,601       2,024       907       123       784       9,717         July       11,250       9,222       2,028       918       120       798       10,322      A		,						
September       10,499       8,500       1,998       863       34       828       9,636         October       10,861       8,667       2,194       851       87       763       10,011         November       10,860       8,940       1,920       782       60       721       10,078         December       10,258       8,352       1,906       893       90       803       9,365         Average       10,708       8,706       2,002       945       110       835       9,764         99 January       10,181       8,308       1,873       896       107       788       9,285         February       10,181       8,308       1,873       896       107       788       9,285         March       10,589       8,757       1,832       764       95       669       9,825         April       11,227       9,080       2,146       1,196       332       864       10,031         May       10,865       8,806       2,059       915       88       826       9,950         June       10,664       8,601       2,024       907       123       784       9,717		,		,				
October       10,861       8,667       2,194       851       87       763       10,011         November       10,860       8,940       1,920       782       60       721       10,078         December       10,258       8,352       1,906       893       90       803       9,365         Average       10,708       8,706       2,002       945       110       835       9,764         999       January       10,181       8,308       1,873       896       107       788       9,285         February       10,336       8,387       1,949       756       119       636       9,580         March       10,389       8,757       1,832       764       95       669       9,825         April       11,227       9,080       2,146       1,196       332       864       10,031         May       10,665       8,806       2,059       915       88       826       9,950         June       10,624       8,601       2,024       907       123       784       9,717         July       11,250       9,222       2,028       918       120       798       10,332								
November         10,860         8,940         1,920         782         60         721         10,078           December         10,258         8,352         1,906         893         90         803         9,365           Average         10,708         8,706         2,002         945         110         835         9,764           099 January         10,181         8,308         1,873         896         107         788         9,285           February         10,336         8,387         1,949         756         119         636         9,580           March         10,589         8,757         1,832         764         95         669         9,825           April         11,227         9,080         2,146         1,196         332         864         10,031           May         10,865         8,806         2,059         915         88         826         9,950           June         10,624         8,601         2,024         907         123         784         9,717           July         11,250         9,222         2,028         918         120         798         10,332           August         10,73								
December         10,258         8,352         1,906         893         90         803         9,365           Average         10,708         8,706         2,002         945         110         835         9,764           999         January         10,181         8,308         1,873         896         107         788         9,285           February         10,336         8,387         1,949         756         119         636         9,580           March         10,589         8,757         1,832         764         95         669         9,825           April         11,227         9,080         2,146         1,196         332         864         10,031           May         10,865         8,806         2,059         915         88         826         9,950           June         10,865         8,806         2,024         907         123         784         9,717           July         11,250         9,222         2,028         918         120         798         10,332           August         10,734         8,684         2,050         902         132         769         9,832           September <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Average       10,708       8,706       2,002       945       110       835       9,764         099 January       10,181       8,308       1,873       896       107       788       9,285         February       10,336       8,387       1,949       756       119       636       9,580         March       10,589       8,757       1,832       764       95       669       9,825         April       11,227       9,080       2,146       1,196       332       864       10,031         May       10,865       8,806       2,059       915       88       826       9,950         June       10,624       8,601       2,024       907       123       784       9,717         July       11,250       9,222       2,028       918       120       798       10,332         August       10,734       8,684       2,050       902       132       769       9,832         September       10,566       8,470       2,097       889       27       862       9,677         October       R 10,428       R 8,439       R 1,889       R 944       R 56       R 888       R 9,484								
February       10,336       8,387       1,949       756       119       636       9,580         March       10,589       8,757       1,832       764       95       669       9,825         April       11,227       9,080       2,146       1,196       332       864       10,031         May       10,665       8,806       2,059       915       88       826       9,950         June       10,624       8,601       2,024       907       123       784       9,717         July       11,250       9,222       2,028       918       120       798       10,332         August       10,734       8,684       2,050       902       132       769       9,832         September       10,566       8,470       2,097       889       27       862       9,677         October       R 10,428       R 8,439       R 1,989       R 944       R 56       R 888       R 9,484         November       E 9,919       E 8,198       E 1,721       E 935       E 110       E 825       E 8,984         11-Month Average       E 10,614       E 8,635       E 1,979       E 912       E 119       E 793								9,764
March       10,589       8,757       1,832       764       95       669       9,825         April       11,227       9,080       2,146       1,196       332       864       10,031         May       10,865       8,806       2,059       915       88       826       9,950         June       10,624       8,601       2,024       907       123       784       9,717         July       11,250       9,222       2,028       918       120       798       10,332         August       10,734       8,684       2,050       902       132       769       9,832         September       10,566       8,470       2,097       889       27       862       9,677         October       R 10,428       R 8,439       R 1,989       R 944       R 56       R 888       R 9,484         November       E 9,919       E 8,198       E 1,721       E 935       E 110       E 825       E 8,984         11-Month Average       E 10,614       E 8,635       E 1,979       E 912       E 119       E 793       E 9,702								9,285
April       11,227       9,080       2,146       1,196       332       864       10,031         May       10,865       8,806       2,059       915       88       826       9,950         June       10,624       8,601       2,024       907       123       784       9,717         July       11,250       9,222       2,028       918       120       798       10,332         August       10,734       8,684       2,050       902       132       769       9,832         September       10,566       8,470       2,097       889       27       862       9,677         October       R 10,428       R 8,439       R 1,989       R 944       R 56       R 888       R 9,484         November       E 9,919       E 8,198       E 1,721       E 935       E 110       E 825       E 8,984         11-Month Average       E 10,614       E 8,635       E 1,979       E 912       E 119       E 793       E 9,702								9,580
April       11,227       9,080       2,146       1,196       332       864       10,031         May       10,865       8,806       2,059       915       88       826       9,950         June       10,624       8,601       2,024       907       123       784       9,717         July       11,250       9,222       2,028       918       120       798       10,332         August       10,734       8,684       2,050       902       132       769       9,832         September       10,566       8,470       2,097       889       27       862       9,677         October       R 10,428       R 8,439       R 1,989       R 944       R 56       R 888       R 9,484         November       E 9,919       E 8,198       E 1,721       E 935       E 110       E 825       E 8,984         11-Month Average       E 10,614       E 8,635       E 1,979       E 912       E 119       E 793       E 9,702		10,589	8,757	1,832	764	95	669	9,825
May       10,865       8,806       2,059       915       88       826       9,950         June       10,624       8,601       2,024       907       123       784       9,717         July       11,250       9,222       2,028       918       120       798       10,332         August       10,734       8,684       2,050       902       132       769       9,832         September       10,566       8,470       2,097       889       27       862       9,677         October       R 10,428       R 8,439       R 1,989       R 944       R 56       R 888       R 9,484         November       E 9,919       E 8,198       E 1,721       E 935       E 110       E 825       E 8,984         11-Month Average       E 10,614       E 8,635       E 1,979       E 912       E 119       E 793       E 9,702								10,031
June       10,624       8,601       2,024       907       123       784       9,717         July       11,250       9,222       2,028       918       120       798       10,332         August       10,734       8,684       2,050       902       132       769       9,832         September       10,566       8,470       2,097       889       27       862       9,677         October       R 10,428       R 8,439       R 1,989       R 944       R 56       R 888       R 9,484         November       E 9,919       E 8,198       E 1,721       E 935       E 110       E 825       E 8,984         11-Month Average       E 10,614       E 8,635       E 1,979       E 912       E 119       E 793       E 9,702								9,950
July11,2509,2222,02891812079810,332August10,7348,6842,0509021327699,832September10,5668,4702,097889278629,677OctoberR 10,428R 8,439R 1,989R 944R 56R 888R 9,484NovemberE 9,919E 8,198E 1,721E 935E 110E 825E 8,98411-Month AverageE 10,614E 8,635E 1,979E 912E 119E 793E 9,702								9,717
August       10,734       8,684       2,050       902       132       769       9,832         September       10,566       8,470       2,097       889       27       862       9,677         October       R 10,428       R 8,439       R 1,989       R 944       R 56       R 888       R 9,484         November       E 9,919       E 8,198       E 1,721       E 935       E 110       E 825       E 8,984         11-Month Average       E 10,614       E 8,635       E 1,979       E 912       E 119       E 793       E 9,702								10,332
September         10,566         8,470         2,097         889         27         862         9,677           October         R10,428         R 8,439         R1,989         R 944         R 56         R 888         R 9,484           November         E 9,919         E 8,198         E 1,721         E 935         E 110         E 825         E 8,984 <b>11-Month Average</b> E 10,614         E 8,635         E 1,979         E 912         E 119         E 793         E 9,702								9,832
October         R 10,428         R 8,439         R 1,989         R 944         R 56         R 888         R 9,484           November         E 9,919         E 8,198         E 1,721         E 935         E 110         E 825         E 8,984           11-Month Average         E 10,614         E 8,635         E 1,979         E 912         E 119         E 793         E 9,702		10.566						9,677
November         E 9,919         E 8,198         E 1,721         E 935         E 110         E 825         E 8,984           11-Month Average         E 10,614         E 8,635         E 1,979         E 912         E 119         E 793         E 9,702		<sup>R</sup> 10,428				R 56		
11-Month Average <sup>E</sup> 10,614 <sup>E</sup> 8,635 <sup>E</sup> 1,979 <sup>E</sup> 912 <sup>E</sup> 119 <sup>E</sup> 793 <sup>E</sup> 9,702		E 9,919						
198 11-Month Average		E 10,614						E 9,702
		10,750	8,739	2,011				9,801 9,254

a Includes crude oil for storage in the Strategic Petroleum Reserve.
 b Net imports equals imports minus exports.

<sup>c</sup> See Note 6 at end of section.

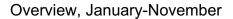
R=Revised. E=Estimate.

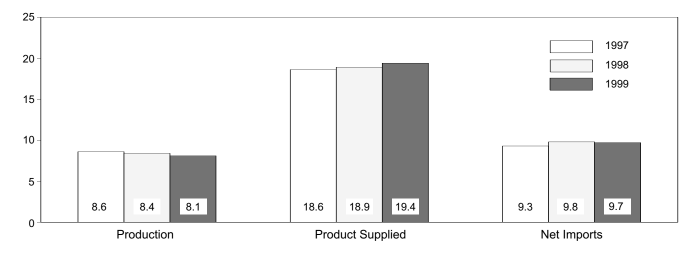
Notes: Crude oil includes lease condensate. Totals may not equal sum

of components due to independent rounding. Geographic coverage is the 50 States and the District of Columbia. Sources: **1973-1980**: Energy Information Administration (EIA), *Petroleum Supply Monthly*, February 1993, Table S1. **1981 forward:** EIA, *Petroleum Supply Monthly*, December 1999, Table S1.

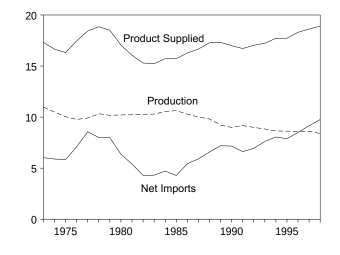
## Figure 3.1 Petroleum Overview

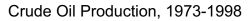
(Million Barrels per Day)

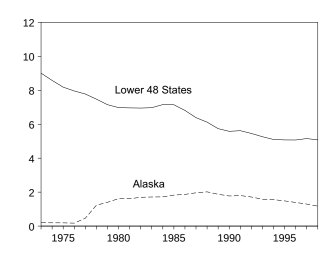






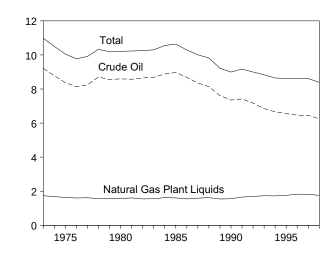




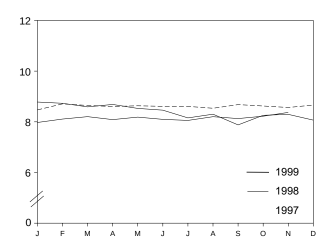


Note: Because vertical scales differ, graphs should not be compared. Sources: Tables 3.1a, 3.1b, and 3.2a.

Production, 1973-1998



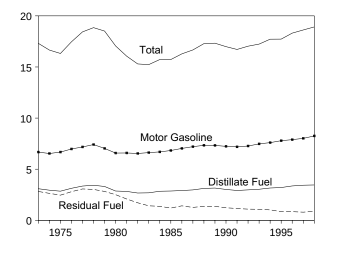




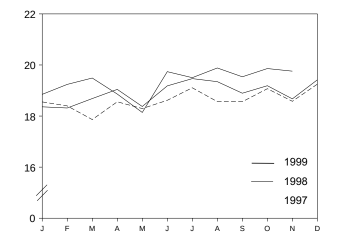
## Figure 3.1 Petroleum Overview (Continued)

(Million Barrels per Day, Except as Noted)

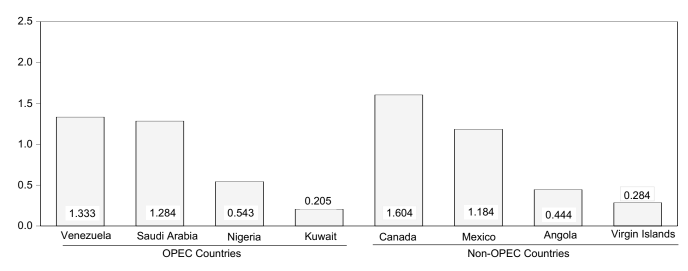
Product Supplied, 1973-1998



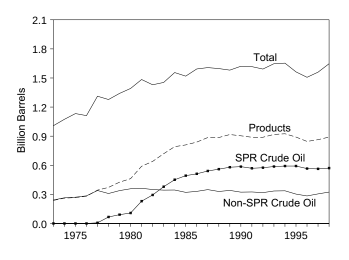
Product Supplied, Monthly



## Imports from Selected Countries, October 1999

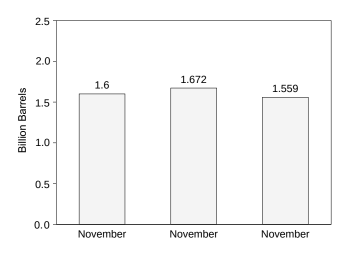






Notes: • OPEC = Organization of Petroleum Exporting Countries. • SPR = Strategic Petroleum Reserve. • Because vertical scales differ, graphs should not be compared.

Total Stocks, End of Month



Sources: Tables 3.1a, 3.2b, 3.3a, 3.3b, 3.3d ,3.3e, 3.3f, 3.3h, 3.4, 3.5, and 3.6.

Table 3.2a	Crude Oil Supply and Disposition:	Supply
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				Supply			
	Field Pr	oduction		Imports			
-	Total Domestic	Alaskan	Total	SPR <sup>a</sup>	Other	Unaccounted- for Crude Oil <sup>b</sup>	Crude Oil Used Directly <sup>c</sup>
			Tho	usand Barrels per l	Day		
73 Average	9.208	198	3,244	_	3,244	3	-19
974 Average	8,774	193	3,477	_	3,477	-25	-15
975 Average	8,375	191	4,105	-	4,105	17	17
76 Average	8,132	173	5,287	-	5,287	77	<sup>d</sup> -19
77 Average	8,245	464	6,615	21	6,594	-6	-14
78 Average	8,707	1,229	6,356	d 161	6,195	-57	<sup>d</sup> -15 <sup>d</sup> -14
79 Average 80 Average	8,552 8,597	1,401 1,617	6,519 5,263	67 44	6,452 5,219	-11 34	<sup>d</sup> -14
81 Average	8,572	1,609	4,396	256	4,141	83	-58
82 Average	8,649	1,696	3,488	165	3,323	71	-59
83 Average	8,688	1,714	3,329	234	3,096	114	-
84 Average	8,879	1,722	3,426	197	3,229	185	_
85 Average	8,971	1,825	3,201	118	3,083	145	_
86 Average	8,680	1,867	4,178	48	4,130	139	_
87 Average	8,349	1,962	4,674	73	4,601	145	-
88 Average	8,140	2,017	5,107	51	5,055	196	-
89 Average	7,613	1,874	5,843	56	5,787	200	-
90 Average	7,355	1,773	5,894	27	5,867	258	-
91 Average	7,417	1,798	5,782	0	5,782	195	-
92 Average	7,171	1,714	6,083	10	6,073	258	-
93 Average	6,847	1,582	6,787	15	6,772	168	-
94 Average	6,662	1,559	7,063	12	7,051	266	-
95 Average	6,560	1,484	7,230	0	7,230	193	-
96 Average	6,465	1,393	7,508	0	7,508	215	-
97 January	6,402	1,380	7,492	0	7,492	378	-
February	6,514	1,384	7,434	0	7,434	-350	-
March	6,452	1,331	7,754	0	7,754	501	-
April	6,441	1,330	7,987	0	7,987	167	-
May	6,474 6,442	1,303 1,260	8,653 8,759	0 0	8,653 8,759	257 -170	-
June	6,409	1,238	8,178	0	8,178	136	-
July August	6,347	1,200	8,621	0	8,621	130	
September	6,486	1,276	8,840	0	8,840	199	
October	6,467	1,286	8,927	0	8,927	5	_
November	6,459	1,278	8,366	0	8,366	164	_
December	6,531	1,290	7,653	Ő	7,653	267	-
Average	6,452	1,296	8,225	Ő	8,225	145	-
98 January	6,541	1,229	8,339	0	8,339	60	_
February	6,476	1,238	8,045	0	8,045	-264	-
March	6,408	1,221	8,124	Ō	8,124	745	-
April	6,483	1,200	8,985	0	8,985	336	-
May	6,347	1,173	8,987	0	8,987	122	-
June	6,267	1,135	8,795	0	8,795	-135	-
July	6,194	1,155	9,507	0	9,507	144	-
August	6,203	1,133	9,177	0	9,177	96	-
September	5,789	1,093	8,500	0	8,500	-44	-
October	6,143	1,197	8,667	0	8,667	-52	-
November	6,140	1,168	8,940	0	8,940	74	-
December Average	6,043 <b>6,252</b>	1,160 <b>1,175</b>	8,352 <b>8,706</b>	0 0	8,352 <b>8,706</b>	250 <b>115</b>	_
99 January	E 5.954	<sup>E</sup> 1,164	8,308	0	8,308	396	_
February	<sup>E</sup> 5,984	E 1,104	8,387	0	8,387	209	_
March	E 6,048	E 1,134	8,757	Ő	8,757	128	_
April	E 5,977	E 1,056	9,080	Ő	9,080	120	_
May	E 5,985	E 1,088	8,806	õ	8,806	650	-
June	E 5,880	E 967	8,601	Õ	8,601	183	-
July	E 5,873	E 990	9,222	Ő	9,222	361	-
August	E 5,912	E 1,011	8,684	Ő	8,684	272	-
September	E 5,820	E 933	8,470	17	8.452	475	-
October	<sup>RE</sup> 5,878	<sup>RE</sup> 1.068	<sup>R</sup> 8,439	<sup>R</sup> 17	<sup>R</sup> 8,422	<sup>R</sup> 254	-
November	PE 6,077	PE 1,033	<sup>E</sup> 8,198	E 0	<sup>E</sup> 8,198	E 276	-
11-Month Average	PE 5,944	PE 1,050	E 8,635	E 3	<sup>E</sup> 8,632	E 304	-
98 11-Month Average	6,271	1,176	8,739	0	8,739	102	-
97 11-Month Average	6,444	1,296	8,279	0	8,279	134	_

 <sup>a</sup> Strategic Petroleum Reserve.
 <sup>b</sup> A balancing item.
 <sup>c</sup> Beginning in January 1983, crude oil used directly as fuel is shown as product supplied.
 <sup>d</sup> See Note 6 at end of section.
 PE=Preliminary estimate. R=Revised. – =Not applicable. E=Estimate.

Notes: Crude oil includes lease condensate. Totals may not equal

sum of components due to independent rounding. Geographic voverage is the 50 States and the District of Columbia. Sources: **1973-1980**: Energy Information Administration (EIA), *Petroleum Supply Monthly*, February 1993, Table S2. **1981 forward:** EIA, *Petroleum Supply Monthly*, December 1999, Table S2.

### Table 3.2b Crude Oil Supply and Disposition: Disposition and Ending Stocks

			0134	osition			-	nding Stock	3
	Crude Losses	Stock (	Change <sup>b</sup> Other	Refinery Inputs	Exports	Product Supplied <sup>d</sup>	Total	SPRc	Other Primary
			Thousand E	Barrels per Day				Million Barrel	s
73 Average	13	_	-11	12,431	2	_	242	_	242
74 Average	13	-	62	12,133	3	-	265	-	265
75 Average	13	-	17	12,442	6	-	271	-	271
76 Average	<sup>e</sup> 14	_	39	13,416	8	-	285		285
77 Average	16	20	150	14,602	50	-	348	7	340
78 Average	16 16	163 67	-84 81	14,739 14,648	158 235	-	376 430	67 91	309 339
79 Average 80 Average	e 14	45	52	13,481	233	_	<sup>f</sup> 466	108	f 358
81 Average	5	336	f-46	12,470	228	_	594	230	363
82 Average	3	174	-38	11,774	236	-	9 <b>644</b>	294	<sup>g</sup> 350
83 Average	2	234	g <b>-20</b>	11,685	164	66	723	379	344
84 Average	2	195	4	12,044	181	64	796	451	345
85 Average	1	117	-67	12,002	204	60	814	493	321
86 Average	(s)	50	28	12,716	154	49	843	512	331
87 Average	(s)	80	49	12,854	151	34	890	541	349
88 Average	(s)	52	-51	13,246	155	40	890	560	330
89 Average	(s)	56 16	30 -51	13,401	142	28 24	921 908	580 586	341 323
90 Average 91 Average	(s) (s)	-47	-51	13,409 13,301	109 116	24 18	908 893	569	323
92 Average	(S) (S)	-47	-18	13,411	89	13	893	575	318
93 Average	(s)	34	47	13,613	98	10	922	587	335
94 Average	(s)	13	5	13,866	99		929	592	337
95 Average	(s)	(s)	-93	13,973	95	7	895	592	303
96 Average	(s)	-71	-53	14,195	110	6	850	566	284
97 January	0	-75	537	13,664	141	5	864	563	301
February	0	(s)	-121	13,485	229	6	861	563	297
March	0	(s)	520	14,047	136	5	877	563	313
April	0	(s)	197	14,303	92	3	883	563	319
May	0	(s)	230	15,123	26	4	890	563	326
June	0 0	(s) (s)	-199 -343	15,170 14,994	57 70	2 2	884 873	563 563	320 310
July August	0	(s) (s)	-283	15,271	110	(s)	864	563	301
September	õ	(s)	95	15,308	122	(s)	867	563	304
October	õ	(s)	393	14,854	152	0	879	563	316
November	Ō	(s)	252	14,706	32	Ō	887	563	324
December	0	(s)	-607	14,928	131	0	868	563	305
Average	0	-7	57	14,662	108	2	868	563	305
98 January	0	(s)	389	14,319	231	0	880	563	317
February	0	(s)	38	14,023	197	0	881	563	318
March	0 0	0 0	538 556	14,639 15.085	99 163	0 0	898 915	563 563	334 351
April May	0	(s)	-9	15,085 15,321	163	0	915 914	563	351
June	0	(S) (S)	-620	15,485	63	0	896	563	332
July	(s)	(s)	187	15,554	104	0	901	563	338
August	0	0	-293	15,717	51	Õ	892	563	329
September	(s)	0	-641	14,851	34	0	873	563	310
October	(s)	19	658	13,994	87	0	894	564	330
November	0	150	170	14,772	60	0	904	569	335
December	0	93	-378	14,840	90	0	895	571	324
Average	(s)	22	52	14,889	110	0	895	571	324
99 January	0	18	49	14,483	107	0	897	572	325
February March	(s)	(s) 0	31 342	14,430	119	0 0	897 908	572 572	325 336
April	(s) 0	17	-209	14,495 15,039	95 332	0	908 902	572 572	330
Артт Мау	0	37	-209 369	14,946	88	0	902 915	572	341
June	0	40	-442	14,943	123	0	903	575	328
July	ŏ	29	75	15,232	120	ŏ	906	576	330
August	õ	-27	-519	15,280	132	Õ	889	575	314
September	Ō	20	-389	15,107	27	Ō	878	575	303
October	0	<sup>R</sup> -103	<sup>R</sup> 29	<sup>R</sup> 14,590	<sup>R</sup> 56	0	<sup>R</sup> 876	<sup>R</sup> 572	<sup>R</sup> 303
November	E O	<sup>E</sup> _167	<sup>E</sup> -198	<sup>E</sup> 14,805	<sup>E</sup> 110	EO	E 868	<sup>E</sup> 569	E 299
11-Month Average	<sup>E</sup> (s)	<sup>E</sup> -12	<sup>E</sup> -76	<sup>E</sup> 14,852	<sup>E</sup> 119	E 0	<sup>E</sup> 868	<sup>E</sup> 569	<sup>E</sup> 299
98 11-Month Average	(s)	15	92	14,893	112	0	<sup>E</sup> 904	569	335

<sup>a</sup> Stocks are totals as of end of period.

<sup>b</sup> A negative number indicates a decrease in stocks and a positive number

<sup>c</sup> Strategic Petroleum Reserve. Crude oil stocks in the SPR include non-U.S. stocks held under foreign or commercial storage agreements. <sup>d</sup> Beginning in January 1983, crude oil used directly as fuel is shown as

product supplied.

<sup>e</sup> See Note 6 at end of section.
 <sup>f</sup> Stocks of Alaskan crude oil in transit are included from January 1981 forward. See Note 5 at end of section.

<sup>g</sup> See Note 4 at end of section.

<sup>9</sup> See Note 4 at end of section.
 R=Revised. - =Not applicable. E=Estimate. (s)=Less than +500 barrels per day and greater than -500 barrels per day.
 Notes: Crude oil includes lease condensate.
 sum of components due to independent rounding.
 the 50 States and the District of Columbia.
 Sources: 1973-1980: Energy Information Administration (EIA),
 Petroleum Supply Monthly, February 1993, Table S2.
 1981 forward: EIA,

### Table 3.3a Petroleum Imports From Bahrain, Iran, Iraq, and Kuwait

(Thousand Barrels per Day)

Average         11         0         223         216         4 <t< th=""><th></th><th></th><th></th><th></th><th>Persian</th><th>Gulf<sup>a</sup></th><th></th><th></th><th></th></t<>					Persian	Gulf <sup>a</sup>			
Average         11         0         223         216         4         4         4         4         7         4/2           74 Average         12         0         469         463         0         0         5         5           76 Average         16         0         269         276         2         2         16         4           76 Average         1         0         355         554         72         72         64         4           76 Average         1         0         304         297         88         88         8         5           78 Average         1         0         304         297         88         88         8         5           78 Average         1         0         9         8         28         28         27         77           78 Average         1         0         10         10         12         12         36         23         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24         24		Ва	hrain	I	ran	I	raq	Ku	wait <sup>b</sup>
44 Average       12       0       469       463       0       0       5       5         74 Average       10       0       253       530       74       74       48       44         77 Average       10       0       255       553       62       62       62       64       45         97 Average       1       0       304       237       88       88       8       5         93 Average       1       0       35       35       3       3       0       9         24 Average       1       0       35       35       3       3       0       9         24 Average       1       0       10       10       10       14       7       7         34 Average       2       0       48       48       10       10       14       47       7         34 Average       2       0       c       (6)       64       34       343       92       80       93       93       93       93       93       93       93       93       93       93       93       93       93       94       94       94       94		Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oi
44 Average       12       0       469       463       0       0       5       5         74 Average       10       0       253       530       74       74       48       44         77 Average       10       0       255       553       62       62       62       64       45         97 Average       1       0       304       237       88       88       8       5         93 Average       1       0       35       35       3       3       0       9         24 Average       1       0       35       35       3       3       0       9         24 Average       1       0       10       10       10       14       7       7         34 Average       2       0       48       48       10       10       14       47       7         34 Average       2       0       c       (6)       64       34       343       92       80       93       93       93       93       93       93       93       93       93       93       93       93       93       94       94       94       94	73 Average	11	0	223	216	4	4	47	42
75 Average         16         0         280         278         2         2         16         4         4           77 Average         1         0         535         554         72         74         46         42           77 Average         1         0         535         554         72         74         46         42           77 Average         1         0         536         554         72         74         46         42           78 Average         1         0         36         297         88         88         88         8         5           81 Average         1         0         36         46         12         14         74	74 Average	12		469	463	0	0		
76 Average       3       0       298       298       26       26       5       1         78 Average       10       0       555       554       62       62       6       5         78 Average       10       0       555       554       62       62       6       6       5         78 Average       1       0       35       35       3       3       5       2       7       7         81 Average       1       0       35       35       3       3       5       2       3       3       4       2       2       7		16	0	280	278	2	2	16	4
77 Average       10       0       535       530       74       74       44       42         78 Average       1       0       304       297       88       88       8       5         78 Average       1       0       304       297       88       88       8       5         78 Average       1       0       304       297       88       88       8       5         82 Average       1       0       35       35       3       3       5       2       2       24       44       40       10       10       14       7         83 Average       2       0       48       48       10       10       14       7         84 Average       2       0       16       6       6       24       4       4       4       77         85 Average       2       0       52       54       64       24       4       4       157       158       54       44       457       158       54       44       84       157       158       54       62       62       64       76       76       76       76       76       76<		3	0	298	298	26	26	5	1
78 Average       3       0       555       554       62       62       6       5         90 Average       1       0       304       28       28       27       27         90 Average       1       0       35       36       3       3       0       0         91 Average       1       0       48       48       10       10       14       7         93 Average       2       0       19       19       81       81       68       28         93 Average       2       0       19       19       83       82       84       70         95 Average       2       0       0       6       68       28       344       92       98         80 Average       2       0       32       32       0       0       6       6         91 Average       2       0       32       32       0       0       6       6         32 Average       1       0       0       0       0       0       33       344         44       34       34       34       34       34       34       34       34 <td< td=""><td></td><td>10</td><td>0</td><td>535</td><td>530</td><td>74</td><td>74</td><td>48</td><td>42</td></td<>		10	0	535	530	74	74	48	42
99 Average         1         0         304         297         88         88         8         5           31 Average         1         0 <td></td> <td>3</td> <td>0</td> <td>555</td> <td>554</td> <td>62</td> <td>62</td> <td>6</td> <td>5</td>		3	0	555	554	62	62	6	5
80 Average       (s)       0       9       8       28       28       27       27         81 Average       1       0       35       35       3       3       5       2         82 Average       2       0       48       48       10       10       14       27         83 Average       2       0       19       19       81       81       66       28         83 Average       2       0       19       19       81       81       66       28         83 Average       2       0       16       19       19       81       81       66       28         83 Average       2       0       c(s)       c(s)       343       514       86       79         93 Average       1       0       0       0       11       23       33       344         44       34       34       343       92       80       33       344       44       157       155         95 Average       1       0       0       0       0       0       123       307         95 Average       1       0       0       0		1	Ó	304	297	88	88	8	5
at Average         i         0         0         0         0         0         0         0           33 Average         2         0         48         48         10         10         14         7           34 Average         1         0         10         10         12         12         28         24           35 Average         2         0         48         48         10         10         12         12         28         24         27           36 Average         2         0         27         27         46         46         21         44           37 Average         0         0         98         98         83         82         84         27           38 Average         0         0         0         0         444         157         155           30 Average         1         0         0         0         0         6         6           32 Average         1         0         0         0         0         0         33         35         315         35           34 Average         1         0         0         0         0         0									
22 Average       1       0       36       35       '3       3       5       2         23 Average       1       0       10       10       12       12       36       24         34 Average       1       0       10       10       12       12       36       24         36 Average       2       0       13       13       81       81       66       28       27         7 Average       2       0       c² (5)       c² (5)       345       342       92       70         80 Average       2       0       c² (5)       c² (5)       345       341       157       155         91 Average       2       0       32       32       0       0       6       6         92 Average       0       0       0       0       0       0       133       344         94 Average       1       0       0       0       0       12       367         93 Average       1       0       0       0       0       12       37         94 Average       1       0       0       0       0       12       37      >									
33 Average       2       0       48       48       10       10       112       12       36       26         25 Average       4       0       27       27       46       46       21       4         26 Average       2       0       19       19       81       81       66       28         27 Average       0       0       98       98       83       82       84       70         38 Average       0       0       0       443       343       92       80         98 Average       1       0       0       0       443       444       157       155         93 Average       1       0       0       0       0       312       307         38 Average       1       0       0       0       0       0       312       317         36 Average       1       0       0       0       0       0       212       123       344         44 Average       1       0       0       0       0       12       122       128       128         37 January       0       0       0       0       0 <td< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		-							
84 Average       1       0       10       10       12       12       36       24         85 Average       2       0       19       19       81       81       66       28       78         87 Average       0       0       98       98       83       82       84       70       75         88 Average       0       0       0       444       165       75       75         98 Average       0       0       0       444       165       75       75         97 Average       0       0       0       0       0       0       133       344         94 Average       1       0       0       0       0       0       133       344         94 Average       1       0       0       0       0       0       133       344         94 Average       1       0       0       0       0       0       12       307         95 Average       1       0       0       0       0       0       200       200       200       200       200       200       200       200       200       200       200       20									
85 Average         4         0         27         27         46         46         21         4           85 Average         2         0         19         19         81         81         66         28           87 Average         0         0         98         98         83         82         84         70           98 Average         0         0         0         1445         343         92         80           90 Average         1         0         0         0         1518         514         86         79           91 Average         2         0         32         32         0         0         53         3444           93 Average         1         0         0         0         0         313         344           94 Average         1         0         0         0         0         313         344           94 Average         1         0         0         0         0         313         344           94 Average         1         0         0         0         0         313         344           94         Average         0         0									
86 Average       2       0       19       19       81       81       68       28         97 Average       2       0       °(s)       °(s)       3445       343       92       80         88 Average       0       0       0       0       149       441       157       155         90 Average       1       0       0       0       158       514       86       79         91 Average       2       0       32       32       0       0       6       6         82 Average       1       0       0       0       0       513       34         83 Average       1       0       0       0       0       313       344         84 Average       1       0       0       0       0       128       233         94 January       0       0       0       0       0       128       233         94 January       0       0       0       0       172       172       172         97 January       0       0       0       0       128       188       331       331         94 January       0       0<									
87 Average       0       0       98       98       83       82       84       70         98 Average       0       0       0       6(s)       c'(s)       345       343       92       80         99 Average       1       0       0       0       518       514       86       79         91 Average       2       0       32       32       0       0       6       6         92 Average       1       0       0       0       0       333       344         93 Average       1       0       0       0       0       333       344         93 Average       1       0       0       0       0       0       333       344         94 Average       1       0       0       0       0       0       209       209         95 Average       1       0       0       0       0       0       209       209         96 Average       0       0       0       0       0       0       212       122       128         97 Javerage       0       0       0       0       0       229       229       22									
88 Average       2       0       c (s)       c (s)       345       343       92       80         98 Average       0       0       0       0       1157       155         90 Average       2       0       32       32       0       0       6       6         91 Average       2       0       32       32       0       0       6       79         91 Average       1       0       0       0       0       518       514       86       79         93 Average       1       0       0       0       0       33       344         94 Average       1       0       0       0       0       312       307         95 Average       1       0       0       0       0       0       209       209         97 January       0       0       0       0       0       0       217       172         March       0       0       0       0       34       35       315       315         340 just       0       0       0       0       168       88       361       321         June       0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
98 Average         0         0         0         0         0         449         441         157         155           91 Average         2         0         32         32         0         0         6         6         6           92 Average         0         0         0         0         0         0         33         344           93 Average         1         0         0         0         0         33         344           93 Average         1         0         0         0         0         33         344           94 Average         1         0         0         0         0         33         344           95 Average         1         0         0         0         0         235         35         315         315           97 January         0         0         0         0         0         35         35         315         316           97 January         0         0         0         0         0         15         115         361         361           June         0         0         0         0         0         322         322				98					
a) Average         1         0         0         518         514         86         79           a) Average         2         0         32         32         0         0         6         6         6           32 Average         0         0         0         0         0         33         344           34 Average         1         0         0         0         0         353         344           34 Average         1         0         0         0         0         342         307           36 Average         1         0         0         0         0         218         212           37 January         0         0         0         0         0         209         209           February         0         0         0         0         0         172         172           March         0         0         0         0         0         172         172           March         0         0         0         0         115         115         361         393         392           June         0         0         0         0         0         <	88 Average				(3)				
Average         2         0         32         32         0         0         6	89 Average								
22 Average       0       0       0       0       0       51       39         33 Average       1       0       0       0       0       312       307         35 Average       1       0       0       0       0       312       307         36 Average       1       0       0       0       0       209       209         36 Average       0       0       0       0       0       1       236       235         37 January       0       0       0       0       0       0       17       172         March       0       0       0       0       0       0       172       172         March       0       0       0       0       0       115       115       361       361         June       0       0       0       0       115       115       361       361         June       0       0       0       0       188       88       331       331         June       0       0       0       0       177       177       349       349         November       0       0	90 Average				-	518			
22 Average       0       0       0       0       0       0       51       39         33 Average       1       0       0       0       0       312       307         36 Average       1       0       0       0       0       128       213         36 Average       1       0       0       0       0       209       209         37 January       0       0       0       0       0       0       209       209         Arrage       0       0       0       0       0       0       2102       128       213         March       0       0       0       0       0       0       115       115       361       361         June       0       0       0       0       115       115       361       361         June       0       0       0       0       115       115       361       361         June       0       0       0       0       115       115       361       361         June       0       0       0       0       177       177       349       349	91 Average	2	0	32	32	0	0	6	6
33 Average         1         0         0         0         0         0         353         344           44 Average         1         0         0         0         0         0         353         344           95 Average         1         0         0         0         0         0         218         213           95 Average         1         0         0         0         0         1         1         236         235           97 January         0         0         0         0         0         0         0         172         172           March         0         0         0         0         0         0         162         128         128           March         0         0         0         0         0         1515         315         315           April         0         0         0         0         0         0         172         172           July         0         0         0         0         0         0         177         177         349         349           August         0         0         0         0         0	92 Average	0	0			0	0	51	39
bit Average         1         0         0         0         0         0         12         307           36 Average         1         0         0         0         0         1         1         236         235           36 Average         1         0         0         0         0         0         209         209           37 January         0         0         0         0         0         0         17         17           March         0         0         0         0         0         0         17         172           March         0         0         0         0         0         15         155         361         361           June         0         0         0         0         115         115         361         361           June         0         0         0         0         132         322	3 Average	1	0	0	0	0	0	353	344
35 Average       1       0       0       0       0       1       1       236         96 Average       1       0       0       0       1       1       236       235         96 Average       0       0       0       0       0       0       209       209         February       0       0       0       0       0       172       172         March       0       0       0       0       35       35       315       315         April       0       0       0       0       102       128       128       128         Jup       0       0       0       0       155       115       361       361         August       0       0       0       0       177       177       342       322         September       0       0       0       177       177       349       323         November       0       0       0       240       240       282       220       220       220       220       220       220       220       220       220       220       220       220       220       220		1			õ				
36 Average       1       0       0       1       1       236       235         37 January       0       0       0       0       0       0       209       209         February       0       0       0       0       0       0       201       202       209         February       0       0       0       0       35       35       315       315         April       0       0       0       0       102       102       128       128         June       0       0       0       0       115       115       361       361         August       0       0       0       0       0       0       322       323       338       338       338       338       338       338       338       338       338 </td <td></td> <td>1</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td>		1		-	-	-	-		
February         0         0         0         0         0         0         172         173	96 Average	-							
February       0       0       0       0       0       172       172       172         March       0       0       0       35       35       315       315         April       0       0       0       0       0       102       102       128       128         June       0       0       0       0       15       115       361       361         July       0       0       0       0       155       361       361         July       0       0       0       0       177       177       349       349         November       0       0       0       0       220 <td>97 January</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>209</td> <td>209</td>	97 January	0	0	0	0	0	0	209	209
March         0         0         0         0         35         35         315         316           April         0         0         0         0         0         102         102         128         128           June         0         0         0         0         115         115         361         361           July         0         0         0         0         115         115         361         361           August         0         0         0         0         88         88         331         331           August         0         0         0         0         0         322         322         322         322         322         322         322         322         323         349         349         November         0         0         0         322         322         320         325         3253         3253         326         January         0         0         0         0         338         338         338         338         338         338         338         338         338         338         338         338         338         338         338         3	February	0	0	0	0	0	0	172	172
April         0         0         0         0         0         84         84         204         204           May         0         0         0         0         0         102         102         102         128         128           June         0         0         0         0         115         115         361         361           July         0         0         0         0         115         115         361         361           July         0         0         0         0         115         117         361         361           July         0         0         0         0         117         177         349         349           November         0         0         0         0         220 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>35</td> <td></td> <td></td>							35		
May       0       0       0       0       102       102       128       128         June       0       0       0       0       115       115       361       361         July       0       0       0       0       115       115       361       361         August       0       0       0       0       88       331       331         August       0       0       0       0       0       322       322         October       0       0       0       0       22				Õ	Ō				
Jure         0         0         0         0         115         115         361         361           July         0         0         0         0         0         88         88         331         331           August         0         0         0         0         0         88         88         331         331           August         0         0         0         0         0         322         323         December         0         0         0         240         188         188         As         As </td <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td>		-		-	-				
July         0         0         0         0         88         88         331         331           August         0         0         0         0         0         0         0         229         229           September         0         0         0         0         0         322         322           October         0         0         0         0         177         177         349         349           November         0         0         0         0         220         230         330         331         331         331<		-		-	-				
Argust         0         0         0         0         0         0         0         229         239         249         240         240         240         240         240         240         240         240         240         240         240         241         343         348         348         348         348         348         348         349         349         349         <				-					
September         0         0         0         0         0         0         177         177         349         349           November         0         0         0         0         0         177         177         349         349           November         0         0         0         0         220         240         44         47         47 <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td>		-		-	-				
October         0         0         0         0         0         177         177         349         349           November         0         0         0         0         0         0         221         224         231         333         3		-		-	-				
November         0         0         0         0         0         221         240         240         240         241         277         275         275		-		-	-	-	-		
December         0         0         0         0         0         240         188         188           Average         0         0         0         0         0         0         253         253           98         January         0         0         0         0         36         36         252         252           February         0         0         0         0         388         338           March         0         0         0         0         36         36         252         252           February         0         0         0         0         127         127         374         374           May         17         0         0         0         137         137         399         399           June         0         0         0         0         0         270         275         275           July         0         0         0         0         286         286         435         435           August         0         0         0         0         0         253         253           November         0         0 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		-							
Average         0         0         0         0         89         89         253         253           98         January         0         0         0         0         36         36         252         252           February         0         0         0         0         0         0         338         338           March         0         0         0         0         127         127         374         374           April         0         0         0         0         254         254         311         311           May         17         0         0         0         270         275         275           July         0         0         0         0         270         270         275         275           July         0         0         0         0         2717         517         259         259           July         0         0         0         0         366         636         241         227           November         0         0         0         0         542         542         224         224         224         224	November	-							
38 January       0       0       0       0       0       36       36       252       252         February       0       0       0       0       0       0       338       338         March       0       0       0       0       0       0       0       338       338         March       0       0       0       0       0       127       127       374       374         May       0       0       0       0       137       137       399       399         June       0       0       0       0       276       275       275       275         July       0       0       0       0       0       286       286       435       435         August       0       0       0       0       0       273 <td>December</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	December	-							
February       0       0       0       0       0       0       338       338         March       0       0       0       0       127       127       374       374         April       0       0       0       0       127       127       374       374         May       17       0       0       0       137       137       399       399         July       0       0       0       0       270       270       275       275         August       0       0       0       0       286       286       435       435         August       0       0       0       0       713       713       273       273         September       0       0       0       0       542       542       224       224         December       0       0       0       0       336       336       301       300         99 January       0       0       0       0       3486       486       228       228         Average       1       0       0       0       720       720       227       227 </td <td>Average</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>89</td> <td>89</td> <td>253</td> <td>253</td>	Average	0	0	0	0	89	89	253	253
March       0       0       0       0       127       127       374       374         April       0       0       0       0       0       254       254       311       311         May       17       0       0       0       137       137       399       399         June       0       0       0       0       270       275       275         July       0       0       0       0       270       275       275         July       0       0       0       0       276       275       275         July       0       0       0       0       276       275       275         July       0       0       0       0       0       276       275       275         July       0       0       0       0       0       276       275       275         June       0       0       0       0       137       137       273       273         September       0       0       0       0       0       141       132       132         December       0       0       0<									
April       0       0       0       0       254       254       311       311         May       17       0       0       0       137       137       399       399         June       0       0       0       0       270       270       275       275         July       0       0       0       0       286       286       435       435         August       0       0       0       0       713       713       273       273         September       0       0       0       0       517       517       259       259         October       0       0       0       0       542       542       224       224         December       0       0       0       0       336       301       300         399 January       0       0       0       0       486       486       228       228       228         Pectorary       0       0       0       0       336       301       300         399 January       0       0       0       0       720       227       227       227       227 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>					-				
May       17       0       0       137       137       399       399         June       0       0       0       0       270       275       275         July       0       0       0       0       286       286       435       435         August       0       0       0       0       713       713       273       273         September       0       0       0       0       517       517       259       259         October       0       0       0       0       542       542       224       225		-			-				
June       0       0       0       0       270       270       275       275         July       0       0       0       0       0       286       286       435       435         August       0       0       0       0       713       713       273       273         September       0       0       0       0       517       517       259       259         October       0       0       0       0       636       636       241       227         November       0       0       0       0       486       486       228       228         December       0       0       0       0       336       336       301       300         99 January       0       0       0       0       486       486       228       228         Average       1       0       0       0       336       336       301       300         99 January       0       0       0       0       0       25       205         March       0       0       0       0       25       205       205	April	0			-				
Jure       0       0       0       0       270       270       275       275         July       0       0       0       0       0       286       286       435       435         August       0       0       0       0       713       713       273       273         September       0       0       0       0       517       517       259       259         October       0       0       0       0       636       636       241       227         November       0       0       0       0       542       542       224       224         December       0       0       0       0       336       336       301       300         99 January       0       0       0       0       0       681       681       205       205         March       0       0       0       0       0       791       324       324         April       0       0       0       0       720       720       727       227         June       0       0       0       0       0       660       660		17	0	0	0	137	137	399	399
July       0       0       0       0       286       286       435       435         August       0       0       0       0       713       713       273       273         September       0       0       0       0       517       517       259       259         October       0       0       0       0       636       636       241       227         November       0       0       0       0       542       542       224       224         December       0       0       0       0       336       336       301       300         99 January       0       0       0       0       486       486       228       228         Average       1       0       0       0       336       336       301       300         99 January       0       0       0       0       481       681       205       205         March       0       0       0       0       791       791       324       324         April       0       0       0       0       720       727       227       227 </td <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>270</td> <td>270</td> <td>275</td> <td>275</td>		0	0	0	0	270	270	275	275
August       0       0       0       0       713       713       273       273         September       0       0       0       0       517       517       259       259         October       0       0       0       0       636       636       241       227         November       0       0       0       0       636       636       241       227         November       0       0       0       0       542       542       224       224         December       0       0       0       0       0       336       336       301       300         19       January       0       0       0       0       471       471       132       132         19       January       0       0       0       0       336       336       301       300         19       January       0       0       0       0       324       324       324       324       324       324       324       324       324       324       324       324       324       324       324       324       324       324       324		0	0	0	0				
September         0         0         0         0         517         517         259         259           October         0         0         0         0         0         636         636         241         227           November         0         0         0         0         542         542         224         224           December         0         0         0         486         486         228         228           Average         1         0         0         0         336         336         301         300           9 January         0         0         0         0         486         486         228         228           Average         0         0         0         0         336         336         301         300           9 January         0         0         0         0         681         681         205         205           March         0         0         0         0         791         324         324           April         0         0         0         720         727         227         227           June         <		0	0	0	0	713			273
October         0         0         0         0         0         636         636         241         227           November         0         0         0         0         0         542         542         224         224           December         0         0         0         0         486         486         228         228           Average         1         0         0         0         336         336         301         300           99 January         0         0         0         0         446         486         228         228           Noverage         1         0         0         0         336         336         301         300           99 January         0         0         0         0         0         471         471         132         132           February         0         0         0         0         0         255         205           March         0         0         0         0         0         227         227         227         227         227         227         227         227         227         227         227 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
November         0         0         0         0         542         542         224         224           December         0         0         0         0         0         486         486         228         228           Average         1         0         0         0         336         336         301         300           9 January         0         0         0         0         336         336         301         300           9 January         0         0         0         0         471         471         132         132           February         0         0         0         0         0         255         205           March         0         0         0         0         0         244         824         286         279           May         0         0         0         0         0         259         <									
December         0         0         0         0         0         486         486         228         228           Average         1         0         0         0         0         336         336         301         300           9 January         0         0         0         0         0         336         336         301         300           9 January         0         0         0         0         0         471         471         132         132           February         0         0         0         0         681         681         205         205           March         0         0         0         0         0         324         324         324           April         0         0         0         0         0         259         259         329         311           May         0         0         0         0         0         0         259         259         315           July         0         0         0         0         0         0         311         311           August         0         0         0         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Average       1       0       0       0       336       336       301       300         19 January       0       0       0       0       471       471       132       132         February       0       0       0       0       681       681       205       205         March       0       0       0       0       791       791       324       324         April       0       0       0       0       824       824       286       279         May       0       0       0       0       227       227       227       227       217       211       314       348		-							
99 January       0       0       0       0       471       471       132       132         February       0       0       0       0       681       681       205       205         March       0       0       0       0       791       791       324       324         April       0       0       0       0       824       824       286       279         May       0       0       0       0       720       720       227       227         June       0       0       0       0       691       259       259         July       0       0       0       0       660       660       348       348         September       0       0       0       0       748       748       261       261         October       0       0       0       0       748       748       205       205         10-Month Average       0       0       0       712       712       256       255		-	Ŏ	-	0				
February       0       0       0       0       0       681       681       205       205         March       0       0       0       0       791       791       324       324         April       0       0       0       0       791       791       324       324         May       0       0       0       0       720       720       227       227         June       0       0       0       0       691       691       259       259         July       0       0       0       0       660       660       348       348         September       0       0       0       0       748       748       261       261         October       0       0       0       0       712       712       256       255         10-Month Average       0       0       0       712       712       256       255		0	0	0	0	471	471	132	132
March       0       0       0       0       0       791       791       324       324         April       0       0       0       0       0       0       824       824       286       279         May       0       0       0       0       0       0       227       227       227       227         June       0       0       0       0       0       691       259       259       259       259         July       0       0       0       0       660       660       348       348         September       0       0       0       0       0       324       261       261         October       0       0       0       0       0       348       348       348         September       0       0       0       0       0       367       867       205       205         10-Month Average       0       0       0       0       0       712       712       256       255									
April       0       0       0       0       824       824       286       279         May       0       0       0       0       720       720       227       227         June       0       0       0       0       691       691       259       259         July       0       0       0       0       670       670       311       311         August       0       0       0       0       660       660       348       348         September       0       0       0       0       748       748       261       261         October       0       0       0       0       867       867       205       205         10-Month Average       0       0       0       0       712       712       256       255		-							
May       0       0       0       0       0       720       720       227       227         June       0       0       0       0       691       691       259       259         July       0       0       0       0       670       670       311       311         August       0       0       0       0       660       660       348       348         September       0       0       0       0       748       748       261       261         October       0       0       0       0       712       712       256       255         10-Month Average       0       0       0       0       712       712       256       255									
June00000691259259July0000670670311311August0000660660348348September0000748748261261October000086786720520510-Month Average0000712712256255									
July         0         0         0         0         0         670         670         311         311           August         0         0         0         0         0         660         660         348         348           September         0         0         0         0         0         748         748         261         261           October         0         0         0         0         867         205         205           10-Month Average         0         0         0         0         712         712         256         255									
August         0         0         0         0         660         660         348         348           September         0         0         0         0         748         748         261         261           October         0         0         0         0         867         867         205         205           10-Month Average         0         0         0         0         712         712         256         255		-		-	-				
September         0         0         0         0         748         748         261         261           October         0         0         0         0         867         867         205         205           10-Month Average         0         0         0         0         712         712         256         255									
October         0         0         0         0         867         867         205         205           10-Month Average         0         0         0         0         0         712         712         256         255									348
October         0         0         0         0         867         867         205         205           10-Month Average         0         0         0         0         0         712         712         256         255	September			0	0	748	748	261	261
10-Month Average         0         0         0         0         712         712         256         255		0	0	0	0	867			205
18 10-Month Average 2 0 0 0 300 300 316 314		0		Ō	Ō				
17 10-Month Average 0 0 0 0 0 61 61 262 262	8 10-Month Average	2	0		0	300	300	316	314

<sup>a</sup> The country of origin for petroleum products may not be the country of origin for the crude oil from which the products were produced. For example, refined products imported from West European refining areas may have been produced from Middle East crude oil. <sup>b</sup> Imports from the Neutral Zone between Kuwait and Saudi Arabia are

included in Saudi Arabia. <sup>C</sup> A small amount of Iranian crude oil entered the United States in January

1988 from the Virgin Islands. The oil originated in Iran and was exported to the Virgin Islands prior to the signing of Executive Order 12613 on October

29, 1987.

(s)=Less than 500 barrels per day. Notes: Beginning in October 1977, Strategic Petroleum Reserve imports e included. U.S. geographic coverage is the 50 States and the District of are included. Columbia.

Sources: Bahrain: Energy Information Administration (EIA), Form EIA-814, "Monthly Imports Report." All Other Data: 1973-1980—EIA, Petroleum Supply Monthly, February 1993, Table S3. 1981 forward—EIA, Petroleum Supply Monthly, December 1999, Table S3.

#### Table 3.3b Petroleum Imports From Qatar, Saudi Arabia, U.A.E., and Total Persian Gulf (Thousand Barrels per Day)

				Persiar	n Gulf <sup>a</sup>			
	Q	atar	Saudi	Arabia <sup>b</sup>	United Ar	ab Emirates	Т	otal <sup>a</sup>
	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil
973 Average	7	7	486	462	71	71	848	802
974 Average	17	17	461	438	74	69	1,039	992
975 Average	18	18	715	701	117	117	1,165	1.121
1976 Average	24	24	1,230	1.222	254	254	1,840	1.825
1977 Average	67	67	1,380	1,373	335	333	2,448	2,418
1978 Average	64	64	1,144	1,142	385	385	2,219	2,212
1979 Average	31	31	1,356	1,347	281	281	2,069	2.049
980 Average	22	22	1,261	1,250	172	172	1,519	1,508
981 Average	7	7	1,129	1,112	81	77	1,219	1,196
982 Average	7	7	552	530	92	81	696	659
983 Average	(s)	Ó	337	321	30	18	442	405
984 Average	(5)	4	325	309	117	90	506	403
985 Average	(s)	ō	168	132	45	35	311	244
986 Average	13	12	685	618	43	38	912	796
	0	0	751	642	61	56	1.077	949
987 Average	0	0	1,073	642 911	29	23	1,077	949 1,357
988 Average	2	2	1,073		29	23	1,541	
989 Average	2			1,116				1,734
1990 Average	-	4	1,339	1,195	17	9	1,966	1,801
1991 Average	0	0	1,802	1,703	3	2	1,845	1,743
1992 Average	1	0	1,720	1,597	6	0	1,778	1,636
1993 Average	1	0	1,414	1,282	14	12	1,782	1,637
1994 Average	0	0	1,402	1,297	13	11	1,728	1,615
995 Average 996 Average	0 0	0 0	1,344 1,363	1,260 1,248	10 3	5 3	1,573 1,604	1,479 1,488
997 January	0	0	1,344	1,253	0	0	1,553	1,462
February	Õ	Õ	1,361	1,250	Õ	Õ	1,533	1,421
March	Ő	ŏ	1,292	1,157	ŏ	ŏ	1,641	1,506
April	15	ŏ	1,573	1,408	ŏ	ŏ	1,877	1,697
May	0	ŏ	1,475	1,333	Ő	ŏ	1,706	1,564
	0	0	1,299	1,174	6	0	1,781	1,504
June	0	0				0		,
July	-		1,313	1,188	14		1,746	1,607
August	0	0	1,636	1,516	0	0	1,866	1,746
September	0	0	1,599	1,511	0	0	1,921	1,833
October	16	0	1,377	1,282	0	0	1,919	1,808
November	0	0	1,308	1,257	0	0	1,748	1,697
December	15	0	1,311	1,192	0	0	1,755	1,621
Average	4	0	1,407	1,293	2	0	1,755	1,635
998 January February	0 18	0 18	1,515 1,470	1,438 1,360	0	0	1,804 1,826	1,726 1,716
March	0	0	1,552	1,406	13	13	2,066	1,920
April	0	0	1,527	1,348	20	20	2,000	1,920
Арті Мау	0	0	1,362	1,340	20	20	1,915	1,815
June	15	0	1,647	1,566	0	0	2,207	2,111
	15	0	1,615	1,500	0	0	2,207	2,111
July	0	0	1,500	1,575	0	0	2,351	2,296
August September	0	0	1,606	1,400	0	0	2,460	2,455
	0	0	1,806	1,532	0	0	2,383 2,194	2,308
October	0	0	,		0	0		
November	-		1,386	1,323		-	2,153	2,089
December Average	0 <b>4</b>	0 1	1,402 <b>1,491</b>	1,326 <b>1,404</b>	0 <b>3</b>	0 <b>3</b>	2,116 <b>2,136</b>	2,040 <b>2,044</b>
999 January	0	0	1,511	1,410	0	0	2,114	2,012
February	Ō	Ō	1,510	1,437	Ō	0	2,396	2,324
March	34	Õ	1,645	1,584	ŏ	õ	2,794	2,698
April	31	ŏ	1,444	1,379	5	ŏ	2,591	2,483
May	0	õ	1,502	1,406	Ő	Ő	2,449	2,352
June	Ő	ŏ	1,515	1,419	19	ŏ	2,484	2,369
July	0	0	1,412	1,271	0	0	2,393	2,252
August	18	0	1,394	1,299	3	0	2,333	2,306
September	14	0	1,451	1,341	0	0	2,474	2,300
October	0	0	1,451	1,341	0	0	2,474 2,356	2,350 2,260
10-Month Average	10	0	1,284 1,466	1,100 1,373	3	0	2,356 <b>2,447</b>	2,260 <b>2,340</b>
998 10-Month Average	5	2	1,511	1,420	3	3	2,136	2,039
997 10-Month Average	3	0	1,427	1,307	2	Ó	1,755	1,631

<sup>a</sup> The country of origin for petroleum products may not be the country of origin for the crude oil from which the products were produced. For example, refined products imported from West European refining areas may have been

Notes: Beginning in October 1977, Strategic Petroleum Reserve imports are included. Totals may not equal sum of components que to incorporte.... rounding. U.S. geographic coverage is the 50 States and the District of

produced from Middle East crude oil. <sup>b</sup> Imports from the Neutral Zone between Kuwait and Saudi Arabia are included in Saudi Arabia. (s)=Less than 500 barrels per day.

Sources: **1973-1980:** Energy Information Administration (EIA), *Petroleum Supply Monthly*, February 1993, Table S3. **1981 forward:** EIA, *Petroleum Supply Monthly*, December 1999, Table S3.

### Table 3.3c Petroleum Imports From Algeria, Ecuador, Gabon, Indonesia, and Libya (Thousand Barrels per Day)

F					Other	OPECa				
	Alg	geria	Ecu	ador <sup>b</sup>	Ga	bon <sup>c</sup>	Indo	onesia	L	ibya
	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil
1973 Average	136	120	48	47	0	0	213	200	164	133
974 Average	190	180	42	42	23	23	300	284	4	4
975 Average	282	264	57	57	27	27	390	379	232	223
976 Average	432	408	51	51	28	26	539	537	453	444
977 Average	559	544	57	55	42	35	541	507	723	704
978 Average	649	634	54	38	41	38	573	533	654	638
979 Average	636	608	42	30	42	42	420	380	658	642
980 Average	488	456	27	17	26	25	348	314	554	548
981 Average	311	261	48	38	35	35	366	318	319	317
982 Average	170	90	42	32	40	40	248	226	26	23
983 Average	240	176	61	56	59	59	338	315	0	0
984 Average	323	194	55	47	58	57	343	304	1	0
985 Average	187	84	67	56	52	51	314	292	4	0
986 Average	271	78	77	64	26	25	318	297	0	Ó
987 Average	295	115	29	23	35	35	285	262	Ó	Ó
988 Average	300	58	47	33	16	15	205	186	Ó	Ó
989 Average	269	60	89	80	50	49	183	158	Ō	Ō
990 Average	280	63	49	38	64	64	114	98	ŏ	ŏ
991 Average	253	44	63	53	84	84	111	102	ŏ	ŏ
992 Average	196	24	65	62	124	123	78	70	ŏ	ŏ
993 Average	220	24	(b)	(b)	152	151	81	65	ŏ	õ
994 Average	243	21	λpγ	λβ	194	194	111	92	ŏ	ŏ
995 Average	234	27	λpγ	λβ	(°)	( <sup>°</sup> )	88	64	ŏ	ŏ
996 Average	256	8	(b)	(b)	(°)	(°)	59	44	ŏ	ŏ
997 January	282	0	(b)	(b)	( <sup>c</sup> )	( <sup>c</sup> )	55	38	0	0
February	319	0	(b)	(b)	(°)	(°)	51	39	0	0
March	309	0	(b)	(b)	(°)	(°)	18	15	0	0
April	320	23	(b)	(b)	(°)	(°)	40	32	0	0
May	290	0	(b)	(b)	(°)	(°)	86	86	0	0
June	349	0	(b)	(b)	(°)	(°)	57	50	0	0
July	291	0	(b)	(b)	(°)	(°)	73	66	0	0
August	261	4	(b)	įbj	(°)	(°)	24	21	0	0
September	259	6	(b)	ζb j	(°)	(°)	90	83	0	Ō
October	272	3	(b)	ζb j	(°)	(°)	42	42	0	0
November	267	7	(b)	ζb j	(°)	(°)	79	74	0	0
December	208	28	ζb j	ζb j	(°)	(°)	84	68	0	0
Average	285	6	(b)	(b)	(°)	(°)	58	51	0	0
1998 January	316	0	(b)	(b)	( <sup>C</sup> )	( <sup>C</sup> )	36	33	0	0
February	295	0		(b)	( <sup>C</sup> )	( <sup>c</sup> )	24	24	0	0
March	255	0	(b)	(b)	(°)	(°)	50	47	0	0
April	336	0	(b)	(b) (b)	(°)	(°)	44	26	0	0
Мау	330	0	(b)		(°)	(°)	21	21	0	0
June	362	21	(b)	(b)	( <sup>c</sup> )	(°)	0	0	0	0
July	308	20	(b)	(b) (b)	(°)	(°)	96	84	0	0
August	264	0	(b)		(°)	(°)	59	41	0	0
September	306	0	(b)	(b)	(°)	(°)	73	54	0	0
October	289	21	(b)	(b)	( <sup>C</sup> )	(°)	102	89	0	0
November	219	22	(b)	(b)	(°)	(°)	183	138	0	0
December Average	200 <b>290</b>	31 <b>10</b>	(b)	(b) (b)	(°) (°)	(°) (°)	102 66	43 <b>50</b>	0 <b>0</b>	0 0
-			(b)	(b)	(0)	(6)				
999 January	240 203	20 0	(b)	(b)			80 66	75 66	0 0	0 0
February		-	( p)	( p)	(°)		66		0	0
March	298	6	(b)	(b)	(°)	(C)	43	40		
April	304	80	(b)	(b)			98	94	0	0
May	293	107	(b)	(b)			82	76	0	0
June	245	7	(b)	(b)	(°)		56	42	0	0
July	302	48	(b)	(b)	(°) (°)	(C)	38	33	0	0
August	249	0	(b) (b)	(b) (b)	(°)		72	63	0	0
September	255	4	(b) (b)	(b) (b)			94	66	0	0
October	183	0	(b) (b)	(b) (b)	(°)		98	79	0	0
10-Month Average	258	27			(°)	(°)	73	63	0	0
998 10-Month Average 997 10-Month Average	306	6 4	(b) (b)	(b) (b)	(°) (°)	( <sup>c</sup> ) ( <sup>c</sup> )	51	42	0	0

<sup>a</sup> The country of origin for petroleum products may not be the country of origin for the crude oil from which the products were produced. For example, refined products imported from West European refining areas may have been produced from Middle East crude oil.
 <sup>b</sup> Ecuador withdrew from OPEC on December 31, 1992. As of January 1993, imports from Ecuador appear on Table 3.3f under "Non-OPEC."
 <sup>c</sup> Gabon withdrew from OPEC on December 31, 1994. As of January

1995, imports from Gabon appear on Table 3.3f under "Non-OPEC." Notes: Beginning in October 1977, Strategic Petroleum Reserve imports are included. U.S. geographic coverage is the 50 States and the District of Columbia.

Sources: **1973-1980:** Energy Information Administration (EIA), *Petroleum Supply Monthly*, February 1993, Table S3. **1981 forward:** EIA, *Petroleum Supply Monthly*, December 1999, Table S3.

## Table 3.3d Petroleum Imports From Nigeria, Venezuela, Total Other OPEC, and Total OPEC

(Thousand Barrels per Day)

	Ni	geria	Ven	ezuela	Т	otal		otal PEC <sup>b</sup>
	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oi
973 Avorago	459	448	1,135	344	2,156	1,293	2,993	2,095
973 Average	713	697	979	319	2,253	1,549	3,280	2,095
974 Average			702					
975 Average	762	746		395	2,452	2,091	3,601	3,211
976 Average	1,025	1,014	700	241	3,229	2,721	5,066	4,545
977 Average	1,143	1,130	690	250	3,754	3,225	6,193	5,643
978 Average	919	910	646	181	3,536	2,972	5,751	5,184
079 Average	1,080	1,069	690	293	3,569	3,063	5,637	5,112
980 Average	857	841	481	156	2,781	2.356	4,300	3.864
981 Average	620	611	406	147	2,106	1,726	3,323	2,922
982 Average	514	510	412	155	1,451	1,075	2,146	1,734
983 Average	302	301	422	164	1.422	1,072	1,862	1,477
			548	253				
984 Average	216	207			1,544	1,062	2,049	1,512
985 Average	293	280	605	306	1,522	1,069	1,830	1,312
986 Average	440	437	793	416	1,926	1,317	2,837	2,113
987 Average	535	529	804	488	1,983	1,451	3,060	2,400
988 Average	618	607	794	439	1,981	1,339	3,520	2,696
989 Average	815	800	873	495	2,279	1,642	4,140	3,376
990 Average	800	784	1,025	666	2,332	1,713	4,296	3,514
991 Average	703	683	1,035	668	2,249	1,634	4,092	3,377
992 Average	681	665	1,170	826	2.313	1,770	4,092	3,406
993 Average	740	722	1,300	1,010	2,493	1,972	4,273	3,609
	637	624	1,334	1,034	2,520	1,965	4,247	3,580
994 Average								
995 Average 996 Average	627 617	621 595	1,480 1,676	1,151 1,303	2,430 2,609	1,862 1,950	4,002 4,211	3,341 3,438
	548	522	1,641	1,215	2,525	1,775	4,078	3,237
997 January								
February	625	620	1,601	1,262	2,597	1,920	4,130	3,341
March	542	541	1,769	1,348	2,638	1,904	4,279	3,410
April	756	747	1,695	1,319	2,811	2,121	4,688	3,818
Мау	992	975	1,927	1,449	3,295	2,510	5,001	4,073
June	919	919	1,893	1,508	3,218	2,478	4,999	4,128
July	580	571	1,738	1.418	2,683	2,055	4,429	3,662
August	882	866	1,794	1,394	2,961	2,285	4,827	4,030
September	769	769	1,822	1,478	2,939	2,336	4,860	4,168
October	688	675	1,991	1,605	2,994	2,326	4,913	4,134
	649			1,418		2,320	4,431	
November		649	1,689		2,683			3,845
December Average	423 698	423 689	1,699 <b>1,773</b>	1,304 <b>1,394</b>	2,413 <b>2,814</b>	1,823 <b>2,140</b>	4,168 <b>4,569</b>	3,444 <b>3,775</b>
-			-		,			
998 January	630 560	625	1,597	1,319	2,578	1,977	4,382	3,703
February	560	560	1,764	1,357	2,643	1,941	4,469	3,657
March	845	845	1,698	1,313	2,848	2,205	4,915	4,126
April	822	822	1,743	1,423	2,945	2,272	5,056	4,205
Мау	899	892	1,911	1,549	3,160	2,463	5,058	4,278
June	771	755	1,616	1,374	2,749	2,150	4,956	4,261
July	873	871	1,779	1,445	3,055	2,420	5,407	4,716
August	736	726	1,703	1,349	2,762	2,116	5,247	4,569
September	502	496	1,490	1,199	2,370	1,749	4,753	4,057
October	633	626	1,963	1,548	2,988	2,284	5,181	4,376
	574	545	1,708	1,348	2,684	2,204	4,837	4,161
November	574 490	545 483			2,664 2,443			3,868
December Average	<b>696</b>	689	1,651 <b>1,719</b>	1,271 <b>1,377</b>	2,443 <b>2,771</b>	1,828 <b>2,125</b>	4,560 <b>4,905</b>	3,000 <b>4,169</b>
999 January	687	686	1,615	1,222	2,622	2,003	4,736	4,015
February	687	661	1,710	1,290	2,666	2,000	5,062	4,341
March	659	630	1,335	998	2,334	1,673	5,129	4,372
April	901	866	1,694	1,357	2,996	2,397	5,587	4,880
May	606	572	1,472	1,186	2,453	1,942	4,902	4,294
June	703	667	1,388	1,067	2,392	1,783	4,875	4,151
July	636	614	1,501	1,239	2,477	1,935	4,870	4,187
August	800	766	1,390	1,151	2,511	1,980	4,933	4,286
September	535	505	1,418	1,120	2,301	1,695	4,775	4,045
October	543	522	1,333	1,041	2,158	1,642	4,773	3,902
10-Month Average	675	649	1,333 1,483	1,166	2,138 2,489	1,905	4,936	3,902 <b>4,245</b>
-								
98 10-Month Average	729	724	1,727	1,389	2,813	2,161	4,947	4,200

<sup>a</sup> The country of origin for petroleum products may not be the country of origin for the crude oil from which the products were produced. For example, refined products imported from West European refining areas may have been produced from Middle East crude oil.

 Table 3.3f under "Non-OPEC." Imports from Bahrain are accounted for under "Other Non-OPEC" on Table 3.3h.

 Notes:
 Beginning in October 1977, Strategic Petroleum Reserve imports are included.

 Totals may not equal sum of components due to independent

retined products imported from West European retining areas may have been produced from Middle East crude oil. <sup>b</sup> OPEC includes the Persian Gulf nations that are displayed on Tables 3.3a and 3.3b except Bahrain, which is not a member of OPEC, and the nations displayed under "Other OPEC" on Tables 3.3c and 3.3d. Ecuador withdrew from OPEC on December 31, 1992; as of January 1993, imports from Ecuador appear on Table 3.3t under "Non-OPEC." Gabon withdrew on December 31, 1994; as of January 1995, imports from Gabon appear on

rounding. U.S. geographic coverage is the 50 States and the District of Columbia. Sources: **1973-1980:** Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S3. **1981 forward:** EIA, Petroleum Supply Monthly, December 1999, Table S3.

## Table 3.3e Petroleum Imports From Angola, Australia, Bahama Islands, Brazil, Canada, and China

(Thousand Barrels per Day)

_						Non-C	PECa					
	A	ngola	Au	stralia		ahama lands	В	razil	Ca	anada		China
	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil
1973 Average	49	49	2	0	174	0	9	0	1,325	1,001	(s)	0
1974 Average	49	48	1	ŏ	164	ŏ	2	ŏ	1,070	791	0	ŏ
1975 Average	75	71	5	Ō	152	Ō	5	Ō	846	600	Ō	Ō
1976 Average	12	7	2	Ō	118	Ō	Ó	Ō	599	371	Ó	Ō
1977 Average	24	17	3	0	171	0	0	0	517	279	0	0
1978 Average	20	6	5	0	160	0	0	0	467	248	0	0
1979 Average	43	39	6	0	147	0	1	0	538	271	13	13
1980 Average	42	37	1	0	78	0	3	1	455	199	(s)	0
1981 Average	49	45	5	0	74	0	23	14	447	164	18	0
1982 Average	44	42	5	(s)	65	0	47	19	482	214	40	8
1983 Average	78	71	4	0	125	0	41	2	547	274	34	6
1984 Average	90	85	38	25	88	0	60	(s)	630	341	46	15
1985 Average	110	104	37	21	40	0	61	0	770	468	59	36
1986 Average	112	102	41	30	37	0	50	0	807	570	90	68
1987 Average	192	180	58	49	37	0	84	0	848	608	82	63
1988 Average	212	203	64	59 21	32	0	98	0	999	681 620	88	82
1989 Average	284 237	279 236	36	31 47	34	0 0	82 49	0	931 934	630 643	80 80	76
1990 Average			53		37			0				77
1991 Average	254 336	254 336	26 19	21 17	35 36	0 0	22 20	0 0	1,033 1,069	743 797	91 90	87 84
1992 Average 1993 Average	336	336	19	18	28	Ö	33	Ö	1,181	900	90 51	50
1994 Average	331	322	17	16	20	ŏ	31	1	1,272	983	65	64
1995 Average	367	360	16	16	29	ŏ	8	ó	1,332	1,040	53	53
1996 Average	351	344	31	25	1	0	9	Ö	1,424	1,075	57	57
<b>1997</b> January	485	485	21	21	0	0	1	0	1,571	1,162	84	84
February	422	422	0	0	13	0	Ó	Ō	1,605	1,155	65	65
March	467	461	37	37	0	ŏ	4	ŏ	1,508	1,158	120	120
April	435	422	22	22	0	0	0	0	1,454	1,063	46	46
May	374	369	61	44	0	0	0	0	1,571	1,203	21	21
June	480	480	23	23	0	0	20	0	1,546	1,184	44	44
July	416	416	77	48	0	0	21	0	1,547	1,201	0	0
August	323	323	91	60	0	0	4	0	1,630	1,275	42	42
September	428	428	67	27	0	0	3	0	1,577	1,250	49	43
October	537	537	92	53	0	0	6	0	1,503	1,175	48	47
November	480	480	23	23	0	0	2	0	1,559	1,213	22	22
December	286	286	59	14	0	0	0	0	1,689	1,333	45	45
Average	427	425	48	31	1	0	5	0	1,563	1,198	49	48
1998 January	430	427	10	0	0	0	6	0	1,703	1,336	15	14
February	434	434	57	48	4	0	2	0	1,738	1,366	41	41
March	353	351	44	30	0	0	27	0	1,464	1,132	64	63
April	457	452	68	14	0	0 0	11	0	1,586	1,241	62	62
May	516	508	82	60	21		42	0	1,600	1,302	70	70
June	399 591	399 591	77 69	33 48	11 0	0 0	55 29	0 0	1,688 1,669	1,404 1,364	81 73	81 73
July August	427	427	69 42	40 21	0	0	29 38	0	1,669	1,364	73 57	73 57
September	427 506	502	42	21	10	0	33	0	1,504	1,240	20	20
October	470	457	71	30	0	0	29	0	1,575	1,202	20 25	20
November	524	520	31	31	0	0	19	0	1,495	1,199	23	24
December	509	505	57	36	0	0	22	0	1,542	1,184	1	0
Average	468	465	57	31	Å	ŏ	26	ŏ	1,598	1,266	42	42
<b>1999</b> January	389	389	0	0	0	0	2	0	1,617	1,235	(s)	0
February	349	333	73	49	Ō	Ō	6	Ō	1,355	1,082	1	Ō
March	283	283	53	53	Ō	0	5	0	1,359	1,053	30	30
April	401	393	19	19	7	0	16	Ō	1,298	1,012	22	21
May	283	276	55	37	23	0	29	Ō	1,471	1,133	2	0
June	326	326	56	34	12	0	39	0	1,473	1,169	66	19
July	316	316	30	30	8	0	31	0	1,670	1,342	19	19
August	309	309	65	47	0	0	26	0	1,563	1,205	72	33
September	465	465	110	65	0	0	16	0	1,392	1,062	37	34
October	444	444	0	0	Ō	0	18	Ō	1,604	1,218	0	0
10-Month Average	356	353	46	33	5	Ő	19	ŏ	1,482	1,152	25	16
1998 10-Month Average	459	455	60	31	5	0	27	0	1,614	1,281	51	51
1997 10-Month Average	437	434	50	34	1	0	6	0	1,551	1,183	52	51

<sup>a</sup> The country of origin for petroleum products may not be the country of origin for the crude oil from which the products were produced. For example, refined products imported from West European refining areas may have been produced from Middle East crude oil.

(s)=Less than 500 barrels per day. Notes: Beginning in October 1977, Strategic Petroleum Reserve imports

are included. U.S. geographic coverage is the 50 States and the District of Columbia.

Sources: **1973-1980**: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S3. **1981 forward:** EIA, Petroleum Supply Monthly, December 1999, Table S3.

## Table 3.3f Petroleum Imports From Colombia, Ecuador, Gabon, Italy, Malaysia, and Mexico

(Thousand Barrels per Day)

						Non-	OPECa					
	Co	olombia	Ec	uador <sup>b</sup>	Ga	abon <sup>C</sup>		Italy	Ма	alaysia	M	exico
	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil
1973 Average	9	2	_	_	_	_	125	0	12	1	16	1
1974 Average	5	ō	-	_	-	_	74	ŏ	12	1	8	2
1975 Average	9	Ō	-	_	-	_	27	Ō	8	5	71	70
1976 Average	21	6	-	-	-	-	39	0	18	16	87	87
1977 Average	17	0	-	-	-	-	51	0	66	55	179	177
1978 Average	20	0	-	-	-	-	38	0	42	37	318	316
1979 Average	18	0	-	-	-	-	30	0	66	52	439	437
1980 Average	4	0	-	-	-	-	4	0	70	61	533	507
1981 Average	1	0	-	-	-	-	11	0	36	33	522	469
1982 Average	5	0	-	-	-	-	18	(s)	20	18	685	645
1983 Average	10	0	-	-	-	-	18	(s)	4	3	826	766
1984 Average	8	0	-	-	-	-	45	(s)	1	0	748	659
1985 Average	23	_0	-	-	-	-	60	(s)	3	1	816	715
1986 Average	87	57	-	-	-	-	76	0	12	11	699	621
1987 Average	148	115	-	-	-	-	54	1	13	12	655	602
1988 Average	134	106	-	-	-	-	65	5	19	19	747	674
1989 Average	172	136	-	-	-	-	34	3	39	39	767	716
1990 Average	182	140	-	-	-	-	58	2	41	40	755	689 750
1991 Average	163	123 102	_	-	_	_	47 55	3 0	24 10	24 10	807 830	759 787
1992 Average	126		_ 81	- 78	-	-	55 31	0				863
1993 Average	171 161	141 146	91	78 91	-	_	22	0	11 10	10 6	919 984	939
1994 Average	219	207	91	91	229	229	22 5	Ö	8	6	984 1,068	939 1,027
1995 Average 1996 Average	219	226	104	96	184	184	8	ŏ	11	6	1,000	1,207
-											,	-
1997 January	227	226	112	107	62	62	8	0	32	0	1,324	1,280
February	248	248	110	110	262	262	27	0	7	7	1,277	1,241
March	260	257	148	148	217	217	5	0	33	0	1,310	1,249
April	255	255	73	73	203	203	26	0	33	0	1,448	1,416
May	272	266	109	104	210	210	9	0	9	0	1,429	1,408
June	228	228	132	132	226	226	0	0	32	24	1,401	1,382
July	235	225	122	122	335	335	0	0	28	0	1,366	1,347
August	250	250	128	128	203	203	2	0	23	15	1,452	1,448
September	289	289	143	143	271	271	0	0	37	29	1,410	1,395
October	321	321	143	143	235	235	8	0	19	19	1,526	1,500
November	322 350	322 350	91	91 66	256 288	256 288	0 5	0 0	8 7	0 0	1,460	1,453
December Average	271	270	66 115	114	200 <b>230</b>	200 230	5 7	0	23	8	1,215 <b>1,385</b>	1,192 <b>1,360</b>
											1,000	-
1998 January	345	345	89	89	277	277	26	0	17	11	1,444	1,432
February	301	294	103	103	278	278	6	0	64	49	1,250	1,233
March	296	296	75	75	235	235	17	0	10	10	1,272	1,248
April	358	358	88	81	244	244	2	0	82	66	1,538	1,507
May	401 321	385 313	125 75	116 67	194 126	194 126	35 18	0 0	95 35	87 19	1,361 1,400	1,343 1,379
June July	238	229	89	89	211	211	8	0	46	38	1,400	1,379
August	367	363	158	158	118	118	10	0	40	4	1,153	1,139
September	363	362	107	96	202	202	0	0	16	4	1,417	1,367
October	411	409	130	125	115	115	18	0	9	0	1,179	1,163
November	352	352	134	134	270	270	0	0	25	16	1,417	1,357
December	488	479	41	38	220	220	6	0	19	10	1,371	1,301
Average	354	349	101	98	207	207	12	ŏ	35	26	1,351	1,321
1999 January	445	440	66	66	163	163	0	0	28	13	1,308	1,237
February	445	440	45	45	141	141	17	0	20 20	0	1,308	1,237
March	577	572	123	123	111	111	10	0	20	0	1,485	1,426
April	435	425	61	61	269	269	10	0	27	14	1,360	1,313
May	439	425	128	128	161	161	30	0	67	56	1,285	1,212
June	439 322	315	120	1120	92	92	8	0	31	22	1,205	1,212
July	608	590	88	88	114	114	0	0	17	17	1,369	1,304
August	576	561	133	133	95	95	0	0	53	49	1,288	1,174
September	395	387	135	136	159	159	8	0	56	22	1,283	1,205
October	432	432	163	163	186	186	7	0	39	36	1,184	1,124
10-Month Average	472	461	105	105	149	149	10	Ő	34	23	1,316	1,250
5								-				-
1998 10-Month Average 1997 10-Month Average	340 259	336 257	104 122	100 121	199 222	199 222	14 8	0 0	38 26	28 9	1,343 1,395	1,320 1 368
1991 IU-INIOIILII AVERAGE	259	201	122	121	222	222	ō	U	20	Э	1,395	1,368

<sup>a</sup> The country of origin for petroleum products may not be the country of origin for the crude oil from which the products were produced. For example, refined products imported from West European refining areas may have been produced from Middle East crude oil.
 <sup>b</sup> Through 1992, Ecuador was a member of OPEC. See Table 3.3c.
 <sup>c</sup> Through December 1994, Gabon was a member of OPEC. See Table 3.3c.

 – =Not applicable. (s)=Less than 500 barrels per day.
 Notes: Beginning in October 1977, Strategic Petroleum Reserve imports
 e included. U.S. geographic coverage is the 50 States and the District of Notes: E are included. Columbia. Sources:

3.3c.

Sources: **1973-1980**: Energy Information Administration (EIA), *Petroleum Supply Monthly*, February 1993, Table S3. **1981 forward:** EIA, *Petroleum Supply Monthly*, December 1999, Table S3.

## Table 3.3g Petroleum Imports From Netherlands, Netherlands Antilles, Norway, Puerto Rico, Russia, and Spain

(Thousand Barrels per Day)

-						Non-	OPECa					
_	Net	herlands		nerlands ntilles	N	orway	Pue	rto Rico	Ru	issia <sup>b</sup>	5	Spain
	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil
1973 Average	53	0	585	0	1	0	99	0	26	0	26	0
1974 Average	43	ŏ	511	ŏ	1	1	90	ŏ	20	ŏ	12	ŏ
1975 Average	19	4	332	0	17	12	90	0	14	0	1	0
1976 Average	8	0	275	0	36	35	88	0	11	2	1	0
1977 Average	31	4	211	0	50	48	105	0	12	2	10	0
1978 Average	5	2	229	0	104	104	94	0	8	1	3	0
1979 Average	23	7	231	0	75	75	92	0	1	0	4	0
1980 Average	2	(s)	225	0	144	144	88	0	1	0	1	0
1981 Average	30	(s)	197	0	119	114	62	0	5	(s)	1	(s)
1982 Average	35	(s)	175	0	102	102	50	0	1	0	3	(s)
1983 Average	65	3	189	0	66	65	40	0	1	(s)	2	(s)
1984 Average	65	3	188	0	114	112	42	0	13	(s)	11	0
1985 Average	58	0	40	0	32	31	28	0	8	(s)	29	1
1986 Average	54	0	25	0	60	53	21	0	18	(s)	53	0
1987 Average	60	0	29	0	80	70	21	0	11	0	55	0
1988 Average	61	0	36	0	67	62	22	0	29	0	68	0
1989 Average	49	0	42	0	138	127	32	0	48	0	67	0
1990 Average	55	0	31	0	102	96	32	0	45	1	47	0
1991 Average	29	0	81	0	82	74	27	0	29	1 5	33	0
1992 Average	26	0	65	0	127	119	26	0	18	-	32	0
1993 Average	10	0	82	0	142	137	29	0	55	36	37	0
1994 Average	32	0	98	0	202	190	22	0	30	27	37	0
1995 Average 1996 Average	15 19	0 0	52 64	0 0	273 313	258 293	15 20	0 0	25 25	14 18	16 29	1 1
	10	-		0		000	10			2		
1997 January	40	0	94	0	244	230	18	0	21	0	31	0
February	33	0	60	0	204	179	16	0	19	0	36	0
March	40	0	102	0	295	276	7	0	13	0	6	0
April	20	0	114	0	307	294	12	0	20	0	9	0
May	13	0	116	0	388	366	21	0	0	0	23	0
June	37	0	66	0	329	318	13	0	8	0	45	0
July	5	0	61	0	386	360	24	0	9	0	6	0
August	15	0	65	0	321	320	20	0	32	19 0	41	0 0
September	54	0	71	0	285	265	14	-	0	-	21	
October	13	0	46	0	346	312	19	0	13	6	12	0
November	28	0	33	0	316	276	23	0	21	7	19	•
December Average	1 25	0 0	54 <b>74</b>	0 0	275 <b>309</b>	249 <b>288</b>	10 <b>16</b>	0 0	0 13	0 3	5 <b>21</b>	0 0
-								-				-
1998 January	10	0	97	0	217	208	18	0	0	0	22	0
February	25	0	101	0	169	169	21	0	12	0	13	0
March	5	0	80	0	210	198	5 7	0	3	0	4	0
April	40	0	73	0	232	232		0	(s)	0	9	0
May	36 31	0	67 103	0	196	172	18	0 0	0	0 34	14	0 0
June		-		0	283	252	13	0	34		26	0
July	59 21	0	84 45	0 0	369 287	361 260	21 23	0	69 1	69 0	34 17	0
August	21 26	0	45 69	0	287 201		23 12	0	34	0		0
September October	26 49	0	69 95	0	201 199	162 186	20	0	34 15	0	16 4	0
November	49 53	0	95 124	0	262	252	20 12	0	15 54	0	4 28	0
December	53 14	0	46	0	202	252 199	12	0	54 63	0	28	0
Average	14 31	0	46 82	0	202 236	199 221	15 15	0	63 24	9	33 18	0 0
- 1999 January	37	0	94	0	216	179	18	0	11	0	4	0
February	37	0	94 155	0	216	179	18	0	28	0	4	0
March	19	0	58	0	203	199	3	0	20 26	0	5	0
April	34	0	58 76	0	248 254	199	3 15	0	20 41	22	5 13	0
	57	0	70	0	254	244	10	0	79	40	26	0
May June	22	0	28	0	491	463	10	0	131	40 22	20	0
July	22 34	0	28 83	0	351	463 341	13	0	105	32	8	0
	34 35	0	83 58	0	238	222	13	0	105	32 0	13	0
August September	35	0	58 30	0	238	195	22	0	121	0		0
September		-						0			(s)	0
October 10-Month Average	17 <b>27</b>	0 0	49 <b>70</b>	0 0	341 <b>286</b>	292 <b>249</b>	13 <b>12</b>	0	110 <b>78</b>	0 12	22 10	0
1998 10-Month Average		0	81	0				0			16	0
1998 10-Month Average	30 27	0	81 80	0	237 312	221 293	16 17	0	17 13	10 2	16 23	0

<sup>a</sup> The country of origin for petroleum products may not be the country of origin for the crude oil from which the products were produced. For example, refined products imported from West European refining areas may have been

Beginning in October 1977, Strategic Petroleum Reserve imports Notes: are included. U.S. geographic coverage is the 50 States and the District of Columbia.

produced from Middle East crude oil. <sup>D</sup> Imports from other States in the former U.S.S.R. may be included in imports from Russia for the years 1973 through 1992. (s)=Less than 500 barrels per day.

Sources: **1973-1980**: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S3. **1981 forward:** EIA, Petroleum Supply Monthly, December 1999, Table S3.

## Table 3.3h Petroleum Imports From Trinidad and Tobago, United Kingdom, Virgin Islands, Other Non-OPEC, Total Non-OPEC, and Total Imports

(Thousand Barrels	per Day)
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	Non-OPEC <sup>a</sup>											
		inidad Tobago		nited Igdom	Virgiı	n Islands		Other -OPEC <sup>b</sup>	-	Fotal		otal ports
	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil
1973 Average	255	60	15	0	329	0	153	36	3,263	1,149	6,256	3,244
1974 Average	251	63	8	ŏ	391	ŏ	122	30	2,832	937	6,112	3,477
1975 Average	242	115	14	(s)	406	Ō	120	14	2,454	893	6,056	4,105
1976 Average	274	104	31	13	422	0	203	101	2,247	742	7,313	5,287
1977 Average	289	134	126	97	466	0	287	157	2,614	971	8,807	6,615
1978 Average	253	142	180	169	428	0	239	146	2,612	1,172	8,363	6,356
1979 Average	190	123	202	197	431	0	269	192	2,819	1,407	8,456	6,519
1980 Average	176	115	176	173	388	0	219	162	2,609	1,399	6,909	5,263
1981 Average	133 112	102 92	375 456	369 441	327 316	0 0	236 306	163 174	2,672 2,968	1,474 1,754	5,996 5,113	4,396 3,488
1982 Average 1983 Average	96	83	382	365	282	ŏ	378	215	3,189	1,853	5,051	3,329
1984 Average	94	87	402	378	294	ŏ	411	210	3,388	1,914	5,437	3,426
1985 Average	113	98	310	278	247	ŏ	394	137	3,237	1,888	5,067	3,201
1986 Average	125	93	350	317	244	Ō	426	144	3,387	2,065	6,224	4,178
1987 Average	106	75	352	304	272	Ó	459	196	3,617	2,274	6,678	4,674
1988 Average	97	71	315	254	242	0	487	196	3,882	2,411	7,402	5,107
1989 Average	94	73	215	160	321	0	457	197	3,921	2,467	8,061	5,843
1990 Average	96	76	189	155	282	0	417	180	3,721	2,381	8,018	5,894
1991 Average	88	72	138	106	243	0	282	137	3,535	2,405	7,627	5,782
1992 Average	95	70	230	200	249	0	335	149	3,796 ¢4,347	2,676	7,888	6,083
1993 Average	74 77	55 62	350 458	312 396	254 328	0	452 450	240 239	4,347	<sup>c</sup> 3,178 3,483	8,620 8,996	6,787 7,063
1994 Average 1995 Average	70	62	383	341	278	Ö	302	181	4,749	3,889	8,835	7,003
1996 Average	76	58	308	216	313	Ő	440	265	5,267	4,070	9,478	7,508
1997 January	74	55	400	333	335	0	502	210	5,685	4,255	9,763	7,492
February	69	61	236	172	341	0	380	170	5,431	4,093	9,561	7,434
March	56	55	236	161	254	0	437	206	5,554	4,344	9,833	7,754
April	69	62	159	70	321	0	401	242	5,426	4,169	10,114	7,987
May	70	66	261	181	300	0	558	341	5,817	4,579	10,818	8,653
June	55	55	372	311	300	0	380	225	5,737	4,631	10,736	8,759
July	62	54	198	165	310	0	370	243	5,579	4,515	10,008	8,178
August	41	37	268	220	319	0	368	251	5,638	4,591	10,465	8,621
September October	66 58	58 55	166 154	110 119	248 301	0	476 479	364 271	5,677 5,879	4,672 4,793	10,537 10,792	8,840 8,927
November	65	57	127	87	260	0	403	236	5,517	4,521	9,948	8,366
December	53	53	135	98	314	ŏ	304	235	5,160	4,208	9,328	7,653
Average	61	56	226	169	300	Ō	422	250	5,593	4,450	10,162	8,225
1998 January	64	54	249	166	283	0	424	276	5,745	4,636	10,127	8,339
February	60	60	170	89	296	0	378	224	5,522	4,388	9,991	8,045
March	63	53	95 309	70	334 272	0	464	236 254	5,119	3,998	10,034	8,124
April Mav	78 69	48 53	248	221 133	292	0	533 561	287	6,048 6,046	4,780 4,709	11,105 11,104	8,985 8,987
May June	64	56	240	125	310	0	589	245	5,970	4,709	10,926	8,795
July	90	56	171	36	360	0	545	235	6,242	4,791	11,649	9,507
August	79	53	384	295	281	õ	703	466	5,785	4,607	11,032	9,177
September	44	38	154	109	277	0	589	335	5,746	4,443	10,499	8,500
October	65	57	384	278	268	0	554	245	5,680	4,291	10,861	8,667
November	38	38	400	283	266	0	520	327	6,023	4,779	10,860	8,940
December	79	72	199	119	274	0	498	321	5,698	4,484	10,258	8,352
Average	66	53	250	161	293	0	531	288	5,803	4,537	10,708	8,706
1999 January	52	34 38	215	167 165	300 289	0 0	479 534	370	5,445	4,292	10,181	8,308
February March	48 28	38 18	243 296	165 242	289 319	0	534 422	348 276	5,274 5,460	4,046 4,386	10,336 10,589	8,387 8,757
April	49	37	319	143	258	0	648	280	5,400 5,640	4,200	11,227	9,080
May	24	18	558	479	298	0	585	302	5,963	4,512	10,865	8,806
June	58	33	325	299	268	Ő	555	273	5,749	4,450	10,624	8,601
July	57	31	616	510	259	õ	585	300	6,380	5,036	11,250	9,222
August	53	36	307	256	206	0	576	278	5,801	4,398	10,734	8,684
September	83	67	461	383	278	0	500	244	5,791	4,424	10,566	8,470
October	75	66	337	267	284	0	591	310	5,914	4,537	10,428	8,439
10-Month Average	53	38	369	292	276	0	547	298	5,747	4,433	10,682	8,678
1998 10-Month Average	68	53 56	240	153 184	297	0	535	281	5,792	4,518	10,739	8,719

<sup>a</sup> The country of origin for petroleum products may not be the country of origin for the crude oil from which the products were produced. For example, refined products imported from West European refining areas may have been produced from Middle East crude oil.
 <sup>b</sup> Includes Bahrain, which is shown on Table 3.3a.
 <sup>c</sup> As of January 1993, includes petroleum imported from Ecuador, which withdrew from OPEC on December 31, 1992. As of January 1995, includes petroleum imported from Gabon, which withdrew from OPEC on December 31, 1994.

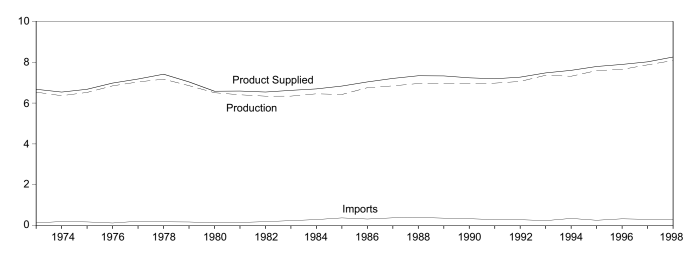
(s)=Less than 500 barrels per day. Notes: Beginning in October 1977, Strategic Petroleum Reserve imports e included. Totals may not equal sum of components due to independent unding. U.S. geographic coverage is the 50 States and the District of are included. rounding. Columbia.

Sources: **1973-1980**: Energy Information Administration (EIA), *Petroleum Supply Monthly*, February 1993, Table S3. **1981 forward:** EIA, *Petroleum Supply Monthly*, December 1999, Table S3.

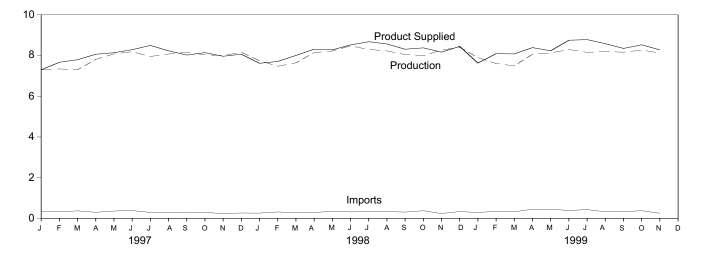
## Figure 3.2 Finished Motor Gasoline

(Million Barrels per Day, Except as Noted)

Overview, 1973-1998



## Overview, Monthly

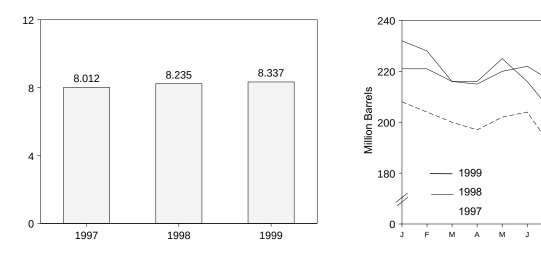


Product Supplied, January-November

Stocks, End of Month

D

O N



Note: Because vertical scales differ, graphs should not be compared. Source: Tables 3.4

#### Energy Information Administration/Monthly Energy Review December 1999

·	Sup	ply		Disposition			Gasoline Stocks <sup>a</sup>	Oxygenates
	Total Production	Imports <sup>b</sup>	Stock Change <sup>b,c</sup>	Exports	Product Supplied	Totald	Finished	Énding Stocks <sup>a</sup>
		Tho	usand Barrels per	Day			Million Barrels	
1973 Average 1974 Average 1975 Average 1976 Average	6,535 6,360 6,520 6,841	134 204 184 131	-9 24 <sup>e</sup> 28 -10	4 2 3	6,674 6,537 6,675 6,978	209 <sup>e</sup> 218 235 231	NA NA NA	NA NA NA
1977 Average           1978 Average           1979 Average           1980 Average           1981 Average <sup>f</sup>	7,033 7,169 6,852 6,506 6,405	217 190 181 140 157	72 -54 -2 66 <sup>e</sup> -28	2 1 (s) 1 2	7,177 7,412 7,034 6,579 6,588	258 238 237 <sup>6</sup> 261 253	NA NA NA 203	NA NA NA NA NA
1982 Average           1983 Average           1984 Average           1985 Average           1985 Average	6,338 6,340 6,453 6,419 6,752	197 247 299 381 326	-25 <sup>e</sup> -45 54 -41 11	20 10 6 10 33	6,539 6,622 6,693 6,831 7,034	<sup>e</sup> 235 222 243 223 233	<sup>e</sup> 194 186 205 190 194	NA NA NA NA
1986 Average           1987 Average           1988 Average           1989 Average           1990 Average	6,841	384	-15	35	7,206	226	189	NA
	6,956	405	3	22	7,336	228	190	NA
	6,963	369	-35	39	7,328	213	177	NA
	6,959	342	10	55	7,235	220	181	NA
1991 Average           1992 Average           1993 Average           1994 Average           1995 Average           1995 Average	6,975 7,058 <sup>9</sup> 7,360 7,312 7,588	297 294 247 356 265	3 -11 26 -31 -40	82 96 105 97 104	7,188 7,268 <sup>9</sup> 7,476 7,601 7,789 7,204	219 216 226 215 202	182 178 187 176 161	NA NA <sup>h</sup> 13 17 12
1996 Average           1997 January	<b>7,647</b>	<b>336</b>	<b>-12</b>	<b>104</b>	<b>7,891</b>	<b>195</b>	<b>157</b>	<b>13</b>
	7,307	320	250	75	7,301	208	165	13
February	7,341	324	-114	111	7,668	204	162	13
March	7,302	370	-247	123	7,796	200	154	14
April	7,811	300	-70	117	8,064	197	152	13
May	8,081	362	203	101	8,139	202	158	13
June	8,186	387	189	96	8,288	204	164	12
July	7,954	291	-414	164	8,496	190	151	13
August	8,075	292	-41	175	8,233	187	150	13
September	8,158	269	275	130	8,023	198	158	13
October	8,037	291	1	186	8,141	200	158	12
November	7,999	239	122	151	7,965	203	162	12
December	8,160	265	154	206	8,065	210	166	12
Average	<b>7,870</b>	<b>309</b>	<b>26</b>	<b>137</b>	<b>8,017</b>	<b>210</b>	<b>166</b>	<b>12</b>
1998 January	7,744	259	256	128	7,618	221	174	13
February	7,476	316	-43	124	7,711	221	173	14
March	7,640	281	-203	121	8,004	216	167	14
April	8,144	294	45	81	8,312	215	168	14
May	8,224	342	185	103	8,279	220	174	13
June	8,474	318	113	159	8,520	222	177	14
July	8,300	328	-169	117	8,680	216	172	14
August	8,228	331	-151	141	8,568	210	167	13
September	8,048	310	-116	163	8,310	207	164	13
October	7,992	379	-128	121	8,378	203	160	12
November	8,269	239	253	89	8,167	212	168	13
December	8,406	336	137	153	8,451	216	172	14
Average	<b>8,082</b>	<b>311</b>	<b>15</b>	<b>125</b>	<b>8,253</b>	<b>216</b>	<b>172</b>	<b>14</b>
1999 January	7,896	289	426	130	7,630	232	185	14
February	7,608	347	-240	105	8,091	228	178	15
March	7,492	327	-343	81	8,081	216	168	15
April	8,061	449	36	85	8,389	216	169	13
May	8,129	450	247	100	8,233	225	177	15
June	8,295	389	-139	71	8,752	216	172	14
July	8,157	432	-283	89	8,783	204	164	13
August	8,198	324	-162	101	8,583	199	159	14
September	8,165	334	22	128	8,350	204	159	15
October	<sup>R</sup> 8,270	<sup>R</sup> 375	<sup>R</sup> -13	<sup>R</sup> 130	<sup>R</sup> 8,528	<sup>R</sup> 201	<sup>R</sup> 159	<sup>R</sup> 15
November	<sup>E</sup> 8,125	<sup>E</sup> 253	<sup>E</sup> -15	<sup>E</sup> 114	<sup>E</sup> 8,278	<sup>E</sup> 195	<sup>E</sup> 154	NA
11-Month Average	<sup>E</sup> <b>8,038</b>	E <b>361</b>	E <b>-41</b>	E <b>103</b>	E <b>8,337</b>	<sup>E</sup> <b>195</b>	<sup>E</sup> 1 <b>54</b>	<b>NA</b>
1998 11-Month Average	8,052	309	4	122	8,235	212	168	13
1997 11-Month Average	7,843	313	14	130	8,012	203	162	12

## Table 3.4 Finished Motor Gasoline Supply and Disposition

<sup>a</sup> Stocks are totals as of end of period.

 From 1981 forward, blending components are excluded.
 A negative number indicates a decrease in stocks and a positive number <sup>d</sup> Includes motor gasoline blending components and gasohol, but excludes

oxygenates, which are reported separately.

<sup>e</sup> See Note 4 at end of section.
 <sup>f</sup> See Note 2 at end of section.
 <sup>g</sup> Beginning in 1993, motor gasoline production and product supplied include blending of fuel ethanol and an adjustment to correct for the

imbalance of motor gasoline blending components. See Note 2 at end of

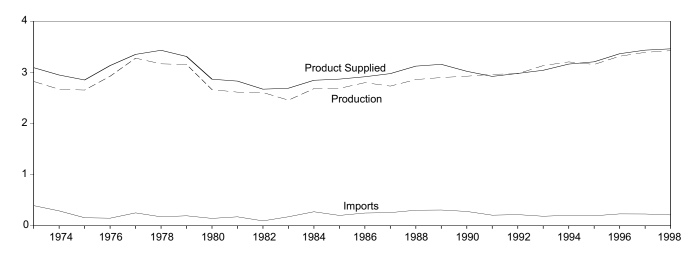
section. <sup>h</sup> See Note 1 at end of section. R=Revised. NA=Not available. E=Estimate. (s)=Less than 500 barrels per

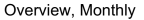
day.
Note: Geographic coverage is the 50 States and the District of Columbia. Sources: 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S4. 1981 forward: EIA, Petroleum Supply Monthly, December 1999, Table S4.

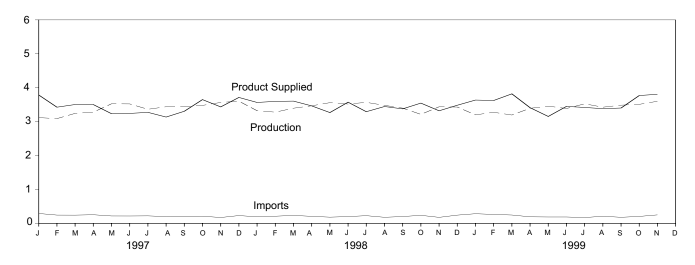
## Figure 3.3 Distillate Fuel

(Million Barrels per Day, Except as Noted)

Overview, 1973-1998

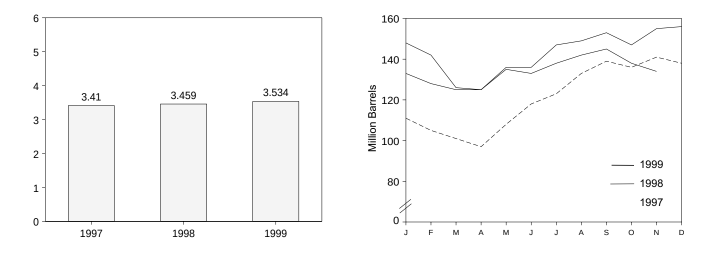






Product Supplied, January-November

Stocks, End of Month



Source: Table 3.5.

		Supply			Disposition	l		Ending Stock	(s <sup>a</sup>
			Crusta Oil					Sulfur	Content
	Total Production	Imports	Crude Oil Used Directly <sup>b</sup>	Stock Change <sup>c</sup>	Exports	Product Supplied <sup>b</sup>	Total	0.05 Percent or Less <sup>d</sup>	Greater Than 0.05 Percent <sup>d</sup>
			Thousand Ba	arrels per Day	1	1		Million Barre	s
1973 Average	2,822	392	2	115	9	3,092	196	NA	NA
1974 Average	2,669	289	2	<sup>e</sup> 10	2	2,948	<sup>f</sup> 200	NA	NA
1975 Average	2,654	155	2	<sup>e,f</sup> -41	1	2,851	209	NA	NA
1976 Average	2,924 3,278	146 250	1 1	-62 176	1	3,133 3,352	186 250	NA NA	NA NA
1977 Average 1978 Average	3,167	173	1	-93	3	3,432	216	NA	NA
1979 Average	3,153	193	1	34	3	3,311	229	NA	NA
1980 Average	2,662	142	1	-64	3	2,866	<sup>f</sup> 205	NA	NA
1981 Average <sup>g</sup>	2,613	173	10	<sup>†</sup> -38	5	2,829	192	NA	NA
1982 Average 1983 Average	2,606 2,456	93 174	10 -	-35 <sup>f</sup> -124	74 64	2,671 2,690	<sup>†</sup> 179 140	NA NA	NA NA
1984 Average	2,681	272	_	57	51	2,845	161	NA	NA
1985 Average	2,687	200	-	-48	67	2,868	144	NA	NA
1986 Average	2,798	247	-	31	100	2,914	155	NA	NA
1987 Average	2,731	255	-	-56	66 60	2,976	134	NA	NA
1988 Average	2,859 2,899	302 306	-	-30 -49	69 97	3,122 3,157	124 106	NA NA	NA NA
1989 Average 1990 Average	2,899	278	_	-49 73	109	3,021	132	NA	NA
1991 Average	2,962	205	-	31	215	2,921	144	NA	NA
1992 Average	2,974	216	-	-8	219	2,979	141	NA	NA
1993 Average	3,132	184	-	1	274	3,041	141	<sup>9</sup> 64	<sup>9</sup> 77
1994 Average	3,205	203 193	-	12 -41	234 183	3,162 3,207	145 130	73 67	73 63
1995 Average 1996 Average	3,155 3,316	230	-	-41	190	3,365	130	68	58
looo / loogo	0,010	200			100	0,000			
1997 January	3,119	293	-	-508	133	3,786	111	60	51
February	3,090	246	-	-197	107	3,427	105	56	49
March	3,244 3,280	245 256	-	-137 -134	120 166	3,505 3,504	101 97	58 59	43 39
May	3,527	220	_	359	153	3,235	108	63	45
June	3,523	219	_	326	174	3,243	118	65	53
July	3,365	223	-	161	151	3,275	123	64	59
August	3,439	202	-	320	185	3,136	133	69	64
September October	3,445 3,480	210 213	_	189 -89	160 133	3,306 3,650	139 136	69 63	70 73
November	3,566	175	_	156	149	3,435	141	68	73
December	3,604	232	_	-70	192	3,714	138	68	70
Average	3,392	228	-	32	152	3,435	138	68	70
1998 January	3,323	195	-	-182	133	3,566	133	68	65
February	3,280	213	-	-184	79	3,598	128	65	63
March April	3,397 3,468	237 209	_	-100 26	129 186	3,606 3,465	125 125	64 63	61 63
May	3,560	185	_	355	121	3,268	136	68	68
June	3,520	202	-	(s)	149	3,574	136	68	68
July	3,569	229	-	343	161	3,294	147	73	74
August	3,482 3,399	181 203	-	67 118	150 107	3,446 3,377	149 153	72 73	77 80
September October	3,215	203	_	-169	75	3,547	153	69	80 79
November	3,438	179	_	242	54	3,320	155	74	81
December Average	3,431 <b>3,424</b>	245 <b>210</b>	-	47 <b>48</b>	145 <b>124</b>	3,484 <b>3,461</b>	156 <b>156</b>	77 <b>77</b>	79 <b>79</b>
1999 January	3,200	286	_	-268	117	3,637	148	75	73
February	3,200	265	_	-199	116	3,624	140	75	68
March	3,196	248	_	-534	159	3,820	126	69	57
April	3,394	195	-	-14	191	3,412	125	68	57
May	3,457	190	-	306	187	3,154	135	72	63 65
June July	3,388 3,526	190 173	_	-53 157	180 123	3,450 3,419	133 138	68 71	65 67
August	3,427	212	_	127	123	3,383	142	69	73
September	3,487	181	_	104	162	3,402	145	73	72
October	<sup>R</sup> 3,511	R 207	-	<sup>R</sup> -243	<sup>R</sup> 192	<sup>R</sup> 3,770	<sup>R</sup> 138	<sup>R</sup> 69	_ 69
November 11-Month Average	E 3,601 E <b>3,406</b>	E 252 E <b>218</b>	_	<sup>E</sup> -81 <sup>E</sup> <b>-63</b>	<sup>E</sup> 126 <sup>E</sup> <b>153</b>	<sup>E</sup> 3,808 <sup>E</sup> <b>3,534</b>	<sup>E</sup> 134 <sup>E</sup> 134	E 69 E <b>69</b>	E 65 E <b>65</b>
1998 11-Month Average	3,424	207	-	48	123	3,459	155	74	81
1997 11-Month Average	3,372	227	-	42	148	3,410	141	68	73

## Table 3.5 Distillate Fuel Oil Supply and Disposition

<sup>a</sup> Stocks are totals as of end of period.
 <sup>b</sup> Beginning in January 1983, crude oil used directly as distillate fuel oil is reported as crude oil product supplied on Table 3.2b rather than as distillate fuel oil product supplied.
 <sup>c</sup> A negative number indicates a decrease in stocks and a positive number indicates and constraints.

<sup>d</sup> By weight.
 <sup>e</sup> See Note 6 at end of section.
 <sup>f</sup> See Note 4 at end of section.

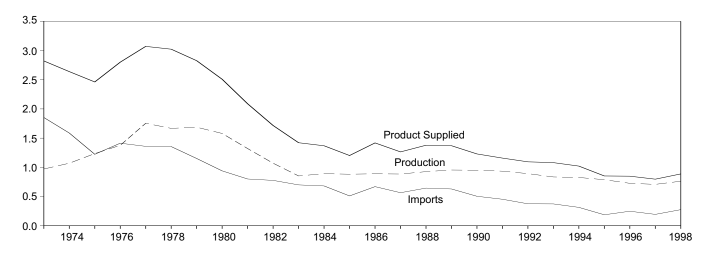
 <sup>9</sup> See Note 3 at end of section.
 R=Revised. NA=Not available. -=Not applicable. E=Estimate.
 Notes: Totals may not equal sum of components due to independent of Geographic coverage is the 50 States and the District of rounding. Columbia.

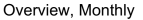
Sources: **1973-1980:** Energy Information Administration (EIA), *Petroleum Supply Monthly,* February 1993, Table S5. **1981 forward:** EIA, *Petroleum Supply Monthly,* December 1999, Table S5.

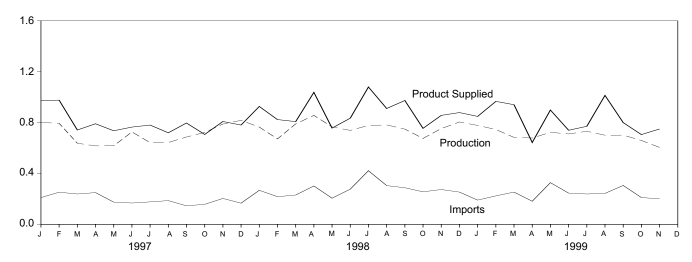
## Figure 3.4 Residual Fuel

(Million Barrels per Day, Except as Noted)

Overview, 1973-1998

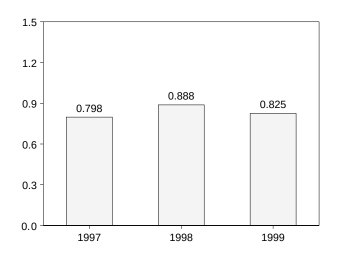




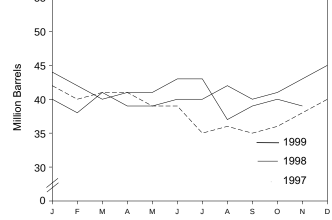


Product Supplied, January-November

Stocks, End of Month



55 \_\_\_\_\_



Note: Because vertical scales differ, graphs should not be compared. Source: Table 3.6.

		Supply			Disposition		
	Total Production	Imports	Crude Oil Used Directly <sup>a</sup>	Stock Change <sup>b</sup>	Exports	Product Supplied <sup>a</sup>	Ending Stocks <sup>c</sup>
	I		Thousand Ba	arrels per Day	I		Million Barrels
1973 Average	971	1,853	17	-5	23	2,822	53
1974 Average	1,070	1,587	13	17	14	2,639	d <b>60</b>
1975 Average	1,235	1,223	15	d <b>-2</b>	15	2,462	74
1976 Average	1,377	1,413	17	-5	12	2,801	72
1977 Average	1,754	1,359	13	48	6	3,071	90
1978 Average	1,667	1,355	13	1	13	3,023	90
1979 Average	1,687	1,151	12	15	9	2,826	96 <sup>d</sup> 92
980 Average	1,580 1,321	939 800	12 48	-10 <sup>d</sup> -37	33	2,508	
981 Average <sup>e</sup> 982 Average	1,070	776	48	-32	118 209	2,088 1,716	78 <sup>d</sup> 66
983 Average	852	699	40	d -55	185	1,421	49
984 Average	891	681	-	12	190	1,369	53
985 Average	882	510	-	-7	197	1,202	50
1986 Average	889	669	-	-8	147	1,418	47
987 Average	885	565	-	(s)	186	1,264	47
988 Average	926	644	-	-8	200	1,378	45
989 Average	954	629	-	-2	215	1,370	44
1990 Average	950	504	-	13	211	1,229	49
1991 Average	934	453	-	4	226	1,158	50
992 Average	892	375	-	-20	193	1,094	43 44
1993 Average	835 826	373 314	-	4 -6	123 125	1,080 1,021	44 42
994 Average	788	187	_	-13	136	852	37
996 Average	726	248	-	24	102	848	46
997 January	801	211	_	-131	171	972	42
February	795	253	-	-66	137	977	40
March	638	239	-	46	89	742	41
April	617	250	-	-29	105	791	41
Мау	618	175	-	-44	102	736	39
June	727	168	-	(s)	130	765	39
July	643	177	-	-119	159	781	35
August	644	187	-	31	80	720	36
September	687 723	146 158	_	-54 41	91 133	797 707	35 36
October November	723	204	_	61	122	809	38
December	818	167	_	83	120	781	40
Average	708	194	-	-15	120	797	40
998 January	765	268	_	-25	131	927	40
February	672	218	-	-53	120	824	38
March	790	231	-	79	135	808	41
April	857	302	-	-47	168	1,038	39
May	766	206	-	-13	227	757	39
June	739 778	277 422	-	30 -4	152 124	835	40 40
July August	782	305	_	-4 71	105	1,080 911	40 42
September	749	288	-	-70	133	974	42
October	676	256	_	38	139	755	40
November	753	274	-	61	110	857	43
December	805	254	-	72	108	879	45
Average	762	275	-	12	138	887	45
999 January	778	191	-	-13	133	849	44
February	746	224	-	-67	70	967	42
March	684 670	254	_	-75	72	941	40
April May	679 724	182 328	-	32 (s)	185 153	644 899	41 41
June	724	246	-	(s) 67	153	740	41
July	732	239	_	18	182	740	43
August	701	200	-	-193	124	1,014	37
September	702	306	-	73	136	800	39
October	<sup>R</sup> 660	<sup>R</sup> 211	-	<sup>R</sup> 35	<sup>R</sup> 130	<sup>R</sup> 706	<sup>R</sup> 40
November	<sup>E</sup> 605	<sup>E</sup> 201	-	<sup>E</sup> -76	<sup>E</sup> 132	E 750	E 39
11-Month Average	E 702	E 239	-	<sup>E</sup> -18	<sup>E</sup> 134	<sup>E</sup> 825	<sup>E</sup> 39
998 11-Month Average	758	277	-	7	140	888	43
997 11-Month Average	697	197	_	-24	120	798	38

<sup>a</sup> Beginning in January 1983, crude oil used directly as residual fuel oil is reported as crude oil product supplied on Table 3.2b rather than as residual fuel oil product supplied.
 <sup>b</sup> A negative number indicates a decrease in stocks and a positive number

indicates an increase.

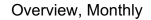
<sup>c</sup> Stocks are totals as of end of period. <sup>d</sup> See Note 4 at end of section.

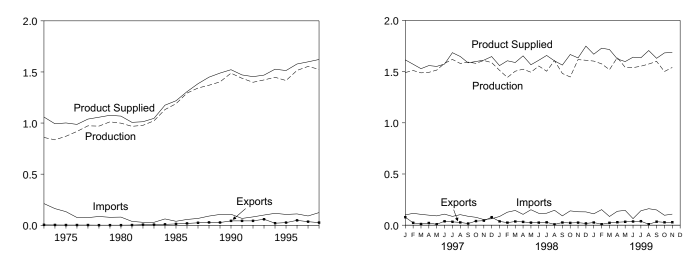
<sup>e</sup> See Note 3 at end of section.
R=Revised. -=Not applicable. E=Estimate. (s)=Less than +500 barrels per day and greater than -500 barrels per day.
Note: Geographic coverage is the 50 States and the District of Columbia. Sources: 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S6.
1981 forward: EIA, Petroleum Supply Monthly, December 1999, Table S6.

## Figure 3.5 Jet Fuel

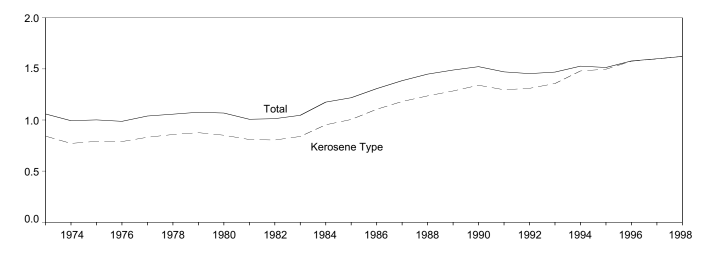
(Million Barrels per Day, Except as Noted)

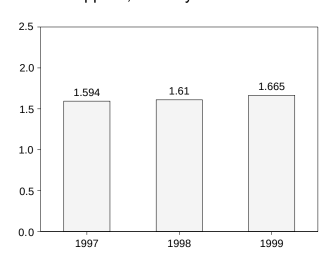
Overview, 1973-1998





## Product Supplied by Type, 1973-1998

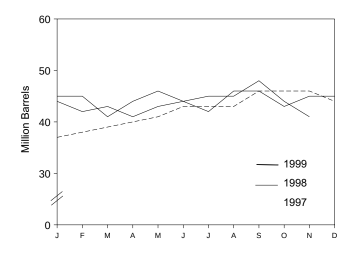




## Product Supplied, January-November

Note: Because vertical scales differ, graphs should not be compared. Source: Table 3.7.

Stocks, End of Month



#### Energy Information Administration/Monthly Energy Review December 1999

## Table 3.7 Jet Fuel Supply and Disposition

	Supply				Dis	sposition		_		
	Pi	roduction		Stock		Prod	uct Supplied	End	ing Stocks <sup>a</sup>	
	Total	Kerosene Type	Imports	Changeb	Exports	Total	Kerosene Type	Total	Kerosene Type	
			Thous	and Barrels p	ber Day			Mil	lion Barrels	
1973 Average	859	679	212	8	4	1,059	842	29	23	
1974 Average	836	641	163	2	3	993	771	<sup>c</sup> 29	<sup>c</sup> 24	
1975 Average	871	691	133	° 2	2	1,001	791	30	25	
1976 Average	918	731	76	5	2	987	789	32	26	
1977 Average	973	787	75	7	2	1,039	831	35	28	
1978 Average	970	791	86	-2	1	1,057	858	34	28	
1979 Average	1,012	835	78	13	1	1,076	876	39	33	
1980 Average	999	811	80	_10	1	1,068	851	<sup>c</sup> 42	° 36	
1981 Average	968	775	38	<sup>c</sup> -4	2	1,007	809	41	34	
1982 Average	978	778	29	-12	6	1,013	804	<sup>с</sup> 37	° 31	
1983 Average	1,022	817	29	<sup>с</sup> (s)	6	1,046	839	39	32	
1984 Average	1,132	919	62	9	9	1,175	953	42	35	
1985 Average	1,189	983	39	-4	13	1,218	1,005	40	34	
1986 Average	1,293	1,097	57	25	18	1,307	1,105	50	43	
1987 Average	1,343	1,138	67	(s)	24	1,385	1,181	50	42	
1988 Average	1,370	1,164	90	-17	28	1,449	1,236	44	38	
1989 Average	1,403	1,197	106	-8	27	1,489	1,284	41	34	
1990 Average	1,488	1,311	108	31	43	1,522	1,340	52	46	
1991 Average	1,438	1,274	67	-9	43	1,471	1,296	49	44	
1992 Average	1,399	1,254	82	-16	43	1,454	1,310	43	39	
1993 Average	1,422	1,309	100	-7	59	1,469	1,357	40	38	
1994 Average	1,448	1,410	117	18	20	1,527	1,480	47	46	
1995 Average	1,416	1,407	106	-19	26	1,514	1,497	40	39	
1996 Average	1,515	1,513	111	(s)	48	1,578	1,575	40	40	
1997 January	1,491	1,491	100	-101	78	1,615	1,614	37	37	
February	1,511	1,510	116	31	23	1,572	1,571	38	38	
March	1,488	1,487	106	55	11	1,529	1,528	39	39	
April	1,493	1,492	98	11	21	1,559	1,558	40	40	
May	1,515	1,514	91	46	9	1,551	1,551	41	41	
June	1,581	1,580	108	77	38	1,574	1,573	43	43	
July	1,619	1,618	86	-14	33	1,685	1,685	43	43	
August	1,580	1,579	103	7	27	1,648	1,648	43	43	
September	1,593	1,592	87	78	16	1,586	1,585	46	46	
October	1,581	1,580	77	19	40	1,599	1,599	46	46	
November	1,609	1,608	55	8	44	1,612	1,612	46	46	
December	1,588	1,588	63	-75	78	1,647	1,647	44	44	
Average	1,554	1,554	91	11	35	1,599	1,598	44	44	
1998 January	1,513	1,512	85	3	37	1,559	1,558	44	44	
February	1,443	1,443	127	-61	25	1,606	1,605	42	42	
March	1,504	1,503	144	23	36	1,589	1,596	43	43	
April	1,524	1,523	106	-56	32	1,654	1,654	41	41	
May	1,494	1,493	151	54	25	1,567	1,568	43	43	
June	1,555	1,554	116	35	25	1,611	1,611	44	44	
July	1,504	1,503	117	-65	28	1,658	1,659	42	42	
August	1,608	1,608	146	141	8	1,605	1,605	46	46	
September	1,482	1,482	91 140	-17 -102	26 22	1,564	1,565	46	46	
October	1,448	1,447	140			1,667	1,668	43	43	
November	1,617 1,611	1,617 1,611	131 130	89 -26	25 17	1,634 1,749	1,634 1,750	45 45	45 45	
December Average	1,526	1,525	130 124	-20 <b>2</b>	26	1,749 1,622	1,623	40	45 45	
-	-					-				
1999 January	1,603	1,603	111 152	18 -10	26 9	1,670	1,670 1,729	45 45	45 45	
February	1,576 1,519	1,576	85	-10	23	1,729	1,729	45 41	45 41	
March		1,518			23 29	1,716		41	41	
April	1,637 1,542	1,637	136	121	29 33	1,624	1,628 1,598	44 46		
May	1,542	1,542	145 64	56 -74	33 36	1,598	1,650	40 44	46 44	
June	1,539	1,538	64 141	-74 20	36	1,641	1,638	44 45	44	
July August	1,553	1,552 1,574	161	20	39 9	1,635 1,706	1,706	45 45	44 45	
	1,574	1,574	149	85	9 34	1,706	1,631	45 48	45 48	
September	<sup>R</sup> 1,501	<sup>R</sup> 1,500	R 97	<sup>R</sup> -112	<sup>R</sup> 28	<sup>R</sup> 1,683	<sup>R</sup> 1,684	<sup>40</sup> R 44	<sup>40</sup> <sup>R</sup> 44	
October	<sup>E</sup> 1,541	<sup>E</sup> 1,540	E 108	E-68	E 29	E 1.687	E 1.687	E 41	E 41	
November 11-Month Average	E 1,541	E 1,540	E 108	E -68	E 29	E <b>1,687</b>	E 1,687	E 41	E <b>41</b>	
1998 11-Month Average	1,518	1,517	123	4	26	1,610	1,611	45	45	
1997 11-Month Average	1,516	1,550	93	19	20 31	1,594	1,593	45	45 46	

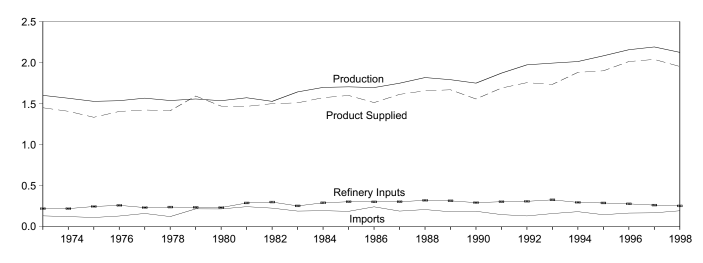
 $^{a}\,$  Stocks are totals as of end of period.  $^{b}\,$  A negative number indicates a decrease in stocks and a positive number <sup>c</sup> See Note 4 at end of section.
 R=Revised. E=Estimate. (s)=Less than +500 barrels per day and greater

than -500 barrels per day.
Note: Geographic coverage is the 50 States and the District of Columbia.
Sources: 1973-1980: Energy Information Administration (EIA),
Petroleum Supply Monthly, February 1993, Table S7.
1981 forward: EIA,
Petroleum Supply Monthly, December 1999, Table S7.

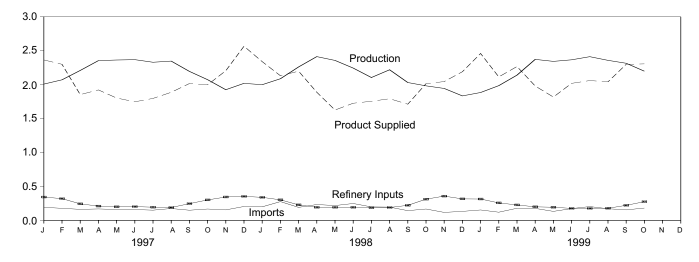
# Figure 3.6 Liquefied Petroleum Gases

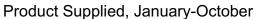
(Million Barrels per Day, Except as Noted)

Overview, 1973-1998

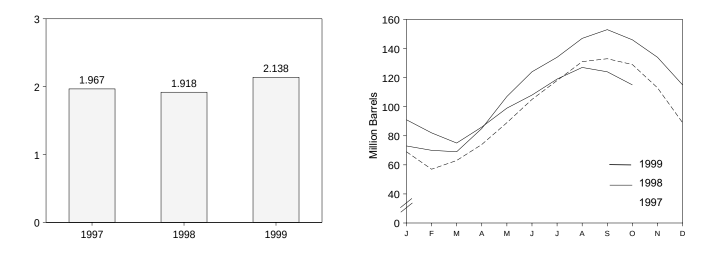








Stocks, End of Month



Note: Because vertical scales differ, graphs should not be compared. Source: Table 3.8.

	Sup	ply		Dispo	sition		
	Total Production	Imports	Stock Change <sup>a</sup>	Refinery Inputs	Exports	Product Supplied	Ending Stocks <sup>D</sup>
			Thousand Ba	arrels per Day			Million Barrels
973 Average	1,600	132	35	220	27	1,449	99
074 Average	1,565	123	38	220	25	1,406	° 113
	1,527	112	с 35	246	25	1,333	125
075 Average		130	-24	240	20		
076 Average	1,535					1,404	116
77 Average	1,566	161	55	233	18	1,422	136
78 Average	1,537	123	12	239	20	1,413	<sup>c</sup> 132
79 Average	1,556	217	<sup>c</sup> -70	236	15	1,592	111
80 Average	1,535	216	27	233	21	1,469	<sup>c</sup> 120
81 Average	1,571	244	<sup>c</sup> 18	289	42	1,466	135
82 Average	<sup>d</sup> 1,527	226	-111	300	65	1,499	<sup>с</sup> 94
983 Average	1,642	190	с <b>-4</b>	253	73	1,509	<sup>c</sup> 101
84 Average	1,697	195	<sup>с</sup> -19	291	48	1,572	101
85 Average	1,704	187	-75	304	62	1,599	74
986 Average	1,695	242	80	302	42	1,512	103
987 Average	1,748	190	-15	304	38	1,612	97
88 Average	1,817	209	1	321	49	1,656	97
89 Average	1,791	181	-47	315	35	1,668	80
90 Average	1,749	188	48	293	40	1,556	98
91 Average	1,871	147	-15	304	40	1,689	92
92 Average	1,972	131	-10	309	49	1,755	89
93 Average	1,993	160	49	327	43	1,734	106
994 Average	2,012	183	-19	296	38	1,880	99
95 Average	2,082	146	-17	289	58	1,899	93
996 Average	2,002	166	-19	278	51	2,012	86
-							
97 January	2,009	193	-543	344	36	2,365	69
February	2,072	178	-450	321	78	2,301	57
March	2,210	163	214	244	62	1,854	63
April	2,355	169	349	211	41	1,923	74
May	2,364	161	481	200	40	1,804	89
June	2,369	160	534	203	43	1,748	105
July	2,331	151	433	195	56	1,798	118
August	2,348	175	408	190	37	1,888	131
September	2,196	150	54	247	29	2,017	133
October	2,074	168	-100	302	42	1,998	129
November	1,926	155	-535	345	66	2,206	113
December	2,020	205	-770	354	74	2,200	89
Average	2,020 2,190	169	9	<b>263</b>	50	2,038	89
-	0.000	000	504	240	50	0.040	70
98 January	2,000	200	-534	340	53	2,340	73
February	2,088	277	-122	303	52	2,132	70
March	2,262	192	-14	229	41	2,199	69
April	2,414	234	527	193	39	1,889	85
May	2,358	219	726	193	31	1,627	107
June	2,245	249	546	193	28	1,727	124
July	2,106	199	328	187	34	1,756	134
August	2,220	196	407	190	25	1,793	147
September	2,032	144	212	222	28	1,713	153
October	1,983	168	-225	313	49	2,015	146
November	1,945	118	-402	358	61	2,046	134
December	1,835	133	-608	317	67	2,191	115
Average	2,124	194	70	253	42	1,952	115
99 January	1,885	154	-812	315	75	2,460	91
February	1,986	121	-332	258	64	2,115	82
March	2,141	179	-208	228	32	2,268	75
April	2,373	173	348	200	21	1,981	86
Арпі Мау	2,344	133	431	194	33	1,818	99
	2,344 2,367	174	307	194	33	2,020	108
June		204			39		
July	2,413		339	177		2,061	119
August	2,359	172	264	179	47	2,042	127
September	2,316	155	-109	222	58	2,300	124
October	2,199	182	-283	276	81	2,307	115
10-Month Average	2,240	165	-4	223	49	2,138	115

# Table 3.8 Liquefied Petroleum Gases Supply and Disposition

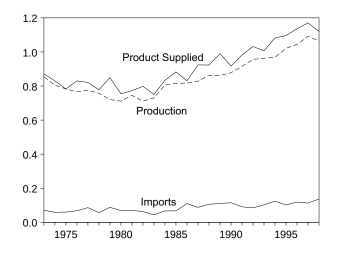
<sup>a</sup> A negative number indicates a decrease in stocks and a positive number A negative number indicates a cost of indicates an increase.
 <sup>b</sup> Stocks are totals as of end of period.
 <sup>c</sup> See Note 4 at end of section.
 <sup>d</sup> See Note 6 at end of section.

Notes: Liquefied petroleum gases include ethane, ethylene, propane, propylene, normal butane, butylene, isobutane and isobutylene. Geographic coverage is the 50 States and the District of Columbia.
Sources: 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S8.
Petroleum Supply Monthly, December 1999, Table S9.

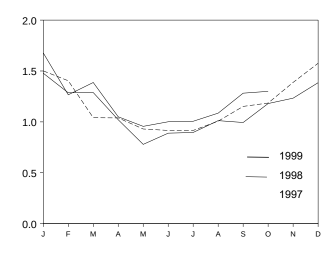
# Figure 3.7 Propane and Propylene

(Million Barrels per Day, Except as Noted)

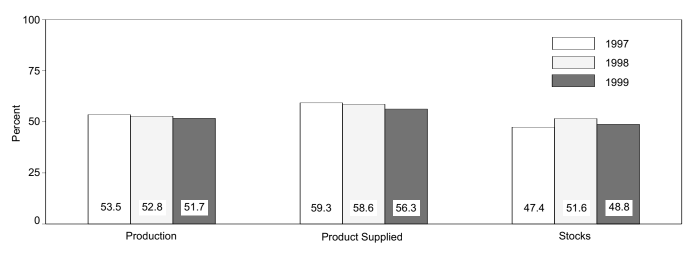
Overview, 1973-1998



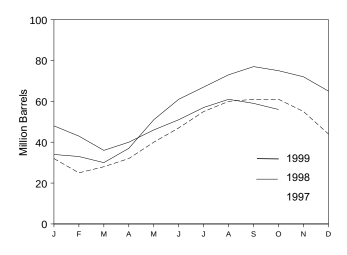
# Product Supplied, Monthly



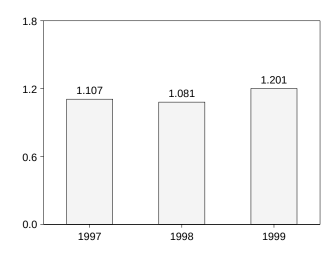
# Share of Liquefied Petroleum Gases, October



Stocks, End of Month



# Product Supplied, January-October



Note: Because vertical scales differ, graphs should not be compared.

Sources: Table 3.9 and, for calculation of shares, data prior to rounding for publication in Tables 3.8 and 3.9.

	Sup	ply		Dispo	sition		
	Total Production	Imports	Stock Change <sup>a</sup>	Refinery Inputs	Exports	Product Supplied	Ending Stocks <sup>D</sup>
			Thousand Ba	arrels per Day			Million Barrels
1973 Average	854	71	30	8	15	872	65
1974 Average	805	59	11	9	14	830	69
1975 Average	783	60	36	11	13	783	82
1976 Average	766	68	-22	12	13	830	74
1977 Average	775	86	21	10	10	821	81
1978 Average	758	57	15	13	9	778	<sup>с</sup> 87
1979 Average	721	88	<sup>c</sup> -61	14	8	849	64
1980 Average	711	69	4	12	10	754	<sup>c</sup> 65
1981 Average	745	70	<sup>c</sup> 18	5	18	773	76
1982 Average	711 730	63 44	-59 ° -24	4 4	31 43	798 751	<sup>с</sup> 54 <sup>с</sup> 48
1983 Average	806	44 67	°-24 °7	4	43 30	833	<sup>0</sup> 48 58
1984 Average 1985 Average	816	67	-50	4 3	48	883	39
1986 Average	817	110	64	4	28	831	63
1987 Average	828	88	-41	8	24	924	48
1988 Average	863	106	7	8	31	923	50
1989 Average	862	111	-52	11	24	990	32
1990 Average	878	115	48	(s)	28	917	49
1991 Average	915	91	-3	(s)	28	982	48
1992 Average	956	85	-24	(s)	33	1,032	39
1993 Average	963	103	34	(s)	26	1,006	51
1994 Average	969	124	-13	Ó	24	1,082	46
1995 Average	1,021	102	-10	0	38	1,096	43
1996 Average	1,044	119	(s)	0	28	1,136	43
1997 January	1,039	149	-340	0	28	1,501	32
February	1,044	126	-276	0	42	1,404	25
March	1,059	114	92	0	40	1,041	28
April	1,112	109 92	150 252	0 0	32 23	1,039 930	32 40
May	1,114	88		0	23 31	930	
June July	1,110 1,083	87	250 231	0	24	916	47 55
August	1,095	108	172	0	24 24	1,007	60
September	1,110	89	30	Ő	16	1,152	61
October	1,110	122	17	õ	29	1,185	61
November	1.099	114	-223	Õ	48	1,388	55
December	1,127	159	-342	õ	53	1,576	44
Average	1,092	113	3	0	32	1,170	44
1998 January	1,060	137	-310	0	29	1,478	34
February	1,052	204	-58	0	28	1,286	33
March	1,086	132	-98	0	28	1,288	30
April	1,112	183	252	0	22	1,021	37
May	1,093	136	428	0	22	779	51
June	1,059 1,004	179 124	336 215	0 0	13 17	889 896	61 67
July	1,056	124	186	0	17	1,012	73
August September	1,056	81	118	0	15	994	73
October	1,047	123	-45	0	35	1,180	75
November	1,086	92	-96	0	41	1,233	73
December	1,060	108	-250	Ő	32	1,385	65
Average	1,064	137	56	Ō	25	1,120	65
1999 January	1,041	121	-565	0	50	1,677	48
February	1,047	110	-150	0	41	1,266	43
March	1,023	142	-241	0	19	1,387	36
April	1,078	128	143	0	13	1,050	40
May	1,091	82	197	0	20	956	46
June	1,086	102	164	0	23	1,001	51
July	1,112	122	201	0	27	1,006	57
August	1,111	113	107	0	32	1,086	61
September	1,151	108	-43	0	20	1,282	59
October 10-Month Average	1,137 <b>1,088</b>	125 <b>115</b>	-103 <b>-29</b>	0 <b>0</b>	65 <b>31</b>	1,300 <b>1,201</b>	56 <b>56</b>
-							
1998 10-Month Average	1,062	145	103	0	22 29	1,081	75 61

## Table 3.9 Propane and Propylene Supply and Disposition (A Subset of Table 3.8)

<sup>a</sup> A negative number indicates a decrease in stocks and a positive number indicates an increase.
 <sup>b</sup> Stocks are totals as of end of period.

<sup>c</sup> See Note 4 at end of section.

(s)=Less than 500 barrels per day.

Note: Geographic coverage is the 50 States and the District of Columbia.

Sources: **1973 through 1975:** U.S. Department of the Interior, Bureau of Mines, *Mineral Industry Surveys*, "Petroleum Statement, Annual." **1976 through 1980:** Energy Information Administration (EIA), *Energy Data Reports,* Petroleum Statement, Annual." **1981 forward:** EIA, *Petroleum Supply Monthly,* December 1999, Table S8.

	Sup	ply		Dispo	sition		
	Total Production	Imports	Stock Change <sup>a</sup>	Refinery Inputs	Exports	Products Supplied	Ending Stocks <sup>D</sup>
			Thousand Ba	arrels per Day			Million Barrels
973 Average	2,833	290	1	750	162	2,211	179
974 Average	2,722	269	25	665	172	2,129	c 188
975 Average	2,547	144	°-6	537	158	2,001	188
976 Average	2,725	129	(s)	524	172	2,158	188
977 Average	2,939	130	20	514	164	2,371	195
978 Average	3,076	80	-12	492	165	2,511	191
979 Average	3,141	116	24	352	208	2,673	200
980 Average	2,957	130	15	310	197	2,566	c 205
981 Average	2,771	188	° -42	723	197	2,081	241
982 Average	2,475	305	-68	787	205	d 1,857	° 216
983 Average	2,437	382	° <b>-6</b>	712	236	1,877	° 217
984 Average	2,500	503	<sup>с</sup> -32	791	236	2,007	198
985 Average	2,532	550	22	886	227	1,947	206
986 Average	2,704	504	-15	888	291	2,045	201
987 Average	2,737	543	-13	829	264	2,045	201
	2,773	645	22	799	204 294	2,303	200
988 Average	2,773	627	12	799	305		208
989 Average	2,771	705	-32	887	289	2,285 2,402	213
990 Average	2,826	675	-32	936	289 277		201
991 Average	2,826	675 707	-3	936	263	2,269 2,470	208 <sup>c</sup> 207
992 Average		770	-3 °-2		e300		
993 Average	<sup>e</sup> 3,035			1,081		<sup>e</sup> 2,426	206
994 Average	2,973	761	24	861	329	2,518	215
995 Average	3,031	708	-23	958	348	2,457	206
996 Average	3,108	879	-11	1,014	376	2,608	202
997 January	2,945	1,154	354	831	403	2,511	213
February	2,953	1,010	239	944	332	2,448	220
March	3,078	955	514	697	391	2,431	236
April	3,136	1,054	-122	1,203	395	2,715	232
May	3,329	1,156	127	1,089	446	2,823	236
June	3,355	936	-468	1,345	417	2,997	222
July	3,402	903	-214	1,069	380	3,069	215
August	3,426	886	-83	994	460	2,940	213
September	3,390	836	101	841	450	2,834	216
October	3,227	957	-87	915	381	2,976	213
November	3,078	754	-7	919	369	2,551	213
December	3,113	744	3	981	396	2,476	213
Average	3,204	945	30	985	402	2,733	213
998 January	3,108	782	415	702	420	2,352	226
February	3,100	794	384	659	406	2,446	236
March	3,081	825	269	770	387	2,481	245
April	3,153	975	-145	1,209	378	2,686	240
May	3,285	1,014	-75	1,095	402	2,876	238
June	3,365	969	-147	1,155	412	2,914	234
July	3,492	847	-271	1,182	431	2,998	225
August	3,575	697	-5	953	300	3,023	225
September	3,344	962	-33	1,012	370	2,957	224
October	3,240	1,012	-190	1,259	357	2,825	218
November	3,234	978	181	1,000	382	2,649	210
December	3,043	808	-138	1,012	312	2,665	219
Average	3,253	888	18	1,002	380	2,741	219
999 January	3,225	842	329	827	307	2,604	229
	3,323	841	329	850	272	2,004 2,715	239
February	3,288	738	393	667	302	2,664	259
	3,200 3,148	1,008	-88	1,081	302 352	2,664 2,811	248
April May		814	-00 24				
	3,351			1,380	321	2,440	249
June	3,269	961	-534	1,319	311	3,134	233
July	3,326	839	-250	1,255	325	2,835	225
August	3,451	936	-187	1,060	359	3,156	219
September	3,373	971	-146	1,089	345	3,056	215
October	3,137	917	-240	1,100	327	2,866	207
10-Month Average	3,289	886	-39	1,064	322	2,828	207

#### Table 3.10 Other Petroleum Products Supply and Disposition

<sup>a</sup> A negative number indicates a decrease in stocks and a positive number

 <sup>a</sup> A negative number indicates a decrease in stocks and a positive number indicates an increase.
 <sup>b</sup> Stocks are totals as of end of period.
 <sup>c</sup> See Note 4 at end of section.
 <sup>d</sup> See Note 6 at end of section.
 <sup>e</sup> Beginning in 1993, other petroleum products production, exports, and products supplied include an adjustment to oxygenates and motor gasoline blanding components. blending components.

(s)=Less than +500 barrels per day and greater than -500 barrels per day.

Notes: Other petroleum products include pentanes plus, other hydrocarbons and alcohol, unfinished oils, gasoline blending components, and all finished petroleum products except finished motor gasoline, distillate fuel oil, residual fuel oil, jet fuel, liquefied petroleum gases, and crude oil that is used as fuel. Geographic coverage is the 50 States and the District of Columbia.

Sources: **1973-1980:** Energy Information Administration (EIA), *Petroleum Supply Monthly,* February 1993, Table S9. **1981 forward:** EIA, *Petroleum Supply Monthly,* December 1999, Table S10.

# **Petroleum Notes**

1. The Energy Information Administration (EIA) uses a number of sources and methods to maintain the survey respondent lists. On a regular basis, survey managers review such industry publications as the *Oil and Gas Journal* and *Oil Daily* for information on facilities or companies starting up or closing down operations. Those sources are augmented by articles in newspapers, letters from respondents indicating changes in status, and information received from survey systems.

To supplement routine frames maintenance and to provide more thorough coverage, a comprehensive frames investigation is conducted every 3 years. This investigation results in the reassessment and recompilation of the complete frame for each survey. The effort also includes the evaluation of the impact of potential frame changes on the historical time series of data from these respondents. The results of this frame study are usually implemented in January to provide a full year under the same frame.

In 1991, the EIA conducted a frame identifier survey of companies that produce, blend, store, or import oxygenates. A summary of the results from the identification survey was published in the *Weekly Petroleum Status Report* dated February 12, 1992, and in the February 1992 issue of the *Petroleum Supply Monthly*. In order to continue to provide relevant information about U.S. and regional gasoline supply, the EIA conducted a second frame identifier survey of those companies during 1992. As a result, numerous respondents were added to the monthly surveys effective in January 1993. See Explanatory Note 7 in the *Petroleum Supply Monthly*.

2. Motor Gasoline: Beginning in January 1981, the EIA expanded its universe to include non-refinery blenders and separated blending components from finished motor gasoline as a reporting category. Also, survey forms were modified to describe refinery operations more accurately.

Beginning with the reporting of January 1993 data, the EIA made adjustments to the product supplied series for finished motor gasoline. It was recognized that motor gasoline statistics published by the EIA through 1992 were underreported because the reporting system was (1) not collecting all fuel ethanol blending, and (2) there was a misreporting of motor gasoline blending components that were blended into finished gasoline. The adjustments are incorporated into EIA's data beginning in January 1993. To facilitate data analysis across the 1992-1993 period, EIA has prepared a table of 1992 data adjusted according to the 1993 basis. See *Petroleum Supply Monthly*, March 1993, Table H3.

**3. Distillate and Residual Fuel Oils:** The requirement to report crude oil in pipelines or burned on leases as either distillate or residual fuel oil has been eliminated.

Prior to January 1981, the refinery input of unfinished oils typically exceeded the available supply of unfinished oils. That discrepancy was assumed to be due to the redesignation of distillate and residual fuel oils received as such but used as unfinished oil inputs by the receiving refinery. The imbalance between supply and disposition of unfinished oils would then be subtracted from the production of distillate and residual fuel oils. Two-thirds of that difference was subtracted from distillate and one-third from residual. Beginning in January 1981, the EIA modified its survey forms to account for redesignated product and discontinued the abovementioned adjustment.

Beginning in January 1993, the end-of-month stocks of distillate fuel oil are split into two sulfur categories (0.05 percent sulfur or less and greater than 0.05 percent sulfur) to meet Environmental Protection Agency requirements effective in October 1992. For further details, see the EIA, *Petroleum Supply Monthly*.

**4.** New Stock Basis: In January 1975, 1979, 1981, and 1983, numerous respondents were added to bulk terminal and pipeline surveys, affecting subsequent stocks reported and stock change calculations. Using the expanded coverage (new basis), the end-of-year stocks, in million barrels, would have been:

Crude Oil: 1982-645 (Total) and 351 (Other Primary).

Crude Oil and Petroleum Products: 1974—1,121; 1980—1,425; and 1982—1,461.

Motor Gasoline: 1974—225; 1980—263 (Total) and 214 (Finished); 1982—244 (Total) and 202 (Finished).

Distillate Fuel Oil: 1974—224; 1980—205; and 1982—186.

Residual Fuel Oil: 1974—75; 1980—91; and 1982—69.

Jet Fuel: 1974—30 (Total) and 24 (Kerosene Type); 1980—42 (Total) and 36 (Kerosene Type); and 1982—39 (Total) and 32 (Kerosene Type).

Liquefied Petroleum Gases: 1974—113; 1978 —136; 1980—128; and 1982—102.

Propane and Propylene: 1978—86; 1980—69; and 1982—57.

Other Petroleum Products: 1974—190; 1980 —207; and 1982—219.

Stock change calculations beginning in 1975, 1979, 1981, and 1983 were made by using new basis stock levels.

In January 1984, changes were made in the reporting of natural gas liquids. As a result, unfractionated stream, which was formerly included in the "Other Petroleum Products Supply and Disposition" table, is now reported on a component basis (ethane, propane, normal butane, isobutane, and pentanes plus). Most of these stocks now appear in the "Liquefied Petroleum Gases Supply and Disposition" table. This change affects stocks reported and stock change calculations in each table. Under the new basis, end-of-year 1983 stocks, in million barrels, would have been:

Liquefied Petroleum Gases: 1983—108. Propane and Propylene: 1983—55. Other Petroleum Products: 1983—210.

In January 1993, changes were made in the monthly surveys to begin collecting bulk terminal and pipeline stocks of oxygenates. This change affected stocks reported and stock change calculations. However, a new basis stock level was not calculated for 1992 end-of-year stocks.

**5.** Stocks of Alaskan Crude Oil: Stocks of Alaskan Crude oil in transit were included for the first time in January 1981. The major impact of this change is on the reporting of stock change calculations. Using the expanded coverage (new basis), 1980 end-of-year stocks, in million barrels, would have been 488 (Total) and 380 (Other Primary).

**6.** Data Discrepancies: Due to differences internal to EIA data processing systems, some small discrepancies exist between data in the *Monthly Energy Review (MER)* and the *Petroleum Supply Annual (PSA)* and *Petroleum Supply Monthly (PSM)*. The data that have discrepancies are footnoted in Section 3 tables and summarized here.

Table	Data Series	Year Average	<i>MER</i> Data	PSA and PSM Data
3.1a	Natural Gas Plant Production	1976	1,604	1,603
3.1b	Exports, Total	1979	471	472
3.1b	Exports, Petroleum Products	1979	236	237
3.1b	Net Imports	1979	7,985	7,984
3.2a	Crude Used Directly	1976	-19	-18
3.2a	Imports, SPR	1978	161	162
3.2a	Crude Used Directly	1978	-15	-14
3.2a 3.2a 3.2b	Crude Used Directly	1979	-14	-13
3.2a	Crude Used Directly	1980	-14	-13
3.2b	Crude Losses	1976	14	15
3 2b	Crude Losses	1980	14	15
3.5	Stock Change	1974	10	9
3.5	Stock Change	1975	-41	-40
3.5 3.5 3.8	Total Production	1982	1,527	1,525
3.10	Products Supplied	1982	1,857	1,856

# Section 4. Natural Gas

Total dry natural gas production in the United States during November 1999 was forecast as 1.5 trillion cubic feet, 1 percent higher than production during the previous November.

Consumption of natural and supplemental gas in November 1999 was forecast as 1.7 trillion cubic feet, 1 percent lower than the level in November 1998.

Deliveries to residential consumers in November 1999 were forecast as 352 billion cubic feet, 12 percent lower than the previous November's deliveries. Total deliveries to industrial consumers during November 1999 were forecast as 735 billion cubic feet, slightly higher than the previous November's level. Net imports of natural gas in November 1999 were forecast as 290 billion cubic feet, 18 percent higher than net imports in the previous November.

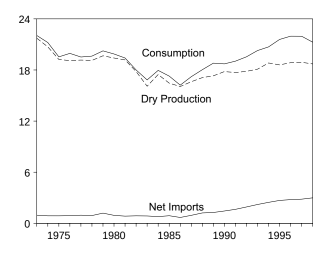
Stocks of working gas<sup>1</sup> in underground natural gas storage reservoirs at the end of November 1999 were forecast as 3.0 trillion cubic feet, 6 percent lower than the level of stocks available 1 year earlier.

Net withdrawals from underground storage during November 1999 were forecast as 37 billion cubic feet, 19 percent higher than the amount of net withdrawals during the previous November.

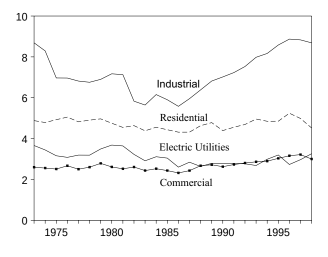
# Figure 4.1 Natural Gas

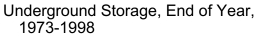
(Trillion Cubic Feet)

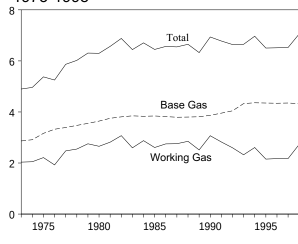
Overview, 1973-1998



# Consumption by Sector, 1973-1998

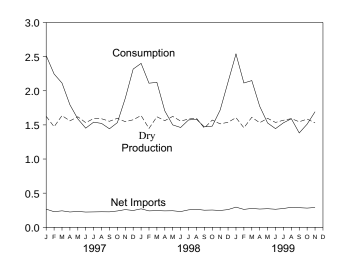




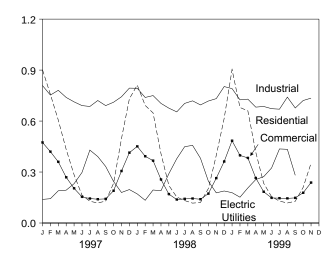


Note: Because vertical scales differ, graphs should not be compared. Sources: Tables 4.1, 4.3, 4.4, and 4.5.

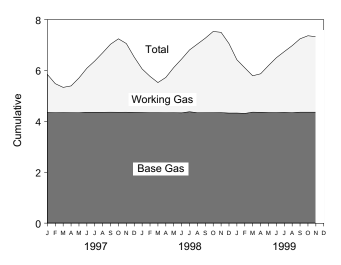
#### Overview, Monthly



# Consumption by Sector, Monthly



# Underground Storage, End of Month



#### Table 4.1 Natural Gas Overview

(Billion Cubic Feet)

	Dry Gas Production <sup>a</sup>	Supplemental Gaseous Fuels <sup>b</sup>	Net Imports <sup>c</sup>	Net Withdrawals From Storage <sup>d</sup>	Balancing Item <sup>e</sup>	Consumption
73 Total	<sup>9</sup> 21,731	NA	956	-442	-196	22,049
74 Total	<sup>9</sup> 20,713	NA	882	-84	-289	21,223
75 Total	<sup>9</sup> 19.236	NA	880	-344	-235	19,538
76 Total	<sup>9</sup> 19,098	NA	899	165	-216	19,946
77 Total	<sup>9</sup> 19,163	NA	955	-557	-41	19,521
78 Total	<sup>9</sup> 19,122	NA	913	-120	-287	19,627
79 Total	<sup>9</sup> 19,663	NA	1,198	-248	-372	20,241
80 Total	19,403	155	936	23	-640	19,877
81 Total	19,181	176	845	-297	-500	19,404
82 Total	17,820	145	882	-308	9-537	18,001
83 Total	16,094	132	864	-308 447	9-703	16,835
	17,466	110	788	-197	-217	17,951
84 Total	16,454	126	894	235	-428	17,951
85 Total				-147	-428 -493	
86 Total	16,059	113	689			16,221
87 Total	16,621	101	939	-6	-444	17,211
88 Total	17,103	101	1,220	59	-453	18,030
89 Total	17,311	107	1,275	326	-218	18,801
90 Total	17,810	123	1,447	-513	-150	18,716
91 Total	17,698	113	1,644	80	-500	19,035
92 Total	17,840	118	1,921	173	-508	19,544
93 Total	18,095	119	2,210	-36	-110	20,279
94 Total	18,821	111	2,462	-286	-400	20,708
95 Total	18,599	110	2,687	415	-230	_ 21,581
96 Total	<sup>R</sup> 18,854	109	2,784	2	<sup>R</sup> 217	<sup>R</sup> 21,966
<b>97</b> January	1,626	12	266	709	<sup>R</sup> -98	<sup>R</sup> 2,515
February	<sup>R</sup> 1,473	10	228	371	<sup>R</sup> 163	<sup>R</sup> 2,246
March	1,636	9	241	160	<sup>R</sup> 66	R 2,113
April	1,559	8	224	-61	64	1.795
May	1,619	8	232	-333	62	1,588
June	<sup>R</sup> 1,533	6	223	-379	R 69	<sup>R</sup> 1,452
July	1,593	7	225	-293	R 8	R 1.540
	1,590	8	223	-334	R 31	<sup>R</sup> 1.522
August	1,553	6	226	-349	R 5	<sup>R</sup> 1.443
September October	1,597	8	239	-218	R -93	<sup>R</sup> 1,533
	1,547	10	259	196	<sup>R</sup> -122	<sup>R</sup> 1,889
November						<sup>R</sup> 2.318
December Total	1,575 <b>18,902</b>	11 <b>103</b>	246 <b>2,837</b>	553 <b>24</b>	-68 <sup>R</sup> <b>92</b>	<sup>R</sup> 21,959
	-		2,001			
98 January	<sup>R</sup> 1,637 <sup>R</sup> 1,448	<sup>R</sup> 11 <sup>R</sup> 9	270	<sup>R</sup> 486 <sup>R</sup> 301	<sup>R</sup> -2 <sup>R</sup> 114	R 2,401
February	<sup>11</sup> 1,440		240	R 055		R 2,111
March	<sup>R</sup> 1,619	<sup>R</sup> 10	244	<sup>R</sup> 255	<sup>R</sup> -4	R 2,123
April	R 1,562	R 8	240	<sup>R</sup> -206	R 102	<sup>R</sup> 1,705
May	<sup>R</sup> 1,624	R7	242	<sup>R</sup> -402	<sup>R</sup> 29	<sup>R</sup> 1,500
June	R 1,556	R 6	230	<sup>R</sup> -336	R6	<sup>R</sup> 1,462
July	R 1,586	R 8	255	<sup>R</sup> -326	R 49	<sup>R</sup> 1,572
August	<sup>R</sup> 1,598	R 8	264	<sup>R</sup> -286	<sup>R</sup> -1	<sup>R</sup> 1,583
September	<sup>R</sup> 1,454	R7	250	<sup>R</sup> -231	<sup>R</sup> -10	1,471
October	<sup>R</sup> 1,571	R8	253	<sup>R</sup> -269	<sup>R</sup> -81	<sup>R</sup> 1,482
November	<sup>R</sup> 1,515	<sup>R</sup> 10	246	R 32	<sup>R</sup> -85	<sup>R</sup> 1,717
December	<sup>R</sup> 1,538	R 11	259	<sup>R</sup> 452	<sup>R</sup> -131	<sup>R</sup> 2,129
Total	<sup>R</sup> 18,708	<sup>R</sup> 102	2,993	<sup>R</sup> -530	<sup>R</sup> -11	<sup>R</sup> 21,262
<b>99</b> January	<sup>RE</sup> 1,606	<sup>E</sup> 13	295	623	<sup>R</sup> 0	<sup>R</sup> 2,538
February	<sup>RE</sup> 1.458	RE 11	262	333	<sup>R</sup> 52	^2.114
March	<sup>RE</sup> 1,611	E 11	276	297	<sup>R</sup> -46	<sup>R</sup> 2,149
April	<sup>RE</sup> 1,532	E 10	<sup>R</sup> 267	-91	R 55	<sup>R</sup> 1,773
May	RE 1,596	E 9	R 272	-337	<sup>R</sup> -12	<sup>R</sup> 1,528
June	<sup>RE</sup> 1,536	E 8	<sup>R</sup> 264	-306	R -58	<sup>R</sup> 1,445
July	<sup>RE</sup> 1,568	E 9	RE 275	-225	<sup>R</sup> -97	<sup>R</sup> 1,530
August	E 1,592	<sup>-9</sup> <sup>RE</sup> 10	RE 293	-225	<sup>R</sup> -66	<sup>R</sup> 1,590
September	<sup>E</sup> 1,546	E 9	RE 287	-238 <sup>R</sup> -310	RE -150	<sup>RF</sup> 1,382
	F 1,546	F 10	F 281	<sup>RF</sup> -120	RF -246	F 1,511
October	- 1,000 F 1,500					- 1,511 F 4,602
November	<sup>F</sup> 1,530 <sup>E</sup> 17,159	<sup>F</sup> 11 <sup>E</sup> 111	F 290 E <b>3,063</b>	<sup>F</sup> 37 <sup>E</sup> -338	<sup>F</sup> -175 <sup>E</sup> - <b>742</b>	F 1,693
11-Month Total	- 17,159	- 111	- 3,063	338	/42	<sup>E</sup> 19,252

a "Marketed Production (Wet)" minus "Extraction Loss." See Table 4.2.
 b See Note 4 at end of section.
 c "Imports" minus "Exports." See Table 4.3.
 d "Withdrawals" minus "Injections." Data for 1980-1998 cover underground storage and liquefied natural gas storage. All other time periods cover underground storage only. See also Note 8 at end of section.
 e See Note 7 at end of section. Since 1980, excludes transit shipments that cross the U.S.-Canada border (i.e., natural gas delivered to its destination via the other countrol.

via the other country). <sup>f</sup> See Note 6 at end of section. <sup>g</sup> May include unknown quantities of nonhydrocarbon gases.

R=Revised. NA=Not available. E=Estimate. F=Forecast. Notes: Totals may not equal sum of components due to independent unding. Geographic coverage is the 50 States and the District of rounding. Columbia.

Columbia. Sources: **1973-1992:** Energy Information Administration (EIA), *Natural Gas Annual 1998*, Table 99. **1993 forward:** EIA, *Natural Gas Monthly*, November 1999, Table 2, except for Balancing Item and Consumption, which incorporate the most current electric utilities data from Table 4.4 of this report. **Forecast values:** Derived from EIA's Short-Term Integrated Forecasting System. See Note 9 at end of section.

### Table 4.2 Natural Gas Production

(Billion Cubic Feet)

	Gross Withdrawals <sup>a</sup>	Repressuring <sup>b</sup>	Nonhydro- carbon Gases Removed <sup>c</sup>	Vented and Flared <sup>d</sup>	Marketed Production <sup>e</sup>	Extraction Loss <sup>f</sup>	Dry Gas Production <sup>g</sup>
				1			
1973 Total	24,067	1,171	NA	248	<sup>h</sup> 22,648	917	<sup>h</sup> 21,731
1974 Total	22,850	1,080	NA	169	<sup>h</sup> 21,601	887	<sup>ի</sup> 20,713
1975 Total	21,104	861	NA	134	<sup>h</sup> 20,109	872	<sup>h</sup> 19,236
1976 Total	20,944	859	NA	132	<sup>h</sup> 19,952	854	<sup>h</sup> 19,098
1977 Total	21,097	935	NA	137	<sup>h</sup> 20,025	863	<sup>h</sup> 19,163
1978 Total	21,309	1,181	NA	153	<sup>h</sup> 19,974	852	<sup>h</sup> 19,122
1979 Total	21,883	1,245	NA	167	<sup>n</sup> 20,471	808	<sup>h</sup> 19,663
1980 Total	21,870	1,365	199	125	20,180	777	19,403
1981 Total	21,587	1,312	222	98	19,956	775	19,181
1982 Total	20,272	1,388	208	93	18,582	762	17,820
1983 Total	18,659	1,458	222 224	95 108	16,884	790 838	16,094
1984 Total	20,267	1,630			18,304		17,466
1985 Total	19,607	1,915	326	95	17,270	816	16,454
1986 Total	19,131	1,838	337	98	16,859	800	16,059
1987 Total	20,140	2,208	376	124	17,433	812	16,621
1988 Total	20,999	2,478	460	143	17,918	816 785	17,103
1989 Total	21,074	2,475	362	142	18,095	785	17,311
1990 Total	21,523	2,489	289	150	18,594	784	17,810
1991 Total	21,750	2,772	276	170	18,532	835	17,698
1992 Total	22,132	2,973	280	168	18,712	872	17,840
1993 Total	22,726	3,103	414	227	18,982	886	18,095
1994 Total	23,581	3,231	412	228	19,710	889	18,821
1995 Total	23,744 <sup>R</sup> 24,114	3,565 B 2 544	388	284	19,506 B 10,812	908	18,599 B 48,954
1996 Total	~24,114	<sup>R</sup> 3,511	518	272	<sup>R</sup> 19,812	958	<sup>R</sup> 18,854
1997 January	2,089	305	50	25	1,709	83	1,626
February	1,905	289	46	22	1,549	75	<sup>R</sup> 1,473
March	2,103	311	51	23	<sup>R</sup> 1,719	83	1,636
April	1,993	285	48	22	1,639	80	1,559
May	2,041	268	50	22	<sup>R</sup> 1,701	83	1,619
June	1,952	275	47	18	1,612	78	<sup>R</sup> 1,533
July	2,020	272	51	23	1,674	81	1,593
August	2,022	279	52	21	1,671	81	1,590
September	1,988	285	50	21	1,632	79	1,553
October	2,057	307	51	20	<sup>R</sup> 1,679	81	1,597
November	1,999	302	52	19	1,626	79	1,547
December	2,044	314	52	22	<sup>R</sup> 1,656	80	1,575
Total	24,213	3,492	599	256	19,866	964	18,902
1998 January	<sup>R</sup> 2.093	<sup>R</sup> 307	<sup>R</sup> 48	<sup>R</sup> 19	<sup>R</sup> 1,719	<sup>R</sup> 82	<sup>R</sup> 1,637
February	<sup>R</sup> 1,877	<sup>R</sup> 291	R 49	<sup>R</sup> 17	<sup>R</sup> 1,520	R 73	<sup>R</sup> 1,448
March	<sup>R</sup> 2,081	R 310	R 51	<sup>R</sup> 20	<sup>R</sup> 1,700	<sup>R</sup> 81	<sup>R</sup> 1,619
April	<sup>R</sup> 1,994	<sup>R</sup> 284	R 50	R 20	<sup>R</sup> 1.640	<sup>R</sup> 78	<sup>R</sup> 1,562
May	<sup>R</sup> 2,035	R 266	R 47	<sup>R</sup> 16	<sup>R</sup> 1,705	<sup>R</sup> 81	<sup>R</sup> 1,624
June	<sup>R</sup> 1,975	<sup>R</sup> 271	R 49	R 21	<sup>R</sup> 1.634	<sup>R</sup> 78	<sup>R</sup> 1.556
July	<sup>R</sup> 2.002	R 265	R 51	R 20	<sup>R</sup> 1,666	80	<sup>R</sup> 1,586
August	<sup>R</sup> 2,024	R 273	R 53	R 20	<sup>R</sup> 1,678	R 80	<sup>R</sup> 1.598
September	<sup>R</sup> 1.874	R 276	R 51	R 20	<sup>R</sup> 1,527	R 73	<sup>R</sup> 1.454
October	<sup>R</sup> 2.026	R 297	R 58	R 21	<sup>R</sup> 1.650	R 79	<sup>R</sup> 1,571
November	<sup>R</sup> 1,954	R 292	R 52	R 20	<sup>R</sup> 1,591	<sup>R</sup> 76	<sup>R</sup> 1,515
December	<sup>R</sup> 1.988	R 302	R 51	R 20	<sup>R</sup> 1.615	R 77	<sup>R</sup> 1,538
Total	R 23,924	R 3,433	<sup>R</sup> 611	R 234	<sup>R</sup> 19,646	<sup>R</sup> 938	R 18,708
					,		
1999 January	RE 2,084	RE 317	RE 58	E 21	RE 1,688	RE 82	RE 1,606
February	RE 1,878	RE 274	RE 54	RE 18	RE 1,532	RE 74	RE 1,458
March	RE 2,080	RE 307	RE 59	RE 21	<sup>RE</sup> 1,693	RE 82	<sup>RE</sup> 1,611
April	RE 1,962	RE 289	E 42	E 21	RE 1,610	E 78	RE 1,532
May	RE 2,007	RE 264	E 44	RE 21	RE 1,677	E 81	RE 1,596
June	RE 1,956	RE 279	E 42	E 21	RE 1,614	E 78	RE 1,536
July	RE 1,995	RE 282	RE 43	E 22	RE 1,648	E 80	<sup>RE</sup> 1,568
August	RE 2,018	E 280	E 44	E 22	<sup>E</sup> 1,673	E 81	E 1,592
September	E 1,966	E 277	E 43	E 21	<sup>E</sup> 1,625	E 79	<sup>E</sup> 1,546
October	NA	NA	NA	NA	F 1,666	F 81	F 1,585
November	NA	NA	NA	NA	<sup>F</sup> 1,608	F 78	<sup>F</sup> 1,530
11-Month Total	NA	NA	NA	NA	<sup>E</sup> 18,034	<sup>E</sup> 875	E 17,159
1998 11-Month Total	<sup>E</sup> 21,936	<sup>E</sup> 3,132	<sup>E</sup> 560	<sup>E</sup> 214	<sup>E</sup> 18,030	<sup>E</sup> 861	<sup>E</sup> 17,170
1997 11-Month Total	22,169	3,177	547	234	18,210	883	17,327

<sup>a</sup> Gas withdrawn from gas and oil wells.

<sup>b</sup> The injection of natural gas into oil and gas formations for pressure

<sup>a</sup> The injection of natural gas into oil and gas formations for pressure maintenance and cycling purposes.
 <sup>c</sup> See Note 1 at end of section.
 <sup>d</sup> Vented: Natural gas released into the air on the base site or at gas processing plants. Flared: Natural gas burned in flares on the base site or at gas processing plants.
 <sup>e</sup> "Gross Withdrawals" minus "Repressuring," "Nonhydrocarbon Gases Removed," and "Vented and Flared." See Note 2 at end of section.
 <sup>f</sup> See Note 3 at end of section.

<sup>9</sup> "Marketed Production (Wet)" minus "Extraction Loss."
 <sup>h</sup> May include unknown quantities of nonhydrocarbon gases.

R=Revised. NA=Not available. E=Estimate. F=Forecast.

Totals may not equal sum of components due to independent Geographic coverage is the 50 States and the District of Notes: rounding. Columbia.

1973-1992: Energy Information Administration (EIA), Natural Sources: Gas Annual 1998, Table 98. November 1999, Table 1. 1993 forward: EIA, Natural Gas Monthly, Forecast values: Derived from EIA's Short-Term Integrated Forecasting System. See Note 9 at end of section.

# Table 4.3 Natural Gas Trade by Country

(Billion Cubic Feet)

				Impo	5115					Exp	orts	
	Algeria <sup>a</sup>	Australia <sup>a</sup>	<b>Canada</b> <sup>b</sup>	Mexico <sup>b</sup>	Qatar <sup>a</sup>	Trinidad and Tobago <sup>a</sup>	United Arab Emirates <sup>a</sup>	Total	Canada <sup>b</sup>	Japan <sup>a</sup>	Mexico <sup>b</sup>	Total
973 Total 974 Total	3 0	0	1,028 959	2 (s)	0	0	0	1,033 959	15 13	48 50	14 13	77 77
975 Total 976 Total	5 10	0	948 954	0	0	0	0	953 964	10 8	53 50	9 7	73 65
977 Total	11	ŏ	997	2	ŏ	ŏ	ŏ	1,011	(s)	52	4	56
978 Total	84	0	881	0	0	0	0	966	(s)	48	4	53
979 Total 980 Total	253 86	0	1,001 797	0 102	0	0	0	1,253 985	(s) (s)	51 45	4	5 4
81 Total	37	ŏ	762	105	ŏ	ŏ	ŏ	904	(s)	56	3	5
82 Total	55	0	783	95	0	0	0	933	(s)	50	2	5
983 Total 984 Total	131 36	0	712 755	75 52	0	0	0	918 843	(s)	53 53	2 2	55 55
985 Total	24	0	926	52	0	0	Ö	950	(s) (s)	53	2	5
986 Total	0	ŏ	749	ŏ	ŏ	ŏ	ŏ	<sup>c</sup> 750	9	50	2	61
987 Total	0	0	993	0	0	0	0	993	3	49	2	54
988 Total 989 Total	17 42	0	1,276 1,339	0	0	0	0	1,294 1,382	20 38	52 51	2 17	74 107
990 Total	84	Ö	1,339	Ö	0 0	Ö	ŏ	1,532	17	53	16	86
991 Total	64	Ō	1,710	Ó	Ó	Ō	Ō	1,773	15	54	60	129
992 Total	43	0	2,094	0	0	0	0	2,138	68	53	96	216
993 Total 994 Total	82 51	0	2,267 2,566	2 7	0	0	0	2,350 2,624	45 53	56 63	40 47	140 162
995 Total	18	ŏ	2,816	7	ŏ	ŏ	ŏ	2,841	28	65	61	154
996 Total	35	0	2,883	14	Ō	Ō	5	2,937	52	68	34	153
97 January	8 8	0 0	267 230	2 3	0 0	0 0	2 0	278 241	4 5	6 6	2	1:
February March	3	0	230 251	3	0	0	0	241	э 9	6	2 1	12 10
April	3	ŏ	235	(s)	Ő	Ő	ŏ	238	5	6	3	14
May	3	2	234	2	0	0	0	242	4	4	2	10
June	5	0	225	2	0	0	0	232	3	4	3	1(
July August	5 8	0 0	229 237	1 (s)	0 0	0	0 0	236 245	3 4	4 8	3 6	1( 18
September	5	2	232	(s)	õ	õ	ŏ	239	3	4	6	13
October	5	0	246	1	0	0	0	252	2	6	4	12
November December	8 8	5 0	258 253	2 2	0 0	0 0	0 0	272 263	6 7	6 6	2 4	13 17
Total	66	10	2,899	17	0	0	2	203 2,994	56	62	38	157
998 January	10	0	276	(s)	0	0	0	286	5	7	4	17
February March	8 5	2 0	239 257	2 (s)	0 0	0 0	0 0	251 263	5 8	4 7	3 4	1 <sup>.</sup> 19
April	3	0	247	(3)	0	0	0	253	5	6	3	1:
May	8	0	244	1	0	0	0	252	2	2	6	10
June	5	2	236	(s)	0	0	0	243	2	6	6	1:
July August	5 3	0 2	259 269	2 1	0 0	0 0	0 0	266 275	2 (s)	6 6	4 5	11 11
September	5	0	255	2	0	0	0	262	(3)	8	3	12
October	5	0	260	1	0	0	0	266	2	6	5	13
November	5 8	2 2	248 261	0 1	0 0	0	3 3	258 275	4 5	4 6	5 5	1:
December Total	69	12	3,052	15	0	0 <b>0</b>	3 5	3,152	<b>40</b>	66	53	16 159
99 January	13	0	290	5	0	0	0	308	2	6	5	1;
February	7	3	259	4	2	0	0	276	3	6	5	14
March April	13 8	0 0	279 266	1 4	0 2	0 0	0 0	293 280	5 <sup>R</sup> 2	6 6	6 5	16 R 13
May	4	0	200	7	0	5	0	286	<sup>R</sup> 3	6	6	R 14
June	3	2	256	5	2	7	0	275	R 2	4	5	R 1
July	5	0 <sup>R</sup> 2	271 <sup>R</sup> 288	RE 4 E 5	2	7	0	<sup>RE</sup> 289 <sup>RE</sup> 308	E 3 E 3	6	<sup>E</sup> 5 <sup>E</sup> 5	E 14 E 14
August September	3 8	0	E 288	⊑5 ⊑4	0 5	10 4	0 0	E 308	E 3	6 6	⊑5 ⊑5	⊏ 14 E 14
9-Month Total	62	7	E 2,459	<sup>⊑</sup> 39	15	33	ŏ	E 2,616	E 28	49	<sup>E</sup> 48	E 124
998 9-Month Total	51	7	2,282	12	0	0	0	2,353	29	51	38	117

<sup>a</sup> As liquefied natural gas. <sup>b</sup> By pipeline, except for very small amounts of liquefied natural gas imported from Canada in 1973, 1977, and 1981 and exported to Mexico beginning in 1998. See Note 5 at end of section.
<sup>c</sup> Includes 2 billion cubic feet of liquefied natural gas from Indonesia.

R=Revised. E=Estimate. (s)=Less than 500 million cubic feet.

Notes: See Note 5 at end of section. components due to independent rounding. Totals may not equal sum of U.S. geographic coverage is the 50 States and the District of Columbia.

Sources: **1973-1992**: Energy Information Administration (EIA), Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas." **1993 forward:** EIA, *Natural Gas Monthly*, November 1999, Tables 5 and 6.

#### Table 4.4 Natural Gas Consumption by End-Use Sector

(Billion Cubic Feet)

					elivered to Co						
	Lease and Plant Fuel	Pipeline Fuel <sup>a</sup>	Residential	Commercial	Industrialb	Vehicles	Electric Utilities	Total	Total Consumption		
973 Total	1,496	728	4,879	2,597	8,689	NA	3,660	19.825	22.049		
974 Total	1,477	669	4,786	2,556	8,292	NA	3,443	19,077	21,223		
975 Total	1,396	583	4,924	2,508	6,968	NA	3,158	17,558	19,538		
976 Total	1,634	548	5,051	2,668	6,964	NA	3,081	17,764	19,946		
977 Total	1,659	533	4,821	2,501	6,815	NA	3,191	17,329	19,521		
978 Total	1,648	530	4,903	2,601	6,757	NA	3,188	17,449	19,627		
979 Total	1,499	601	4,965	2,786	6,899	NA	3,491	18,141	20,241		
980 Total	1,026	635	4,752	2,611	7,172	NA	3,682	18,216	19,877		
981 Total	928	642	4,546	2,520	7,128	NA	3,640	17,834	19,404		
982 Total	1,109	596	4,633	2,606	5,831	NA	3,226	16,295	18,001		
983 Total	978	490	4,381	2,000	5,643	NA	2,911	15,367	16,835		
984 Total	1,077	529	4,555	2,524	6,154	NA	3,111	16,345	17,951		
985 Total	966	504	4,333	2,324	5,901	NA	3,044	15,811	17,281		
986 Total	923	485	4,433	2,432	5,579	NA	2,602	14,814	16,221		
987 Total	1,149	405 519	4,314	2,318	5,953	NA	2,802	15,542	17,211		
	,		,	,	,		,	,	,		
988 Total	1,096	614	4,630	2,670	6,383	NA	2,636	16,320	18,030		
989 Total	1,070	629	4,781	2,718	6,816	NA	2,787	17,102	18,801		
990 Total	1,236	660	4,391	2,623	7,018	(s)	2,787	16,820	18,716		
991 Total	1,129	601	4,556	2,729	7,231	(s)	2,789	17,305	19,035		
992 Total	1,171	588	4,690	2,803	7,527	1	2,766	17,786	19,544		
993 Total	1,172	624	4,956	2,862	7,981	1	2,682	18,483	20,279		
994 Total	1,124	685	4,848	2,895	8,167	2	2,987	18,899	20,708		
995 Total	1,220	700	4,850	3,031	8,580	3	3,197	19,660	_ 21,581		
996 Total	1,250	711	5,241	3,158	8,870	3	2,732	20,005	<sup>R</sup> 21,966		
997 January	104	<sup>R</sup> 87	902	<sup>R</sup> 474	<sup>R</sup> 809	NA	139	<sup>R</sup> 2,324	<sup>R</sup> 2,515		
February	94	78	757	<sup>R</sup> 420	<sup>R</sup> 753	NA	143	<sup>R</sup> 2,074	<sup>R</sup> 2,246		
March	104	73	606	_ 360	<sup>R</sup> 781	NA	190	<sup>R</sup> 1,936	<sup>R</sup> 2,113		
April	99	61	433	<sup>R</sup> 269	739	NA	193	1,635	1,795		
May	102	54	284	204	713	NA	232	1,432	1,588		
June	97	49	164	154	<sup>R</sup> 691	NA	297	<sup>R</sup> 1,306	<sup>R</sup> 1,452		
July	101	52	128	144	<sup>R</sup> 686	NA	429	<sup>R</sup> 1,388	<sup>R</sup> 1,540		
August	101	51	118	140	<sup>R</sup> 721	NA	391	<sup>R</sup> 1,369	<sup>R</sup> 1,522		
September	99	49	129	142	<sup>R</sup> 691	NA	333	<sup>R</sup> 1,295	<sup>R</sup> 1,443		
October	102	52	234	190	711	NA	244	<sup>R</sup> 1,379	<sup>R</sup> 1,533		
November	99	65	497	306	<sup>R</sup> 743	NA	180	<sup>R</sup> 1,725	<sup>R</sup> 1,889		
December	101	<sup>R</sup> 80	731	<sup>R</sup> 414	<sup>R</sup> 794	NA	197	<sup>R</sup> 2,136	<sup>R</sup> 2,318		
Total	<sup>R</sup> 1,203	<sup>R</sup> 751	4,984	<sup>R</sup> 3,215	<sup>R</sup> 8,832	4	2,968	<sup>R</sup> 20,004	<sup>R</sup> 21,959		
998 January	<sup>R</sup> 101	<sup>R</sup> 73	<sup>R</sup> 812	<sup>R</sup> 451	<sup>R</sup> 793	NA	171	<sup>R</sup> 2,227	<sup>R</sup> 2,401		
February	<sup>R</sup> 90	<sup>R</sup> 64	<sup>R</sup> 692	<sup>R</sup> 393	<sup>R</sup> 739	NA	134	<sup>R</sup> 1,957	<sup>R</sup> 2,111		
March	<sup>R</sup> 101	<sup>R</sup> 64	<sup>R</sup> 648	<sup>R</sup> 367	<sup>R</sup> 750	NA	194	<sup>R</sup> 1,959	<sup>R</sup> 2,123		
April	<sup>R</sup> 97	<sup>R</sup> 51	<sup>R</sup> 408	<sup>R</sup> 256	<sup>R</sup> 704	NA	190	<sup>R</sup> 1,558	<sup>R</sup> 1,705		
May	<sup>R</sup> 99	<sup>R</sup> 44	221	<sup>R</sup> 170	676	NA	290	<sup>R</sup> 1,357	<sup>R</sup> 1,500		
June	<sup>R</sup> 96	<sup>R</sup> 43	153	<sup>R</sup> 138	<sup>R</sup> 654	NA	379	<sup>R</sup> 1,323	<sup>R</sup> 1,462		
July	<sup>R</sup> 97	<sup>R</sup> 47	132	<sup>R</sup> 142	<sup>R</sup> 704	NA	449	<sup>R</sup> 1,428	<sup>R</sup> 1,572		
August	<sup>R</sup> 98	<sup>R</sup> 47	R 117	<sup>R</sup> 144	<sup>R</sup> 719	NA	457	<sup>R</sup> 1,438	<sup>R</sup> 1,583		
September	<sup>R</sup> 90	<sup>R</sup> 44	<sup>R</sup> 121	<sup>R</sup> 140	<sup>R</sup> 695	NA	381	<sup>R</sup> 1,337	1,471		
October	<sup>R</sup> 98	<sup>R</sup> 44	R 203	<sup>R</sup> 173	<sup>R</sup> 718	NA	246	<sup>R</sup> 1,340	<sup>R</sup> 1,482		
November	<sup>R</sup> 94	<sup>R</sup> 51	R 398	<sup>R</sup> 264	R 732	NA	178	<sup>R</sup> 1,572	<sup>R</sup> 1,717		
December	<sup>R</sup> 96	<sup>R</sup> 64	<sup>R</sup> 616	R 362	R 803	NA	189	<sup>R</sup> 1,969	<sup>R</sup> 2,129		
Total	<sup>R</sup> 1,157	R 635	<sup>R</sup> 4,520	R 2,999	<sup>R</sup> 8,686	R 5	3,258	<sup>R</sup> 19.469	R 21,262		
	-		,	,		-		-,	,		
<b>999</b> January	RE 106	<sup>R</sup> 76	<sup>R</sup> 903	<sup>R</sup> 484	<sup>R</sup> 791	NA	179	<sup>R</sup> 2,356	<sup>R</sup> 2,538		
February	RE 96	<sup>R</sup> 63	<sup>R</sup> 680	R 398	<sup>R</sup> 725	NA	152	<sup>R</sup> 1,955	<sup>R</sup> 2,114		
March	<sup>RE</sup> 106	<sup>R</sup> 64	<sup>R</sup> 660	R 383	<sup>R</sup> 729	NA	206	<sup>R</sup> 1,978	<sup>R</sup> 2,149		
April	<sup>RE</sup> 101	<sup>R</sup> 53	<sup>R</sup> 417	<sup>R</sup> 265	<sup>R</sup> 682	NA	256	<sup>R</sup> 1,619	<sup>R</sup> 1,773		
May	<sup>RE</sup> 105	<sup>R</sup> 46	<sup>R</sup> 234	184	<sup>R</sup> 686	NA	273	<sup>R</sup> 1,378	<sup>R</sup> 1,528		
June	<sup>E</sup> 101	<sup>R</sup> 43	<sup>R</sup> 155	<sup>R</sup> 148	<sup>R</sup> 673	NA	324	<sup>R</sup> 1,300	<sup>R</sup> 1,445		
July	<sup>RE</sup> 103	<sup>R</sup> 46	<sup>R</sup> 129	146	670	NA	436	<sup>R</sup> 1,381	<sup>R</sup> 1,530		
August	<sup>RE</sup> 105	<sup>R</sup> 48	<sup>R</sup> 118	<sup>R</sup> 145	<sup>R</sup> 741	NA	434	<sup>R</sup> 1,438	<sup>R</sup> 1,590		
September	F 100	F 48	F 128	F 148	F 677	NA	<sup>R</sup> 281	<sup>RF</sup> 1,234	<sup>RF</sup> 1,382		
October	F 105	F 48	F 210	F 178	F 721	NA	NA	<sup>RF</sup> 1,358	F 1,511		
November	F 101	F 58	F 352	F 238	F 735	NA	NA	F 1,534	F 1,693		
11-Month Total	<sup>E</sup> 1,128	<sup>E</sup> 592	E 3,987	E 2,719	<sup>E</sup> 7,829	NA	NA	E 17,532	E 19,252		
998 11-Month Total	1,062	571	3,904	2,637	7,883	NA	3,069	17,495	19,128		

<sup>a</sup> Natural gas consumed in the operation of pipelines, primarily in

compressors. <sup>b</sup> Most deliveries to nonutility power producers are included in the industrial sector. In instances where the nonutility is primarily a commercial establishment, deliveries are included in the commercial sector.

R=Revised. NA=Not available. E=Estimate. F=Forecast. (s)=Less than 500 million cubic feet.

Notes: Natural gas includes supplemental gaseous fuels. Totals may not equal sum of components due to independent rounding. Geographic coverage is the 50 States and the District of Columbia. Sources: **1973-1992:** Energy Information Administration (EIA), *Natural Gas Annual 1998*, Table 100. **1993 forward:** EIA, *Natural Gas Monthly*,

November 1999, Table 3, except for the electric utilities values, which come from Table 7.3 of this report, and columns 8 and 9, which incorporate the values from column 7. Forecast values: Derived from EIA's Short-Term Integrated Forecasting System.

# Table 4.5 Natural Gas in Underground Storage

(Volumes in Billion Cubic Feet)

	U	Natural Gas in nderground Storag End of Period	e,	Change in W from Sam Previou	e Period	s	torage Activity	
	Base Gas	Working Gas	Total <sup>a</sup>	Volume	Percent	Withdrawals	Injections	Net <sup>b,</sup>
973 Total	2,864	2,034	4,898	305	17.6	1,533	1,974	-442
974 Total	2,912	2,050	4,962	16	.8	1,701	1,784	-84
	3,162	,	,	162	7.9			-344
975 Total	,	2,212	5,374			1,760	2,104	
976 Total	3,323	1,926	5,250	-286	-12.9	1,921	1,756	16
977 Total	3,391	2,475	5,866	549	28.5	1,750	2,307	-557
78 Total	3,473	2,547	6,020	72	2.9	2,158	2,278	-120
79 Total	3,553	2,753	6,306	207	8.1	2,047	2,295	-248
80 Total	3,642	2,655	6,297	-99	-3.6	1,910	1,896	14
81 Total	3,752	2,817	6,569	162	6.1	1,887	2,180	-293
82 Total	3,808	3,071	6,879	255	9.0	2,094	2,399	-300
	,					,		
83 Total	3,847	2,595	6,442	-476	-15.5	2,142	1,700	442
84 Total	3,830	2,876	6,706	281	10.8	2,064	2,252	-188
85 Total	3,842	2,607	6,448	-270	-9.4	2,359	2,128	23
986 Total	3,819	2,749	6,567	142	5.5	1,812	1,952	-140
87 Total	3,792	2,756	6,548	7	.3	1,881	1,887	-(
88 Total	3,800	2,850	6,650	94	3.4	2,244	2,174	6
89 Total	3,812	2,513	6,325	-337	-11.8	2,804	2,491	31
90 Total	3,868	3,068		-337 555	22.1		2,491	-49
	,	,	6,936			1,934		
991 Total	3,954	2,824	6,778	-244	-8.0	2,689	2,608	8
92 Total	4,044	2,597	6,641	-227	-8.0	2,724	2,555	16
93 Total	4,327	2,322	6,649	-275	-10.6	2,717	2,760	-43
994 Total	4,360	2,606	6,966	284	12.2	2,508	2,796	-28
995 Total	4,349	2,153	6,503	-453	-17.4	2,974	2,566	408
96 Total	4,341	2,173	6,513	-455	.9		2,906	400
90 I Utal	4,341	2,175	0,515	19	.9	2,911	2,900	
97 January	4,347	1,496	5,843	32	2.3	753	68	684
February	4,342	1,139	5,481	118	11.6	413	55	35
March	4,345	990	5,336	232	30.7	285	131	15
April	4,342	1,051	5,393	196	23.1	146	205	-5
May	4,340	1,365	5,704	202	17.5	41	362	-32
June	4,357	1,731	6,088	202	13.2	42	407	-36
July	4,356	2,017	6,372	119	6.3	78	361	-28
August	4,357	2,338	6,695	93	4.2	56	378	-32
September	4,360	2,672	7,033	67	2.6	44	380	-33
October	4,358	2,886	7,244	75	2.7	84	294	-21
November	4,359	2,699	7,058	150	5.9	302	113	18
				2				
December	4,350	2,175	6,525		.1	579	45	53
Total	4,350	2,175	6,525	2	.1	2,824	2,800	2
98 January	4,347	<sup>R</sup> 1,712	6,060	<sup>R</sup> 215	14.5	<sup>R</sup> 538	<sup>R</sup> 69	<sup>R</sup> 46
February	<sup>R</sup> 4,342	<sup>R</sup> 1,426	<sup>R</sup> 5,768	<sup>R</sup> 286	<sup>R</sup> 25.2	<sup>R</sup> 365	<sup>R</sup> 75	<sup>R</sup> 29
March	4,342	<sup>R</sup> 1,183	<sup>R</sup> 5,524	R 192	R 19.4	R 382	136	<sup>R</sup> 24
April	4,339	<sup>R</sup> 1,386	<sup>R</sup> 5,725	R 334	<sup>R</sup> 31.9	<sup>R</sup> 80	<sup>R</sup> 280	R -20
	<sup>R</sup> 4,341	<sup>R</sup> 1,774	<sup>R</sup> 6,114	<sup>R</sup> 407	<sup>R</sup> 29.9		<sup>R</sup> 433	R -39
May			<sup>11</sup> 0,114			42		
June	<sup>R</sup> 4,335	<sup>R</sup> 2,114	<sup>R</sup> 6,449	<sup>R</sup> 381	<sup>R</sup> 22.1	52	<sup>R</sup> 379	<sup>R</sup> -32
July	<sup>R</sup> 4,378	<sup>R</sup> 2,428	<sup>R</sup> 6,806	<sup>R</sup> 409	<sup>R</sup> 20.4	<sup>R</sup> 54	<sup>R</sup> 371	<sup>R</sup> -31
August	<sup>R</sup> 4,340	<sup>R</sup> 2,698	<sup>R</sup> 7,038	<sup>R</sup> 358	15.4	58	<sup>R</sup> 336	<sup>R</sup> -27
September	<sup>R</sup> 4,341	<sup>R</sup> 2,928	<sup>R</sup> 7,269	<sup>R</sup> 253	<sup>R</sup> 9.6	<sup>R</sup> 74	<sup>R</sup> 298	<sup>R</sup> -22
October	4,342	<sup>R</sup> 3,191	<sup>R</sup> 7,533	R 302	<sup>R</sup> 10.6	46	R 308	<sup>R</sup> -26
November	<sup>R</sup> 4,344	<sup>R</sup> 3,155	<sup>R</sup> 7,499	<sup>R</sup> 453	<sup>R</sup> 16.9	<sup>R</sup> 168	<sup>R</sup> 137	R 3
		<sup>R</sup> 2,730	<sup>R</sup> 7,056	<sup>R</sup> 554		<sup>R</sup> 519	<sup>R</sup> 83	R 43
December	4,326			·· 554	<sup>R</sup> 25.5			
Total	4,326	<sup>R</sup> 2,730	<sup>R</sup> 7,056	<sup>R</sup> 554	<sup>R</sup> 25.5	<sup>R</sup> 2,379	2,905	<sup>R</sup> -52
99 January	4,327	2,094	6,421	381	22.2	678	55	62
February	4,312	1,792	6,104	372	26.2	395	62	33
March	4,361	1,430	5,792	246	20.2	381	84	29
April	4,355	1,514	5,869	131	9.5	112	203	-9
Мау	4,346	1,847	6,192	72	4.0	43	380	-33
June	4,344	2,157	6,501	54	2.6	40	345	-30
July	4,350	2,390	6,740	-27	-1.1	78	303	-22
August	4,342	2,632	6,974	-66	-2.4	70	309	-23
	<sup>R</sup> 4,360	<sup>R</sup> 2,884	<sup>R</sup> 7,245	<sup>R</sup> -43	<sup>R</sup> -1.5	42	352	F-31
September				<sup>RF</sup> -187				RF 40
October November	<sup>RF</sup> 4,360 <sup>F</sup> 4,360	<sup>RF</sup> 3,004 <sup>F</sup> 2,967	<sup>RF</sup> 7,364 <sup>F</sup> 7,327	F -187	<sup>RF</sup> -5.9	NA	NA	<sup>RF</sup> -12 F 3
					F-6.0	NA	NA	

 $^{\rm a}\,$  For total underground storage capacity at the end of each calendar year, see Note 8 at end of section. <sup>b</sup> For 1980-1998, data differ from those shown on Table 4.1, which

includes liquefied natural gas storage for that period. <sup>c</sup> Positive numbers indicate that withdrawals are greater than injections.

Negative numbers indicate that injections are greater than withdrawals. Net withdrawals or injections may not equal the difference between applicable

ending stocks. See Note 8 at end of section. R=Revised. F=Forecast.

Totals may not equal sum of components due to independent Notes: rounding. Geographic coverage is the 50 States and the District of Columbia.

Sources: See end of section.

# **Natural Gas Notes**

1. Nonhydrocarbon Gases Removed: Annual data on nonhydrocarbon gases removed from marketed production-carbon dioxide, helium, hydrogen sulfide, and nitrogen-are from the Energy Information Administration (EIA) Natural Gas Annual (NGA). Data are not available prior to 1980. Monthly data are reported by three States and computed for six States. Monthly data are preliminary until after publication of the EIA NGA. Differences between annual data published in the EIA NGA and the sum of the preliminary monthly data (January-December) are allocated proportionally to the months to create final monthly data. For further information on methods of estimating preliminary monthly data, see the EIA Natural Gas Monthly *(NGM)*.

#### 2. Production.

Annual data: Final annual data are from the EIA NGA.

Estimated monthly data: Data for the two most recent months presented are estimated. Some of the data for earlier months are also estimated or computed. For a discussion of computation and estimation procedures, see the EIA *NGM*.

Preliminary monthly data: Monthly data are considered preliminary until after publication of the EIA *NGA*. Preliminary monthly data are gathered from reports to the Interstate Oil Compact Commission and the U.S. Minerals Management Service. Volumetric data are converted, as necessary, to a standard 14.73 psi pressure base. Unless there are major changes, data are not revised until after publication of the EIA *NGA*.

Final monthly data: Differences between annual data in the EIA *NGA* and the sum of preliminary monthly data (January-December) are allocated proportionally to the months to create final monthly data.

**3. Extraction Loss:** Extraction loss is the reduction in volume of natural gas resulting from the removal of natural gas liquid constituents at natural gas processing plants.

Annual data are from the EIA NGA, where they are estimated on the basis of the type and quantity of liquid products extracted from the gas stream and the calculated volume of such products at standard conditions. For a detailed explanation of the calculations used to derive estimated extraction losses, see the EIA NGA.

Preliminary monthly data are estimated on the basis of extraction loss as an annual percentage of marketed production. This percentage is applied to each month's marketed production to estimate monthly extraction loss.

Monthly data are revised and considered final after the publication of the EIA NGA. Final monthly data are estimated by allocating annual extraction loss data to the months on the basis of total natural gas marketed production data from the EIA NGA.

4. Supplemental Gaseous Fuels: Any gaseous substance that, introduced into or commingled with natural gas, increases the volume available for disposition. Such substances include, but are not limited to, propane-air, refinery gas, coke oven gas, still gas, manufactured gas, biomass gas, or air or inert gases added for Btu stabilization.

Annual data beginning with 1980 are from the EIA *NGA*. Unknown quantities of supplemental gaseous fuels are included in consumption data for 1979 and earlier years.

Monthly data are considered preliminary until after the publication of the EIA NGA. Monthly estimates are based on the annual ratio of supplemental gaseous fuels to the sum of dry gas production, net imports, and net withdrawals from storage. The ratio is applied to the monthly sum of the three elements to compute a monthly supplemental gaseous fuels figure.

**5. Imports and Exports:** The United States imports natural gas via pipeline from Canada and Mexico. Liquefied natural gas (LNG) arrives via tanker from Algeria, United Arab Emirates, and Australia, one shipment of LNG was received from Indonesia in December 1986 and a shipment arrived from Qatar in February 1999. Very small amounts of LNG arrived from Canada in 1973 (667 million cubic feet), 1977 (572 million cubic feet), and 1981 (6 million cubic feet). The United States exports natural gas via pipeline to Canada and Mexico and LNG via tanker to Japan. A small amount of LNG went to Mexico in 1998.

Annual and final monthly data are from the annual EIA Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas," which requires data to be reported by month for the calendar year.

Preliminary monthly data are EIA estimates. For a discussion of estimation procedures, see the EIA NGM. Preliminary data are revised after the publication of the EIA U.S. Imports and Exports of Natural Gas.

**6.** Consumption: Consumption includes pipeline fuel use, lease and plant fuel use, and deliveries to consuming sectors.

Final data are from the EIA *NGA*. Monthly data are considered preliminary until after publication of the EIA *NGA*. For more detailed information on the methods of estimating preliminary and final monthly data, see the EIA *NGM*.

7. Balancing Item: The balancing item for natural gas represents the difference between the sum of the components of natural gas supply and the sum of components of natural gas disposition. The differences may be due to quantities lost or to the effects of data reporting problems. Reporting problems include differences due to the net result of conversions of flow data metered at varying temperature and pressure bases and converted to a standard temperature and pressure base; the effect of variations in company accounting and billing practices; differences between

billing cycle and calendar period time frames; and imbalances resulting from the merger of data reporting systems which vary in scope, format, definitions, and type of respondents.

The increase of 0.2 trillion cubic feet (Tcf) in the "Balancing Item" category in 1983, followed by a decline of 0.5 Tcf in 1984, reflected unusually large differences resulting from the use of the annual billing cycle (essentially December 15 through the following December 14) consumption data in conjunction with calendar year supply data. Record cold temperatures during the last half of December 1983 resulted in a reported 0.3 Tcf increase in net withdrawals from underground storage for peak shaving as compared with the same period in 1982, but the effect of this cold weather was reflected primarily in 1984 consumption data. For underground storage data, see Table F2 in the May 1985 *NGM*, which was published in July 1985.

8. Natural Gas Storage: Gas in storage at the end of a reporting period may not equal the quantity derived by adding or subtracting net injections or withdrawals from the quantity in storage at the end of the previous period. The difference is due to changes in the quantity of native gas included in the base gas and/or losses in base gas due to migration from storage reservoirs.

Monthly underground storage data are collected from the Federal Energy Regulatory Commission (FERC) Forms FERC-8 (interstate data) and EIA-191 (intrastate data). Beginning in January 1991, all data are collected on the revised Form EIA-191. Injection and withdrawal data from the FERC-8/EIA-191 survey are adjusted to correspond to data from Form EIA-176 following publication of the EIA *NGA*.

The final monthly and annual storage and withdrawal data for 1980-1996 include both underground and liquefied natural gas (LNG) storage. Annual data on LNG additions and withdrawals are from Form EIA-176. Monthly data are estimated by computing the ratio of each month's underground storage additions and withdrawals to annual underground storage additions and withdrawals and applying the ratio to the annual LNG data.

Total underground storage capacity at the end of each calendar year since 1975 (first year data were available), in billion cubic feet, was:

1975	6,280	1987	8,124
1976	6,544	1988	8,124
1977	6,678	1989	8,124
1978	6,890	1990	8,125
1979	6,929	1991	7,993
1980	7,434	1992	7,932
1981	7,805	1993	7,989
1982	7,915	1994	8,043
1983	7,985	1995	7,953
1984	8,043	1996	7,980
1985	8,087	1997	8,332
1986	8,145	1998	8,179

**9. Forecast Values:** Data values preceded by "F" in this section are forecast values. They are derived from EIA's Short-Term Integrated Forecasting System (STIFS). The model is driven primarily by data and assumptions about key macroeconomic variables, the world oil price, and weather. The natural gas forecast relies on other variables as well, such as gas wellhead prices, electric power generation by other sources, and U.S. gas import capacity. Each month, EIA staff review the model output and make adjustments, if appropriate, based on their knowledge of developments in the natural gas industry.

The STIFS model results are published quarterly in EIA's *Short-Term Energy Outlook*, which is available from the National Energy Information Center (202-586-8800) and accessible on the world wide web at http://www.eia.doe.gov. Documentation for the model and instructions for downloading and operating it on a personal computer are provided.

# Sources for Table 4.5

#### **Storage Activity**

**1973-1975 :** Energy Information Administration (EIA) *Natural Gas Annual 1994, Volume 2,* Table 9.

**1976-1979:** EIA, *Natural Gas Production and Consumption 1979*, Table 1.

**1980-1992:** EIA, *Historical Natural Gas Annual 1930 Through 1998*, Table 11.

**1993 forward:** EIA, *Natural Gas Monthly*, November 1999, Table 9.

**Forecast values:** derived from EIA's Short-Term Integrated Forecasting System. See Note 9 on this page.

#### Other Data

**1973 and 1974:** American Gas Association (AGA), *Gas Facts, 1972 Data,* Table 57, *Gas Facts, 1973 Data,* Table 57, and *Gas Facts, 1974 Data,* Table 40. **1975 and 1976:** Federal Energy Administration (FEA), Form FEA-G318-M-O, "Underground Gas Storage Report," and Federal Power Commission (FPC), Form FPC-8, "Underground Gas Storage Report."

**1977 and 1978:** EIA, Form FEA-G-318-M-O, "Underground Gas Storage Report," and Federal Energy Regulatory Commission (FERC), Form FERC-8, "Underground Gas Storage Report.

**1979-1992:** EIA, Form EIA-191, "Underground Gas Storage Report," and FERC, Form FERC-8, "Underground Gas Storage Report."

**1993 forward:** EIA, *Natural Gas Monthly*, November 1999, Table 9.

**Forecast values:** derived from EIA's Short-Term Integrated Forecasting System. See Note 9 on this page.

# Section 5. Oil and Gas Resource Development

The November 1999 rotary rig count was 782, 6 percent higher than the count in October and 14 percent higher than the count in November 1998. Of the total number of rigs in operation, 663 were onshore and 119 were offshore. For November 1999, the number of onshore rigs was up 15 percent, while the number of offshore rigs was up 9 percent from the November 1998 count. Rotary rigs drilling for natural gas as a share of total rigs stood at 81 percent in November 1999.

Total footage drilled in November 1999 was 11.3 million feet, up 8 percent from the footage drilled in October 1999 and up 14 percent from that drilled in November 1998.

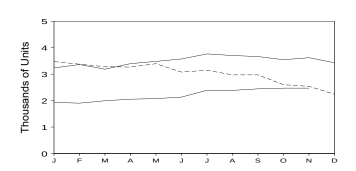
The estimated number of exploratory and development oil and gas wells drilled during November 1999 was 1,405, 5

percent higher than the number drilled in October 1999 and 12 percent higher than the number drilled in November 1998. The estimated number of oil wells drilled was 283, and the estimated number of gas wells was 1,122, 24 percent lower and 27 percent higher, respectively, than their November 1998 levels.

The estimated number of dry holes drilled in November 1999 was 366, up 5 percent from the number drilled in October 1999, and up 12 percent from the number drilled in November 1998.

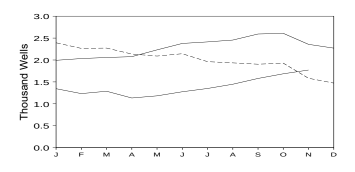
There were 2.5 thousand well servicing units active in November 1999, 3 percent lower than in November 1998.

#### Figure 5.1 Oil and Gas Resource Development Indicators



Active Well Servicing Units

Wells Drilled



# Footage Drilled

12

9

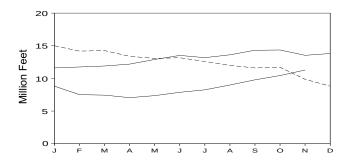
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Hundreds of Rigs

Rotary Rigs in Operation



SOND

Sources: Tables 5.1 and 5.2.

Offshorr         973 Average       23         974 Average       31         975 Average       30         976 Average       25         977 Average       30         980 Average       37         981 Average       44         982 Average       47         984 Average       47         985 Average       24         986 Average       23         990 Average       23         991 Average       24         983 Average       23         990 Average       23         991 Average       24         983 Average       23         990 Average       23         991 Average       19         992 Average       12         993 Average       16         994 Average       NA         995 Average       NA         996 Average       NA         997 January       NA         March       NA         April       NA         May       NA         November       NA         November       NA         November       NA         Naugu						-				
973 Average         23           974 Average         31           975 Average         30           976 Average         25           977 Average         25           978 Average         25           978 Average         25           979 Average         30           980 Average         37           981 Average         44           982 Average         47           984 Average         49           985 Average         24           986 Average         23           990 Average         23           991 Average         12           993 Average         12           993 Average         12           993 Average         16           994 Average         NA           995 Average         NA           996 Average         NA           997 January         NA           March         NA           August         NA           Jule         NA           Naugust         NA           Naugust         NA           August         NA           Naugust         NA           Naugust	_			By		By T		<b>-</b>	Total Footage	Active Well Servicing
974 Average       31         975 Average       30         976 Average       25         977 Average       27         978 Average       30         977 Average       27         978 Average       27         979 Average       30         980 Average       37         981 Average       44         982 Average       47         984 Average       49         985 Average       24         986 Average       23         990 Average       23         991 Average       12         993 Average       16         994 Average       17         995 Average       18         996 Average       18         997 January       NA         March       NA         April       NA         March       NA         August       NA         November       NA         NA       NA         998 January       NA         Na		shore v Avera	Total ge	Offshore	Onshore Wee	Oil ekly Averag	Gas	Total <sup>b</sup>	Drilled <sup>c</sup> Thousand Feet	Units <sup>d</sup> Number
974 Average       31         975 Average       30         976 Average       25         977 Average       27         978 Average       30         977 Average       27         978 Average       27         979 Average       30         980 Average       37         981 Average       44         982 Average       47         984 Average       49         985 Average       24         986 Average       23         990 Average       23         991 Average       12         993 Average       16         994 Average       17         995 Average       18         996 Average       18         997 January       NA         March       NA         April       NA         March       NA         August       NA         November       NA         NA       NA         998 January       NA         Na		227	250	84	1,110	NA	NA	1,194	138,223	NA
975 Average       30         976 Average       25         977 Average       25         978 Average       25         978 Average       25         978 Average       30         980 Average       37         981 Average       37         981 Average       44         982 Average       47         983 Average       49         985 Average       24         986 Average       24         987 Average       23         990 Average       23         990 Average       12         993 Average       12         993 Average       16         994 Average       NA         995 Average       NA         995 Average       NA         996 Average       NA         997 January       NA         March       NA         July       NA         August       NA         Naugust       NA         Naugust       NA         Naugust       NA         Naugust       NA         Naugust       NA         Naugust       NA         Naugust </td <td></td> <td>274</td> <td>305</td> <td>94</td> <td>1,378</td> <td>NA</td> <td>NA</td> <td>1,472</td> <td>153,374</td> <td>NA</td>		274	305	94	1,378	NA	NA	1,472	153,374	NA
977 Average       27         978 Average       30         980 Average       30         981 Average       37         981 Average       44         982 Average       57         983 Average       49         984 Average       49         985 Average       49         986 Average       24         987 Average       24         988 Average       29         998 Average       23         990 Average       23         991 Average       12         993 Average       12         993 Average       14         994 Average       16         994 Average       18         995 Average       18         996 Average       NA         997 January       NA         March       NA         April       NA         July       NA         August       NA         November       NA         November       NA         Naurch       NA         Average       NA         998 January       NA         Nauee       NA         November <td></td> <td>254</td> <td>284</td> <td>106</td> <td>1,554</td> <td>NA</td> <td>NA</td> <td>1,660</td> <td>180,494</td> <td>NA</td>		254	284	106	1,554	NA	NA	1,660	180,494	NA
978 Average       25         979 Average       30         980 Average       37         981 Average       37         982 Average       37         983 Average       44         982 Average       47         983 Average       49         985 Average       49         986 Average       24         987 Average       24         988 Average       29         988 Average       23         990 Average       23         991 Average       12         993 Average       12         993 Average       16         994 Average       NA         995 Average       NA         995 Average       NA         996 Average       NA         997 January       NA         March       NA         May       NA         July       NA         August       NA         November       NA         November       NA         Nature       NA         998 January       NA         Naugust       NA         November       NA         November <td></td> <td>237</td> <td>262</td> <td>129</td> <td>1,529</td> <td>NA</td> <td>NA</td> <td>1,658</td> <td>186,982</td> <td>2,601</td>		237	262	129	1,529	NA	NA	1,658	186,982	2,601
979 Average       30         980 Average       37         981 Average       44         982 Average       44         982 Average       44         982 Average       47         983 Average       49         984 Average       49         985 Average       49         986 Average       24         987 Average       29         988 Average       29         989 Average       23         990 Average       12         993 Average       12         993 Average       12         993 Average       14         994 Average       12         995 Average       14         995 Average       14         995 Average       14         995 Average       NA         996 Average       NA         997 January       NA         March       NA         August       NA         July       NA         August       NA         November       NA         November       NA         998 January       NA         Naue       NA         Nov		281	308	167	1,834	NA	NA	2,001	215,866	2,828
880 Averağe       37         881 Average       44         882 Average       47         883 Average       47         884 Average       49         885 Average       49         886 Average       24         887 Average       24         888 Average       23         890 Average       23         991 Average       12         992 Average       12         993 Average       16         994 Average       12         995 Average       16         994 Average       16         995 Average       NA         996 Average       NA         997 January       NA         March       NA         June       NA         June       NA         November       NA         November       NA         Natch       NA         Natro       NA         March       NA         November       NA         Natore       NA         November       NA         Natore       NA         Natore       NA         November       NA		327	352	185	2,074	NA	NA	2,259	238,669	2,988
81 Average       44         82 Average       57         83 Average       47         84 Average       49         85 Average       24         86 Average       29         87 Average       23         90 Average       23         91 Average       19         92 Average       16         93 Average       16         94 Average       16         95 Average       16         96 Average       NA         96 Average       NA         96 Average       NA         97 January       NA         February       NA         March       NA         May       NA         July       NA         August       NA         September       NA         November       NA         March       NA         March       NA         March       NA         November       NA         March       NA         March       NA         March       NA         March       NA         March       NA         July<		370 493	400 530	207 231	1,970	NA NA	NA NA	2,177 2,909	244,798	3,399 4,089
82 Average       57         83 Average       47         84 Average       49         85 Average       24         86 Average       24         87 Average       24         88 Average       24         87 Average       24         88 Average       29         89 Average       23         90 Average       19         91 Average       12         93 Average       12         93 Average       16         94 Average       NA         95 Average       NA         96 Average       NA         97 January       NA         February       NA         March       NA         June       NA         July       NA         August       NA         November       NA         November       NA         98 January       NA         March       NA         March       NA         May       NA         July       NA         March       NA         May       NA         November       NA		493 637	681	256	2,678 3,714	NA	NA	2,909	314,654 413.112	4,089
83 Average       47         84 Average       49         85 Average       45         86 Average       24         87 Average       24         88 Average       29         99 Average       23         90 Average       12         93 Average       14         94 Average       NA         95 Average       NA         96 Average       NA         97 January       NA         March       NA         May       NA         June       NA         June       NA         July       NA         August       NA         November       NA         Nacember       NA         Natore       NA         98 January       NA         Natore       NA         98 January       NA         March       NA         March       NA         May       NA <td< td=""><td></td><td>531</td><td>588</td><td>230</td><td>2,862</td><td>NA</td><td>NA</td><td>3,970</td><td>378,295</td><td>4,850</td></td<>		531	588	230	2,862	NA	NA	3,970	378,295	4,850
84 Averağe       49         85 Average       45         86 Average       24         87 Average       24         88 Average       29         89 Average       23         90 Average       23         91 Average       19         92 Average       16         93 Average       16         94 Average       16         95 Average       16         96 Average       NA         96 Average       NA         96 Average       NA         97 January       NA         March       NA         March       NA         May       NA         July       NA         July       NA         August       NA         November       NA         November       NA         March       NA         Natury       NA         September       NA         March       NA         August       NA         June       NA         August       NA         June       NA         July       NA         June		426	473	199	2,002	NA	NA	2,232	317,986	3,732
85 Average       45         86 Average       24         87 Average       24         88 Average       23         90 Average       23         90 Average       23         90 Average       23         91 Average       19         92 Average       12         93 Average       12         94 Average       14         95 Average       16         96 Average       NA         97 January       NA         February       NA         March       NA         May       NA         July       NA         July       NA         November       NA         November       NA         March       NA         May       NA         September       NA         March       NA         March       NA         May       NA         Verage       NA         March       NA         March       NA         March       NA         March       NA         March       NA         March       NA </td <td></td> <td>445</td> <td>494</td> <td>213</td> <td>2,215</td> <td>NA</td> <td>NA</td> <td>2,428</td> <td>371,392</td> <td>4,663</td>		445	494	213	2,215	NA	NA	2,428	371,392	4,663
86 Averağe       24         87 Average       24         87 Average       29         88 Average       29         89 Average       23         90 Average       19         92 Average       12         93 Average       16         94 Average       16         95 Average       12         93 Average       16         94 Average       NA         95 Average       NA         96 Average       NA         97 January       NA         March       NA         April       NA         May       NA         June       NA         July       NA         August       NA         November       NA         Nacch       NA         98 January       NA         Pebruary       NA         March       NA         May       NA         July       NA         August       NA         Naverage       NA         98 January       NA         March       NA         August       NA         July		333	378	206	1,774	NA	NA	1,980	313,045	4,716
87 Average       24         88 Average       29         89 Average       23         90 Average       23         91 Average       19         92 Average       16         94 Average       16         95 Average       16         94 Average       NA         95 Average       NA         96 Average       NA         97 January       NA         March       NA         97 January       NA         March       NA         90 Average       NA         91 January       NA         92 Jauary       NA         93 January       NA         March       NA         July       NA         August       NA         November       NA         November       NA         P8 January       NA         March       NA         August       NA         August       NA         August       NA         June       NA         July       NA         August       NA         August       NA         Aug		176	200	99	865	NA	NA	964	181,856	3,036
88 Average     29       89 Average     23       90 Average     23       91 Average     19       92 Average     12       93 Average     16       94 Average     NA       95 Average     NA       96 Average     NA       97 January     NA       February     NA       97 January     NA       97 January     NA       March     NA       March     NA       July     NA       July     NA       August     NA       September     NA       November     NA       March     NA       September     NA       March     NA       June     NA       July     NA       September     NA       March     NA       March     NA       June     NA       July     NA       September     NA       August     NA       September     NA       <		153	177	95	841	NA	NA	936	162,178	3,060
89 Averağe       23         90 Average       23         91 Average       19         92 Average       12         93 Average       12         94 Average       12         95 Average       NA         96 Average       NA         97 January       NA         96 Average       NA         97 January       NA         April       NA         March       NA         April       NA         June       NA         June       NA         July       NA         August       NA         September       NA         November       NA         March       NA         March       NA         Maury       NA         March       NA         March       NA         March       NA         March       NA         March       NA         March       NA         Paril       NA         March       NA         March       NA         March       NA         March       NA		153	182	123	813	554	354	936	156,354	3,341
900 Average       23         91 Average       19         92 Average       12         93 Average       16         94 Average       NA         95 Average       NA         96 Average       NA         97 January       NA         96 Average       NA         97 January       NA         97 January       NA         97 January       NA         March       NA         97 January       NA         March       NA         July       NA         July       NA         July       NA         September       NA         November       NA         December       NA         Average       NA         98 January       NA         March       NA         August       NA         June       NA         June       NA         June       NA         August       NA         September       NA         August       NA         August       NA         November       NA         November		109	132	105	764	453	401	869	134,439	3,391
91     Average     19       92     Average     12       93     Average     16       94     Average     16       94     Average     NA       95     Average     NA       96     Average     NA       97     January     NA       March     NA       July     NA       July     NA       July     NA       August     NA       September     NA       October     NA       Average     NA       98     January     NA       March     NA       August     NA       June     NA       July     NA       August     NA       September     NA       August     NA       September     NA       December     NA       August     NA       Average     NA       Average     NA       August     NA       Dec		102	125	108	902	532	464	1,010	153,701	3,658
B2 Average       12         B3 Average       16         B4 Average       NA         B5 Average       NA         B6 Average       NA         B6 Average       NA         B7 January       NA         February       NA         March       NA         March       NA         March       NA         March       NA         July       NA         July       NA         July       NA         August       NA         September       NA         October       NA         November       NA         March       NA         March       NA         August       NA         September       NA         March       NA         March       NA         March       NA         August       NA         August       NA         September       NA         August       NA         September       NA         August       NA         August       NA         September       NA     <		85	104	81	779	482	351	860	143,021	3,331
94 Averağe     NA       95 Average     NA       96 Average     NA       97 January     NA       February     NA       March     NA       April     NA       July     NA       July     NA       August     NA       September     NA       October     NA       Average     NA       September     NA       December     NA       August     NA       Average     NA       98 January     NA       March     NA       July     NA       Pebruary     NA       April     NA       August     NA       July     NA       Gebreare     NA       Pebruary     NA       August     NA       July     NA       August     NA       September     NA       Average     NA       Average     NA       Average     NA       August     NA       August     NA       Average     NA       Average     NA       August     NA       August     NA       August<		64	76	52	669	373	331	721	121,124	2,732
95 Averağe     NA       96 Average     NA       97 January     NA       February     NA       March     NA       March     NA       March     NA       March     NA       March     NA       May     NA       July     NA       July     NA       July     NA       August     NA       October     NA       December     NA       March     NA       July     NA       July     NA       July     NA       March     NA       March     NA       July     NA       July     NA       July     NA       September     NA       August     NA       September     NA       November     NA       December     NA       Average     NA       Average     NA       Average     NA		63	79	82	672	373	364	754	135,118	3,158
96 Average     NA       97 January     NA       February     NA       April     NA       March     NA       April     NA       June     NA       July     NA       July     NA       August     NA       September     NA       December     NA       March     NA       September     NA       December     NA       March     NA       Maget     NA       March     NA       Maget     NA       July     NA       August     NA       September     NA       October     NA       November     NA       December     NA       October     NA       Average     NA       Pebruary     NA       March     NA       April     NA       March     NA       March     NA       March     NA       March     NA		NA	NA	102	673	335	427	775	124,809	2,961
97 January       NA         February       NA         March       NA         March       NA         May       NA         June       NA         July       NA         July       NA         September       NA         October       NA         November       NA         December       NA         February       NA         February       NA         March       NA         April       NA         July       NA         September       NA         September       NA         August       NA         September       NA         September       NA         September       NA         August       NA         September       NA         December       NA         Average       NA         Average       NA         August       NA         August       NA         April       NA         March       NA         April       NA         March       NA <tr< td=""><td></td><td>NA</td><td>NA</td><td>101</td><td>622</td><td>323</td><td>385</td><td>723</td><td>117,832</td><td>3,043</td></tr<>		NA	NA	101	622	323	385	723	117,832	3,043
February       NA         March       NA         April       NA         May       NA         June       NA         July       NA         September       NA         October       NA         December       NA         Average       NA         March       NA         March       NA         March       NA         Mage       NA         July       NA         Mages       NA         July       NA         August       NA         September       NA         October       NA         November       NA         October       NA         November       NA         December       NA         Average       NA         March       NA         March       NA         March       NA         March       N		NA	NA	108	671	306	464	779	129,045	3,425
February       NA         March       NA         March       NA         April       NA         May       NA         Jule       NA         July       NA         July       NA         August       NA         August       NA         September       NA         October       NA         December       NA         Pebruary       NA         March       NA         March       NA         May       NA         July       NA         September       NA         98 January       NA         March       NA         May       NA         June       NA         July       NA         August       NA         September       NA         November       NA         December       NA         December       NA         Average       NA         Pebruary       NA         March       NA         March       NA         April       NA         April		NA	NA	110	712	342	478	822	11,602	3,237
April       NA         May       NA         June       NA         July       NA         July       NA         August       NA         September       NA         October       NA         November       NA         December       NA         Average       NA         P8 January       NA         February       NA         March       NA         June       NA         June       NA         June       NA         September       NA         August       NA         September       NA         October       NA         November       NA         September       NA         December       NA         Average       NA         March       NA         Average       NA         March       NA         Average       NA         Average       NA         March       NA         April       NA         April       NA         April       NA <td< td=""><td></td><td>NA</td><td>NA</td><td>107</td><td>742</td><td>356</td><td>492</td><td>849</td><td>11,752</td><td>3,364</td></td<>		NA	NA	107	742	356	492	849	11,752	3,364
May     NA       June     NA       July     NA       July     NA       August     NA       September     NA       October     NA       December     NA       December     NA       Ø8 January     NA       Ø8 January     NA       March     NA       March     NA       July     NA       July     NA       August     NA       July     NA       September     NA       October     NA       October     NA       December     NA       March     NA       July     NA       August     NA       September     NA       October     NA       December     NA       Average     NA       March     NA       March     NA       June     NA       March     NA       August     NA       March     NA       March     NA       April     NA       June     NA       June     NA       June     NA		NA	NA	127	770	377	518	897	11,900	3,189
Junie     NA       July     NA       July     NA       July     NA       September     NA       October     NA       November     NA       December     NA       Average     NA       98 January     NA       February     NA       March     NA       Jule     NA       July     NA       July     NA       July     NA       September     NA       October     NA       July     NA       May     NA       July     NA       Gotober     NA       November     NA       December     NA       P9 January     NA       March     NA       March     NA       March     NA       June     NA       June     NA       March     NA       March     NA       March     NA       March     NA       March     NA       June     NA       June     NA       June     NA		NA	NA	126	775	373	526	901	12,189	3,398
July     NA       August     NA       September     NA       October     NA       December     NA       December     NA       Average     NA       98 January     NA       February     NA       March     NA       June     NA       July     NA       July     NA       September     NA       September     NA       September     NA       November     NA       September     NA       Peccember     NA       Average     NA       March     NA       September     NA       Pecember     NA       Average     NA       Average     NA       Junary     NA       June     NA       June     NA       June     NA		NA	NA	120	804	379	541	924	12,899	3,483
August       NA         September       NA         October       NA         November       NA         December       NA         December       NA         Start       NA         March       NA         March       NA         June       NA         July       NA         August       NA         August       NA         September       NA         October       NA         December       NA         December       NA         September       NA         December       NA         December       NA         March       NA         March       NA         March       NA         March       NA         Average       NA         March       NA         March       NA         March       NA         Jun		NA	NA	121	855	396	577	976	13,521	3,575
September       NA         October       NA         November       NA         December       NA         Ø8 January       NA         February       NA         March       NA         May       NA         July       NA         July       NA         July       NA         October       NA         May       NA         July       NA         August       NA         October       NA         November       NA         October       NA         Pocember       NA         March       NA         Ø9 January       NA         March       NA         March       NA         March       NA         June       NA<		NA	NA	125	844	382	584	969	13,177	3,766
October       NA         November       NA         December       NA         Average       NA         98 January       NA         February       NA         March       NA         May       NA         June       NA         July       NA         September       NA         November       NA         September       NA         Pebruary       NA         March       NA         September       NA         September       NA         March       NA         March       NA         March       NA         June       NA         Junech       NA         April       NA         March       NA         April       NA         June       NA         June       NA         June       NA         June       NA         June       NA		NA	NA	125	868	409	581	993	13,613	3,705
November       NA         December       NA         Average       NA         98 January       NA         February       NA         March       NA         April       NA         June       NA         June       NA         July       NA         August       NA         September       NA         Docember       NA         December       NA         Average       NA         August       NA         November       NA         Decchber       NA         April       NA         Junary       NA         March       NA         June       NA		NA	NA	128	881	392	614	1,009	14,309	3,667
December       NA         Average       NA         98 January       NA         February       NA         March       NA         March       NA         March       NA         March       NA         May       NA         July       NA         July       NA         August       NA         October       NA         December       NA         December       NA         March       NA         G9 January       NA         March       NA         March       NA         April       NA         March       NA         June       NA         June       NA         Juny       NA         March       NA         March       NA         June       NA         June       NA         June       NA         June       NA         June       NA		NA	NA	121	875	390	602	996	14,350	3,546
Average     NA       98 January     NA       February     NA       March     NA       May     NA       June     NA       July     NA       July     NA       September     NA       November     NA       December     NA       P9 January     NA       February     NA       July     NA       July     NA       September     NA       Porceber     NA       December     NA       Junary     NA       February     NA       June     NA       June     NA       June     NA		NA	NA	126	857	354	625	983	13,535	3,622
February         NA           March         NA           April         NA           May         NA           June         NA           July         NA           July         NA           August         NA           September         NA           October         NA           December         NA           Pebruary         NA           February         NA           March         NA           June         NA           June         NA		NA <b>NA</b>	NA NA	129 <b>122</b>	884 <b>821</b>	361 <b>376</b>	648 <b>564</b>	1,013 <b>943</b>	13,814 <b>156,661</b>	3,433 <b>3,499</b>
February       NA         March       NA         April       NA         May       NA         June       NA         July       NA         August       NA         September       NA         October       NA         December       NA         P9 January       NA         February       NA         March       NA         April       NA         June       NA         Junge       NA         Junge       NA         March       NA         April       NA         June       NA         June       NA		NA	NA	133	860	380	609	993	15,000	3,476
March         NA           April         NA           May         NA           June         NA           July         NA           July         NA           July         NA           July         NA           September         NA           October         NA           December         NA           P9 January         NA           February         NA           March         NA           April         NA           June         NA		NA	NA	139	835	380	589	974	14,185	3,378
April       NA         May       NA         June       NA         July       NA         July       NA         August       NA         Acgust       NA         September       NA         Doctober       NA         December       NA         Average       NA         P9 January       NA         February       NA         March       NA         April       NA         June       NA		NA	NA	136	796	327	601	932	14,259	3,283
May     NA       June     NA       July     NA       August     NA       September     NA       October     NA       December     NA       December     NA       Percember     NA       Percember     NA       March     NA       March     NA       June     NA       June     NA		NA	NA	138	748	291	591	886	13,389	3,268
June     NA       July     NA       August     NA       September     NA       October     NA       December     NA       December     NA       P9 January     NA       February     NA       March     NA       April     NA       June     NA		NA	NA	133	722	272	580	855	13,059	3,396
July     NA       August     NA       September     NA       October     NA       December     NA       Average     NA       99 January     NA       February     NA       March     NA       April     NA       June     NA		NA	NA	128	726	267	585	854	13,165	3,079
September       NA         October       NA         November       NA         December       NA         Average       NA         Ø9 January       NA         February       NA         March       NA         April       NA         June       NA         July       NA		NA	NA	121	695	264	549	816	12,594	3,147
October     NA       November     NA       December     NA       Average     NA       99 January     NA       February     NA       March     NA       April     NA       June     NA		NA	NA	118	674	226	565	792	11,998	2,973
November     NA       December     NA       Average     NA       29 January     NA       February     NA       March     NA       April     NA       June     NA		NA	NA	118	656	215	559	774	11,601	2,973
December NA Average NA 99 January NA February NA March NA April NA May NA June NA July NA		NA	NA	111	623	214	519	734	11,703	2,602
Average     NA       99 January     NA       February     NA       March     NA       April     NA       May     NA       June     NA       July     NA		NA	NA	109	579	190	499	688	9,864	2,539
99 January NA February NA March NA April NA May NA June NA		NA	NA	102	545	155	491	647	8,810	2,244
February       NA         March       NA         April       NA         May       NA         June       NA         July       NA		NA	NA	123	703	264	560	827	149,627	3,030
March NA April NA May NA June NA July NA		NA	NA	104	483	125	461	587	8,817	1,932
April NA May NA June NA July NA		NA	NA	101	441	117	425	542	7,511	1,904
May NA June NA July NA		NA	NA	106	420	114	412	526	7,438	1,994
June NA July NA		NA	NA	99	397	125	371	496	7,052	2,054
July NA		NA	NA	102	414	136	380	516	7,362	2,076
		NA	NA	100	458	124	434	558	7,870	2,133
		NA	NA NA	99 106	489	108 111	478	588	8,250	2,391
		NA NA	NA	106 109	533 587		527 565	639 696	8,990 9,781	2,388
September NA October NA		NA NA	NA	109	587 630	130 137	565 601	696 741	9,781 10,438	2,445 2,472
November NA		NA	NA	119	663	137	635	741 782	11,284	2,472 2,472
11-Month Average NA		NA	NA	105	502	145 125	481	607	94,793	2,472 2,206
98 11-Month Average NA		NA	NA	126	720	276	567	845	140,817	3,101

#### Table 5.1 Oil and Gas Drilling Activity Measurements

<sup>a</sup> Rotary rigs in operation are reported weekly. Monthly data are averages of 4- or 5- week reporting periods, not calendar months. Multi-month data are averages of the reported data over the covered months, *not* averages of the weekly data. Annual data are averages over 52- or 53- weeks, not calendar years. Published data are rounded to the nearest whole number.
 <sup>b</sup> Sum of oil, gas, and miscellaneous other rigs (not shown).
 <sup>c</sup> Values shown are totals.
 <sup>d</sup> See Glossary.
 NA=Not available.

NA=Not available.

Note: Geographic coverage is the 50 States and the District of Columbia. Sources: Crews Engaged in Seismic Exploration: Society of

Exploration Geophysicists, Tulsa, Oklahoma, *Monthly Seismic Crew Count.* Rotary Rigs in Operation: By Site - Baker Hughes, Inc., Houston, Texas, *Rotary Rigs Running--by State.* By Type - Baker Hughes, Inc., Houston, Texas, weekly phone recording. **Total Footage Drilled:** Energy Information Administration computations, which are based on well reports submitted to the American Petroleum Institute by the Petroleum Information Corporation, Denver, Colorado. **Active Well Servicing Units: 1976 - July 1998**. Association of Energy Service Companies, Dallas, Texas, *Field Reports;* **August 1998 forward**—Guiberson Well Service Products, a Halliburton Company, Carrollton, Texas.

#### Table 5.2 Oil and Gas Wells Drilled

(Number of Wells)

_		Explo	ratory			Develo	pment			Тс	otal	
	Oil	Gas	Dry	Total	Oil	Gas	Dry	Total	Oil	Gas	Dry	Total
1973 Total	642	1,067	5,952	7,661	9,525	5,866	4,368	19,759	10,167	6,933	10.320	27,420
1974 Total	859	1,190	6,833	8,882	12,788	5,948	5,283	24,019	13,647	7,138	12,116	32,901
1975 Total	982	1,248	7,129	9,359	15,966	6,879	6,517	29,362	16,948	8,127	13,646	38,721
1976 Total	1,086	1,346	6,772	9,204	16,602	8,063	6,986	31,651	17,688	9,409	13,758	40,855
1977 Total	1,164	1,548	7,283	9,995	17,581	10,574	7,702	35,857	18,745	12,122	14,985	45,852
1978 Total	1,171	1,771	7,965	10,907	18,010	12,642	8,586	39,238	19,181	14,413	16,551	50,145
1979 Total	1,321	1,907	7,437	10,665	19,530	13,347	8,662	41,539	20,851	15,254	16,099	52,204
1980 Total	1,764	2,081	9,039	12,884	30,875	15,252	11,599	57,726	32,639	17,333	20,638	70,610
1981 Total	2,636	2,514	12,349	17,499	40,962	17,652	15,440	74,054	43,598	20,166	27,789	91,553
1982 Total	2,431	2,125	11,247	15,803	36,768	16,854	14,972	68,594	39,199	18,979	26,219	84,397
1983 Total	2,023	1,593	10,148	13,764	35,097	12,971	14,005	62,073	37,120	14,564	24,153	75,837
1984 Total	2,198	1,521	11,278	14,997	40,407	15,606	14,403	70,416	42,605	17,127	25,681	85,413
1985 Total	1,679	1,190	8,924	11,793	33,439	12,978	12,132	58,549	35,118	14,168	21,056	70,342
1986 Total	1,084	793	5,549	7,426	18,013	7,723	7,129	32,865	19,097	8,516	12,678	40,291
1987 Total	925	754	5,049	6,728	15,239	7,301	6,063	28,603	16,164	8,055	11,112	35,331
1988 Total	855	732	4,693	6,280	12,781	7,823	5,348	25,952	13,636	8,555	10,041	32,232
1989 Total	607	705	3,924	5,236	9,597	8,834	4,264	22,695	10,204	9,539	8,188	27,931
1990 Total	654	689	3,715	5,058	11,544	10,355	4,598	26,497	12,198	11,044	8,313	31,555
1991 Total	592	534	3,314	4,440	11,178	8,992	4,282	24,452	11,770	9,526	7,596	28,892
1992 Total	493	423	2,513	3,429	8,264	7,786	3,605	19,655	8,757	8,209	6,118	23,084
1993 Total	502	548	2,469	3,519	7,905	9,469	3,859	21,233	8,407	10,017	6,328	24,752
1994 Total	570	726	2,405	3,701	6,151	8,812	2,902	17,865	6,721	9,538	5,307	21,566
1995 Total	542	570	2,198	3,310	7,085	7,784	2,877	17,746	7,627	8,354	5,075	21,056
1996 Total	483	570	2,136	3,189	7,831	8,732	3,146	19,709	8,314	9,302	5,282	22,898
<b>1997</b> January	37	58	159	254	679	782	278	1,739	716	840	437	1,993
February	30	30	162	222	746	788	277	1,811	776	818	439	2,033
March	33	40	149	222	778	805	252	1,835	811	845	401	2,057
April	37	47	159	243	816	721	296	1,833	853	768	455	2,076
May	38	42	168	248	907	810	266	1,983	945	852	434	2,231
June	43	34	166	243	934	891	310	2,135	977	925	476	2,378
July	42	46	153	241	898	925	349	2,172	940	971	502	2,413
August	31	32	184	247	898	979	331	2,208	929	1,011	515	2,455
September	37	53	216	306	892	1,085	310	2,287	929	1,138	526	2,593
October	26	44	234	304	877	1,123	304	2,304	903	1,167	538	2,608
November	36	57	175	268	811	959	319	2,089	847	1,016	494	2,357
December	38	53	185	276	772	923	300	1,995	810	976	485	2,271
Total	428	536	2,110	3,074	10,008	10,791	3,592	24,391	10,436	11,327	5,702	27,465
1998 January	48	51	185	284	785	1,025	299	2,109	833	1,076	484	2,393
February	30	50	175	255	712	991	307	2,010	742	1,041	482	2,265
March	37	51	169	257	731	1,011	273	2,015	768	1,062	442	2,272
April	30	50	160	240	645	995	256	1,896	675	1,045	416	2,136
May	22	49	163	234	568	976	312	1,856	590	1,025	475	2,090
	30 21	49 46	155	234	611	985 924	313	1,909	641	1,034 970	468 383	2,143 1,962
July			148	215	588		235	1,747	609			,
August September	18 23	48 47	144 141	210 211	545 529	951 941	228 223	1,724 1,693	563 552	999 988	372 364	1,934 1,904
October	17	51	133	201	401	1,062	223	1,727	418	1,113	397	1,904
November	15	45	125	185	356	840	204	1,398	371	885	327	1,583
December	12	42	118	172	290	826	185	1,301	302	868	303	1,473
Total	303	579	1,816	2,698	6,761	11,527	3,097	21,385	7,064	12,106	4,913	24,083
				,	,					-		
1999 January	11	37	104	152	284	746	163	1,193	295	783	267	1,345
February	11	36	99	146	217	715	155	1,087	228	751	254	1,233
March	9	35	96	140	234	762	151	1,147	243	797	247	1,287
April	10 <sup>R</sup> 11	31	90	131 R 127	234 8 25 4	625	143	1,002 B 1 045	244	656	233	1,133
May		32	94	R 137	R 254	640	151	R 1,045	265	672	245	1,182
	10	37	102	149	232	730	164	1,126	242	767	266	1,275
July	10	40	113	163	201	805	181	1,187	211	845	294	1,350
August	9	45	117	171	208	886	182	1,276	217	931	299	1,447
September	10	48	127	185	244	951	199	1,394	254	999	326	1,579
October	11 12	51 54	136	198 209	260 271	1,015	212	1,487	271	1,066	348 366	1,685
November 11-Month Total	12 <b>114</b>	54 <b>446</b>	143 <b>1,221</b>	209 1,781	271 <b>2,639</b>	1,068 <b>8,943</b>	223 <b>1,924</b>	1,562 <b>13,506</b>	283 <b>2,753</b>	1,122 <b>9,389</b>	366 <b>3,145</b>	1,771 <b>15,287</b>
				-								
1998 11-Month Total 1997 11-Month Total	291 390	537 483	1,698 1,925	2,526 2,798	6,471 9,236	10,701 9,868	2,912 3,292	20,084 22,396	6,762 9,626	11,238 10,351	4,610 5,217	22,610 25,194

#### R=Revised.

Notes: These well counts include only the original drilling of a hole intended to discover or further develop already discovered oil or gas resources. Other drilling activities, such as drilling an old well deeper, drilling of laterals from the original well, drilling of service and injection wells, and drilling for resources other than oil or gas are excluded. Due to the methodology used to estimate ultimate well counts from the available partially reported data, the counts shown on this page are frequently revised. See end of section. Geographic coverage is the 50 States and the District of Columbia.

Sources: Energy Information Administration computations, which are based on well reports submitted by the Petroleum Information Corporation, Denver, Colorado.

# Oil and Gas Resource Development Notes

Three well types are considered in the *Monthly Energy Review* (*MER*) drilling statistics: "completed for oil," "completed for gas," and "dry hole." Wells that productively encounter both crude oil and natural gas are categorized as "completed for oil." Both development wells and exploratory wells (new field wildcats, new pool tests, and extension tests) are included in the statistics. All other classes of wells drilled in connection with the search for producible hydrocarbons are excluded.

Prior to the March 1985 *MER*, drilling statistics consisted of completion data for the above types and classes of wells as reported to the American Petroleum Institute (API) during a given month. Due to time lags between the date of well completion and the date of completion reporting to the API, as-reported well completions proved to be an inaccurate indicator of drilling activity. During 1982, for example, as-reported well completions rose, while the number of actual completions fell. Consequently, the drilling statistics published since the March 1985 *MER* are Energy Information Administration(EIA) estimates produced by statistically imputing well counts and footage based on the partial data available from the API. These estimates are subject to continuous revision as new data, some of which pertain to earlier months and years, become available. Additional information about the EIA estimation methodology may be found in "Estimating Well Completions," the feature article published in the March 1985 *MER*.

Users of the well completion and footage figures published by the Energy Information Administration (EIA) prior to August 1998 should be aware that these data have been revised. The published well completion and footage figures are produced by the Well Completion Estimation Procedure (WELCOM) based on drilling records provided under contract to the EIA. Problems in the files received by EIA necessitated revision of the historical series for well completions and footage drilled. Queries regarding this matter may be directed to William Trapmann (202-586-6408 or william.trapmann@eia.doe.gov).

# Section 6. Coal

Coal production in November 1999 totaled 94 million short tons, 4 percent higher than in November 1998. Coal production during the first 11 months of 1999 totaled 1,012 million short tons, 1 percent lower than production during the first 11 months of 1998.

Electric utility coal consumption in September 1999 totaled 76 million short tons, 3 percent lower than the consumption level in September 1998. Electric utility coal stocks were 129 million short tons at the end of

September 1999, 24 percent higher than the level a year earlier.

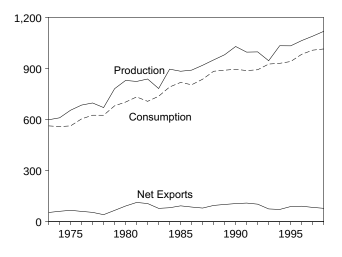
Coal exports in September 1999 totaled 5 million short tons, 24 percent lower than exports in September 1998.

Coal imports in September 1999 totaled 739 thousand short tons, 62 percent higher than imports in September 1998.

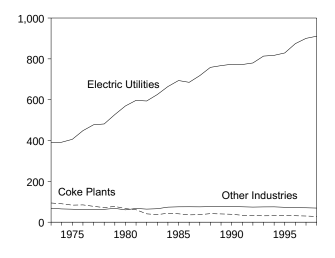
# Figure 6.1 Coal

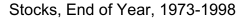
(Million Short Tons)

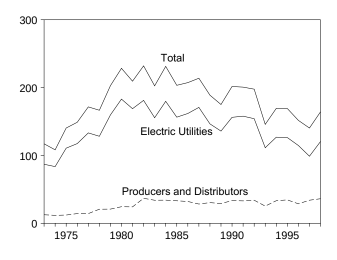
Overview, 1973-1998



# Consumption by Sector, 1973-1998

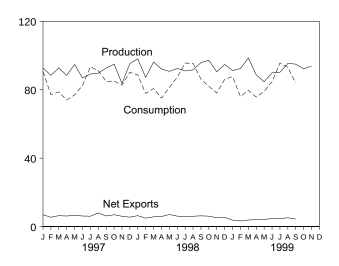




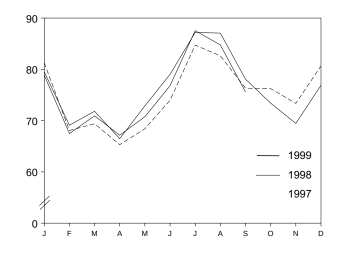


Note: Because vertical scales differ, graphs should not be compared. Sources: Tables 6.1, 6.2, and 6.3.

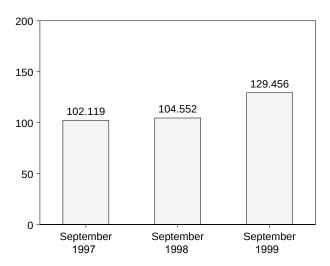
# Overview, Monthly



# Consumption by Electric Utilities, Monthly



# Stocks at Electric Utilities, End of Month



### Table 6.1 Coal Overview

(Thousand Short Tons)

	Production	Consumption	Importsa	Exports	Stocks <sup>b</sup>
973 Total	598,568	562,584	127	53,587	117,155
974 Total	610,023	558,402	2,080	60,661	108,237
975 Total	654,641	562,640	940	66,309	140,391
976 Total	684,913	603,790	1,203	60,021	148,899
977 Total	697,205	625,291	1,647	54,312	171,543
978 Total	670,164	625,225	2,953	40,714	166,606
979 Total	781,134	680,524	2,059	66,042	202,812
			,	'	
980 Total	829,700	702,730	1,194	91,742	228,407
981 Total	823,775	732,627	1,043	112,541	209,423
982 Total	838,112	706,911	742	106,277	232,038
983 Total	782,091	736,672	1,271	77,772	202,584
984 Total	895,921	791,296	1,286	81,483	231,300
		818,049			,
85 Total	883,638		1,952	92,680	203,367
86 Total	890,315	804,231	2,212	85,518	207,319
987 Total	918,762	836,941	1,747	79,607	213,780
988 Total	950,265	883,642	2,134	95,023	188,831
89 Total	980,729	889,699	2,851	100,815	175,087
990 Total	1,029,076	895,480	2,699	105,804	201,629
991 Total	995,984	887,621	3,390	108,969	200,682
992 Total	997,545	892,421	3,803	102,516	197,685
993 Total	945,424	925,944	7,309	74,519	145,742
994 Total	1.033.504	930,201	7,584	71,359	169,358
			,	'	,
995 Total	1,032,974	940,880	7,201	88,547	169,083
96 Total	1,063,856	983,334	7,126	90,473	151,627
97 January	92,828	90,739	409	7,298	146,120
February	88,441	77,194	338	5,778	149,806
March	92,812	78.700	585	6,936	158,215
	,	- ,		,	,
April	88,429	73,996	528	6,657	164,365
May	94,783	77,039	580	7,195	171,107
June	86,924	82,428	599	6,751	170,117
July	89,195	93,408	781	6,807	158,079
	,	,		,	,
August	89,742	91,206	620	8,551	151,172
September	92,713	84,850	820	6,997	148,627
October	95,010	85,161	564	7,446	147,291
November	83,728	82,668	607	6,609	143,936
December	95,328	90,236	1,054	6,521	140,374
			,		,
Total	1,089,932	1,007,626	7,487	83,545	140,374
98 January	98,108	88,678	<sup>R</sup> 626	6,984	143,927
February	87,227	77,860	<sup>R</sup> 431	5,300	149,286
March	96,249	80,761	<sup>R</sup> 669	6,337	155,568
April	92,140	75,095	<sup>R</sup> 675	6,548	162,854
May	90,781	81,366	<sup>R</sup> 400	7,416	165,716
June	92,487	87,335	<sup>R</sup> 726	6,785	162,697
July	91,022	95,616	<sup>R</sup> 622	6,463	155,203
August	91,666	95,479	<sup>R</sup> 698	6,709	150,108
September	95,893	86,213	<sup>R</sup> 457	6,726	151,665
October	97,256	82,056	<sup>R</sup> 677	6,726	156,007
November	90,510	78,142	<sup>R</sup> 664	5,773	162,084
December	94,794	86,067	<sup>R</sup> 864	6,280	164,233
Total	1,118,133	1,014,667	<sup>R</sup> 7,510	78,048	164,233
00 January	91,283	87,724	<sup>R</sup> 727	4,492	165,689
99 January					
February	92,384	76,031	<sup>R</sup> 681	3,922	175,522
March	98,615	79,714	<sup>R</sup> 746	4,548	184,766
April	88,759	75,697	<sup>R</sup> 661	4,698	189,337
May	84,675	79,033	R 288	4,345	192,846
			<sup>R</sup> 693		
June	89,899	84,735		5,405	190,538
July	90,262	95,700	<sup>R</sup> 581	5,175	177,147
August	95,418	93,102	<sup>R</sup> 666	5,800	171,425
September	95,009	83,898	739	5,100	174,762
October	,	,			
	92,303	NA	NA	NA	NA
November 11-Month Total	93,893 1 012 400	NA	NA	NA	NA
11-Month 10tal	1,012,499	NA	NA	NA	NA
98 11-Month Total	1,023,339	928,600	6,645	71,767	162,084

 <sup>a</sup> Includes Puerto Rico.
 <sup>b</sup> Stocks held by electric utilities, coke plants, general industry, and coal producers and distributors at end of period. Excludes stocks held at retail dealers for consumption by the residential and commercial sector.

R=Revised. NA=Not available.

Notes: Data through 1996 are final. Subsequent data are preliminary. For methodology used to calculate production, consumption, and stocks, see Notes 1, 2, and 3 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.

Sources: See end of section for sources. Forecast values are derived from EIA's Short-Term Integrated Forecasting System. See Note 4 at end of section.

# Table 6.2 Coal Consumption by End-Use Sector

(Thousand Short Tons)

		In	dustrial			
	Residential and Commercial	Coke Plants	Other Industrial Including Transportation	Electric Utilities	<b>T</b> =4-1	
	Commercial	Fidilis	Transportation	Otinities	Total	
973 Total	11,117	94,101	68,154	389,212	562,584	
974 Total	11,417	90,191	64,983	391,811	558,402	
975 Total	9,410	83,598	63,670	405,962	562,640	
976 Total	8,916	84,704	61,799	448,371	603,790	
977 Total	8,954	77,739	61,472	477,126	625,291	
978 Total	9,511	71,394	63,085	481,235	625,225	
979 Total	8,388	77,368	67,717	527,051	680,524	
980 Total	6,452	66,657	60,347	569.274	702,730	
981 Total	7,421	61,014	67,395	596,797	732,627	
982 Total	8,240	40,908	64,097	593,666	706,911	
983 Total	8,448	37,033	65,980	625,211	736,672	
984 Total	9,130	44,022	73,745	664,399	791,296	
985 Total	7,779	41,056	75,372	693,841	818,049	
986 Total	7,667	35,924	75,583	685,056	804,231	
987 Total	6,914	36,957	75,175	717,894	836,941	
988 Total	7,130	41,888	76,252	758,372	883,642	
989 Total	6,167	40,508	76,134	766.888	889,699	
				,		
990 Total	6,724	38,877	76,330	773,549	895,480	
991 Total	6,094	33,854	75,405	772,268	887,621	
992 Total	6,153	32,366	74,042	779,860	892,421	
993 Total	6,221	31,323	74,892	813,508	925,944	
994 Total	6,013	31,740	75,179	817,270	930,201	
995 Total	5,807	33,011	73,055	829,007	940,880	
996 Total	6,006	31,706	70,941	874,681	983,334	
	,	,		,	,	
997 January	828	2,515	6,108	81,288	90,739	
February	602	2,394	6,123	68,076	77,194	
March	510	2,681	6,120	69,389	78,700	
April	575	2,426	5,699	65,296	73,996	
	379	2,548	5,709	68,402	77,039	
May		,	,			
June	338	2,436	5,691	73,963	82,428	
July	501	2,590	5,589	84,727	93,408	
August	430	2,577	5,567	82,631	91,206	
September	361	2,532	5,624	76,332	84,850	
October	386	2,459	6,084	76,232	85,161	
November	658	2,522	6,126	73,362	82,668	
December	896	2,522	6,157	80,661	90,236	
Total	6,463	30,203	70,599	900,361	1,007,626	
	0,405	30,203	10,539	300,301	1,007,020	
998 January	736	2,345	6,077	79.520	88,678	
February	601	2,097	6,065	69,097	77,860	
	601					
March		2,293	6,050	71,817	80,761	
April	479	2,456	5,687	66,474	75,095	
May	332	2,508	5,659	72,867	81,366	
June	391	2,275	5,654	79,016	87,335	
July	478	2,403	5,546	87,189	95,616	
August	457	2,453	5,504	87,064	95,479	
September	357	2,316	5,461	78,078	86,213	
	375	2,454	5,820	73,407	82,056	
October						
November	626	2,207	5,856	69,452	78,142	
December	939	2,381	5,861	76,887	86,067	
Total	6,372	28,189	69,240	910,867	1,014,667	
	700	0.00-	<b>F</b> 00 <i>4</i>	70.070	~ <b>- -</b> ·	
999 January	736	2,287	5,831	78,870	87,724	
February	601	2,122	5,819	67,489	76,031	
March	601	2,387	5,804	70,922	79,714	
April	566	2,496	5,486	67,149	75,697	
May	351	2,448	5,479	70,755	79,033	
June	328	2,128	5,478	76,801	84,735	
	466	2,125				
July			5,542	87,537	95,700	
August	444	2,318	5,588	84,752	93,102	
September	463	2,361	5,500	75,574	83,898	
9-Month Total	4,557	20,701	50,526	679,849	755,633	
98 9-Month Total	4,433	21,147	51,703	691,121	768,403	
997 9-Month Total	4,524	22,700	52,231	670,105	749,560	

Notes: For sector-specific reporting and estimating information, see Note 2 at end of section. Data through 1995 are final. Subsequent data are preliminary. Totals may not equal sum of components due to independent rounding. Geographic coverage is the 50 States and the District of

Columbia.

Sources: See end of section for sources. Forecast values are derived from EIA's Short-Term Integrated Forecasting System. See Note 4 at end of section.

#### Table 6.3 Coal Stocks, End of Period

(Thousand Short Tons)

		Cons	sumer	1	Producers	
	Coke Plants	Other Industrial	Electric Utilities	Total <sup>a</sup>	and Distributors	Total <sup>a</sup>
	1 lanto	induction	oundoo	Total	Distributoro	Total
973 Year	6,998	10,370	86,967	104,625	12,530	117,155
974 Year	6,209	6,605	83,509	96,603	11,634	108,237
975 Year	8,797	8,529	110,724	128,283	12,108	140,391
976 Year	9,902	7,100	117,436	134,678	14,221	148,899
977 Year	12,816	11,063	133,219	157,318	14,225	171,543
978 Year	8,278	9,048	128,225	145,911	20,695	166.606
979 Year		'	159,714		20,835	,
	10,155	11,777	'	181,986	,	202,812
980 Year	9,067	11,951	183,010	204,028	24,379	228,407
981 Year	6,475	9,906	168,893	185,274	24,149	209,423
982 Year	4,642	9,479	181,132	195,254	36,784	232,038
983 Year	4,346	8,710	155,598	168,654	33,931	202,584
984 Year	6,166	11,317	179,727	197,211	34,090	231,300
985 Year	3,420	10,438	156,376	170,234	33,133	203,367
986 Year	2,992	10,429	161,806	175,226	32,093	207,319
987 Year	3,884	10,777	170,797	185,459	28,321	213,780
988 Year	3,137	8,768	146,507	158,413	30,418	188,831
989 Year	2,864	7,363	135,860	146,087	29,000	175,087
990 Year	3,329	8,716	156,166	168,210	33,418	201,629
991 Year	2,773	7,061	157,876	167,711	32,971	200,682
992 Year	2,597	6,965	154,130	163,692	33,993	197,685
993 Year	2,401	6,716	111,341	120,458	25,284	145,742
994 Year	,	'			33,219	169,358
	2,657	6,585	126,897	136,139	,	,
995 Year	2,632	5,702	126,304	134,639	34,444	169,083
996 Year	2,667	5,688	114,623	122,979	28,648	151,627
997 January	2,569	5,316	106,621	114,506	31,614	146.120
February	2,470	4,944	107,813	115,228	34,579	149,806
March	2,372	4,572	113,727	120.671	37,544	158,215
	,	,	,	- ) -	,	,
April	2,265	4,631	118,263	125,160	39,205	164,365
May	2,158	4,691	123,391	130,240	40,867	171,107
June	2,050	4,751	120,787	127,588	42,529	170,117
July	2,053	4,946	109,690	116,690	41,389	158,079
August	2,056	5,142	103,724	110,922	40,250	151,172
September	2,059	5,338	102,119	109,516	39,111	148,627
October	2,032	5,424	102,436	109,893	37,398	147,291
November	2,005	5,511	100,735	108,251	35,685	143,936
December	1,978	5,597	98,826	106,401	33,973	140,374
998 January	1,947	5,261	100,406	107,614	36,313	143,927
February	1,916	4,924	103,793	110,633	38,653	149,286
March	1,885	4,588	108,101	114,574	40,994	155,568
April	1,922	4,596	116,231	122,749	40,105	162,854
May	1,958	4,605	119,936	126,499	39,217	165,716
June	1,995	4,614	117,758	124,366	38,331	162,697
July	2,010	4,832	109,540	116,382	38,821	155,203
August	2,026	5,050	103,720	110,796	39,312	150,108
September	2,020	5,268	104,552	111,862	39,803	151,665
October	2,042	5,366	,	'	38,583	156.007
	,	,	110,021	117,423	,	,
November	2,031	5,464	117,225	124,720	37,364	162,084
December	2,026	5,561	120,501	128,089	36,144	164,233
999 January	1,983	5,299	120,190	127,473	38,216	165,689
	1,941	5,037	128,256	135,234	40,288	175,522
February						
March	1,898	4,776	135,732	142,405	42,361	184,766
April	1,957	4,750	140,545	147,252	42,085	189,337
May	2,016	4,724	144,297	151,037	41,809	192,846
June	2,075	4,698	142,232	149,005	_ 41,533	190,538
July	1,695	4,513	131,562	137,770	<sup>E</sup> 39,377	177,147
August	1,662	4,723	127,819	134,204	E 37,221	171,425
September	1,919	8,387	129,456	139,762	E 35,000	174,762

<sup>a</sup> Includes stocks held at retail dealers for consumption by the residential and commercial sector in thousand short tons: 1973–290; 1974–280; 1975–233; 1976–240; 1977–220; 1978–360; and 1979–340.

Notes: For sector-specific reporting and estimating information, see Note 3 at end of section. Data through 1995 are final. Subsequent data are preliminary. Totals may not equal sum of components due to independent

rounding. Geographic coverage is the 50 States and the District of Columbia.

Sources: See end of section for sources. Forecast values are derived from EIA's Short-Term Integrated Forecasting System. See Note 4 at end of section.

# **Coal Notes**

1. Production: Preliminary monthly estimates of national coal production are the sum of weekly estimates developed by the Energy Information Administration (EIA) and published in the Weekly Coal Production report. When a week extends into a new month, production is allocated on a daily basis and added to the appropriate month. Weekly estimates are based on Association of American Railroads data showing the number of railcars loaded with coal during the week by Class I and certain other railroads. This number is converted into tons of coal by EIA by using the average number of tons of coal per railcar loaded reported in the most recent "Quarterly Freight Commodity Statistics" from the Surface Transportation Board. If an average coal tonnage per railcar loaded is not available for a specific railroad, the national average is used. To derive the estimate of total weekly production, the total rail tonnage for the week is divided by the ratio of quarterly production shipped by rail and total quarterly production. Data for the corresponding quarter of previous years are used to derive this ratio. This method ensures that the seasonal variations are preserved in the production estimates.

When preliminary quarterly data become available, the monthly and weekly estimates are adjusted to conform to the quarterly figure. The adjustment procedure uses State-level production data and is explained in EIA's Quarterly Coal Report. Initial estimates of annual production published in January of the following year are based on preliminary production data covering the first 9 months (three quarters) and weekly/monthly estimates for the fourth quarter. The fourth quarter estimates may or may not be revised when preliminary data become available in March of the following year, depending on the magnitude of the difference between the estimates and the preliminary data. In any event, all quarterly, monthly, and weekly production figures are adjusted to conform to the final annual production data published in the Monthly Energy Review in the fall of the following year.

2. Consumption: Coal consumption data are reported by major end-use sector. Estimated data for the most recent months (designated by an "E") are derived from forecasted values shown in the EIA *Short-Term Energy Outlook* (DOE/EIA-0202) table titled "Supply and Disposition of Coal: Mid World Oil Price Case." The monthly estimates are one-third of the quarterly values shown in the then current issue of the publication, regularly released in February, May, October, and November. The estimates are revised quarterly as collected data become available from the data sources. Sector-specific information follows.

Residential and Commercial—Prior to 1980, monthly consumption estimates for the residential and commercial sector were derived by using reported data to modify baseline figures developed by the Bureau of Mines. From 1980-1987, monthly estimates were derived by proportioning reported quarterly data by using the ratios of monthly-to-quarterly consumption data in 1979, the last year in which monthly data were reported on Form EIA-2. During 1981 and 1982, the estimates were also modified to reflect air temperature degree-days. Quarterly consumption data were taken directly from reported data and were defined as distribution to the residential and commercial sector as reported by coal producers and distributors on Form EIA-6. Beginning in January 1988, monthly residential and commercial consumption estimates are derived from reported quarterly data by using monthly national average population weighted heating/cooling degree-days obtained from the National Oceanic and Atmospheric Administration. The monthly ratios are the monthly national sum of heating and cooling degree-days as a proportion of the quarterly national sum. Quarterly consumption data are taken directly from reported data.

Coke Plants—Prior to 1980, monthly coke plant consumption data were taken directly from reported data. From 1980-1987, coke plant consumption estimates were derived by proportioning reported quarterly data by using the ratios of monthly-to-quarterly consumption data in 1979, the last year in which monthly data were reported. Beginning in January 1988, monthly coke plant consumption estimates are derived from the reported quarterly data by using monthly ratios of raw steel production data from the American Iron and Steel Institute. The ratios are the monthly raw steel production from open hearth and basic oxygen process furnaces as a proportion of the quarterly production from those kinds of furnaces.

Other Industrial-Prior to 1978, monthly consumption data for the other industrial sector (all industrial users minus coke plants) were derived by using reported data to modify baseline consumption figures from the most recent Bureau of the Census Annual Survey of Manufactures or Census of Manufactures. For 1978 and 1979, monthly estimates were derived from data reported on Forms EIA-3 and EIA-6. From 1980-1987, monthly figures were estimated by proportioning quarterly data by using the ratios of monthly-to-quarterly consumption data in 1979, the last year in which monthly data were reported on Form EIA-3. Quarterly consumption data were derived by adding beginning stocks at manufacturing plants to current receipts and subtracting ending stocks at manufacturing plants. In this calculation, current receipts were the greater of either reported receipts from manufacturing plants (Form EIA-3) or reported shipments to the other industrial sector (Form EIA-6), thereby ensuring that agriculture, forestry, fishing, mining, and construction consumption data were included where appropriate. Starting in January 1988, monthly consumption for the other industrial sector is estimated from reported quarterly data by using ratios derived from industrial production indices published by the Board of Governors of the Federal Reserve System. Indices for six major industry groups are used as the basis for calculating the ratios: foods, Standard Industrial

Classification (SIC) 20; paper and products, SIC 26; chemicals and products, SIC 28; petroleum products, SIC 29; clay, glass, and stone products, SIC 32; and primary metals, SIC 33. The monthly ratios are computed as the monthly sum of the weighted indices as a proportion of the quarterly sum of the weighted indices by using the 1977 proportion as the weights.

Electric Utilities—Monthly consumption data for electric utility plants are taken directly from reported data.

**3. Stocks:** Coal stocks data are reported by major end-use sector. Estimated data for the most recent months (designated by an "E") are derived from forecasted values shown in the EIA *Short-Term Energy Outlook* (DOE/EIA-0202) table titled "Supply and Disposition of Coal: Mid World Oil Price Case." The monthly estimates are one-third of the quarterly values shown in the then current issue of the publication, regularly released in February, May, October, and November. The estimates are revised quarterly as collected data become available from the data sources. Sector-specific information follows.

Coke Plants—Prior to 1980, monthly stocks at coke plants were taken directly from reported data. From 1980 forward, coke plant stocks are estimated by using one-third of the current quarterly change to indicate the monthly change in stocks. Quarterly stocks are taken directly from data reported on Form EIA-5.

Other Industrial—Prior to 1978, stocks for the other industrial sector were derived by using reported data to modify baseline figures from a one-time Bureau of Mines survey of consumers. For 1978-1982, monthly estimates were derived by judgmentally proportioning reported quarterly data based on representative seasonal patterns of supply and demand. From 1983 forward, other industrial coal stocks are estimated as indicated above for coke plants. Quarterly stocks are taken directly from data reported on Form EIA-3 and therefore include only manufacturing industries; data for agriculture, forestry, fishing, mining, and construction stocks are not available.

Electric Utilities—Monthly stocks data at electric utility plants are taken directly from reported data.

Producers and Distributors—Quarterly stocks at producers and distributors are taken directly from reported data. Monthly data are estimated by using one-third of the current quarterly change to indicate the monthly change in stocks.

**4. Forecast Values:** Data values preceded by "F" in this section are forecast values. They are derived from EIA's Short-Term Integrated Forecasting System (STIFS). The model is driven primarily by data and assumptions about key macroeconomic variables, the world oil price, and

weather. The coal forecast relies on other variables as well, such as alternative fuel prices (natural gas and oil) and power generation by sources other than fossil fuels, including nuclear and hydroelectric power. Each month, EIA staff review the model output and make adjustments, if appropriate, based on their knowledge of developments in the coal industry.

The STIFS model results are published quarterly in EIA's *Short-Term Energy Outlook*, which is available from the National Energy Information Center (202-586-8800) and accessible on the world wide web at http://www.eia.doe.gov. Documentation for the model and instructions for downloading and operating it on a personal computer are provided.

**5.** Additional Information: EIA's *Quarterly Coal Report* provides additional information about coal data and estimation procedures.

#### Sources for Table 6.1

#### Production

**1973-September 1977**—U.S. Department of the Interior, Bureau of Mines, *Minerals Yearbook* and *Minerals Industry Surveys*.

**October 1977 forward**—Energy Information Administration, *Weekly Coal Production*.

#### Consumption

Table 6.2.

#### Imports and Exports

U.S. Department of Commerce, Bureau of the Census, Monthly Reports IM-145 (Imports) and EM-545 (Exports).

#### Stocks

Table 6.3.

#### Sources for Table 6.2

#### **Residential and Commercial**

**1973-1976**—U.S. Department of the Interior (DOI), Bureau of Mines (BOM), *Minerals Yearbook*.

**January-September 1977**—DOI, BOM, Form 6-1400, "Monthly Coal Report, Retail Dealers-Upper Lake Docks."

**October 1977-1979**—Energy Information Administration (EIA), Form EIA-2, "Monthly Coal Report, Retail Dealers-Upper Lake Docks."

**1980 forward**—EIA, Form EIA-6, "Coal Distribution Report," quarterly.

#### **Coke Plants**

1973-September 1977—DOI, BOM, Minerals Yearbook and Minerals Industry Surveys.
October 1977-1980—EIA, Form EIA-5/5A, "Coke and Coal Chemicals-Monthly/Annual Supplement."
1981-1984—EIA, Form EIA-5/5A, "Coke Plant Report-Quarterly/Annual Supplement."
1985 forward—EIA, Form EIA-5, "Coke Plant Report-Quarterly."

#### **Other Industrial**

**1973-September 1977**—DOI, BOM, *Minerals Yearbook* and *Minerals Industry Surveys*. **October 1977-1979**—EIA, Form EIA-3, "Monthly

Coal Consumption Report-Manufacturing Plants."

**1980 forward**—EIA, Form EIA-3, "Quarterly Coal Consumption Report-Manufacturing Plants," and Form EIA-6, "Coal Distribution Report," quarterly.

#### **Electric Utilities**

**1973-September 1977**—DOI, BOM, *Minerals Yearbook* and *Minerals Industry Surveys*.

**October 1977 forward**—EIA, Form EIA-759 (formerly Form FPC-4), "Monthly Power Plant Report."

# Sources for Table 6.3

#### **Coke Plants**

**1973-September 1977**—U.S. Department of the Interior (DOI), Bureau of Mines (BOM), *Minerals Yearbook* and *Minerals Industry Surveys*.

**October 1977-1980**—Energy Information Administration (EIA), Form EIA-5/5A, "Coke and Coal Chemicals-Monthly/Annual."

**1981-1984**—EIA, Form EIA 5/5A, "Coke Plant Report-Quarterly/Annual Supplement."

**1985 forward**—EIA, Form EIA-5, "Coke Plant Report-Quarterly."

#### **Other Industrial**

**1973-September 1977**—DOI, BOM, *Minerals Yearbook* and *Minerals Industry Surveys*.

**October 1977-1979**—EIA, Form EIA-3, "Monthly Coal Consumption Report-Manufacturing Plants."

**1980 forward**—EIA, Form EIA-3, "Quarterly Coal Consumption Report-Manufacturing Plants," and Form EIA-6, "Coal Distribution Report," quarterly.

# **Section 7. Electricity**

**Electric Power Industry.** Electricity is produced by electric utilities and nonutility power producers. Electric utilities are the traditional, highly regulated part of the industry, and nonutility power producers are the unregulated, competitive part of the industry. In general, the electric power industry is moving away from regulated entities, and the nonutility power producers are expanding rapidly.

The Energy Information Administration maintains comprehensive data about electric utilities, which still account for most electric power in the country. Less information is available about nonutility power production, but some data are beginning to become available that provide perspective on the overall industry.

While little monthly data are available on the activities of nonutility power producers, some annual data can be provided. *Monthly Energy Review* Tables 7.1, 7.5, and 7.6 now provide annual data about nonutility power net generation and fossil fuel consumption.

In 1998, the total electric power industry net generation was 3.6 trillion kilowatthours of electricity. Of that sum, 3.2 trillion kilowatthours, or 89 percent, was produced by electric utilities and 0.4 trillion kilowatthours, or 11 percent, from nonutility power producers. While electric utilities relied most heavily on coal for producing power, nonutilities derived most of their power from natural gas.

**Electric Utility Net Generation.** During September 1999, electric utilities generated 262 billion kilowatthours of electricity, 6 percent lower than in September 1998. Coal-fired generation totaled 149 billion kilowatthours, 4 percent lower than the September 1998 level. Nuclear generation totaled 61 billion kilowatthours, 6 percent higher than the level 1 year earlier. Natural gas-fired generation was 27 billion

kilowatthours, 26 percent lower than the September 1998 level. Hydroelectric generation totaled 19 billion kilowatthours, 2 percent lower than the September 1998 level. Petroleum-fired generation totaled 6 billion kilowatthours, 42 percent below the level 1 year earlier.

**Electric Utility Sales.** Electric utility sales of electricity to all ultimate consumers in the United States in September 1999 were 291 billion kilowatthours, 2 percent lower than sales during September 1998. Residential sales totaled 104 billion kilowatthours, 3 percent below the level of sales during the previous September. Sales to industrial consumers totaled 90 billion kilowatthours in September 1999, 1 percent higher than the level of sales 1 year earlier. Commercial sales totaled 88 billion kilowatthours, 2 percent below the level 1 year earlier. In September 1999, other sales totaled 9 billion kilowatthours, 8 percent below the September 1998 level.

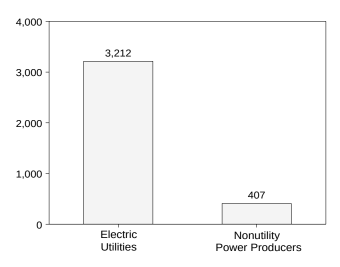
**Electric Utility Consumption of Fossil Fuels.** Electric utility consumption of coal during September 1999 was 76 million short tons, 3 percent lower than consumption in September 1998. Petroleum consumption (excluding petroleum coke) during September 1999 was 10 million barrels, 41 percent below the level of consumption in September 1998. During September 1999, electric utilities consumed 281 billion cubic feet of natural gas, 26 percent below the September 1998 consumption level.

**Electric Utility Stocks of Coal and Petroleum.** On September 30, 1999, electric utility stocks of all types of coal totaled 129 million short tons, 24 percent higher than the level on September 30, 1998. Stocks of petroleum (excluding petroleum coke) on September 30, 1999, totaled 44 million barrels, 4 percent lower than the level on September 30, 1998.

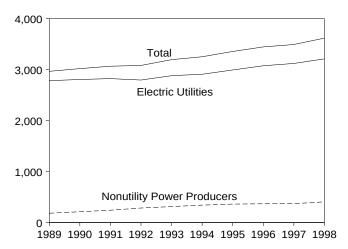
# Figure 7.1 Electric Power Industry Net Generation

(Billion Kilowatthours)

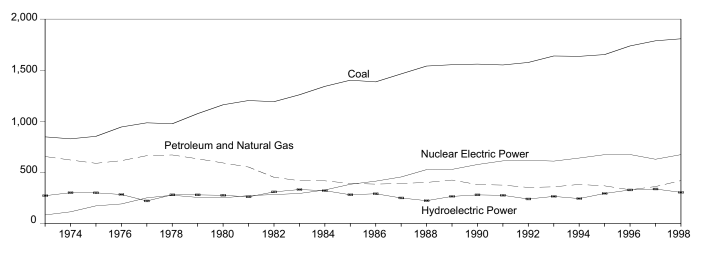
# Electric Power Industry, 1998

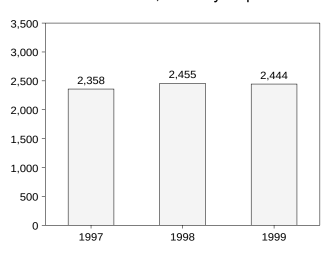


# Electric Power Industry, 1989-1998



# Electric Utilities by Source, 1973-1998

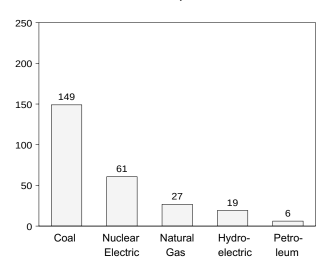




# Electric Utilities Total, January-September

# Note: Because vertical scales differ, graphs should not be compared. Source: Table 7.1.

Electric Utilities Total, September 1999



#### Table 7.1 Electric Power Industry Net Generation

(Million Kilowatthours)

Coal         Natural Bass         Parton         Nuclear Power         Hydron Power         Geo- Energy         Waste         Other         Total         Ponumility Producers         Power           72 Total         \$\$\xistsformal{2}\$					Electri	c Utilities						
Coal         Gas <sup>3</sup> Petroleum <sup>b</sup> Power         Fenergy         Waste         Other <sup>C</sup> Total         Producers         Indust           73 Total         847,651         340,653         340,453         843,479         272,063         1,966         328         0         1,867,140         NA         NA           75 Total         822,643         320,065         300,0457         3,256         144         0         1,977,400         NA         NA           77 Total         955,279         305,593         858,797         250,865         72,7783         3,286         148         0         1,977,640         NA         NA           78 Total         975,742         305,593         858,797         250,867         333         0         2,267,371         NA         NA           83 Total         1,167,502         346,340         255,977         32,100         6,075         379         3         2,241,211         NA         NA           83 Total         1,138,040         326,391         231,148         31,251         1,337         1,241,641         NA         NA           84 Total         1,146,653         227,421         148,499         232,471         13,241,643 <th></th> <th></th> <th>Natural</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Total Electric Power</th>			Natural									Total Electric Power
74 Total       828,433       320,065       300,931       113,976       301,022       2.453       251       0       1,877,140       NA       NA         75 Total       44,431       224,624       319,988       119,104       285,707       3260       0       203,086       NA       NA       NA         75 Total       975,742       303,591       305,016       276,031       2266       0       203,086       NA       NA         75 Total       1075,037       323,485       305,325       525,155       277,673       33,869       488       0       2248,439       NA       NA         81 Total       1,205,037       323,447       772,674       260,644       5,668       566       366       0       2248,439       NA       NA         81 Total       1,262,041       1,41,479       225,763       321,136       6,714       386       2       241,211       NA       NA         82 Total       1,246,261       127,261       114,499       252,113       323,116       523,310       NA       NA         83 Total       1,460,265       252,861       32,646,31       2,717       NA       NA       NA       NA       NA       NA <th></th> <th>Coal</th> <th></th> <th>Petroleum<sup>b</sup></th> <th></th> <th></th> <th></th> <th></th> <th>Otherc</th> <th>Total</th> <th></th> <th>Industr</th>		Coal		Petroleum <sup>b</sup>					Otherc	Total		Industr
74 Total       828,433       320,065       300,931       113,976       301,022       2.453       251       0       1,877,140       NA       NA         75 Total       44,431       224,624       319,988       119,104       285,707       3260       0       203,086       NA       NA       NA         75 Total       975,742       303,591       305,016       276,031       2266       0       203,086       NA       NA         75 Total       1075,037       323,485       305,325       525,155       277,673       33,869       488       0       2248,439       NA       NA         81 Total       1,205,037       323,447       772,674       260,644       5,668       566       366       0       2248,439       NA       NA         81 Total       1,262,041       1,41,479       225,763       321,136       6,714       386       2       241,211       NA       NA         82 Total       1,246,261       127,261       114,499       252,113       323,116       523,310       NA       NA         83 Total       1,460,265       252,861       32,646,31       2,717       NA       NA       NA       NA       NA       NA <td>73 Total</td> <td>847 651</td> <td>340 858</td> <td>314 343</td> <td>83 479</td> <td>272 083</td> <td>1 966</td> <td>328</td> <td>0</td> <td>1 860 710</td> <td>NΔ</td> <td>NΔ</td>	73 Total	847 651	340 858	314 343	83 479	272 083	1 966	328	0	1 860 710	NΔ	NΔ
T5 Total       852,786       229,778       229,065       310,47       3,246       191       0       101,1649       NA       NA         77 Total       99,219       305,566       355,179       250,883       220,473       3,562       481       0       21,233       NA       NA         77 Total       99,5219       305,566       355,179       33,582       3481       0       224,233       NA       NA         80 Total       1,105,562       346,77       30,622       355,573       333       0       2264,813       NA       NA         81 Total       1,120,203       305,207       306,213       344,443       321       0       2,211,281       NA       NA         82 Total       1,1220,443       305,260       146,707       322,130       60,171       378       2,311,285       NA       NA         83 Total       1,462,128       221,944       100,202       330,861       321,810       60,306       1,777       1,443       NA       NA         85 Total       1,463,781       277,686       144,809       252,776       300,811       1,777       1,477       14       2,371,127       NA       NA       NA <t< 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></t<>					,	,	,					
76 Total       944.391       224.624       319.988       191.104       283.707       3.616       266       0       2.077.695       NA       NA         78 Total       975.742       305.505       355.06       355.07       358.20.475       338       0       2.264.331       NA       NA         78 Total       975.742       305.207       345.20       376.743       308       0       2.264.317       NA       NA         81 Total       1.161.552       346.240       357.77       309.213       345.777       309.213       306.277       338.10       2.264.312       NA       NA         83 Total       1.239.424       277.349       106.677       327.77       309.213       34.433       21       2.241.214       NA       NA         83 Total       1.341.661       297.342       321.100       6.075       379       3       2.241.214       NA       NA         84 Total       1.344.661       297.342       341.039       291.144       1038       12.241.214       NA       NA         85 Total       1.553.661       226.654       35.857       35.256.663       3.441       10.84       48.297.310       NA       NA         86 Total </td <td></td>												
T7 Total       985,219       305,505       358,179       250,883       220,75       3,582       2481       0       2,246,331       NA       NA         79 Total       1,075,037       329,445       305,291       366,040       72,462       3,889       488       0       2,246,331       NA       NA         79 Total       1,191,552       346,249       251,152       277,73       308,91       488       0       2,246,331       NA       NA         82 Total       1,1259,442       305,250       446,797       323,10       62,246,334       NA       NA         82 Total       1,345,681       274,098       444,99       326,773       332,1150       6,775       379       32,210,285       NA       NA         84 Total       1,341,681       291,945       100,022       356,613       281,149       9,325       1,386       16       2,469,341       NA       NA         86 Total       1,549,653       281,649       9,325       1,386       12,777,217       NA       NA       NA         89 Total       1,554,661       266,548       156,317       280,548       32,787,217       NA       NA         89 Total       1,554,661       266,		,				,						
78 Total       97 Total       97 Total       97 Total       1,075,037       339,485       365,052       257,163       388       40       0,2247,372       NA       NA         80 Total       1,191,662       346,240       245,994       251,116       276,021       5,077       333       0       2,284,312       NA       NA         81 Total       1,203,203       345,777       206,241       272,474       266,641       272,474       266,641       266,673       379       3       2,241,632       NA       NA         83 Total       1,341,661       297,384       119,080       275,442       221,461       0,103       1,17       12       2,445,034       NA       NA       NA         85 Total       1,440,2128       291,444       100,308       1,177       12       2,445,734       NA       NA         85 Total       1,540,653       241,490       522,871       11,483       522,801       141,143       12,274,217       NA       NA         80 Total       1,540,653       242,800       222,440       10,036       1,777       142,248,341       NA       NA         80 Total       1,540,653       242,800       222,440,304       23,247,219       N									Ó			
P3 Total       1,075,037       33,485       303,525       225,155       277,873       3,889       498       0       2,248,432       NA       NA         81 Total       1,203,203       345,777       266,421       272,674       260,684       5,666       368       0       2,248,121       NA       NA         83 Total       1,232,003       345,777       266,421       272,674       260,684       5,666       368       0       2,244,121       NA       NA         83 Total       1,242,122       221,444       274,698       144,449       235,677       331,130       6,077       371,612       2,448,241       NA       NA       NA         85 Total       1,342,123       221,346       100,202       335,815       221,841       NA       NA       NA         85 Total       1,543,661       226,693       144,903       252,133       1,351,117       162,277,42,50       NA       NA         88 Total       1,553,661       226,693       145,816       223,262       243,503       3,064,22       245,503       3,074,20       NA       NA         93 Total       1,653,693       224,172       NA       NA       NA       SA       2,062,24												
80 Total 1,161,562 346,240 245,994 251,116 276,221 5,073 433 0 2,224,813 NA NA NA 22 Total 1,239,424 345,777 266,864 368 368 0 2,224,812 NA NA NA 23 Total 1,239,424 24,305 247,332,130 6,717 378 0 2,2316,284 NA NA A 34 57 Total 1,239,424 241,446 235,77 339,213 4,343 321 0 2,241,211 NA NA A 34 57 Total 1,239,424 291,444 100,202 335,691 281,149 3,325 1,383 16 2 2,456,384 NA NA A 35 Total 1,325,637 245,698 140,00,202 335,691 281,149 3,325 1,383 16 2 2,457,310 NA NA A 57 Total 1,458,3781 224,569 146,900 524,779 222,940 10,308 1,177 16 2,2473,100 NA NA A 57 Total 1,554,065 252,941 184,93 452,70 248,085 10,775 1,477 14 2,274,250 NA NA NA 58 Total 1,554,065 225,2401 148,090 524,779 232,249,01 0,300 1,674 10 2,740,250 NA NA A 58 Total 1,554,065 263,891 281,149 0,330 5,312 1,965 3 2,743,944 185,943 2,966,24 196 5 3 2,743,944 185,943 2,966,24 196 5 3 2,743,954 125,943 2,966,24 196 5 3 2,743,954 125,943 3,021,15 27,104 75,768 293,559 8,1104 2,033 3 2,772,19 226,148 3,308,35 10,111 1,553,065 243,087 11,017 57,768 235,559 8,1104 2,033 3 2,727,219 226,148 3,308,359 8,1104 2,033 3 5 Total 1,652,914 207,036 0,644 67,729 237,970 5,234 1,969 15 2,994,525 314,399 3,3196,52 31 Total 1,652,914 207,036 60,444 674,229 234,583 4,745 1,649 15 2,994,523 314,398 3,357,8 35 5 Total 1,652,914 30,7036 60,444 674,229 234,553 4,745 1,649 15 2,994,529 3,454,93 3,955,93 6 Total 1,652,914 30,7036 60,444 674,22 334,653 4,745 1,649 15 2,994,529 3,454,93 3,955,93 6 Total 1,652,914 30,7036 60,444 674,22 334,653 4,745 1,649 15 2,994,529 3,454,93 3,955,93 6 Total 1,652,914 30,7036 60,644 674,229 234,554 3,406 3,357,83 5 5 Total 4,643 30,703 6 67,729 32,797 5,234 1,967 13 3,017,142 38,955 3,346,969 NA NA A 4,74 18,470 3,265 5,940 A 310 146 (5) 2,734,114 3,848 3,345 3,357,83 5 7 2,345 NA NA A 4,470 13,276 1,334,658 1,326 1,334 1,334,358 1,344 1,335 1,244,558 1,334 1,334 1,344 1									Ó			
81 Total       1,202,203       345,777       206,421       274,273       309,213       4,443       321       0       2,244,812       NA       NA         83 Total       1,256,424       277,098       144,492       235,777       309,213       6,075       379       3       2,210,225       NA       NA       NA         85 Total       1,424,128       291,946       100,202       335,691       231,140       9,322       1,335       161       2,445,941       NA       NA         85 Total       1,446,653       252,801       148,490       525,723       222,940       10,775       1,477       14       2,772,127       NA       NA         88 Total       1,555,166       266,598       117,617       757,685       3,783,491       13,833,432       2,666,23       3,242,193       2,665,33       2,787,219       220,243,03,30,665,23       3,242,193       2,565,33       4,649,33       3,563,23       3,614,83       3,357,83       3,578,35       25,616       2,65,914       3,614,92,37,93,93,37,83       3,67,442       299,523       4,443,83,24       3,444,93       2,355,314,439,31,93,25       3,444,94       3,452,53       3,44,34,37,34,53       3,57,83       5,751       1,33,997       NA       NA								433	0	2,286,439	NA	
82 Total       1,1259,204       305,260       146,797       282,773       309,213       4,443       321       0       2,241,211       NA       NA         84 Total       1,2454,42       274,098       327,634       321,150       7,741       886       12       2,416,304       NA       NA         84 Total       1,402,128       NA       NA       NA       NA       NA         85 Total       1,436,513       244,508       136,648       414,038       201,044       10,300       1,674       10       2,704,507       NA       NA         85 Total       1,555,661       266,589       116,41,505       265,673       22,284,304       183,943       2,066,24       3,021,116       146,304       3,021,116       2,046       4       2,282,523       243,503       3,066,52       3,202,112       146,403,302,116       3,046,403,302,116       2,344,43       3,043,244       3,048,33       2,397,512       2,344,539       3,216,92,214       3,046,43,302,116       3,246,44       2,282,525       3,44,439       3,166,52       3,245,444       3,043,314       2,347,239       3,216,110       3,217,42       3,416,43       3,316       2,347,423       3,217,410       NA       NA       NA       NA       NA<								368	0	2.294.812	NA	NA
83 Total       1,259,424       274,088       144,499       223,2130       6,075       379       3       2,310,285       NA       NA         85 Total       1,404,128       297,394       109,200       383,691       281,149       9,325       1,383       16       2,445,304       NA       NA         85 Total       1,436,581       245,502       138,344       455,270       248,085       10,775       1,477       18       2,467,310       NA       NA         87 Total       1,454,650       252,601       148,000       526,372       222,400       1,0300       1,677       10       2,707,217       NA       NA         89 Total       1,551,677       264,772       322,706       9,807       12,477       14       2,472,717       NA       NA       NA         91 Total       1,551,677       264,772       322,700       8,937       6,102       236,563       2,704,64       4,226,720       33,0463       3,0433       3,0433       3,0453       3,0433       3,0453       23,017,12       343,067       3,252,75       34,0439       3,1044       14,1652       2,310,71       NA       NA       NA       A       A       A       A       A       A,164,164	82 Total						,		Ó			
84 Total       1,441,681       297.394       119,808       327,634       321,150       7,41       886       12,416,304       NA       NA         86 Total       1,485,81       246,508       136,585       414,038       200,844       10,308       1,177       14       2,772,127       NA       NA       NA         86 Total       1,445,781       277,621       118,493       452,772       222,340       10,775       1,477       14       2,772,127       NA       NA       NA         80 Total       1,555,660       254,068       117,017       776,782       273,928       8,581       2,073       3       2,081,511       213,046       3,021,014       3,066,53         91 Total       1,555,660       263,872       825,015       99,359       610,211       265,063       7,571       1,990       4       2,482,525       314,399       3,196,92         92 Total       1,635,181       255,915       99,539       610,217       223,663       6,441       1,683       4,241,712       343,078       3,276,23       3,297,633       3,47,63       3,377,63       3,377,63       3,377,61       3,307       NA       NA       NA       NA       MA       NA       NA       NA <td>83 Total</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>379</td> <td>3</td> <td></td> <td>NA</td> <td>NA</td>	83 Total							379	3		NA	NA
B5 Total         1,402,128         291,946         100,022         383,691         281,149         9,325         1,383         1,777         16         2,469,841         NA         NA           87 Total         1,463,781         272,621         114,893         455,270         248,685         10,775         1,477         18         2,477,127         NA         NA           89 Total         1,553,661         266,598         158,318         522,355         265,063         9,422         1,665         3         2,777,219         266,143         3,046         3,021,15         21,046         3,021,15         21,046         3,021,15         21,046         3,021,15         21,046         3,021,15         21,046         3,021,15         21,046         3,021,15         21,046         3,021,15         21,046         3,021,15         21,046         3,023,08         3,021,15         22,016,12         23,046,143,399         3,196,83         3,041         1,036,241,1399         3,046,143,399         3,196,83         3,041         1,048,241,139         3,0308         3,3308         3,3308         3,357,83         3,047,42         369,552         3,446,98         1,447         15,249,4529         33,308         3,357,83         3,077,442         369,552         3,446,98			297,394					886	12		NA	NA
86 Total       1,385,631       2246,508       136,565       414,038       290,844       10,308       1,477       14       2,277,217       NA       NA         88 Total       1,540,653       252,801       118,493       525,973       222,940       10,300       1,674       10       2,704,250       NA       NA         88 Total       1,553,661       266,593       125,552       255,552       55,651       2,674,304       133,493       2,965,24         90 Total       1,551,677       264,177       264,177       24,571,272       266,148       3,068,52         92 Total       1,575,1695       253,072       88,916       616,776       239,558       6,104       2,033       2,77,219       266,148       3,068,52         93 Total       1,652,014       250,372       88,916       67,340       233,653       6,745       1,690       4       2,825,22       363,308       3,159,33       3,077,442       363,356       3,476,93       3,977,442       363,955       3,476,93       3,977,442       363,955       3,476,93       3,977,442       363,955       3,446,93       3,446,93       3,446,93       3,446,93       3,446,93       3,446,93       3,446,93       3,446,93       3,446,93       3,446,93 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.383</td> <td>16</td> <td></td> <td>NA</td> <td>NA</td>								1.383	16		NA	NA
87 Total       1,463,761       272,621       118,493       455,270       2249,665       10,775       1,674       10       2,770,4250       NA       NA         88 Total       1,553,661       266,598       153,318       529,355       265,063       9,342       1,665       3       2,764,304       113,046       3,021,15         90 Total       1,555,167       266,598       170,017       567,682       279,259       8,581       2,067       3       2,806,151       213,046       3,026,151         21 Total       1,555,167       286,915       99,538       610,291       265,063       7,571       1,980       4       2,802,525       344,308       3,433,087       3,253,77         93 Total       1,632,914       307,306       60,444       673,402       233,653       4,745       1,488       4       2,907,7442       383,088       3,357,83         95 Total       1,737,453       32,790       7,741       33,077,442       333,070       NA       NA         April       11,744       183,070       3,256       3,446,93       343,446       10,43       163       12,446,659       NA       NA         April       131,6110       2,2192       4,452       47,	86 Total						,					
88 Total       1,540,653       252,801       148,800       526,973       222,940       10,300       1,674       10       2,704,250       NA       NA         90 Total       1,553,606       264,089       117,017       576,862       279,926       8,851       2,067       3       2,784,304       133,943       2,965,24         90 Total       1,555,167       264,172       264,172       22,8172       88,916       618,776       239,559       8,104       2,093       3       2,797,219       226,148       3,083,308       3,3196,32         93 Total       1,655,143       258,911       30,102       256,633       4,745       1,463       15       2,994,529       353,308       3,326       3,326       3,347       3,3077,442       389,552       3,446,99         97 January       161,286       13,359       8,225       58,914       31,049       414       162       (8)       23,307       NA       NA         April       13,7432       26,730       67,344       674,729       32,240       310       414       162       (8)       23,307       NA       NA         April       13,743       13,491       4,479       50,565       22,440       310					,	,		,				
99 Total       1,553,661       266,599       159,318       529,352       265,063       9,342       1,965       3       2,784,304       183,943       2,986,243         91 Total       1,555,167       264,172       111,463       612,565       275,519       8,087       2,046       4       2,425,023       243,503       3,068,53         93 Total       1,653,451       258,915       99,539       610,291       265,063       7,571       1,909       4       2,485,225       314,399       3,196,325         95 Total       1,652,914       307,306       60,444       674,722       227,977       152,341       30,077,442       368,552       3446,933         95 Total       1,652,914       307,306       60,644       674,723       327,797       5,234       3,077,442       323,367,341       NA       NA         April       11,737,430       13,191       4,345       50,644       33,2763       351,115       144,969       14,474       188,70       NA       NA         April       137,783       31,191       4,345       50,414       33,286       438       155       12,4659       NA       NA         April       137,763       52,447       7,332,2762 <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></td></td<>								,				
90 Total       1,559,606       264,089       117,017       576,862       279,926       8,581       2,064       4       2,825,023       243,563       3,068,52         92 Total       1,557,895       263,872       88,916       618,776       239,559       8,104       2,093       2,797,219       2261,613       3,068,52         93 Total       1,653,493       291,115       91,039       640,440       243,683       6,941       1,984       4,210,712       343,087       3,253,73         95 Total       1,652,493       229,115       91,039       640,440       243,683       6,941       1,984       4,210,712       343,067       3,253,73         95 Total       1,652,443       30,357,83       30,674,442       307,442       329,4529       363,060       3,346,98         97 January       161,286       13,359       8,225       58,914       31,049       414       162       (s)       273,410       NA       NA         April       13,73,830       18,191       4,345       50,451       344,659       NA       NA <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>,</td><td></td><td></td><td></td><td>2,968,247</td></t<>								,				2,968,247
91 Total 1.551,167 2.64,172 111,463 612,565 275,519 8.087 2,046 4 2,825,223 243,603 3,068,32 92 Total 1.575,895 263,875 99,539 610,291 265,063 7,571 1,990 4 2,882,525 314,399 3,196,92 93 Total 1.633,451 258,915 99,539 610,291 265,063 7,571 1,990 4 2,882,525 314,399 3,196,92 95 Total 1.635,2914 307,306 60,844 673,402 233,633 6,941 1,988 4 2,910,712 343,087 3,253,77 95 Total 1.7,37,453 262,730 67,346 674,729 327,970 5,234 1,967 13 3,077,442 369,552 3,446,99 97 January 161,286 13,359 8,225 58,914 31,049 414 162 (s) 273,410 NA NA March 137,830 18,191 4,345 50,414 33,266 438 155 1 244,659 NA NA April 131,744 18,870 3,926 44,883 30,436 484 169 1 230,512 NA NA April 131,744 18,870 3,926 44,883 30,436 484 169 1 230,512 NA NA April 131,744 18,870 3,926 7,352 30,435 15 1 244,659 NA NA April 146,009 28,466 6,728 52,095 32,769 471 177 1 243,143 NA NA August 162,384 37,237 7,711 61,084 25,462 505 173 1 266,648 NA NA August 152,304 77,204 46,981 23,240 4477 193 1 253,577 NA NA August 152,004 22,276 7,084 46,981 23,240 477 193 1 253,547 NA NA August 152,004 22,277 7,718 61,189 22,240 477 193 1 253,547 NA NA November 150,080 18,855 7,7,74 55,457 24,219 516 166 0 267,477 NA NA November 146,030 18,855 7,7,74 55,457 24,219 516 166 0 2,67,477 NA NA August 152,604 22,276 7,084 46,981 23,240 477 193 9 3,122,522 NA NA Na August 154,657 17,00 243,725 7,704 46,981 23,240 477 193 1 253,457 NA NA August 154,657 17,713 6,862 50,999 28,776 330 145 0 233,340 NA NA August 154,657 17,70 0 254,723 NA NA August 154,657 12,879 5,666 50,999 28,776 330 145 0 233,340 NA NA August 154,657 17,714 6,862 5,77,732 55,459 149 177 0 265,435 NA NA August 154,647 12,679 5,666 50,999 28,776 330 146 0 235,447 NA NA August 156,658 16,352 6,390 57,889 27,482 491 172 0 265,535 NA NA August 167,444 42,757 2,278 9,564 50,999 28,776 330 146 0 235,447 NA NA August 167,444 47 18,767 2,429 9,574 24,219 3516 156 0 236,447 NA NA August 167,444 22,375 22,774 7,374 155,772 148 NA NA August 17,77480 309,222 110,158 67,772 148 240 45 152 0 239,0	90 Total				,	,						3,021,197
92 Total       1,575,895       253,872       68,916       618,776       239,559       8,104       2,093       32,777,219       286,148       3303,363         93 Total       1,635,493       291,115       91,039       640,440       243,693       6,941       1,988       4       2,910,712       343,087       3,253,75         95 Total       1,737,453       262,730       67,346       674,729       327,970       5,234       1,967       13       3,077,442       369,552       3,446,99         97 January       161,286       13,359       8,225       58,914       31,049       414       162       (s)       273,410       NA       NA         March       137,830       18,191       4,345       50,414       33,246       438       155       1       244,659       NA       NA         March       137,830       18,191       4,345       50,414       33,246       448       169       1,230,512       NA       NA         June       146,009       24,462       47,032       32,762       365       152       126,658       NA       NA         June       146,010       24,727       7,711       130,146,28       NA       NA		1,551,167				,		,	4		243,503	3,068,526
93 Total       1,639,151       258,915       99,539       610,291       265,063       7,571       1,990       4       2,82,525       314,399       3,195,92         94 Total       1,652,914       307,306       60,844       673,402       232,633       4,745       1,649       15       2,949,529       363,308       3,357,83         95 Total       1,737,453       262,730       67,346       67,4729       327,970       5,234       1,967       13       3,077,442       369,552       3,446,99         97 January       161,286       13,359       8,225       58,914       31,049       414       162       (s)       233,907       NA       NA         March       137,830       18,119       4,345       50,414       33,286       438       155       1244,659       NA       NA         March       131,744       18,870       3,926       44,883       30,436       484       169       1<230,612					,				3			3,083,367
94 Total         1,635,493         291,115         91,039         640,440         243,693         6,941         1,988         4         2,910,712         343,087         3,253,75           95 Total         1,737,453         262,730         67,346         674,729         327,970         5,234         1,967         13         3,077,442         369,552         3,446,99           97 January         161,286         13,359         8,225         58,914         31,049         414         162         (s)         273,410         NA         NA           March         137,830         18,191         4,345         50,414         33,266         438         155         1         244,659         NA         NA           March         137,744         18,707         3,226         44,88         30,436         444         169         1,230,512         NA         NA           June         146,009         28,466         6,728         52,705         30,345         441         169         1230,512         NA         NA           June         167,007         40,403         9,072         57,352         30,034         512         167         1304,628         NA         NA           Jup		1,639,151		,			,	,	4		,	3,196,924
95 Total       1,652,914       307,306       60,844       673,402       223,653       4,745       1,649       15       2,994,529       363,308       3,377,342         96 Total       1,737,453       262,730       67,346       67,346       674,729       327,970       5,234       1,967       13       3,077,442       369,552       3,446,99         97 January       161,286       13,359       8,225       58,914       31,049       414       162       (s)       273,410       NA       NA         March       137,930       18,191       4,345       50,414       33,286       483       155       1       24,667       NA       NA         March       131,744       18,870       3,226       44,883       30,436       484       169       1       230,512       NA       NA         May       136,708       40,403       9,072       57,352       30,634       121       167       134,628       NA       NA         August       162,384       37,237       7,711       61,084       25,462       505       173       1       24,657       NA       NA         November       146,087       17,029       6,666       51,189									4			
96 Total       1,737,453       262,730       67,346       674,729       327,970       5,234       1,967       13       3,077,442       369,552       3,446,93         97 January       161,266       13,359       8,225       58,814       310,049       414       162       (s)       23,307       NA       NA         March       137,830       18,191       4,345       50,6414       332,286       438       155       1       244,659       NA       NA         April       131,740       18,670       322,662       44,883       30,436       484       169       244,659       NA       NA         Ayril       166,100       28,466       6,728       52,035       32,762       385       152       1       266,648       NA       NA         July       167,087       40,403       9,072       57,352       30,043       142       153       1       266,649       NA       NA         August       162,384       74,224       7,084       45,812       22,106       475       170       0       243,726       NA       NA         November       152,004       23,276       7,775       628,644       37,233       5,649									15			3,357,837
February       134.998       13.475       4.479       50.658       29.840       310       148       (s)       233.907       NA       NA         March       131.744       18.870       3.926       44.883       30.436       448       169       1       230.512       NA       NA         May       136.110       22.192       44.52       47.032       32.709       471       177       1       243.143       NA       NA         June       146.009       28.456       6.728       52.095       32.762       385       152       1       266.588       NA       NA         July       167.087       40.403       9.072       57.352       30.04       512       1       246.57       NA       NA         August       162.244       3.727       7.711       61.042       25.462       2055       17       1       24.557       NA       NA         November       156.080       16.855       7.747       55.457       24.219       516       166       0       267.477       NA       NA         Na       Na       Na       Na       Na       Na       Na       Na       Na       Na       Na <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td>3,446,994</td>								,				3,446,994
February       134,998       13,475       4,479       50,658       29,840       310       148       (s)       233,907       NA       NA         March       131,744       18,870       3,926       44,883       30,436       484       169       1       230,512       NA       NA         May       136,110       22,192       44,263       30,034       512       1       266,588       NA       NA         May       146,009       28,456       6,728       52,095       32,762       385       152       1       266,588       NA       NA         July       167,017       1       244,557       NA       NA       NA         August       162,384       37,237       7,711       61,042       25,462       2055       17       1       244,557       NA       NA         October       152,004       23,276       7,094       49,81       23,240       477       193       1       253,267       NA       NA         November       146,037       17,029       6,660       51,189       22,166       477       193       1       253,340       NA       NA         Banuary       166,658 <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></td></td<>												
March       137,830       18,191       4,345       50,414       33,286       438       155       1       244,659       NA       NA         April       133,174       118,870       3,296       44,883       30,436       484       169       1       230,512       NA       NA         March       136,110       22,192       4,452       47,032       32,709       471       177       1       243,143       NA       NA         Julp       167,087       40,403       9,072       57,352       30,034       512       167       1       304,623       NA       NA         August       162,384       37,237       7,711       61,084       25,462       505       173       1       294,557       NA       NA         Robernber       166,037       17,029       6,660       51,189       22,166       475       170       0       243,726       NA       NA         December       160,890       18,855       7,374       52,847       32,240       477       100       243,726       NA       NA         Agauary       156,668       16,352       6,300       77,889       27,7482       491       172       0 <td></td>												
April       131,744       18,870       3.926       44,883       30,436       444       169       1       220,512       NA       NA         May       136,110       22,192       44,452       47,032       32,709       471       177       1       243,143       NA       NA         June       167,087       40,403       9,072       57,352       30,304       512       167       1       304,628       NA       NA         August       162,384       37,237       7,711       61,084       25,462       505       173       1       246,557       NA       NA         September       151,427       32,276       7,044       40,981       23,240       477       193       1       253,267       NA       NA         November       146,037       17,029       6,660       51,189       22,166       475       170       0       243,726       NA       NA         Total       1,787,806       283,625       77,753       628,644       337,233       5,469       1,983       9       3,122,522       371,918       3,494,44         98       January       156,658       16,352       6,390       57,889       27,682 <td></td>												
May       136,110       22,192       4,452       47,032       32,709       471       177       1       243,143       NA       NA       NA         June       167,087       40,403       9,072       57,352       30,034       512       167       1       304,628       NA       NA       NA         August        162,384       37,237       7,711       61,084       25,462       505       173       1       294,557       NA       NA         November       166,037       17,029       6,660       51,189       22,166       475       170       0       243,726       NA       NA         November       146,037       17,029       6,660       51,189       22,166       475       170       0       243,726       NA       NA         December       160,890       18,855       7,773       628,644       337,233       5,469       1,983       9       3,122,522       371,918       3,494,44       94         98       January       156,658       16,352       6,390       57,889       27,482       491       172       0       256,575       NA       NA         March       144,487       18,7									-			
Juré       146,009       28,456       6,728       52,095       32,762       385       152       1       266,588       NA       NA         August       167,087       40,403       9,072       57,352       30,034       512       167       1       304,628       NA       NA         August       162,384       37,237       7,711       61,084       25,462       505       173       1       294,557       NA       NA         November       150,004       22,276       7,094       46,981       23,240       477       133       1       253,267       NA       NA         November       166,0890       18,855       7,734       55,457       24,19       516       166       0       265,435       NA       NA         Total       1,787,806       283,625       77,753       628,644       337,233       5,469       1,983       9       3,122,522       371,918       3,494,44         98       January       156,658       16,352       6,390       57,889       27,482       491       172       0       265,435       NA       NA         March       134,4475       18,787       8,662       53,711       30,252												
July         167,087         40,403         9,072         57,352         30,034         512         167         1         304,628         NA         NA           August         162,384         37,237         7,711         61,084         25,462         505         173         1         294,557         NA         NA           September         151,427         32,281         7,698         52,566         22,031         482         153         1         266,649         NA         NA           November         146,037         17,029         6,660         51,189         22,166         477         193         1         253,267         NA         NA           December         160,890         18,855         7,775         628,644         37,233         5,469         1,983         9         3,122,522         371,918         3,494,44           Se January         156,656         16,352         6,390         57,889         27,482         491         172         0         265,435         NA         NA           Agan         144,487         18,787         6,817         47,503         26,889         320         167         0         232,457         NA         NA			,									
August       162,384       37,237       7,711       61,084       25,462       505       17.3       1       294,557       NA       NA         September       151,427       32,281       7,688       52,566       22,031       482       153       1       266,649       NA       NA         November       146,037       17,029       6,660       51,189       22,166       475       170       0       243,726       NA       NA         December       160,890       18,855       7,775       528,647       321,219       516       166       0       267,477       NA       NA         Total       1,787,806       283,625       77,753       628,644       337,233       5,469       1,983       9       3,122,522       371,918       3,494,44         98       January       156,658       16,352       6,390       57,889       27,482       491       172       0       265,675       NA       NA         March       144,487       18,787       8,682       53,711       30,252       487       169       0       256,575       NA       NA         June       157,403       35,055       12,140       55,732       3		,		,	,					,		
Spritember       151,427       32,281       7,688       52,586       22,031       482       153       1       266,649       NA       NA         October       152,004       23,276       7,094       46,981       23,240       477       193       1       253,267       NA       NA         November       146,037       77,029       6,660       51,189       22,166       475       170       0       243,726       NA       NA         December       160,890       18,855       7,374       55,457       24,219       516       166       0       267,477       NA       NA         Anarch       1,787,806       283,625       77,753       628,644       337,233       5,469       1,983       9       3,122,522       371,918       3,494,44         98 January       156,658       16,352       6,390       57,889       27,462       491       172       0       265,675       NA       NA         March       144,447       18,787       8,682       53,711       30,252       487       169       256,575       NA       NA         June       157,403       35,055       12,140       55,732       30,216       354					,	,				,		
October         152,004         23,276         7,094         46,981         23,240         477         193         1         253,267         NA         NA           November         160,890         17,029         6,660         51,189         22,166         475         170         0         243,726         NA         NA           December         160,890         18,855         7,374         55,457         24,219         516         166         0         267,477         NA         NA           Patrial         1,787,806         283,625         77,753         628,644         337,233         5,469         1,983         9         3,122,522         371,918         3,494,44           98 January         136,465         12,879         5,686         50,999         28,776         390         145         0         235,340         NA         NA           March         144,487         18,787         8,682         53,711         30,252         487         169         226,575         NA         NA           April         132,282         18,479         6,817         47,503         26,889         320         167         0         232,457         NA         NA		,		,	,	,				,		
November         146,037         17,029         6,660         51,189         22,166         475         170         0         243,726         NA         NA           December         160,890         18,855         7,374         55,457         24,219         516         166         0         267,477         NA         NA         NA           Total         1,787,806         283,625         77,753         628,644         337,233         5,469         1,983         9         3,122,522         371,918         3,494,44           98         January         136,465         12,879         5,686         50,999         28,776         390         145         0         235,340         NA         NA           March         144,487         18,787         8,682         53,711         30,252         487         169         0         256,575         NA         NA           May         145,357         27,288         9,534         51,496         30,981         288         182         0         265,077         NA         NA           June         172,895         42,186         13,611         61,499         26,708         448         172         1<317,521		151,427		,	52,586	22,031				266,649		
December         160.890         18.855         7.374         55.457         24.219         516         166         0         267.477         NA         NA           Total         1,787,806         283,625         77,753         628,644         337,233         5,469         1,983         9         3,122,522         371,918         3,494,44           98         January         156,658         16.352         6,390         57,889         27,482         491         172         0         265,435         NA         NA           February         136,465         18,787         8,682         53,711         30,252         487         169         0         256,575         NA         NA           April         132,282         18,479         6,817         47,503         26,89         320         167         0         232,457         NA         NA           June         157,403         35,055         12,140         55,732         30,216         354         129         1         291,029         NA         NA           August         172,348         42,837         13,042         60,369         23,282         483         176         1312,538         NA         NA	October	152,004	23,276	7,094	46,981	23,240				253,267		
Total         1,787,806         283,625         77,753         628,644         337,233         5,469         1,983         9         3,122,522         371,918         3,494,44           98         January         156,658         16,352         6,390         57,889         27,482         491         172         0         265,435         NA         NA           March         136,465         12,879         5,686         50,999         28,776         390         145         0         235,340         NA         NA           March         144,487         18,787         8,682         53,711         30,252         487         169         0         236,457         NA         NA           May         145,357         27,238         9,534         51,496         30,981         288         182         0         266,077         NA         NA           June         172,895         42,186         13,611         61,499         26,708         448         172         1         317,521         NA         NA           August         172,348         42,837         13,042         60,369         23,282         483         176         1<312,538		,			,	,						
98 January       156,658       16,352       6,390       57,889       27,482       491       172       0       265,435       NA       NA         March       134,465       12,879       5,686       50,999       28,776       390       145       0       225,340       NA       NA       NA         April       132,282       18,479       6,817       47,503       26,889       320       167       0       224,57       NA       NA         May       145,357       27,238       9,534       51,496       30,981       288       182       0       265,077       NA       NA         June       157,403       35,055       12,140       55,732       30,216       354       129       1       291,029       NA       NA         August       172,348       42,837       13,042       60,369       23,282       483       176       1       312,538       NA       NA         August       172,348       42,837       13,042       60,369       23,282       483       176       1       312,538       NA       NA         August       172,348       42,837       13,042       60,369       23,282       483		,	,		,	,				,		
February       136,465       12,879       5,686       50,999       28,776       390       145       0       235,340       NA       NA         March       144,487       18,787       8,682       53,711       30,252       487       169       0       256,575       NA       NA       NA         March       145,357       27,238       9,534       51,496       30,981       288       182       0       265,077       NA       NA         June       157,403       35,055       12,140       55,732       30,216       354       129       1       291,029       NA       NA         August       172,895       42,186       13,611       61,499       26,708       448       172       1       317,521       NA       NA         August       172,894       42,837       13,042       60,369       23,282       483       176       1       312,538       NA       NA         November       155,068       36,120       10,539       57,272       18,595       466       152       0       239,089       NA       NA         November       137,915       17,187       7,401       57,372       18,595       466<	Total	1,787,806	283,625	77,753	628,644	337,233	5,469	1,983	9	3,122,522	371,918	3,494,441
February       136,465       12,879       5,686       50,999       28,776       390       145       0       235,340       NA       NA         March       144,487       18,787       8,682       53,711       30,252       487       169       0       236,575       NA       NA       NA         April       132,282       18,479       6,817       47,503       26,889       320       167       0       232,457       NA       NA         May       145,357       27,238       9,534       51,496       30,981       288       182       0       265,077       NA       NA         July       172,895       42,186       13,611       61,499       26,708       448       172       1       317,521       NA       NA         August       172,348       42,837       13,042       60,369       23,282       483       176       1       312,538       NA       NA         November       155,068       36,120       10,539       57,272       18,595       466       152       0       239,089       NA       NA         November       137,915       17,187       7,401       57,372       18,595       466	98 January	156,658	16,352	6,390	57,889	27,482	491	172	0	265,435	NA	NA
March       144,487       18,787       8,682       53,711       30,252       487       169       0       256,575       NA       NA         April       132,282       18,479       6,817       47,503       26,889       320       167       0       232,457       NA       NA       NA         June       157,403       35,055       12,140       55,732       30,216       354       51,496       30,981       288       182       0       265,077       NA       NA       NA         June       172,895       42,186       13,611       61,499       26,708       448       172       1       317,521       NA       NA       NA         August       172,348       42,837       13,042       60,869       23,282       483       176       1       312,538       NA       NA         October       144,436       23,927       7,339       57,206       19,621       474       170       1       279,198       NA       NA         November       137,915       17,187       7,401       57,372       18,595       466       152       0       239,089       NA       NA         December       152,166												
April       132,282       18,479       6,817       47,503       26,889       320       167       0       232,457       NA       NA         May									0			
May       145,357       27,238       9,534       51,496       30,981       288       182       0       265,077       NA       NA         June       157,403       35,055       12,140       55,732       30,216       354       129       1       291,029       NA       NA         July       172,348       42,186       13,611       61,499       26,708       448       172       1       317,521       NA       NA         August       172,348       42,837       13,042       60,369       23,282       483       176       1       312,538       NA       NA         September       155,068       36,120       10,539       57,206       19,621       474       170       1       279,198       NA       NA         November       137,915       17,187       7,401       57,372       18,595       466       152       0       239,089       NA       NA         December       152,166       18,175       8,977       62,497       24,062       451       204       1       266,532       NA       NA         March       142,215       19,944       8,600       58,578       297,142       414       164 </td <td></td>												
June       157,403       35,055       12,140       55,732       30,216       354       129       1       291,029       NA       NA       NA         July       172,895       42,186       13,611       61,499       26,708       448       172       1       317,521       NA       NA       NA         August       172,348       42,837       13,042       60,369       23,282       483       176       1       312,538       NA       NA       NA         September       155,068       36,120       10,539       57,206       19,621       474       170       1       279,198       NA       NA         November       137,915       17,187       7,401       57,372       18,595       466       152       0       239,089       NA       NA         December       152,166       18,175       8,977       62,497       24,062       451       204       1       266,532       NA       NA         Total       1,807,480       309,222       110,158       673,702       304,403       5,176       2,024       5       3,212,171       E 407,462       E 3,619,63         99 January       155,739       17,321       1						-,						
July       172,895       42,186       13,611       61,499       26,708       448       172       1       317,521       NA       NA         August       172,348       42,837       13,042       60,369       23,282       483       176       1       312,538       NA       NA         September       155,068       36,120       10,539       57,206       19,621       474       170       1       279,198       NA       NA         October       144,436       23,927       7,339       57,429       17,537       523       188       0       251,380       NA       NA         November       137,915       17,187       7,401       57,372       18,595       466       152       0       239,089       NA       NA         December       152,166       18,175       8,977       62,497       24,062       451       204       1       266,532       NA       NA         Total												
August       172,348       42,837       13,042       60,369       23,282       483       176       1       312,538       NA       NA         September       155,068       36,120       10,539       57,206       19,621       474       170       1       279,198       NA       NA       NA         October       144,436       23,927       7,339       57,429       17,537       523       188       0       251,380       NA       NA         November       137,915       17,187       7,401       57,372       18,595       466       152       0       239,089       NA       NA         December       152,166       18,175       8,977       62,497       24,062       451       204       1       266,532       NA       NA         Total       1,807,480       309,222       110,158       673,702       304,403       5,176       2,024       5       3,212,171       E 407,462       E 3,619,63         99 January       155,739       17,321       10,223       65,399       27,142       414       164       1       276,404       36,041       312,44         February       133,699       14,690       8,074       57									1			
September       155,068       36,120       10,539       57,206       19,621       474       170       1       279,198       NA       NA         October       144,436       23,927       7,339       57,429       17,537       523       188       0       251,380       NA       NA       NA         November       137,915       17,187       7,401       57,372       18,595       466       152       0       239,089       NA       NA         December       152,166       18,175       8,977       62,497       24,062       451       204       1       266,532       NA       NA         Total	•							176	1		NA	NA
October       144,436       23,927       7,339       57,429       17,537       523       188       0       251,380       NA       NA         November       137,915       17,187       7,401       57,372       18,595       466       152       0       239,089       NA       NA       NA         December       152,166       18,175       8,977       62,497       24,062       451       204       1       266,532       NA       NA         Total       1,807,480       309,222       110,158       673,702       304,403       5,176       2,024       5       3,212,171       E 407,462       E 3,619,63         99 January       155,739       17,321       10,223       65,399       27,142       414       164       1       240,756       31,195       271,942         March       142,215       19,944       8,600       58,578       29,716       397       138       2       259,590       35,943       295,553         April       134,013       24,400       7,257       48,315       25,184       429       165       2       239,764       36,172       275,933         May       140,032       25,959       7,466					,	,			1			
November         137,915         17,187         7,401         57,372         18,595         466         152         0         239,089         NA         NA           December         152,166         18,175         8,977         62,497         24,062         451         204         1         266,532         NA         NA         NA           Total         1,807,480         309,222         110,158         673,702         304,403         5,176         2,024         5         3,212,171         E 407,462         E 3,619,63           99         January         155,739         17,321         10,223         65,399         27,142         414         164         1         276,404         36,041         312,44           February         133,699         14,690         8,074         57,325         26,559         352         146         1         240,756         31,195         271,95           March         142,215         19,944         8,600         58,578         29,716         397         138         2         259,590         35,943         295,533           May         140,032         25,959         7,466         55,809         26,531         14         191         1		,	,		,	,				,		
December       152,166       18,175       8,977       62,497       24,062       451       204       1       266,532       NA       NA         Total       1,807,480       309,222       110,158       673,702       304,403       5,176       2,024       5       3,212,171       E 407,462       E 3,619,63         99       January       155,739       17,321       10,223       65,399       27,142       414       164       1       276,404       36,041       312,44         February       133,699       14,690       8,074       57,235       26,559       352       146       1       240,756       31,195       271,95         March       142,215       19,944       8,600       58,78       29,716       397       138       2       259,590       35,943       295,533         April       140,032       25,959       7,466       55,809       26,531       14       191       1       256,002       37,387       293,05         June       152,463       30,908       8,263       62,025       28,109       13       162       1       281,944       41,112       323,05         July        167,146       40,165		,	,						0			
Total       1,807,480       309,222       110,158       673,702       304,403       5,176       2,024       5       3,212,171       E 407,462       E 3,619,63         99       January       155,739       17,321       10,223       65,399       27,142       414       164       1       276,404       36,041       312,44         99       January       133,699       14,690       8,074       57,235       26,559       352       146       1       240,756       31,195       271,95         March       142,215       19,944       8,600       58,578       29,716       397       138       2       259,590       35,943       295,53         April       134,013       24,400       7,257       48,315       25,184       429       165       2       239,764       36,172       275,93         June       152,463       30,908       8,263       62,025       28,109       13       162       1       281,944       41,112       323,085         July       172,843       40,850       11,886       66,519       27,245       13       171       2       319,529       48,665       368,19         August       167,146       40,165<	December	152,166	18,175	8,977	62,497	24,062	451	204	1	266,532	NA	NA
February       133,699       14,690       8,074       57,235       26,559       352       146       1       240,756       31,195       271,955         March       142,215       19,944       8,600       58,578       29,716       397       138       2       259,590       35,943       295,53         April       134,013       24,400       7,257       48,315       25,184       429       165       2       239,764       36,172       275,93         May       140,032       25,959       7,466       55,809       26,531       14       191       1       256,002       37,387       293,305         June       152,463       30,908       8,263       62,025       28,109       13       162       1       281,944       41,112       323,05         July       172,843       40,850       11,886       66,519       27,245       13       171       2       319,529       48,665       368,19         August       167,146       40,165       9,753       67,842       23,383       13       163       2       308,467       49,010       357,47         September       149,012       26,724       6,144       60,666 <td< td=""><td>Total</td><td>1,807,480</td><td>309,222</td><td></td><td></td><td>304,403</td><td>5,176</td><td>2,024</td><td>5</td><td></td><td><sup>E</sup> 407,462</td><td>E 3,619,63</td></td<>	Total	1,807,480	309,222			304,403	5,176	2,024	5		<sup>E</sup> 407,462	E 3,619,63
February       133,699       14,690       8,074       57,235       26,559       352       146       1       240,756       31,195       271,955         March       142,215       19,944       8,600       58,578       29,716       397       138       2       259,590       35,943       295,53         April       134,013       24,400       7,257       48,315       25,184       429       165       2       239,764       36,172       275,93         May       140,032       25,959       7,466       55,809       26,531       14       191       1       256,002       37,387       293,305         June       152,463       30,908       8,263       62,025       28,109       13       162       1       281,944       41,112       323,05         July       172,843       40,850       11,886       66,519       27,245       13       171       2       319,529       48,665       368,19         August       167,146       40,165       9,753       67,842       23,383       13       163       2       308,467       49,010       357,47         September       149,012       26,724       6,144       60,666 <td< td=""><td></td><td>155 720</td><td>17 204</td><td>10 222</td><td>65 200</td><td>27 1 4 2</td><td>A1 A</td><td>164</td><td>4</td><td>276 404</td><td>36 044</td><td>212 / /</td></td<>		155 720	17 204	10 222	65 200	27 1 4 2	A1 A	164	4	276 404	36 044	212 / /
March       142,215       19,944       8,600       58,578       29,716       397       138       2       259,590       35,943       295,533         April       134,013       24,400       7,257       48,315       25,184       429       165       2       239,764       36,172       275,93         May       140,032       25,959       7,466       55,809       26,531       14       191       1       256,002       37,387       293,764         June       152,463       30,908       8,263       62,025       28,109       13       162       1       281,944       41,112       323,055         July       172,843       40,850       11,886       66,519       27,245       13       171       2       319,529       48,665       368,19         August       167,146       40,165       9,753       67,842       23,383       13       163       2       308,467       49,010       357,47         September       149,012       26,724       6,144       60,666       19,186       13       156       2       261,904       43,659       305,56         9-Month Total       1,372,962       249,934       86,441       496,404		,				,				,		
April       134,013       24,400       7,257       48,315       25,184       429       165       2       239,764       36,172       275,93         May       140,032       25,959       7,466       55,809       26,531       14       191       1       266,002       37,387       293,38         June       152,463       30,908       8,263       62,025       28,109       13       162       1       281,944       41,112       323,38         July       172,843       40,850       11,886       66,519       27,245       13       171       2       319,529       48,665       368,19         August       167,146       40,165       9,753       67,842       23,383       13       163       2       308,467       49,010       357,47         September       149,012       26,724       6,144       60,666       19,186       13       156       2       261,904       43,659       305,56         9-Month Total       1,347,164       240,960       77,666       542,388       233,055       1,658       1,454       16       2,444,361       359,183       2,803,54         98 9-Month Total       1,372,962       249,934       86,441 <td></td>												
May       140,032       25,959       7,466       55,809       26,531       14       191       1       256,002       37,387       293,387         June       152,463       30,908       8,263       62,025       28,109       13       162       1       281,944       41,112       323,05         July       172,843       40,850       11,886       66,519       27,245       13       171       2       319,529       48,665       368,19         August       167,146       40,165       9,753       67,842       23,383       13       163       2       308,467       49,010       357,47         September       149,012       26,724       6,144       60,666       19,186       13       156       2       261,904       43,659       305,56         9-Month Total       1,347,164       240,960       77,666       542,388       233,055       1,658       1,481       4       2,455,170       NA       NA												
June152,46330,9088,26362,02528,109131621281,94441,112323,05July172,84340,85011,88666,51927,245131712319,52948,665368,19August167,14640,1659,75367,84223,383131632308,46749,010357,47September149,01226,7246,14460,66619,186131562261,90443,659305,5669-Month Total1,347,164240,96077,666542,388233,0551,6581,454162,444,361359,1832,803,5498 9-Month Total1,372,962249,93486,441496,404244,2093,7361,48142,455,170NANA												
July       172,843       40,850       11,886       66,519       27,245       13       171       2       319,529       48,665       368,19         August       167,146       40,165       9,753       67,842       23,383       13       163       2       308,467       49,010       357,47         September       149,012       26,724       6,144       60,666       19,186       13       156       2       261,904       43,659       305,566         9-Month Total       1,347,164       240,960       77,666       542,388       233,055       1,658       1,454       16       2,444,361       359,183       2,803,54         98 9-Month Total       1,372,962       249,934       86,441       496,404       244,209       3,736       1,481       4       2,455,170       NA       NA												
August         167,146         40,165         9,753         67,842         23,383         13         163         2         308,467         49,010         357,47           September         149,012         26,724         6,144         60,666         19,186         13         156         2         261,904         43,659         305,56           9-Month Total         1,347,164         240,960         77,666         542,388         233,055         1,658         1,454         16         2,444,361         359,183         2,803,54           98 9-Month Total         1,372,962         249,934         86,441         496,404         244,209         3,736         1,481         4         2,455,170         NA         NA												
September         149,012         26,724         6,144         60,666         19,186         13         156         2         261,904         43,659         305,56           9-Month Total         1,347,164         240,960         77,666         542,388         233,055         1,658         1,454         16         2,444,361         359,183         2,803,54           98 9-Month Total         1,372,962         249,934         86,441         496,404         244,209         3,736         1,481         4         2,455,170         NA         NA												
9-Month Total 1,347,164 240,960 77,666 542,388 233,055 1,658 1,454 16 2,444,361 359,183 2,803,54 98 9-Month Total 1,372,962 249,934 86,441 496,404 244,209 3,736 1,481 4 2,455,170 NA NA												
98 9-Month Total 1,372,962 249,934 86,441 496,404 244,209 3,736 1,481 4 2,455,170 NA NA												2,803,56
		·,- · · <b>, · • ·</b>	-	,		,	.,	.,		-,,		_,500,040
07 9-Month Total 1,328,875 224,464 56,626 475,017 267,607 4,001 1,455 8 2,358,053 NA NA										2,455,170 2,358,053	NA NA	NA NA

 $^{a}$  Includes supplemental gaseous fuel.  $^{b}$  Includes fuel oil nos. 1, 2, 4, 5, and 6, crude oil, kerosene, and petroleum  $\cdot$ 

coke. <sup>c</sup> "Other" is electricity produced from wind, photovoltaic, and solar thermal energy sources connected to electric utility distribution systems.

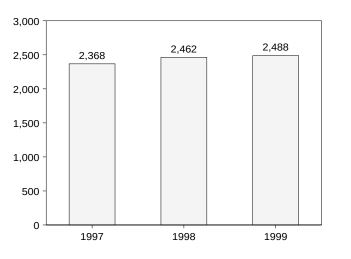
NA=Not available. E=Estimate. (s)=Less than 500 thousand kilowatthours. Totals may not equal sum of components due to independent Geographic coverage is the 50 States and the District of Columbia. Notes:

rounding. Sources: See end of section.

See Table 7.5 for nonutility power producers' annual net generation of electricity by source.

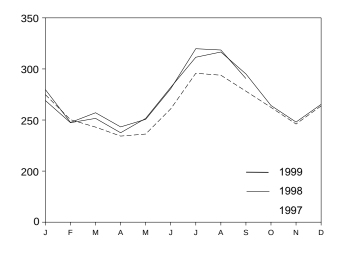
# Figure 7.2 Electric Utility Retail Sales of Electricity

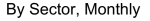
(Billion Kilowatthours)

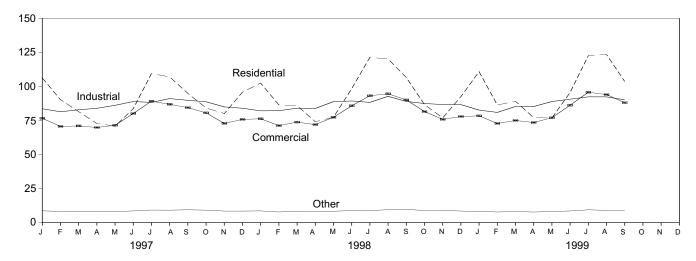


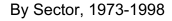
# Total, January-September

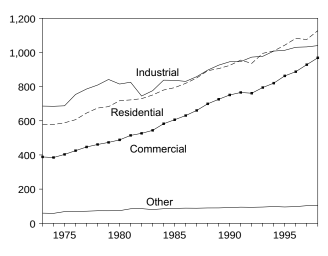
Total, Monthly



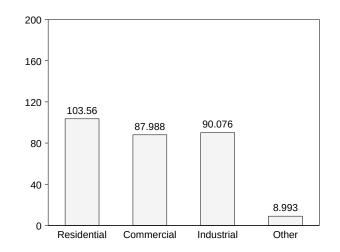








By Sector, September 1999



Note: Because vertical scales differ, graphs should not be compared. Source: Table 7.2.

# Table 7.2 Electric Utility Retail Sales of Electricity by End-Use Sector

(Million Kilowatthours)

	Residential	Commercial	Industrial	Other <sup>a</sup>	Total
973 Total	579,231	388,266	686,085	59,326	1,712,909
	,	,		,	
74 Total	578,184	384,826	684,875	58,039	1,705,924
75 Total	588,140	403,049	687,680	68,222	1,747,091
76 Total	606,452	425,094	754,069	69,631	1,855,246
77 Total	645,239	446,514	786,037	70,571	1,948,361
78 Total	674,466	461,163	809,078	73,215	2,017,922
79 Total	682,819	473,307	841,903	73,070	2,071,099
80 Total	717,495	488,155	815,067	73,732	2,094,449
	722,265	,		,	
81 Total		514,338	825,743	84,756	2,147,103
82 Total	729,520	526,397	744,949	85,575	2,086,441
83 Total	750,948	543,788	775,999	80,219	2,150,955
84 Total	780,092	582,621	837,836	85,248	2,285,796
85 Total	793,934	605,989	836,772	87,279	2,323,974
86 Total	819,088	630,520	830,531	88,615	2,368,753
87 Total	850,410	660,433	858,233	88,196	2,457,272
88 Total	892,866	699,100	896,498	89,598	2,578,062
	,	,		,	
89 Total	905,525	725,861	925,659	89,765	2,646,809
90 Total	924,019	751,027	945,522	91,988	2,712,555
91 Total	955,417	765,664	946,583	94,339	2,762,003
92 Total	935,939	761,271	972,714	93,442	2,763,365
993 Total	994,781	794,573	977,164	94,944	2,861,462
94 Total	1,008,482	820,269	1,007,981	97,830	2,934,563
		,		97,830	
95 Total	1,042,501	862,685	1,012,693	, -	3,013,287
96 Total	1,082,491	887,425	1,030,356	97,539	3,097,810
97 January	106,127	76,539	83,516	8,588	274,769
February	90,242	70,536	81,315	8,237	250,330
March	81,412	70,937	82,783	7,924	243,056
April	72,733	69,769	83,850	7,923	234,275
•	70,769	71,402	86,058	8,047	236,276
May	,	, -	,	'	,
June	83,575	80,020	88,804	8,542	260,942
July	109,321	89,079	88,181	9,180	295,761
August	106,960	86,803	90,993	9,112	293,868
September	94,792	84,363	89,724	9,357	278,236
October	84,112	80,495	88,632	9,127	262,366
November	79,984	72,768	84,895	8,432	246,079
		,			,
December	95,738	75,729	83,904	8,433	263,803
Total	1,075,767	928,440	1,032,653	102,901	3,139,761
98 January	102,339	76,163	81,978	8,546	269,026
February	86,374	71,142	82,101	7,771	247,387
March	85,784	73,732	83,934	8,152	251,602
April	74,000	71,918	83,751	7,870	237,539
			,		
May	77,317	77,229	88,744	8,317	251,607
June	98,249	85,717	89,234	8,787	281,986
July	121,271	93,083	88,199	8,896	311,449
August	120,066	94,493	92,650	9,373	316,581
September	106,446	90,010	88,893	9,742	295,091
October	86,621	81,465	87,372	8,771	264,230
	,	,	,	'	,
November	76,823	75,729	86,625	8,831	248,008
December Total	92,446 <b>1,127,735</b>	77,848 <b>968,528</b>	86,558 <b>1,040,038</b>	8,461 <b>103,518</b>	265,313 <b>3,239,818</b>
	1,121,130	<del>3</del> 00,320	1,040,030	103,310	3,239,018
<b>99</b> January	110,691	78,321	82,535	8,150	279,696
February	86,293	72,721	80,844	7,763	247,621
March	89,025	74,919	85,165	8,014	257,122
April	76,918	73,435	85,178	7,725	243,255
May	76,785	76,946	88,831	8,113	250,674
June	95,459	86,146	90,549	8,516	280,670
July	122,540	95,632	92,261	9,359	319,792
August	123,371	93,941	92,240	8,974	318,526
September	103,560	87,988	90,076	8,993	290,617
9-Month Total	884,641	740,048	787,679	75,607	2,487,974
OD O Marsth Tat 1					
98 9-Month Total	871,845	733,486	779,483	77,454	2,462,268
97 9-Month Total	815,932	699,448	775,224	76,909	2,367,512

<sup>a</sup> "Other" is public street and highway lighting, other sales to public authorities, sales to railroads and railways, and interdepartmental sales. R=Revised.

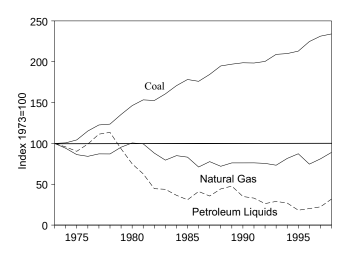
rounding. Columbia. Geographic coverage is the 50 States and the District of

Notes: Totals may not equal sum of components due to independent Sources: See end of section.

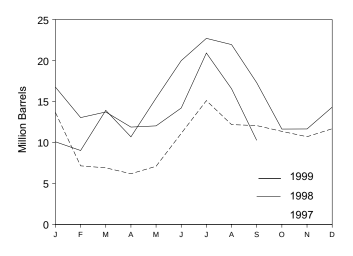
**Please Read:** This table reports electric utility retail sales of electricity. Retail sales include electricity that the utilities purchased from nonutility power producers (NUPP) for resale to the end-use sectors. It does not include NUPP-produced electricity for their own use (232,760 million kilowatthours estimated for 1998) or sold directly to other end-users (19,498 million kilowatthours estimated for 1998). For additional information, see EIA's Electric Power Annual 1998, Volume II, the "U.S. Nonutility Power Producers" chapter beginning on page 81.

# Figure 7.3 Electric Utility Consumption and Stocks of Fossil Fuels

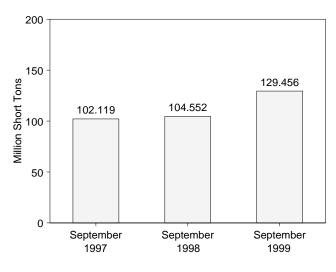
Fuels Consumed, 1973-1998



Petroleum Liquids Consumed, Monthly

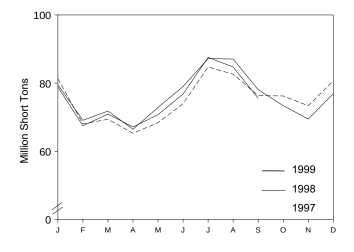




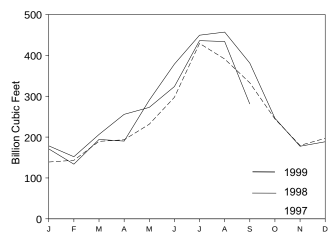


Note: Because vertical scales differ, graphs should not be compared. Sources: Tables 7.3 and 7.4.

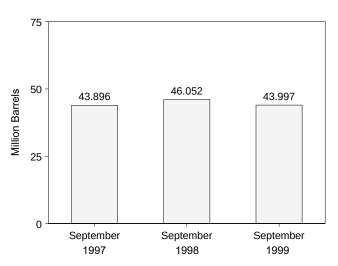
Coal Consumed, Monthly



# Natural Gas Consumed, Monthly



# Petroleum Liquids Stocks, End of Month



#### Energy Information Administration/Monthly Energy Review December 1999

# Table 7.3 Electric Utility Consumption of Fossil Fuels To Generate Electricity

Anthra- cite         Bituminou Call         Lignite         Total         By Type OP         By Prime Mover Type         Total         Petroleum Bower         Total         Petroleum Colse         Natural Colse           1972 Total         1448         378,65         10,707         389,221         NA         NA         51,100         70.05         50,0426         50         344,428           1973 Total         1448         378,653         10,670         389,221         NA         NA         464,721         380,75         50,128         50         344,428           1975 Total         1458         378,653         10,670         391,811         NA         NA         467,221         383,75         520,326         50         345,656         344,428           1976 Total         1456         448,123         378,75         577,051         NA         NA         574,837         437,17         1443         555,420         68         3,496,523           1978 Total         12,454         44,721         537,163         2,401         17,313         3,496,523         3,497,623         3,497,623         3,497,623         3,497,623         3,497,623         3,497,623         3,497,623         3,497,623         3,497,623         3,497,623			Co	al		Petroleum						
cite         Coli         Lignite         Total         Oli*         Oli*         Plants         GT/IC*         Lignites         Thousand         Million           1973         Total         1.443         376,975         10,794         398,912         NA         NA         471,955         500,244         507         366,917           1973         Total         1.449         386,253         15,960         465,962         NA         NA         483,146         551,285         551,285         652,334,342,88           1975         Total         1.466         448,723         31,407         481,125         NA         NA         553,216         6523,843         388,053         388,053         388,383         388,324,443         16,312         234,447         139,324,1333         123,324,1313         123,324,111,342         230,111,3												
Thousand Short Tons         Thousand Barrelis         Short Tons         Cubic Feet           1973 Total         1,443         376,975         10,794         389,212         NA         NA         NA         14,905         502,248         507         3,664,312         51,285         52,237         52,237         52,237         52,345         51,485         52,237         52,345         52,356         52,237         52,345         51,485         52,237         52,345         52,356         52,237         52,345         52,356         52,345         52,356         52,345         52,356         52,345         52,356         52,345         52,356         52,345         52,356         52,345 <th></th> <th></th> <th></th> <th>Lignite</th> <th>Total</th> <th></th> <th></th> <th></th> <th>GT/IC<sup>c</sup></th> <th></th> <th></th> <th></th>				Lignite	Total				GT/IC <sup>c</sup>			
1974 Total       1,480       376,643       11,670       391,811       NA       NA       443,146       531,223       550,274       625       3,443,428         1975 Total       1,350       425,200       21,817       449,371       NA       NA       447,213       8,007       566,223       70       3,157,669         1975 Total       1,064       448,723       3,167       652,307       663,309       398,813,813,83         1979 Total       1,046       448,723       3,167       527,051       NA       NA       NA       583,714       423,147       179,83       533,823,93       398,318,358,353       398,600       11,431       351,111       139       3,641,554       523,297       268       3,490,523       534,640,444       749,564,744       525,214       744,147       545,124       547,224       547,71       131,333,860       11,431,331,111       139,344,114       321,344,143       351,111       139,344,143       351,111       139,346,131       546,142,542       547,22       264,757       121,343,333,460       14,347       74,342,445,131       547,242,444,144       341,344,443       146,341       145,347       145,453       154,641       122,222,200,762,214,234,235       316,444,414       212,747,342       144,453			Thousand S	Short Tons			Th	ousand Barr	els			
1974 Total       1,480       376,663       11,670       391,811       NA       NA       NA       443,146       531,223       550,274       625       3,443,428         1975 Total       1,350       445,203       21,817       443,371       NA       NA       447,213       8,007       566,223       70       3,157,669         1975 Total       1,064       448,723       3,167       652,735       NA       NA       483,146       531,237       268       3,490,253         1997 Total       1,046       448,723       331,612       531,247       261,331,662       562,77       231,747       231,748       21,313       331,613       351,111       139       3,641,154       531,257       261,767       251,398       444,752       596,77       231,798       21,313       339,600       11,431       351,111       139       3,641,154       551,207       141,142       147,31       564,106,164       14,521       247,744       231,746       591,308       443,403       351,111       139       3,641,154       541,507       141,412       141,314       341,442       147,31       562,107       141,423       147,314       231,314,442       141,314       141,414       241,727,712       141,723 <td< td=""><td>1973 Total</td><td>1,443</td><td>376,975</td><td>10,794</td><td>389,212</td><td>NA</td><td>NA</td><td>513,190</td><td>47,058</td><td>560,248</td><td>507</td><td>3,660,172</td></td<>	1973 Total	1,443	376,975	10,794	389,212	NA	NA	513,190	47,058	560,248	507	3,660,172
1976 Total       1,350       425,205       21,817       448,371       NA       NA       554,408       483       555,920       66       3,080,868         1977 Total       1,064       448,753       31,407       448,255       NA       NA       554,869       468,376       527,755       98       3,181,200         1978 Total       1,964       448,753       31,407       481,225       NA       NA       554,869       426,873       321,613       336,803       437,226       535,833       398       3,181,200       398       3,181,200       336,831       337,326       623,424       477       346,453       53,377       6234       247,711       449       3,225,518       10,756       7,422       247,711       439,225,518       3161,326       62,324,431       331,517       623,244,477       214       3,225,118       128,844       16,153       740,223,714       231,113,33       20,237,114       323,111,31       311,143       311,143       311,143       311,143       311,143       311,143       311,143       311,143       311,143       311,143       311,143       311,143       311,143       311,143       311,143       311,143       311,143       311,143       311,1137       311,313       311,143 <td>1974 Total</td> <td>1,498</td> <td>378,643</td> <td>11,670</td> <td>391,811</td> <td>NA</td> <td>NA</td> <td>483,146</td> <td>53,128</td> <td>536,274</td> <td>625</td> <td>3,443,428</td>	1974 Total	1,498	378,643	11,670	391,811	NA	NA	483,146	53,128	536,274	625	3,443,428
1977 Total       1,425       451,651       24,650       477,126       NA       NA       S83       762,06       553,893       396       3,181,200         1978 Total       1,064       448,720       37,767       560,657       30,163       21,313       336,803       11,431       351,111       139       356,015       346,0223       346,0223       346,0223       346,0223       346,0224       346,0124       347,772       567,784       447,72       567,777       329,786       560,66       24,434       15,337       24,537       6,524       249,771       149       3,225,518       356,666       24,434       15,337       245,642       6,572       17,414       21,301,675       344,640       147,126       87,772       239,786       143,53       15,642       6,572       17,414       21,301,676       364,642       6,572       17,414       21,304,676       144,623       147,518       86,723       17,414       21,304,676       144,623       147,518       8,523       149,646       6,572       17,414       21,304,676       144,623       147,7132       76,704       146,646       15,737       17,314       24,304       144,611       15,357       150,616       149,277,7122       146,411       15,357       150,6												
1978 Total       1,064       448,763       31,407       481,235       NA       NA       583,319       47,250       635,839       398       3188,363         1980 Total       951       526,680       41,642       563,274       331,163       23,051       401,683       18,314       422,141       179       3,681,595         1980 Total       1,075       553,346       440,425       583,666       234,434       16,512       237,845       7,652       245,447       261       240,171       432,225,111       232,934       16,514       66,634       66,636       66,636       66,636       66,642       6,512       15,190       177,050       7,429       204,427       231       3,044,063         1986 Total       1,033       631,643       66,938       66,656       216,154       16,642       651,916       7,733       368,824       160,117       15,350       198,376       346       2,446,651         1987 Total       1,045       685,664       77,7357       76,858       24,4601       15,254       15,111,312       17,155       76,451       617,72       77,735       76,858       14,461       13,223       17,754       16,316       16,324       62,753       16,854       15,250												
1979 Total       1,046       488,129       37.876       527,051       NA       NA       442,666       30.801       522,297       228       34,90523         1980 Total       1,221       550,744       44,792       391,163       123,453       163,31       42,477       143       331,680       14,31       351,111       133       3,681,913       32,455,111       3225,517       322,798       21,313       333,680       14,31       351,411       133       3,644,153       3225,517       3227,517       3227,517       3227,517       3227,517       3227,517       3227,517       3227,517       3227,517       3227,517       3227,517       3227,517       3227,517       3227,517       3227,517       3227,517       3227,517       3227,517       323,0442       331,32,660       325,513       323,0442       331,32,660       325,513       323,0442       331,32,660       325,513       323,0442       331,32,660       325,513       323,0442       331,32,660       325,513       323,0442       331,32,660       325,721       324,040       326,543       335,743       337,660       335,737       337,660       335,737       331,614,113,33       394,923       331,642       331,650       331,747       337,660       332,747       331,614,113,33 <td></td>												
1981 Total       1,221       550,784       44,792       596,797       329,789       21,313       339,680       11,431       351,111       139       3,640,154         1982 Total       1,035       570,108       54,667       625,211       228,984       16,512       237,845       7,652       245,977       149       3,225,518         1985 Total       1,035       503,335       66,022       639,314       168,771       14,353       61,612       237,845       7,652       245,977       149       3,226,237         1986 Total       927       647,824       66,099       77,734       14,356       199,378       334       226,0237       157,710       12,466       149,378       248,051       12,770,012       248,056       409       2,635,611       2,777,012       248,056       409       2,635,611       2,767,012       2,767,012       13,664       161,371       7,327,66       73,227,66       73,227,66       73,227,66       11,171       11,726       167,745       167,751       12,664       11,171       12,78       14,463       34,317       73,267,67       73,221       16,720       13,466       16,338       44,9907       10,907       10,927       162,454       1,220       2,682,440       1,20	1979 Total				527,051			492,606	30,691	523,297		-,,
1982 Total       1,075       543,346       49,245       533,666       234,434       15,337       243,537       7,652       226,447       252       211       226,947       252       226,447       252       3111,342         1986 Total       1,070       66,339       56,930       664,339       189,239       15,190       197,050       7,439       204,471       252       3111,342         1986 Total       1,063       661,048       68,038       656       216,151       43,362       223,507       7,429       204,471       252       3111,342         1987 Total       972       647,824       69,089       717,854       184,011       15,367       190,818       5560       199,378       348       2,284,066       92       2635,613         1989 Total       1,049       684,307       77,320       77,319       7,312       267,7332       277,732       77,732       77,732       77,732       999       77,235       960       13,777       14,553       144,163       6,17,276       161,331       316,31       32,751       352,773       2,775,010       95,733       2,78,010       77,556,060       144,163       6,172       6,3,076       6,222       861       1,0097       161,01	1980 Total											
1983 Total       1,036       570,108       54,067       625,211       228,984       16,512       237,845       7,652       245,497       261       2,910,767         1986 Total       1,033       631,885       60,923       633,99       168,293       165,103       65,72       173,414       231       3,044,083         1986 Total       872       647,824       69,089       177,895       164,851       166,134       622,270       7,983       204,479       324,842,613       2,642,651         1980 Total       1,043       684,643       77,385       76,888       241,600       25,491       177,286       77,612       267,451       722       278,7012         1990 Total       1,043       684,247       773,857       76,888       241,603       177,286       76,104       817,22       2,785,014         1991 Total       946       688,626       80,248       177,860       135,779       13,563       143,985       774,912       22,785,014       192,765,018       147,135       641,423       122,154       144,153       61,72       147,135       764,141,633       149,967       142,245       142,22       2,622,440         1992 Total       966       686,268       80,246       1												
1984 Total       1,070       606,339       56,980       664,399       189,289       15,190       197,050       7,429       204,479       252       3,111,342         1986 Total       523       616,134       660,923       683,041       158,179       146,352       166,842       6,572       173,414       231       3,044,083         1986 Total       17,043       684,044       77,333       776,848       241,050       223,411       151,517       11,566       199,318       65,7451       577       2,767,012         1980 Total       1,049       686,504       77,7354       177,549       177,549       177,549       177,549       177,7549       177,7549       177,7549       177,7549       177,777,734       267,717       177,656       174,777       15,566       163,318       149,267       13,168       154,000       150,000       155,004       152,52       27,87,132       23,462,43       120,264,44       1,202       2,682,441       1202       2,682,441       15,558       27,131       16,023       165,024       15,558       27,131       16,024       63,257,372,176       13,466       16,333       149,907       15,007       15,004       15,02,159       76,508       15,558       27,171       14,666<												
1985 Total       1,033       631,865       60,923       693,841       158,779       14,635       166,842       6,572       173,414       221       3,044,083         1986 Total       972       647,824       66,093       665,056       216,156       14,326       6225,500       7,983       230,482       2313       2,602,370         1987 Total       972       647,624       66,098       77,353       766,886       221,517       12,727       248,096       409       2,635,613         1980 Total       1,044       683,604       77,353       766,886       241,960       254,911       250,417       12,727       248,096       409       2,625,613         1991 Total       994       691,275       779,980       177,286       17,160       184,286       12,202       2,765,608         1992 Total       995       732,736       78,421       87,4861       96,365       92,131       10,007       151,004       875       2,287,146         1995 Total       1,123       73,102       79,448       96,382       16,650       52,131       10,0017       131,650       143,165       143,165       143,165       143,165       143,165       143,165       143,165       143,165												
1987 Total       972       647,824       66,088       717,894       184,011       15,367       192,875       334.8       2,844,051         1998 Total       1,049       668,504       77,333       766,888       241,960       253,917       12,279       243,096       409       2,625,613         1990 Total       1,031       694,317       772,201       773,549       161,231       14,233       167,531       65,233       196,054       819       2,767,332         1991 Total       994       691,275       773,989       177,2261       171,157       11,576       141,163       6,172       147,755,068         1993 Total       1,57       737,737       73,945       817,277       14,566       16,538       94,711       10,019       102,176       676       3,193,050         1993 Total       1,57       73,472       73,468       196,392       16,982       1A       NA       NA       113,272       73,462       157,421       17,000       87,22,177       14,565       16,992       NA       NA       113,272       14,661       130,316       132,72,107       13,466       16,322       16,892       NA       NA       113,272,173,736       137,232,107       13,465       130,305 <td></td>												
1988 Total       1,063       681,048       76,220       758,372       223,227       18,769       235,817       12,279       248,096       409       2,635,613         1990 Total       1,031       694,317       78,201       773,254       17,1157       13,723       17,7246       77,135       27,734       15,723       16,523       16,054       819       2,778,732         1990 Total       994       691,277       77,268       17,1157       13,729       177,266       77,641       15,464       1,220       2,789,014         1993 Total       995       761,772       79,821       181,560       141,63       61,72       147,335       999       2,765,068         1995 Total       1,727       74,097       74,097       74,097       74,097       74,092       74,109       10,019       10,109       12,1007       13,186,007       143,907       13,186,007       143,907       13,466       12,22,107         1997 January       97       74,109       70,822       78,421       87,489       96,582       NA       NA       13,852       56       139,006         1997 January       97       74,109       70,222       81,288       1,040       NA       NA       63,22,												
1989 Total       1,049       688,504       77,335       766,88       241,960       25,491       250,315       17,136       267,451       517       2,727,012         1990 Total       994       691,275       78,999       772,568       177,157       13,729       177,286       76,000       184,886       722       2,789,014         1992 Total       986       698,626       80,248       177,860       157,79       11,581       164,905       7,549       162,454       1,220       2,867,468         1993 Total       976       74,955       78,678       829,007       86,584       15,555       92,131       10,019       102,150       761       3,196,507         1996 Total       976       74,109       70,82       81,288       11,944       1,708       NA       NA       13,274       661       139,036         February       86       61,766       62,046       63,076       6,282       861       NA       NA       6,902       35       169,939         April       93       60,573       5,728       69,389       6,050       852       NA       NA       6,110       103       139,346         March       89       60,5,73												
1990 Total       1,031       694,317       78,201       773,549       18,231       14,823       187,511       8,523       196,054       819       2,787,332         1991 Total       996       698,626       80,248       772,268       17,157       13,729       177,266       76,00       144,866       722,278,014         1993 Total       995       732,76       79,821       181,506       144,827       13,168       154,905       7,754       152,454       1,220       2,682,440         1995 Total       17,77       749,951       18,767       134,666       16,338       140,907       10,097       151,004       875       2,987,146         1995 Total       1,009       755,252       78,421       874,881       96,582       16,882       NA       NA       133       163,902       139,902       131       10,019       102,150       761       13,95,016       139,050       139,050       139,050       139,050       139,050       139,050       139,050       139,050       131,150       143,185       143,185       143,957       138,607       143,957       131,150       143,185       143,957       131,150       143,185       143,957       131,150,141       144       2,778,413,185												
1991 Total       994       691,275       79,999       772,868       171,157       13,729       177,286       76,00       184,886       722       2,789,014         1992 Total       951       732,736       79,821       813,500       149,287       13,168       154,905       7,549       162,454       1,220       2,682,440         1995 Total       978       749,951       78,078       829,007       86,584       15,565       92,131       10,097       15,104       87       2,887,146         1995 Total       978       749,951       78,078       829,007       86,584       15,565       92,131       10,097       15,225       78,421       87,681       96,382       16,892       NA       NA       13,274       681       2,321,077         1997 January       97       74,109       7,082       81,288       11,944       1,708       NA       NA       NA       13,652       56       139,036         April       93       60,372       4,331       65,296       6,124       967       NA       NA       143,185       143,185         March       85       69,700       6,152       74,237       2,607       1,387       NA       NA       14,												
1993 Total       951       732,736       79,821       813,506       149,287       13,166       154,905       7,549       162,454       1,220       2,682,400         1995 Total       978       749,951       78,078       829,007       86,584       15,565       92,131       10,097       151,004       6761       3,196,507         1996 Total       1,009       795,522       78,421       87,4681       96,382       16,892       NA       NA       113,274       681       2,732,107         1997 January       97       74,109       7,082       81,288       11,944       1,708       NA       NA       NA       13,652       56       139,036         March       89       63,673       5,728       69,389       6,124       967       NA       NA       A, 13,652       5       139,036         May       72       62,201       6,129       66,124       967       NA       NA       A, 13,103       132,3148         Julu       91       77,514       7,126       2,605       NA       NA       11,104       424,2286         August       82       75,400       6,432       73,623       9,02371       1,337       NA       NA	1991 Total											
1994 Total       1,123       737,102       79,045       817,270       134,666       16,338       140,907       10,097       151,004       875       2,987,146         1995 Total       1,009       795,252       76,421       874,681       96,382       16,892       NA       NA       113,274       681       2,732,107         1997 Total       97       74,109       7.082       81,288       11,944       1,708       NA       NA       133,274       681       2,732,107         1997 Andman       86       61,786       6,204       68,076       6,822       NA       NA       NA       6,181       139,346         March       89       63,573       5,728       69,389       6,050       852       NA       NA       6,181       103       193,416         May       72       62,201       6,129       66,402       6,124       967       NA       NA       7,091       135       231,548         July       91       77,514       7,122       84,727       12,502       2,605       NA       NA       11,014       429,286         August       82       76,403       7,446       82,631       10,005       10,372       NA </td <td></td>												
1995 Total       978       749.951       78.078       82.007       86.584       15.565       92.131       10.019       102.150       761       3.196.507         1997 January       97       74,109       7.062       81.288       11.944       1.708       NA       NA       113.274       681       2,732.107         1997 January       86       61.786       6.204       88.076       6.282       861       NA       NA       743       55       143.185         March       89       63.573       5.728       69.389       6.050       852       NA       NA       6.902       35       189.590         May       72       62.201       6.129       66.402       6.124       967       NA       NA       7.011       135       231.548         June       75       67.036       6.852       7.3963       9.707       1.397       NA       NA       11.104       144       229.264         August       82       75.403       7.146       82.631       10.080       1.372       NA       NA       12.055       NA       NA       12.058       161       332.781         October       88       69.729       6.415												
1996 Total       1,009       795,252       78,421       874,681       96,382       16,892       NA       NA       113,274       681       2,732,107         1997 January       97       74,109       7.082       81,288       11,944       1,708       NA       NA       13,652       56       139,036         March       89       63,573       5,728       69,389       6,050       852       NA       NA       6,020       35       183,590         April       93       60,372       4,831       65,282       861       NA       NA       7,143       55       143,185         May       72       62,201       6,129       66,402       6,124       967       NA       NA       7,091       135       231,548         July       91       77,514       7,122       84,727       12,502       2,605       NA       NA       12,180       160       391,990         September       85       69,710       6,537       76,32       10,053       NA       NA       11,674       144       429,286         October       88       69,729       6,415       76,520       9,014       1,005       NA       NA       10,6												
February         86         61786         6.204         68.076         6.282         661         NA         NA         7.143         55         143.185           March         93         60.372         4.831         65.296         5.121         1.060         NA         NA         6.002         35         189.590           May         72         62.201         6.129         68.402         6.124         967         NA         NA         6.181         103         193.416           June         75         67.036         6.652         73.963         9.707         1.397         NA         NA         11.104         144         297.424           July         91         77.514         71.22         84.727         12.502         2.605         NA         NA         12.180         160         391.090           September         85         69.710         6.637         76.332         11.005         1.053         NA         NA         11.324         140         244.534           November         67         66.904         6.392         77.362         90.341         109.989         15,157         NA         NA         10.700         133.757					/					- ,		
March         89         63,573         5,728         69,389         6,050         852         NA         NA         6,902         35         189,590           April         72         62,201         6,129         68,402         6,124         967         NA         NA         7,091         135         231,548           June         75         67,036         6,652         73,983         9,707         1,397         NA         NA         11,104         144         297,424           July         91         77,514         7,122         84,727         12,502         2,605         NA         NA         15,107         144         429,286           August         82         75,403         7,146         82,631         10,080         1,372         NA         NA         12,180         160         391,090           September         85         69,710         6,537         76,332         11,005         NA         NA         10,020         15         179,723           December         89         73,466         7,086         80,661         105,64         1,110         NA         NA         12,164         1,400         29,664,53           1998												
April       93       60.372       4.831       65.296       5.121       1.060       NA       NA       6.181       103       193.116         June       75       67.036       6.852       73.963       9.707       1.397       NA       NA       1.104       144       297.424         July       91       77.514       7.122       84.727       12.502       2.605       NA       NA       1.5107       144       429.286         August       82       75.403       7.146       82.631       10.808       1.372       NA       NA       1.5107       144       429.286         August       85       69.710       6.537       76.332       11.0257       1.053       NA       NA       12.058       161       332.781         October       89       73.466       7.066       80.661       10.564       1.110       NA       NA       11.674       132       196.980         Total       1.014       821.823       77.524       900.361       109.989       15.157       NA       NA       10.076       156       171.149         Total       1.014       821.823       66.10.064       5.335       66.614       0.668												
May         72         62.201         61.129         68.402         6.124         697         NA         NA         7.091         135         231.548           June         75         67.036         6.52         73.963         9.707         1.397         NA         NA         11.104         144         429.286           August         82         75.403         7.146         82.631         10.808         1.372         NA         NA         12.100         160         391.090           September         85         69.710         6.537         76.332         11.005         1.053         NA         NA         12.058         160         391.090           September         85         69.729         6.415         76.332         10.237         1.118         NA         NA         11.070         135         179.723           December         89         73.486         7.086         80.661         10.564         1.110         NA         NA         125.146         1.400         2.968.453           1998         January         84         72.384         7.051         79.520         9.014         1.062         NA         NA         10.076         156         171.1												
Jurie       75       67,036       6,852       73,963       9,707       1,397       NA       NA       11,104       144       227,424         August       82       75,403       7,146       82,631       10,808       1,372       NA       NA       12,180       160       391,090         September       85       69,710       6,537       76,332       11,005       1,053       NA       NA       12,180       160       391,090         October       88       69,729       6,415       76,232       10,237       1,118       NA       NA       11,010       135       179,723         December       89       73,486       7,066       80,661       10,564       1,110       NA       NA       12,6146       1,400       2,968,453         January       84       72,384       7,051       79,520       9,014       1,062       NA       NA       10,076       156       171,149         February       75       61,064       5,335       66,474       9,688       994       NA       NA       10,676       156       171,149         March       84       65,942       5,791       71,817       12,707       1,215												
August       82       75,403       7,146       82,631       10,808       1,372       NA       NA       12,180       160       391,090         September       85       69,710       6,537       76,332       11,005       1,063       NA       NA       11,354       140       244,394         November       67       66,004       6,392       73,362       9,647       1,053       NA       NA       10,700       135       179,723         December       89       73,486       7,086       80,661       10,564       1,110       NA       NA       10,774       132       196,980         Total       1,014       821,823       77,524       900,361       199,989       15,157       NA       NA       10,076       156       171,149         January       84       62,942       5,791       71,817       12,707       1,215       NA       NA       10,076       125       194,258         April       75       61,064       6,342       5,791       71,817       12,707       1,215       NA       NA       10,076       125       194,258         April       75       61,064       6,440       72,867       13,363 </td <td>June</td> <td></td>	June											
September         85         69,710         6,537         76,332         11,005         1,053         NA         NA         12,058         161         332,781           October         88         69,729         6,415         76,232         10,237         1,118         NA         NA         11,354         140         244,394           November         67         66,904         6,392         73,362         9,647         1,053         NA         NA         10,700         135         179,723           December         89         73,486         7,086         80,661         10,99,989         15,157         NA         NA         126,164         1400         2,968,453           1998 January         84         72,384         7,051         79,520         9,014         1,062         NA         NA         10,076         156         171,149           February         75         63,061         5,960         69,097         8,185         831         NA         NA         10,076         156         171,149           March         84         65,942         5,791         71,817         12,707         1,215         NA         NA         10,52         194,258												
October         88         69,729         6,415         76,232         10,237         1,118         NA         NA         11,354         140         244,394           November         67         66,904         6,392         73,362         9,647         1,053         NA         NA         10,700         135         179,723           December         89         73,486         7,086         80,661         10,564         1,110         NA         NA         11,674         132         196,980           Total         1,014         821,823         77,524         900,361         109,989         15,157         NA         NA         11,674         132         196,980           1998         January         84         72,384         7,051         79,520         9,014         1,062         NA         NA         10,076         156         171,149           March         84         65,942         5,791         71,817         12,707         1,215         NA         NA         13,921         125         194,258           April         75         61,064         5,335         66,474         9,688         994         NA         NA         12,093         1383         N												
November         67         66,904         6,392         73,362         9,671         1,053         NA         NA         10,700         135         179,723           December         89         73,486         7,086         0.661         10,564         1,110         NA         NA         11,674         132         196,863           1998         January         84         72,384         7,051         79,520         9,014         1,062         NA         NA         125,146         1,400         2,968,453           1998         January         84         72,384         7,051         79,520         9,014         1,062         NA         NA         10,076         156         171,149           February         75         63,061         5,960         69,097         8,185         831         NA         NA         10,682         141         190,211         194,258           April         75         61,064         5,335         66,544         6,240         72,867         13,363         2,046         NA         NA         19,984         167         378,607           Jule         70         79,798         7,321         87,189         19,254         3,448	October											
Total         1,014         821,823         77,524         900,361         109,989         15,157         NA         NA         125,146         1,400         2,968,453           1998 January         84         72,384         7,051         79,520         9,014         1,062         NA         NA         10,076         156         171,149           February         75         63,061         5,960         69,097         8,185         831         NA         NA         9,016         122         133,757           March         84         65,942         5,791         71,817         12,707         1,215         NA         NA         13,921         125         194,258           April         75         61,064         5,335         66,474         9,688         994         NA         NA         10,682         141         190,201           May         83         66,544         6,240         72,867         13,363         2,046         NA         NA         19,984         167         378,607           July         70         79,798         7,321         87,189         19,254         3,448         NA         NA         21,943         165         456,960												
1998       January       84       72,384       7,051       79,520       9,014       1,062       NA       NA       10,076       156       171,149         February       75       63,061       5,960       69,097       8,185       831       NA       NA       9,016       122       133,757         March       84       65,942       5,791       71,817       12,707       1,215       NA       NA       13,921       125       194,258         April       75       61,064       5,335       66,474       9,688       994       NA       NA       10,682       141       190,201         May       83       66,544       6,240       72,867       13,363       2,046       NA       NA       14,9984       167       378,607         June       74       72,397       6,545       79,016       16,802       3,183       NA       NA       19,984       167       378,607         July       70       79,798       7,321       87,168       19,254       3,448       NA       NA       21,943       155       456,960         September       52       71,635       6,391       78,078       14,621       2,670 <td></td>												
February       75       63,061       5,960       69,097       8,185       831       NA       NA       9,016       122       133,757         March       84       65,942       5,791       71,817       12,707       1,215       NA       NA       13,921       125       194,258         April       75       61,064       5,335       66,474       9,688       994       NA       NA       10,682       141       109,021         May       83       66,544       6,240       72,867       13,363       2,046       NA       NA       10,682       141       109,201         July       70       79,798       7,321       87,189       19,254       3,448       NA       NA       21,943       165       456,960         September       52       71,635       6,391       78,078       14,621       2,670       NA       NA       11,632       144       246,171         November       75       63,204       6,173       69,452       10,628       1,019       NA       NA       11,647       141       177,596         December       61       69,695       7,131       76,887       12,930       1,380       NA<	Total	1,014	821,823	77,524	900,361	109,989	15,157	NA	NA	125,146	1,400	2,968,453
March       84       65,942       5,791       71,817       12,707       1,215       NA       NA       13,921       125       194,258         April       75       61,064       5,335       66,474       9,688       994       NA       NA       10,682       141       190,201         May       83       66,544       6,240       72,867       13,363       2,046       NA       NA       15,409       146       290,386         June       74       72,397       6,545       79,016       16,802       3,183       NA       NA       19,984       167       378,607         July       70       79,798       7,321       87,189       19,254       3,448       NA       NA       22,002       176       449,354         August       58       79,823       7,183       87,064       18,754       3,189       NA       NA       17,292       156       381,075         October       74       66,548       6,785       73,407       10,627       1,005       NA       NA       11,647       141       177,596         December       61       69,695       7,131       76,687       12,930       1,380       NA												
May       83       66,644       6,240       72,867       13,363       2,046       NA       NA       15,409       146       290,368         June       74       72,397       6,545       79,016       16,802       3,183       NA       NA       19,984       167       378,607         July       70       79,798       7,321       87,183       87,064       18,754       3,189       NA       NA       22,702       176       449,354         August       58       79,823       7,183       87,064       18,754       3,189       NA       NA       21,943       165       456,960         September       52       71,635       6,391       78,078       14,621       2,670       NA       NA       11,632       144       246,171         November       75       63,204       6,173       69,452       10,628       1,019       NA       NA       11,632       144       246,171         November       75       63,204       6,173       69,452       10,628       1,019       NA       NA       11,637       141       177.69       3,258,054         1999       January       61       61,507       5,214	March	84	65,942	5,791	71,817	12,707	1,215	NA	NA	13,921	125	194,258
June       74       72,397       6,545       79,016       16,802       3,183       NA       NA       19,984       167       378,607         July       70       79,798       7,321       87,189       19,254       3,448       NA       NA       22,702       176       449,354         August       58       79,823       7,183       87,064       18,754       3,189       NA       NA       21,943       165       456,960         September       52       71,635       6,391       78,078       14,621       2,670       NA       NA       11,632       144       246,171         November       75       63,204       6,173       69,452       10,628       1,019       NA       NA       11,632       144       246,171         November       61       69,695       7,131       76,887       12,930       1,380       NA       NA       14,310       130       188,557         Total       867       832,094       77,906       910,867       156,573       22,041       NA       NA       16,752       130       178,592         February       61       61,507       5,921       67,489       12,128       905												
July       70       79,798       7,321       87,189       19,254       3,448       NA       NA       22,702       176       449,354         August       58       79,823       7,183       87,064       18,754       3,189       NA       NA       21,943       165       456,960         September       52       71,635       6,391       78,078       14,621       2,670       NA       NA       17,292       156       381,075         October       74       66,548       6,785       73,407       10,627       1,005       NA       NA       11,632       144       246,171         November       75       63,204       6,173       69,452       10,628       1,019       NA       NA       11,647       141       177,596         December       61       69,695       7,131       76,887       12,930       1,380       NA       NA       14,310       130       188,557         Total       867       832,094       77,906       910,867       156,573       22,041       NA       NA       16,752       130       178,592         February       58       71,970       6,842       78,870       14,333       2,419<												
August       58       79,823       7,183       87,064       18,754       3,189       NA       NA       21,943       165       456,960         September       52       71,635       6,391       78,078       14,621       2,670       NA       NA       17,292       156       381,075         October       74       66,548       6,785       73,407       10,627       1,005       NA       NA       11,632       144       246,171         November       75       63,204       6,173       69,452       10,628       1,019       NA       NA       11,647       141       177,596         December       61       69,695       7,131       76,887       12,930       1,380       NA       NA       14,310       130       188,557         Total       867       832,094       77,906       910,867       156,573       22,041       NA       NA       16,752       130       178,592         February       61       61,507       5,921       67,489       12,128       905       NA       NA       13,034       108       151,958         March       71       65,536       5,314       70,922       12,601       1,119 </td <td></td>												
September       52       71,635       6,391       78,078       14,621       2,670       NA       NA       17,292       156       381,075         October       74       66,548       6,785       73,407       10,627       1,005       NA       NA       11,632       144       246,171         November       75       63,204       6,173       69,452       10,628       1,019       NA       NA       11,647       141       177,596         December       61       69,695       7,131       76,887       12,930       1,380       NA       NA       14,310       130       188,557         Total       867       832,094       77,906       910,867       156,573       22,041       NA       NA       16,752       130       178,592         February       61       61,507       5,921       67,489       12,128       905       NA       NA       13,034       108       151,958         March       71       65,536       5,314       70,922       12,601       1,119       NA       NA       13,034       108       151,958         March       1       64,708       6,264       67,149       10,107       1,769 <td></td>												
October       74       66,548       6,785       73,407       10,627       1,005       NA       NA       11,632       144       246,171         November       75       63,204       6,173       69,452       10,628       1,019       NA       NA       11,647       141       177,596         December       61       69,695       7,131       76,887       12,930       1,380       NA       NA       14,310       130       188,557         Total       867       832,094       77,906       910,867       156,573       22,041       NA       NA       14,769       3,258,054         I999 January       58       71,970       6,842       78,870       14,333       2,419       NA       NA       16,752       130       178,592         February       61       61,507       5,921       67,489       12,128       905       NA       NA       13,034       108       151,958         March       71       65,536       5,314       70,922       12,601       1,119       NA       NA       11,876       123       255,694         March       71       64,708       6,246       70,755       10,713       1,311       N	September		71,635	6,391	78,078	14,621	2,670			17,292		381,075
December         61         69,695         7,131         76,887         12,930         1,380         NA         NA         14,310         130         188,557           Total         867         832,094         77,906         910,867         156,573         22,041         NA         NA         178,614         1,769         3,258,054           I999         January         58         71,970         6,842         78,870         14,333         2,419         NA         NA         16,752         130         178,592           February         61         61,507         5,921         67,489         12,128         905         NA         NA         13,034         108         151,958           March         71         65,536         5,314         70,922         12,601         1,119         NA         NA         13,719         137         206,430           April         65         61,820         5,264         67,149         10,107         1,769         NA         NA         11,876         123         255,694           May         1         64,708         6,046         70,755         10,713         1,311         NA         NA         12,024         138         2				6,785								
Total867832,09477,906910,867156,57322,041NANA178,6141,7693,258,0541999January5871,9706,84278,87014,3332,419NANA16,752130178,592February6161,5075,92167,48912,128905NANA13,034108151,958March7165,5365,31470,92212,6011,119NANA13,719137206,430April6561,8205,26467,14910,1071,769NANA11,876123255,694May164,7086,04670,75510,7131,311NANA14,201139323,665June4069,9546,80776,80111,8952,306NANA14,201139323,665July5480,2477,23687,53715,8905,027NANA16,556186433,878September3368,7966,74475,5748,9711,287NANA10,258115280,8989-Month Total436622,03657,377679,849110,16919,167NANA129,3361,2462,539,844												
February6161,5075,92167,48912,128905NANA13,034108151,958March7165,5365,31470,92212,6011,119NANA13,719137206,430April6561,8205,26467,14910,1071,769NANANA11,876123255,694May164,7086,04670,75510,7131,311NANA14,201138272,705June4069,9546,80776,80111,8952,306NANA14,201139323,665July5480,2477,23687,53715,8905,027NANA20,917169436,024August5277,4987,20284,75213,5313,024NANA10,258115280,8989-Month Total436622,03657,377679,849110,16919,167NANA129,3361,2462,539,844												
March       71       65,536       5,314       70,922       12,601       1,119       NA       NA       13,719       137       206,430         April       65       61,820       5,264       67,149       10,107       1,769       NA       NA       11,876       123       255,694         May       1       64,708       6,046       70,755       10,713       1,311       NA       NA       12,024       138       272,705         June       40       69,954       6,807       76,801       11,895       2,306       NA       NA       14,201       139       323,665         July       54       80,247       7,236       87,537       15,890       5,027       NA       NA       16,556       186       433,878         September       52       77,498       7,202       84,752       13,531       3,024       NA       NA       16,556       186       433,878         September       33       68,796       6,744       75,574       8,971       1,287       NA       NA       10,258       115       280,898         9-Month Total       436       622,036       57,377       679,849       110,169       19,167												
April6561,8205,26467,14910,1071,769NANA11,876123255,694May164,7086,04670,75510,7131,311NANA12,024138272,705June4069,9546,80776,80111,8952,306NANA14,201139323,665July5480,2477,23687,53715,8905,027NANA20,917169436,024August5277,4987,20284,75213,5313,024NANA10,258115280,898September3368,7966,74475,5748,9711,287NANA10,258115280,8989-Month Total436622,03657,377679,849110,16919,167NANA129,3361,2462,539,844												
May164,7086,04670,75510,7131,311NANA12,024138272,705June4069,9546,80776,80111,8952,306NANA14,201139323,665July5480,2477,23687,53715,8905,027NANA20,917169436,024August5277,4987,20284,75213,5313,024NANA16,556186433,878September3368,7966,74475,5748,9711,287NANA10,258115280,898 <b>9-Month Total436622,03657,377679,849110,16919,167</b> NANA129,3361,2462,539,844												
June4069,9546,80776,80111,8952,306NANA14,201139323,665July5480,2477,23687,53715,8905,027NANA20,917169436,024August5277,4987,20284,75213,5313,024NANA16,556186433,878September3368,7966,74475,5748,9711,287NANA10,258115280,8989-Month Total436622,03657,377679,849110,16919,167NANA129,3361,2462,539,844												
July5480,2477,23687,53715,8905,027NANA20,917169436,024August5277,4987,20284,75213,5313,024NANA16,556186433,878September3368,7966,74475,5748,9711,287NANA10,258115280,8989-Month Total436622,03657,377679,849110,16919,167NANA129,3361,2462,539,844												
September	July	54	80,247	7,236	87,537	15,890	5,027	NA	NA	20,917	169	436,024
9-Month Total 436 622,036 57,377 679,849 110,169 19,167 NA NA 129,336 1,246 2,539,844												
1998 9-Month Total 656 632,647 57,817 691,121 122,388 18,637 NA NA 141,025 1,354 2,645,729												
1997 9-Month Total 770 611,704 57,631 670,105 79,542 11,875 NA NA 91,417 993 2,347,356												

<sup>a</sup> Heavy oil includes fuel oil nos. 4, 5, and 6, and residual fuel oils.
 <sup>b</sup> Light oil includes fuel oil nos. 1 and 2, kerosene, and jet fuel.
 <sup>c</sup> GT/IC = Gas turbine and internal combustion plants.
 <sup>d</sup> Includes supplemental gaseous fuels.

NA=Not available.

Notes: rounding. Totals may not equal sum of components due to independent Geographic coverage is the 50 States and the District of Columbia. Sources: See end of section.

This table reports consumption of fossil fuels by electric utilities and does not include nonutility power producers. Please see Table 7.6 for annual consumption of fossil fuels by nonutility power producers.

Table 7.4	Electric Utility	Stocks of	<b>Coal and</b>	Petroleum,	End of Period
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		Co	al		Petroleum						
						Гуре roleum		Prime r Type			
	Anthracite	Bituminous Coal	Lignite	Total	Heavy Oil <sup>a</sup>	Light Oil <sup>b</sup>	Steam Plants	GT/IC <sup>c</sup>	Total Liquids	Petroleum Coke	
		Thousand S	Short Tons			Т	housand Barre	els		Thousand Short Tons	
1973 Total	1,066	84,941	961	86,967	NA	NA	79,121	10,095	89,216	312	
1974 Total	930	81,712	867	83,509	NA	NA	97,718	15,199	112,917	35	
1975 Total	982	107,927	1,815	110,724	NA	NA	108,825	16,432	125,257	31	
1976 Total	1,000	114,130	2,306	117,436	NA	NA	106,993	14,703	121,696	32	
1977 Total 1978 Total	2,321 2,178	128,210 123,020	2,688 3,027	133,219 128,225	NA NA	NA NA	124,750 102,402	19,281 16,386	144,031 118,788	44 198	
1979 Total	3,274	152,981	3,459	159,714	NA	NA	111,121	20,301	131,422	183	
1980 Total	4,741	174,154	4,115	183,010	105,351	30,023	117,227	18,147	135,374	52	
1981 Total	5,537	158,258	5,098	168,893	102,042	26,094	112,380	15,756	128,136	42	
1982 Total	6,080	170,480	4,573	181,132	95,515	23,369	105,287	13,597	118,884	41	
1983 Total	6,507	145,250	3,841	155,598	70,573	18,801	78,285	11,090	89,375	55	
1984 Total 1985 Total	6,710 7,189	167,118 142,144	5,899 7,043	179,727	68,503 57,304	19,116 16,386	76,836 64,704	10,784	87,619	50 49	
1986 Total	7,099	142,144	6,043	156,376 161,806	56,841	16,360	64,258	8,985 8,853	73,689 73,111	49	
1987 Total	6,940	156,670	7,187	170,797	55,069	15,759	61,705	9,123	70,827	51	
1988 Total	6,561	133,434	6,512	146,507	54,187	15,099	60,311	8,974	69,285	86	
1989 Total	6,403	122,967	6,490	135,860	47,446	13,824	53,309	7,962	61,270	105	
1990 Total	6,499	142,650	7,016	156,166	67,030	16,471	73,306	10,195	83,501	94	
1991 Total	6,513	145,367	5,996	157,876	58,636	16,357	65,032	9,961	74,993	70	
1992 Total 1993 Total	6,215 5,639	142,156 98,560	5,759 7,142	154,130 111,341	56,135 46,769	15,714 15,674	62,374 53,360	9,475 9,083	71,849 62,443	67 89	
1994 Total	4,879	115,325	6,693	126,897	46,342	16,644	52,814	10,172	62,986	69	
1995 Total	4,325	116,749	5,231	126,304	35,102	15,392	40,992	9,503	50,495	65	
1996 Total	3,687	105,807	5,129	114,623	32,473	15,216	ŃA	ŃA	47,690	91	
1997 January	3,609	98,043	4,969	106,621	29,742	14,766	NA	NA	44,508	136	
February	3,544	98,878	5,391	107,813	31,372	14,901	NA	NA	46,273	159	
March	3,479	104,650	5,599	113,727	31,425	15,226	NA	NA	46,651	177	
April	3,417	109,124	5,723	118,263	32,534	14,625	NA	NA	47,158	221	
May June	3,374 3,323	114,257 111,761	5,760 5,704	123,391 120,787	33,213 32,129	14,685 14,824	NA NA	NA NA	47,898 46,953	253 229	
July	3,323	100,691	5,725	109,690	30,990	14,820	NA	NA	45,810	308	
August	3,228	94,896	5,599	103,724	30,872	14,823	NA	NA	45,694	293	
September	3,166	93,456	5,496	102,119	29,064	14,832	NA	NA	43,896	308	
October	3,118	93,309	6,009	102,436	30,115	15,049	NA	NA	45,163	439	
November	3,075	92,566	5,093	100,735	32,255	15,214	NA	NA	47,469	450	
December	3,021	90,905	4,900	98,826	33,336	15,456	NA	NA	48,792	469	
1998 January	2,958	92,429	5,019	100,406	33,871	15,627	NA	NA	49,499	403	
February	2,906	95,997	4,890	103,793	33,872	15,953	NA	NA	49,824	358	
March	2,846 2,803	100,323	4,933 5,110	108,101	31,180 35.021	15,481 16,029	NA NA	NA NA	46,661 51,050	418 498	
April May	2,803	108,318 111,851	5,342	116,231 119,936	32,911	14,802	NA	NA	47,713	490 501	
June	2,699	110,185	4,874	117,758	30,036	14,559	NA	NA	44,594	683	
July	2,672	102,183	4,685	109,540	31,638	15,220	NA	NA	46,858	577	
August	2,655	96,280	4,786	103,720	32,605	15,118	NA	NA	47,723	623	
September	2,640	97,002	4,911	104,552	31,258	14,793	NA	NA	46,052	562	
October	2,596	102,923	4,502	110,021	35,409	15,881	NA	NA	51,290	588	
November December	2,542 <b>2,503</b>	110,267 <b>113,626</b>	4,417 <b>4,373</b>	117,225 <b>120,501</b>	37,059 <b>37,447</b>	16,162 <b>16,343</b>	NA NA	NA NA	53,221 <b>53,790</b>	602 <b>559</b>	
1999 January	W	113,679	W	120,190	36,526	16,289	NA	NA	52,814	548	
February	W	121,565	W	128,256	36,359	16,128	NA	NA	52,488	568	
March	W	129,010	W	135,732	36,183	15,759	NA	NA	51,943	540	
April	W	133,357	W	140,545	34,749	16,522	NA	NA	51,271	592	
May	W	136,992	W	144,297	33,545	16,782	NA	NA	50,328	582	
June	W	134,897	W	142,232	34,267	16,851	NA	NA	51,118	690	
July August	WW	124,151 120,647	W W	131,562 127,819	31,033 28,156	15,438 15,912	NA NA	NA NA	46,471 44,068	633 570	
	vv	120,047	v V	121,013	20,100	10,012	19/25	11/7	,000	5/0	

<sup>a</sup> Heavy oil includes fuel oil nos. 4, 5, and 6, and residual fuel oils.
 <sup>b</sup> Light oil includes fuel oil nos. 1 and 2, kerosene, and jet fuel.
 <sup>c</sup> GT/IC = Gas turbine and internal combustion plants.
 NA=Not available. W=Value withheld to avoid disclosure of individual company data.

Totals may not equal sum of components due to independent Geographic coverage is the 50 States and the District of Notes: rounding. Columbia.

Sources: See end of section.

**Please Read:** This table reports stocks at electric utilities only and does not include stocks held by nonutility power producers, which are not collected by EIA. For additional information, see EIA's *Electric Power Annual 1998, Volume II*, the "U.S. Nonutility Power Producers" chapter beginning on page 81.

#### Table 7.5 Nonutility Power Net Generation of Electricity

(Million Kilowatthours)

	Coala	Natural Gas <sup>b</sup>	Other Gas <sup>c</sup>	Petroleum <sup>d</sup>	Nuclear Electric Power <sup>e</sup>	Hydro- electric Power <sup>f</sup>	Geo- thermal Energy	Wood <sup>g</sup> and Waste <sup>h</sup>	Other <sup>i</sup>	Total
1989 Total	30,163	96,983	( <sup>b</sup> )	5,543	47	7,053	5,254	34,909	3,990	183,943
990 Total 3	30,699	113,835	( <sup>b</sup> )	7,031	113	8,071	7,018	40,761	5,518	213,046
1991 Total 3	38,773	128,230	(b)	7,494	77	8,098	7,773	46,221	6,837	243,503
1992 Total	45,189	154,429	(b)	10,508	65	9,352	8,318	51,264	7,023	286,148
1993 Total	50,859	169,502	(b)	12,814	76	11,396	9,454	53,318	6,981	314,399
1994 Total	56,197	174,813	12,111	14,464	52	13,095	9,816	54,898	7,640	343,087
1995 Total	57,261	191,235	13,569	14,416	0	14,626	9,614	54,962	7,625	363,308
1996 Total	58,257	193,106	14,312	14,337	0	16,390	9,892	55,341	7,919	369,552
1997 Total	56,025	200,735	12,949	14,975	0	17,675	8,837	53,369	7,354	371,918
1998 Total E	64.706	E 222.738	<sup>E</sup> 12,685	E 18,946	<b>E O</b>	E 19,738	<sup>E</sup> 8,675	<sup>E</sup> 52,747	E 7,227	E 407,462

<sup>a</sup> Coal, anthracite culm, and coal waste.

<sup>b</sup> "Other Gas" data are included in "Natural Gas" for 1989-1993.

<sup>c</sup> Butane, methane, propane, waste heat, and waste gases.

<sup>d</sup> Petroleum, petroleum coke, diesel, kerosene, petroleum sludge and tar.

<sup>e</sup> Nuclear reactor and generator at Argonne National Laboratory used primarily for research and development in testing reactor fuels as well as for training. Concerning from the unit is for internal consumption.

Generation from the unit is for internal consumption. <sup>f</sup> Conventional hydropower only; there are no pumped storage projects among the nonutility power producers. <sup>g</sup> Wood, wood waste, peat, wood liquors, railroad ties, pitch, and wood sludge.

<sup>h</sup> Municipal solid waste, agricultural waste, straw, tires, landfill gases, and other waste.

<sup>i</sup> Wind, photovoltaic, and solar thermal energy; and hydrogen, sulfur, batteries, chemicals, fish oil, and spent liquor.

E=Estimate.

Note: Total may not equal sum of components due to independent rounding. Sources: Energy Information Administration, estimated from Form EIA-867, "Annual Nonutility Power Producer Report."

#### Table 7.6 Electric Power Industry Consumption of Fossil Fuels

		Coal			Petroleum			Natural Gas		Other Gasa
	Electric Utilities	Nonutility Power Producers <sup>b</sup>	Total	Electric Utilities <sup>c</sup>	Nonutility Power Producers <sup>d</sup>	Total	Electric Utilities <sup>e</sup>	Nonutility Power Producers	Total	Nonutility Power Producers
	The	ousand Short T	ons	Т	housand Barre	ls				
989 Total	766,888	30,762	797,650	270,038	28,377	298,415	2,787,012	1,181,015	3,968,027	1,225,951
990 Total	773,549	32,300	805,849	200,152	28,980	229,132	2,787,332	1,386,741	4,174,073	1,279,176
991 Total	772,268	38,113	810,381	188,494	29,509	218,003	2,789,014	1,569,850	4,358,864	1,364,697
992 Total	779,860	44,607	824,467	152,329	34,626	186,955	2,765,608	1,844,857	4,610,465	1,587,632
993 Total	813,508	48,343	861,851	168,556	40,142	208,698	2,682,440	2,013,788	4,696,228	1,681,916
994 Total	817,270	52,261	869,531	155,377	46,630	202,007	2,987,146	2,149,246	5,136,392	1,591,051
995 Total	829,007	50,328	879,335	105,956	39,219	145,175	3,196,507	2,303,944	5,500,451	1,611,993
996 Total	874,681	53,199	927,880	116,680	42,928	159,608	2,732,107	2,447,720	5,179,827	1,737,271
997 Total	900,361	51,781	952,142	132,147	38,979	171,126	2,968,453	2,247,613	5,216,066	1,372,001
998 Total	910.867	<sup>E</sup> 56,780	967,647	187,461	<sup>E</sup> 44,871	232,332	3,258,054	E 2,393,039	5,651,093	E 1,281,080

<sup>a</sup> Butane, methane, propane, and other gases.

<sup>b</sup> Coal, anthracite culm, and coal waste.

<sup>c</sup> Includes petroleum coke (converted at 5 barrels per short ton).

<sup>d</sup> Petroleum, diesel, kerosene, petroleum sludge, and tar. Does not include petroleum coke, which, in thousand barrels, was 15,910 in 1993; 23,700 in 1994; 20,940 in 1995; 22,420 in 1996; 21,575 in 1997; and an estimated 21,295 in 1998.
 <sup>e</sup> Includes supplemental gaseous fuels.

E=Estimate.

Notes: Data for electric utilities are for fuels consumed to produce electricity.

Data for nonutility power producers are for fuels consumed to produce both electricity and steam. Totals may not equal sum of components due to independent rounding.

Sources: Electric Utilities: Energy Information Administration (EIA), *Electric Power Monthly*, November 1999, Table 14. Nonutility Power Producers: 1989-1992: EIA, estimated from Form EIA-867, "Annual Nonutility Power Producer Report" data. 1993-1997—EIA, *Electric Power Annual 1997, Volume II* (October 1998), Table 51. 1998: EIA, estimated from Form EIA-867, "Annual Nonutility Power Producer Report" data.

## Sources for Table 7.1

#### **Electric Utilities**

**1973-September 1977**—Federal Power Commission Form FPC-4, "Monthly Power Plant Report."

**October 1977-1979**—Federal Energy Regulatory Commission (FERC), Form FPC-4, "Monthly Power Plant Report."

**1980**—Energy Information Administration (EIA), *Electric Power Monthly*, March 1991, Table 4, and (for geothermal energy and other) FERC, Form FPC-4, "Monthly Power Plant Report."

**1981**—EIA, *Electric Power Monthly*, March 1992, Table 4, and (for geothermal energy and other) FERC, Form FPC-4, "Monthly Power Plant Report." **1982**—EIA, *Electric Power Monthly*, March 1993,

Table 4, and (for geothermal energy and other) EIA, Form EIA-759, "Monthly Power Plant Report."

**1983-1989**—EIA, *Electric Power Monthly*, March 1994, Table 4, and (for geothermal energy and other) EIA, Form EIA-759, "Monthly Power Plant Report." **1990 forward**—EIA, *Electric Power Monthly*, December 1999, Tables 4 and 5.

#### **Nonutility Power Producers**

Annual Data—EIA, estimated from Form EIA-867, "Annual Nonutility Power Producer Report." Monthly Data—EIA, estimated from Form EIA-900, "Monthly Nonutility Power Plant Report."

#### **Total Electric Power Industry**

Sum of Electric Utilities and Nonutility Power Producers.

## Sources for Table 7.2

**1973-September 1977**—Federal Power Commission (FPC), Form FPC-5, "Monthly Statement of Electric Operating Revenue and Income."

**October 1977-February 1980**—Federal Energy Regulatory Commission (FERC), Form FPC-5, "Monthly Statement of Electric Operating Revenue and Income."

March 1980-1982—FERC, Form FPC-5, "Electric Utility Company Monthly Statement."

**1983**—Energy Information Administration (EIA), Form EIA-826, "Monthly Electric Utility Sales and Revenue Report with State Distributions" (formerly "Electric Utility Company Monthly Statement"). 1984-1987—EIA, Form EIA-861, "Annual Electric Utility Report." 1988 forward—EIA, Electric Power Monthly,

December 1999, Table 44.

#### Sources for Table 7.3

#### Prime Mover Type Data

**1973-September 1977**—Federal Power Commission (FPC), Form FPC-4, "Monthly Power Plant Report." **October 1977-1981**—Federal Energy Regulatory Commission (FERC), Form FPC-4, "Monthly Power Plant Report."

**1982 forward**—Energy Information Administration (EIA), Form EIA-759, "Monthly Power Plant Report."

#### All Other Data

**1973-September 1977**—FPC, Form FPC-4, "Monthly Power Plant Report."

**October 1977-1979**—FERC, Form FPC-4, "Monthly Power Plant Report."

**1980-1987**—EIÂ, *Electric Power Monthly*, March issues.

**1988 forward**—EIA, *Electric Power Monthly*, December 1999, Table 14.

## Sources for Table 7.4

#### Prime Mover Type Data

**1973-September 1977**—Federal Power Commission (FPC), Form FPC-4, "Monthly Power Plant Report." **October 1977-1981**—Federal Energy Regulatory Commission (FERC), Form FPC-4, "Monthly Power Plant Report."

**1982 forward**— Energy Information Administration (EIA), Form EIA-759, "Monthly Power Plant Report."

#### All Other Data

**1973-September 1977**—FPC, Form FPC-4, "Monthly Power Plant Report."

**October 1977-1979**—FERC, Form FPC-4 "Monthly Power Plant Report."

**1980-1987**—EIA, *Electric Power Monthly*, March issues.

**1988 forward**—EIA, *Electric Power Monthly*, December 1999, Table 21.

# Section 8. Nuclear Energy

In September 1999, U.S. nuclear generating units produced a total of 61 net terawatthours (billion kilowatthours) of electricity, 6 percent higher than in September 1998. Nuclear units generated at an average capacity factor of 84.0 percent, 2.2 percentage points higher than in September 1998. Nuclear power supplied 23.2 percent of the total electric utility-generated electricity in September 1999 compared with 20.5 in September 1998.

On September 30, 1999, there were 104 operable nuclear generating units in the United States, with a

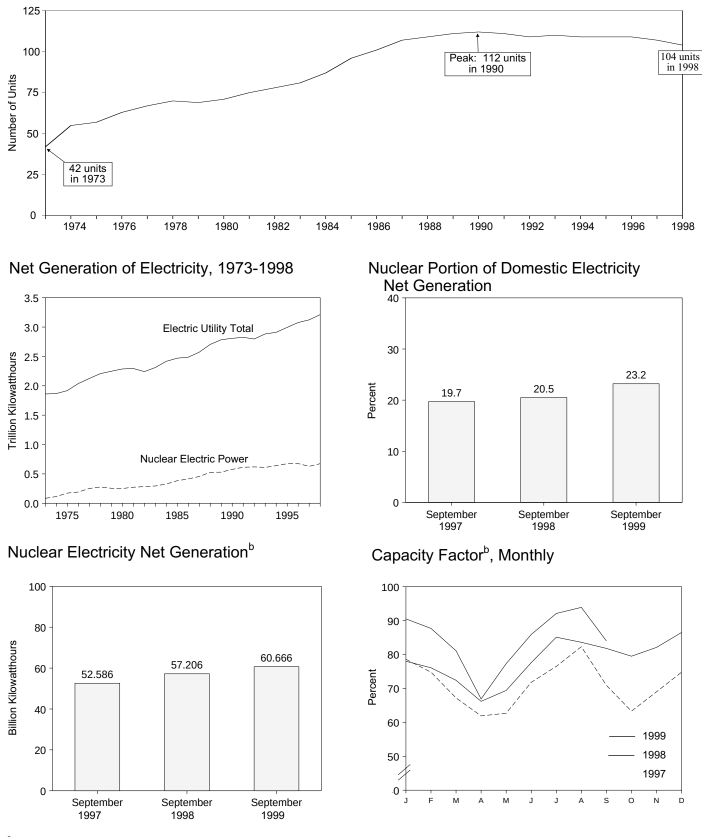
collective net summer capability of 97.1 million kilowatts of electricity. Of the 104 operable units, 3 units generated no electricity during the month because of maintenance, refueling, or repair outage.

By comparison, a total of 64 units were reported operating at 90 percent of capacity or more in September. Of these 64 units, a total of 23 operated at 100 percent or greater (based on net summer capability).

In addition, there were 3 other units with construction permits, although construction for all 3 units has been halted. The design capacity of the 3 units with construction permits was 3.6 million kilowatts.

#### Figure 8.1 Nuclear Power Plant Operations

#### Operable Units, End of Year, 1973-1998



<sup>a</sup>All units that contributed power to the commercial grid whether or not they were owned by an electric utility. See Note 1 at end of section for additional information. <sup>b</sup>At electric utilities. Note: Because vertical scales differ, graphs should not be compared.

Note: Because vertical scales differ, graphs should not be compared. Sources: Tables 7.1 and 8.1.

Table 8.1	Nuclear	Power	Plant	Operations
-----------	---------	-------	-------	------------

	Nuclear Electricity Net Generation <sup>a</sup>	Nuclear Share of Electric Utility Net Generation	Net Summer Capability of Operable Units <sup>a,b,c</sup>	Capacity Factor <sup>a,d</sup>
_	Million		Million	
	Kilowatthours	Percent	Kilowatts	Percent
73 Year	83,479	4.5	22.683	53.5
74 Year	113,976	6.1	31.867	47.8
75 Year	172,505	9.0	37.267	55.9
76 Year	191,104	9.4	43.822	54.7
77 Year	250,883	11.8	46.303	63.3
78 Year	276,403	12.5	50.824	64.5
79 Year	255,155	11.4	49.747	58.4
30 Year	251,116	11.0	51.810	56.3
31 Year	272,674	11.9	56.042	58.2
32 Year	282,773	12.6	60.035	56.6
33 Year	293,677	12.7	63.009	54.4
34 Year	327,634	13.6	69.652	56.3
35 Year	383,691	15.5	79.397	58.0
36 Year	414,038	16.6	85.241	56.9
37 Year	455,270	17.7	93.583	57.4
8 Year				
	526,973 520,255	19.5	94.695	63.5
9 Year	529,355	19.0	98.161	62.2
00 Year	576,862	20.5	99.624	66.0
91 Year	612,565	21.7	99.589	70.2
02 Year	618,776	22.1	98.985	70.9
93 Year	610,291	21.2	99.041	70.5
94 Year	640,440	22.0	99.148	73.8
95 Year	673,402	22.5	99.515	77.4
96 Year	674,729	21.9	100.784	76.2
97 January	58,914	21.5	100.784	78.6
February	50,658	21.7	100.784	74.8
March	50,414	20.6	100.784	67.2
April	44,883	19.5	100.784	61.9
	47,032	19.3	100.784	62.7
June	52,095	19.5	100.784	71.8
July	57,352	18.8	100.784	76.5
August	61,084	20.7	99.716	82.3
September	52,586	19.7	99.716	70.9
October	46,981	18.6	99.716	63.3
November	51,189	21.0	99.716	69.0
December	55,457	20.7	99.716	74.8
Year	628,644	20.7 20.1	99.716 99.716	74.8 71.1
98 January	57,889	21.8	99.716	78.0
February	50,999	21.7	99.716	76.1
March	53,711	20.9	99.716	72.4
April	47,503	20.3	99.716	66.2
Арт	51,496	19.4	99.716	69.4
June	55,732	19.1	99.716	77.6
July	61,499	19.4	97.089	85.1
,		19.4	97.089	83.6
August	60,369 57,206			
September	57,206	20.5	97.089	81.8
October	57,429	22.8	97.089	79.5
November	57,372	24.0	97.089	82.1
December Year	62,497 <b>673,702</b>	23.4 <b>21.0</b>	97.089 <b>97.089</b>	86.5 <b>78.2</b>
99 January	65,399	23.7	97.089	90.5
February	57,235	23.8	97.089	87.7
March	58,578	23.6	97.089	81.1
April	48,315	22.0	97.089	66.9
	55,809	20.2	97.089	77.3
May				
June	62,025	22.0	97.089	85.9
July	66,519	20.8	97.089	92.1
August	67,842	22.0	97.089	93.9
September	60,666	23.2	97.089	84.0
9-Month Total	542,388	22.2	97.089	84.3
8 9-Month Total	496,404	20.2	97.089	76.7
97 9-Month Total	475,017	20.1	99.716	71.8

<sup>a</sup> At electric utilities.

At end of period.
 <sup>c</sup> For the definition of "Net Summer Capability," see Note 2(a) at end of

section .  $\ensuremath{\overset{d}{}}$  For an explanation of the method of calculating the capacity factor, see Note 2 at end of section.

Notes: The performance data shown in this table are based on a universe of reactor units that differs in some respects from the reactor universe used to profile the nuclear power industry in Table 8.2. See Note Nuclear electricity net 1 at end of section for further discussion. generation totals may not equal sum of components due to independent rounding. Geographic coverage is the 50 States and the District of Columbia.

	<b>Orders</b> <sup>a</sup>	Construction Permits <sup>b</sup>	Low Power Operating Licenses <sup>c</sup>	New Operable Units <sup>d</sup>	Shutdowns <sup>e</sup>	Total Operable Units <sup>f</sup>	Cancellations <sup>g</sup>	Cumulative Cancellation
973 Year	42	14	12	15	0	42	0	7
974 Year	28	23	14	15	2	55	9	16
975 Year	4	9	3	2	ō	57	13	29
976 Year	3	9	7	7	1	63	1	30
	4	15	4	4	0	67	10	40
977 Year			-	-				
978 Year	2	13	3	4	1	70	13	53
979 Year	0	2	0	0	1	69	6	59
980 Year	0	0	5	2	0	71	15	74
981 Year	0	0	3	4	0	75	9	83
82 Year	0	0	6	4	1	78	18	101
983 Year	0	0	3	3	0	81	6	107
984 Year	ŏ	õ	7	6	õ	87	6	113
985 Year	ŏ	ŏ	7	9	ŏ	96	2	115
			7	5	0		2	
986 Year	0	0				101		117
987 Year	0	0	6	8	2	107	0	117
988 Year	0	0	1	2	0	109	3	120
989 Year	0	0	3	4	2	111	0	120
90 Year	0	0	1	2	1	112	1	121
91 Year	0	0	0	0	1	111	0	121
992 Year	ŏ	õ	õ	ŏ	2	109	ŏ	121
993 Year	ŏ	ŏ	1	1	ō	110	ŏ	121
				-			-	
994 Year	0	0	0	0	1	109	1	122
995 Year	0	0	1	0	0	109	2	124
996 Year	0	0	0	1	1	109	0	124
97 January	0	0	0	0	0	109	0	124
February	0	0	0	0	0	109	0	124
March	0	0	0	0	0	109	0	124
April	0	0	0	0	0	109	0	124
May	õ	Ő	Õ	Õ	Ő	109	Õ	124
	Ő	0	0	Ő	0	109	Ő	124
June		0	0	0	0		0	
July	0		-	-		109	-	124
August	0	0	0	0	2	107	0	124
September	0	0	0	0	0	107	0	124
October	0	0	0	0	0	107	0	124
November	0	0	0	0	0	107	0	124
December	0	0	0	0	0	107	0	124
Year	Ŏ	Ő	Ő	Ő	2	107	Ő	124
<b>998</b> January	0	0	0	0	2	105	0	124
February	0	0	0	0	0	105	0	124
March	0	0	0	0	0	105	0	124
April	0	0	0	0	0	105	0	124
May	0	0	0	0	0	105	0	124
June	0	0	0	0	0	105	0	124
July	0	0	0	0	1	104	0	124
August	0	0	0	0	0	104	0	124
September	Ő	ů 0	0 0	Ő	0	104	õ	124
	0	0	0	0	0	104	0	124
October	-		-	-			-	
November	0	0	0	0	0	104	0	124
Year	0 0	0	0	0	0 3	104 <b>104</b>	0	124 <b>124</b>
99 January	0	0	0	0	0	104	0	124
February	0	0	0	0	0	104	0	124
March	0	0	0	0	0	104	0	124
April	Ō	0	Ō	0	Ō	104	0	124
May	Ő	0	0	Ö	0	104	Ő	124
	0	0	0	0	0		0	
June						104		124
July	0	0	0	0	0	104	0	124
August	0	0	0	0	0	104	0	124
September	0	0	0	0	0	104	0	124

#### Table 8.2 Nuclear Generating Units

 $^{\rm a}$  Placement of an order by a utility or government agency for a nuclear steam supply system.  $^{\rm b}$  Issuance by regulatory authority of a permit, or equivalent permission, to

<sup>b</sup> Issuance by regulatory authority of a permit, or equivalent permission, to begin construction. Numbers reflect permits issued in a given year, not extant permits.

<sup>c</sup> Issuance by regulatory authority of license, or equivalent permission, to conduct testing but not to operate at full power.

conduct testing but not to operate at full power. <sup>d</sup> Issuance by regulatory authority of full-power operating license, or equivalent permission. Units generally did not begin immediate operation. See Note 1 at end of section. <sup>e</sup> Ceased operating permanently, irrespective of intent.

<sup>f</sup> Total of units holding full-power licenses, or equivalent permission to operate, at the end of the period. See Note 1 at end of section.

<sup>g</sup> Cancellation by utilities of ordered units. Does not include three units (Bellefonte 1 and 2 and Watts Bar 2) where construction has been stopped indefinitely.

Note: This table covers all units that contributed power to the commercial grid whether or not they were owned by an electric utility. See Note 1 at end of section for additional information.

# **Nuclear Energy Notes**

1. In 1998 EIA undertook a major revision of the data categories in Table 8.2 to make them more relevant to current conditions and trends in the U.S. commercial nuclear electric power industry. To acquire the data for the revised categories it was necessary to develop a reactor unit database employing different sources than those used previously for Table 8.2 and still used for Table 8.1. Because of differences in definitions and tally protocols, the year-by-year tallies of operable reactors in the two databases diverge in some years, although this divergence does not change the overall trends.

The data in Table 8.2 apply to commercial nuclear power units, which means that the units contributed power to the commercial electricity grid whether or not they were owned by an electric utility. A total of 259 units ever ordered was identified. (Many of the orders were placed before 1973 and thus do not appear in the table. Annual data on orders and other characteristics from 1953 forward can be found in EIA's *Annual Energy Review 1997*, Tables 9.1 and 9.2.) Although most orders were placed by electric utilities, several units are or were ordered, owned, and operated wholly or in part by the Federal government, including BONUS (Boiling Nuclear Superheater Power Station), Elk River, Experimental Breeder Reactor 2, Hallam, Hanford N, Piqua, and Shippingport.

A reactor is generally defined as operable in Table 8.2 while it possessed a full-power license from the Nuclear Regulatory Commission or its predecessor the Atomic Energy Commission, or equivalent permission to operate, at the end of the year or month shown. The definition is liberal in that it does not exclude units retaining full-power licenses during long, non-routine shutdowns that for a time rendered them unable to generate electricity. For example:

In 1985 the five then-active Tennessee Valley Authority units (Browns Ferry 1, 2, and 3 and Sequoyah 1 and 2) were shut down under a regulatory forced outage. Browns Ferry 1 remains shut down and has been defueled, while the other units were idle for several years, restarting in 1991, 1995, 1988, and 1988, respectively. All five units are counted as operable during the shutdowns.

Shippingport was shut down from 1974 through 1976 for conversion to a light-water breeder reactor, but is counted as operable from 1957 until its retirement in 1982.

Calvert Cliffs 2 was shut down in 1989 and 1990 for replacement of pressurizer heater sleeves but is counted as operable during those years.

Exceptions to the definition are Shoreham and Three Mile Island 2. Shoreham was granted a full-power license in April 1989, but was shut down two months later and never restarted. In 1991, the license was changed to Possession Only. Although not operable at the end of the year, Shoreham is treated as operable during 1989 and shut down in 1990, because counting it as operable and shut down in the same year would introduce a statistical discrepancy in the tallies. A major accident closed Three Mile Island 2 in 1979, and although the unit retained its full-power license for several years, it is considered permanently shut down since that year.

**2.** Capacity: Nuclear generating units may have more than one type of net capacity rating, including the following:

(a) Net Summer Capability—The steady hourly output that generating equipment is expected to supply to system load, exclusive of auxiliary power, as demonstrated by test at the time of summer peak demand. Auxiliary power of a typical nuclear power plant is about 5 percent of gross generation.

(b) Net Design Capacity or Net Design Electrical Rating (DER)—The nominal net electrical output of a unit, specified by the utility and used for plant design.

The monthly capacity factors are computed as the actual monthly generation divided by the maximum possible generation for that month. The maximum possible generation is the number of hours in the month multiplied by the net summer capability at the end of the month. That fraction is then multiplied by 100 to obtain a percentage. Annual capacity factors are averages of the monthly values for that year.

#### Sources for Table 8.1

Nuclear Electricity Net Generation and Nuclear Share of Electric Utility Net Generation: Table 7.1. Net Summer Capability of Operable Units: 1973-1982: Compiled from various sources, primarily DOE, Office of Nuclear Reactor Programs, "U.S. Central Station Nuclear Electric Generating Units: Significant Milestones." 1983 forward: Energy Information Administration (EIA), Form EIA-860, "Annual Electric Generator Report," and monthly updates as appropriate. Capacity Factor: EIA, Office of Coal, Nuclear, Electric and Alternate Fuels.

#### Sources for Table 8.2

**Orders:** Energy Information Administration, Commercial Nuclear Power 1991, Appendix E, September 1991; Nuclear Energy Institute, Historical Profile of U.S. Nuclear Power Development, 1988 edition; U.S. Atomic Energy Commission, 1973 Annual Report to Congress, Volume 2, Regulatory Activities; various utilities. **Construction Permits:** Nuclear Regulatory Commission, Information Digest, 1997 edition, Appendix A; Nuclear Energy Institute, Historical Profile of U.S. Nuclear Power Development, 1988 edition; various utility, Federal, and contractor officials. Low-Power Operating Licenses: Nuclear Energy Institute, *Historical Profile of U.S. Nuclear Power Development*, 1988 edition; U.S. Department of Energy, *Nuclear Reactors Built, Being Built, and Planned: 1995*; various utility, Federal, and contractor officials. New Operable Units: Nuclear Regulatory Commission, *Information Digest*, 1997 edition, Table 11 and Appendices A and B; various utility, Federal, and contractor officials. Shutdowns: Energy Information Administration, *Commercial Nuclear Power 1991*, Appendix E; Nuclear Regulatory Commission, *Information Digest*, 1997 edition, Appendix B; U.S. Department of Energy, Nuclear Reactors Built, Being Built, and Planned: 1995; Tennessee Valley Authority officials; various Nuclear Regulatory Commission documents. **Total Operable Units:** Running sum of new operable units minus permanent shutdowns. **Cancellations:** Energy Information Administration, Commercial Nuclear Power 1991, Appendix E, September 1991; Nuclear Regulatory Commission, Information Digest, 1997 edition, Appendix C; and Nuclear Energy Institute, Historical Profile of U.S. Nuclear Power Development, 1988 edition.

# **Section 9. Energy Prices**

**Crude Oil.** The average price of domestic crude oil purchased at the wellhead was \$20.13 per barrel in September 1999, 78 percent above the level in September 1998. The refiner acquisition cost of imported crude oil in September 1999 was \$21.64 per barrel, also 69 percent higher than the September 1998 level. The refiner acquisition cost of domestic crude oil in September 1999 was \$21.74, 63 percent more than the September 1998 average.

**Motor Gasoline.** The national city average retail price of unleaded regular gasoline at all types of stations was \$1.27 per gallon in October 1999, 22 percent higher than the price in October 1998. The price of unleaded premium gasoline averaged \$1.46 per gallon in October 1999, 18 percent higher than the price in October 1998.

**Residual Fuel Oil.** The average price, excluding taxes, of residual fuel oil sold to end users in September was not available at time of publication. The average resale price, excluding taxes, of residual fuel oil in September 1999 was 45 cents per gallon, 7 percent above the previous month's price and 61 percent above the price 1 year earlier.

Aviation Fuel. The average price, excluding taxes, of aviation gasoline sold to end users in September 1999 was \$1.18 per gallon, 3 percent higher than the previous month's price and 25 percent higher than the September 1998 price. The average price, excluding taxes, of kerosene-type jet fuel sold to end users in September 1999 was 64 cents per gallon, 7 percent higher than the previous month's average price and 42 percent higher than the September 1998 average price.

**No. 2 Distillate Fuel Oil.** The September 1999 national average price, excluding taxes, of heating oil sold to residential customers was 90 cents per gallon, 8 percent higher than the previous month's price and 17 percent higher than the September 1998 price. The average price of No. 2 fuel oil sold to all end users was 65 cents per gallon in September 1999, 10 percent

higher than August 1999 and 37 percent higher than September 1998.

Electricity. The average price of electricity sold by electric utilities to all ultimate consumers in the United States in September 1999 was 6.84 cents per kilowatthour, 2 percent lower than the September 1998 mean price. The price of electricity sold to residential consumers in September 1999 averaged 8.37 cents per kilowatthour, 1 percent lower than the September 1998 price. The price of electricity sold to commercial consumers averaged 7.37 cents per kilowatthour in September 1999, 2 percent lower than the September 1998 price. The price of electricity sold to other consumers was 6.82 cents per kilowatthour, 4 percent higher than the September 1998 price. The price of electricity sold to industrial users in September 1999 averaged 4.56 cents per kilowatthour, 1 percent lower than the price 1 year earlier.

Beginning with January 1986, new series of national average price estimates were based on a statistically derived sample of both publicly and privately owned electric utilities. Previously, average price estimates were derived from selected privately owned electric utilities and were not national averages.

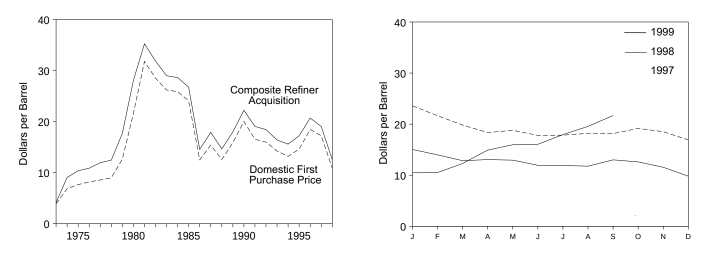
**Natural Gas.** The estimated average wellhead price of natural gas for August 1999 was \$2.46 per thousand cubic feet, 36 percent higher than the August 1998 price.

The average price of natural gas delivered to electric utility plants was \$2.52 per thousand cubic feet in July 1999 (latest date for which data are available), 1 percent higher than the July 1998 price. The average price of natural gas used by residential consumers in August 1999 was \$8.61 per thousand cubic feet, 7 percent lower than the August 1998 price. The average price of natural gas used by commercial consumers in August 1999 was \$5.28 per thousand cubic feet, 3 percent lower than the August 1998 price. The average price of natural gas used by industrial consumers in August 1999 was \$2.84 per thousand cubic feet, 3 percent above the August 1998 price.

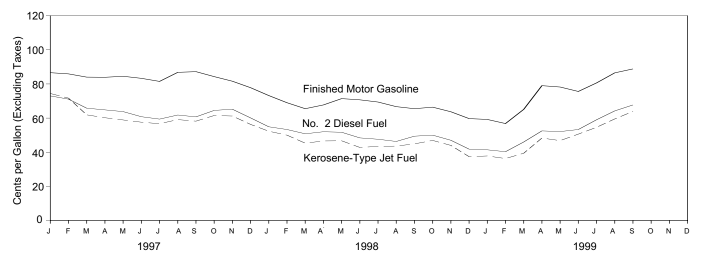
#### Figure 9.1 Petroleum Prices

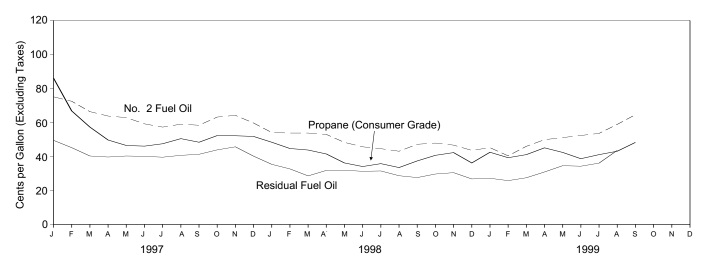
Crude Oil Prices, 1973-1998

## Composite Refiner Acquisition Cost, Monthly



Refiner Prices to End Users: Motor Gasoline, Diesel Fuel, and Jet Fuel, Monthly





Refiner Prices to End Users: No. 2 Fuel Oil, Propane, and Residual Fuel, Monthly

Sources: Tables 9.1, 9.5, and 9.7.

## Table 9.1 Crude Oil Price Summary

(Dollars per Barrel)

				Re	efiner Acquisition Co	st <sup>a</sup>
	Domestic First Purchase Price <sup>b</sup>	F.O.B. Cost of Imports <sup>c</sup>	Landed Cost of Imports <sup>d</sup>	Domestic	Imported	Composite
				<b>F</b>	<b>F</b>	<b>-</b>
973 Average	3.89	<sup>e</sup> 5.21	<sup>e</sup> 6.41	<sup>E</sup> 4.17	<sup>E</sup> 4.08	<sup>E</sup> 4.15
974 Average	6.87	10.91	12.32	7.18	12.52	9.07
975 Average	7.67	11.18	12.70	8.39	13.93	10.38
976 Average	8.19	12.15	13.32	8.84	13.48	10.89
977 Average	8.57	13.24	14.36	9.55	14.53	11.96
978 Average	9.00	13.29	14.35	10.61	14.57	12.46
979 Average	12.64	20.07	21.45	14.27	21.67	17.72
	21.59	32.37	33.67	24.23	33.89	28.07
980 Average						
981 Average	31.77	35.15	36.47	34.33	37.05	35.24
982 Average	28.52	32.02	33.18	31.22	33.55	31.87
983 Average	26.19	27.81	28.93	28.87	29.30	28.99
984 Average	25.88	27.60	28.54	28.53	28.88	28.63
985 Average	24.09	25.84	26.67	26.66	26.99	26.75
986 Average	12.51	12.52	13.49	14.82	14.00	14.55
987 Average	15.40	16.69	17.65	17.76	18.13	17.90
	12.58	13.25	14.08	14.74	14.56	14.67
988 Average						
989 Average	15.86	16.89	17.68	17.87	18.08	17.97
990 Average	20.03	20.37	21.13	22.59	21.76	22.22
991 Average	16.54	16.89	18.02	19.33	18.70	19.06
992 Average	15.99	16.77	17.75	18.63	18.20	18.43
993 Average	14.25	14.71	15.72	16.67	16.14	16.41
994 Average	13.19	14.18	15.18	15.67	15.51	15.59
995 Average	14.62	15.69	16.78	17.33	17.14	17.23
996 Average	18.46	19.32	20.31	20.77	20.64	20.71
550 Average	10.40	19.52	20.31	20.77	20.04	20.71
997 January	21.76	21.19	22.21	24.25	23.02	23.59
February	19.38	18.99	19.98	22.49	20.88	21.64
March	17.83	17.11	18.45	20.57	19.16	19.82
April	16.63	16.20	17.52	19.02	17.83	18.35
May	17.23	16.81	17.87	19.08	18.55	18.79
June	15.88	15.99	17.12	18.31	17.35	17.80
July	15.89	16.37	17.27	18.25	17.49	17.84
August	16.19	16.68	17.78	18.47	17.96	18.19
September	16.41	16.76	17.85	18.48	17.85	18.14
October	17.66	17.26	18.51	19.68	18.73	19.17
November	16.83	16.12	17.35	19.23	17.88	18.52
December	15.04	14.21	15.70	17.92	15.95	16.91
	17.23	16.94	18.11	19.61	18.53	19.04
Average	17.25	10.94	10.11	19.01	10.55	15.04
998 January	<sup>R</sup> 13.45	<sup>R</sup> 12.78	14.12	<sup>R</sup> 15.85	<sup>R</sup> 14.33	<sup>R</sup> 15.04
February	<sup>R</sup> 12.17	<sup>R</sup> 11.69	<sup>R</sup> 13.08	<sup>R</sup> 14.74	<sup>R</sup> 13.32	<sup>R</sup> 13.98
March	<sup>R</sup> 11.15	11.08	<sup>R</sup> 12.40	<sup>R</sup> 13.48	<sup>R</sup> 12.34	<sup>R</sup> 12.84
April	<sup>R</sup> 11.28	<sup>R</sup> 11.17	<sup>R</sup> 12.33	<sup>R</sup> 13.42	<sup>R</sup> 12.81	<sup>R</sup> 13.06
	<sup>R</sup> 11.13	<sup>R</sup> 11.33	<sup>R</sup> 12.26	<sup>R</sup> 13.42	<sup>R</sup> 12.61	<sup>R</sup> 12.95
May						
June	10.00 B 40.44	<sup>R</sup> 10.12	<sup>R</sup> 11.25	<sup>R</sup> 12.38	<sup>R</sup> 11.61	<sup>R</sup> 11.94
July	<sup>R</sup> 10.44	10.37	11.41	<sup>R</sup> 12.36	<sup>R</sup> 11.55	<sup>R</sup> 11.90
August	<sup>R</sup> 10.20	<sup>R</sup> 10.21	<sup>R</sup> 11.32	<sup>R</sup> 12.44	_ 11.34	<sup>R</sup> 11.77
September	<sup>R</sup> 11.29	<sup>R</sup> 11.70	<sup>R</sup> 12.44	<sup>R</sup> 13.35	<sup>R</sup> 12.77	<sup>R</sup> 13.01
October	11.32	<sup>R</sup> 10.99	<sup>R</sup> 11.96	<sup>R</sup> 13.39	<sup>R</sup> 12.11	<sup>R</sup> 12.61
November	<sup>R</sup> 9.64	<sup>R</sup> 9.37	<sup>R</sup> 10.47	<sup>R</sup> 12.47	10.99	<sup>R</sup> 12.61 <sup>R</sup> 11.56
December	<sup>R</sup> 8.03	8.18	9.30	<sup>R</sup> 10.48	9.39	<sup>R</sup> 9.81
Average	<sup>R</sup> 10.87	<sup>R</sup> 10.76	11.84	<sup>R</sup> 13.18	<sup>R</sup> 12.04	<sup>R</sup> 12.52
999 January	8.59	9.15	10.16	10.96	10.16	10.47
February	8.58	9.37	10.63	10.97	10.22	10.52
March	10.75	11.85	12.92	12.29	12.31	12.30
April	12.84	14.14	15.06	15.05	14.85	14.92
	13.84	14.14	15.52	16.59	15.57	15.97
May						
June	14.34	15.10	16.10	16.30	15.91	16.06
July	_ 16.13	<sup>R</sup> 17.30	<sup>R</sup> 18.13	្18.10	្17.84	្17.94
August	<sup>R</sup> 17.58	<sup>R</sup> 19.06	<sup>R</sup> 19.70	<sup>R</sup> 19.57	<sup>R</sup> 19.56	<sup>R</sup> 19.56
September	20.13	21.01	21.69	21.74	21.64	21.68

<sup>a</sup> See Note 4 at end of section.

<sup>b</sup> See Note 1 at end of section. <sup>c</sup> See Note 2 at end of section.

<sup>d</sup> See Note 2 at end of section.
 <sup>e</sup> Based on October, November, and December data only.
 R=Revised. E=Estimate.
 Notes: Values for Domestic First Purchase Price and Refiner Acquisition

Cost for the current month and for F.O.B. and Landed Costs of Imports for the Cost for the current month and for F.O.B. and Landed Costs of imports for the current 2 months are preliminary. F.O.B. and landed costs through 1980 reflect the period of reporting; prices since then reflect the period of loading. Annual averages are the averages of the monthly prices, weighted by volume. Geographic coverage is the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, and all U.S. Territories and Possessions. Sources: Soo and of sociton

#### Table 9.2 F.O.B. Costs of Crude Oil Imports From Selected Countries

(Dollars per Barrel)

			S	elected Cou	ntries					
	Angola	Colombia	Mexico	Nigeria	Saudi Arabia	United Kingdom	Venezuela	Persian Gulf Nations <sup>a</sup>	Total OPEC <sup>b</sup>	Total Non-OPEC
1973 Average <sup>c</sup>	w	w	NA	7.81	3.25	NA	5.39	3.68	5.43	4.80
1974 Average	11.87	Ŵ	w	12.44	10.17	NA	10.71	10.60	11.33	9.59
1975 Average	10.97	(d)	11.44	11.82	10.87	NA	11.04	10.88	11.34	10.62
1976 Average	12.02	(d)	12.22	13.08	11.62	w	11.39	11.65	12.23	11.70
1977 Average	13.29	(d)	13.42	14.44	12.38	14.11	12.63	12.56	13.29	12.97
1978 Average	13.32	(d)	13.24	14.05	12.70	13.82	12.38	12.77	13.31	13.23
1979 Average	19.85	(ď)	20.27	21.69	17.28	21.70	16.90	18.77	19.88	20.92
1980 Average	33.45	W ( <sup>d</sup> )	31.06	35.93	28.17	34.36	24.81	28.92	32.21	32.85
1981 Average	35.55		33.01 28.08	38.31 35.13	32.60 33.73	36.06	28.95 23.74	33.00 33.55	35.17	35.12 30.58
1982 Average 1983 Average	31.86 28.14	( - ) ( d )	25.20	29.81	27.53	33.42 29.91	23.74 21.48	27.70	33.48 28.46	27.20
1984 Average	27.46	2dí	26.39	29.51	27.67	28.87	24.23	27.48	27.79	27.45
1985 Average	26.30	(d)	25.33	28.04	22.04	27.64	23.64	23.31	25.67	25.96
1986 Average	13.30	12.34	11.84	14.35	11.36	13.84	10.92	11.35	12.21	12.87
1987 Average	17.27	17.84	16.36	18.47	15.12	18.28	15.08	15.97	16.43	16.99
1988 Average	13.70	13.61	12.18	15.16	12.16	14.80	12.96	12.38	13.43	13.05
1989 Average	17.66	17.89	15.96	18.31	16.29	17.89	16.09	16.61	17.06	16.72
1990 Average	20.23	20.75	19.26	22.46	20.36	23.43	19.55	18.54	20.40	20.32
1991 Average	18.47	18.49	15.37	20.29	14.62	20.81	14.91	15.22	16.99	16.77
1992 Average	18.41	18.02	15.26	19.98	15.85	19.61	14.39	16.35	16.87	16.66
1993 Average	16.23	15.87	13.74	17.79	13.77	16.64	12.46	14.21	14.78	14.65
1994 Average	15.40	14.99	13.68	16.32	14.12	15.66	12.21	13.97	14.00	14.34
1995 Average	16.58	16.73	15.64	17.40	W	16.94	13.86	W	15.36	16.02
1996 Average	20.71	21.33	19.14	21.27	19.28	19.43	17.73	19.22	18.94	19.65
1997 January	23.20	24.14	20.98	23.45	17.37	W	19.29	17.37	20.20	21.88
February	21.35	21.12	18.57	21.53	W	W ( <sup>d</sup> )	16.68	W	17.94	19.71
March	18.66	19.41	17.00	19.02	W	( )	15.50	W	16.49	17.68
April	17.05	17.87	15.94	17.97	15.82	W	14.81	15.95	15.92	16.44
May	18.25 17.84	17.95 16.87	16.84 15.70	18.99 18.22	15.64	19.03	15.30 14.66	15.70 15.11	16.28 15.61	17.33 16.36
June July	17.64	17.73	15.99	19.12	15.26 15.14	18.09 17.40	15.02	15.11	16.02	16.65
August	17.96	18.42	16.29	18.98	16.89	18.17	15.33	16.47	16.37	16.96
September	18.15	18.52	16.02	19.35	15.33	18.44	15.25	16.15	16.51	16.99
October	19.33	19.52	17.51	20.03	W	W	15.81	W	16.32	18.15
November	18.54	18.24	16.04	19.11	W	W	14.39	W	14.99	17.02
December	16.58	17.18	13.79	17.39	W	W	12.51	W	13.31	14.97
Average	18.81	18.85	16.72	19.43	15.16	18.59	15.33	15.24	16.26	17.51
1998 January	<sup>R</sup> 14.52	15.36	<sup>R</sup> 12.08	15.21	W	W	<sup>R</sup> 11.26	W	<sup>R</sup> 12.26	<sup>R</sup> 13.14
February	<sup>R</sup> 13.13	14.27	<sup>R</sup> 11.47	<sup>R</sup> 13.77	W	W	<sup>R</sup> 10.24	W	<sup>R</sup> 11.35	12.10
March	12.53	13.10	9.77	13.56	W	W	9.70	W	<sup>R</sup> 10.93	11.22
April	12.93 R 12.95	13.48	11.01	13.86	W	W	10.32	<sup>R</sup> 7.80	<sup>R</sup> 10.58	11.63
May	R 13.85	13.08	11.25 B 0.06	14.13	R 7.62	W	9.78	R 7.86	<sup>R</sup> 10.58	R 11.97
	R 11.82	11.85	<sup>R</sup> 9.96	11.57	<sup>R</sup> 8.25	W	9.16	<sup>R</sup> 8.50	<sup>R</sup> 9.73	<sup>R</sup> 10.44
July	11.14 11.37	12.24 12.12	10.44 <sup>R</sup> 9.87	11.77 12.23	9.06 9.77	W 11.13	8.99 8.54	8.95 9.68	9.76	10.83 10.60
August September	12.59	13.20	11.13	12.23	9.77 W	W	8.54 10.52	9.66 W	9.69 <sup>R</sup> 11.35	<sup>R</sup> 11.95
October	11.67	13.37	11.05	12.58	10.19	Ŵ	9.43	10.19	10.22	<sup>R</sup> 11.66
November	10.82	11.29	9.71	10.64	<sup>R</sup> 9.07	10.85	6.62	<sup>R</sup> 8.76	<sup>R</sup> 8.03	10.32
December	9.33	9.58	7.82	10.29	7.69	W	6.51	<sup>R</sup> 7.57	<sup>R</sup> 7.52	8.69
Average	<sup>R</sup> 12.11	12.56	10.49	R 12.97	R 8.87	12.52	<sup>R</sup> 9.31	<sup>R</sup> 9.09	10.20	R 11.21
1999 January	10.75	10.96	8.67	10.78	9.03	( <sup>d</sup> )	6.33	8.77	8.20	9.80
February	10.16	10.47	8.52	10.50	11.59	Ŵ	7.06	11.18	8.93	9.61
March	11.92	13.33	10.92	13.67	13.25	W	10.70	12.97	12.04	11.71
April	15.06	15.95	13.77	16.12	W	(d)	12.53	13.64	13.68	14.51
May	14.88	15.87	14.05	15.46	W	15.39	12.27	15.01	13.93	14.74
June	15.56	16.43	14.42	16.50	W	16.03	13.82	16.46	15.03	15.14
July	<sup>R</sup> 19.10	18.27	17.01	18.81	W	16.96	15.80	<sup>R</sup> 17.41	<sup>R</sup> 16.93	<sup>R</sup> 17.56
August	R 20.31	R 19.88	18.74	R 20.63	W	<sup>R</sup> 19.79	R 17.55	R 18.77	R 18.61	<sup>R</sup> 19.32
September	W	22.80	20.62	22.39	20.35	21.97	19.92	20.45	20.51	21.33

 $^{\rm a}$  Bahrain, Iran, Iran, Kuwait, Qatar, Saudi Arabia, and United Arab Emirates.

<sup>b</sup> Current members are Algeria, Indonesia, Iran, Iran, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, United Arab Emirates, and Venezuela. Ecuador withdrew at the end of 1992 and Gabon withdrew at the end of 1994.

<sup>c</sup> Based on October, November, and December data only.

<sup>d</sup> No data reported.

R=Revised. NA=Not available. W=Value withheld to avoid disclosure of individual company data.

Notes: The Free on Board (F.O.B.) cost at the country of origin excludes all costs related to insurance and transportation. See Note 2 at end of

section. Values for the current 2 months are preliminary. Prices through 1980 reflect the period of reporting; prices since then reflect the period of loading. Annual averages are averages of the monthly prices, including prices not published, weighted by volume. Cargoes that are purchased on a "netback" basis, or under similar contractual arrangements whereby the actual purchase price is not established at the time the crude oil is acquired for importation into the United States, are not included in the published data until the actual prices have been determined and reported. U.S. geographic coverage is the 50 States and the District of Columbia.

### Table 9.3 Landed Costs of Crude Oil Imports From Selected Countries

(Dollars per Barrel)

				Selected	Countries						
	Angola	Canada	Colombia	Mexico	Nigeria	Saudi Arabia	United Kingdom	Venezuela	Persian Gulf Nations <sup>a</sup>	Total OPEC <sup>b</sup>	Total Non-OPEC
1973 Average <sup>c</sup>	w	5.33	w	NA	9.08	5.37	NA	5.99	5.91	6.85	5.64
1974 Average	12.48	11.48	Ŵ	w	13.16	11.63	NA	11.25	12.21	12.49	11.81
1975 Average	11.81	12.84	( <sup>d</sup> )	12.61	12.70	12.50	NA	12.36	12.64	12.70	12.70
1976 Average	12.71	13.36	(b)	12.64	13.81	13.06	w	11.89	13.03	13.32	13.35
1977 Average	14.04	14.13	(b)	13.82	15.29	13.69	14.83	13.11	13.85	14.35	14.42
1978 Average	14.07	14.41	(d)	13.56	14.88	13.94	14.53	12.84	14.01	14.34	14.38
1979 Average	21.06	20.22	(d)	20.77	22.97	18.95	22.97	17.65	20.42	21.29	22.10
1980 Average	34.76	30.11	`W´	31.77	37.15	29.80	35.68	25.92	30.59	33.56	33.99
1981 Average	36.84	32.32	( <sup>d</sup> )	33.70	39.66	34.20	37.29	29.91	34.61	36.60	36.14
1982 Average	33.08	27.15	(d)	28.63	36.16	34.99	34.25	24.93	34.94	34.81	31.47
1983 Average	29.31	25.63	(b)	25.78	30.85	29.27	30.87	22.94	29.37	29.84	28.08
1984 Average	28.49	26.56	(d)	26.85	30.36	29.20	29.45	25.19	29.07	29.06	28.14
1985 Average	27.39	25.71	(d)	25.63	28.96	24.72	28.36	24.43	25.50	26.86	26.53
1986 Average	14.09	13.43	12.85	12.17	15.29	12.84	14.63	11.52	12.92	13.46	13.52
1987 Average	18.20	17.04	18.43	16.69	19.32	16.81	18.78	15.76	17.47	17.64	17.66
1988 Average	14.48	13.50	14.47	12.58	15.88	13.37	15.82	13.66	13.51	14.18	13.96
1989 Average	18.36	16.81	18.10	16.35	19.19	17.34	18.74	16.78	17.37	17.78	17.54
1990 Average	21.51	20.48	22.34	19.64	23.33	21.82	22.65	20.31	20.55	21.23	20.98
1991 Average	19.90	17.16	19.55	15.89	21.39	17.22	21.37	15.92	17.34	18.08	17.93
1992 Average	19.36	17.04	18.46	15.60	20.78	17.48	20.63	15.13	17.58	17.81	17.67
1993 Average	17.40	15.27	16.54	14.11	18.73	15.40	17.92	13.39	15.26	15.68	15.78
1994 Average	16.36	14.83	15.80	14.09	17.21	15.11	16.64	13.12	15.00	15.08	15.29
1995 Average	17.66	16.65	17.45	16.19	18.25	16.84	17.91	14.81	16.78	16.61	16.95
1996 Average	21.86	19.94	22.02	19.64	21.95	20.49	20.88	18.59	20.45	20.14	20.47
1997 January	24.45	21.79	24.98	21.52	24.67	20.90	24.18	20.42	20.88	21.49	22.87
February	22.54	19.75	21.72	19.11	23.26	18.33	24.33	17.58	18.34	19.19	20.59
March	20.32	18.44	20.39	17.43	20.58	18.04	23.59	16.57	18.13	18.05	18.83
April	18.66	17.25	18.76	16.60	19.27	17.56	18.80	16.05	17.39	17.46	17.57
May	19.58	17.47	18.76	17.59	19.87	17.10	20.04	16.42	17.08	17.58	18.15
June	19.33	16.31	17.74	16.24	19.57	16.93	19.54	15.70	16.85	17.01	17.24
July	18.59	16.61	18.57	16.50	20.02	17.02	18.59	15.99	16.82	17.12	17.40
August	19.14	17.16	18.98	16.84	20.01	18.33	19.33	16.23	18.05	17.80	17.76
September	19.50	16.97	19.36	16.69	20.35	18.02	19.56	16.14	17.86	17.86	17.84
October	20.83	18.33	20.45	18.11	21.14	17.10	18.85	16.76	17.35	17.79	19.19
November	19.64	16.78	19.28	16.84	20.55	15.43	19.93	15.41	15.75	16.63	17.99
December	18.24	15.13	18.12	14.45	19.03	14.79	18.61	13.42	15.06	15.01	16.30
Average	20.24	17.63	19.71	17.30	20.64	17.52	20.64	16.35	17.44	17.73	18.45
1998 January February	<sup>R</sup> 16.15 <sup>R</sup> 14.57	13.25 12.18	16.39 15.37	<sup>R</sup> 12.67 <sup>R</sup> 12.11	<sup>R</sup> 16.98 <sup>R</sup> 15.30	<sup>R</sup> 13.41 13.05	W 15.63	<sup>R</sup> 12.26 <sup>R</sup> 11.17	<sup>R</sup> 13.48 13.01	13.89 <sup>R</sup> 12.93	<sup>R</sup> 14.30 13.24
	14.06	<sup>R</sup> 11.58	13.84	10.37	14.71	<sup>R</sup> 12.31	14.82	10.66	<sup>R</sup> 12.40	<sup>R</sup> 12.95	<sup>R</sup> 12.36
March	<sup>R</sup> 14.16	<sup>R</sup> 11.58	<sup>R</sup> 14.07	<sup>R</sup> 11.37	14.71	<sup>R</sup> 11.45	14.02	<sup>R</sup> 11.23	<sup>R</sup> 11.63	<sup>R</sup> 12.45	<sup>R</sup> 12.58
May	<sup>R</sup> 15.16	<sup>R</sup> 11.47	<sup>R</sup> 13.53	<sup>R</sup> 11.48	14.07	<sup>R</sup> 10.83	14.52	<sup>R</sup> 10.64	<sup>R</sup> 10.85	<sup>R</sup> 11.75	<sup>R</sup> 12.73
June	12.98	<sup>R</sup> 10.73	12.45	<sup>R</sup> 10.52	13.31	<sup>R</sup> 10.66	12.58	<sup>R</sup> 9.93	10.64	11.07	<sup>R</sup> 11.41
July	12.30	11.28	12.73	10.95	12.88	11.02	W	9.78	10.94	11.06	11.74
August	12.44	<sup>R</sup> 11.16	12.73	<sup>R</sup> 10.34	13.20	<sup>R</sup> 11.29	12.89	9.33	<sup>R</sup> 11.22	<sup>R</sup> 11.06	<sup>R</sup> 11.61
September	13.59	<sup>R</sup> 12.75	13.79	11.60	14.60	<sup>R</sup> 11.71	13.43	11.12	<sup>R</sup> 11.76	<sup>R</sup> 12.07	12.83
October	12.87	R 12.53	13.81	11.58	13.97	<sup>R</sup> 10.64	13.14	10.32	<sup>R</sup> 11.19	<sup>R</sup> 11.34	12.63
November	11.88	10.97	11.81	10.22	12.03	<sup>R</sup> 9.81	12.96	7.83	<sup>R</sup> 10.04	<sup>R</sup> 9.73	11.20
December	10.48	9.90	10.05	8.31	11.21	8.94	10.89	7.63	<sup>R</sup> 9.00	<sup>R</sup> 8.87	9.77
Average	<sup>R</sup> 13.37	R 11.62	R 13.26	<sup>R</sup> 11.04	<sup>R</sup> 14.14	<sup>R</sup> 11.16	13.55	R 10.16	R 11.18	R 11.46	12.22
1999 January	11.77	10.66	11.49	9.26	11.45	10.03	11.34	7.77	9.95	9.68	10.67
February	11.33	10.98	11.15	8.96	11.37	12.04	11.47	8.13	11.55	10.73	10.52
March	13.42	12.79	13.83	11.27	13.88	14.16	11.76	11.60	13.76	13.22	12.58
April	16.06	15.21	16.62	14.30	15.72	15.24	15.39	13.76	15.10	14.86	15.29
Мау	16.25	15.86	16.28	14.54	16.40	16.29	16.24	13.54	15.95	15.38	15.66
June	_ 16.66	_ 15.69	_ 16.69	_ 14.81	16.89	_ 17.27	_ 16.78	_ 14.92	_ 16.89	_ 16.31	_ 15.92
July	<sup>R</sup> 20.01	<sup>R</sup> 17.81	<sup>R</sup> 18.78	<sup>R</sup> 17.34	_ 19.16	<sup>R</sup> 18.90	<sup>R</sup> 18.00	<sup>R</sup> 16.96	<sup>R</sup> 18.33	<sup>R</sup> 18.09	<sup>R</sup> 18.18
August	<sup>R</sup> 21.26	<sup>R</sup> 19.22	<sup>R</sup> 20.43	<sup>R</sup> 19.10	<sup>R</sup> 20.79	<sup>R</sup> 19.80	<sup>R</sup> 20.12	<sup>R</sup> 18.55	<sup>R</sup> 19.66	<sup>R</sup> 19.57	<sup>R</sup> 19.80
September	22.31	21.54	22.80	21.14	22.79	21.36	22.79	20.97	21.27	21.44	21.89

<sup>a</sup> Bahrain, Iran, Iraq, Kuwait, Qatar, Saudi Arabia, and United Arab

<sup>b</sup> Current members are Algeria, Indonesia, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, United Arab Emirates, and Venezuela. Ecuador withdrew at the end of 1992 and Gabon withdrew at the end of <sup>c</sup> Based on October, November, and December data only.

<sup>d</sup> No data reported.

R=Revised. NA=Not available. W=Value withheld to avoid disclosure of individual company data.

Notes: See Note 3 at end of section. Values for the current 2 months are preliminary. Prices through 1980 reflect the period of reporting; prices since then reflect the period of loading. Annual averages are averages of

the monthly prices, including prices not published, weighted by volume. Cargoes that are purchased on a "netback" basis, or under similar contractual arrangements whereby the actual purchase price is not established at the time the crude oil is acquired for importation into the United States, are not included in the published data until the actual prices have been determined and reported. U.S. geographic coverage is the 50 States and the District of Columbia.

Adminie District of Columbia. Sources: October 1973-September 1977: Federal Energy Administration, Form FEA-F701-M-0, "Transfer Pricing Report." October 1977-December 1977: Energy Information Administration (EIA), Form FEA-F701-M-0, "Transfer Pricing Report." 1978 forward: EIA, Petroleum Marketing Monthly, December 1999, Table 25.

#### Table 9.4 Motor Gasoline Retail Prices, U.S. City Average

(Cents per Gallon, Including Taxes)

	Leaded Regular	Unleaded Regular	Unleaded Premium	All Types <sup>a</sup>
973 Average	38.8	NA	NA	NA
974 Average	53.2	NA	NA	NA
975 Average	56.7	NA	NA	NA
976 Average	59.0	61.4	NA	NA
977 Average	62.2	65.6	NA	NA
978 Average	62.6	67.0	NA	65.2
979 Average	85.7	90.3	NA	88.2
980 Average	119.1	124.5	NA	122.1
981 Average <sup>b</sup>	131.1	137.8	<sup>с</sup> 147.0	135.3
982 Average	122.2	129.6	141.5	128.1
983 Average	115.7	124.1	138.3	122.5
984 Average	112.9	121.2	136.6	119.8
		120.2	134.0	119.6
985 Average	111.5			
986 Average	85.7	92.7	108.5	93.1
087 Average	89.7	94.8	109.3	95.7
988 Average	89.9	94.6	110.7	96.3
989 Average	99.8	102.1	119.7	106.0
990 Average	114.9	116.4	134.9	121.7
991 Average	NA	114.0	132.1	119.6
992 Average	NA	112.7	131.6	119.0
993 Average	NA	110.8	130.2	117.3
994 Average	NA	111.2	130.5	117.4
995 Average	NA	114.7	133.6	120.5
996 Average	NA	123.1	141.3	128.8
997 January	NA	126.1	144.1	131.8
February	NA	125.5	143.4	131.2
March	NA	123.5	141.5	129.3
April	NA	123.1	141.3	128.8
May	NA	122.6	140.9	128.4
June	NA	122.9	141.1	128.6
July	NA	120.5	138.8	126.3
August	NA	125.3	143.3	131.0
September	NA	127.7	145.8	133.4
October	NA	124.2	142.6	130.0
November	NA	121.3	139.7	127.1
December	NA	117.7	136.3	127.1
Average	NA	123.4	141.6	123.0 129.1
-		440.4	101.0	110.0
998 January	NA	113.1	131.9	118.6
February	NA	108.2	127.1	113.7
March	NA	104.1	122.9	109.7
April	NA	105.2	123.7	110.6
May	NA	109.2	127.5	114.6
June	NA	109.4	127.9	114.8
July	NA	107.9	126.8	113.4
		107.9	124.4	
August	NA			110.8
September	NA	103.3	123.0	109.1
October	NA	104.2	123.6	109.9
November	NA	102.8	122.5	108.6
December	NA	98.6	118.7	104.6
Average	NA	105.9	125.0	111.5
99 January	NA	97.2	117.1	103.1
February	NA	95.5	115.5	103.1
March	NA	99.1	118.6	104.8
April	NA	117.7	136.7	123.2
May	NA	117.8	137.0	123.3
June	NA	114.8	133.9	120.4
July	NA	118.9	137.8	124.4
August	NA	125.5	144.1	130.9
September	NA	128.0	146.8	133.4
October	NA	127.4	146.4	132.9

 <sup>a</sup> Also includes types of motor gasoline not shown separately.
 <sup>b</sup> In September 1981, the Bureau of Labor Statistics changed the weights used in the calculation of average motor gasoline prices. From September 1981 forward, gasohol is included in the average for all types, and unleaded premium is weighted more heavily.

<sup>c</sup> Based on September through December data only.

NA=Not available.

Notes: See Note 5 at end of section. Geographic coverage for

1973-1977 is 56 urban areas. Geographic coverage for 1978 forward is 85 urban areas.

Sources: Monthly Data: U.S. Department of Labor, Bureau of Labor Statistics, Consumer Prices: Energy. Annual Data: 197. Oil Price Handbook and Oilmanac, 1974, 51st Edition. Annual Data: 1973—Platt's 1974 forward-calculated by the Energy Information Administration as the simple averages of monthly data.

# Table 9.5 Refiner Prices of Residual Fuel Oil

(Cents per Gallon, Excluding Taxes)

	Residual Fuel Oil Sulfur Content Less Than or Equal to 1 Percent		Sulfur	Il Fuel Oil Content an 1 Percent	Average		
	Sales for Resale	Sales to End Users	Sales for Resale	Sales to End Users	Sales for Resale	Sales to End Users	
978 Average	29.3	31.4	24.5	27.5	26.3	29.8	
979 Average	45.0	46.8	36.6	38.9	39.9	43.6	
980 Average	60.8	67.5	47.9	52.3	52.8	60.7	
981 Average	74.8	82.9	62.2	67.3	66.3	75.6	
982 Average	69.5	74.7	57.2	61.1	61.2	67.6	
983 Average	64.3	69.5	59.1	61.1	60.9	65.1	
984 Average	68.5	72.0	63.9	65.9	65.4	68.7	
985 Average	61.0	64.4	56.0	58.2	57.7	61.0	
986 Average	32.8	37.2	28.9	31.7	30.5	34.3	
	41.2	44.7	36.2	39.6	38.5	42.3	
987 Average							
988 Average	33.3	37.2	27.1	30.0	30.0	33.4	
989 Average	40.7	43.6	33.1	34.4	36.0	38.5	
990 Average	47.2	50.5	37.2	40.0	41.3	44.4	
991 Average	36.4	40.2	29.2	30.6	31.4	34.0	
992 Average	35.1	38.9	28.6	31.2	30.8	33.6	
993 Average	33.7	39.7	25.6	30.3	29.3	33.7	
994 Average	34.5	40.1	28.7	33.0	31.7	35.2	
995 Average	38.3	43.6	33.8	37.7	36.3	39.2	
996 Average	45.6	52.6	38.9	43.3	42.0	45.5	
997 January	46.2	58.7	39.3	46.3	42.9	49.5	
February	43.7	54.6	35.4	41.8	39.3	45.2	
March	39.8	49.3	33.9	37.6	35.8	40.3	
April	37.6	46.4	35.2	37.5	36.1	39.7	
May	36.7	45.2	35.4	38.6	35.8	40.3	
June	39.5	44.4	34.7	38.7	36.7	40.1	
July	38.5	44.2	35.3	38.2	36.5	39.6	
August	39.4	44.6	37.5	39.5	38.3	40.7	
September	40.1	46.4	37.5	40.1	38.7	41.3	
October	44.6	48.2	39.7	42.9	42.0	43.9	
November	46.5	51.2	41.6	43.8	43.5	45.7	
December	38.7	48.5	32.8	37.8	35.6	40.2	
Average	41.5	48.8	36.6	40.3	38.7	42.3	
	35.2	44.7	28.9	<sup>R</sup> 32.6	31.1	<sup>R</sup> 35.4	
998 January			<sup>R</sup> 26.7		<sup>R</sup> 28.3		
February	30.7	39.6	<sup>R</sup> 24.1	30.6		32.7	
March	29.4	35.6	<sup>R</sup> 28.7	26.0 B 20.5	26.4	28.6 <sup>R</sup> 31.8	
April	32.9	35.9		<sup>R</sup> 30.5	30.3 B 20.5		
May	31.9	37.6	<sup>R</sup> 28.3	30.1	<sup>R</sup> 29.5	<sup>R</sup> 31.9	
June	29.3	36.1 B 25.4	27.0 B 00.7	29.6	27.9	31.3 8 24 5	
July	30.7	<sup>R</sup> 35.1	R 28.7	30.0	29.6	<sup>R</sup> 31.5	
August	26.9	32.3	26.1	27.4	26.5	28.7	
September	29.9	32.4	27.0	26.0	27.9	27.6	
October	31.0	33.6	27.0	28.1	<sup>R</sup> 28.2	29.7	
November	27.3	33.6	<sup>R</sup> 25.1	<sup>R</sup> 28.9	<sup>R</sup> 26.0	<sup>R</sup> 30.5	
December	24.0	31.9	<sup>R</sup> 23.0	<sup>R</sup> 24.5	<sup>R</sup> 23.3	<sup>R</sup> 26.8	
Average	29.9	35.4	<sup>R</sup> 26.9	<sup>R</sup> 28.7	<sup>R</sup> 28.0	<sup>R</sup> 30.5	
999 January	27.6	32.4	23.5	25.4	25.2	27.2	
February	21.9	30.6	21.8	24.0	21.8	25.8	
March	27.2	31.4	23.9	26.0	24.9	27.5	
April	30.7	32.7	28.8	29.9	29.5	30.9	
May	34.9	NA	29.2	33.2	32.1	34.6	
June	34.8	38.1	30.3	32.6	31.9	34.3	
July	38.2	40.5	33.9	34.5	35.6	36.1	
August	44.5	46.1	<sup>R</sup> 38.7	42.9	<sup>R</sup> 42.1	43.6	
	11.0	10.1	00.1	12.0		10.0	

R=Revised.

Notes: Sales for resale are those made to purchasers other than ultimate consumers. Sales to end users are those made directly to ultimate consumers, including bulk consumers (such as agriculture, industry, and electric utilities) and commercial consumers. Values for the current month

are preliminary. Prices prior to 1983 are Energy Information Administration (EIA) estimates. See Note 6 at end of section. Geographic coverage is the 50 States and the District of Columbia. Source: EIA, *Petroleum Marketing Monthly*, December 1999, Table 19.

#### Table 9.6 Refiner Prices of Petroleum Products for Resale

(Cents per Gallon, Excluding Taxes)

	Finished Motor Gasoline <sup>a</sup>	Finished Aviation Gasoline	Kerosene- Type Jet Fuel	Kerosene	No. 2 Fuel Oil	No. 2 Diesel Fuel	Propane (Consume Grade)
		1	1			1	1
978 Average	43.4	53.7	38.6	40.4	36.9	36.5	23.7
979 Average	63.7	72.1	66.0	62.4	56.9	57.4	29.1
980 Average	94.1	112.8	86.8	86.4	80.3	80.1	41.5
981 Average	106.4	125.0	101.2	106.6	97.6	97.2	46.6
982 Average	97.3	122.8	95.3	101.8	91.4	91.4	42.7
983 Average	88.2	117.8	85.4	89.2	81.5	80.8	48.4
984 Average	83.2	116.5	83.0	91.6	82.1	80.3	45.0
985 Average	83.5	113.0	79.4	87.4	77.6	77.2	39.8
986 Average	53.1	91.2	49.5	60.6	48.6	45.2	29.0
987 Average	58.9	85.9	53.8	59.2	52.7	53.4	25.2
988 Average	57.7	85.0	49.5	54.9	47.3	47.3	24.0
	65.4	95.0	58.3	66.9	56.5	56.7	24.7
089 Average	78.6	106.3	77.3	83.9	69.7	69.4	38.6
990 Average							
991 Average	69.9	100.1	65.0	72.2	62.2	61.5	34.9
92 Average	67.7	99.1	60.5	63.2	57.9	59.1	32.8
993 Average	62.6	96.5	57.7	60.4	54.4	57.0	35.1
994 Average	59.9	93.3	53.4	61.8	50.6	52.9	32.4
995 Average	62.6	97.5	53.9	58.0	51.1	53.8	34.4
996 Average	71.3	105.5	64.6	71.4	63.9	65.9	46.1
997 January	75.0	109.0	73.8	77.7	69.8	69.8	60.2
February	73.0	108.7	71.5	73.9	64.5	67.8	44.7
March	71.4	107.9	61.8	63.5	57.7	62.4	41.3
April	70.4	108.5	60.6	62.1	58.6	61.7	37.7
	71.3	108.2	59.4	60.4	58.8	60.7	36.9
June	68.4	105.9	58.1	57.4	54.5	56.6	36.4
July	67.5	104.7	56.9	56.8	53.8	55.8	35.9
August	75.0	109.0	59.1	60.6	55.3	58.9	37.5
September	72.3	109.0	58.9	60.2	54.3	57.8	39.5
	68.5		61.1	63.8	59.0	61.7	41.1
October		104.7					
November	65.9	102.0	61.3	62.6	58.4	61.5	39.6
December Average	61.7 <b>70.0</b>	99.1 <b>106.5</b>	55.6 <b>61.3</b>	57.8 <b>65.3</b>	53.4 <b>59.0</b>	55.0 <b>60.6</b>	37.5 <b>41.6</b>
-			D				
98 January	57.6	96.2	<sup>R</sup> 52.9	52.8	48.9	49.6	35.4
February	55.1	<sup>R</sup> 92.1	<sup>R</sup> 50.3	_ 51.6	47.7	48.3	_ 33.1
March	52.3	<sup>R</sup> 88.4	<sup>R</sup> 45.9	<sup>R</sup> 47.5	44.9	<sup>R</sup> 45.9	<sup>R</sup> 31.1
April	54.9	<sup>R</sup> 92.8	<sup>R</sup> 46.7	<sup>R</sup> 46.1	44.9	48.2	30.3
Мау	57.9	<sup>R</sup> 97.3	<sup>R</sup> 47.0	<sup>R</sup> 45.6	<sup>R</sup> 43.3	47.0	29.3
June	<sup>R</sup> 55.7	<sup>R</sup> 94.1	<sup>R</sup> 43.2	<sup>R</sup> 43.0	39.9	<sup>R</sup> 43.5	<sup>R</sup> 26.7
July	54.3	<sup>R</sup> 93.4	<sup>R</sup> 43.4	41.7	38.8	42.6	25.7
August	50.6	<sup>R</sup> 91.6	42.9	40.7	36.9	41.4	25.7
September	50.9	89.8	44.6	45.9	41.8	45.6	26.3
October	52.4	90.7	<sup>R</sup> 45.9	<sup>R</sup> 46.6	41.2	45.5	27.6
November	<sup>R</sup> 47.8	<sup>R</sup> 83.6	<sup>R</sup> 42.9	<sup>R</sup> 44.2	38.9	41.4	27.7
December	42.6	<sup>R</sup> 79.8	R 36.3	<sup>R</sup> 38.7	34.6	<sup>R</sup> 35.4	25.7
Average	R 52.6	<sup>R</sup> 91.2	45.0	46.5	42.2	44.4	28.8
	44.4	80.0	20.0	40.0	26.0	00 F	00 F
99 January	44.1	80.9	36.9	42.6	36.3	36.5	26.5
February	42.6	78.9	35.0	38.3	33.0	35.5	26.2
March	51.9	86.8	39.3	43.9	39.7	43.6	26.9
April	62.3	98.8	46.9	48.5	44.5	48.7	28.6
May	61.6	97.8	47.2	45.2	43.7	47.8	29.0
June	61.1	95.0	49.3	46.8	44.2	50.3	29.6
July	68.7	103.0	53.6	53.5	51.4	56.6	34.6
August	<sup>R</sup> 73.8	<sup>R</sup> 107.6	<sup>R</sup> 59.0	<sup>R</sup> 59.4	<sup>R</sup> 56.3	<sup>R</sup> 61.4	38.3
September	75.5	111.9	62.4	66.3	60.7	64.9	41.5

<sup>a</sup> See Note 5 at end of section.

R=Revised.

Notes: Sales for resale are those made to purchasers other than ultimate consumers. Sales to end users are shown in Table 9.7; they are sales made directly to ultimate consumers, including bulk consumers (such as agriculture, industry, and electric utilities) and residential and commercial

consumers. Values for the current month are preliminary. Prices prior to 1983 are Energy Information Administration (EIA) estimates. See Note 6 at end of section. Geographic coverage is the 50 States and the District of Columbia.

Source: EIA, Petroleum Marketing Monthly, December 1999, Table 4.

#### Table 9.7 Refiner Prices of Petroleum Products to End Users

(Cents per Gallon, Excluding Taxes)

	Finished Motor Gasoline <sup>a</sup>	Finished Aviation Gasoline	Kerosene- Type Jet Fuel	Kerosene	No. 2 Fuel Oil	No. 2 Diesel Fuel	Propane (Consume Grade)
978 Average	48.4	51.6	38.7	42.1	40.0	37.7	33.5
	71.3	68.9	54.7	58.5	51.6	58.5	35.7
979 Average							
980 Average	103.5	108.4	86.8	90.2	78.8	81.8	48.2
981 Average	114.7	130.3	102.4	112.3	91.4	99.5	56.5
982 Average	106.0	131.2	96.3	108.9	90.5	94.2	59.2
983 Average	95.4	125.5	87.8	96.1	91.6	82.6	70.9
984 Average	90.7	123.4	84.2	103.6	91.6	82.3	73.7
985 Average	91.2	120.1	79.6	103.0	84.9	78.9	71.7
986 Average	62.4	101.1	52.9	79.0	56.0	47.8	74.5
987 Average	66.9	90.7	54.3	77.0	58.1	55.1	70.1
988 Average	67.3	89.1	51.3	73.8	54.4	50.0	71.4
989 Average	75.6	99.5	59.2	70.9	58.7	58.5	61.5
990 Average	88.3	112.0	76.6	92.3	73.4	72.5	74.5
91 Average	79.7	104.7	65.2	83.8	66.5	64.8	73.0
92 Average	78.7	102.7	61.0	78.8	62.7	61.9	64.3
93 Average	75.9	99.0	58.0	75.4	60.2	60.2	67.3
994 Average	73.8	95.7	53.4	66.0	57.2	55.4	53.0
995 Average	76.5	100.5	54.0	58.9	56.2	56.0	49.2
996 Average	84.7	111.6	65.1	74.0	67.3	68.1	60.5
<b>997</b> January	86.6	113.7	74.4	88.7	75.1	73.0	86.1
February	85.9	114.9	71.7	84.8	72.5	71.1	66.8
March	84.0	113.8	61.9	NA	66.4	65.8	57.3
April	83.9	114.7	60.2	69.8	63.8	64.8	49.7
	84.5	115.7	58.9	68.5	62.9	63.8	46.5
June	83.3	114.6	57.6	64.5	59.2	60.8	46.1
July	81.5	NA	56.7	63.1	57.3	59.4	47.5
August	86.8	114.6	59.1	64.9	59.0	61.8	50.5
September	87.2	115.6	58.2	63.4	58.4	60.7	48.4
October	84.3	113.9	61.5	72.9	63.2	64.5	52.3
November	81.6	113.0	61.2	77.9	64.2	65.2	52.2
December	77.8	107.7	56.3	75.1	59.7	60.1	51.8
Average	83.9	112.8	61.3	74.5	63.6	64.2	55.2
998 January	<sup>R</sup> 73.2	104.3	52.3	<sup>R</sup> 71.8	54.1	54.9	48.4
February	69.0	<sup>R</sup> 100.8	<sup>R</sup> 50.0	68.2	53.8	53.3	44.7
March	<sup>R</sup> 65.5	<sup>R</sup> 98.4	45.3	65.3	<sup>R</sup> 53.8	50.8	43.8
April	<sup>R</sup> 67.7	<sup>R</sup> 99.3	46.6	56.7	53.0	<sup>R</sup> 52.0	41.5
May	<sup>R</sup> 71.4	<sup>R</sup> 101.1	46.7	56.0	<sup>R</sup> 48.3	<sup>R</sup> 51.7	36.2
June	<sup>R</sup> 70.7	<sup>R</sup> 99.1	42.8	<sup>R</sup> 44.7	<sup>R</sup> 45.7	<sup>R</sup> 48.4	34.1
July	69.4	<sup>R</sup> 98.5	43.4	47.4	<sup>R</sup> 44.6	47.6	35.8
	66.7	95.9	43.6	41.5	43.1	46.3	33.5
August	<sup>R</sup> 65.5	95.9 94.1	43.0	46.2	47.2	<sup>R</sup> 49.4	33.5
September		94.1 95.1	44.9 46.9	46.2 <sup>R</sup> 50.9	47.2 <sup>R</sup> 47.9		
October	66.4 B 62.7					50.0 B 47 0	40.7
November	<sup>R</sup> 63.7	<sup>R</sup> 93.3	44.0 B 27.4	R 44.4	46.7 B 40.0	<sup>R</sup> 47.0	42.3
December	<sup>R</sup> 59.7	<sup>R</sup> 88.7	<sup>R</sup> 37.4	42.4	<sup>R</sup> 43.6	<sup>R</sup> 41.8	36.2
Average	67.3	<sup>R</sup> 97.5	<sup>R</sup> 45.2	<sup>R</sup> 50.1	<sup>R</sup> 48.2	<sup>R</sup> 49.4	40.5
99 January	59.2	87.0	37.8	47.2	45.2	41.4	42.5
February	56.8	85.0	36.3	46.8	40.4	40.3	39.3
March	65.1	89.7	39.4	50.4	46.0	46.0	41.1
April	79.0	101.3	48.3	48.9	49.9	52.5	45.1
May	78.2	103.5	46.8	49.5	NA	52.1	42.4
June	75.6	103.3	50.6	46.3	NA	53.3	38.7
July	80.6	110.0	54.6	58.2	53.6	59.0	41.1
August	<sup>R</sup> 86.5	<sup>R</sup> 114.8	59.5	62.4	<sup>R</sup> 58.9	<sup>R</sup> 64.2	43.1
September	88.8	117.7	63.9	68.2	64.6	67.7	48.3

 $^{\rm a}\,$  See Note 5 at end of section.

R=Revised. NA=Not available.

Notes: Sales to end users are those made directly to ultimate consumers, including bulk consumers (such as agriculture, industry, and electric utilities) and residential and commercial consumers. Sales for resale are shown in Table 9.6; they are sales made to purchasers other than

ultimate consumers. Values for the current month are preliminary. Prices prior to 1983 are Energy Information Administration (EIA) estimates. See Note 6 at end of section. Geographic coverage is the 50 States and the District of Columbia.

Source: EIA, Petroleum Marketing Monthly, December 1999, Table 2.

# Table 9.8a No. 2 Distillate Prices to Residences: Northeastern States

(Cents per Gallon, Excluding Taxes)

	Maine	New Hampshire	Vermont	Massachusetts	Rhode Island	Connecticut	New York	New Jersey	Pennsylvania
70 4	40.0	50.0	50.0	40.0	50.7	50.4	50.4	40.0	40.0
78 Average	48.6	50.3	50.8	48.8	50.7	50.1	50.1	49.6	48.8
79 Average	68.8	72.5	72.5	70.9	72.8	72.0	71.2	71.0	69.8
80 Average	96.3	100.4	101.5	97.8	101.1	98.3	98.2	97.9	96.4
81 Average	120.4	123.7	125.4	121.3	123.8	121.7	123.2	121.5	118.1
82 Average	115.5	117.4	120.1	117.6	120.1	118.3	120.5	117.4	113.7
83 Average	102.8	104.1	112.9	109.1	110.5	109.1	112.1	107.9	105.8
84 Average	103.9	108.4	111.9	111.6	111.4	112.1	115.5	111.0	107.9
85 Average	99.7	102.4	107.7	107.0	106.7	108.0	111.3	105.9	102.3
86 Average	74.4	75.9	86.6	82.1	82.8	89.0	91.1	90.2	81.4
87 Average	74.7	76.5	81.1	80.6	82.5	83.4	85.2	84.3	76.9
88 Average	77.7	78.2	82.6	82.1	83.6	85.3	86.3	84.8	77.8
89 Average	89.4	89.3	90.5	92.6	93.9	92.9	95.8	91.8	85.1
90 Average	98.9	102.8	107.0	108.4	108.6	109.8	112.5	108.7	102.6
91 Average	96.0	91.6	101.9	103.0	99.9	106.2	111.3	104.0	99.7
92 Average	87.1	85.6	92.1	92.5	91.2	94.7	102.8	93.9	89.0
93 Average	82.6	82.8	90.4	89.7	89.3	91.9	100.1	92.4	86.3
94 Average	81.8	79.2	90.4 87.6	87.0	88.5	89.0	96.6	89.5	85.7
	78.7	79.2	85.3	84.4	87.4	86.4	96.6 95.5	88.8	82.6
95 Average									
96 Average	97.2	94.0	96.9	97.6	98.6	98.6	106.3	102.4	95.3
97 January	105.2	102.1	104.4	106.5	107.0	108.6	114.3	111.6	104.2
February	102.2	101.0	103.5	103.4	104.5	105.2	111.6	108.7	102.1
March	94.3	98.6	103.1	97.7	100.4	99.3	111.2	104.9	97.7
April	90.9	95.2	100.4	95.9	99.4	97.6	109.4	102.8	94.8
May	90.6	91.9	97.7	93.0	97.3	93.4	107.7	100.1	92.4
June	88.1	89.1	92.9	89.1	93.3	89.9	103.6	97.2	87.6
July	86.7	85.6	91.1	87.5	91.6	83.7	99.4	90.3	82.0
August	85.8	85.3	92.7	84.7	91.0	84.2	92.9	90.1	80.7
September	87.0	86.3	91.7	87.0	91.2	85.5	94.5	91.2	82.8
October	90.0	88.2	93.1	89.5	94.6	88.9	100.6	95.4	87.2
November	92.0	88.6	94.7	90.7	95.4	91.3	100.0	97.8	89.5
December	92.0	88.5	94.0	89.9	94.6	91.9	101.7	98.2	89.9
	90.9 94.2		94.0 98.7	96.0	94.0 98.9	91.9 96.3	101.8 106.5	90.2 103.3	95.0
Average	94.2	94.2	90.7	96.0	90.9	90.3	100.5	103.3	95.0
98 January	<sup>R</sup> 88.0	<sup>R</sup> 86.6	<sup>R</sup> 92.5	88.8	<sup>R</sup> 93.3	<sup>R</sup> 90.7	101.4	<sup>R</sup> 96.5	89.2
February	<sup>R</sup> 85.1	86.7	<sup>R</sup> 91.6	<sup>R</sup> 87.7	92.6	<sup>R</sup> 90.1	<sup>R</sup> 101.0	<sup>R</sup> 95.8	88.5
March	<sup>R</sup> 82.3	<sup>R</sup> 84.1	<sup>R</sup> 92.1	<sup>R</sup> 86.7	<sup>R</sup> 90.1	<sup>R</sup> 88.0	98.3	<sup>R</sup> 92.9	<sup>R</sup> 86.2
April	81.6	81.3	89.1	<sup>R</sup> 83.5	88.9	<sup>R</sup> 85.8	97.1	<sup>R</sup> 91.7	84.0
May	80.3	79.4	<sup>R</sup> 86.7	<sup>R</sup> 81.9	87.2	83.2	95.0	<sup>R</sup> 89.6	82.1
June	78.6	75.6	84.3	<sup>R</sup> 78.5	84.4	78.1	<sup>R</sup> 92.2	<sup>R</sup> 83.9	75.7
July	76.0	70.5	<sup>R</sup> 81.4	<sup>R</sup> 76.2	83.3	<sup>R</sup> 74.4	89.0	<sup>R</sup> 79.0	70.1
August	74.3	68.5	80.9	74.0	<sup>R</sup> 78.6	71.4	<sup>R</sup> 83.7	<sup>R</sup> 77.1	69.9
September	74.4	70.8	80.5	74.2	78.8	72.4	85.2	<sup>R</sup> 80.3	71.7
October	74.4	70.8	82.4	74.2	<sup>R</sup> 81.7	75.5	88.0	<sup>R</sup> 82.3	74.1
November	73.3	72.3	82.0	75.5	80.4	75.5	89.3	<sup>R</sup> 83.5	74.1
	73.3	72.3	82.0 81.7	74.7	80.4 79.9	<sup>R</sup> 77.1	<sup>R</sup> 88.5	<sup>R</sup> 82.6	<sup>R</sup> 76.0
December	70.9 R <b>78.8</b>	<sup>R</sup> 78.8	• • • •		79.9 86.8	<sup>R</sup> 83.1	<sup>R</sup> 94.8	<sup>R</sup> 89.2	
Average	···/0.0	·· / ð.ð	87.3	81.8	00.Ö	·· 03.1	·· 94.ð	·· 09.2	81.4
<b>99</b> January	72.0	70.8	80.5	75.3	79.9	78.6	90.3	83.3	77.8
February	71.6	70.4	79.7	74.7	79.4	77.3	89.5	83.1	77.3
March	74.2	70.4	79.5	76.1	79.3	77.9	90.5	83.3	77.3
April	79.2	70.2	80.2	76.9	79.2	80.0	94.2	88.6	75.8
	79.2	69.1	79.6	78.1	78.8	77.3	95.5	87.0	75.3
June	77.4	68.5	78.3	76.6	78.2	75.1	96.1	84.4	73.8
July	79.8	69.7	79.9	77.5	79.0	78.0	95.1	85.1	73.4
August	83.0	74.5	82.2	<sup>R</sup> 80.3	81.2	79.8	NA	<sup>R</sup> 88.3	<sup>R</sup> 74.6
/ lugust	89.2	82.0	87.8	86.0	90.2	85.6	98.2	95.1	81.7

R=Revised.

Notes: States are grouped in Tables 9.8a, 9.8b, and 9.8c by geographic region of the country. Values for the current month are preliminary.

Prices prior to 1983 are Energy Information Administration (EIA) estimates. See Note 6 at end of section.

Source: EIA, Petroleum Marketing Monthly, December 1999, Table 18.

# Table 9.8b No. 2 Distillate Prices to Residences: Selected South Atlantic and Midwestern States

(Cents per Gallon, Excluding Taxes)

	Delaware	of Columbia	Maryland	Virginia	West Virginia	Ohio	Michigan	Indiana	Illinois	Wisconsin	Minnesota
978 Average	47.8	50.7	49.2	49.1	46.2	47.4	47.9	48.5	46.5	44.7	47.8
979 Average	68.2	74.2	70.1	70.4	65.1	68.6	70.9	72.7	68.8	67.3	72.4
980 Average	95.4	102.6	97.9	98.5	92.2	91.9	97.8	99.6	95.8	91.5	99.9
981 Average	117.3	127.4	121.4	120.5	115.0	113.2	118.3	118.5	114.9	109.1	118.4
982 Average	111.3	124.5	117.1	117.7	109.3	110.2	113.9	114.3	110.9	107.8	115.1
983 Average	106.0	117.0	110.3	108.7	101.0	101.3	106.4	100.7	100.4	101.2	103.1
984 Average	109.6	118.7	113.5	110.5	102.1	102.1	105.0	103.1	100.1	101.0	104.1
985 Average	104.6	114.3	108.8	106.3	98.0	99.7	102.1	99.1	97.5	98.3	101.9
986 Average	85.0	93.1	91.4	86.6	74.6	77.7	81.0	74.8	NA	75.6	79.2
987 Average	79.3	91.8	86.6	79.5	76.4	74.7	77.5	75.4	79.8	75.1	74.6
988 Average	80.1	91.6	87.0	80.5	74.2	74.7	77.5	75.4	77.6	73.9	73.5
989 Average	88.2	98.6	93.8	87.0	83.0	81.6	85.3	83.2	80.9	81.1	82.4
990 Average	105.8	107.8	111.9	110.6	99.1	98.1	100.9	99.3	96.1	94.2	101.4
991 Average	99.7	112.2	108.4	101.1	93.4	91.0	94.2	91.8	92.7	89.5	91.1
992 Average	92.3	105.7	100.0	92.8	86.4	83.6	87.2	81.2	87.7	81.6	82.6
993 Average	89.9	104.5	98.1	89.3	85.6	84.0	87.2	81.0	84.4	82.3	83.2
994 Average	89.4	100.0	95.0	85.3	80.9	81.2	86.3	81.2	78.4	81.1	80.6
995 Average	87.0	101.0	93.6	84.4	81.5	80.8	86.0	81.6	78.5	81.2	80.1
996 Average	98.4	117.8	106.3	95.2	96.0	92.1	97.7	91.2	89.3	89.9	90.9
997 January	106.5	130.4	117.1	105.5	103.8	100.7	105.6	100.9	99.2	98.3	99.4
February	104.2	127.0	115.0	102.7	101.2	98.4	104.4	97.0	93.2	96.8	97.0
March	100.7	121.4	108.1	100.4	98.1	92.3	NA	94.7	90.2	96.8	91.4
April	100.1	116.3	105.6	96.7	95.7	92.3	91.7	NA	85.5	92.9	89.4
May	96.4	108.6	101.9	89.9	92.9	90.4	90.7	88.7	81.9	93.4	89.0
June	90.8	99.9	98.0	87.8	90.6	86.8	88.2	84.2	81.4	90.8	87.2
July	88.8	W	96.1	85.9	87.4	83.2	84.9	79.9	79.9	86.9	84.7
August	89.2	W	93.8	85.3	85.0	81.7	87.4	83.2	81.3	86.5	84.7
September	88.5 88.0	NA 106.7	94.7 97.8	88.9 90.2	87.6 88.1	84.2 88.2	88.3 88.9	80.4 84.5	77.4 82.6	88.0 89.5	83.6 86.2
October November	92.0	W	100.3	90.2 91.8	92.2	89.2	93.6	84.5 85.0	81.5	89.5 89.8	86.4
December	94.2	111.8	100.3	92.5	93.6	85.8	88.9	81.8	82.1	88.6	84.4
Average	98.4	117.4	105.7	94.8	96.2	91.3	94.2	86.5	87.0	93.3	89.9
998 January	<sup>R</sup> 92.4	111.0	100.4	92.1	<sup>R</sup> 91.1	<sup>R</sup> 82.2	85.9	<sup>R</sup> 79.9	<sup>R</sup> 80.4	85.4	81.5
February	91.9	110.0	<sup>R</sup> 98.8	91.4	88.9	R 80.9	<sup>R</sup> 84.2	<sup>R</sup> 78.9	<sup>R</sup> 79.7	<sup>R</sup> 83.6	78.1
March	90.6	104.9	96.8	89.6	<sup>R</sup> 88.5	<sup>R</sup> 79.5	83.3	77.9	<sup>R</sup> 77.2	<sup>R</sup> 83.0	77.2
April	88.5	100.3	93.1	88.4	86.8	<sup>R</sup> 79.5	81.8	77.0	<sup>R</sup> 74.4	<sup>R</sup> 81.6	77.8
May	<sup>R</sup> 82.3	NA	89.0	83.8	82.1	<sup>R</sup> 78.8	<sup>R</sup> 81.5	73.2	<sup>R</sup> 70.0	80.5	<sup>R</sup> 72.6
June	<sup>R</sup> 79.8	89.8	85.8	82.4	<sup>R</sup> 79.8	<sup>R</sup> 75.1	79.3	72.1	<sup>R</sup> 63.6	78.8	<sup>R</sup> 68.8
July	74.1	84.0	81.2	<sup>R</sup> 81.4	<sup>R</sup> 73.3	<sup>R</sup> 72.7	76.5	69.7	<sup>R</sup> 70.7	77.8	<sup>R</sup> 69.4
August	74.5	85.6	79.4	<sup>R</sup> 79.0	<sup>R</sup> 72.6	70.1	74.5	<sup>R</sup> 71.0	NA	75.5	68.2
September	73.0	84.6	81.7	<sup>R</sup> 80.1	72.6	<sup>R</sup> 72.3	75.9	72.5	<sup>R</sup> 66.2	74.9	70.5
October	76.4	W	80.3	<sup>R</sup> 80.3	76.9	74.4	77.3	73.0	69.8	<sup>R</sup> 76.8	70.7
November	82.4	W	82.1	<sup>R</sup> 81.2	76.8	73.4	77.9	<sup>R</sup> 71.9	<sup>R</sup> 70.8	<sup>R</sup> 76.6	70.3
December	80.9	W	80.3	79.9	73.8	<sup>R</sup> 71.6	77.9	<sup>R</sup> 69.3	66.6	74.6	67.9
Average	85.8	102.2	90.2	<sup>R</sup> 85.6	81.8	<sup>R</sup> 76.7	<sup>R</sup> 80.4	74.8	<sup>R</sup> 73.5	80.1	<sup>R</sup> 73.8
999 January	82.1	W	85.7	81.2	74.6	72.8	76.2	71.4	68.6	75.0	68.0
February	80.4	W	86.1	81.2	71.4	72.1	76.5	70.9	66.0	73.9	67.0
March	82.9	W	86.9	81.6	78.4	76.6	77.5	73.8	67.9	76.4	69.6
April	88.8	W	86.9	85.0	71.9	76.5	81.5	76.0	63.7	77.8	73.5
May	NA	W	84.5	84.2	71.2	76.1	NA	72.9	60.5	77.3	72.5
June	77.0	W	81.8	83.2	66.2	77.4	NA	74.0	57.9	76.4	72.4
July	76.3	W	84.4	84.1	69.5	78.9	NA	76.3	62.8	79.8	74.0
August	78.1	W	85.9	<sup>R</sup> 84.8	<sup>R</sup> 75.7	<sup>R</sup> 80.3	NA	<sup>R</sup> 84.5	80.5	<sup>R</sup> 86.9	<sup>R</sup> 81.6
September	85.5	W	92.4	90.5	NA	87.0	NA	89.7	85.6	91.6	85.0

R=Revised. NA=Not available. W=Value withheld to avoid disclosure of individual company data.

Notes: States are grouped in Tables 9.8a, 9.8b, and 9.8c by geographic region of the country. Values for the current month are preliminary.

Prices prior to 1983 are Energy Information Administration (EIA) estimates. See Note 6 at end of section.

Source: EIA, Petroleum Marketing Monthly, December 1999, Table 18.

# Table 9.8c No. 2 Distillate Prices to Residences: Selected Western States and U.S. Average

(Cents per Gallon, Excluding Taxes)

	Idaho	Washington	Oregon	Alaska	U.S. Average
978 Average	43.6	48.6	45.8	53.2	49.0
979 Average	62.1	69.7	68.0	68.2	70.4
980 Average	91.6	100.8	97.3	97.8	97.4
981 Average	110.4	116.5	111.4	118.0	119.4
82 Average	110.4	117.6	111.6	117.4	116.0
983 Average	101.8	109.0	103.6	108.8	107.8
984 Average	98.5	102.6	99.3	106.9	109.1
85 Average	97.2	101.1	97.1	108.3	105.3
086 Average	73.8	77.5	70.4	94.9	83.6
087 Average	68.8	79.5	72.5	86.5	80.3
-	68.8	78.5	70.9	86.9	81.3
88 Average			80.2	96.4	90.0
089 Average	77.8	87.4			
90 Average	97.4	102.9	97.0	110.1	106.3
991 Average	95.1	101.6	93.3	105.0	101.9
992 Average	85.7	94.0	87.6	94.1	93.4
993 Average	86.2	99.9	91.8	96.1	91.1
994 Average	78.9	95.0	88.7	86.5	88.4
995 Average	83.9	96.2	89.4	83.4	86.7
996 Average	93.3	108.0	98.9	90.9	98.9
997 January	94.9	117.6	105.7	97.2	107.9
February	94.5	118.8	106.7	97.7	105.1
March	100.6	116.6	107.5	98.9	101.6
April	98.3	114.9	106.0	97.6	99.2
May	98.4	109.1	104.6	96.5	96.4
June	93.4	112.2	100.2	96.1	92.3
July	89.9	NA	96.8	97.6	88.3
				96.5	
August	91.2	108.8	99.2		86.9
September	92.5	110.9	101.2	96.8	88.7
October	93.0	111.6	101.6	97.8	92.3
November	94.4	112.8	102.3	98.2	94.1
December	93.4	109.0	98.4	96.4	93.8
Average	95.3	113.9	103.1	97.3	98.4
998 January	<sup>R</sup> 84.9	<sup>R</sup> 104.6	93.6	NA	92.5
February	80.8	<sup>R</sup> 100.8	89.3	<sup>R</sup> 87.4	<sup>R</sup> 91.6
March	78.6	<sup>R</sup> 98.9	85.8	<sup>R</sup> 86.5	89.6
April	<sup>R</sup> 79.6	<sup>R</sup> 98.8	86.2	<sup>R</sup> 86.8	<sup>R</sup> 87.7
	<sup>R</sup> 78.1	<sup>R</sup> 97.3	85.2	<sup>R</sup> 86.2	<sup>R</sup> 84.9
June	<sup>R</sup> 74.9	<sup>R</sup> 89.9	<sup>R</sup> 82.2	85.8	<sup>R</sup> 81.2
July	<sup>R</sup> 72.2	<sup>R</sup> 86.5	<sup>R</sup> 82.2	81.8	<sup>R</sup> 77.7
August	<sup>R</sup> 79.6	<sup>R</sup> 87.7	R 84.4	82.5	75.5
September	78.4	<sup>R</sup> 90.2	83.7	83.4	73.5
October	78.8	<sup>R</sup> 94.9	<sup>R</sup> 84.1	<sup>R</sup> 84.4	78.6
	<sup>R</sup> 76.4	<sup>R</sup> 97.1	82.4	82.7	78.0
November	<sup>R</sup> 71.1	95.0	82.4 81.9	<sup>R</sup> 82.6	<sup>79.9</sup> <sup>R</sup> 78.9
December					
Average	<sup>R</sup> 78.4	<sup>R</sup> 97.8	<sup>R</sup> 86.1	<sup>R</sup> 85.2	85.2
999 January	68.5	93.0	81.8	80.6	80.4
February	67.9	93.5	79.9	81.2	79.8
March	71.0	101.6	87.3	84.7	80.9
April	NA	111.4	97.5	NA	82.9
May	76.0	107.3	95.3	96.0	82.1
June	75.6	110.3	104.8	97.3	80.8
July	NA	110.2	103.4	99.2	81.6
August	<sup>R</sup> 81.5	<sup>R</sup> 108.3	<sup>R</sup> 102.9	NA	<sup>R</sup> 83.5
September	86.5	111.4	102.9	103.9	90.1

R=Revised. NA=Not available.

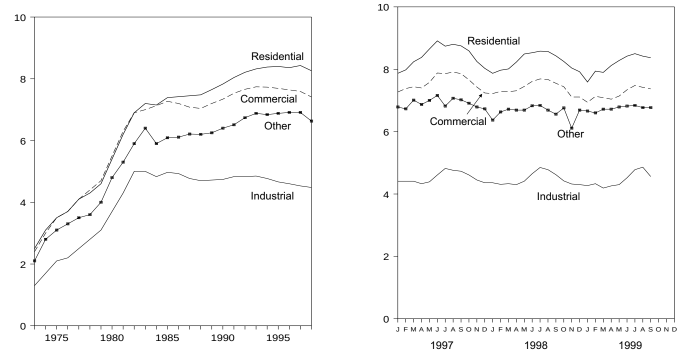
Notes: States are grouped in Tables 9.8a, 9.8b, and 9.8c by geographic region of the country. Values for the current month are preliminary.

Prices prior to 1983 are Energy Information Administration (EIA) estimates. See Note 6 at end of section.

Source: EIA, Petroleum Marketing Monthly, December 1999, Table 18.

#### Figure 9.2 Retail Prices of Electricity Sold by Electric Utilities (Cents per Kilowatthour)

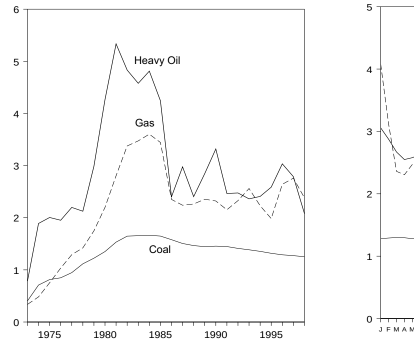
# By Sector, 1973-1998



Source: Table 9.9.

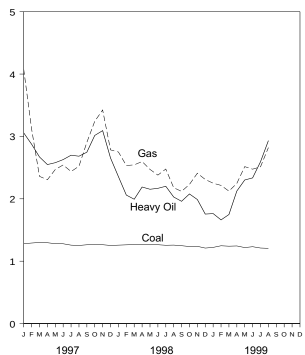
## Figure 9.3 Cost of Fossil-Fuel Receipts at Steam-Electric Utility Plants (Dollars per Million Btu)

Costs, 1973-1998



Costs, Monthly

By Sector, Monthly



Source: Table 9.10.

# Table 9.9 Retail Prices of Electricity Sold by Electric Utilities

(Cents per Kilowatthour)

	Residential	Commercial	Industrial	Other	Total	
Avorago	2.5	2.4	1.3	2.1	2.0	
973 Average						
974 Average	3.1	3.0	1.7	2.8	2.5	
975 Average	3.5	3.5	2.1	3.1	2.9	
976 Average	3.7	3.7	2.2	3.3	3.1	
977 Average	4.1	4.1	2.5	3.5	3.4	
978 Average	4.3	4.4	2.8	3.6	3.7	
79 Average	4.6	4.7	3.1	4.0	4.0	
980 Average	5.4	5.5	3.7	4.8	4.7	
	6.2	6.3	4.3	5.3	5.5	
981 Average						
982 Average	6.9	6.9	5.0	5.9	6.1	
983 Average	7.2	7.0	5.0	6.4	6.3	
984 Average	7.15	7.13	4.83	5.90	6.25	
985 Average	7.39	7.27	4.97	6.09	6.44	
986 Average	7.42	7.20	4.93	6.11	6.44	
	7.45	7.08	4.77	6.21	6.37	
987 Average						
988 Average	7.48	7.04	4.70	6.20	6.35	
989 Average	7.65	7.20	4.72	6.25	6.45	
90 Average	7.83	7.34	4.74	6.40	6.57	
91 Average	8.04	7.53	4.83	6.51	6.75	
992 Average	8.21	7.66	4.83	6.74	6.82	
993 Average	8.32	7.74	4.85	6.88	6.93	
994 Average	8.38	7.73	4.77	6.84	6.91	
995 Average	8.40	7.69	4.66	6.88	6.89	
96 Average	8.36	7.64	4.60	6.91	6.86	
97 January	7.87	7.27	4.41	6.79	6.62	
		7.38	4.41	6.73	6.61	
February	7.98					
March	8.24	7.44	4.41	7.01	6.66	
April	8.38	7.40	4.33	6.87	6.59	
May	8.65	7.58	4.39	7.00	6.72	
June	8.91	7.88	4.61	7.16	7.08	
July	8.74	7.86	4.82	6.82	7.25	
August	8.80	7.91	4.76	7.07	7.23	
September	8.75	7.86	4.73	7.02	7.12	
October	8.59	7.66	4.61	6.91	6.90	
November	8.25	7.43	4.45	6.79	6.65	
December	8.03	7.24	4.36	6.73	6.60	
Average	8.43	7.59	4.53	6.91	6.85	
-		7.00	1.00	0.07	0.55	
998 January	7.87	7.22	4.36	6.37	6.57	
February	7.97	7.29	4.31	6.63	6.52	
March	8.01	7.28	4.33	6.72	6.53	
April	8.23	7.31	4.30	6.69	6.51	
May	8.49	7.45	4.41	6.69	6.67	
June	8.53	7.61	4.65	6.83	6.97	
July	8.58	7.69	4.85	6.84	7.21	
August	8.57	7.67	4.78	6.69	7.14	
September	8.43	7.55	4.62	6.56	6.95	
October	8.25	7.44	4.42	6.76	6.69	
November	8.04	7.11	4.32	6.11	6.39	
December Average	7.92 <b>8.26</b>	7.11 <b>7.41</b>	4.30 <b>4.48</b>	6.69 <b>6.63</b>	6.46 <b>6.74</b>	
-						
<b>999</b> January	7.59	6.94	4.27	6.66	6.40	
February	7.94	7.13	4.33	6.60	6.48	
March	7.90	7.09	4.19	6.72	6.40	
April	8.12	7.04	4.26	6.72	6.39	
May	8.28	7.14	4.30	6.79	6.47	
June	8.42	7.34	4.52	6.82	6.78	
July	8.50	7.48	4.78	6.84	7.08	
August	8.42	7.42	4.86	6.77	7.05	
September	8.37	7.37	4.56	6.82	6.84	
9-Month Average	8.18	7.37 7.23	4.56 <b>4.46</b>	6.75	6.68	
-						
98 9-Month Average	8.38	7.50	4.54	6.67	6.84	

R=Revised. Notes: Prices are calculated by dividing revenue by sales. Revenue may not correspond to sales for a particular month because of electric utility billing and accounting procedures. That lack of correspondence could result in uncharacteristic increases or decreases in the monthly prices. See Note 7

at end of section. Geographic coverage is the 50 States and the District of Columbia.

## Table 9.10 Quantity and Cost of Fossil-Fuel Receipts at Steam-Electric Utility Plants

	Co	bal		Petro	leum		Ga	s <sup>a</sup>	All Fossil Fuels <sup>b</sup>
			Heav	y Oil <sup>b</sup>	Tot	al <sup>b,c</sup>			
	Quantity	Cost	Quantity	Cost	Quantity	Cost	Quantity	Cost	Cost
	(thousand	(cents per	(thousand	(cents per	(thousand	(cents per	(million	(cents per	(cents per
	short tons)	million Btu)	barrels)	million Btu)	barrels)	million Btu)	cubic feet)	million Btu)	million Btu)
973 Year	374,842	40.5	512,650	78.5	535,859	80.0	3,382,677	33.8	47.6
974 Year	384,868	70.9	479,166	189.0	515,217	191.0	3,225,203	48.2	91.4
975 Year	431,527	81.4	457,582	200.5	510,352	202.3	3,034,808	75.2	104.4
976 Year 977 Year	454,858 490,415	84.8 94.7	495,363 563,685	195.2 219.8	549,973 635,556	199.0 224.9	2,962,811 3,106,403	103.4 129.1	111.9 129.7
978 Year	476,169	111.6	546,197	212.5	616,040	219.1	3,140,654	142.2	141.1
979 Year	556,558	122.4	479,705	298.8	515,695	307.2	3,368,976	174.9	163.9
980 Year	593,995	135.1	394,159	426.7	419,140	435.1	3,588,814	219.9	192.8
981 Year	579,374	153.2	327,477	533.4	345,544	542.5	3,573,558	280.5	225.6
982 Year 983 Year	601,427 592,728	164.7 165.6	228,200 211,705	483.2 457.8	239,111 219,652	492.2 462.8	3,161,348 2,732,248	337.6 347.4	224.9 220.6
984 Year	684,111	166.4	193,832	481.2	202,372	486.3	2,878,808	360.3	219.1
985 Year	666,743	164.8	156,410	424.4	164,947	431.7	2,808,921	344.4	209.4
986 Year	686,964	157.9	220,585	240.1	228,522	243.7	2,387,622	235.1	175.0
987 Year	721,298	150.6	187,300	297.6	194,578	301.1	2,605,191	224.0	170.6
988 Year 989 Year	727,775 753,217	146.6 144.5	230,234 237,668	240.5 284.6	236,924 246,422	243.9 289.3	2,362,721 2,472,506	226.3 235.5	164.3 167.5
990 Year	786,627	144.5	202,281	331.9	240,422 209,350	338.4	2,490,979	235.5	167.5
991 Year	769,923	144.7	163,106	246.5	169,625	254.8	2,630,818	215.3	160.3
992 Year	775,963	141.2	138,537	247.5	144,390	255.1	2,637,678	232.8	159.0
993 Year	769,152	138.5	141,719	236.2	147,902	243.3	2,574,523	256.0	159.5
994 Year	831,929	135.5	135,184	240.9	142,940	248.8	2,863,904	223.0	152.6
995 Year 996 Year	826,860 862,701	131.8 128.9	78,216 98,926	258.6 303.4	84,292 106,629	267.9 315.7	3,023,327 2,604,663	198.4 264.1	145.3 151.9
997 January	71,929	128.0	8,817	305.7	9,658	321.0	133,720	407.7	157.7
February	69,229	129.1	8,959	287.5	9,346	295.3	134,664	311.8	150.6
March	72,369	130.0	6,796	267.1	7,157	276.2	185,340	236.0	145.5
April	69,815	129.6	6,379	254.9	6,730	264.8	184,908	230.5	144.3
May	74,929 70,479	128.0 127.9	6,476 9,253	257.9 262.9	6,966 10,010	271.2 274.4	225,841 278,304	247.0 254.3	146.6 153.2
June July	74,065	125.7	10,818	269.9	11,689	280.4	373,646	243.7	153.2
August	76,352	125.2	11,049	268.3	11,618	275.5	360,018	252.2	154.0
September	75,091	126.3	8,880	274.7	9,332	281.3	313,132	290.5	158.3
October	75,593	126.4	10,161	301.6	10,715	309.1	219,342	324.3	157.0
November December	72,558 78,179	126.4 125.2	12,218 11,101	309.3 265.4	12,818 11,750	315.4 273.3	168,754 187,065	342.4 278.4	156.4 146.9
Year	880,588	127.3	110,906	203.4 278.8	117,789	273.3 288.0	2,764,734	276.0	152.2
998 January	79,212	125.7	9,569	235.5	10,105	242.4	165,869	275.0	143.3
February	70,353	126.2	8,736	206.0	9,255	214.0	124,584	253.4	139.2
March	75,678	126.6	10,676	199.3	11,133	204.6	181,034	254.4	142.5
April	74,848 75,980	126.6	11,749	218.9	12,289	225.0 221.5	186,127	259.8 247.1	144.7 146.7
May June	76,605	126.3 126.4	11,554 13,350	215.3 216.8	12,185 14,164	222.6	252,869 331,124	238.0	140.7
July	79,676	125.5	21,016	220.1	21,877	223.9	389,405	247.7	154.5
August	82,057	125.8	19,262	202.9	20,107	207.2	389,961	217.8	147.2
September	78,854	124.8	12,919	196.0	13,602	202.1	331,911	211.9	142.6
October	79,399	123.5	14,952	207.8	15,683	213.7	230,952	223.1	140.1
November December	77,087 79,700	123.8 121.0	10,569 12,500	198.8 175.5	11,192 13,599	205.1 183.5	164,341 174,780	241.0 231.0	137.8 134.3
Year	929,448	125.2	156,852	207.9	165,191	213.6	2,922,957	238.1	143.8
999 January	76,331	122.1	13,215	176.3	14,019	181.9	163,125	225.0	134.6
February	73,938	124.7	10,013	166.2	10,417	171.5	138,303	221.5	134.4
March	76,743	124.0	10,153	174.8	10,621	180.2	187,476	212.3	135.3
April May	71,909 74,551	124.4 121.8	10,647 10,701	212.4 230.2	11,099 11,289	217.6 236.0	229,057 253,543	224.7 251.6	141.3 144.3
June	73,220	123.2	11,176	233.5	11,956	240.5	278,464	247.5	146.9
July	76,454	121.1	13,051	259.4	14,014	269.4	366,546	251.3	152.0
August	81,345	120.6	12,129	293.3	13,203	303.7	379,860	282.1	157.3
8 Months	604,491	122.7	91,086	220.1	96,618	227.6	1,996,373	245.7	143.8
998 8 Months 997 8 Months	614,408 579,167	126.1 127.9	105,910 68,546	214.0 272.8	111,115 73,174	219.5 283.3	2,020,972 1,876,441	244.5 261.7	146.3 150.9

<sup>a</sup> Includes supplemental gaseous fuels. <sup>b</sup> Heavy oil includes fuel oil nos. 4, 5, and 6, and topped crude oil. The weighted averages for petroleum and all fossil fuels include both heavy and light oil (fuel oil nos. 1 and 2, kerosene, and jet fuel) prices. Data do not include petroleum coke.

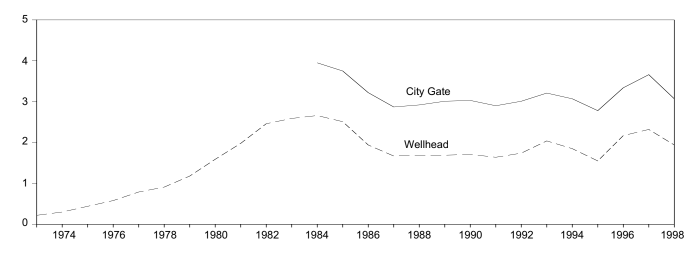
<sup>c</sup> Data for 1973-1982 do not include small quantities of rerefined motor oil,

bunker oil, and liquefied petroleum gas. Notes: Yearly costs are averages of monthly values, weighted by quantities in Btu. See Note 8 at end of section. Geographic coverage is the 50 States and the District of Columbia.

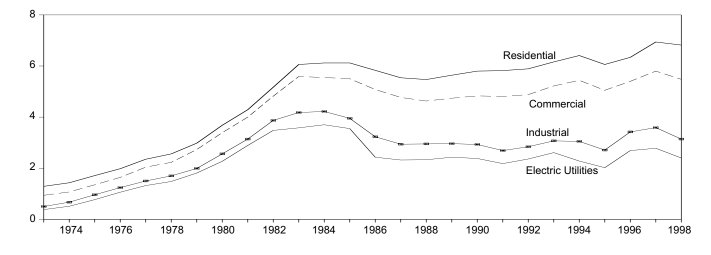
## Figure 9.4 Natural Gas Prices

(Dollars per Thousand Cubic Feet)

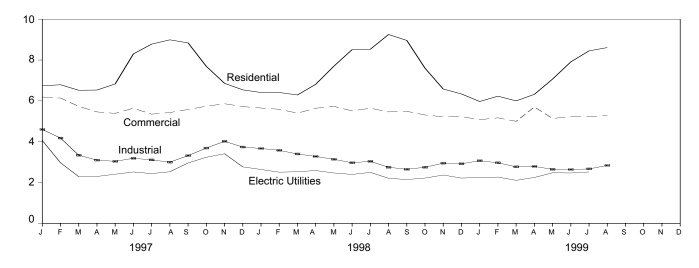
Selected Prices, 1973-1998



## Delivered to Consumers, 1973-1998



Delivered to Consumers, Monthly



Note: Because vertical scales differ, graphs should not be compared. Source: Table 9.11.

#### Table 9.11 Natural Gas Prices

(Prices: Dollars per Thousand Cubic Feet; Share of Volume Delivered: Percentage)

Weilhead         Gare         Residential         Price         Delivered         Price         Delivered         Utilities           73 Average         .30         NA         1.29         0.94         NA         6.57         NA         5.31           75 Average         .30         NA         1.23         1.04         NA         5.7         NA         5.7           75 Average         .44         NA         1.71         1.35         NA         1.96         NA         1.12           75 Average         .44         NA         1.25         1.04         NA         1.97         NA         1.12         NA         1.92         NA         1.12           77 Average         .91         NA         2.58         NA         1.26         NA         1.67         NA         1.28           77 Average         .15.8         NA         2.65         NA         2.65         NA         2.65         NA         2.65         NA         2.65         NA         2.26         NA         2.26         NA         2.26         NA         2.26         NA         2.26         NA         2.26         2.26         2.26         2.26         2.26         2.26						Delivered to Co	noumoro		
Verthed         City         City         Price         Total Volume         Total Volume         Utility           373 Average         0.22         NA         1.23         0.94         NA         0.50         NA         0.33           373 Average         .34         NA         1.33         1.15         NA         573         NA         1.35         NA         1.34         NA         573           573 Average         .34         NA         2.25         2.04         NA         1.35         NA         1.32           573 Average         .118         NA         2.28         2.73         NA         1.39         NA         2.85					Cor	nmercial	Inc	dustrial	
974 Average       30       NA       1.43       1.07       NA       67       NA       51         975 Average       .58       NA       1.35       NA       1.64       NA       1.20       NA       1.64         975 Average       .58       NA       2.65       2.23       NA       1.64       NA       1.20       NA       1.64         973 Average       .59       NA       2.66       2.23       NA       1.99       NA       1.64         973 Average       .18       NA       2.26       2.23       NA       1.99       NA       1.64         973 Average       .18       NA       2.26       2.26       NA       3.27       NA       1.99       NA       1.64         973 Average       .164       NA       3.17       4.82       NA       3.21       3.28       NA       2.26       3.25       3.65       NA       3.22       5.83       3.57       5.12       5.55       NA       4.22       7.7       3.24       7.7       3.21       2.94       7.7       3.23       59.8       2.23       3.23       59.8       2.23       3.23       59.8       2.23       3.23       59.8 <t< th=""><th></th><th>Wellhead</th><th></th><th>Residential</th><th>Price</th><th>Total Volume</th><th>Price</th><th>Total Volume</th><th>Electric Utilities<sup>c</sup></th></t<>		Wellhead		Residential	Price	Total Volume	Price	Total Volume	Electric Utilities <sup>c</sup>
974 Average       30       NA       1.43       1.07       NA       67       NA       51         974 Average       .59       NA       1.51       1.64       NA       1.22       NA       1.65         975 Average       .59       NA       2.66       2.23       NA       1.64       NA       1.26         975 Average       .59       NA       2.66       2.23       NA       1.99       NA       1.64         973 Average       .59       NA       2.66       2.23       NA       1.99       NA       1.64         973 Average       .18       NA       2.86       2.33       NA       1.99       NA       1.81         974 Average       .18       NA       2.26       2.61       3.55       NA       2.27       3.64       NA       3.66       2.67       3.69         984 Average       .266       3.55       6.12       5.55       NA       4.22       7.47       3.23       59.8       2.43         986 Average       .167       2.57       5.54       4.77       3.51       2.295       4.74       2.23       2.43       2.43       2.44       2.23       2.43       2.44	973 Average	0.22	NA	1.29	0.94	NA	0.50	NA	0.38
976 Average       .58       NA       1.98       1.64       NA       1.24       NA       1.60         977 Average       .91       NA       2.35       2.44       NA       1.50       NA       1.32         977 Average       .110       NA       2.35       2.23       NA       1.70       NA       1.48         978 Average       .110       NA       2.35       2.24       NA       1.99       NA       1.48         981 Average       .160       NA       5.16       2.53       NA       1.16       NA       2.46         982 Average       2.66       3.95       6.12       5.50       NA       4.18       80.7       3.88         983 Average       2.66       3.95       6.12       5.50       NA       4.22       7.47       3.70         986 Average       1.69       2.92       5.47       4.63       30.6       2.33       35.2       2.38         990 Average       1.64       2.90       5.82       4.81       85.1       2.66       3.23       3.62       2.38         991 Average       1.64       2.00       5.82       4.81       85.1       2.66       3.24       3.26									
977 Average       .79       NA       2.35       2.04       NA       1.50       NA       1.32         978 Average       .13       NA       2.98       2.73       NA       1.99       NA       1.48         978 Average       .1.59       NA       3.68       3.33       NA       2.99       NA       1.48         983 Average       .2.59       NA       6.66       5.95       NA       4.42       NA       4.17       3.07         983 Average       .2.66       3.95       6.12       5.55       NA       4.22       7.47       3.70         986 Average       .2.66       3.95       6.12       5.55       NA       4.28       6.8.3       3.55         986 Average       .1.64       3.22       5.83       5.08       NA       3.23       5.9.8       4.42       7.4       3.0         986 Average       .1.64       2.90       5.82       4.81       88.51       2.268       3.07       2.97       2.81         991 Average       1.64       2.90       5.82       4.81       85.1       2.66       3.25       2.28       3.307       2.97       2.81         992 Average       1.64       <									
978 Average       .91       NA       2.56       2.23       NA       1.70       NA       1.48         980 Average       1.50       NA       3.68       3.39       NA       2.56       NA       2.27         980 Average       1.50       NA       4.29       4.00       NA       3.14       NA       2.26         980 Average       2.59       NA       5.06       6.53       NA       4.16       60.7       3.80         985 Average       2.56       NA       5.50       NA       4.22       7.47       3.70         985 Average       2.51       3.75       6.12       5.50       NA       4.22       7.47       3.70         986 Average       1.67       2.87       5.54       4.77       30.1       2.94       4.74       2.23         980 Average       1.64       2.90       5.82       4.81       85.1       2.69       3.52       2.38         991 Average       1.64       2.90       5.82       4.81       85.1       2.69       3.52       2.38         992 Average       1.64       5.20       6.81       5.55       3.07       2.93       3.52       2.38       3.55       2.5									
979 Average       1.18       NA       2.98       2.73       NA       1.99       NA       1.81         981 Average       1.59       NA       4.29       4.00       NA       3.14       NA       2.27         981 Average       2.46       NA       5.17       5.82       NA       3.27       3.88         981 Average       2.51       3.75       6.12       5.55       NA       4.22       4.7       3.30         985 Average       2.51       3.75       6.12       5.55       NA       3.25       6.88       3.55         986 Average       1.61       2.22       5.83       5.08       NA       3.25       6.88       3.23       5.98       2.43       3.24       4.74       3.23       3.88       2.43       3.24       4.74       3.24       4.74       3.24       4.74       3.24       4.74       3.24       4.74       3.23       3.24       2.48       3.23       3.27       2.38       3.27       2.38       3.27       2.38       3.27       2.38       3.26       3.27       2.38       3.27       2.28       3.27       2.28       3.27       2.28       3.23       3.27       2.28       3.27       2									
886 Average       1.59       NA       3.68       3.39       NA       2.56       NA       2.27         886 Average       2.46       NA       5.17       4.62       NA       3.14       NA       2.48         886 Average       2.59       NA       6.06       5.56       NA       4.18       80.7       3.58         886 Average       2.56       3.35       6.12       5.56       NA       4.22       7.7       3.70         886 Average       1.67       2.87       5.54       4.77       93.1       2.94       47.4       2.32         886 Average       1.69       3.01       5.64       4.74       89.1       2.96       36.9       2.43         990 Average       1.71       3.03       5.80       4.83       86.6       2.93       35.2       2.18         991 Average       1.64       2.90       5.82       4.81       85.1       2.89       3.25       2.26       3.25       2.28       3.25       2.26       3.28       2.26       3.25       2.28       3.28       2.26       3.25       2.28       3.25       2.26       3.28       2.26       3.25       2.28       3.28       2.26       2.26<									
B81       NA       4.29       4.00       NA       3.14       NA       2.89         B82 Average       2.46       NA       6.06       5.59       NA       4.18       80.7       3.58         B84 Average       2.66       3.55       6.12       5.50       NA       4.22       7.47       3.70         B85 Average       2.51       3.75       6.12       5.50       NA       4.22       7.47       3.70         B86 Average       1.67       2.22       5.44       7.47       80.1       2.96       3.60       2.33         B89 Average       1.69       3.01       5.64       4.74       89.1       2.96       3.60       2.23         B99 Average       1.64       2.90       5.82       4.81       85.1       2.69       3.27       2.18         B92 Average       1.74       3.01       5.89       4.88       83.2       2.84       30.3       2.36         B92 Average       1.85       3.07       6.41       5.44       79.3       3.05       2.25       2.26         B93 Average       1.85       3.07       6.41       5.44       79.3       8.14       8.10       2.30         <									
982 Average       2.46       NA       5.17       4.82       NA       3.87       85.1       3.48         883 Average       2.59       NA       6.06       5.59       NA       4.18       80.7       3.70         884 Average       2.51       3.75       6.12       5.50       NA       3.95       68.8       3.55         886 Average       1.67       2.67       5.54       4.77       93.1       2.94       47.4       2.33         886 Average       1.67       2.67       5.54       4.77       93.1       2.94       47.4       2.33         886 Average       1.67       2.67       5.64       4.77       93.1       2.94       47.6       2.33         890 Average       1.64       2.90       5.82       4.81       85.1       2.64       30.3       2.24       30.3       2.36         992 Average       1.64       2.90       5.82       4.81       85.1       2.7       2.61         993 Average       1.64       2.90       5.82       4.81       85.1       2.7       2.61         994 Average       1.85       3.07       6.14       5.44       79.3       3.05       2.5       2.28 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
983 Average       2.59       NA       6.06       5.59       NA       4.18       80.7       3.58         984 Average       2.56       3.55       6.12       5.50       NA       4.22       7.4.7       3.70         985 Average       1.44       3.22       5.83       5.60       NA       3.23       5.84       2.43         987 Average       1.67       2.67       5.54       4.77       93.3       2.95       4.7.4       2.33         987 Average       1.67       2.67       5.54       4.77       93.3       2.95       4.7.4       2.33         989 Average       1.64       2.90       5.82       4.81       86.6       2.93       3.52       2.33         992 Average       1.74       3.01       5.89       4.88       83.2       2.84       30.3       2.36         993 Average       1.64       2.90       5.82       4.81       63.5       2.64       30.3       2.35       2.28         993 Average       1.64       5.40       77.6       7.71       2.45       2.02         993 Average       2.17       3.34       6.34       5.40       77.6       7.71       2.45       2.02									
984 Average       2.66       3.95       6.12       5.55       NA       4.22       74.7       3.70         985 Average       1.94       3.22       5.83       5.00       NA       3.23       59.8       2.43         987 Average       1.67       2.67       5.54       4.77       93.1       2.94       47.4       2.32         988 Average       1.69       3.01       5.64       4.74       80.1       2.95       3.62       2.43         999 Average       1.74       3.01       5.64       4.74       80.1       2.96       3.62       2.43         991 Average       1.74       3.01       5.64       4.81       66.2       2.63       3.62       2.43         992 Average       1.74       3.01       5.80       4.88       83.2       2.84       3.03       2.66         993 Average       1.85       3.07       6.41       5.44       79.3       3.05       2.55       2.28         995 Average       1.55       2.78       6.06       5.05       76.7       2.71       2.45       2.02         997 January       3.40       4.28       6.74       R 6.19       R 75.7       R 4.60       R 17.5									
985 Average       2.51       3.75       6.12       5.50       NA       3.23       55.8       2.43         987 Average       1.69       2.27       5.54       4.77       93.1       2.94       47.4       2.12         988 Average       1.69       2.92       5.47       4.63       90.8       2.95       42.6       2.33         990 Average       1.71       3.01       5.64       4.74       88.1       2.96       36.9       2.13         991 Average       1.71       3.03       5.80       4.83       86.6       2.93       35.2       2.38         991 Average       1.64       2.90       5.82       4.81       85.1       2.69       32.7       2.18         993 Average       1.65       2.76       6.06       5.05       76.7       2.71       24.5       2.02         995 Average       2.15       3.27       8.44       6.74       76.6       77.6       3.42       19.4       2.69         995 Average       2.15       3.36       6.25.5       76.7       2.71       2.45       2.02         994 Average       2.16       6.35       5.46       77.6       3.42       19.4       2.69									
986 Average       1.94       3.22       5.83       5.08       NA       3.23       59.8       2.43         987 Average       1.69       2.92       5.47       4.63       90.8       2.95       42.6       2.33         989 Average       1.69       3.01       5.64       4.74       89.1       2.96       36.9       2.43         990 Average       1.64       2.00       5.82       4.81       85.1       2.66       32.7       2.18         992 Average       1.64       2.00       5.82       4.81       85.1       2.66       32.7       2.18         992 Average       1.64       2.00       5.82       4.81       85.1       2.66       32.7       2.18         992 Average       1.74       3.01       6.16       5.22       83.9       3.07       29.7       2.61         994 Average       1.25       2.78       6.04       5.05       76.7       2.71       2.45       2.02         997 January       3.40       4.28       6.74       8.619       8.73.9       8.348       8.12.9       2.02         April       1.81       2.92       6.53       5.46       71.8       8.10       8.17.8									
987 Average       1.67       2.67       5.54       4.77       93.1       2.94       47.4       2.23         988 Average       1.69       3.01       5.64       4.74       89.1       2.96       36.9       2.33         989 Average       1.71       3.03       5.80       4.83       86.6       2.33       35.2       2.38         991 Average       1.74       3.01       5.80       4.83       85.1       2.69       32.7       2.18         992 Average       1.74       3.01       5.80       4.88       83.2       2.84       30.3       2.36         993 Average       1.55       2.76       6.06       5.60       76.7       2.71       2.45       2.02         995 Average       1.73       3.40       4.28       6.74       R 6.19       R 77.7       7.44       1.8       2.67         997 January       3.40       4.28       6.74       R 6.19       R 77.8       R 4.60       R 17.5       4.06         February       2.49       3.76       6.53       5.46       71.8       R 3.10       R 17.5       2.20         April       1.81       2.80       5.55       5.54       73.8       8.34 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
988 Average       1.69       2.92       5.47       4.63       90.8       2.95       42.6       2.33         990 Average       1.71       3.03       5.60       4.83       86.6       2.93       35.2       2.38         990 Average       1.74       3.01       5.80       4.83       86.6       2.93       35.2       2.38         992 Average       1.74       3.01       5.80       4.88       85.1       2.69       3.07       2.97       7.18         993 Average       1.85       3.07       6.41       5.44       79.3       3.05       2.5.5       2.28         996 Average       1.55       2.78       6.06       5.06       76.7       2.71       2.45       2.02         997 January       3.40       4.28       6.74       F.610       F.76.7       R.416       R.17.5       2.00         March       1.79       R.307       6.51       5.46       71.8       R.304       R.16       2.29         May       2.00       3.11       6.83       5.35       5.46       F.18       R.344       R.17.5       2.52         Juhe       2.00       3.44       8.79       5.43       F.5.4       R.									
989 Average       1.69       3.01       5.64       4.74       88.1       2.96       36.9       2.43         990 Average       1.71       3.03       5.80       4.81       86.6       2.93       35.2       2.38         991 Average       1.74       3.01       5.82       4.81       85.1       2.69       32.7       2.18         993 Average       1.85       3.07       2.91       2.61       5.82       4.81       85.1       2.69       32.7       2.18         994 Average       1.85       3.07       6.61       5.22       83.9       3.07       29.7       2.61         995 Average       2.17       3.34       6.34       5.40       77.6       3.42       19.4       2.69         997 January       3.40       4.28       6.74       F6.19       F78.7       F4.60       F17.5       4.06         February       2.49       5.76       6.73       F6.14       F73.8       F3.10       F17.6       3.20         April       1.63       2.92       6.53       5.56       F17.3       F3.40       F17.6       2.49         July       2.08       3.44       8.50       F5.58       F5.94       <	988 Average		2.92						2.33
991 Average       1.64       2.90       5.82       4.81       85.1       2.69       32.7       2.18         992 Average       2.04       3.21       6.16       5.22       8.39       3.07       29.7       2.61         994 Average       1.85       3.07       6.41       5.44       79.3       3.05       25.5       2.28         995 Average       1.55       2.78       6.06       5.05       76.7       2.71       24.5       2.02         996 Average       2.17       3.34       6.34       5.40       77.6       3.42       19.4       2.69         997 January       2.49       3.76       6.79       # 6.14       # 78.3       # 4.18       # 17.8       2.97         April       1.81       2.92       6.53       5.46       71.8       # 3.10       # 18.0       2.30         May       2.00       3.41       8.30       5.64       # 61.6       # 3.19       # 17.5       2.65         July       2.00       3.44       8.99       5.43       5.79       # 3.00       # 17.7       2.53         September       2.33       3.05       8.84       # 5.58       # 59.4       # 3.12       # 1.7.7 </td <td>989 Average</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	989 Average								
992 Average       1.74       3.01       5.89       4.88       83.2       2.84       30.3       2.36         993 Average       1.85       3.07       6.41       5.44       79.3       3.05       25.5       2.28         995 Average       1.85       3.07       6.41       5.44       79.3       3.05       25.5       2.28         996 Average       2.17       3.34       6.34       5.40       77.6       3.42       19.4       2.69         997 Javarage       2.17       3.34       6.34       5.40       77.6       3.42       19.4       2.69         997 Javarage       2.49       3.76       6.52       8.73       8.73.9       8.314       8.17.9       2.29         April       1.81       2.92       6.53       5.46       71.8       8.30.4       8.17.6       2.41         June       2.00       3.41       8.30       5.65       8.30.4       8.17.6       2.44         August       2.00       3.44       8.78       5.35       8.94       8.311       8.17.6       2.44         August       2.00       3.44       8.78       5.35       8.94       8.311       8.17.6       2.44 </td <td>990 Average</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	990 Average								
993 Average       2.04       3.21       6.16       5.22       8.39       3.07       29.7       2.61         994 Average       1.55       2.78       6.06       5.05       76.7       2.71       24.5       2.02         996 Average       2.17       3.34       6.34       5.40       77.6       3.42       19.4       2.69         997 January       2.49       3.76       6.79 <sup>R</sup> 6.14 <sup>R</sup> 78.3 <sup>R</sup> 4.18 <sup>R</sup> 17.5       4.06         February       2.49       3.76       6.79 <sup>R</sup> 6.14 <sup>R</sup> 78.3 <sup>R</sup> 4.18 <sup>R</sup> 17.6       2.97         April       1.81       2.92       6.53       5.46       71.8 <sup>R</sup> 3.10       R 18.0       2.30         May       2.00       3.44       8.30       5.64 <sup>R</sup> 6.16 <sup>R</sup> 3.19       R 17.7       2.44         August       2.00       3.44       8.99       5.43       5.79 <sup>R</sup> 3.00       R 17.7       2.43         September       2.33       3.50       8.84 <sup>R</sup> 5.56 <sup>R</sup> 7.9 <sup>R</sup> 3.00       R 17.7       2.44         August       2.92 <sup>R</sup> 3.66       6.44 <sup>R</sup> 5.57 <sup>R</sup> 72.9									
994 Average       1.85       3.07       6.41       5.44       79.3       3.05       25.5       2.28         995 Average       1.55       2.78       6.06       5.06       76.7       2.71       2.45       2.02         996 Average       2.17       3.34       6.34       5.40       77.6       3.42       19.4       2.69         997 January       3.40       4.28       6.74       # 6.19       # 78.77       # 4.60       # 17.5       4.06         February       2.49       3.76       6.72       # 5.73       # 73.9       # 3.44       # 17.9       2.97         April       1.81       2.92       6.53       5.46       71.8       # 3.10       # 16.0       2.30         May       2.00       3.14       6.83       5.39       # 65.4       # 73.11       # 17.6       2.44         August       2.00       3.44       8.70       5.35       # 65.4       # 73.11       # 17.6       2.44         August       2.00       3.44       8.70       5.58       # 65.4       # 3.32       # 17.4       2.96         October       2.23       3.50       8.84       # 5.58       # 65.4       # 8.322       <	5								
995 Average       1.55       2.78       6.06       5.05       76.7       2.71       24.5       2.02         996 Average       2.17       3.34       6.34       5.40       77.6       3.42       19.4       2.69         997 January       2.49       3.76       6.73       F6.14       F7.83       F.418       F1.75       4.06         March       1.79       F3.07       6.52       F5.73       F7.73       F.3.48       F1.75       2.29         April       1.81       2.92       6.53       5.46       71.8       F.3.04       F1.50       2.30         May       2.00       3.11       6.83       5.39       F5.5       F.6.04       F1.6       F3.11       F1.75       2.52         July       2.00       3.44       8.76       5.36       F6.94       F3.32       F1.7       2.44         August       2.08       3.34       8.99       5.43       57.9       F3.00       F1.7       2.53         September       2.33       3.60       8.84       F5.58       F9.4       F3.32       F1.7       3.24         November       2.92       R 4.76       6.86       F5.50       F7.2       F7.2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
996 Average       2.17       3.34       6.34       5.40       77.6       3.42       19.4       2.69         997 January       3.40       4.28       6.74       F6.19       F7.67       F.4.60       F.7.5       4.06         March       1.79       F3.07       6.52       F5.73       F7.39       F3.34       F17.8       2.97         March       1.79       F3.07       6.52       F5.73       F3.04       F1.8       C.20       3.04       8.33       5.36       F3.64       F1.8       F3.10       F1.80       2.30         May       2.00       3.44       8.36       5.36       F5.04       F3.11       F1.75       2.52         July       2.08       3.44       8.78       5.35       F5.04       F3.11       F1.7       2.53         Soptember       2.33       3.50       8.84       F5.64       F5.04       F3.322       F1.7       2.24         October       2.262       8.476       6.86       F5.74       R6.26       3.69       F1.7       2.24         October       2.23       8.42       6.54       F5.72       F7.29       F3.47       R1.77       2.77         Average       2.									
97       January       2.49       3.76       6.73       F 6.19       R 78.7       F 4.60       R 17.5       4.06         March       179       F 3.07       6.52       F 5.73       R 73.3       F 3.18       R 17.9       2.29         March       179       F 3.07       6.52       F 5.73       R 73.3       F 3.10       R 18.0       2.30         May       2.00       3.41       8.30       5.64       R 61.6       F 3.10       R 17.6       2.44         June       2.00       3.44       8.79       5.35       F 9.43       R 10.0       R 17.7       2.53         September       2.33       3.50       8.84       P 5.58       R 59.4       R 3.32       R 17.7       2.44         November       2.92       R 4.76       6.66       R 5.86       R 70.3       R 4.02       R 17.7       3.24         November       2.92       R 4.76       6.66       R 5.80       70.8       3.59       R 18.1       "2.77         Average       2.32       R 3.08       R 6.41       R 5.65       R 73.2       R 3.67       R 18.6       2.64         March       R 2.05       R 3.08       R 6.41       R 5.67       R									
Februáry         2.49         3.76         6.79         F.6.14         F.78.3         F.4.18         F.1.78         2.97           March         1.79         R307         6.52         F.5.73         F.739         F.334         F.1.78         2.99           April         1.81         2.92         6.53         5.46         71.8         F.310         F.180         2.30           May         2.00         3.11         6.83         5.39         66.5         F.3.04         F.17.6         2.41           July         2.00         3.44         8.78         5.35         F.59.4         F.3.11         F.17.6         2.44           August         2.08         3.43         8.99         5.43         5.7.9         F.3.00         F.17.4         2.96           October         2.68         3.86         7.69         F.5.74         F.6.28         3.89         F.17.4         2.96           October         2.92         R.4.76         6.86         F.5.80         F.3.3         F.9.74         F.6.28         3.69         F.17.7         2.27           Average         2.32         R.3.66         6.94         F.5.80         T.0.8         3.59         F.18.1	990 Average	2.17	3.34	0.34	5.40	77.0	3.42	19.4	2.09
March       1.79       R 3.07       6.52       P 5.73       P 7.39       R 3.34       R 1.79       2.29         April       1.81       2.92       6.53       5.46       71.8       R 3.10       R 1.6       2.30         May       2.08       3.41       6.83       5.39       65.5       R 3.04       R 1.76       2.41         June       2.08       3.44       8.78       5.35       P 5.94       R 3.11       R 1.76       2.44         August       2.00       3.44       8.79       5.43       57.9       R 3.00       R 1.77       2.53         September       2.33       3.50       8.84       P 5.58       P 59.4       R 3.32       R 7.7       2.24         November       2.92       R 4.76       6.86       R 6.70       R 4.02       R 1.77       2.27         Average       2.32       R 3.06       R 6.41       R 5.65       R 7.32       R 3.67       R 1.68       2.64         998 January       R 1.95       R 3.06       R 6.41       R 5.65       R 7.32       R 3.67       R 1.68       2.64         March       R 2.05       R 3.06       R 6.29       R 5.40       R 7.36       R 3.40       R	997 January	3.40	4.28	6.74					4.06
April       1.81       2.92       6.53       5.46       71.8       R 3.10       F 18.0       2.30         May       2.00       3.41       8.30       5.64       R 61.6       R 3.19       F 17.6       2.41         July       2.00       3.44       8.78       5.35       R 59.4       R 3.11       R 17.6       2.44         August       2.08       3.34       8.99       5.43       67.9       R 3.00       F 17.7       2.53         September       2.33       3.50       8.84       P 5.74       R 62.8       3.66       R 17.7       3.24         November       2.92       R 4.76       6.86       R 5.72       R 72.9       R 3.74       F 17.7       3.24         November       2.28       3.42       6.54       R 5.72       R 72.9       R 3.67       F 18.1       F 2.78         998 January       R 1.95       3.08       R 6.41       R 5.69       R 73.2       R 3.67       F 18.8       2.64         February       R 1.95       3.08       R 6.41       R 5.59       R 72.9       R 3.58       F 16.8       2.51         March       R 2.05       R 3.06       R 6.29       R 5.40       R 67.7       <									
May       2.00       3.11       6.83       5.39       65.5       R 3.04       R 17.6       2.41         June       2.08       3.44       8.30       5.64       R 61.6       R 3.19       R 17.5       2.52         July       2.00       3.44       8.78       5.35       R 59.4       R 3.11       R 17.6       2.44         August       2.00       3.44       8.78       5.35       R 59.4       R 3.11       R 17.6       2.44         August       2.00       3.44       8.79       5.43       57.9       R 3.00       R 17.7       2.43         September       2.33       3.50       8.84       R 5.58       R 69.4       R 3.32       R 1.7       3.24         November       2.92       R 4.76       6.86       R 5.80       70.8       3.59       R 1.7       3.41         December       2.28       3.42       6.54       R 5.72       R 72.9       R 3.74       R 1.7       2.77         Average       2.32       R 3.66       6.94       R 5.80       70.8       3.59       R 1.81       P 2.78         ByB January       R 1.95       3.08       R 6.41       R 5.65       R 73.6       R 3.40							<sup>R</sup> 3.34		
June       2.08       3.41       8.30       5.64       R 61.6       R 3.19       R 17.5       2.52         July       2.00       3.44       8.78       5.35       R 50.4       R 3.11       R 17.6       2.44         August       2.08       3.34       8.99       5.43       57.9       R 3.00       R 17.7       2.53         September       2.33       3.50       8.84       R 5.58       R 69.4       R 3.32       R 17.7       2.24         November       2.92       R 4.76       6.86       R 5.86       R 70.3       R 4.02       R 17.7       3.24         November       2.92       R 4.76       6.54       R 5.72       R 72.9       R 3.74       R 17.7       2.77         Average       2.32       R 3.66       6.94       R 5.69       R 73.2       R 3.67       R 16.8       2.64         February       R 1.95       3.08       R 6.41       R 6.65       R 73.2       R 3.67       R 16.8       2.64         March       R 2.05       R 3.06       R 6.29       R 5.40       R 73.6       R 3.40       R 17.3       2.53         April       R 1.95       R 6.81       R 5.64       R 67.7       R 3.28									
July       2.00       3.44       8.78       5.35       R 50.4       R 3.11       R 17.6       2.44         August       2.08       3.34       8.99       5.43       57.9       R 3.00       R 17.7       2.53         September       2.33       3.50       8.84       R 5.58       R 50.4       R 3.32       R 17.4       2.96         October       2.68       3.86       7.69       R 5.74       R 62.8       3.69       R 17.7       3.24         November       2.28       3.42       6.54       R 5.72       R 72.9       R 3.74       R 17.7       2.77         Average       2.32       R 3.66       6.94       R 5.50       R 70.8       3.59       R 16.8       2.64         February       R 1.95       3.08       R 6.41       R 5.65       R 73.2       R 3.67       R 16.8       2.64         February       R 1.95       3.08       R 6.41       R 5.64       R 6.77       R 3.88       R 16.7       2.51         March       R 2.04       R 3.12       R 7.70       R 5.73       R 6.26       R 3.14       R 14.9       2.47         June       R 1.90       2.98       R 6.51       R 5.51       R 6.50									
August       2.08       3.34       8.99       5.43       57.9       R 3.00       R 1.7.7       2.53         September       2.33       3.50       8.84       R 5.58       R 59.4       R 3.32       R 17.4       2.96         October       2.66       3.86       7.69       R 5.74       R 62.8       3.69       R 17.7       3.24         November       2.92       R 4.76       6.86       R 5.86       R 70.3       R 4.02       R 17.6       3.41         December       2.28       3.42       6.54       R 5.72       R 7.29       R 3.74       R 17.7       2.27         Average       2.32       R 3.66       6.94       R 5.50       70.8       3.59       R 18.1       R 2.78         998 January       R 1.95       R 3.08       R 6.41       R 5.65       R 73.2       R 3.67       R 16.8       2.64         February       R 1.95       3.08       R 6.41       R 5.66       R 73.2       R 3.67       R 16.8       2.64         March       R 2.15       R 3.23       R 6.81       R 5.64       R 67.7       R 3.28       R 16.8       2.59         May       R 2.15       R 3.23       R 6.81       R 5.64 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
Spitember       2.33       3.50       8.84       R 5.58       R 59.4       R 3.32       R 17.4       2.96         October       2.68       3.86       7.69       R 5.74       R 62.8       3.69       R 17.7       3.24         November       2.92       R 4.76       6.86       R 5.86       R 70.3       R 4.02       R 17.6       3.41         December       2.28       3.42       6.54       R 5.72       R 72.9       R 3.74       R 17.7       2.77         Average       2.32       R 3.66       6.94       R 5.80       70.8       3.59       R 18.1       R 2.78         998       January       R 1.95       3.08       R 6.41       R 5.65       R 73.2       R 3.67       R 16.8       2.64         February       R 1.95       3.08       R 6.41       R 5.65       R 73.6       R 3.40       R 17.3       2.53         April       R 2.05       R 3.06       R 6.29       R 5.40       R 73.6       R 3.40       R 17.3       2.53         April       R 2.04       R 3.12       R 7.70       R 5.73       R 62.6       R 3.14       R 14.9       2.47         June       R 1.81       R 3.01       R 9.25 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
October         2.68         3.86         7.69         F.574         F.62.8         3.69         F.17.7         3.24           November         2.92         R.476         6.86         R.5.66         R.70.3         R.40.2         R17.6         3.41           December         2.28         3.42         6.54         R.5.72         R.72.9         R.3.74         R.17.7         2.77           Average         2.32         R.3.66         6.94         R.5.65         R.72.9         R.3.67         R.16.8         2.64           February         R.1.95         3.08         R.6.41         R.5.65         R.72.9         R.3.68         R.16.7         2.51           March         R.2.05         R.3.06         R.6.29         R.5.40         R.7.36         R.3.40         R.17.3         2.53           April         R.2.04         R.3.12         R.7.0         R.5.73         R.62.6         R.3.14         R.16.8         2.50           May         R.2.04         R.3.12         R.7.0         R.5.51         R.62.9         R.2.97         R.15.1         2.40           Jule         2.08         3.31         R.8.53         R.5.64         R.5.70         R.2.65         1.4.2					0.43 R 5 5 8				
November         2.92         R 4.76         6.86         R 5.86         R 70.3         R 4.02         R 17.6         3.41           December         2.32         R 3.66         6.94         R 5.80         70.8         3.59         R 18.1         R 2.78           998 January         R 1.95         R 3.08         R 6.41         R 5.65         R 73.2         R 3.67         R 16.8         2.64           February         R 1.95         3.08         R 6.41         R 5.65         R 73.2         R 3.67         R 16.8         2.64           February         R 2.05         R 3.06         R 6.29         R 5.44         R 6.7         R 3.23         R 15.8         2.59           March         R 2.15         R 3.23         R 6.81         R 5.64         R 67.7         R 3.28         R 15.8         2.59           May         R 2.04         R 3.12         R 7.70         R 5.73         R 62.6         R 3.14         R 14.9         2.47           June         R 1.81         R 3.01         R 9.25         R 5.46         R 65.0         R 3.04         R 13.1         2.50           August         R 1.81         R 3.01         R 9.25         R 5.46         R 53.3         2.75 <td< td=""><td></td><td></td><td></td><td></td><td><sup>R</sup> 5 74</td><td></td><td></td><td>R 17.4</td><td></td></td<>					<sup>R</sup> 5 74			R 17.4	
December         2.28         3.42         6.54         R 5.72         R 72.9         R 3.74         R 17.7         2.77           Average         2.32         R 3.66         6.94         R 5.80         70.8         3.59         R 18.1         R 2.78           998 January         R 1.95         R 3.08         R 6.41         R 5.55         R 72.9         R 3.67         R 16.8         2.64           February         R 1.95         3.08         R 6.41         R 5.55         R 72.9         R 3.67         R 16.8         2.64           March         R 2.05         R 3.06         R 6.29         R 5.40         R 73.6         R 3.40         R 17.3         2.53           April         R 2.15         R 3.23         R 6.81         R 5.64         R 67.7         R 3.28         R 15.8         2.59           May         R 2.04         R 3.12         R 7.70         R 5.73         R 62.6         R 3.14         R 14.9         2.47           June         R 1.90         2.98         R 5.51         F 5.64         R 65.0         R 3.04         R 13.1         2.50           August         R 1.69         R 2.78         R 8.96         R 5.49         R 57.0         R 2.65         14.2									
Average         2.32         R 3.66         6.94         R 5.80         70.8         3.59         R 18.1         R 2.78           998 January         R 1.95         R 3.08         R 6.41         R 5.65         R 72.9         R 3.66         R 16.7         2.51           March         R 2.05         R 3.08         R 6.41         R 5.59         R 72.9         R 3.68         R 16.7         2.51           March         R 2.05         R 3.08         R 6.81         R 5.64         R 67.7         R 3.28         R 15.8         2.59           May         R 2.15         R 3.23         R 6.81         R 5.64         R 67.7         R 3.28         R 15.8         2.59           May         R 1.90         2.98         R 8.51         5.51         R 62.9         R 3.04         R 13.1         2.40           Jule         R 1.90         2.98         R 8.51         5.51         R 62.9         R 3.04         R 13.1         2.50           August         R 1.81         R 3.01         R 9.25         R 5.46         R 53.3         2.75         R 13.8         2.21           October         R 1.83         R 2.99         R 7.60         R 5.31         R 59.2         2.75         R 14.8								<sup>R</sup> 17.7	
February       R 1.95       3.08       R 6.41       R 5.59       R 72.9       R 3.58       R 16.7       2.51         March       R 2.05       R 3.06       R 6.29       R 5.40       R 73.6       R 3.40       R 17.3       2.53         April       R 2.15       R 3.23       R 6.81       R 5.64       R 67.7       R 3.28       R 15.8       2.59         May       R 2.04       R 3.12       R 7.70       R 5.73       R 62.6       R 3.14       R 14.9       2.47         June       R 1.90       2.98       R 8.51       5.51       R 62.6       R 3.14       R 14.9       2.47         June       2.08       3.31       R 8.53       R 5.64       R 56.0       R 3.04       R 13.1       2.50         August       R 1.81       R 3.01       R 9.25       R 5.46       R 53.3       2.75       R 13.8       2.21         September       R 1.69       R 2.78       R 8.96       R 5.49       R 57.0       R 2.65       14.2       2.15         October       R 1.85       R 2.99       R 6.68       R 5.22       R 64.5       2.95       R 15.7       2.37         December       R 1.93       R 2.99       R 6.58       R 5.22 <td></td> <td></td> <td></td> <td></td> <td><sup>R</sup> 5.80</td> <td></td> <td>3.59</td> <td></td> <td></td>					<sup>R</sup> 5.80		3.59		
February       R 1.95       3.08       R 6.41       R 5.59       R 72.9       R 3.58       R 16.7       2.51         March       R 2.05       R 3.06       R 6.29       R 5.40       R 73.6       R 3.40       R 17.3       2.53         March       R 2.04       R 3.12       R 7.70       R 5.73       R 62.6       R 3.14       R 14.9       2.47         June       R 1.90       2.98       R 8.51       5.51       R 62.6       R 3.14       R 14.9       2.47         June       R 1.90       2.98       R 8.51       5.51       R 62.6       R 3.14       R 14.9       2.47         June       R 1.81       R 3.01       R 9.25       R 5.64       R 5.60       R 3.04       R 13.1       2.50         August       R 1.81       R 3.01       R 9.25       R 5.46       R 53.3       2.75       R 1.38       2.21         September       R 1.69       R 2.78       R 8.96       R 5.49       R 57.0       R 2.65       14.2       2.15         October       R 1.93       R 2.99       R 6.68       R 5.22       R 64.5       2.95       R 15.7       2.37         December       R 1.94       3.07       6.82       R 5.48	998 January	R 1 95	R 3 08	R 6 41	R 5 65	R 73 2	R 3 67	R 16 8	2 64
March       R 2.05       R 3.06       R 6.29       R 5.40       R 73.6       R 3.40       R 17.3       2.53         April       R 2.15       R 3.23       R 6.81       R 5.64       R 67.7       R 3.28       R 15.8       2.59         May       R 2.04       R 3.12       R 7.70       R 5.73       R 62.6       R 3.14       R 14.9       2.47         June       R 1.90       2.98       R 8.51       5.51       R 62.9       R 2.97       R 15.1       2.40         July       2.08       3.31       R 8.53       R 5.64       R 65.0       R 3.04       R 13.1       2.50         August       R 1.81       R 3.01       R 9.25       R 5.49       R 57.0       R 2.65       14.2       2.15         October       R 1.85       R 2.99       R 7.60       R 5.31       R 59.2       2.75       R 14.8       2.22         November       R 1.93       R 2.99       R 6.58       R 5.22       R 64.5       2.95       R 15.7       2.37         December       R 1.94       3.00       6.82       R 5.08       R 72.2       R 3.07       R 15.4       R 2.25         Average       E 1.80       R 2.84       R 5.97       R 5.08									
April       R       2.15       R       3.23       R       6.81       R       5.64       R       67.7       R       3.28       R       15.8       2.59         May       R       1.00       R       3.12       R       7.70       R       5.73       R       62.6       R       3.14       R       1.49       2.47         June       R       1.90       2.98       R       5.51       R       62.9       R       2.97       R       1.5.1       2.40         July       2.08       3.31       R       8.53       R       6.64       R       5.33       2.75       R       1.38       2.21         August       R       1.85       R       9.9       R       7.60       R       5.91       R       2.95       R       1.42       2.15         October       R       1.85       R       9.9       R       6.58       R       5.22       R       64.5       2.95       R       1.57       2.37         December       R       1.94       3.10       6.34       5.23       R       67.0       R       3.14       R       16.1       R       2.40								R 17.3	
May       R       2.04       R       3.12       R       7.70       R       5.73       R       62.6       R       3.14       R       1.49       2.47         June		<sup>R</sup> 2.15		<sup>R</sup> 6.81				<sup>R</sup> 15.8	
June       R       1.90       2.98       R       8.51       5.51       R       62.9       R       2.97       R       15.1       2.40         July       2.08       3.31       R       8.53       R       5.64       R       66.0       R       3.04       R       13.1       2.50         August       R       1.81       R       3.01       R       9.25       R       5.46       R       53.3       2.75       R       13.8       2.215         September       R       1.69       R       2.78       R       8.96       R       5.49       R       59.2       2.75       R       14.8       2.22         November       R       1.93       R       2.99       R       6.58       R       5.22       R       64.5       2.95       R       15.7       2.37         December       R       1.94       3.10       6.34       S       5.23       R       68.3       2.92       17.2       2.22         Average       E       1.94       3.07       6.82       R       7.07       R       16.1       R       2.42         June       E       1.94		<sup>R</sup> 2.04		<sup>R</sup> 7.70	<sup>R</sup> 5.73	<sup>R</sup> 62.6	<sup>R</sup> 3.14	<sup>R</sup> 14.9	
July       2.08       3.31       R 8.53       R 5.64       R 56.0       R 3.04       R 13.1       2.50         August       R 1.81       R 3.01       P 9.25       R 5.46       R 53.3       2.75       R 13.8       2.21         September       R 1.69       R 2.78       R 8.96       R 5.49       R 57.0       R 2.65       14.2       2.15         October       R 1.85       R 2.99       R 7.60       R 5.31       R 59.2       2.75       R 14.8       2.222         November       R 1.93       R 2.99       R 6.58       R 5.22       R 64.5       2.95       R 15.7       2.37         December       R 1.94       3.10       6.34       5.23       R 68.3       2.92       17.2       2.22         Average       E 1.80       R 2.84       R 5.97       R 5.08       R 72.2       R 3.07       R 15.4       R 2.25         February       E 1.73       R 2.95       R 6.23       R 5.17       R 68.2       R 2.97       R 15.5       2.27         March       E 1.70       2.67       R 6.00       R 5.00       R 67.9       2.77       R 16.7       2.11         April       E 2.10       R 3.25       R 7.70       R 5.14 </td <td>June</td> <td><sup>R</sup> 1.90</td> <td></td> <td><sup>R</sup> 8.51</td> <td>5.51</td> <td><sup>R</sup> 62.9</td> <td><sup>R</sup> 2.97</td> <td><sup>R</sup> 15.1</td> <td></td>	June	<sup>R</sup> 1.90		<sup>R</sup> 8.51	5.51	<sup>R</sup> 62.9	<sup>R</sup> 2.97	<sup>R</sup> 15.1	
September       R       1.69       R 2.78       R 8.96       R 5.49       R 57.0       R 2.65       14.2       2.15         October       R 1.85       R 2.99       R 7.60       R 5.31       R 59.2       2.75       R 14.8       2.22         November       R 1.93       R 2.99       R 6.58       R 5.22       R 64.5       2.95       R 15.7       2.37         December       R 1.94       3.10       6.34       5.23       R 68.3       2.92       17.2       2.222         Average       E 1.94       3.07       6.82       R 5.48       R 67.0       R 3.14       R 16.1       R 2.40         999       January       E 1.80       R 2.84       R 5.97       R 5.08       R 72.2       R 3.07       R 15.4       R 2.25         February       E 1.73       R 2.95       R 6.23       R 5.17       R 68.2       R 2.97       R 15.5       2.27         March       E 1.93       R 2.91       R 6.32       R 5.70       R 63.3       R 2.79       R 15.8       2.25         May       E 2.10       R 3.20       R 7.91       5.23       R 57.1       R 2.64       R 18.0       2.47         June       E 2.10       R 3.20		2.08	_ 3.31		<sup>R</sup> 5.64		<sup>R</sup> 3.04	<sup>R</sup> 13.1	
October         R 1.85         R 2.99         R 7.60         R 5.31         R 59.2         2.75         R 14.8         2.22           November         R 1.93         R 2.99         R 6.58         R 5.22         R 64.5         2.95         R 15.7         2.37           December         R 1.94         3.10         6.34         5.23         R 68.3         2.92         17.2         2.22           Average         E 1.94         3.07         6.82         R 5.48         R 67.0         R 3.14         R 16.1         R 2.40           999         January         E 1.80         R 2.84         R 5.97         R 5.08         R 72.2         R 3.07         R 15.4         R 2.25           February         E 1.73         R 2.95         R 6.23         R 5.17         R 68.2         R 2.97         R 15.5         2.27           March         E 1.70         2.67         R 6.00         R 5.00         R 67.9         2.77         R 16.7         2.11           April         E 1.93         R 2.91         R 6.32         R 5.70         R 63.3         R 2.79         R 15.8         2.25           May         E 2.10         R 3.25         R 7.07         R 5.14         59.9         2.65		<sup>K</sup> 1.81	<sup>K</sup> 3.01		<sup>R</sup> 5.46	<sup>K</sup> 53.3	2.75		
November         R 1.93         R 2.99         R 6.58         R 5.22         R 64.5         2.95         R 15.7         2.37           December         R 1.94         3.10         6.34         5.23         R 68.3         2.92         17.2         2.22           Average         E 1.94         3.07         6.82         R 5.48         R 67.0         R 3.14         R 16.1         R 2.40           999         January         E 1.80         R 2.84         R 5.97         R 5.08         R 72.2         R 3.07         R 15.4         R 2.25           February         E 1.73         R 2.95         R 6.23         R 5.17         R 68.2         R 2.97         R 15.5         2.27           March         E 1.70         2.67         R 6.00         R 5.00         R 67.9         2.77         R 16.7         2.11           April         E 2.10         R 3.25         R 7.07         R 5.14         59.9         2.65         R 17.0         2.48           June         E 2.10         R 3.20         R 7.91         5.23         R 57.1         R 2.64         R 18.0         2.47           July         R E 2.07         R 3.13         R 8.45         R 5.23         54.9         R 2.67		<sup>⊾</sup> 1.69					× 2.65		
December       R       1.94       3.10       6.34       5.23       R       68.3       2.92       17.2       2.22         Average       E       1.94       3.07       6.82       R       5.48       R       67.0       R       3.14       R       16.1       R       2.40         999       January       E       1.80       R       2.84       R       5.97       R       5.08       R       72.2       R       3.07       R       2.40         999       January       E       1.80       R       2.84       R       5.97       R       5.08       R       72.2       R       3.07       R       1.6.1       R       2.40         999       January       E       1.73       R       2.95       R       6.23       R       5.17       R       68.2       R       2.97       R       15.5       2.27         March       E       1.70       2.67       R       6.00       R       5.00       R       67.9       2.77       R       16.7       2.11         April       E       2.10       R       3.25       R       7.07       R       5.14       59		<sup>™</sup> 1.85							
Average       E 1.94       3.07       6.82       R 5.48       R 67.0       R 3.14       R 16.1       R 2.40         999 January       E 1.80       R 2.84       R 5.97       R 5.08       R 72.2       R 3.07       R 15.4       R 2.25         February       E 1.73       R 2.95       R 6.23       R 5.17       R 68.2       R 2.97       R 15.5       2.27         March       E 1.70       2.67       R 6.00       R 5.00       R 67.9       2.77       R 16.7       2.11         April       E 1.93       R 2.91       R 6.32       R 5.70       R 63.3       R 2.79       R 15.8       2.255         May       E 2.10       R 3.20       R 7.07       R 5.14       59.9       2.65       R 17.0       2.48         Jule       E 2.10       R 3.20       R 7.91       5.23       R 57.1       R 2.64       R 18.0       2.47         July       R E 2.07       R 3.13       R 8.45       R 5.23       54.9       R 2.67       R 18.7       2.52         August       E 2.46       3.39       8.61       5.28       53.6       2.84       18.9       NA         8-Month Average       E 1.99       2.96       6.44       5.19		<sup>►</sup> 1.93							
999 January       E 1.80       R 2.84       R 5.97       R 5.08       R 72.2       R 3.07       R 15.4       R 2.25         February       E 1.73       R 2.95       R 6.23       R 5.17       R 68.2       R 2.97       R 15.5       2.27         March       E 1.70       2.67       R 6.00       R 5.00       R 67.9       2.77       R 16.7       2.11         April       E 1.93       R 2.91       R 6.32       R 5.70       R 63.3       R 2.79       R 15.8       2.25         May       E 2.10       R 3.25       R 7.07       R 5.14       59.9       2.65       R 17.0       2.48         June       E 2.10       R 3.20       R 7.91       5.23       R 57.1       R 2.64       R 18.0       2.47         July       RE 2.07       R 3.13       R 8.45       R 5.23       54.9       R 2.67       R 18.7       2.52         August       E 2.46       3.39       8.61       5.28       53.6       2.84       18.9       NA         8-Month Average       E 1.99       2.96       6.44       5.19       65.1       2.80       17.0       NA		1.94				" 68.3 R <b>67 0</b>	2.92 Rada		
February       E 1.73       R 2.95       R 6.23       R 5.17       R 68.2       R 2.97       R 15.5       2.27         March       E 1.70       2.67       R 6.00       R 5.00       R 67.9       2.77       R 16.7       2.11         April       E 1.93       R 2.91       R 6.32       R 5.70       R 63.3       R 2.79       R 15.5       2.27         May       E 2.10       R 3.25       R 7.07       R 5.14       59.9       2.65       R 17.0       2.48         June       E 2.10       R 3.20       R 7.91       5.23       R 57.1       R 2.64       R 18.0       2.47         July       R 2.07       R 3.13       R 8.45       R 5.23       54.9       R 2.67       R 18.7       2.52         August       E 2.46       3.39       8.61       5.28       53.6       2.84       18.9       NA         8-Month Average       E 1.99       2.96       6.44       5.19       65.1       2.80       17.0       NA	Average	- 1.94	3.07	6.82	``5.48	~ 67.0	··· 3.14	16.1	~2.40
February       E 1.73       R 2.95       R 6.23       R 5.17       R 68.2       R 2.97       R 15.5       2.27         March       E 1.70       2.67       R 6.00       R 5.00       R 67.9       2.77       R 16.7       2.11         April       E 1.93       R 2.91       R 6.32       R 5.70       R 63.3       R 2.79       R 15.8       2.25         May       E 2.10       R 3.25       R 7.07       R 5.14       59.9       2.65       R 17.0       2.48         June       E 2.10       R 3.20       R 7.91       5.23       R 57.1       R 2.64       R 18.0       2.47         July       RE 2.07       R 3.13       R 8.45       R 5.23       54.9       R 2.67       R 18.7       2.52         August       E 2.46       3.39       8.61       5.28       53.6       2.84       18.9       NA         8-Month Average       E 1.99       2.96       6.44       5.19       65.1       2.80       17.0       NA									
April       E       1.93       R       2.91       R       6.32       R       5.70       R       6.3.3       R       2.79       R       15.8       2.25         May       E       2.10       R       3.25       R       7.07       R       5.14       59.9       2.65       R       17.0       2.48         June       E       2.10       R       3.20       R       7.91       5.23       R       57.1       R       2.64       R       18.0       2.47         July       RE       2.07       R       3.13       R       8.45       R       5.23       54.9       R       2.67       R       18.7       2.52         August       E       2.46       3.39       8.61       5.28       53.6       2.84       18.9       NA         8-Month Average       E       1.99       2.96       6.44       5.19       65.1       2.80       17.0       NA	February								
May         E         2.10         R         3.25         R         7.07         R         5.14         59.9         2.65         R         7.0         2.48           June         E         2.10         R         3.20         R         7.91         5.23         R         57.1         R         2.64         R         8.0         2.47           July         RE         2.07         R         3.13         R         8.45         R         5.23         54.9         R         2.67         R         18.7         2.52           August         E         2.46         3.39         8.61         5.28         53.6         2.84         18.9         NA           8-Month Average         E         1.99         2.96         6.44         5.19         65.1         2.80         17.0         NA           998 8-Month Average         1.99         3.10         6.82         5.57         68.4         3.26         15.5         2.44									
June         E 2.10         R 3.20         R 7.91         5.23         R 57.1         R 2.64         R 18.0         2.47           July         RE 2.07         R 3.13         R 8.45         R 5.23         54.9         R 2.67         R 18.7         2.52           August         E 2.46         3.39         8.61         5.28         53.6         2.84         18.9         NA           8-Month Average         E 1.99         2.96         6.44         5.19         65.1         2.80         17.0         NA           998 8-Month Average         1.99         3.10         6.82         5.57         68.4         3.26         15.5         2.44									
July         RE         2.07         R         3.13         R         8.45         R         5.23         54.9         R         2.67         R         18.7         2.52           August         E         2.46         3.39         8.61         5.28         53.6         2.84         18.9         NA           8-Month Average         E         1.99         2.96         6.44         5.19         65.1         2.80         17.0         NA           998 8-Month Average         1.99         3.10         6.82         5.57         68.4         3.26         15.5         2.44									
August         E         2.46         3.39         8.61         5.28         53.6         2.84         18.9         NA           8-Month Average         E         1.99         2.96         6.44         5.19         65.1         2.80         17.0         NA           998 8-Month Average         1.99         3.10         6.82         5.57         68.4         3.26         15.5         2.44		- 2.10 RE 2.07							
8-Month Average         E 1.99         2.96         6.44         5.19         65.1         2.80         17.0         NA           998 8-Month Average         1         1.99         3.10         6.82         5.57         68.4         3.26         15.5         2.44		E 2.07							
998 8-Month Average 1.99 3.10 6.82 5.57 68.4 3.26 15.5 2.44									
	o-wonth Average	1.55	2.30	0.44	3.13	03.1	2.00	17.0	NA
997 8-Month Average 2.21 3.53 6.92 5.82 71.9 3.47 17.7 2.59	998 8-Month Average	1.99	3.10	6.82	5.57	68.4	3.26	15.5	2.44

<sup>a</sup> Includes supplemental gaseous fuels.
 <sup>b</sup> See Note 9 at end of section.
 <sup>c</sup> See Note 8 at end of section.
 R=Revised. NA=Not available. E=Estimate.
 Notes: Prices shown on this page are intended to include all taxes. See

Note 9 at end of section. Wellhead annual and year-to-date prices are simple averages of the monthly prices; all other annual and year-to-date prices are volume-weighted averages of the monthly prices. Geographic coverage is the 50 States and the District of Columbia.

# **Energy Prices Notes**

1. The average domestic first purchase price represents the average price at which all domestic crude oil is purchased. Prior to February 1976, the price represented an estimate of the average of posted prices; beginning with February 1976, the price represents an average of actual first purchase prices. The data series was previously called "Actual Domestic Wellhead Price."

**2.** F.O.B. literally means "Free on Board." It denotes a transaction whereby the seller makes the product available with an agreement on a given port at a given price; it is the responsibility of the buyer to arrange for the transportation and insurance.

**3.** The landed cost of imported crude oil from selected countries does not represent the total cost of all imported crude. Prior to April 1975, imported crude costs to U.S. company-owned refineries in the Caribbean were not included in the landed cost, and costs of crude oil from countries that export only small amounts to the United States were also excluded. Beginning in March 1975, however, coverage was expanded to include U.S. company-owned refineries in the Caribbean. Landed costs do not include supplemental fees.

4. Beginning with January 1981, refiner acquisition costs of crude oil are from data collected on Energy Information Administration (EIA) Form EIA-14, "Refiners' Monthly Cost Report." Those costs were previously published from data collected on Economic Regulatory Administration (ERA) Form ERA-49, "Domestic Crude Oil Entitlements Program Refiners Monthly Report." Form ERA-49 was discontinued with the decontrol of crude oil on January 28, 1981. Crude oil purchases and costs are defined for Form EIA-14 in accordance with conventions used for Form ERA-49. The respondents for the two forms are also essentially the same. However, due to possible different interpretations of the filing requirements and a different method for handling prior period adjustments, care must be taken when comparing the data collected on the two forms.

The refiner acquisition cost of crude oil is the average price paid by refiners for crude oil booked into their refineries in accordance with accounting procedures generally accepted and consistently and historically applied by the refiners concerned. Domestic crude oil is that oil produced in the United States or from the outer continental shelf as defined in 43 USC Section 1331. Imported crude oil is either that oil reported on Form ERA-51, "Transfer Pricing Report," or any crude oil that is not domestic oil. The composite cost is the weighted average of domestic and imported crude oil costs.

Crude oil costs and volumes reported on Form ERA-49 excluded unfinished oils but included the Strategic Petroleum Reserve (SPR). Crude oil costs and volumes reported on Federal Energy Administration (FEA) Form FEA-P110-M-1, "Refiners' Monthly Cost Allocation Report," included unfinished oils but excluded SPR. Imported averages derived from Form ERA-49 exclude oil purchased for SPR, whereas the composite averages derived from Form ERA-49 include SPR. None of the prices derived from Form EIA-14 include either unfinished oils or SPR.

5. Several different series of motor gasoline prices are published in this section. U.S. City average retail prices of motor gasoline are calculated monthly by the Bureau of Labor Statistics during the development of the Consumer Price Index (CPI). These prices include all Federal, State, and local taxes paid at the time of sale. From 1974-1977, prices were collected in 56 urban areas. From 1978 forward, prices were collected from a new sample of service stations in 85 urban areas selected to represent all urban consumers-about 80 percent of the total U.S. population. The service stations are selected initially, and on a replacement basis, in such a way that they represent the purchasing habits of the CPI population. Service stations in the current sample include those providing all types of service (i.e., full-, mini-, and self-serve).

Refiner prices of finished motor gasoline for resale and to end users are determined by the EIA in a monthly survey of refiners and gas plant operators (Form EIA-782A). The prices do not include any Federal, State, or local taxes paid at the time of sale. Estimates of prices prior to January 1983 are based on Form FEA-P302-M-1/EIA-460, "Petroleum Industry Monthly Report for Product Prices," and also exclude all Federal, State, or local taxes paid at the time of sale. Sales for resale are those made to purchasers who are other-than-ultimate consumers. Sales to end users are sales made directly to the consumer of the product, including bulk consumers (such as agriculture, industry, and utilities) and residential and commercial consumers.

6. Starting in January 1983, Form EIA-782, "Monthly Petroleum Product Sales Report," replaced 10 previous surveys. Every attempt was made to continue the most important price series. However, prices published through December 1982 and those published since January 1983 do not necessarily form continuous data series due to changes in survey forms, definitions, instructions, populations, samples, processing systems, and statistical procedures. To provide historical data, continuous series were generated for annual data 1978-1982 and for monthly data 1981 and 1982 by estimating the prices that would have been published had Form EIA-782 survey and system been in operation at that time. This form of estimation was performed after detailed adjustment was made for product and sales type matching and for discontinuity due to other factors. An important difference between the previous and present prices is the distinction between wholesale and resale and between retail and end user. The resale category continues to sales among resellers. However, sales to bulk consumers, such as utility, industrial, and commercial accounts previously included in the wholesale category are now counted as made to end users. The end-user category continues to include retail sales through company owned and operated outlets but also includes sales to the bulk consumers such as agriculture, industry, and electric utilities. Additional information may be found in "Estimated Historic Time Series for the EIA-782," a feature article reprinted from the December 1983 [3] *Petroleum Marketing Monthly*, published by EIA.

7. Preliminary monthly data are based on submissions from over 250 publicly and privately owned electric utilities reporting on Form EIA-826, "Monthly Electric Utility Sales and Revenue Report with State Distributions." These utilities are statistically chosen as a cutoff sample from more than 3,000 electric utilities that report annually on Form EIA-861, "Annual Electric Utility Report." Preliminary annual values are the sum of the monthly revenues divided by the sum of the monthly sales. When final Form EIA-861 annual data become available each year, their ratios to the preliminary Form EIA-826 values are used to derive adjusted final monthly values. Prior to January 1986, only privately owned electric utilities were included in the monthly survey and the sample was chosen using stratification techniques through December 1992.

8. Data for 1973-1982 cover all electric generating plants at which the generator nameplate capacity of all steam-electric units combined totaled 25 megawatts or greater. From 1974-1982, peaking units were included in the data and counted towards the 25-megawatt-or-greater total. Data for 1983-1990 cover all electric generating plants at which the generator nameplate capacity of all steam-electric units combined totaled 50 megawatts or greater. Data for 1991 forward cover all electric generating plants at which the generator nameplate capacity of all steam-electric units and combined-cycle units together totaled 50 megawatts or greater.

9. Natural gas prices are intended to include all taxes. Instructions on the data collection forms specifically direct that all Federal, State, and local taxes, surcharges, and/or adjustments billed to consumers are to be included. However, sales and other taxes itemized on more than 3,000 consumers' bills are sometimes excluded by the reporting utilities. Delivered-to-consumers prices for 1987 forward represent natural gas delivered and sold to residential, commercial, industrial, and electric utility consumers. They do not include the price of natural gas delivered to industrial and commercial consumers on behalf of third parties. Volumes of natural gas delivered on behalf of third parties are included in the consumption data shown in Table 4.4. Additional information is available in the EIA Natural Gas Monthly, Appendix C.

#### Sources for Table 9.1

#### **Domestic First Purchase Price**

**1973-1976**: U.S. Department of the Interior (DOI), Bureau of Mines (BOM), *Minerals Yearbook*, "Crude Petroleum and Petroleum Products" chapter. **1977**: Federal Energy Administration (FEA), based on Form FEA-P124, "Domestic Crude Oil Purchaser's Monthly Report."

**1978 forward:** Energy Information Administration (EIA), *Petroleum Marketing Monthly*, December 1999, Table 1.

#### F.O.B. and Landed Cost of Imports

**December 1973-September 1977:** Federal Energy Administration, Form FEA-F701-M-0, "Transfer Pricing Report."

**October-December 1977:** EIA, Form FEA-F701-M-0, "Transfer Pricing Report."

**1978 forward:** EIA, *Petroleum Marketing Monthly*, December 1999, Table 1.

#### **Refiner Acquisition Cost**

**1973:** EIA estimates. The domestic price was derived by adding estimated transportation costs to the reported domestic first purchase price. The imported price was derived by adding an estimated ocean transport cost to the average "Free Alongside Ship" value published by the U.S. Bureau of the Census.

**1974-1976:** DOI, BOM, *Minerals Yearbook*, "Crude Petroleum and Petroleum Products" chapter.

**1977:** January-September, FEA, based on Form FEA-P110-M-1, "Refiners' Monthly Cost Allocation Report." October-December, EIA, based on Form FEA-P110-M-1, "Refiners' Monthly Cost Allocation Report."

**1978 forward:** EIA, *Petroleum Marketing Monthly*, December 1999, Table 1.

#### Sources for Table 9.2

**October 1973-September 1977:** Federal Energy Administration, Form FEA-F701-M-0, "Transfer Pricing Report."

**October 1977-December 1977:** Energy Information Administration (EIA), Form FEA-F701-M-0, "Transfer Pricing Report."

**1978 forward:** EIA, *Petroleum Marketing Monthly*, December 1999, Table 24.

#### Sources for Table 9.9

**1973-September 1977:** Federal Power Commission (FPC), Form FPC-5, "Monthly Statement of Electric Operating Revenues and Income."

**October 1977-February 1980:** Federal Energy Regulatory Commission (FERC), Form FPC-5, "Monthly Statement of Electric Operating Revenues and Income."

March 1980-1982: FERC, Form FERC-5, "Electric Utility Company Monthly Statement."

**1983:** Energy Information Administration (EIA), Form EIA-826, "Electric Utility Company Monthly Statement." **1984-1987:** EIA, Form EIA-861, "Annual Electric Utility Report."

**1988 forward:** EIA, *Electric Power Monthly*, December 1999, Table 52.

#### Sources for Table 9.10

**1973-June 1977:** Federal Power Commission, Form FPC-423, "Monthly Report on Cost and Quality of Fuels for Electric Utility Plants."

**June 1977-December 1977:** Federal Energy Regulatory Commission, Form FERC-423, "Monthly Report on Cost and Quality of Fuels for Electric Utility Plants."

**1978 and 1979:** Energy Information Administration (EIA), Form FERC-423, "Monthly Report on Cost and Quality of Fuels for Electric Utility Plants."

**1980-1987:** EIA, *Electric Power Monthly*, April issues.

**1988 forward**: EIA, *Electric Power Monthly*, December 1999, Table 26.

#### Sources for Table 9.11

Prices, 1973-1989

**Wellhead:** Energy Information Administration (EIA), *Natural Gas Annual 1994, Volume 1,* Table 99.

City Gate, 1984-1986: EIA, Natural Gas Monthly, December 1989, Table 4.

City Gate, 1987-1989: EIA, *Natural Gas Monthly*, December 1994, Table 4.

**Delivered to Consumers, 1973-1992:** EIA, *Natural Gas Annual 1998*, Table 101.

#### Prices, 1993 forward

EIA, Natural Gas Monthly, November 1999, Table 4.

#### Share of Total Volume Delivered, Annual

Calculated from EIA, *Natural Gas Annual, Volume 1*, report series, Table 1, "Summary Statistics for Natural Gas in the United States," as total amount of natural gas delivered to the sector's consumers minus the amount delivered for the account of others (to derive the amount on system) divided by the total amount delivered to the sector.

#### Share of Total Volume Delivered, Monthly

EIA, table titled, "Percentage of Total Deliveries Represented by Onsystem Sales, by State," in the *Natural Gas Monthly* issues as follows:

April 1988-March 1989	-	Table C-	1
April 1989-December 1991	-	Table 3	3
January 1992-February 1993	-	Table 3	2
March 1993-October 1995	-	Table 2	8
November 1995-December 1997	-	Table 2	4
January 1998-Present	-	Table 2	25

# Section 10. International Energy

**Crude Oil Production.** World crude oil production during September 1999 was 65 million barrels per day, up slightly from the level in the previous month. World crude oil production in the first 3 quarters of 1999 averaged 66 million barrels per day, down 2 percent compared with production in the first 3 quarters of 1998.

Organization of Petroleum Exporting Countries (OPEC) production during September 1999 averaged 28 million barrels per day, down slightly from the level during the previous month. OPEC production during the first 3 quarters of 1999 averaged 28 million barrels per day, a 4-percent decrease from the levels of the first 3 quarters of 1998. During September 1999, production increased in both Nigeria and Libya by 10 thousand barrels per day and the United Arab Emirates by 5 thousand barrels per day. Production decreased in Iran by 50 thousand barrels per day and remained unchanged in Saudi Arabia, Iraq, Venezuela, Kuwait, Indonesia, Algeria, and Qatar.

Among the non-OPEC nations, production during September 1999 increased in Norway by 58 thousand barrels per day, Russia by 25 thousand barrels per day, and Mexico by 13 thousand barrels per day. Production decreased in the United States by 92 thousand barrels per day, the United Kingdom by 56 thousand barrels per day, Canada by 54 thousand barrels per day, and China by 25 thou-

sand barrels per day. Production remained unchanged in Egypt.

**Petroleum Consumption.** In July 1999, consumption in all Organization for Economic Cooperation and Development (OECD) countries was 41.6 million barrels per day, 3 percent lower than the July 1998 rate. Comparing July rates in 1999 and 1998, consumption was lower in 1999 in Germany (-15 percent)<sup>1</sup>, France and Italy (both -7 percent), the United Kingdom (-5 percent), Japan (-4 percent), and Canada (-1 percent). The July 1999 consumption rate was higher in the United States (less than + 1 percent), compared with the rate 1 year earlier.

**Petroleum Stocks.** For all OECD countries, petroleum stocks at the end of July 1999 totaled 3.8 billion barrels, 1 percent lower than the ending stock level in July 1998. Stocks were lower in Italy (-10 percent), the United Kingdom (-5 percent), Japan (-2 percent), and the United States (-1 percent). Stock levels were higher in France (+6 percent), Canada (+4 percent), and Germany (less than +1 percent), compared with levels 1 year earlier.

**Nuclear Electricity Generation.** Based on *Nucleonics Week*<sup>2</sup> information for September 1999, all reporting countries with nuclear capacity generated 200.3 gross terawatthours (one terawatthour equals 1 billion kilowatthours) of nuclear-generated electricity.

As of September 30, 1999, there were 432 operable nuclear generating units in the world.

<sup>1</sup> Percentage changes are based on unrounded data.

<sup>2</sup> A copyrighted publication of The McGraw-Hill Publishing Companies,

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#### Table 10.1a World Oil Production: OPEC Members

(Thousand Barrels per Day)

										United		
	Algeria	Indonesia	Iran	Iraq	Kuwait <sup>a</sup>	Libya	Nigeria	Qatar	Saudi Arabia <sup>a</sup>	Arab Emirates	Venezuela	OPECb
	Algonia	maonoola	inan	naq	Ruman	Libya	Ingona	quiu	Alubia	Linnatoo	FonoLuoia	0.20
973 Average	1,097	1,339	5,861	2,018	3,020	2,175	2,054	570	7,596	1,533	3,366	30,629
974 Average	1,009	1,375	6,022	1,971	2,546	1,521	2,255	518	8,480	1,679	2,976	30,351
975 Average	983	1,307	5,350	2,262	2,084	1,480	1,783	438	7,075	1,664	2,346	26,771
976 Average	1,075	1,504	5,883	2,415	2,145	1,933	2,067	497	8,577	1,936	2,294	30,327
977 Average	1,152	1,686	5,663	2,348	1,969	2,063	2,085	445	9,245	1,999	2,238	30,893
978 Average	1,231	1,635	5,242	2,563	2,131	1,983	1,897	487	8,301	1,831	2,165	29,464
979 Average	1,224	1,591	3,168	3,477	2,500	2,092	2,302	508	9,532	1,831	2,356	30,581
980 Average	1,106	1,577	1,662	2,514	1,656	1,787	2,055	472	9,900	1,709	2,168	26,606
981 Average	1,002	1,605	1,380	1,000	1,125	1,140	1,433	405	9,815	1,474	2,102	22,481
982 Average	987 968	1,339 1,343	2,214 2,440	1,012 1,005	823 1,064	1,150 1,105	1,295 1,241	330 295	6,483 5,086	1,250 1,149	1,895 1,801	18,778 17,497
983 Average 984 Average	1,014	1,412	2,440	1,005	1,157	1,087	1,388	394	4,663	1,145	1,798	17,442
985 Average	1,014	1,325	2,250	1,433	1,023	1,059	1,495	301	3,388	1,193	1,677	16,181
986 Average	945	1,390	2,035	1,690	1,419	1,034	1,467	308	4,870	1,330	1,787	18,275
987 Average	1,048	1,343	2,298	2,079	1,585	972	1,341	293	4,265	1,541	1,752	18,517
988 Average	1,040	1,342	2,240	2,685	1,492	1,175	1,450	346	5,086	1,565	1,903	20,324
989 Average	1,095	1,409	2,810	2,897	1,783	1,150	1,716	380	5,064	1,860	1,907	22,071
990 Average	1,175	1,462	3,088	2,040	1,175	1,375	1,810	406	6,410	2,117	2,137	23,195
991 Average	1,230	1,592	3,312	305	190	1,483	1,892	395	8,115	2,386	2,375	23,275
992 Average	1,214	1,504	3,429	425	1,058	1,433	1,943	423	8,332	2,266	2,371	24,398
993 Average	1,162	1,511	3,540	512	1,852	1,361	1,960	413	8,198	2,159	2,450	25,119
994 Average	1,180	1,510	3,618	553	2,025	1,378	1,931	415	8,120	2,193	2,588	25,510
995 Average 996 Average	1,202 1,242	1,503 1,547	3,643 3,686	560 579	2,057 2,062	1,390 1,401	1,993 2,001	442 510	8,231 8,218	2,233 2,278	2,750 2,938	26,004 26,461
550 Average	1,242	1,547	3,000	515	2,002	1,401	2,001	510	0,210	2,270	2,330	20,401
997 January	1,260	1,544	3,685	1,056	2,085	1,430	2,295	585	8,265	2,300	3,190	27,695
February	1,270	1,564	3,685	1,095	2,077	1,430	2,325	585	8,408	2,330	3,190	27,959
March	1,280	1,573	3,685	1,144	2,105	1,440	2,254	585	8,515	2,360	3,200	28,142
April	1,280	1,534	3,685	1,241	2,107	1,450	2,325	585	8,568	2,360	3,220	28,356
May	1,280	1,554	3,635	1,290	2,027	1,450	2,285	605	8,548	2,210	3,240	28,124
June	1,260	1,505	3,735	589	2,050	1,450	2,355	690	8,540	2,325	3,260	27,759
July	1,280	1,505	3,685	589	2,070	1,450	2,345	685	8,560	2,325	3,270	27,764
August	1,280	1,505	3,685	1,475	2,070	1,450	2,365	685	8,660	2,325	3,390	28,890
September October	1,280 1,280	1,465 1,465	3,485 3,635	1,689 1,582	2,075 2,075	1,450 1,450	2,315 2,416	685 685	8,665 8,665	2,325 2,325	3,430 3,430	28,864 29,008
November	1,280	1,514	3,685	1,353	2,075	1,450	2,410	705	8,615	2,325	3,460	28,818
December	1,200	1,514	3,685	760	2,075	1,450	2,335	705	8,725	2,303	3,490	28,440
Average	1,277	1,520	3,664	1,155	2,083	1,446	2,332	649	8,562	2,316	3,315	28,320
998 January	1,290	1,520	3,635	1,261	2,215	1,450	2,218	715	8,765	2,435	3,440	28,944
February	1,290	1,520	3,635	1,703	2,210	1,450	2,263	735	8,760	2,435	3,410	29,411
March	1,290	1,520	3,635	1,825	2,210 2,115	1,450	2,380	735 705	8,460	2,480 2,420	3,410	29,395
April	1,270 1,250	1,520 1,520	3,835 3,635	1,985 2,245	2,115	1,400 1,360	2,238 2,230	705	8,585 8,625	2,420 2,330	3,240 3,240	29,313 29,245
May June	1,230	1,490	3,835	1,920	2,105	1,360	2,230	705	8,325	2,330	3,240	29,245
July	1,240	1,490	3,585	2,355	2,105	1,360	2,210	685	8,275	2,300	3,070	28,700
August	1,230	1,510	3,435	2,555	2,075	1,340	2,010	675	8,225	2,200	2,990	28,285
September	1,220	1,510	3,685	2,555	1,972	1,335	2,010	665	8,173	2,300	2,940	28,365
October	1,220	1,540	3,485	2,555	1,970	1,335	1,960	670	8,220	2,290	2,990	28,235
November	1,220	1,540	3,635	2,505	2,020	1,350	2,060	675	8,170	2,290	3,040	28,505
December	1,220	1,540	3,585	2,305	2,010	1,350	2,110	680	8,110	2,290	3,040	28,240
Average	1,246	1,518	3,634	2,150	2,085	1,378	2,153	696	8,389	2,345	3,167	28,762
	1 000	1 5 40	2 605	2 545	1.005	1 200	2 000	605	9.005	2 2 4 0	2 0 0 0	20 405
999 January February	1,230 1,240	1,540 1,520	3,665 3,925	2,515 2,655	1,995 2,005	1,360 1,360	2,080 2,010	695 695	8,065 8,165	2,240 2,330	3,020 3,000	28,405 28,905
March	1,240	1,520	3,925 3,795	2,655 2,430	2,005 2,020	1,360	2,010	775	8,220	2,330	2,960	28,735
April	1,210	1,530	3,485	2,450	1,785	1,320	2,160	705	7,665	2,235	2,800	27,495
May	1,190	1,530	3,435	2,705	1,815	1,300	2,190	685	7,665	2,130	2,780	27,425
June	1,180	1,510	3,415	2,355	1,830	1,290	2,150	655	7,610	2,110	2,760	26,865
July	1,180	1,490	3,515	2,805	1,830	1,290	2,130	685	7,610	2,130	2,760	27,425
August	1,190	1,480	3,535	2,855	1,860	1,290	2,140	685	7,710	2,140	2,760	27,645
September	1,190	1,480	3,485	2,855	1,860	1,300	2,150	685	7,710	2,145	2,760	27,620
9-Mo. Avg	1,206	1,512	3,581	2,648	1,888	1,319	2,131	696	7,822	2,181	2,844	27,829
009 0 Ma Aur	4 955	4 544	2 656	2 0 47	2444	4 200	2 4 0 4	700	0 404	2 204	2 04E	20 04 0
998 9-Mo. Avg	1,255 1,275	1,511 1,527	3,656 3,663	2,047 1,130	2,114 2,074	1,389 1,445	2,191 2,318	703 633	8,464 8,526	2,364 2,317	3,215 3,266	28,910 28,173
997 9-Mo. Avg												

<sup>a</sup> Includes about one-half of the production in the Kuwait-Saudi Arabia Neutral Zone from 1973 through July 1990 and in June 1991. Kuwaiti Neutral Zone output was discontinued following Iraq's invasion of Kuwait on August 2, 1990, but was resumed in June 1991. In September 1999, Neutral Zone production by both Kuwait and Saudi Arabia totaled about 520 thousand barrels per day.

per day. <sup>b</sup> Current members of OPEC are Algeria, Indonesia, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, the United Arab Emirates, and Venezuela. Ecuador and Gabon, which withdrew from OPEC membership at the end of 1992 and 1994, respectively, are excluded from all OPEC totals. Notes: Crude oil includes lease condensate but excludes natural gas plant

Notes: Crude oil includes lease condensate but excludes natural gas plant liquids. Monthly data are often preliminary figures and may not average to the annual totals because of rounding or because updates to the preliminary monthly data are not available.

# Table 10.1b World Oil Production: Persian Gulf Nations, Non-OPEC, and World

(Thousand Barrels per Day)

					Select	ed Non-Ol	PEC Produc	cers				
	Persian Gulf Nations <sup>a</sup>	Canada	China	Egypt	Mexico	Norway	Former U.S.S.R.	Russia	United Kingdom	United States	Total Non- OPEC	World
1973 Average 1974 Average	20,668 21,282	1,798 1,551	1,090 1,315	165 150	465 571	32 35	8,324 8,912	NA NA	2 2	9,208 8,774	25,050 25,366	55,679 55,716
1975 Average 1976 Average	18,934 21,514	1,430 1,314	1,490 1,670	235 330	705 831	189 279	9,523 10,060	NA NA	12 245	8,375 8,132	26,058 27,018	52,828 57,344
1977 Average	21,725	1,321	1,874	415	981	280	10,603	NA	768	8,245	28,814	59,707
1978 Average	20,606	1,316	2,082	485	1,209	356	11,105	NA	1,082	8,707	30,694	60,158
1979 Average	21,066	1,500	2,122	525	1,461	403	11,384	NA	1,568	8,552	32,094	62,674
1980 Average	17,961 15,245	1,435 1,285	2,114	595 598	1,936 2,313	528 501	11,706 11,850	NA NA	1,622 1,811	8,597	32,994 33,595	59,600 56,076
1981 Average 1982 Average	12,156	1,205	2,012 2,045	670	2,313	520	11,912	NA	2,065	8,572 8,649	34,703	53,481
1983 Average	11,081	1,356	2,120	727	2,689	614	11,972	NA	2,291	8,688	35,759	53,256
1984 Average	10,784	1,438	2,296	822	2,780	697	11,861	NA	2,480	8,879	37,047	54,489
1985 Average	9,630	1,471	2,505	887	2,745	788	11,585	NA	2,530	8,971	37,801	53,982
1986 Average 1987 Average	11,696 12,103	1,474 1,535	2,620 2,690	813 896	2,435 2,548	870 1,022	11,895 12,050	NA NA	2,539 2,406	8,680 8,349	37,952 38,149	56,227 56,666
1988 Average	13,457	1,616	2,730	848	2,512	1,158	12,053	NA	2,232	8,140	38,413	58,737
1989 Average	14,837	1,560	2,757	865	2,520	1,554	11,715	NA	1,802	7,613	37,792	59,863
1990 Average	15,278	1,553	2,774	873	2,553	1,704	10,975	NA	1,820	7,355	37,371	60,566
1991 Average 1992 Average	14,741 15,970	1,548 1,605	2,835 2,845	874 881	2,680 2,669	1,890 2,229	9,992 _	NA 7,632	1,797 1,825	7,417 7,171	36,932 35,815	60,207 60,213
1993 Average	16,715	1,679	2,840	890	2,673	2,229	_	6,730	1,915	6,847	35,117	60,236
1994 Average	16,964	1,746	2,939	896	2,685	2,521	-	6,135	2,375	6,662	35,481	60,991
1995 Average	17,208	1,805	2,990	920	2,618	2,768	-	5,995	2,489	6,560	36,331	62,335
1996 Average	17,367	1,837	3,131	922	2,855	3,104	-	5,850	2,568	6,465	37,250	63,711
1997 January	18,017	1,903	3,210	867	2,940	3,258	-	5,824	2,694	6,402	38,087	65,782 66.144
February March	18,221 18,434	1,950 1,930	3,240 3,215	867 872	2,970 2,970	3,253 3,053	_	5,763 5,807	2,661 2,639	6,514 6,452	38,185 37,978	66,120
April	18,587	1,852	3,230	872	2,945	3,377	_	5,929	2,516	6,441	38,310	66,666
	18,355	1,764	3,275	862	2,990	3,184	-	5,937	2,316	6,474	37,877	66,001
June	17,970	1,864	3,220	852	3,005	3,016	-	5,937	2,136	6,442	37,485	65,244
July	17,955 18,940	1,919 1,925	3,190 3,190	862 852	3,035 3,080	3,184 2,881	_	5,959 5,981	2,448 2,408	6,409 6,347	37,931 37,680	65,695 66,570
August September	18,940	1,925	3,190	843	3,080	2,001	_	5,981	2,408	6,486	38,053	66,918
October	19,007	1,987	3,195	843	3,087	3,199	-	5,990	2,611	6,467	38,445	67,453
November	18,779	2,001	3,158	843	3,085	3,182	-	5,981	2,603	6,459	38,489	67,308
December	18,401	2,016	3,090	843	3,056	3,219	-	5,929	2,701	6,531	38,685	67,125
Average	18,470	1,922	3,200	856	3,023	3,143	-	5,920	2,518	6,452	38,100	66,420
1998 January	19,061	1,912	3,240	860	3,085	3,293	-	<sup>E</sup> 5,979	2,597	6,541	38,616	67,560
February March	19,513 19,380	1,944 1,952	3,155 3,170	860 860	3,140 3,160	3,230 3,123	_	<sup>E</sup> 5,997 <sup>E</sup> 5,962	2,583 2,600	6,476 6,408	38,516 38,411	67,927 67,806
April	19,680	1,988	3,140	860	3,140	3,160	_	<sup>E</sup> 5,876	2,602	6,483	38,359	67,672
	19,680	1,943	3,210	870	3,149	2,917	-	<sup>E</sup> 5,789	2,499	6,347	37,886	67,131
June	19,225	1,932	3,260	870	3,050	3,140	-	E 5,928	2,495	6,267	38,165	66,865
July	19,290	2,045	3,200	880 870	3,120	3,120	_	<sup>E</sup> 5,923 <sup>E</sup> 5,910	2,525	6,194 6 203	38,168	66,733 65,710
August September	19,250 19,385	2,016 2,064	3,180 3,216	870 870	3,055 2,906	2,440 2,863	_	<sup>E</sup> 5,910	2,536 2,690	6,203 5,789	37,434 37,454	65,719 65,819
October	19,225	2,004	3,150	870	2,300	2,920	_	<sup>E</sup> 5,979	2,030	6,143	37,705	65,940
November	19,330	1,989	3,240	860	3,147	2,978	-	<sup>E</sup> 5,945	2,720	6,140	38,282	66,787
December	19,015	1,962	3,215	860	3,107	3,045	-	E 6,040	2,821	6,043	38,373	66,613
Average	19,334	1,981	3,198	866	3,070	3,017	-	<sup>E</sup> 5,938	2,616	6,252	38,111	66,874
1999 January	19,210 19,810	1,892 1,878	3,230 3,235	860 860	3,144 3,020	3,002 3,004	-	<sup>E</sup> 5,962 <sup>E</sup> 5,897	2,721 2,728	<sup>E</sup> 5,954 <sup>E</sup> 5,984	38,186 38,041	66,591 66,946
February March	19,810 19,510	1,878	3,235 3,215	860 870	3,020 3,053	3,004 2,975	_	<sup>E</sup> 6,024	2,728	<sup>=</sup> 5,984 <sup>E</sup> 6,048	38,041 38,029	66,764
April	18,510	1,832	3,190	870	2,893	2,953	-	E 6,021	2,746	E 5,977	37,749	65,244
May	18,470	1,882	3,190	860	2,926	2,948	-	<sup>E</sup> 6,036	2,597	<sup>E</sup> 5,985	37,646	65,071
	18,010	1,936	3,190	850 8 8 4 0	2,801	2,727	-	E 6,026	2,429	E 5,880	37,163 B 28,040	64,028
July August	18,610 18,820	1,959 <sup>R</sup> 1,906	3,261 3,170	<sup>R</sup> 840 850	2,920 2,848	3,094 <sup>R</sup> 2,868	_	<sup>E</sup> 6,148 <sup>E</sup> 6,139	2,672 <sup>R</sup> 2,699	<sup>E</sup> 5,873 <sup>E</sup> 5,912	<sup>R</sup> 38,040 <sup>R</sup> 37,734	<sup>R</sup> 65,465 <sup>R</sup> 65,379
September	18,775	1,852	3,170	850	2,840	2,808	_	<sup>E</sup> 6,164	2,699	E 5,820	37,794	65,414
9-Mo. Avg	18,853	1,886	3,203	857	2,941	2,944	-	E 6,048	2,660	E 5,937	37,821	65,650
1998 9-Mo. Avg 1997 9-Mo. Avg	19,383 18,383	1,978 1,896	3,197 3,218	867 861	3,090 3,005	3,029 3,124	-	<sup>E</sup> 5,922 5,904	2,569 2,477	6,300 6,440	38,109 37,951	67,019 66,125

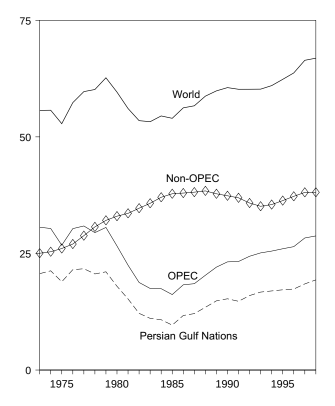
<sup>a</sup> "The Persian Gulf Nations are Bahrain, Iran, Iraq, Kuwait, Qatar, Saudi Arabia, and the United Arab Emirates. Production from the Neutral Zone between Kuwait and Saudi Arabia is included in "Persian Gulf Nations." R=Revised. NA=Not available. – =Not applicable. E=Estimate. average to the annual totals because of rounding or because updates to the preliminary monthly data are not available. Data for countries may not sum to World totals due to independent rounding. U.S. geographic coverage is the 50 States and the District of Columbia.

Notes: Crude oil includes lease condensate but excludes natural gas plant liquids. Monthly data are often preliminary figures and may not

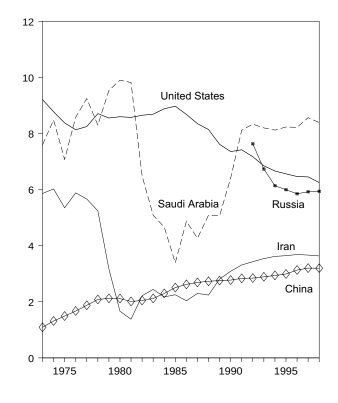
# Figure 10.1 Crude Oil Production

(Million Barrels per Day)

## World Production, 1973-1998

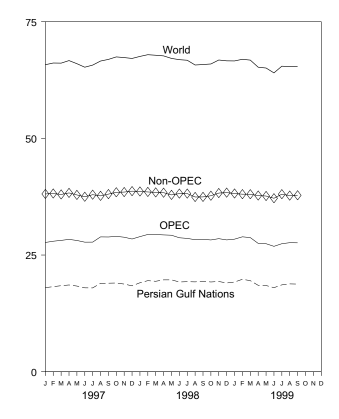


Selected Producers, 1973-1998

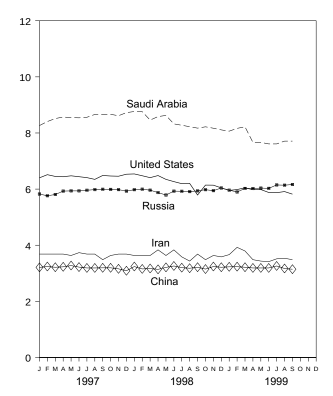


Note: OPEC is the Organization of Petroleum Exporting Countries. Sources: Tables 10.1a and 10.1b.

## World Production, Monthly

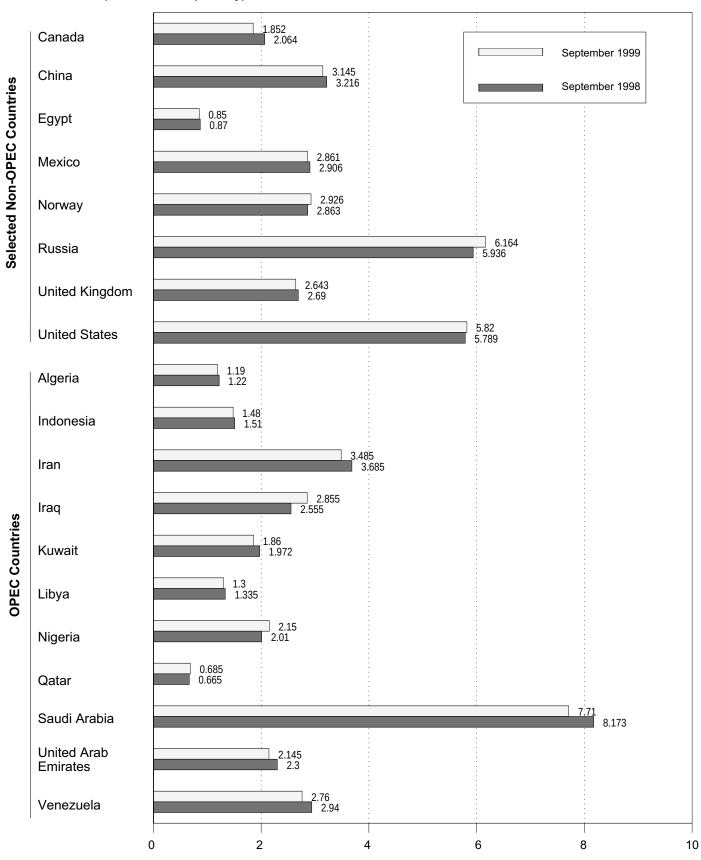


Selected Producers, Monthly



# Figure 10.2 Crude Oil Production by Selected Country

(Million Barrels per Day)



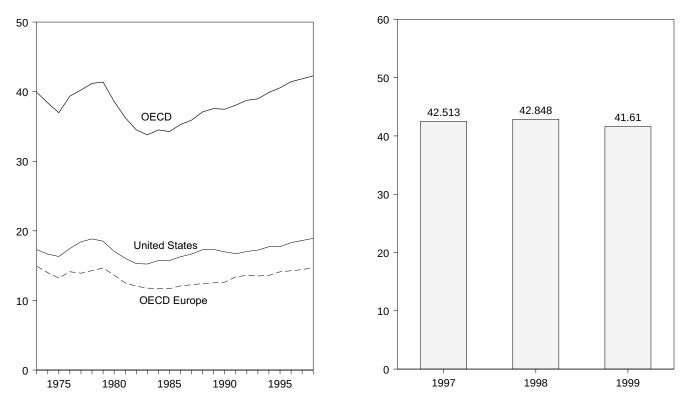
Note: OPEC is the Organization of Petroleum Exporting Countries. Sources: Tables 10.1a and 10.1b.

# Figure 10.3 Petroleum Consumption in OECD Countries

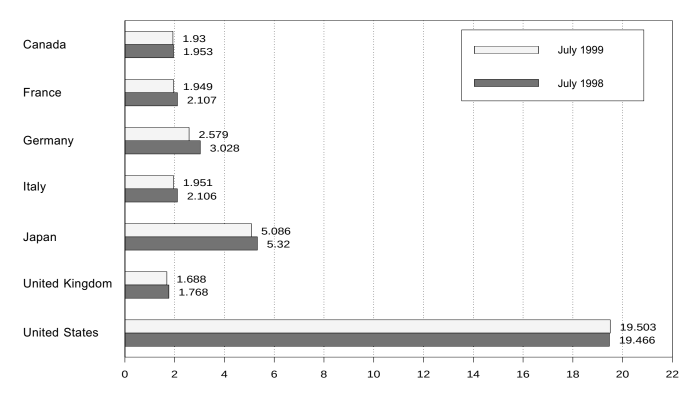
(Million Barrels per Day)

## Overview, 1973-1998

OECD Total, July



# By Selected OECD Country



Note: OECD is the Organization for Economic Cooperation and Development. Source: Table 10.2.

# Table 10.2 Petroleum Consumption in OECD Countries

(Thousand Barrels per Day)

	Canada	France	Germany <sup>a</sup>	Italy	Japan	United Kingdom	United States	OECD Europe <sup>b</sup>	Other OECD <sup>c</sup>	OECD
973 Average	1,729	2,601	3,055	2,068	4,949	2,341	17,308	14,925	988	39,900
	,	,		,	,					,
074 Average	1,779	2,447	2,748	2,004	4,864	2,210	16,653	13,988	1,095	38,379
075 Average	1,779	2,252	2,650	1,855	4,621	1,911	16,322	13,217	1,041	36,980
976 Average	1,818	2,420	2,877	1,971	4,837	1,892	17,461	14,124	1,119	39,358
77 Average	1,850	2,294	2,865	1,897	4,880	1,905	18,431	13,916	1,160	40,237
978 Average	1,902	2,408	2,927	1,952	4,945	1,938	18,847	14,290	1,204	41,187
979 Average	1,971	2,463	3,003	2,039	5,050	1,971	18,513	14,667	1,178	41,379
80 Average	1,873	2,256	2,707	1,934	4,960	1,725	17,056	13,634	1,072	38,595
81 Average	1,768	2,023	2,449	1,874	4,848	1,590	16,058	12,515	1,080	36,269
82 Average	1,578	1,880	2,372	1,781	4,582	1,590	15,296	12,053	1,008	34,517
83 Average	1,448	1,835	2,324	1,750	4,395	1,531	15,231	11,765	954	33,793
84 Average	1,472	1,754	2,322	1,646	4,576	1,849	15,726	11,736	989	34,500
85 Average	1,504	1,775	2,338	1,717	4,384	1,634	15,726	11,681	976	34,271
986 Average	1,506	1,772	2,498	1,738	4,439	1,649	16,281	12,102	951	35,279
	1,548	1,789	2,424	1,855	4,484	1,603	16,665	12,255	959	35,911
987 Average										
988 Average	1,693	1,797	2,422	1,836	4,752	1,697	17,283	12,427	939	37,093
89 Average	1,733	1,857	2,280	1,930	4,983	1,738	17,325	12,531	998	37,570
90 Average	1,690	1,818	2,382	1,872	5,140	1,752	16,988	12,629	1,027	37,475
91 Average	1,622	1,935	2,828	1,863	5,284	1,801	16,714	13,391	1,056	38,067
92 Average	1,643	1,926	2,843	1,937	5,446	1,803	17,033	13,605	1,041	38,768
93 Average	1,688	1,875	2,900	1,852	5,401	1,815	17,237	13,523	1,118	38,967
94 Average	1,727	1,833	2,879	1,841	5,674	1,837	17,718	13,597	1,174	39,890
95 Average	1,755	1,896	2,875	2,048	5,711	1,845	17,725	14,120	1,243	40,553
96 Average	1,797	1,935	2,911	2,058	5,867	1,845	18,309	14,269	1,192	41,433
97 January	1,836	2,170	2,904	2,028	6,294	1,850	18,554	14,689	1,225	42,599
February	1,857	2,142	2,652	2,115	6,756	1,933	18,398	14,618	1,239	42,867
March	1,755	1,801	2,692	1,919	6,149	1,754	17,863	13,606	1,237	40,611
April	1,724	1,916	3,219	1,990	5,306	1,804	18,559	14,690	1,271	41,550
	1,811	1,712	2,760	1,888	5,080	1,712	18,293	13,524	1,212	39,920
June	1,882	1,878	3,123	1,938	5,135	1,781	18,617	14,382	1,187	41,202
	1,983	2,077	3,074	2,020	5,450	1,757	19,107	14,734	1,239	42,513
July		,	,				,			
August	1,920	1,795	2,745	1,798	5,404	1,710	18,565	13,530	1,204	40,622
September	1,872	1,999	3,163	2,171	5,422	1,821	18,562	15,003	1,245	42,104
October	1,934	2,144	2,869	2,207	5,414	1,845	19,071	15,095	1,230	42,744
November	1,832	1,731	2,882	2,174	5,732	1,805	18,578	14,393	1,242	41,777
December	1,876	2,107	2,761	2,299	6,453	1,836	19,250	14,972	1,211	43,762
Average	1,857	1,955	2,903	2,045	5,711	1,799	18,620	14,433	1,228	41,850
98 January	1,852	2,060	2,742	2,041	6,111	1,786	18,362	14,305	1,157	41,786
February	1,819	2,169	2,960	2,160	6,467	1,834	18,316	15,193	1,251	43,047
March	1,832	2,008	3,161	2,121	5,906	1,857	18,685	15,179	1,325	42,927
April	1,796	1,998	2,848	2,027	5,087	1,708	19,044	14,282	1,180	41,389
	1,735	1,815	2,603	1,900	4,807	1,687	18,375	13,481	1,243	39,642
June	1,888	2,031	2,937	2,102	5,017	1,784	19,182	14,795	1,268	42,150
July	1,953	2,107	3,028	2,106	5,320	1,768	19,466	14,881	1,227	42.848
August	1,908	1,858	2,844	1,886	5,286	1,759	19,347	14,019	1,235	41,794
September	1,935	2,075	3,027	2,044	5,102	1,789	18,895	14,910	1,186	42,028
					5,094					
October	1,931	2,010	2,873	2,032		1,801	19,188	14,746	1,296	42,255
November	1,904	2,084	2,995	2,219	5,617	1,848	18,673	15,359	1,328	42,881
December	1,913	2,190	2,987	2,241	6,385	1,794	19,419	15,548	1,236	44,501
Average	1,873	2,032	2,916	2,072	5,512	1,784	18,917	14,720	1,244	42,266
99 January	<sup>R</sup> 1,821	<sup>R</sup> 1,965	2,565	<sup>R</sup> 2,077	<sup>R</sup> 5,880	1,688	18,850	<sup>R</sup> 14,065	<sup>R</sup> 1,027	<sup>R</sup> 41,642
February	1,923	<sup>R</sup> 2,232	3,161	<sup>R</sup> 2,139	<sup>R</sup> 6,462	1,881	19,240	<sup>R</sup> 15,672	<sup>R</sup> 1,159	<sup>R</sup> 44,456
March	្ត1,874	<sup>R</sup> 2,052	3,545	2,023	6,185	ຼ1,856	19,489	<sup>R</sup> 15,838	<sup>R</sup> 1,317	<sup>R</sup> 44,703
April	<sup>R</sup> 1,774	<sup>R</sup> 1,969	2,437	1,903	5,319	<sup>R</sup> 1,717	18,861	<sup>R</sup> 13,913	1,232	<sup>R</sup> 41,098
May	<sup>R</sup> 1,790	<sup>R</sup> 1,716	2,482	1,782	4,782	<sup>R</sup> 1,636	18,142	<sup>R</sup> 13,172	1,150	<sup>R</sup> 39,036
June	<sup>R</sup> 1,922	<sup>R</sup> 1,981	2,695	1,956	4,963	<sup>R</sup> 1,701	19,738	<sup>R</sup> 14,247	1,262	<sup>R</sup> 42,132
July	1,930	1,949	2,579	1,951	5,086	1,688	19,503	13,952	1,138	41,610
7-Mo. Avg	1,861	1,977	2,777	1,974	5,516	1,736	19,114	14,394	1,183	42,068
98 7-Mo. Avg	1,840	2,025	2,896	2,064	5,522	1,774	18,779	14,580	1,236	41,956
	1,836	1,954	2,919	1,984	5,729	1,797	18,485	14,314	1,230	41,593

<sup>a</sup> Through December 1990, the data for Germany are for the former West Germany only. Beginning with January 1991, the data for Germany are for the unified Germany, i.e., the former East Germany and West Germany.

 <sup>b</sup> "OECD Europe" consists of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, Turkey, and the United Kingdom. <sup>c</sup> "Other OECD" consists of Australia, New Zealand, and the U.S.

Territories.

<sup>d</sup> The Organization for Economic Cooperation and Development (OECD)

consists of Canada, Japan, the United States, "OECD Europe" and "Other OECD." R=Revised.

Data through 1993 are final. Subsequent data are preliminary. Notes: Totals may not equal sum of components due to independent rounding. U.S. geographic coverage is the 50 States and the District of Columbia.

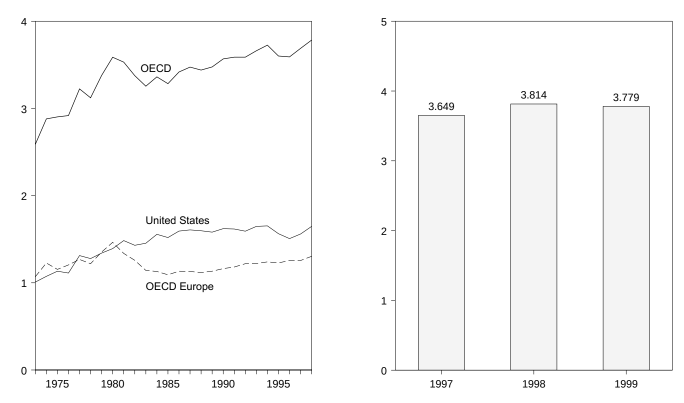
United States: Table 3.1a. Sources: All Other Data: 1973-1979—International Energy Agency (IEA), Annual Oil and Gas Statistics of OECD Countries. 1980 forward-IEA, quarterly and monthly computer tapes supporting Quarterly Oil Statistics and Energy Balances.

# Figure 10.4 Petroleum Stocks in OECD Countries

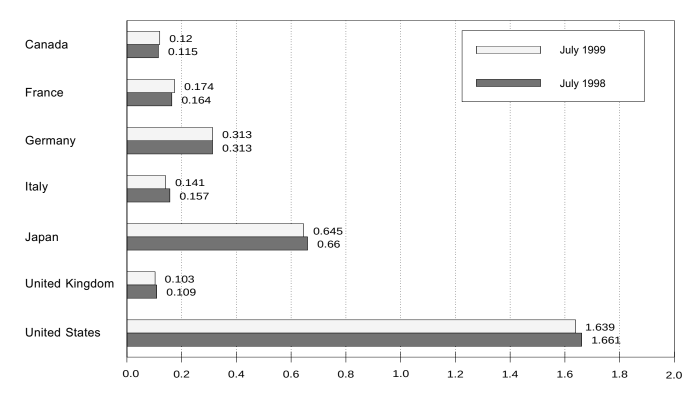
(Billion Barrels)

## Overview, End of Year, 1973-1998

OECD Stocks, End of Month, July



# By Selected Country, End of Month



Notes: • OECD is the Organization for Economic Cooperation and Development. • Because vertical scales differ, graphs should not be compared. Source: Table 10.3.

#### Table 10.3 Petroleum Stocks in OECD Countries, End of Period

(Million Barrels)

	Canada	France	Germany <sup>a</sup>	Italy	Japan	United Kingdom	United States	OECD Europe <sup>b</sup>	Other OECD <sup>c</sup>	OECD
072 Voor	140	201	181	152	303	156	1,008	1.070	67	2,588
973 Year 974 Year	140	201	213	167	303	191	1,008	1,227	64	2,566
		249								
975 Year	174		187 208	143	375	165	1,133	1,154	67	2,903
976 Year	153	234		143	380	165	1,112	1,205	68	2,918
77 Year	167	239	225	161	409	148	1,312	1,268	68	3,224
978 Year	144	201	238	154	413	157	1,278	1,219	68	3,122
79 Year	150	226	272	163	460	169	1,341	1,353	75	3,379
80 Year	164	243	319	170	495	168	1,392	1,464	72	3,587
81 Year	161	214	297	167	482	143	1,484	1,337	67	3,531
982 Year	136	193	272	179	484	125	1,430	1,258	68	3,376
983 Year	121	153	249	149	470	118	1,454	1,142	68	3,255
984 Year	128	152	239	159	479	112	1,556	1,130	69	3,362
985 Year	113	139	233	157	494	123	1,519	1,092	66	3,284
86 Year	111	127	252	155	509	124	1,593	1,133	72	3,418
987 Year	126	127	259	169	540	121	1,607	1,130	71	3,474
88 Year	116	140	266	155	538	112	1,597	1,118	71	3,440
989 Year	114	138	271	164	577	118	1,581	1,133	71	3,476
90 Year	121	140	265	172	590	112	1,621	1,163	73	3,568
991 Year	119	153	288	160	606	119	1,617	1,181	65	3,588
992 Year	107	146	310	174	603	113	1,592	1,219	67	3,588
93 Year	105	158	309	163	618	118	1,647	1,221	69	3,661
994 Year	119	158	312	164	645	115	1,653	1,240	69	3,726
995 Year	109	159	301	162	630	107	1,563	1,228	71	3,601
996 Year	103	158	300	152	651	108	1,505	1,256	74	3,591
997 January	106	156	306	158	650	107	1,501	1,280	80	3,617
February	103	159	309	156	642	105	1,482	1,270	75	3,573
March	107	160	312	160	650	109	1,512	1,273	76	3,617
	110	159	301	151	665	103	1,512	1,248	80	3,620
April	106	163	311	150	664	108	,	1,248	80 81	3,620
May			÷ · ·				1,561	, -		- ,
June	107	153	299	151	662	111	1,575	1,230	83	3,657
July	109	153	303	150	670	112	1,559	1,230	81	3,649
August	113	158	302	151	669	108	1,570	1,253	80	3,685
September	108	157	291	144	682	106	1,592	1,227	77	3,687
October	111	152	289	144	693	106	1,598	1,231	83	3,716
November	111	163	291	150	699	106	1,600	1,251	76	3,736
December	115	164	298	147	685	105	1,560	1,256	74	3,689
98 January	118	163	298	154	673	111	1,570	1,277	75	3,712
February	117	161	290	155	664	108	1,569	1,272	72	3,694
March	123	155	285	146	655	109	1,587	1,245	74	3,684
April	120	163	292	161	658	106	1,614	1,274	76	3,742
May	118	171	306	168	667	111	1,652	1,337	79	3,853
June	116	164	308	164	658	109	1,651	1,312	82	3,819
July	115	164	313	157	660	109	1,661	1,302	76	3,814
August	118	168	319	161	672	106	1,669	1,322	77	3,859
September	120	170	317	158	676	107	1,652	1,325	79	3,853
October	120	170	321	162	676	109	1,649	1,346	70	3,862
November	122	161	320	157	675	99	1,672	1,314	70	3,853
December	118	161	321	153	649	108	1,647	1,304	66	3,784
99 January	117	<sup>R</sup> 181	329	154	645	111	1,639	<sup>R</sup> 1.360	72	<sup>R</sup> 3,833
February	118	<sup>R</sup> 175	320	146	633	109	1,625	<sup>R</sup> 1,320	74	R 3,770
March	124	169	306	140	634	109	1,608	1,295	74	3,733
	<sup>R</sup> 121	<sup>R</sup> 174	316	149	636	110	1,615	<sup>R</sup> 1,325	72	<sup>R</sup> 3,772
April									75 <sup>R</sup> 73	R 2 02/
May	R 120	R 182	317	149	637	107	1,661	R 1,333		R 3,824
June	116	167	310	142	638	102	1,636	<sup>R</sup> 1,284	74	3,749
July	120	174	313	141	645	103	1,639	1,298	76	3,779

<sup>a</sup> Through December 1990, the data for Germany are for the former West Germany only. Beginning with January 1991, the data for Germany are for the unified Germany, i.e., the former East Germany and West Germany.

<sup>b</sup> "OECD Europe" consists of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, Turkey, and the United Kingdom. <sup>c</sup> "Other OECD" consists of Australia, New Zealand, and the U.S.

Territories. <sup>d</sup> The Organization for Economic Cooperation and Development (OECD) the United States "OFCD Europe" and "Other OECD."

R=Revised.

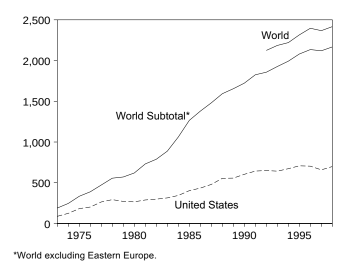
Notes: Petroleum stocks include crude oil (including strategic reserves), unfinished oils, natural gas plant liquids, and refined products. Petroleum stocks include all nonmilitary petroleum held for storage, regardless of ownership, within each country in bulk terminals, refinery tanks, pipeline tankage, intercoastal tankers, tankers in port, and inland ship bunkers. Data exclude oil held in pipelines (except for those in the United States), rail and truck cars, sea-going ships' bunkers, service stations, retail stores, and tankers at sea. In the United States in January 1975, 1981, and 1983, numerous respondents were added to bulk terminal and pipeline surveys, thereby affecting subsequent stocks reported. New-basis end-of-year U.S. stocks, in million barrels, would have been 1,121 in 1974, 1,425 in 1980, and 1,461 in 1982. Data through 1995 are final. Subsequent data are preliminary. Totals may not equal sum of components due to independent rounding. U.S. geographic coverage is the 50 States and the District of Columbia.

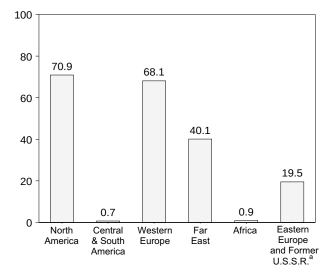
Sources: United States: Table 3.1a. All Other Data: International Energy Agency, quarterly and monthly computer tapes supporting Quarterly Oil Statistics and Energy Balances.

### Figure 10.5 Nuclear Electricity Gross Generation

(Billion Kilowatthours)

### U.S. and World, 1973-1998

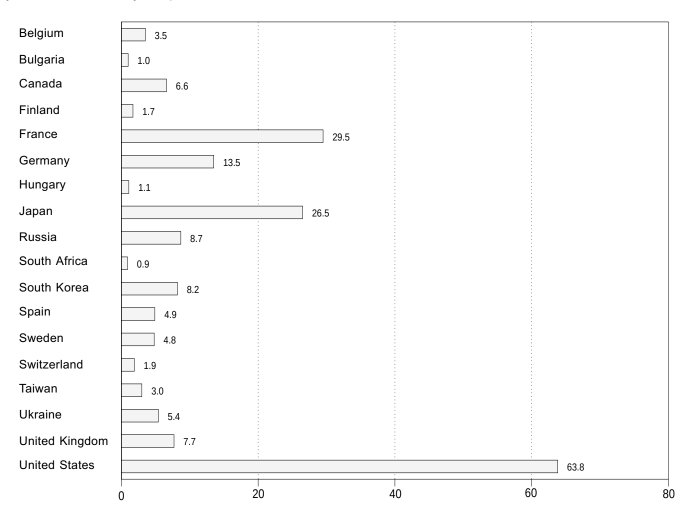




By Region, September 1999

<sup>a</sup> Does not include Kazakhstan. See Table 10.4e.

### By Selected Country, September 1999



Note: Because vertical scales differ, graphs should not be compared. Sources: Tables 10.4a-10.4e.

#### Table 10.4a Nuclear Electricity Gross Generation: Regions and World

(Billion Kilowatthours)

	North America	Central and South America	Western Europe	Far East	Africa	Subtotal	Eastern Europe and Former U.S.S.R. <sup>a</sup>	World
973 Total	103.1	_	73.9	12.3	_	189.3	NA	NA
974 Total	139.7	_ 1.0	83.9	21.4	_	246.0	NA	NA
975 Total	195.5	2.5	111.7	24.4	_	334.1	NA	NA
976 Total	219.8	2.6	126.2	40.3	_	388.9	NA	NA
977 Total	290.8	1.6	148.1	31.5	_	472.0	NA	NA
978 Total	325.4	2.9	166.9	60.6	_	555.9	NA	NA
979 Total	309.0	2.7	184.3	74.7	_	570.7	NA	NA
980 Total	305.8	2.3	214.2	97.4	_	619.8	NA	NA
981 Total	331.8	2.8	293.4	102.9	-	730.9	NA	NA
982 Total	341.2	1.9	321.8	123.6	_	788.5	NA	NA
983 Total	366.6	3.6	<sup>b</sup> 377.2	140.1	-	887.5	NA	NA
984 Total	397.6	6.6	<sup>b</sup> 485.4	167.7	4.2	1,061.5	NA	NA
985 Total	465.6	9.1	<sup>b</sup> 582.8	202.0	5.9	1,265.4	NA	NA
986 Total	508.8	5.8	<sup>b</sup> 631.5	223.6	9.3	1,378.9	NA	NA
987 Total	560.1	6.2	<sup>b</sup> 648.3	259.5	6.6	1,480.7	NA	NA
988 Total	639.7	5.5	<sup>b</sup> 688.1	248.5	11.1	1,592.8	NA	NA
989 Total	640.2	6.6	<sup>b</sup> 732.2	263.4	11.7	1,654.1	NA	NA
990 Total	681.3	9.4	<sup>b</sup> 738.6	284.3	8.9	1,722.5	NA	NA
991 Total	733.4	9.2	<sup>b</sup> 769.7	303.3	9.7	1,825.2	NA	NA
992 Total	735.2	8.8	787.8	315.2	9.9	1,856.9	E 267.5	E 2,124.5
993 Total	744.6	8.1	820.9	<sup>E</sup> 345.2	7.7	<sup>E</sup> 1,926.6	<sup>E</sup> 259.0	<sup>E</sup> 2,185.6
994 Total	787.3	8.2	820.2	E 366.7	10.3	<sup>E</sup> 1,992.6	E 227.8	<sup>E</sup> 2,220.4
995 Total	816.1	9.6	E 835.7	<sup>E</sup> 407.0	11.9	<sup>E</sup> 2,080.2	<sup>E</sup> 234.9	<sup>E</sup> 2,315.1
996 Total	806.4	9.8	<sup>E</sup> 879.5	<sup>E</sup> 426.4	12.5	<sup>E</sup> 2,134.7	<sup>E</sup> 261.6	<sup>E</sup> 2,396.3
997 January	<sup>E</sup> 70.8	.9	<sup>E</sup> 83.3	<sup>c</sup> 36.3	1.1	192.4	<sup>b</sup> 25.6	<sup>b</sup> 218.0
February	62.1	.9	<sup>E</sup> 74.9	<sup>c</sup> 32.6	.8	171.4	<sup>b</sup> 23.9	<sup>b</sup> 195.3
March	62.2	1.2	<sup>E</sup> 79.4	<sup>c</sup> 36.3	.7	179.7	<sup>b</sup> 24.6	<sup>b</sup> 204.3
April	_ 56.7	1.0	E 76.7	E 35.3	1.1	170.9	<sup>b</sup> 20.2	<sup>b</sup> 191.2
May	<sup>E</sup> 56.8	.5	E 74.8	E 33.7	1.4	167.2	<sup>b</sup> 18.3	<sup>b</sup> 185.5
June	<sup>E</sup> 60.7	1.1	<sup>E</sup> 66.5	E 36.0	1.3	165.7	<sup>b</sup> 16.7	<sup>b</sup> 182.3
July	<sup>E</sup> 67.5	1.1	<sup>E</sup> 66.2	<sup>E</sup> 42.4	1.2	178.4	<sup>b</sup> 16.9	<sup>b</sup> 195.3
August	<sup>E</sup> 71.9	1.1	<sup>E</sup> 64.4	<sup>E</sup> 44.8	1.2	183.5	<sup>b</sup> 17.7	<sup>b</sup> 201.1
September	<sup>E</sup> 63.2	.8	<sup>E</sup> 67.5	E 39.9	.7	172.2	<sup>b</sup> 17.9	<sup>b</sup> 190.1
October	<sup>E</sup> 55.5	.7	<sup>E</sup> 74.5	<sup>E</sup> 38.1	.9	169.7	<sup>b</sup> 19.9	<sup>b</sup> 189.6
November	<sup>E</sup> 59.9	.7	<sup>E</sup> 76.5	<sup>E</sup> 38.6	1.3	177.0	<sup>b</sup> 20.5	<sup>b</sup> 197.5
December	<sup>E</sup> 65.6	1.0	<sup>E</sup> 81.7	<sup>E</sup> 40.2	1.4	189.9	<sup>b</sup> 24.6	<sup>b</sup> 214.5
Total	E 752.8	11.1	E 886.5	<sup>E</sup> 456.2	13.3	2,119.9	<sup>E</sup> 247.1	<sup>E</sup> 2,367.0
998 January	<sup>E</sup> 66.1	1.0	E 84.2	E 38.4	1.3	191.0	<sup>b</sup> 24.0	<sup>b</sup> 214.9
February	E 60.2	.9	E 77.1	<sup>E</sup> 31.8	1.2	171.3	<sup>b</sup> 23.3	<sup>b</sup> 194.6
March	E 63.8	1.1	E 79.6	E 39.3	1.4	185.2	<sup>b</sup> 24.6	<sup>b</sup> 209.8
April	<sup>E</sup> 56.0	1.1	E 72.2	<sup>E</sup> 40.1	1.2	170.6	<sup>b</sup> 21.1	<sup>b</sup> 191.7
May	<sup>E</sup> 59.4 <sup>E</sup> 63.9	1.0	<sup>E</sup> 69.7 <sup>E</sup> 66.5	<sup>E</sup> 40.2 <sup>E</sup> 38.6	.7	171.0	<sup>b</sup> 18.9	<sup>b</sup> 189.8
June	E 71.1	1.0	E 65.4	E 43.5	1.2	171.1	<sup>b</sup> 17.3	<sup>b</sup> 188.4
July	E 71.1 E 70.2	.8 .7	E 62.5	<sup>⊑</sup> 43.5 <sup>E</sup> 44.4	1.4	182.2	<sup>b</sup> 16.8 <sup>b</sup> 18.4	<sup>b</sup> 199.0 <sup>b</sup> 197.5
August	E 65.7	. <i>r</i> 1.1	E 69.2	E 39.3	1.2 .9	179.0 176 1	<sup>b</sup> 17.5	<sup>b</sup> 197.5
September	E 65.4	1.1 E.9	E 75.2	E 39.0		176.1	<sup>b</sup> 19.8	<sup>b</sup> 201.6
October November	<sup>E</sup> 65.4 <sup>E</sup> 66.7		E 78.2	E 39.0	1.4 1.2	181.8 186.0	<sup>b</sup> 21.5	<sup>b</sup> 201.6 <sup>b</sup> 207.5
<b>D</b>	E 72.7	.3	<sup>E</sup> 84.4	<sup>E</sup> 43.0		000 4	<sup>b</sup> 25.8	<sup>b</sup> 227.9
Total	E 781.0	.9 <sup>E</sup> 10.8	E 884.2	E <b>477.2</b>	1.1 <b>14.3</b>	202.1 <b>2,167.5</b>	E 248.9	E 2,416.4
999 January	E 74.4	<sup>E</sup> 1.2	<sup>E</sup> 84.7	<sup>E</sup> 40.7	.9	201.8	<sup>b</sup> 27.4	<sup>b</sup> 229.3
February	E 66.2	1.1	E 75.0	E 35.7	.9 .8	178.6	<sup>b</sup> 24.8	<sup>b</sup> 203.5
March	E 69.0	1.1	E 79.0	40.6	.0 1.4	191.2	<sup>b</sup> 26.8	<sup>b</sup> 218.0
April	E 59.9	1.1	E 71.8	E 39.2	E 1.4	173.3	<sup>b</sup> 22.6	<sup>b</sup> 195.9
Арлі Мау	E 63.2	.8	66.5	E 37.7	1.4	169.5	<sup>b</sup> 20.2	<sup>b</sup> 189.7
June	E 68.6	.7	<sup>E</sup> 67.1	E 36.2	1.2	173.9	<sup>b</sup> 18.7	<sup>b</sup> 192.6
July	<sup>E</sup> 74.5	E.7	<sup>E</sup> 66.3	<sup>E</sup> 41.3	1.3	184.0	<sup>b</sup> 19.2	<sup>b</sup> 203.3
August	E 76.9	.8	E 66.6	<sup>E</sup> 43.3	1.3	188.8	<sup>b</sup> 19.2	<sup>b</sup> 208.0
September	E 70.9	.0	E 68.1	E 40.1	.9	180.8	<sup>b</sup> 19.5	<sup>b</sup> 200.3
9-Month Total	E 623.6	E 8.2	E 645.2	E 354.9	E 10.2	1,642.0	<sup>b</sup> 198.5	<sup>b</sup> 1,840.5
998 9-Month Total	<sup>E</sup> 576.3	8.7	<sup>E</sup> 646.3	<sup>E</sup> 355.6	10.5	1,597.5	<sup>b</sup> 181.9	<sup>b</sup> 1,779.4
97 9-Month Total	<sup>E</sup> 571.9	8.7	E 653.8	E 337.4	9.6	1,581.3	<sup>b</sup> 181.8	<sup>b</sup> 1,763.2

<sup>a</sup> See Table 10.4e for country-specific estimated annual generation and available monthly generation for Eastern Europe and Former U.S.S.R.. <sup>b</sup> Sum of available data only.

<sup>c</sup> Total excluding China.

NA=Not available. -=Not applicable. E=Estimate. Notes: Net figures are generally less than gross figures by about 5 percent, the difference being the energy consumed by the generating plants

Monthly data may not sum to annual totals due to themselves. independent rounding and because precommercial generation is included in some annual totals but not in the monthly data. Data for regions may not sum to totals due to independent rounding.

Source: Based on data from Nucleonics Week, a copyrighted publication of The McGraw-Hill Publishing Companies, Inc. Used with permission.

#### Table 10.4b Nuclear Electricity Gross Generation: North, Central, and South America (Billion Kilowatthours)

1999 January       6.3       .9       E 67.2       E 74.4       E.7       .4         February       E 5.7       .8       E 59.6       E 66.2       .7       .4         March       7.2       .9       E 60.9       E 69.0       .7       .4         April       6.1       .9       E 52.9       E 59.9       .7       .3         May       .4.7       .9       E 67.6       E 63.2       .5       .3         June       .5.5       .9       E 62.2       E 68.6       .5       .2         July       .6.1       1.0       E 67.4       E 74.5       .5       E.2         August       .6.8       .6       E 69.5       E 76.9       .5       .3         September       .6.6       .5       E 63.8       E 70.9       .4       .3         9-Month Total       E 55.0       7.4       E 561.1       E 623.6       E 5.2       E 2.9		Canada	Mexico	United States	North America	Argentina	Brazil	Central and South Americ
pri Total         15.4         -         124.3         139.7         1.0         -           pri Total         16.0         -         201.8         218.8         2.6         -           pri Total         26.6         -         224.2         208.8         1.6         -           pri Total         33.0         -         224.2         220.8         1.6         -           pri Total         43.3         -         228.6         331.8         2.3         -           981 Total         42.6         -         228.6         341.2         1.9         0.1           983 Total         42.6         -         228.6         341.2         1.9         0.1           983 Total         62.9         -         402.7         465.6         5.8         3.4           984 Total         62.9         -         402.7         465.6         5.8         3.4           985 Total         62.9         -         402.7         465.6         5.8         3.4           985 Total         62.9         -         402.7         465.8         5.7         1           986 Total         62.9         -         402.7         46.8	172 Total	15.2		97.9	102.1			_
75 Total       13.2       -       192.3       195.5       2.6       -         77 Total       26.6       -       201.8       219.8       2.6       -         77 Total       33.0       -       222.4       325.4       2.9       -         78 Total       38.4       -       270.6       309.0       2.7       -         80 Total       40.4       -       286.4       305.8       2.3       -         81 Total       40.4       -       286.4       304.2       3       -         81 Total       42.6       -       288.4       307.6       4.5       2.1         85 Total       55.0       -       313.6       366.6       5.8       3.4         85 Total       65.6       -       459.7       5.1       .3       3         86 Total       85.6       -       557.0       640.2       .5       1.6         80 Total       85.6       -       557.0       640.2       .5       .1       .3         80 Total       73.8       2.1       603.4       661.3       7.4       .20       .0         91 Total       85.6       -       77.3       <			-			10		
Protectal       18.0       -       201.8       219.8       2.6       -         Protect       33.0       -       224.2       229.8       1.6       -         Protect       33.0       -       222.4       325.4       2.9       -         Protect       40.4       -       226.4       305.8       2.3       -         B0 Total       53.0       -       313.6       364.6       3.4       0.1         B3 Total       52.9       -       402.7       465.6       5.8       3.4         B0 Total       52.2       -       554.1       63.97       1.1       3         B0 Total       80.6       -       479.5       560.1       5.2       1.6         B0 Total       83.2       -       557.4       640.2       57.4       1.6         B0 Total       91.7       4.2       672.4       77.3       8.2							-	1.0
77 Total       26.6       -       264.2       290.8       1.6       -         78 Total       33.0       -       292.4       325.4       2.9       -         78 Total       43.3       -       226.4       303.0       2.7       -         81 Total       43.3       -       285.5       331.8       2.8       -         22 Total       45.6       -       288.6       331.8       2.8       -         24 Total       53.5       -       313.3       397.6       5.5       2.1         85 Total       62.9       -       442.7       465.6       5.8       3.4         86 Total       74.6       -       443.4       508.8       5.7       .1         86 Total       85.2       -       557.0       640.2       5.0       1.6         90 Total       85.1       4.2       643.0       77.7       1.4       2.0         90 Total       85.3       3.8       52.9       62.1       7.1       1.4         92 Total       95.2       7.9       707.7       816.1       7.1       2.5         96 Total       10.0       7.9       707.7       816.1 <t< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td>-</td><td>2.5</td></t<>			-				-	2.5
78 Total       33.0       -       222.4       325.4       2.9       -         98 Total       40.4       -       226.5       306.8       2.3       -         98 Total       42.6       -       228.5       331.8       2.8       -         92 Total       42.6       -       228.6       341.2       1.9       0.1         82 Total       53.8       -       343.8       397.6       4.5       2.1         84 Total       53.8       -       434.3       397.6       4.5       2.1         86 Total       65.6       -       454.1       660.6       5.7       3.1         87 Total       76.6       -       454.1       660.1       5.2       1.0         88 Total       85.6       -       557.0       640.2       5.0       1.6         90 Total       86.1       4.2       643.0       733.4       7.7       1.4         82 Total       97.6       4.9       642.0       744.6       7.7       4         91 Total       86.1       4.2       672.1       7       3       52       56       7       3         92 Total       97.6       4.9 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td>2.6</td>			-				-	2.6
79 Total       38.4       -       270.6       300.0       2.7       -         80 Total       40.4       -       285.4       331.8       2.8       -         81 Total       43.3       -       288.6       331.8       2.8       -         83 Total       53.8       -       313.6       366.6       3.4       .2         85 Total       62.9       -       402.7       465.6       5.8       3.4         85 Total       62.9       -       402.7       465.6       5.8       3.4         86 Total       63.6       -       473.1       566.1       5.2       1.1         86 Total       63.2       -       457.0       640.2       5.0       1.6         90 Total       75.8       2.1       633.4       661.3       7.4       2.0         91 Total       86.1       4.2       643.4       7.7       1.4       2.0         93 Total       97.6       4.9       642.0       77.4       2.0       0         93 Total       95.2       7.9       703.3       806.4       7.4       2.4         96 Total       110.7       4.2       672.4       787.3	77 Total	26.6	-	264.2	290.8	1.6	-	1.6
79 Total       38.4       -       270.6       300.0       2.7       -         81 Total       43.3       -       285.4       331.8       2.8       -         81 Total       43.3       -       288.5       331.8       2.8       -         83 Total       55.8       -       313.6       366.6       3.4       .2         85 Total       62.9       -       402.7       465.6       5.8       3.4         95 Total       62.9       -       402.7       465.6       5.8       3.4         97 Total       80.6       -       473.1       506.17       5.2       1.1         97 Total       80.5       -       473.1       506.17       5.2       1.3         90 Total       75.8       2.1       633.4       661.3       7.4       2.0         91 Total       80.5       7.7       1.4       4.8       2.0       3.5       3.1       7.7       4.4         92 Total       81.3       3.9       650.0       735.2       7.1       1.8       3.5       3.5       5.5       7.1       1.8       3.5       3.5       5.5       7.1       1.8       3.5       3.6	78 Total	33.0	_	292.4	325.4	2.9	_	2.9
80 Total         40.4         -         265.4         303.8         2.3         -           82 Total         43.3         -         288.5         331.8         2.8         -           82 Total         43.3         -         288.5         331.8         2.8         -           84 Total         53.0         -         313.6         366.6         3.4         .2           84 Total         53.8         -         343.8         397.6         4.5         .21           84 Total         66.5         -         493.1         566.1         5.2         .10           86 Total         85.6         -         493.1         663.1         7.4         2.0           90 Total         85.2         -         557.0         640.2         5.0         1.6           90 Total         86.1         4.2         643.0         733.4         7.7         1.4           91 Total         86.1         4.2         642.0         744.6         7.7         4           92 Total         97.6         4.9         642.0         74.6         7.7         4           92 Total         97.6         4.9         62.1         7         3 <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td>_</td> <td>2.7</td>			_				_	2.7
Bit Total       43.3       -       288.5       331.8       2.8       -         B3 Total       53.0       -       313.6       366.6       3.4       .2         B3 Total       53.8       -       313.6       366.6       3.4       .2         B5 Total       62.9       -       402.7       465.6       5.8       3.4         B5 Total       62.9       -       402.7       465.6       5.8       3.4         B7 Total       80.6       -       479.5       560.1       5.2       1.0         B7 Total       80.6       -       479.5       560.1       5.2       1.0         B7 Total       85.5       -       554.0       631.3       7.7       1.4         B2 Total       81.3       3.9       650.0       735.2       7.1       1.8         B3 Total       100.4       7.9       707.7       816.1       7.1       2.5         B6 Total       100.4       7.9       707.7       816.1       7.1       2.4         B4 Total       95.2       7.9       703.3       806.4       7.4       2.4         B7 January       8.3       1.0       € 64.1       €								2.3
82 Total       42.6       -       28.6       341.2       1.9       0.1         83 Total       53.0       -       313.6       366.6       3.4       .2         84 Total       53.0       -       343.8       397.6       4.5       2.1         85 Total       62.9       -       442.7       465.6       5.8       3.4         86 Total       80.6       -       479.5       560.1       5.2       1.0         86 Total       85.6       -       557.0       640.2       5.0       1.6         90 Total       85.2       -       557.0       640.2       5.0       1.6         90 Total       86.1       42.4       643.0       733.4       7.7       1.4         21 Total       81.3       3.0       650.0       735.6       7.7       1.4         23 Total       91.7       4.2       642.4       747.6       7.7       2.4         26 Total       100.4       7.9       707.7       816.1       7.1       2.5         96 Total       90.4       7.9       62.1       .7       .3       .3       .3       .3       .3       .3       .3       .3       .3								
83 Total			-					2.8
84 Total       53.8       -       33.8       397.6       4.5       2.1         86 Total       74.6       -       432.7       465.6       5.8       3.4         86 Total       87.6       -       434.1       508.8       5.7       .1         87 Total       85.6       -       554.1       630.7       5.1       .3         89 Total       85.2       -       557.0       640.2       5.0       1.6         90 Total       86.1       4.2       643.0       733.4       7.7       1.4         90 Total       91.7       4.4       642.0       744.6       7.7       .4         91 Total       91.7       4.2       672.4       787.3       8.2       .0         93 Total       90.4       7.9       707.7       816.1       7.1       2.5         95 Total       95.2       7.9       703.3       806.4       7.4       2.4         97 January       8.3       1.0 $^{e}1.6$ $^{e}70.8$ .7       .3         February       8.3       1.0       52.9       62.2       .7       .4         April       8.4       1.0       52.9       62.			-					1.9
85 Total       62.9       -       402.7       465.6       5.8       3.4         86 Total       80.6       -       434.1       508.8       5.7       1         87 Total       80.6       -       439.5       560.1       5.2       1.0         88 Total       83.2       -       557.0       640.2       5.0       1.6         90 Total       83.2       -       557.0       640.2       5.0       1.6         90 Total       86.1       4.2       643.0       733.4       7.7       1.4         93 Total       97.6       4.9       642.0       744.6       7.7       .4         93 Total       100.4       7.9       707.7       816.1       7.1       .2.5         95 Total       95.2       7.9       703.3       806.4       7.4       .2.4         97 January       8.3       1.0       € 61.6       € 70.8       .7       .3         95 Total       95.2       7.9       7.3       82.0       .6       .4         400.9       5.7       .9       € 60.2       .7       .4         410.4       10.4       2.9       € 65.5       .7       .5	83 Total	53.0	-	313.6	366.6	3.4	.2	3.6
86 Total       74.6       -       434.1       506.8       5.7       .1         86 Total       86.6       -       554.1       639.7       5.1       .3         98 Total       85.2       -       557.0       640.2       5.0       1.6         90 Total       75.8       2.1       603.4       681.3       7.4       2.0         91 Total       86.1       4.2       643.0       733.4       7.7       7.4         92 Total       81.3       3.9       650.0       735.2       7.1       1.8         92 Total       100.4       7.9       707.7       816.1       7.1       2.5         93 Total       95.2       7.9       703.3       806.4       7.4       2.4         94 Total       95.2       7.9       703.3       806.4       7.4       2.4         94 Total       95.7       .9       6.02       6.67       .6       .4         97 January       8.3       1.0       52.9       62.1       .7       .3         March       8.4       .9       47.4       56.7       .6       .4         May       .5.7       .9       6.60.7       .7       <	84 Total	53.8	-	343.8	397.6	4.5	2.1	6.6
86 Total       74.6       -       434.1       508.8       5.7       .1         86 Total       86.6       -       554.1       639.7       5.1       .3         88 Total       85.2       -       557.0       640.2       5.0       1.6         90 Total       75.8       2.1       603.4       681.3       7.4       2.0         91 Total       86.1       4.2       643.0       733.4       7.7       7.4         92 Total       81.3       3.9       650.0       735.2       7.1       1.8         93 Total       97.6       4.9       642.0       744.6       7.7       7         93 Total       97.7       816.1       7.1       2.5       .5       .6       .4         94 Total       100.4       7.9       707.7       816.1       7.1       .2       .5         95 Total       100.4       7.9       703.3       806.4       7.4       .2       .4         97 January       8.3       1.0 $^{c}61.6$ $^{c}70.8$ .7       .3       .3         June       5.7       .9 $^{c}60.7$ .6       .4       .4       .4       .6		62.9	_	402.7	465.6	5.8	3.4	9.1
87 Total       80.66       -       479.5       560.1       5.2       1.0         88 Total       83.2       -       557.0       640.2       5.0       1.6         90 Total       75.8       2.1       603.4       681.3       7.4       2.0         91 Total       86.1       4.2       643.0       733.4       7.7       1.4         92 Total       97.6       4.9       642.0       744.6       7.7       4         93 Total       97.6       4.9       642.0       744.6       7.7       4         93 Total       100.4       7.9       707.7       816.1       7.1       2.5         96 Total       100.4       7.9       703.3       806.4       7.4       2.4         97 January       8.3       1.0       1.6       1.7       3       3       3.4       52.9       62.1       7       3         March       8.4       1.0       52.9       62.2       7       4       4         April       8.4       9       47.4       66.7       6       4       3       3       3       3       3       3       3       3       3       3       3 <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td>5.8</td>			_					5.8
88 Total       86.6       -       554.1       639.7       5.1       .3         90 Total       75.8       2.1       603.4       681.3       7.4       2.0         91 Total       81.3       3.9       660.0       735.2       7.1       1.4         92 Total       81.3       3.9       660.0       735.2       7.1       1.8         93 Total       97.6       4.9       642.0       744.6       7.7       7       4         94 Total       100.7       4.2       672.4       787.3       8.2       0       9         95 Total       905.2       7.9       703.3       806.4       7.4       2.4         97 January       8.3       1.0 $E161.6$ $E70.8$ 7       3       8         60.1       5.7       .9 $E60.2$ 7       .4       .4       .4       .5       .5       .5       .3       .4       .4       .4       .5       .5       .5       .3       .5       .4       .4       .4       .4       .4       .4       .4       .4       .4       .4       .4       .4       .4       .4       .4       .4       .4       <								6.2
89 Total       83.2       -       57.0       640.2       5.0       1.6         90 Total       75.8       2.1       603.4       681.3       7.4       2.0         91 Total       86.1       4.2       643.0       733.4       7.7       1.4         92 Total       97.6       4.9       642.0       744.6       7.7       4.9         94 Total       110.7       4.2       672.4       787.3       8.2       0.0         95 Total       100.4       7.9       707.7       816.1       7.1       2.5         96 Total       95.2       7.9       703.3       806.4       7.4       2.4         97 January       8.3       1.0 $E f16$ $E 70.8$ 7       3         97 January       8.3       8       52.9       62.1       7       3         March       8.4       9       47.4       56.7       6       4       4         May       5.7       9       E 62.1       7       7       5       5       6       7       3       3         June       5.7       9       E 62.1       E 60.7       7       7       3       4								
90 Total         75.8         2.1         603.4         681.3         7.4         2.0           91 Total         86.1         4.2         643.0         733.4         7.7         1.4           92 Total         81.3         3.9         650.0         735.2         7.1         1.8           93 Total         97.6         4.9         642.0         744.6         7.7         4           94 Total         100.4         7.9         707.7         816.1         7.1         2.5           95 Total         95.2         7.9         703.3         806.4         7.4         2.4           97 January         8.3         1.0 $E 61.6$ $E 70.8$ 7         3           96 Total         95.2         7.9         703.3         806.4         7.4         2.4           97 January         8.3         1.0 $E 61.6$ $E 70.8$ 7         3           47         56.7         .6         .4         .9 $E 60.7$ .7         .5           4901         .6         .9 $E 63.8$ $E 71.9$ .7         .5           30.0         .6.1         .9         E 63.2 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>5.5</td>			-					5.5
91 Total       86.1       4.2       643.0       733.4       7.7       1.4         92 Total       97.6       4.9       642.0       744.6       7.7       4         93 Total       97.6       4.9       642.0       744.6       7.7       4         93 Total       100.4       7.9       707.7       816.1       7.1       2.5         96 Total       95.2       7.9       703.3       806.4       7.4       2.4         97 January       8.3       1.0       F 61.6       E 70.8       7       3         March       8.4       1.0       52.9       62.1       .7       3         March       8.4       1.0       52.9       62.2       .7       4         March       8.4       9       67.4       56.7       .6       .4         March       8.4       9       E 60.7       .7       .5       .5         June       .5.7       .9       E 64.1       E 60.7       .7       .5         Joure       .6.1       .5       E 55.5       .7       .0       .0         November       .6.5       .9       E 52.4       E 59.9       .7       .		83.2	-	557.0	640.2	5.0	1.6	6.6
91 Total       86.1       4.2       643.0       733.4       7.7       1.4         92 Total       97.6       4.9       642.0       744.6       7.7       4         93 Total       97.6       4.9       642.0       744.6       7.7       4         93 Total       100.4       7.9       707.7       816.1       7.1       2.5         96 Total       95.2       7.9       703.3       806.4       7.4       2.4         97 January       8.3       1.0       E 61.6       E 70.8       7       3         97 January       8.3       1.0       52.9       62.1       .7       3         91 Total       8.4       1.0       52.9       62.2       .7       4         April       8.4       1.0       52.9       62.1       .7       3         June       5.7       .9       E 60.7       .6       .4       .4         June       5.7       .9       E 63.8       E 71.9       .7       .5         June       6.1       .5       E 66.7       E 63.2       .7       .0         November       6.5       .9       E 55.5       .7       .0	90 Total	75.8	2.1	603.4	681.3	7.4	2.0	9.4
292 Total       81.3       3.9       650.0       735.2       7.1       1.8         293 Total       97.6       4.9       642.0       744.6       7.7       4         24 Total       110.7       4.2       672.4       787.3       8.2       0         25 Total       95.2       7.9       703.3       806.4       7.4       2.4         27 January       8.3       1.0       E 61.6       E 70.8       7       .3         February       8.3       1.0       52.9       62.2       .7       .4         April       8.4       1.0       52.9       62.2       .7       .4         April       8.4       1.0       52.9       62.2       .7       .5         July       6.8       9       E 59.8       E 67.5       .7       .3         July       6.8       9       E 63.2       .7       .1       .0         November       6.1       .5       9       E 62.4       E 59.9       .7       .0         December       7.2       .9       E 67.5       .7       .2       .2       .4       .4       .4       .4       .4       .4       .5		86.1	4.2			7.7	1.4	9.2
93 Total       97.6       4.9       642.0       74.4       77.       4         94 Total       110.7       4.2 $672.4$ $787.3$ 8.2       .0         95 Total       100.4       7.9 $707.7$ $816.1$ 7.1       2.5         96 Total       95.2       7.9 $703.3$ $806.4$ 7.4       2.4         97 January       8.3       1.0 $E161.6$ $E70.8$ 7       .3         March       8.4       1.0 $529.6$ $62.1$ .7       .4         April       8.4       .9 $474.6$ $667.7$ .6       .4         March       8.4       .9 $474.6$ $667.7$ .7       .4         Aguit       .6.8       .9 $E63.8$ $E71.9$ .7       .5         June       .6.8       .9 $E65.7$ .7       .3       .3       .3       .3         June       .6.1       .5       .9 $E52.4$ $E55.5$ .7       .0       .3       .3         December       .7.2       .9 $E57.5$ $E66.6$ .7       .2       .2								8.8
94 Total       1107       4.2       672.4       787.3       8.2       0         95 Total       100.4       7.9       707.7       816.1       7.1       2.5         96 Total       95.2       7.9       703.3       806.4       7.4       2.4         97 January       8.3       1.0 $E 616$ $E 70.8$ 7       .3         February       8.3       .8       52.9       62.2       .7       .4         April       8.4       .9       47.4       56.7       .6       .4         May       5.7       .9 $E 63.2$ .7       .3       .3         July       6.8       .9 $E 93.8$ $E 67.5$ .7       .5         August       7.2       .9 $E 63.2$ .7       .1       .0         November       6.5       .9 $E 62.4$ $E 59.9$ .7       .0         November       7.2       .9 $E 63.3$ .7       .2       .2         98 January       6.1       .9 $E 63.4$ $E 63.9$ .7       .2         98 January       6.6       .9 $E 63.6$ $E 72.8$ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
95 Total       100.4       7.9       707.7       816.1       7.1       2.5         96 Total       95.2       7.9       703.3       806.4       7.4       2.4         97 January       8.3       1.0 $E61.6$ $E70.8$ 7       .3         March       8.4       1.0       52.9       62.1       .7       .4         April       8.4       1.0       52.9       62.2       .7       .4         May       5.7       .9 $E50.2$ $E56.8$ .3       .3         June       5.7       .9 $E69.8$ $E67.5$ .7       .3         July       6.8       .9 $E59.8$ $E71.9$ .7       .5         September       6.1       .5       .9 $E62.4$ $E69.5$ .7       .0         November       6.5       .9 $E62.4$ $E59.5$ .7       .0       .0         December       7.2       .9 $E65.6$ .7       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2								8.1
96 Total       95.2       7.9       703.3       806.4       7.4       2.4         97 January       8.3       1.0       E61.6       E70.8       .7       .3         February       8.3       .8       52.9       62.1       .7       .3         March       8.4       .9       47.4       56.7       .6       .4         May       .5.7       .9       E 50.2       E 56.8       .3       .3         June       .5.7       .9       E 60.7       .7       .5         August       .7.2       .9       E 63.8       E 71.9       .7       .5         September       .61       .5       .9       E 63.2       .7       .0         December       .7.2       .9       E 57.5       E 65.6       .7       .2         Total       84.1       10.4       E 68.3       E 752.8       8.0       .3.2         98       January       .6.1       .9       E 63.9       E 66.6       .7       .2         Total       84.1       10.4       E 68.3       E 752.8       8.0       .3.2         98       January       .6.1       .9       E 63.6       E 63.8 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8.2</td>								8.2
97       January       8.3       1.0 $^{e}$ 61.6 $^{e}$ 70.8       7       3         March       8.3       8       52.9       62.1       7       .4         April       8.4       1.0       52.9       66.2       .7       .4         May       5.7       .9 $^{e}$ 50.2 $^{e}$ 56.8       .3       .3         June       5.7       .9 $^{e}$ 59.8 $^{e}$ 60.7       .7       .5         July       6.8       .9 $^{e}$ 59.8 $^{e}$ 67.5       .7       .3         August       7.2       .9 $^{e}$ 63.8 $^{e}$ 7.7       .0         September       6.1       .5 $^{e}$ 66.7 $^{e}$ 63.2       .7       .1         October       5.7       .9 $^{e}$ 48.9 $^{e}$ 7.2       .9 $^{e}$ 67.5       .7       .0         November       6.5       .9 $^{e}$ 62.4 $^{e}$ 69.9       .7       .0         December       7.2       .9 $^{e}$ 67.5       .7       .2       .2         February       6.1       .9 $^{e}$ 63.9 $^{e}$ 65.6       .7       .2	95 Total	100.4	7.9	707.7	816.1	7.1	2.5	9.6
February       8.3       8       52.9       62.1       7       3         March       8.4       1.0       52.9       62.2       7       4         April       8.4       .9       47.4       56.7       .6       .4         May       5.7       .9 $E$ 50.2 $E$ 56.8       .3       .3         June       5.7       .9 $E$ 50.2 $E$ 56.8       .3       .3         July       6.8       .9 $E$ 57.5       .7       .3         August       7.2       .9 $E$ 63.8 $E$ 7.7       .0         November       6.1       .5       .9 $E$ 52.4 $E$ 59.9       .7       .0         December       7.2       .9 $E$ 57.5 $E$ 56.6       .7       .0         December       7.2       .9 $E$ 57.5 $E$ 56.6       .7       .2         March       .72       .9 $E$ 57.5 $E$ 56.6       .7       .2         March       .72       .9 $E$ 57.5 $E$ 56.6       .7       .2         March       .72       .9 $E$ 57.5       E 56.6       .7       .4 </td <td>96 Total</td> <td>95.2</td> <td>7.9</td> <td>703.3</td> <td>806.4</td> <td>7.4</td> <td>2.4</td> <td>9.8</td>	96 Total	95.2	7.9	703.3	806.4	7.4	2.4	9.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	97 January	8.3	1.0	<sup>E</sup> 61.6	<sup>E</sup> 70.8	.7	.3	.9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	February	8.3	.8	52.9	62.1	.7	.3	.9
April8.4947.456.764May5.79 $E_{50,2}$ $E_{56,8}$ .3.3June5.79 $E_{50,1}$ $E_{60,7}$ .7.5July6.89 $E_{59,8}$ $E_{67,5}$ .7.3August7.29 $E_{63,8}$ $E_{67,5}$ .7.3September6.1.5 $E_{56,7}$ $E_{63,2}$ .7.1October5.79 $E_{48,9}$ $E_{55,5}$ .7.0December6.59 $E_{22,4}$ $E_{59,9}$ .7.0December7.29 $E_{57,5}$ $E_{66,6}$ .7.2Total84.110.4 $E_{68,83}$ $E_{77,22}$ 8.03.299 $E_{57,5}$ $E_{66,6}$ .7.29 $E_{59,1}$ $E_{66,1}$ .7.29 $E_{59,1}$ $E_{66,1}$ .7.29 $E_{59,1}$ $E_{66,2}$ .7.4April6.0.5 $E_{49,5}$ $E_{50,0}$ .74April6.6.9 $E_{57,4}$ $E_{63,8}$ .7.4.4.9 $E_{57,4}$ $E_{63,6}$ .7.3July6.6.9 $E_{63,6}$ $E_{77,1}$ .3July6.6.9 $E_{63,6}$ $E_{77,1}$ .3July.6.6.9 $E_{63,7}$ .7.4April6.6.9 $E_{65,7}$ .7.4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.2</td>								1.2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								1.2
June5.79E 64.1E 60.7775July6.89 $E 59.8$ $E 67.5$ .7.3August7.29 $E 63.8$ $E 71.9$ .7.5September6.1.5 $E 56.7$ $E 63.2$ .7.1October5.79 $E 48.9$ $E 55.5$ .7.0November6.5.9 $E 52.4$ $E 59.9$ .7.0December7.29 $E 57.5$ $E 66.6$ .7.2Total84.110.4 $E 68.3$ $E 752.8$ 8.03.298 January6.19 $E 99.1$ $E 66.1$ .7.2Petruary5.5.8 $E 53.9$ $E 60.2$ .7.2March7.2.9 $E 55.6$ $E 63.8$ .7.4April6.0.5 $E 49.5$ $E 56.0$ .7.4May.4.7.8 $E 53.9$ $E 50.0$ .7.4Aguist7.3.9 $E 61.9$ $E 70.2$ .4.3July6.6.9 $E 63.6$ $E 71.1$ .5.3July6.6.9 $E 69.7$ .7.2November $E 6.7$ .9 $E 59.8$ $E 65.7$ .7.4Aguist.7.3.9 $E 69.9$ $E 65.7$ .7.4August.7.3.9 $E 69.9$ $E 77.7$ .7.2November $E 6.7$ .9 $E 59.8$ $E 65.7$ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
July       6.8       9 $E 99.8$ $E 67.5$ 7       3         August       7.2       9 $E 63.8$ $E 71.9$ 7       5         September       6.1       5 $E 56.7$ $E 63.2$ 7       1         October       5.7       9 $E 48.9$ $E 55.5$ .7       0         November       6.5       9 $E 52.4$ $E 59.9$ .7       0         December       7.2       9 $E 57.5$ $E 66.6$ .7       .2         Total       84.1       10.4 $E 658.3$ $E 752.8$ 8.0       3.2         98       Janary       6.1       .9 $E 59.1$ $E 66.1$ .7       .2         February       5.5       .8 $E 53.9$ $E 60.2$ .7       .2         March       7.2       .9 $E 55.6$ $E 63.8$ .7       .4         May       4.7       .8 $E 53.9$ $E 59.4$ .7       .3         June       5.6       .9 $E 57.4$ $E 63.9$ .7       .3         June       5.7       .9								.5
August       7.2       9 $E 63.8$ $E 71.9$ 7       5         September       6.1       .5 $E 66.7$ $E 63.2$ .7       .1         October       5.7       .9 $E 48.9$ $E 55.5$ .7       .0         November       6.5       .9 $E 52.4$ $E 59.9$ .7       .0         December       7.2       .9 $E 57.5$ $E 66.6$ .7       .2         Total       84.1       10.4 $E 658.3$ $E 752.8$ 8.0       .3.2         98 January       6.1       .9 $E 59.1$ $E 66.1$ .7       .2         March       .7.2       .9 $E 55.6$ $E 63.8$ .7       .4         April       .6.0       .5 $E 49.5$ $E 56.0$ .7       .4         May       .4.7       .8 $E 53.9$ $E 63.9$ .7       .3         June       .5.6       .9 $E 67.4$ $E 63.9$ .7       .3         July       .6.6       .9 $E 65.7$ .7       .4       .3         August       .7.3       .9 $E 6$	June	5.7				.7	.5	1.1
September6.1.5 $E 66.7$ $E 63.2$ .7.1October5.7.9 $E 48.9$ $E 55.5$ .7.0November6.5.9 $E 57.5$ $E 65.6$ .7.2Total84.110.4 $E 658.3$ $E 752.8$ 8.03.238 January6.1.9 $E 59.1$ $E 66.1$ .7.2February5.5.8 $E 63.9$ $E 60.2$ .7.2March.7.2.9 $E 55.6$ $E 63.8$ .7.4April6.0.5 $E 49.5$ $E 56.0$ .7.4May.4.7.8 $E 53.9$ $E 60.2$ .7.3June.56.9 $E 57.4$ $E 63.9$ .7.3June.56.9 $E 67.4$ $E 63.9$ .7.3July.66.9 $E 63.6$ $E 71.1$ .5.3August.7.3.9 $E 69.1$ $E 70.2$ .4.3September.5.7.9 $E 69.1$ $E 70.2$ .4.3October $E 4.7$ .9 $E 59.9$ $E 66.7$ .7.2Total $E 72.7$ .9 $E 69.7$ .7.2.2November $E 6.2$ .6 $E 59.9$ $E 75.5$ .3.0December $E 7.1$ .5 $E 66.1$ $E 7.5$ .3.0December $E 7.1$ .5 $E 69.7$ .7.4.2November $E 6.2$ .6	July	6.8	.9	<sup>E</sup> 59.8	<sup>E</sup> 67.5	.7	.3	1.1
September6.1.5 $E 66.7$ $E 63.2$ .7.1October5.7.9 $E 48.9$ $E 55.5$ .7.0November6.5.9 $E 57.5$ $E 65.6$ .7.2Total84.110.4 $E 658.3$ $E 752.8$ 8.03.238 January6.1.9 $E 59.1$ $E 66.1$ .7.2February5.5.8 $E 63.9$ $E 60.2$ .7.2March.7.2.9 $E 55.6$ $E 63.8$ .7.4April6.0.5 $E 49.5$ $E 56.0$ .7.4May.4.7.8 $E 53.9$ $E 60.2$ .7.3June.56.9 $E 57.4$ $E 63.9$ .7.3June.56.9 $E 67.4$ $E 63.9$ .7.3July.66.9 $E 63.6$ $E 71.1$ .5.3August.7.3.9 $E 69.1$ $E 70.2$ .4.3September.5.7.9 $E 69.1$ $E 70.2$ .4.3October $E 4.7$ .9 $E 59.9$ $E 66.7$ .7.2Total $E 72.7$ .9 $E 69.7$ .7.2.2November $E 6.2$ .6 $E 59.9$ $E 75.5$ .3.0December $E 7.1$ .5 $E 66.1$ $E 7.5$ .3.0December $E 7.1$ .5 $E 69.7$ .7.4.2November $E 6.2$ .6		7.2	.9	E 63.8	E 71.9	.7	.5	1.1
October       5.7       9 $E_{48,9}$ $E_{55,5}$ 7       0         November       6.5       9 $E_{52,4}$ $E_{59,9}$ 7       0         December       7.2       9 $E_{57,5}$ $E_{66,6}$ 7       2         Total       84.1       10.4 $E_{658.3}$ $E_{752.8}$ 8.0       3.2         98       January       6.1       9 $E_{51,1}$ $E_{66,1}$ 7       2         Warch       7.2       9 $E_{55,6}$ $E_{63,8}$ 7       4         April       6.0       5 $E_{49,5}$ $E_{56,0}$ 7       .4         March       7.2       9 $E_{55,6}$ $E_{63,8}$ 7       .4         May       4.7       8 $E_{53,9}$ $E_{56,0}$ .7       .3         June       5.6       9 $E_{63,6}$ $E_{71,1}$ .5       .3         August       7.3       .9 $E_{61,1}$ $E_{72,7}$ .7       .4         October $E_{4,7}$ .9 $E_{59,8}$ $E_{66,7}$ .7       .4         October								.8
November6.5.9 $E E 2.4$ $E 59.9$ .7.0December7.2.9 $E 57.5$ $E 65.6$ .7.2Total84.110.4 $E 658.3$ $E 752.8$ 8.03.2B8 January6.1.9 $E 59.1$ $E 66.1$ .7.2B8 January6.1.9 $E 59.1$ $E 66.1$ .7.2March7.2.9 $E 53.9$ $E 60.2$ .7.2March7.2.9 $E 55.6$ $E 63.8$ .7.4April.60.5 $E 49.5$ $E 56.0$ .7.4May.4.7.8 $E 53.9$ $E 59.4$ .7.3June.56.9 $E 57.4$ $E 63.9$ .7.3June.56.9 $E 67.4$ $E 63.9$ .7.4August.7.3.9 $E 61.9$ $E 70.2$ .4.3August.7.3.9 $E 59.8$ $E 65.7$ .7.4October $E 4.7$ .9 $E 59.9$ $E 65.7$ .7.2November $E 6.2$ .6 $E 59.9$ $E 75.3$ .339January.6.3.9 $E 67.7$ .7.2Total $E 72.7$ .9.5 $E 698.7$ $E 781.0$ $E 75.3$ .3399January.6.3.9 $E 67.2$ $E 74.4$ $E 7.7$ .4April.6.1.9 $E 52.9$ .7.3.3399January.6.3								
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Total       84.1       10.4       E 658.3       E 752.8       8.0       3.2         98 January       6.1       9       E 59.1       E 66.1       .7       .2         February       5.5       .8       E 53.9       E 60.2       .7       .2         March       7.2       .9       E 55.6       E 63.8       .7       .4         April       6.0       .5       E 49.5       E 56.0       .7       .4         May       .4.7       .8       E 53.9       E 59.4       .7       .3         June       .5.6       .9       E 57.4       E 63.9       .7       .3         July       .6.6       .9       E 63.6       E 71.1       .5       .3         August       .7.3       .9       E 59.1       E 66.7       .7       .4         October       E 4.7       .9       E 59.8       E 66.7       .3       .0         December       E 72.7       .9       E 69.9       E 66.7       .3       .0         December       E 72.7       .9       E 69.9       E 66.7       .3       .0         December       E 7.1       .5       E 68.7       E 78.10								.7
98 January       6.1       .9 $E 59.1$ $E 66.1$ .7       .2         March       7.2       .9 $E 55.6$ $E 63.8$ .7       .4         April       .6.0       .5 $E 49.5$ $E 56.0$ .7       .4         May       .4.7       .8 $E 53.9$ $E 59.4$ .7       .3         June       .5.6       .9 $E 57.4$ $E 63.9$ .7       .3         July       .6.6       .9 $E 63.6$ $E 71.1$ .5       .3         August       .7.3       .9 $E 61.9$ $E 70.2$ .4       .3         September       .5.7       .9 $E 59.1$ $E 65.7$ .7       .4         October $E 4.7$ .9 $E 59.9$ $E 66.7$ .3       .0         December $E 7.1$ .5 $E 65.1$ $E 72.7$ .7       .2         November $E 6.2$ .6 $E 59.6$ $E 66.2$ .7       .4         Pebruary       .6.3       .9 $E 67.2$ $E 74.4$ $E 7$ .4         March       .7.2       .9	December	7.2	.9			.7	.2	1.0
February5.5.8 $E_{53,9}$ $E_{60,2}$ .7.2March7.2.9 $E_{55,6}$ $E_{63,8}$ .7.4April.6.0.5 $E_{49,5}$ $E_{56,0}$ .7.4May4.7.8 $E_{53,9}$ $E_{59,4}$ .7.3June.5.6.9 $E_{57,4}$ $E_{63,9}$ .7.3July6.6.9 $E_{61,9}$ $E_{70,2}$ .4.3August.7.3.9 $E_{61,9}$ $E_{70,2}$ .4.3September.5.7.9 $E_{59,8}$ $E_{65,7}$ .7.4October $E_{4,7}$ .9 $E_{59,9}$ $E_{66,7}$ .3.0DecemberDecemberMaxDecemberDecemberMarchMovemberMovemberMax </td <td>Total</td> <td>84.1</td> <td>10.4</td> <td><sup>E</sup> 658.3</td> <td><sup>E</sup> 752.8</td> <td>8.0</td> <td>3.2</td> <td>11.1</td>	Total	84.1	10.4	<sup>E</sup> 658.3	<sup>E</sup> 752.8	8.0	3.2	11.1
February5.5.8 $E_{53,9}$ $E_{60,2}$ .7.2March7.2.9 $E_{55,6}$ $E_{63,8}$ .7.4April.6.0.5 $E_{49,5}$ $E_{56,0}$ .7.4May4.7.8 $E_{53,9}$ $E_{59,4}$ .7.3June.5.6.9 $E_{57,4}$ $E_{63,9}$ .7.3July6.6.9 $E_{61,9}$ $E_{70,2}$ .4.3August.7.3.9 $E_{61,9}$ $E_{70,2}$ .4.3September.5.7.9 $E_{59,8}$ $E_{65,7}$ .7.4October $E_{4,7}$ .9 $E_{59,9}$ $E_{66,7}$ .3.0DecemberDecemberBy JanuaryBy JanuaryAprilMarchAprilMoremberMorember<	<b>98</b> January	6.1	.9	<sup>E</sup> 59.1	<sup>E</sup> 66.1	.7	.2	1.0
March7.2.9 $E 55.6$ $E 63.8$ .7.4April6.0.5 $E 49.5$ $E 56.0$ .7.4May4.7.8 $E 53.9$ $E 59.4$ .7.3June5.6.9 $E 57.4$ $E 63.9$ .7.3July6.6.9 $E 63.6$ $E 71.1$ .5.3August.7.3.9 $E 61.9$ $E 70.2$ .4.3September.5.7.9 $E 59.1$ $E 65.7$ .7.4October $E 4.7$ .9 $E 59.8$ $E 66.4$ $E .7$ .2November $E 6.2$ .6 $E 59.9$ $E 66.7$ .3.0December $E 72.7$ .9.5 $E 68.7$ $E 72.7$ .7.2Total $E 72.7$ .9.5 $E 698.7$ $E 781.0$ $E 7.5$ .3.399 January.6.3.9 $E 67.2$ $E 74.4$ $E .7$ .4February.6.3.9 $E 60.9$ $E 60.2$ .7.4April.6.1.9 $E 52.9$ $E 59.9$ .7.3May.4.7.9 $E 57.6$ $E 63.2$ .5.3June.5.5.9 $E 62.2$ $E 68.6$ .5.2July.6.11.0 $E 67.4$ $E 74.5$ .5 $E .2$ August.6.8.6 $E 69.5$ $E 76.9$ .5.3June.6.6.5 $E 63.8$ $E 70.9$ .4.39-Month Tot		5.5						.9
April6.0.5 $E 49.5$ $E 56.0$ .7.4May4.7.8 $E 53.9$ $E 59.4$ .7.3June5.6.9 $E 57.4$ $E 63.9$ .7.3July6.6.9 $E 63.6$ $E 71.1$ .5.3August7.3.9 $E 61.9$ $E 70.2$ .4.3September5.7.9 $E 59.1$ $E 65.7$ .7.4October $E 4.7$ .9 $E 59.8$ $E 65.4$ $E .7$ .2November $E 6.2$ .6 $E 59.9$ $E 66.7$ .3.0December $E 7.1$ .5 $E 65.1$ $E 72.7$ .7.2Total $E 72.7$ 9.5 $E 698.7$ $E 781.0$ $E 7.5$ 3.329 January6.3.9 $E 67.2$ $E 74.4$ $E .7$ .4March7.2.9 $E 60.9$ $E 60.2$ .7.4April6.1.9 $E 52.9$ $E 59.9$ .7.3June.55.9 $E 62.2$ $E 68.6$ .5.2July.611.0 $E 67.4$ $E 74.5$ .5 $E .2$ August.6.8.6 $E 69.5$ $E 76.9$ .5.3June.55.9 $E 62.2$ $E 68.6$ .5.2July.611.0 $E 67.4$ $E 74.5$ .5 $E .2$ August.6.8.6 $E 69.5$ $E 76.9$ .5.3June.55.0.7.4 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.1</td>								1.1
May4.7.8 $E 53.9$ $E 59.4$ .7.3June5.6.9 $E 57.4$ $E 63.9$ .7.3July6.6.9 $E 63.6$ $E 71.1$ .5.3August.7.3.9 $E 61.9$ $E 70.2$ .4.3September.5.7.9 $E 59.1$ $E 65.7$ .7.4October $E 4.7$ .9 $E 59.8$ $E 65.4$ $E .7$ .2November $E 7.1$ .5 $E 65.1$ $E 72.7$ .7.2December $E 7.1$ .5 $E 698.7$ $E 781.0$ $E 7.5$ $3.3$ D9 January6.3.9 $E 67.2$ $E 74.4$ $E .7$ .4February $E 5.7$ .8 $E 59.6$ $E 66.2$ .7.4March.7.2.9 $E 60.9$ $E 690.0$ .7.4April6.1.9 $E 52.9$ $E 59.9$ .7.3June.5.5.9 $E 62.2$ $E 68.6$ .5.2July.1.0 $E 67.4$ $E 74.4$ $E .7$ .4April.6.1.9 $E 52.9$ $E 59.9$ .7.3June.5.5.9 $E 62.2$ $E 68.6$ .5.2July.6.11.0 $E 67.4$ $E 74.5$ .5 $E .2$ August.6.8.6 $E 69.5$ $E 76.9$ .5.3September.6.6.5 $E 63.8$ $E 70.9$ .4.3 <tr<tr>Septem</tr<tr>								
June5.69 $E 57.4$ $E 63.9$ .7.3July6.69 $E 63.6$ $E 71.1$ .5.3August7.39 $E 61.9$ $E 70.2$ .4.3September5.79 $E 59.1$ $E 65.7$ .7.4October $E 4.7$ 9 $E 59.8$ $E 65.4$ $E .7$ .2November $E 6.2$ .6 $E 59.9$ $E 66.7$ .3.0December $E 7.1$ .5 $E 65.1$ $E 72.7$ .7.2Total $E 72.7$ 9.5 $E 698.7$ $E 781.0$ $E 7.5$ 3.329 January6.39 $E 67.2$ $E 74.4$ $E .7$ .4February $E 5.7$ .8 $E 59.6$ $E 66.2$ .7.4March7.29 $E 60.9$ $E 69.0$ .7.4April6.1.9 $E 52.9$ $E 59.9$ .7.3July.4.7.9 $E 57.6$ $E 63.2$ .5.2July.6.11.0 $E 67.4$ $E 74.5$ .5 $E .2$ July.6.11.0 $E 67.4$ $E 74.5$ .5 $E .2$ July.6.8.6 $E 69.5$ $E 76.9$ .5.3July.6.11.0 $E 67.4$ $E 74.5$ .5 $E .2$ August.6.8.6 $E 69.5$ $E 76.9$ .5.3September.6.6.5 $E 63.8$ $E 70.9$ .4.39-Month Total<								1.1
July       6.6       .9       E 63.6       E 71.1       .5       .3         August       7.3       .9       E 61.9       E 70.2       .4       .3         September       5.7       .9       E 59.1       E 65.7       .7       .4         October       E 4.7       .9       E 59.8       E 65.4       E.7       .2         November       E 6.2       .6       E 59.9       E 66.7       .3       .0         December       E 7.1       .5       E 65.1       E 72.7       .7       .2         Total       E 72.7       9.5       E 668.7       E 781.0       E 7.5       3.3         99 January       6.3       .9       E 67.2       E 74.4       E .7       .4         March       7.2       .9       E 60.9       E 69.0       .7       .4         March       7.2       .9       E 60.9       E 69.0       .7       .4         March       7.2       .9       E 60.9       E 69.0       .7       .4         March       .9       E 52.9       E 59.9       .7       .3         June       .5.5       .9       E 62.2       E 68.6       .5	,							1.0
August7.3.9 $E 61.9$ $E 70.2$ .4.3September5.7.9 $E 59.1$ $E 65.7$ .7.4October $E 4.7$ .9 $E 59.8$ $E 65.7$ .7.4November $E 6.2$ .6 $E 59.9$ $E 66.7$ .3.0December $E 7.1$ .5 $E 65.1$ $E 72.7$ .7.2Total $E 72.7$ 9.5 $E 698.7$ $E 781.0$ $E 7.5$ 3.329 January6.3.9 $E 67.2$ $E 74.4$ $E .7$ .4February $E 5.7$ .8 $E 59.6$ $E 66.2$ .7.4March7.2.9 $E 60.9$ $E 69.0$ .7.4April6.1.9 $E 52.9$ $E 59.9$ .7.3June.5.5.9 $E 67.4$ $E 74.5$ .5.2July.6.11.0 $E 67.4$ $E 74.5$ .5.2July.6.11.0 $E 67.4$ $E 74.5$ .5 $E 2$ August6.8.6 $E 69.5$ $E 76.9$ .5.3September6.6.5 $E 63.8$ $E 70.9$ .4.39-Month Total $E 55.0$ 7.4 $E 561.1$ $E 623.6$ $E 5.2$ $E 2.9$	June	5.6						1.0
August7.39 $E 61.9$ $E 70.2$ 4.3September5.79 $E 59.1$ $E 65.7$ .7.4October $E 4.7$ 9 $E 59.8$ $E 65.7$ .7.4October $E 6.2$ .6 $E 59.9$ $E 66.7$ .3.0December $E 7.1$ .5 $E 65.1$ $E 72.7$ .7.2Total $E 72.7$ 9.5 $E 698.7$ $E 781.0$ $E 7.5$ 3.329 January6.3.9 $E 67.2$ $E 74.4$ $E .7$ .4February $E 5.7$ .8 $E 59.6$ $E 66.2$ .7.4March7.2.9 $E 60.9$ $E 69.0$ .7.4April6.1.9 $E 52.9$ $E 59.9$ .7.3June.5.5.9 $E 67.4$ $E 74.5$ .5.2July.6.11.0 $E 67.4$ $E 74.5$ .5.2July.6.3.9 $E 62.2$ $E 68.6$ .5.2July.6.4.6 $E 69.5$ $E 76.9$ .5.3June.5.5.9 $E 62.2$ $E 68.6$ .5.2July.6.11.0 $E 67.4$ $E 74.5$ .5 $E 2.2$ August.6.8.6 $E 69.5$ $E 76.9$ .5.3September.6.6.5 $E 63.8$ $E 70.9$ .4.39-Month Total $E 55.0$ 7.4 $E 561.1$ $E 623.6$ $E 5.2$ $E 2.9$ <	July	6.6	.9	<sup>E</sup> 63.6	<sup>E</sup> 71.1	.5	.3	.8
September       5.7       .9       E 59.1       E 65.7       .7       .4         October       E 4.7       .9       E 59.8       E 65.4       E .7       .2         November       E 6.2       .6       E 59.9       E 66.7       .3       .0         December       E 7.1       .5       E 65.1       E 72.7       .7       .2         Total       E 72.7       9.5       E 698.7       E 781.0       E 7.5       3.3         09 January       6.3       .9       E 67.2       E 74.4       E .7       .4         February       E 5.7       .8       E 59.6       E 66.2       .7       .4         March       .7.2       .9       E 60.9       E 69.0       .7       .4         April       6.1       .9       E 52.9       E 59.9       .7       .3         June       .5.5       .9       E 67.2       E 68.6       .5       .2         July       .6.1       1.0       E 67.4       E 74.5       .5       .2         July       .6.1       1.0       E 67.4       E 74.5       .5       .2         August       .6.8       .6       E 69.5       E 76								.7
OctoberE 4.7.9E 59.8E 65.4E .7.2NovemberE 6.2.6E 59.9E 66.7.3.0DecemberE 7.1.5E 65.1E 72.7.7.2TotalE 72.79.5E 698.7E 781.0E 7.53.399 January6.3.9E 67.2E 74.4E .7.4FebruaryE 5.7.8E 59.6E 66.2.7.4March7.2.9E 60.9E 69.0.7.4April.6.1.9E 52.9E 59.9.7.3May.4.7.9E 57.6E 68.6.5.2July.6.11.0E 67.4E 74.5.5E .2July.6.11.0E 67.4E 74.5.5E .2August.6.8.6E 69.5E 76.9.5.3September.6.6.5E 63.8E 70.9.4.39-Month TotalE 55.07.4E 561.1E 623.6E 5.2E 2.9								., 1.1
November       E 6.2       .6       E 59.9       E 60.7       .3       .0         December       E 7.1       .5       E 65.1       E 72.7       .7       .2         Total       E 72.7       9.5       E 698.7       E 781.0       E 7.5       3.3         99 January       6.3       .9       E 67.2       E 74.4       E .7       .4         February       E 5.7       .8       E 59.6       E 60.2       .7       .4         March       7.2       .9       E 60.9       E 69.0       .7       .4         March       7.2       .9       E 60.9       E 69.0       .7       .4         May       .47       .9       E 52.9       E 59.9       .7       .3         June       .5.5       .9       E 62.2       E 68.6       .5       .2         July       .61       1.0       E 67.4       E 74.5       .5       E 2         July       .61       1.0       E 67.4       E 74.5       .5       E 2         July       .61       1.0       E 67.4       E 74.5       .5       E 2         August       .6.8       .6       .5       E 63.8 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>./ F <del>7</del></td><td></td><td>E.9</td></t<>						./ F <del>7</del>		E.9
December $E_{7.1}$ .5 $E_{65.1}$ $E_{72.7}$ .7.2Total $E_{72.7}$ 9.5 $E_{698.7}$ $E_{781.0}$ $E_{7.5}$ 3.399 January6.3.9 $E_{67.2}$ $E_{74.4}$ $E_{.7}$ .4February $E_{5.7}$ .8 $E_{59.6}$ $E_{66.2}$ .7.4March7.2.9 $E_{60.9}$ $E_{69.0}$ .7.4April6.1.9 $E_{52.9}$ $E_{59.9}$ .7.3June.5.5.9 $E_{67.4}$ $E_{74.5}$ .5.2July6.11.0 $E_{67.4}$ $E_{74.5}$ .5 $E_{.2}$ July6.11.0 $E_{67.4}$ $E_{76.9}$ .5.3September6.6.5 $E_{63.8}$ $E_{70.9}$ .4.39-Month Total $E_{55.0}$ 7.4 $E_{561.1}$ $E_{623.6}$ $E_{5.2}$ $E_{2.9}$								
Total       E 72.7       9.5       E 698.7       E 781.0       E 7.5       3.3         99 January       6.3       .9       E 67.2       E 74.4       E .7       .4         February       E 5.7       .8       E 59.6       E 66.2       .7       .4         March       7.2       .9       E 60.9       E 69.0       .7       .4         April       6.1       .9       E 52.9       E 59.9       .7       .3         June       .6.5       .9       E 67.2       E 68.6       .5       .2         July       .6.1       1.0       E 67.4       E 74.5       .5       E.2         August       6.8       .6       E 69.5       E 76.9       .5       .2         August       6.6       .5       E 63.8       E 70.9       .4       .3         9-Month Total       E 55.0       7.4       E 561.1       E 623.6       E 5.2       E 2.9		<u></u> 6.2						.3
Total       E 72.7       9.5       E 698.7       E 781.0       E 7.5       3.3         19 January       6.3       .9       E 67.2       E 74.4       E .7       .4         February       E 5.7       .8       E 59.6       E 66.2       .7       .4         March       7.2       .9       E 60.9       E 69.0       .7       .4         April       6.1       .9       E 52.9       E 59.9       .7       .3         June       .6.1       .9       E 52.2       E 68.2       .5       .3         June       .6.1       .9       E 52.2       E 68.6       .5       .2         July       .6.1       1.0       E 67.4       E 74.5       .5       E .2         August       .6.8       .6       E 69.5       E 76.9       .5       .3         September       .6.6       .5       E 63.8       E 70.9       .4       .3         9-Month Total       E 55.0       7.4       E 561.1       E 623.6       E 5.2       E 2.9	December	<sup>E</sup> 7.1	.5	<sup>E</sup> 65.1	<sup>E</sup> 72.7	.7	.2	.9
February       E 5.7       .8       E 59.6       E 66.2       .7       .4         March       7.2       9       E 60.9       E 69.0       .7       .4         April       6.1       .9       E 52.9       E 59.9       .7       .3         May       4.7       .9       E 57.6       E 63.2       .5       .3         June       5.5       .9       E 67.4       E 74.5       .5       .2         July       6.1       1.0       E 67.4       E 74.5       .5       E.2         July       6.1       1.0       E 67.4       E 74.5       .5       E.2         July       6.6       .5       E 63.8       E 70.9       .4       .3         September       6.6       .5       E 63.8       E 70.9       .4       .3         9-Month Total       E 55.0       7.4       E 561.1       E 623.6       E 5.2       E 2.9	Total		9.5	<sup>E</sup> 698.7	<sup>E</sup> 781.0	<sup>E</sup> 7.5	3.3	<sup>E</sup> 10.8
February       E 5.7       .8       E 59.6       E 66.2       .7       .4         March       7.2       9       E 60.9       E 69.0       .7       .4         April       6.1       .9       E 52.9       E 59.9       .7       .3         May       4.7       .9       E 57.6       E 63.2       .5       .3         June       5.5       .9       E 67.4       E 74.5       .5       .2         July       6.1       1.0       E 67.4       E 74.5       .5       E.2         July       6.1       1.0       E 67.4       E 74.5       .5       E.2         July       6.6       .5       E 63.8       E 70.9       .4       .3         September       6.6       .5       E 63.8       E 70.9       .4       .3         9-Month Total       E 55.0       7.4       E 561.1       E 623.6       E 5.2       E 2.9	<b>39</b> January	6.3	.9	<sup>E</sup> 67.2	<sup>E</sup> 74.4	E.7	.4	<sup>E</sup> 1.2
March       7.2       .9       E 60.9       E 69.0       .7       .4         April								1.1
April       6.1       .9       E 52.9       E 59.9       .7       .3         May       4.7       .9       E 57.6       E 63.2       .5       .3         June       5.5       .9       E 62.2       E 68.6       .5       .2         July       6.1       1.0       E 67.4       E 74.5       .5       E .2         August       6.8       .6       E 69.5       E 76.9       .5       .3         September       6.6       .5       E 63.8       E 70.9       .4       .3         9-Month Total       E 55.0       7.4       E 561.1       E 623.6       E 5.2       E 2.9	,							
May       4.7       .9       E 57.6       E 63.2       .5       .3         June       5.5       .9       E 62.2       E 68.6       .5       .2         July       6.1       1.0       E 67.4       E 74.5       .5       E.2         August       6.8       .6       E 69.5       E 76.9       .5       .3         September       6.6       .5       E 63.8       E 70.9       .4       .3         9-Month Total       E 55.0       7.4       E 561.1       E 623.6       E 5.2       E 2.9								1.1
June       5.5       .9       E 62.2       E 68.6       .5       .2         July       6.1       1.0       E 67.4       E 74.5       .5       E.2         August       6.8       .6       E 69.5       E 76.9       .5       .3         September       6.6       .5       E 63.8       E 70.9       .4       .3         9-Month Total       E 55.0       7.4       E 561.1       E 623.6       E 5.2       E 2.9								1.1
July       6.1       1.0       E 67.4       E 74.5       .5       E.2         August       6.8       .6       E 69.5       E 76.9       .5       .3         September       6.6       .5       E 63.8       E 70.9       .4       .3         9-Month Total       E 55.0       7.4       E 561.1       E 623.6       E 5.2       E 2.9		4.7						.8
July       6.1       1.0       E 67.4       E 74.5       .5       E.2         August       6.8       .6       E 69.5       E 76.9       .5       .3         September       6.6       .5       E 63.8       E 70.9       .4       .3         9-Month Total       E 55.0       7.4       E 561.1       E 623.6       E 5.2       E 2.9	June	5.5	.9	<sup>E</sup> 62.2	<sup>E</sup> 68.6	.5	.2	.7
August       6.8       .6       E 69.5       E 76.9       .5       .3         September       6.6       .5       E 63.8       E 70.9       .4       .3         9-Month Total       E 55.0       7.4       E 561.1       E 623.6       E 5.2       E 2.9					E 74 5		E 2	E.7
September         E 6.6         .5         E 63.8         E 70.9         .4         .3           9-Month Total         E 55.0         7.4         E 561.1         E 623.6         E 5.2         E 2.9								
9-Month Total <sup>E</sup> 55.0 7.4 <sup>E</sup> 561.1 <sup>E</sup> 623.6 <sup>E</sup> 5.2 <sup>E</sup> 2.9								.8
						.4 <sup>E</sup> 5.2	.3 E <b>2.9</b>	.7 Ĕ <b>8.2</b>
98 9-Month Total	98 9-Month Total	54.7	7.6	E 514.0	E 576.3	5.8	2.8	8.7 8.7

- =Not applicable. E=Estimate.

Notes: Net figures are generally less than gross figures by about 5 percent, the difference being the energy consumed by the generating plants themselves. Monthly data may not sum to annual totals due to independent rounding and because precommercial generation is included in

some annual totals but not in the monthly data. Data for countries may not

some to regional totals due to independent rounding. U.S. geographic coverage is the 50 States and the District of Columbia. Source: Based on data from *Nucleonics Week*, a copyrighted publication of The McGraw-Hill Publishing Companies, Inc. Used with permission.

#### Table 10.4c Nuclear Electricity Gross Generation: Western Europe

(Billion Kilowatthours)

	Belgium	Finland	France	Germany <sup>a</sup>	ltaly <sup>b</sup>	Nether- lands	Slovenia	Spain	Sweden	Switzer- land	United Kingdom <sup>c</sup>	Weste Europ
973 Total	0.0	_	14.7	11.9	3.1	1.1	_	6.5	2.1	6.2	28.2	73.9
974 Total	.1	_	14.7	12.0	3.4	3.3	_	7.2	2.3	7.0	33.8	83.9
75 Total	6.8	_	18.3	21.7	3.8	3.3	_	7.5	12.0	7.7	30.5	111.7
76 Total	10.0	_	15.8	24.5	3.8	3.9	_	7.6	16.0	7.9	36.8	126.2
	11.9	2.7	17.9		3.4	3.5	_	6.5	19.9			148.1
77 Total				36.0						8.1	38.1	
78 Total	12.5	3.3	30.6	35.7	4.5	4.1	-	7.6	23.8	8.3	36.6	166.9
79 Total	11.4	6.7	39.9	42.2	2.6	3.5	-	6.7	21.0	11.8	38.5	184.3
80 Total	12.5	7.0	61.2	43.7	2.2	4.2	-	5.2	26.7	14.3	37.2	214.2
81 Total	12.8	14.5	105.2	53.4	2.7	3.7	-	9.4	37.7	15.2	38.9	293.4
82 Total	15.6	16.5	108.9	63.4	6.8	3.9	-	8.8	38.8	15.0	44.1	321.8
83 Total	24.1	17.4	144.2	65.8	5.8	3.6	NA	10.7	40.4	15.5	49.6	d377.2
84 Total	27.7	18.5	191.2	92.6	6.9	3.8	NA	23.1	51.3	16.3	54.1	<sup>d</sup> 485.4
85 Total	34.5	18.8	224.0	125.8	7.0	3.9	NA	28.0	58.6	22.4	59.7	<sup>d</sup> 582.8
86 Total	38.6	18.8	254.3	118.9	8.7	4.2	NA	37.5	69.9	22.5	58.2	d631.5
87 Total	41.9	19.4	265.5	130.2	.2	3.6	NA	41.2	67.2	23.0	56.2	d648.3
88 Total	43.1	19.3	274.9	145.2	.0	3.7	NA	50.4	69.4	22.7	59.4	d688.1
	43.1		302.5		.0	4.0		56.1	65.6	22.8	71.6	d732.2
89 Total		18.8		149.6			NA					
90 Total	42.7	18.9	314.1	147.2	.0	3.4	NA	54.3	68.2	23.6	66.1	d738.6
91 Total	42.9	19.2	331.4	147.3	.0	3.3	NA	55.6	76.8	22.9	70.4	<sup>d</sup> 769.7
92 Total	43.5	19.0	337.6	158.8	.0	3.8	4.0	55.8	63.5	23.4	78.5	787.8
93 Total	41.9	19.6	366.7	153.5	.0	3.9	4.0	56.1	61.4	23.3	90.4	820.9
94 Total	40.6	19.1	359.1	151.1	.0	4.0	4.6	55.1	72.8	24.2	89.5	820.2
95 Total	41.4	18.9	377.6	154.3	.0	4.0	4.8	54.5	69.9	24.8	<sup>E</sup> 85.5	E 835.7
96 Total	43.3	19.5	397.0	161.7	.0	4.2	4.6	59.1	76.2	25.0	E 88.8	E 879.5
97 January	4.4	1.8	37.1	16.2	.0	.3	.4	5.2	7.1	2.4	8.3	<sup>E</sup> 83.3
February	4.0	1.7	32.4	14.2	.0	.1	.4	4.6	6.8	2.2	8.6	E 74.9
March	4.4	1.9	33.8	15.3	.0	.4	.5	3.8	E 7.3	2.4	9.6	E 79.4
	3.8	1.8	33.8	15.3	.0		.5	4.2		2.4	E 7.7	E 76.7
April						.4			7.0		E 8.2	E 74.8
May	4.3	1.4	33.8	13.4	.0	(s)	.5	5.2	5.6	2.3		
June	2.9	1.5	28.0	13.0	.0	.0	.3	4.8	<sup>E</sup> 5.0	1.6	<sup>E</sup> 9.3	<sup>E</sup> 66.5
July	2.9	1.9	29.2	12.9	.0	.2	.5	4.9	_4.0	1.9	E 7.6	<sup>E</sup> 66.2
August	3.6	1.6	28.7	12.4	.0	.2	.5	4.9	<sup>E</sup> 4.1	1.3	E 7.1	<sup>E</sup> 64.4
September	3.8	1.6	29.7	12.8	.0	.3	.5	4.4	4.5	2.1	<sup>E</sup> 8.0	<sup>E</sup> 67.5
October	4.3	2.0	33.5	14.7	.0	.3	.5	4.2	6.2	2.1	<sup>E</sup> 6.7	<sup>E</sup> 74.5
November	4.3	1.9	33.7	14.9	.0	.3	.5	4.4	6.4	2.3	<sup>E</sup> 7.8	<sup>E</sup> 76.5
December	4.5	2.0	35.8	15.4	.0	.4	.5	4.6	6.5	2.4	<sup>E</sup> 9.7	<sup>E</sup> 81.7
Total	47.4	20.9	389.3	170.4	.0	3.1	5.4	55.4	<sup>E</sup> 70.6	25.3	E 98.8	E 886.5
98 January	4.4	2.0	37.5	15.9	.0	.3	.5	5.1	7.6	2.4	<sup>E</sup> 8.4	<sup>E</sup> 84.2
February	4.0	1.8	34.7	14.0	.0	.3	.4	5.1	6.7	2.2	E 8.0	E 77.1
March	3.7	2.0	34.7	14.0	.0	.4	.5	4.6	7.3	2.4	E 10.1	E 79.6
April	3.3	1.9	31.2	14.1	.0	.3	.3 <sup>E</sup> .3	4.4	7.2	2.1	E 7.4	E 72.2
May	4.0	1.4	29.9	12.2	.0	.3		4.8	6.9	2.1	<sup>E</sup> 7.6	E 69.7
June	3.5	1.6	28.7	10.8	.0	.1	.4	_ 5.1	5.0	1.7	<sup>E</sup> 9.5	E 66.5
July	2.9	1.9	29.4	12.5	.0	.3	.5	<sup>E</sup> 5.1	4.1	1.9	<sup>E</sup> 6.9	E 65.4
August	3.8	1.6	26.0	12.9	.0	.4	5	<sup>E</sup> 5.1	3.3	1.4	<sup>E</sup> 7.6	E 62.5
September	4.1	1.6	29.0	12.0	.0	.3	<sup>E</sup> .5	<sup>E</sup> 5.1	4.7	2.3	<sup>E</sup> 9.7	<sup>E</sup> 69.2
October	3.9	2.0	33.2	14.0	.0	.4	.5	<sup>E</sup> 4.4	<sup>E</sup> 6.2	2.4	<sup>E</sup> 8.2	<sup>E</sup> 75.2
November	4.1	2.0	34.2	14.0	.0	.3	.5	<sup>E</sup> 4.6	7.1	2.4	<sup>E</sup> 9.0	<sup>E</sup> 78.2
December	4.5	2.1	36.0	14.6	.0	.4	.5	E 5.0	7.6	2.5	E 11.3	E 84.4
Total	46.1	21.9	384.4	161.0	.0	3.8	E 5.3	E 58.6	E 73.8	25.7	E 103.7	E 884.2
99 January	4.5	2.1	38.0	15.1	.0	.4	.5	5.4	7.6	2.4	<sup>E</sup> 8.8	<sup>E</sup> 84.7
E a la marcíne a	4 0	1.9	33.6		.0	.3			6.9	2.2	E 8.3	E 75.0
February	4.0			13.1			.4	4.1	E 7.5		0.0	E 70 0
March	4.4	2.1	34.3	14.2	.0	.4	.4	4.2		2.3	9.3 F <b>7</b> 7	E 79.0
April	3.8	2.0	31.5	14.0	.0	.3	.0	3.7	6.7	2.1	E 7.7	E 71.8
May		1.6	_26.6	12.8	.0	.4	.1	5.1	_ 5.9	2.3	7.6	_ 66.5
June	3.9	1.9	<sup>E</sup> 26.6	_13.4	.0	.3	.4	4.7	<sup>E</sup> 5.2	2.0	8.8	<sup>E</sup> 67.1
July	3.8	1.9	30.0	<sup>E</sup> 13.4	.0	.3	.5	4.9	3.7	1.2	6.5	<sup>E</sup> 66.3
August	3.8	1.7	29.1	13.5	.0	.3	.5	5.5	4.3	1.1	<sup>E</sup> 7.0	<sup>E</sup> 66.6
September	3.5	1.7	29.5	<sup>E</sup> 13.5	.0	.1	.5	4.9	4.8	1.9	7.7	<sup>E</sup> 68.1
9-Month Total	36.0	16.9	E 279.1	E 123.1	.0	2.8	3.3	42.5	<sup>E</sup> 52.5	17.7	<sup>E</sup> 71.6	<sup>E</sup> 645.2
98 9-Month Total	33.5	15.8	E 281.0	<sup>E</sup> 118.3	.0	2.8	3.9	44.5	<sup>E</sup> 52.9	18.5	<sup>E</sup> 75.2	<sup>E</sup> 646.3
				E 125.4		2.0	5.9 <sup>E</sup> 3.9		= 52.9 E 51.5		= 75.2 E 74.5	
997 9-Month Total	34.3	15.1	E 286.4	123.4	.0	<b>Z</b> .1	- 3.9	42.1	- 51.5	18.4	- / 4.5	E 653.8

<sup>a</sup> Through December 1990, the data for Germany are for the former West Germany only. Beginning with January 1991, the data for Germany are for the unified Germany, i.e., the former East Germany and West Germany. <sup>b</sup> In 1987, Italy's citizens voted for a nuclear power moratorium, which shut

down their nuclear power plants indefinitely. <sup>c</sup> Monthly data for the United Kingdom are totals for 4- or 5-week reporting

periods, not calendar months. <sup>d</sup> Sum of available data only

NA=Not available. -=Not applicable. E=Estimate. (s)=Less than 0.05 billion kilowatthours.

Net figures are generally less than gross figures by about 5 percent, Notes: the difference being the energy consumed by the generating plants themselves.

Monthly data may not sum to annual totals due to independent rounding and because precommercial generation is included in some annual totals but not in the monthly data. Data for countries may not sum to regional totals due to independent rounding.

### Table 10.4d Nuclear Electricity Gross Generation: Far East and Africa

(Billion Kilowatthours)

	<b>China</b> a	India	Japan	Pakistan	South Korea	Taiwan	Far East	South Africa
073 Total	_	2.5	9.4	0.5	_	_	12.3	_
074 Total	_	1.9	18.9	.6	_	_	21.4	_
75 Total	_	2.5	21.3	.5	_	_	24.4	_
76 Total	_	3.2	36.6	.5	_	_	40.3	_
77 Total	_	2.8	28.2	.3	0.1	0.1	31.5	_
78 Total	_	2.3	53.1	.2	2.3	2.7	60.6	_
79 Total		3.2	62.0		3.2	6.3	74.7	_
	-	2.9	82.8	(s) .1	3.5	8.2	97.4	-
B0 Total	-							-
31 Total	-	3.1	86.0	.2	2.9	10.7	102.9	-
82 Total	-	2.2	104.5	.1	3.8	13.1	123.6	-
B3 Total	-	2.9	109.1	.2	9.0	18.9	140.1	-
34 Total	-	4.1	127.2	.3	11.8	24.3	167.7	4.2
85 Total	-	4.5	152.0	.3	16.5	28.7	202.0	5.9
86 Total	-	5.1	164.8	.5	26.1	26.9	223.6	9.3
87 Total	-	5.5	182.8	.3	37.8	33.1	259.5	6.6
88 Total	-	6.1	173.6	.2	38.7	29.9	248.5	11.1
39 Total	_	4.0	183.7	.1	47.2	28.3	263.4	11.7
90 Total	_	6.3	191.9	.4	52.8	32.9	284.3	8.9
91 Total	_	5.4	205.8	.4	56.3	35.3	303.3	9.7
92 Total	_	6.3	218.0	.4	56.4	33.8	315.2	9.9
	_ Ĕ 2.6			.6 .4			E 345.2	
93 Total		6.2	243.5		58.1	34.3		7.7
94 Total	E 14.2	5.0	253.8	.6	58.3	34.8	E 366.7	10.3
95 Total	E 13.0	8.0	286.1	.5	64.0	35.3	E 407.0	11.9
96 Total	<sup>E</sup> 14.3	8.3	293.2	.4	72.5	37.8	<sup>E</sup> 426.4	12.5
97 January	NA	1.0	26.1	.0	6.1	3.1	<sup>c</sup> 36.3	1.1
February	NA	.9	22.7	(s)	6.1	2.9	<sup>c</sup> 32.6	.8
March	NA	9	26.2	(s)	<sup>E</sup> 6.1	3.1	<sup>c</sup> 36.3	.7
April	.7	Εq	25.4	(s)	5.6	2.7	E 35.3	1.1
Mav	1.1	E.9	22.9	(s)	5.8	2.9	E 33.7	1.4
June	E 1.1	E.9	24.4	(S)	6.7	E 2.9	E 36.0	1.3
	E 1.1	E.9		( )		3.5	E 42.4	
July			29.0	(s)	7.8			1.2
August	E 1.1	1.0	31.2	(s)	7.8	E 3.5	<sup>E</sup> 44.8	1.2
September	E 1.1	1.0	27.7	(s)	7.1	<sup>E</sup> 2.9	E 39.9	.7
October	<sup>E</sup> 1.1	_1.0	26.9	(s)	6.1	3.0	<sup>E</sup> 38.1	.9
November	<sup>E</sup> 1.1	<sup>E</sup> 1.0	27.4	(s)	6.2	2.9	<sup>E</sup> 38.6	1.3
December	E.7	.6	28.1	(s)	7.6	3.3	<sup>E</sup> 40.2	1.4
Total	<sup>E</sup> 11.4	<sup>E</sup> 11.0	318.0	.4	<sup>E</sup> 78.9	<sup>E</sup> 36.6	<sup>E</sup> 456.2	13.3
98 January	<sup>E</sup> 1.1	<sup>E</sup> 1.0	25.2	(s)	7.3	3.7	<sup>E</sup> 38.4	1.3
February	E.6	E 1.0	21.6	(S)	5.6	3.0	E 31.8	1.2
March	.0	E 1.0	27.3	.0	6.7	3.4	E 39.3	1.4
April	1.3	E 1.0	28.2	.0	6.7	2.9	<sup>E</sup> 40.1	1.4
	E 1.3	= 1.0 E.8					<sup>E</sup> 40.1	
May		⊏.8 Ĕ.8	28.7	(s)	6.5	3.0		.7
June	1.4		26.6	.1	6.4	3.3	E 38.6	1.2
July	E 1.4	E.8	29.7	.1	7.9	3.7	<sup>E</sup> 43.5	1.4
August	1.4	E.8	30.4	.1	8.1	3.6	<sup>E</sup> 44.4	1.2
September	_ 1.4	E.9	26.5	.1	7.5	3.0	<sup>E</sup> 39.3	.9
October	<sup>E</sup> 1.3	E.9	25.7	.1	8.4	2.6	<sup>E</sup> 39.0	1.4
November	<sup>E</sup> 1.3	1.0	27.1	(s)	7.9	2.3	<sup>E</sup> 39.6	1.2
December	1.2	1.2	29.9	(s)	8.3	2.4	E 43.0	1.1
Total	E 14.5	E 11.2	326.9	.4	87.3	36.9	E 477.2	14.3
	1 0	1.2	77 4	0	76	0.0	<sup>E</sup> 40.7	0
9 January	1.2 <sup>E</sup> .6		27.4	.0	7.6	3.3		.9
February		1.0	23.8	.0	7.0	3.3	E 35.7	.8
March	_ 1.0	1.1	27.7	.0	7.9	2.9	40.6	_ 1.4
April	<sup>E</sup> 1.4	1.0	26.1	.0	7.9	2.7	E 39.2	E 1.4
Мау	⊑ 1.5	1.2	24.0	.0	7.8	3.2	<sup>E</sup> 37.7	1.2
June	<sup>E</sup> 1.4	1.2	23.1	.0	7.3	3.3	<sup>E</sup> 36.2	1.3
July	<sup>E</sup> 1.4	<sup>E</sup> 1.2	28.2	.0	7.2	<sup>E</sup> 3.3	<sup>E</sup> 41.3	1.3
August	<sup>E</sup> 1.4	.9	29.1	.0	8.2	3.7	E 43.3	1.2
September	E 1.3	1.1	26.5	.0	8.2	3.0	E 40.1	.9
9-Month Total	E 11.3	<sup>E</sup> 9.9	235.9	.0	69.1	E 28.8	E 354.9	E 10.2
0.0 Manth Tatal		Fee		•		00 F	Farra	
98 9-Month Total 97 9-Month Total	10.8	<sup>E</sup> 8.0	244.2	.3	62.7	29.5	E 355.6	10.5

<sup>a</sup> The total gross generation estimate for China is calculated as 5 percent more than the annual net nuclear generation reported by the International Atomic Energy Agency (IAEA) and is published in the Energy Information Administration annual reports—1993: World Nuclear Outlook 1994, December 1994, Table 1. 1994: Nuclear Power Generation and Fuel Cycle Report 1996, October 1996, Table 1. 1995 and 1996: Nuclear Power Generation and Fuel Cycle Report 1997, September 1997, Table D4. <sup>b</sup> South Africa comprises all of Africa's nuclear electricity generation. <sup>c</sup> Total excluding China.

NA=Not available. - =Not applicable. E=Estimate. (s)=Less than 0.05

billion kilowatthours.

Net figures are generally less than gross figures by about 5 Notes: percent, the difference being the energy consumed by the generating plants themselves. Monthly data may not sum to annual totals due to independent rounding and because precommercial generation is included in some annual totals but not in the monthly data. Data for countries may not sum to regional totals due to independent rounding.

Source: China: See footnote a. All Other: Based on data from Nucleonics Week, a copyrighted publication of The McGraw-Hill Publishing Companies, Inc. Used with permission.

#### Table 10.4e Nuclear Electricity Gross Generation: Eastern Europe and Former U.S.S.R.

(Billion Kilowatthours)

	<b>Armenia</b> <sup>a</sup>	Bulgaria	Czech Republic <sup>b</sup>	Hungary	Kazakhstan <sup>b</sup>	Lithuania <sup>b</sup>	Romania	Russia	Slovakia <sup>b</sup>	Ukraine	Eastern Europe and Former U.S.S.R. <sup>b</sup>
1973 Total	_	_	_	_	NA	_	-	NA	NA	_	NA
1974 Total	-	NA	-	-	NA	-	-	NA	NA	-	NA
1975 Total	-	NA	-	-	NA	-	-	NA	NA	-	NA
1976 Total 1977 Total	_	NA NA	-	-	NA NA	-	_	NA NA	NA NA	-	NA NA
1978 Total	_	NA	_	_	NA	_	_	NA	NA	NA	NA
1979 Total	-	NA	_	-	NA	-	-	NA	NA	NA	NA
1980 Total	-	NA	-	-	NA	-	-	NA	NA	NA	NA
1981 Total	_	NA	-	-	NA	-	-	NA	NA	NA	NA
1982 Total 1983 Total	_	NA NA	-	NA	NA NA	-	-	NA NA	NA NA	NA NA	NA NA
1984 Total	_	NA	_	NA	NA	-	_	NA	NA	NA	NA
1985 Total	-	NA	NA	NA	NA	NA	-	NA	NA	NA	NA
1986 Total	-	NA	NA	NA	NA	NA	-	NA	NA	NA	NA
1987 Total 1988 Total	_	NA NA	NA NA	NA NA	NA NA	NA NA	_	NA NA	NA NA	NA NA	NA NA
1989 Total	_	NA	NA	NA	NA	NA	_	NA	NA	NA	NA
1990 Total	-	NA	NA	NA	NA	NA	_	NA	NA	NA	NA
1991 Total	-	NA	NA	NA	<u>NA</u>	NA	-	NA	NA	NA	NA
1992 Total	_	E 12.2	<sup>E</sup> 12.9 <sup>E</sup> 13.2	E 13.8	<sup>E</sup> .5 <sup>E</sup> .4	<sup>E</sup> 16.4 <sup>E</sup> 12.9	-	E 125.6	<sup>E</sup> 11.7 <sup>E</sup> 11.6	<sup>E</sup> 74.6 <sup>E</sup> 72.7	E 267.5
1993 Total 1994 Total	_	14.0 14.9	E 13.2	13.8 14.0	⊑.4 ⊑.4	E 7.0	-	120.4 97.7	E 11.6	- 72.7 68.4	<sup>E</sup> 259.0 <sup>E</sup> 227.8
1995 Total	_	17.2	E 12.8	14.0	E_4	<sup>E</sup> 9.7	_	98.3	E 12.0	70.4	E 234.9
1996 Total	NA	18.7	E 13.5	14.2	E.1	<sup>E</sup> 13.6	<sup>E</sup> 1.0	108.8	E 11.8	80.0	E 261.6
1997 January	NA	1.7	NA	1.4	NA	1.5	NA	11.2	NA	8.4	<sup>c</sup> 25.6
February	NA	1.7	NA	1.2	NA	1.3	NA	9.9	NA	8.4	<sup>c</sup> 23.9
March	NA	1.8 1.2	NA	1.4	NA	1.3	NA	10.7	NA	8.4	<sup>c</sup> 24.6
April May	NA NA	.9	NA NA	1.0 1.0	NA NA	.9 .9	.3 .4	8.5 7.8	NA NA	7.2 6.2	<sup>c</sup> 20.2 <sup>c</sup> 18.3
June	NA	E.9	NA	1.0	NA	.8	.5	6.5	NA	6.1	<sup>c</sup> 16.7
July	NA	E.9	NA	1.0	NA	.6	.5	7.2	NA	6.0	<sup>c</sup> 16.9
August	NA	_ 1.1	NA	.9	NA	.9	.4	7.5	NA	6.0	<sup>c</sup> 17.7
September	NA NA	<sup>E</sup> 1.1 1.1	NA NA	1.0 1.3	NA NA	.9 1.0	.5 .2	7.8 9.3	NA NA	5.7 5.9	<sup>c</sup> 17.9 <sup>c</sup> 19.9
October November	NA	E 1.1	NA	1.3	NA	.9	.5	9.9	NA	5.7	°20.5
December	NA	2.0	NA	1.3	NA	1.1	.5	11.5	1.2	6.9	<sup>c</sup> 24.6
Total	1.4	E 15.5	NA	14.0	Ĕ.3	12.1	3.9	108.1	11.0	80.8	E 247.1
1998 January	.3	1.1	NA	1.3	NA	1.3	.5	11.6	1.1	6.6	<sup>c</sup> 24.0
February	.3 .2	1.9 2.2	NA NA	1.2 1.1	NA NA	1.2 1.3	.4 .5	10.6 11.1	.9 .9	6.7 7.2	<sup>c</sup> 23.3 <sup>c</sup> 24.6
March April	.2	2.2	NA	.9	NA	1.0	.3	8.5	.9	7.1	°21.1
May	.1	2.2	NA	1.0	NA	1.1	.0	8.1	.8	5.6	¢18.9
June	.1	1.0	.8	1.0	NA	.9	.3	7.4	.8	E 5.0	<sup>c</sup> 17.3
July	.1	1.0	1.0	1.0	NA	.9	.3	6.7 5.5	.8	E 5.0	<sup>c</sup> 16.8 <sup>c</sup> 18.4
August September	.1 .1	1.6 1.0	1.1 1.0	1.1 1.3	NA NA	.9 .9	.5 .5	5.5 5.8	.8 .8	6.8 6.0	°18.4 °17.5
October	.0	E 1.6	1.2	1.4	NA	1.2	.5	7.5	.0	5.6	<sup>c</sup> 19.8
November	.0	<sup>E</sup> 1.6	1.2	1.3	NA	1.3	.5	9.2	.8	5.5	<sup>c</sup> 21.5
December Total	.0 <b>1.6</b>	1.9 <sup>E</sup> 19.2	1.3 <b>7.6</b>	1.4 <b>13.9</b>	NA NA	1.4 <b>13.5</b>	.5 <b>5.1</b>	11.6 <b>103.7</b>	.9 10.3	6.8 E <b>74.0</b>	<sup>c</sup> 25.8 <sup>E</sup> 248.9
		E 1.9									
1999 January February	.2 .3	- 1.9 1.9	1.3 1.2	1.3 1.2	NA NA	1.3 1.1	.5 .5	12.3 10.7	.9 .8	7.7 7.2	<sup>c</sup> 27.4 <sup>c</sup> 24.8
March	.3	<sup>E</sup> 1.9	1.2	1.2	NA	1.0	.5	11.7	.9	8.0	<sup>c</sup> 26.8
April	.3	E 1.9	1.0	1.1	NA	.5	.5 .5 .5 .5 .5 E .5	10.2	.8	6.4	<sup>c</sup> 22.6
May	E.3	E 1.9	1.0	1.1	NA	.6	.5	8.1	.9	5.8	<sup>c</sup> 20.2
June July	E.3 .2	<sup>E</sup> 1.9 <sup>E</sup> 1.9	1.0 1.0	1.0 1.0	NA NA	.3 .7	.5 E 5	7.6 8.8	.8 .8	5.2 4.4	<sup>c</sup> 18.7 <sup>c</sup> 19.2
August	.2 .2	1.0	.9	1.0	NA	.7 .8	5	8.8 8.9	.8 .8	4.4 5.1	°19.2 °19.2
September	.1	<sup>E</sup> 1.0	1.0	1.1	NA	.9	.5 .5	8.7	.0	5.4	<sup>c</sup> 19.5
9-Month Total	<sup>E</sup> 2.1	E 15.5	9.7	10.0	NA	7.0	E 4.5	86.9	7.6	55.1	<sup>c</sup> 198.5
1998 9-Month Total	1.6	14.2	NA	9.9	NA	9.6	3.6	75.4	7.7	56.1	<sup>c</sup> 181.9
1997 9-Month Total	1.3	11.3	NA	10.0	NA	9.0	2.6	77.4	NA	62.3	<sup>c</sup> 181.8

<sup>a</sup> According to EIA's Nuclear Power Generation and Fuel Cycle Report 1996, Armenia has two units; one came on line in November 1995 but no data

<sup>b</sup> The total gross generation estimate for Czech Republic, Kazakhstan, Lithuania, Slovakia, and Eastern European countries is calculated as 5 percent Lithuania, Slovakia, and Eastern European countries is calculated as 5 percent more than the annual net nuclear generation reported by the International Atomic Energy Agency and published in the Energy Information Administration annual reports—**1992 and 1993**: World Nuclear Outlook 1994, December 1994, Table 1. **1994**: Nuclear Power Generation and Fuel Cycle Report 1996, October 1996, Table 1. **1995 and 1996**: Nuclear Power Generation and Fuel Cycle Report 1997, September 1997, Table D4. <sup>c</sup> Sum of available data only.

NA=Not available. -=Not applicable. E=Estimate. (s)=Less than 0.05 billion

kilowatthours.

Notes: Net figures are generally less than gross figures by about 5 percent, the difference being the energy consumed by the generating plants

themselves. Monthly data may not sum to annual totals due to independent rounding and because precommercial generation is included in some annual totals but not in the monthly data. Data for countries may not sum to regional totals due to independent rounding.

Source: Czech Republic, Kazakhstan, Lithuania, Slovakia, and **Eastern European Countries:** See footnote b. All Other: Based on data from *Nucleonics Week*, a copyrighted publication of The McGraw-Hill Publishing Companies, Inc. Used with permission.

#### **United States**

Table 3.1a.

#### Other Countries: Annual Data

1973-1979: Energy Information Administration (EIA), International Energy Annual 1981, Table 8.
1980-1997: Office of Energy Markets and End Use, International Energy Database, July 1999.
1998: Average of monthly data.

### **Other Countries: Monthly Data**

**1997-1999:** *Petroleum Intelligence Weekly, the Oil and Gas Journal, and other industry sources.* 

### World: Annual Data

1973-1979: EIA, International Energy Annual 1981, Table 8.
1980-1997: Office of Energy Markets and End Use, International Energy Database, July 1999.
1998: Average of monthly data.

### World: Monthly Data

**1997-1999:** EIA, *International Petroleum Statistics Report,* sum of all countries' monthly data.

# **Appendix A. Thermal Conversion Factors**

In general, the annual thermal conversion factors presented in Tables A1 through A8 are computed from final annual data. However, if the current year's final data are not available in time for publication, thermal conversion factors for the current year are computed from the best available data and are labeled "preliminary." Usually, the previous year's factor is used as the preliminary value until data become available to calculate the factor appropriate to the year. The source of each factor is described in the section entitled "Thermal Conversion Factor Source Documentation," which follows Table A8 in this appendix.

Thermal conversion factors for hydrocarbon mixes (Table A1) are weighted averages of the thermal conversion factors for each hydrocarbon included in the mix. For example, in calculating the thermal conversion factor for a 60-40 butane-propane mixture, the thermal conversion factor for butane is weighted 1.5 times more heavily than the thermal conversion factor for propane.

Petroleum Product	Heat Content	Petroleum Product	Heat Content
Asphalt	6.636	Petrochemical Feedstocks	
Aviation Gasoline	5.048	Naphtha Less Than 401° F	5.248
Butane	4.326	Other Oils Equal to or Greater Than 401° F	5.825
Butane Propane Mixture <sup>a</sup>	4.130	Still Gas	6.000
Distillate Fuel Oil	5.825	Petroleum Coke	6.024
Ethane	3.082	Plant Condensate	5.418
Ethane-Propane Mixture <sup>b</sup>	3.308	Propane	3.836
Isobutane	3.974	Residual Fuel Oil	6.287
Jet Fuel, Kerosene Type	5.670	Road Oil	6.636
Jet Fuel, Naphtha Type	5.355	Special Naphthas	5.248
Kerosene	5.670	Still Gas	6.000
Lubricants	6.065	Unfinished Oils	5.825
Motor Gasoline	5.253	Unfractionated Stream	5.418
Natural Gasoline and Isopentane	4.620	Waxes	5.537
Pentanes Plus	4.620	Miscellaneous	5.796

#### Table A1. Approximate Heat Content of Petroleum Products

(Million Btu per Barrel)

<sup>a</sup> 60 percent butane and 40 percent propane. <sup>b</sup> 70 percent ethane and 30 percent propane.

Source: See "Thermal Conversion Factor Source Documentation," which follows Table A8.

### Table A2. Approximate Heat Content of Crude Oil, Crude Oil and Products, and **Natural Gas Plant Liquids**

(Million Btu per Barrel)

		Crude Oil		Crude Oil a	nd Products	Natural Gas
	Production	Imports	Exports	Imports	Exports	Plant Liquids Production
1973	5.800	5.817	5.800	5.897	5.752	4.049
1974	5.800	5.827	5.800	5.884	5.774	4.011
1975	5.800	5.821	5.800	5.858	5.748	3.984
1976	5.800	5.808	5.800	5.856	5.745	3.964
1977	5.800	5.810	5.800	5.834	5.797	3.941
1978	5.800	5.802	5.800	5.839	5.808	3.925
1979	5.800	5.810	5.800	5.810	5.832	3.955
1980	5.800	5.812	5.800	5.796	5.820	3.914
1981	5.800	5.818	5.800	5.775	5.821	3.930
1982	5.800	5.826	5.800	5.775	5.820	3.872
983	5.800	5.825	5.800	5.774	5.800	3.839
1984	5.800	5.823	5.800	5.745	5.850	3.812
1985	5.800	5.832	5.800	5.736	5.814	3.815
1986	5.800	5.903	5.800	5.808	5.832	3.797
987	5.800	5.901	5.800	5.820	5.858	3.804
1988	5.800	5.900	5.800	5.820	5.840	3.800
989	5.800	5.906	5.800	5.833	5.857	3.826
1990	5.800	5.934	5.800	5.849	5.833	3.822
1991	5.800	5.948	5.800	5.873	5.823	3.807
1992	5.800	5.953	5.800	5.877	5.777	3.804
1993	5.800	5.954	5.800	5.883	5.779	3.801
1994	5.800	5.950	5.800	5.861	5.781	3.794
995	5.800	5.924	5.800	5.849	5.751	3.796
996	5.800	5.935	5.800	5.843	5.745	3.777
997	5.800	5.954	5.800	5.863	5.734	3.762
998	5.800	5.953	5.800	5.863	5.721	3.769
1999 <sup>a</sup>	5.800	5.953	5.800	5.863	5.721	3.769

<sup>a</sup> Preliminary.
 Note: Crude oil includes lease condensate.
 Source: See "Thermal Conversion Factor Source Documentation," which follows Table A8.

## Table A3. Approximate Heat Content of Petroleum Products, Weighted Averages

(Million Btu per Barrel)

			Consumption					Liquofied
	Residential and Commercial	Industrial	Transportation	Electric Utilities	Total	Imports	Exports	Liquefied Petroleum Gases Consumptior
1973	5.387	5.568	5.395	6.245	5.515	5.983	5.752	3.746
1974	5.377	5.538	5.394	6.238	5.504	5.959	5.773	3.730
1975	5.358	5,528	5.392	6.250	5.494	5.935	5.747	3.715
1976	5.383	5.538	5.395	6.251	5.504	5.980	5.743	3.711
1977	5.389	5.555	5.400	6.249	5.518	5.908	5.796	3.677
1978	5.382	5.553	5.404	6.251	5.519	5.955	5.814	3.669
1979	5.471	5.418	5.428	6.258	5.494	5.811	5.864	3.680
1980	5.468	5.376	5.440	6.254	5.479	5.748	5.841	3.674
1981	5.409	5.313	5.432	6.258	5.448	5.659	5.837	3.643
1982	5.392	5.263	5.422	6.258	5.415	5.664	5.829	3.615
1983	5.286	5.273	5.415	6.255	5.406	5.677	5.800	3.614
1984	5.384	5.223	5.422	6.251	5.395	5.613	5.867	3.599
1985	5.326	5.221	5.423	6.247	5.387	5.572	5.819	3.603
1986	5.357	5.286	5.427	6.257	5.418	5.624	5.839	3.640
1987	5.316	5.253	5.430	6.249	5.403	5.599	5.860	3.659
1988	5.320	5.248	5.434	6.250	5.410	5.618	5.842	3.652
1989	5.257	5.233	5.440	6.241	5.410	5.641	5.869	3.683
1990	5.208	5.272	5.445	6.247	5.411	5.614	5.838	3.625
1991	5.163	5.192	5.442	6.248	5.384	5.636	5.827	3.614
1992	5.169	5.188	5.445	6.243	5.378	5.623	5.774	3.624
1993	5.148	5.200	5.438	6.241	5.379	5.620	5.777	3.606
1994	5.154	5.171	5.442	6.231	5.371	5.538	5.779	3.635
1995	5.126	5.141	5.444	6.210	5.358	5.511	5.746	3.623
1996	5.102	5.127	5.445	6.212	5.352	5.495	5.738	3.613
1997	5.076	5.135	5.443	6.220	5.353	5.478	5.726	3.616
1998 <sup>a</sup>	5.095	5.150	5.436	6.219	5.367	5.471	5.710	3.614
1999 <sup>a</sup>	5.095	5.150	5.436	6.219	5.367	5.471	5.710	3.614

<sup>a</sup> Preliminary.
 Note: Weighted averages of the products included in each category are calculated by using heat content values shown in Table A1.
 Source: See "Thermal Conversion Factor Source Documentation," which follows Table A8.

## Table A4. Approximate Heat Content of Natural Gas

(Btu per Cubic Foot)

	Prod	uction		Consumption			
	Dry	Marketed	Sectors Other Than Electric Utilities	Electric Utilities	Total	Imports	Exports
973	1,021	1,093	1,020	1,024	1,021	1,026	1,023
974	1,024	1,007	1,024	1,022	1,024	1,027	1,016
975	1,021	1,095	1,020	1,026	1,021	1,026	1,014
976	1,020	1,093	1,019	1,023	1,020	1,025	1,013
977	1,021	1,093	1,019	1,029	1,021	1,026	1,013
978	1,019	1,088	1,016	1,034	1,019	1,030	1,013
979	1,021	1,092	1,018	1,035	1,021	1,037	1,013
980	1,026	1,098	1,024	1,035	1,026	1,022	1,013
981	1,027	1,103	1,025	1,035	1,027	1,014	1,011
982	1,028	1,107	1,026	1,036	1,028	1,018	1,011
83	1,031	1,115	1,031	1,030	1,031	1,024	1,010
984	1,031	1,109	1,030	1,035	1,031	1,005	1,010
85	1,032	1,112	1,031	1,038	1,032	1,002	1,011
	1,030	1,110	1,029	1,034	1,030	997	1,008
987	1,031	1,112	1,031	1,032	1,031	999	1,011
988	1,029	1,109	1,029	1,028	1,029	1,002	1,018
989	1,031	1,107	1,031	1,030	1,031	1,004	1,019
990	1,031	1,105	1,030	1,034	1,031	1,012	1,018
991	1,030	1,108	1,031	1,024	1,030	1,014	1,022
992	1,030	1,110	1,031	1,022	1,030	1,011	1,018
993	1,027	1,106	1,028	1,022	1,027	1,020	1,016
994	1,028	1,105	1,029	1,022	1,028	1,022	1,011
995	1,027	1,106	1,027	1,025	1,027	1,021	1,011
96	1,027	1,109	1,027	1,024	1,027	1,022	1,011
997	1,026	1,107	1,027	1,019	1,026	1,023	1,011
998 <sup>a</sup>	<sup>R</sup> 1,031	<sup>R</sup> 1,110	<sup>R</sup> 1,033	<sup>R</sup> 1,022	<sup>R</sup> 1,031	1,023	1,011
999 <sup>a</sup>	<sup>R</sup> 1,031	<sup>R</sup> 1,110	<sup>R</sup> 1,033	<sup>R</sup> 1,022	<sup>R</sup> 1,031	1,023	1,011

<sup>a</sup> Preliminary.
 R=Revised.
 Source: See "Thermal Conversion Factor Source Documentation," which follows Table A8.

### Table A5. Approximate Heat Content of Coal

(Million Btu per Short Ton)

				Consumption				
	Production	Residential and Commercial	Coke Plants	Other Industrial <sup>a</sup>	Electric Utilities <sup>b</sup>	Total	Imports	Exports
973	23.376	22.831	26.780	22.586	22.246	23.057	25.000	26.596
974	23.072	22.479	26.778	22.419	21.781	22.677	25.000	26,700
975	22.897	22.261	26.782	22.436	21.642	22.506	25.000	26.562
976	22.855	22.774	26.781	22.530	21.679	22.498	25.000	26.601
977	22.597	22.919	26.787	22.322	21.508	22.265	25.000	26.548
978	22.248	22.466	26.789	22.207	21.275	22.017	25.000	26.478
979	22.454	22.242	26.788	22.452	21.364	22.100	25.000	26.548
980	22.415	22.543	26.790	22.690	21.295	21.947	25.000	26.384
981	22.308	22.474	26.794	22.585	21.085	21.713	25.000	26.160
982	22.239	22.695	26.797	22.712	21.194	21.674	25.000	26.223
983	22.052	22.775	26.798	22.691	21.133	21.576	25.000	26.291
984	22.010	22.844	26.799	22.543	21.101	21.573	25.000	26.402
985	21.870	22.646	26.798	22.020	20.959	21.366	25.000	26.307
986	21.913	22.947	26.798	22.198	21.084	21.462	25.000	26.292
987	21.922	23.404	26.799	22.381	21.136	21.517	25.000	26.291
988	21.823	23.571	26.799	22.360	20.900	21.328	25.000	26.299
989	21.765	23.650	26.800	22.347	20.848	21.272	25.000	26.160
990	21.822	23.137	26.799	22.457	20.929	21.331	25.000	26.202
991	21.681	23.114	26.799	22.460	20.755	21.146	25.000	26.188
992	21.646	23.105	26.799	22.250	20.787	21.143	25.000	26.161
993	21.388	22.994	26.800	22.123	20.639	20.983	25.000	26.335
994	21.352	23.112	26.800	22.068	20.673	21.010	25.000	26.329
995	21.277	23.118	26.800	21.950	20.495	20.845	25.000	26.180
996	21.287	23.011	26.800	22.105	20.525	20.856	25.000	26.174
997	21.253	22.494	26.800	22.172	20.548	20.862	25.000	26.251
998 <sup>c</sup>	21.253	22.494	26.800	22.172	20.548	20.862	25.000	26.251
999 <sup>a</sup>	21.253	22.494	26.800	22.172	20.548	20.862	25.000	26.251

 <sup>a</sup> Includes transportation.
 <sup>b</sup> Data shown in this column are not the same as those shown in the *Electric Power Monthly* (EPM). The EPM data report coal receipts; the data shown here represent coal consumption. <sup>c</sup> Preliminary. Source: See "Thermal Conversion Factor Source Documentation," which follows Table A8.

## Table A6. Approximate Heat Content of Bituminous Coal and Lignite

(Million Btu per Short Ton)

				Consumption				
	Production	Residential and Commercial	Coke Plants	Other Industrial <sup>a</sup>	Electric Utilities	Total	Imports	Exports
973	23.391	22.887	26.800	22.585	22.262	23.073	25.000	26.612
974	23.087	22.523	26.800	22.420	21.799	22.694	25.000	26.716
975	22.910	22.258	26.800	22.439	21.659	22.522	25.000	26.573
976	22.863	22.819	26.800	22.528	21.692	22.509	25.000	26.613
977	22.597	22.594	26.800	22.290	21.521	22.266	25.000	26.561
978	22.242	22.078	26.800	22.175	21.284	22.014	25.000	26.501
979	22.449	21.884	26.800	22.436	21.372	22.100	25.000	26.570
980	22.411	22.488	26.800	22.690	21.301	21.950	25.000	26.404
981	22.301	22.010	26.800	22.572	21.091	21.710	25.000	26.176
982	22.233	22.226	26.800	22.695	21.200	21.670	25.000	26.231
983	22.048	22.438	26.800	22.680	21.141	21.576	25.000	26.300
984	22.005	22.406	26.800	22.525	21.108	21.570	25.000	26.410
985	21.867	22.568	26.800	22.013	20.965	21.368	25.000	26.320
986	21.908	22.669	26.800	22.185	21.091	21.462	25.000	26.308
987	21.918	22.800	26.800	22.360	21.143	21.514	25.000	26.304
988	21.817	23.135	26.800	22.341	20.905	21.324	25.000	26.308
989	21.759	22.917	26.800	22.324	20.854	21.268	25.000	26.166
990	21.819	22.678	26.800	22.444	20.935	21.330	25.000	26.207
991	21.678	22.635	26.800	22.448	20.761	21.146	25.000	26.192
992	21.643	22.768	26.800	22.242	20.792	21.142	25.000	26.165
993	21.383	22.749	26.800	22.111	20.644	20.983	25.000	26.341
994	21.347	22.683	26.800	22.046	20.681	21.011	25.000	26.335
995	21.271	22.767	26.800	21.931	20.502	20.845	25.000	26.187
996	21.281	22.649	26.800	22.087	20.532	20.857	25.000	26.181
997 <sup>b</sup>	21.247	22.048	26.800	22.157	20.554	20.861	25.000	26.258
998 <sup>b</sup>	21.247	22.048	26.800	22.157	20.554	20.861	25.000	26.258
999 <sup>a</sup>	21.247	22.048	26.800	22.157	20.554	20.861	25.000	26.258

<sup>a</sup> Includes transportation.
 <sup>b</sup> Preliminary.
 Source: See "Thermal Conversion Factor Source Documentation," which follows Table A8.

## Table A7. Approximate Heat Content of Anthracite and Coal Coke

(Million Btu per Short Ton)

	Anthracite						
		Consumption					
	Production	Sectors Other Than Electric Utilities	Electric Utilities	Total	Imports and Exports	Coal Coke Imports and Exports	
1973	22.132	22.674	17.920	21.464	25.400	24.800	
1974	21.711	22.330	17.200	20.919	25.400	24.800	
1975	21.582	22.272	17.064	20.762	25.400	24.800	
1976	22.045	22.618	17.526	21.254	25.400	24.800	
1977	22.661	24.101	17.244	22.066	25.400	24.800	
978	23.079	24.388	17.104	22.398	25.400	24.800	
979	23.170	24.272	17.454	22.069	25.400	24.800	
980	22.869	22.719	17.652	21.405	25.400	24.800	
981	23.291	23.749	18,168	22.080	25.400	24.800	
982	23.289	24.578	18,160	22.518	25.400	24.800	
983	22.734	24.536	16.516	21.583	25.400	24.800	
984	23.107	25.128	17.018	22.322	25.400	24.800	
985	22.428	23.031	16.784	20.817	25.400	24.800	
986	23.084	24.399	15.578	21.512	25.400	24.800	
987	23.108	26.293	15.962	22.435	25.400	24.800	
988	23.266	26.021	17.312	22.423	25.400	24.800	
989	23.385	27.196	16.310	22.623	25.400	24.800	
990	22.574	25.199	16.140	21.668	25.400	24.800	
991	22.573	25.268	15.858	21.410	25.400	24.800	
992	22.572	24.617	16.944	21.423	25.400	24.800	
993	22.573	24.096	16.534	21.262	25.400	24.800	
994	22.572	25.037	14.680	20.828	25.400	24.800	
995	22.572	24.696	14.572	20.808	25.400	24.800	
996	22.573	24.638	14.360	20.652	25.400	24.800	
997	22.571	24.497	15.022	20.878	25.400	24.800	
998 <sup>a</sup>	22.571	24.497	15.022	20.878	25.400	24.800	
1999 <sup>a</sup>	22.571	24.497	15.022	20.878	25.400	24.800	

<sup>a</sup> Preliminary. Source: See "Thermal Conversion Factor Source Documentation," which follows Table A8.

### Table A8. Approximate Heat Rates for Electricity

(Btu per Kilowatthour)

	Electricity Generation			
	Fossil-Fueled Steam-Electric Plants <sup>a</sup>	Nuclear Steam-Electric Plants	Geothermal Energy Plants <sup>b</sup>	Electricity Consumption
973	10.389	10.903	21,674	3,412
974	10,442	11.161	21,674	3,412
975	10.406	11.013	21,611	3,412
976	10,373	11.047	21,611	3,412
977	10,435	10,769	21,611	3,412
978	10,361	10,941	21,611	3,412
979	10,353	10.879	21.545	3.412
980	10,388	10,908	21,639	3,412
981	10,453	11,030	21,639	3,412
982	10,454	11,073	21,629	3,412
983	10,520	10,905	21,290	3,412
984	10,440	10,843	21,303	3,412
985	10,447	10,813	21,263	3,412
986	10,446	10,799	21,263	3,412
987	10,419	10,776	21,263	3,412
988	10,324	10,743	21,096	3,412
989	10,432	10,724	21,096	3,412
990	10,402	10,680	21,096	3,412
991	10,436	10,740	20,997	3,412
992	10,342	10,678	20,914	3,412
993	10,309	10,682	20,914	3,412
994	10,316	10,676	20,914	3,412
995	10,312	10,658	20,914	3,412
996	10,335	10,623	20,960	3,412
997	10,311	10,623	20,960	3,412
1998 <sup>c</sup>	10,311	10,623	20,960	3,412
999 <sup>c</sup>	10,311	10,623	20,960	3,412

<sup>a</sup> Used as the thermal conversion factor for hydroelectric power generation, and for wood and waste, wind, photovoltaic, and solar thermal energy consumed at electric utilities. <sup>b</sup> Used as the thermal conversion factor for geothermal energy consumed at electric utilities.

Preliminary.
 Source: See "Thermal Conversion Factor Source Documentation," which follows this table.

# Thermal Conversion Factor Source Documentation

### Approximate Heat Content of Petroleum and Natural Gas Plant Liquids

**Asphalt.** The Energy Information Administration (EIA) adopted the thermal conversion factor of 6.636 million British thermal units (Btu) per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement, Annual, 1956.* 

Aviation Gasoline. EIA adopted the Bureau of Mines thermal conversion factor of 5.048 million Btu per barrel for "Gasoline, Aviation" as published by the Texas Eastern Transmission Corporation in Appendix V of *Competition and Growth in American Energy Markets 1947-1985*, a 1968 release of historical and projected statistics.

**Butane.** EIA adopted the Bureau of Mines thermal conversion factor of 4.326 million Btu per barrel in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

**Butane-Propane Mixture.** EIA adopted the Bureau of Mines calculation of 4.130 million Btu per barrel based on an assumed mixture of 60 percent butane and 40 percent propane. See **Butane** and **Propane**.

**Crude Oil, Exports.** Assumed by EIA to be 5.800 million Btu per barrel or equal to the thermal conversion factor for crude oil produced in the United States. See **Crude Oil and Lease Condensate, Production**.

**Crude Oil, Imports.** Calculated annually by EIA by weighting the thermal conversion factor of each type of crude oil imported by the quantity imported. Thermal conversion factors for each type were calculated on a foreign country basis through 1996, by determining the average American Petroleum Institute (API) gravity of crude imported from each foreign country from Form ERA-60 in 1977, or for 1997 and later, by determining the weighted average API gravity from the Form EIA-814, and converting average API gravity to average Btu content by using National Bureau of Standards, Miscellaneous Publication No. 97, *Thermal Properties of Petroleum Products,* 1933.

**Crude Oil and Lease Condensate, Production.** EIA adopted the thermal conversion factor of 5.800 million Btu per barrel as reported in a Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Values of Various Fuels, Adopted January 3, 1950."

**Crude Oil and Petroleum Products, Exports.** Calculated annually by EIA as the average of the thermal conversion factors for each petroleum product exported and crude oil exported weighted by the quantity of each petroleum product and crude oil exported. See **Crude Oil, Exports** and **Petroleum Products, Exports**.

**Crude Oil and Petroleum Products, Imports.** Calculated annually by EIA as the average of the thermal

conversion factors for each petroleum product and each type of crude oil imported weighted by the quantity of each petroleum product and each type of crude oil imported. See **Crude Oil, Imports** and **Petroleum Products, Imports**.

**Distillate Fuel Oil**. EIA adopted the Bureau of Mines thermal conversion factor of 5.825 million Btu per barrel as reported in a Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Value of Various Fuels, Adopted January 3, 1950."

**Ethane.** EIA adopted the Bureau of Mines thermal conversion factor of 3.082 million Btu per barrel in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

**Ethane-Propane Mixture**. EIA calculated 3.308 million Btu per barrel based on an assumed mixture of 70 percent ethane and 30 percent propane. See **Ethane** and **Propane**.

**Isobutane**. EIA adopted the Bureau of Mines thermal conversion factor of 3.974 million Btu per barrel in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

Jet Fuel, Kerosene Type. EIA adopted the Bureau of Mines thermal conversion factor of 5.670 million Btu per barrel for "Jet Fuel, Commercial" as published by the Texas Eastern Transmission Corporation in Appendix V of *Competition and Growth in American Energy Markets 1947-1985*, a 1968 release of historical and projected statistics.

**Jet Fuel, Naphtha Type**. EIA adopted the Bureau of Mines thermal conversion factor of 5.355 million Btu per barrel for "Jet Fuel, Military" as published by the Texas Eastern Transmission Corporation in Appendix V of *Competition and Growth in American Energy Markets 1947-1985*, a 1968 release of historical and projected statistics.

**Kerosene.** EIA adopted the Bureau of Mines thermal conversion factor of 5.670 million Btu per barrel as reported in a Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Values of Various Fuels, Adopted January 3, 1950."

**Liquefied Petroleum Gases (LPG) Consumption.** Calculated annually by EIA as the average of the thermal conversion factors of each liquefied petroleum gas consumed, weighted by the quantity of each liquefied petroleum gas consumed.

Lubricants. EIA adopted the thermal conversion factor of 6.065 million Btu per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement, Annual, 1956.* 

**Miscellaneous Products.** EIA adopted the thermal conversion factor of 5.796 million Btu per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement, Annual, 1956.* 

**Motor Gasoline**. EIA adopted the Bureau of Mines thermal conversion factor of 5.253 million Btu per barrel for "Gasoline, Motor Fuel" by the Texas Eastern Transmission Corporation in Appendix V of *Competition and Growth in American Energy Markets*  1947-1985, a 1968 release of historical and projected statistics.

**Natural Gas Plant Liquids, Production.** Calculated annually by EIA as the average of the thermal conversion factors of each natural gas plant liquid produced weighted by the quantity of each natural gas plant liquid produced.

**Natural Gasoline.** EIA adopted the thermal conversion factor of 4.620 million Btu per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement, Annual, 1956.* 

**Pentanes Plus.** EIA assumed the thermal conversion factor to be 4.620 million Btu per barrel or equal to that for natural gasoline. See **Natural Gasoline**.

**Petrochemical Feedstocks, Naphtha Less Than 401 Degrees Fahrenheit.** Assumed by EIA to be 5.248 million Btu per barrel, equal to the thermal conversion factor for special naphthas. See **Special Naphthas.** 

**Petrochemical Feedstocks, Oils Equal to or Greater Than 401 Degrees Fahrenheit.** Assumed by EIA to be 5.825 million Btu per barrel, equal to the thermal conversion factor for distillate fuel oil. See **Distillate Fuel Oil**.

**Petrochemical Feedstocks, Still Gas.** Assumed by EIA to be 6.000 million Btu per barrel, equal to the thermal conversion factor for still gas. See **Still Gas**.

**Petroleum Coke.** EIA adopted the thermal conversion factor of 6.024 million Btu per barrel as reported in Btu per short ton in the Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Value of Various Fuels, Adopted January 3, 1950." The Bureau of Mines calculated this factor by dividing 30,120,000 Btu per short ton, as given in the referenced Bureau of Mines internal memorandum, by 5.0 barrels per short ton, as given in the Bureau of Mines Form 6-1300-M and successor EIA forms.

**Petroleum Products, Total Consumption.** Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed, weighted by the quantity of each petroleum product consumed.

**Petroleum Products, Consumption by Electric Utilities.** Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed at electric utilities, weighted by the quantity of each petroleum product consumed at electric utilities. The quantity of petroleum consumed is estimated in the State Energy Data System as documented in the *State Energy Data Report.* 

**Petroleum Products, Consumption by Industrial Users.** Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed in the industrial sector, weighted by the estimated quantity of each petroleum product consumed in the industrial sector. The quantity of petroleum products consumed is estimated in the State Energy Data System as documented in the *State Energy Data Report.* 

**Petroleum Products, Consumption by Residential and Commercial Users.** Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed by the residential and commercial sector, weighted by the estimated quantity of each petroleum product consumed in the residential and commercial sector. The quantity of petroleum products consumed is estimated in the State Energy Data System as documented in the *State Energy Data Report*.

**Petroleum Products, Consumption by Transportation Users**. Calculated annually by EIA as the average of the thermal conversion factor for all petroleum products consumed in the transportation sector, weighted by the estimated quantity of each petroleum product consumed in the transportation sector. The quantity of petroleum products consumed is estimated in the State Energy Data System as documented in the State Energy Data Report.

**Petroleum Products, Exports.** Calculated annually by EIA as the average of the thermal conversion factors for each petroleum product, weighted by the quantity of each petroleum product exported.

**Petroleum Products, Imports.** Calculated annually by EIA as the average of the thermal conversion factors for each petroleum product imported, weighted by the quantity of each petroleum product imported.

**Plant Condensate.** Estimated to be 5.418 million Btu per barrel by EIA from data provided by McClanahan Consultants, Inc., Houston, Texas.

**Propane**. EIA adopted the Bureau of Mines thermal conversion factor of 3.836 million Btu per barrel in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

**Residual Fuel Oil.** EIA adopted the thermal conversion factor of 6.287 million Btu per barrel as reported in the Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Values of Various Fuels, Adopted January 3, 1950."

**Road Oil.** EIA adopted the Bureau of Mines thermal conversion factor of 6.636 million Btu per barrel, which was assumed to be equal to that of asphalt (see **Asphalt**) and was first published by the Bureau of Mines in the *Petroleum Statement, Annual, 1970.* 

**Special Naphthas.** EIA adopted the Bureau of Mines thermal conversion factor of 5.248 million Btu per barrel, which was assumed to be equal to that of total gasoline (aviation and motor) factor and was first published in the *Petroleum Statement, Annual, 1970.* 

**Still Gas.** EIA adopted the Bureau of Mines estimated thermal conversion factor of 6.000 million Btu per barrel and first published in the *Petroleum Statement*, *Annual*, 1970.

**Unfinished Oil.** EIA assumed the thermal conversion factor to be 5.825 million Btu per barrel or equal to that for distillate fuel oil (see **Distillate Fuel Oil**) and first published in the *Annual Report to Congress, Volume 3, 1977.* 

**Unfractionated Stream.** EIA assumed the thermal conversion factor to be 5.418 million Btu per barrel or equal to that for plant condensate (see **Plant Condensate**) and first published in the *Annual Report to Congress, Volume 2, 1981.* 

**Waxes.** EIA adopted the thermal conversion factor of 5.537 million Btu per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement, Annual, 1956.* 

# Approximate Heat Content of Natural Gas

**Natural Gas, Total Consumption.** 1973-1979: EIA adopted the thermal conversion factor calculated annually by the American Gas Association (AGA) and published in *Gas Facts*, an AGA annual publication. 1980 forward: Calculated annually by EIA by dividing the total heat content of natural gas consumed by the total quantity of natural gas consumed. The heat content and quantity consumed are from Form EIA-176. Published sources are: 1980-1989: EIA, *Natural Gas Annual 1992, Volume 2*, Table 15. 1990-1992: EIA, *Natural Gas Annual 1992, Volume 2*, Table 16. 1993 forward: 1992 value used as an estimate.

**Natural Gas, Consumption by Electric Utilities.** Calculated annually by EIA by dividing the total heat content of natural gas received at electric utilities by the total quantity received at electric utilities. The heat contents and receipts are from Form FERC-423 and predecessor forms.

Natural Gas, Consumption by Sectors Other Than Electric Utilities. Calculated annually by EIA by dividing the heat content of all natural gas consumed less the heat content of natural gas consumed at electric utilities by the quantity of all natural gas consumed less the quantity of natural gas consumed at electric utilities. Data are from Forms EIA-176, FERC-423, EIA-759, and predecessor forms.

**Natural Gas, Exports.** Calculated annually by EIA by dividing the heat content of exported natural gas by the quantity of natural gas exported, both reported on Form FPC-14.

**Natural Gas, Imports.** Calculated annually by EIA by dividing the heat content of imported natural gas by the quantity of natural gas imported, both reported on Form FPC-14.

Natural Gas Production, Dry. Assumed by EIA to be equal to the thermal conversion factor for the consumption of dry natural gas. See Natural Gas Total Consumption.

**Natural Gas Production, Marketed (Wet).** Calculated annually by EIA by adding the heat content of dry natural gas production and the total heat content of natural gas plant liquids production and dividing this sum by the total quantity of marketed (wet) natural gas production.

# Approximate Heat Content of Coal and Coal Coke

Anthracite, Total Consumption. Calculated annually by EIA by dividing the sum of the heat content of anthracite consumed by electric utilities and all other sectors combined by the total quantity of anthracite consumed.

Anthracite, Consumption by Electric Utilities. Calculated annually by EIA by dividing the heat content of anthracite receipts at electric utilities by the quantity of anthracite received at electric utilities. Heat contents and receipts are from Form FERC-423 and predecessor forms.

Anthracite, Consumption by Sectors Other Than Electric Utilities. Calculated annually by EIA by dividing the heat content of anthracite production less the heat content of the anthracite consumed at electric utilities, net exports, and shipments to U.S. Armed Forces overseas by the quantity of anthracite consumed by sectors other than electric utilities less the quantity of anthracite stock changes, losses, and "unaccounted for."

Anthracite, Imports and Exports. EIA assumed the anthracite imports and exports to be freshly mined anthracite having an estimated heat content of 25.40 million Btu per short ton.

Anthracite, Production. Calculated annually by EIA by dividing the sum of the heat content of freshly mined anthracite (estimated to have an average heat content of 25.400 million Btu per short ton) and the heat content of anthracite recovered from culm banks and river dredging (estimated to have a heat content of 17.500 million Btu per short ton) by the total quantity of anthracite production.

**Bituminous Coal and Lignite, Total Consumption**. Calculated annually by EIA by dividing the sum of the heat content of bituminous coal and lignite consumed by electric utilities, coal coke plants, other industrial plants, the residential and commercial sector, and the transportation sector by the sum of their respective tonnages.

**Bituminous Coal and Lignite, Consumption by Coke Plants.** Estimated by EIA to be 26.800 million Btu per short ton on the basis of an input/output analysis of coal carbonization.

**Bituminous Coal and Lignite, Consumption by Electric Utilities.** Calculated annually by EIA by dividing the total heat content of bituminous coal and lignite received at electric utilities by the total quantity received at electric utilities. Heat contents and receipts are from Form FERC-423 and predecessor forms.

**Bituminous Coal and Lignite, Consumption by Other Industrial and Transportation Users.** 1973: Calculated by EIA through regression analysis measuring the difference between the average Btu value of coal consumed by other industrial users and that of coal consumed at electric utilities in the 1974-1982 period. 1974 forward: Calculated annually by EIA by assuming that the bituminous coal and lignite delivered to other industrial users from each coal-producing area (reported on Form EIA-6 and predecessor Bureau of Mines Form 6-1419-Q) contained a heat value equal to that of bituminous coal and lignite received at electric utilities from each of the same coal-producing areas (reported on Form FERC-423). The average Btu value of coal by coal-producing area was applied to the volume of deliveries to other industrial users from each coal-producing area, and the sum total of the heat content was divided by the total volume of deliveries. Coal-producing areas are the Bureau of Mines coalproducing districts for 1974 through 1989 and coalproducing States for 1990 forward.

Bituminous Coal and Lignite, Consumption by Residential and Commercial Users. 1973: Calculated by EIA through regression analysis measuring the difference between the average Btu value of coal consumed by residential and commercial users and that of coal consumed by electric utilities in the 1974-1982 period. 1974 forward: Calculated annually by EIA by assuming that the bituminous coal and lignite delivered to residential and commercial users from each coalproducing area (reported on Form EIA-6 and predecessor Bureau of Mines Form 6-1419-Q) contained a heat value equal to that of bituminous coal and lignite received at electric utilities from each of the same coal-producing areas (reported on Form FERC-423). The average Btu value of coal by coal-producing area was applied to the volume of deliveries to residential and commercial users from each coal-producing area, and the total of the heat value was divided by the total volume of deliveries. Coal-producing areas are the Bureau of Mines coal-producing districts for 1974 through 1989 and coal-producing States for 1990 forward.

**Bituminous Coal and Lignite, Exports.** Calculated annually by EIA by dividing the sum of the heat content of exported metallurgical coal (estimated to average 27.000 million Btu per short ton) and the heat content of exported steam coal (estimated to have an average thermal content of 25.000 million Btu per short ton) by the total quantity of bituminous coal and lignite exported.

**Bituminous Coal and Lignite, Imports.** EIA estimated the average thermal conversion factor to be 25.000 million Btu per short ton.

**Bituminous Coal and Lignite, Production**. Calculated annually by EIA by dividing the sum of the heat content of bituminous coal and lignite consumption, net exports, stock changes, and unaccounted for by the sum of their respective tonnages. Consumers' stock changes by sectors were assumed to have the same conversion factor as that of the consumption sector. Producers' stock changes and unaccounted for were assumed to have the same conversion factor as that of the consumption sector. Producers' stock changes and unaccounted for were assumed to have the same conversion factor as that for consumption by all users.

**Coal, Consumption.** Calculated annually by EIA by dividing the sum of the heat content of bituminous coal and lignite and anthracite consumption by the sum of their respective tonnages.

**Coal, Consumption by Electric Utilities**. Calculated annually by EIA by dividing the sum of the heat content of bituminous coal and lignite and anthracite received at electric utilities by the sum of their respective tonnages received.

**Coal, Consumption by Sectors Other Than Electric Utilities.** Calculated annually by EIA by dividing the sum of the heat content of bituminous coal and lignite and anthracite consumed by sectors other than electric utilities by the sum of their respective tonnages.

**Coal, Exports**. Calculated annually by EIA by dividing the sum of the heat content of bituminous coal and

lignite and anthracite exported by the sum of their respective tonnages.

**Coal, Imports.** Calculated annually by EIA by dividing the sum of the heat content of bituminous coal and lignite and anthracite imported by the sum of their respective tonnages.

**Coal, Production.** Calculated annually by EIA by dividing the sum of the total heat content of bituminous coal and lignite and anthracite production by the sum of their respective tonnages.

**Coal Coke, Imports and Exports.** EIA adopted the Bureau of Mines estimate of 24.800 million Btu per short ton.

### Approximate Heat Rates for Electricity

Fossil-Fueled Steam-Electric Plant Generation. There is no generally accepted practice for measuring the thermal conversion rates for power plants that generate electricity from hydroelectric, wood and waste, wind, photovoltaic, or solar thermal energy sources. Therefore, EIA uses data from Form EIA-767 to calculate a rate factor that is equal to the prevailing annual average heat rate factor for fossil-fueled steam-electric power plants in the United States. By using that factor, it is possible to evaluate fossil fuel requirements for replacing those sources during periods of interruption such as droughts. The heat content of a kilowatthour of electricity produced, regardless of the generation process, is 3,412 Btu per kilowatthour. 1973-1991: The weighted annual average heat rate for fossil-fueled steam-electric power plants in the United States, as published by EIA in Electric Plant Cost and Power Production Expenses 1991, Table 9. 1992 forward: Unpublished factors calculated on the basis of data from Form EIA-767.

**Geothermal Energy Plant Generation.** 1973-1981: Calculated annually by EIA by weighting the annual average heat rates of operating geothermal units by the installed nameplate capacities as reported on Form FPC-12. 1982 forward: Estimated annually by EIA on the basis of an informal survey of relevant plants.

Nuclear Steam-Electric Plant Generation. 1973-1991: Calculated annually by EIA by dividing the total heat content consumed in nuclear generating units by the total (net) electricity generated by nuclear generating units. The heat content and electricity generation are reported on Form FERC-1, "Annual Report of Major Electric Utilities, Licenses, and Others;" Form EIA-412, "Annual Report of Public Electric Utilities;" and predecessor forms. The factors, beginning with 1982 data, are published in the following EIA reports-1982: Historical Plant Cost and Annual Production Expenses for Selected Electric Plants 1982, page 215. 1983-1991: Electric Plant Cost and Power Production Expenses 1991, Table 13. 1992 forward: Calculated annually by EIA by dividing the total heat content of the steam leaving the nuclear generating units to generate electricity by the total (net) electricity generated by nuclear generating units. The heat content and electricity generation data are reported in Nuclear Regulatory Commission, Licensed Operating Reactors—Status Summary Report.

# Appendix B. Metric and Other Physical Conversion Factors

Data presented in the *Monthly Energy Review* and in other Energy Information Administration publications are expressed predominately in units that historically have been used in the United States, such as British thermal units, barrels, cubic feet, and short tons. However, because U.S. commerce involves other nations, most of which use metric units of measure, the U.S. Government is committed to the transition to the metric system, as stated in the Metric Conversion Act of 1975 (Public Law 94–168), amended by the Omnibus Trade and Competitiveness Act of 1988 (Public Law 100–418), and Executive Order 12770 of July 25, 1991.

The metric conversion factors presented in Table B1 can be used to calculate the metric-unit equivalents of values expressed in U.S. customary units. For example, 500 short tons are the equivalent of 453.6 metric tons (500 short tons x 0.9071847 metric tons/short ton = 453.6 metric tons). In the metric system of weights and measures, the names of multiples and subdivisions of any unit may be derived by combining the name of the unit with prefixes, such as deka, hecto, and kilo, meaning, respectively, 10, 100, 1,000, and deci, centi, and milli, meaning, respectively, one-tenth, one-hundredth, and one-thousandth. Common metric prefixes can be found in Table B2.

The conversion factors presented in Table B3 can be used to calculate equivalents in various physical units commonly used in energy analyses. For example, 10 barrels are the equivalent of 420 U.S. gallons (10 barrels x 42 gallons/barrel = 420 gallons).

Type of Unit	U.S. Unit	multiplied by	d Conversion Factor	equals	Metric Unit
Mass	short tons (2,000 lb)	х	0.907 184 7	=	metric tons (t)
	long tons	х	1.016 047	=	metric tons (t)
	pounds (lb)	х	.453 592 37ª	=	kilograms (kg)
	pounds uranium oxide (lb $U_3O_8$ )	х	0.384 647 <sup>b</sup>	=	kilograms uranium (kgU)
	ounces, avoirdupois (avdp oz)	х	28.349 52	=	grams (g)
Volume	barrels of oil (bbl)	х	0.158 987 3	=	cubic meters (m <sup>3</sup> )
	cubic yards (yd <sup>3</sup> )	X	0.764 555	=	cubic meters (m <sup>3</sup> )
	cubic feet (ft <sup>3</sup> )	x	0.028 316 85	=	cubic meters (m <sup>3</sup> )
	U.S. gallons (gal)	х	3.785 412	=	liters (L)
	ounces, fluid (fl oz)	х	29.573 53	=	milliliters (mL)
	cubic inches (in <sup>3</sup> )	х	16.387 06	=	milliliters (mL)
Length	miles (mi)	х	1.609 344ª	=	kilometers (km)
J	yards (yd)	х	0.914 4ª	=	meters (m)
	feet (ft)	х	0.304 8ª	=	meters (m)
	inches (in)	х	2.54 <sup>b</sup>	=	centimeters (cm)
Area	acres	х	0.404 69	=	hectares (ha)
	square miles (mi <sup>2</sup> )	х	2.589 988	=	square kilometers (km <sup>2</sup> )
	square yards (yd²)	х	0.836 127 4	=	square meters (m <sup>2</sup> )
	square feet (ft <sup>2</sup> )	х	0.092 903 04 <sup>a</sup>	=	square meters (m <sup>2</sup> )
	square inches (in <sup>2</sup> )	х	6.451 6 <sup>b</sup>	=	square centimeters (cm <sup>2</sup> )
Temperature	degrees Fahrenheit (°F)	х	5/9 (after subtracting 32) <sup>a,c</sup>	=	degrees Celsius (°C)
Energy	British thermal units (Btu)	х	1,055.055 852 62 <sup>a,d</sup>	=	joules (J)
	calories (cal)	х	4.186 8 <sup>ª</sup>	=	joules (J)
	Kilowatthours (kWh)	х	3.6 <sup>a</sup>	=	megajoules (MJ)

#### Metric Conversion Factors Table B1.

<sup>a</sup>Exact conversion. <sup>b</sup>Calculated by the Energy Information Administration.

°To convert degrees Celsius (°C) to degrees Fahrenheit (°F) exactly, multiply by 9/5, then add 32.

<sup>d</sup>The Btu used in this table is the International Table Btu adopted by the Fifth International Conference on Properties of Steam, London, 1956. Notes: • Spaces have been inserted after every third digit to the right of the decimal for ease of reading. • Most metric units belong to the International System of Units (SI), and the liter, hectare, and metric ton are accepted for use with the SI units. For more information about the SI units, contact Dr. Barry Taylor at Building 221, Room B610, National Institute of Standards and Technology, Gaithersburg, MD 20899, or on telephone number 301–975–4220.

Sources: • General Services Administration, Federal Standard 376B, *Preferred Metric Units for General Use by the Federal Government* (Washington, DC, January 27, 1993), pp. 9–11, 13, and 16. • National Institute of Standards and Technology, Special Publications 330, 811, and 814. • American National Standards Institute/Institute of Electrical and Electronic Engineers, ANSI/IEEE Std 268–1992, pp. 28 and 29.

#### Table B2. Metric Prefixes

Unit Multiple	Prefix	Symbol	Unit Subdivision	Prefix	Symbol
10 <sup>1</sup>	deka	da	10 <sup>-1</sup>	deci	d
10 <sup>2</sup>	hecto	h	10 <sup>-2</sup>	centi	С
10 <sup>3</sup>	kilo	k	10 <sup>-3</sup>	milli	m
10 <sup>6</sup>	mega	М	10 <sup>-6</sup>	micro	
10 <sup>9</sup>	giga	G	10 <sup>-9</sup>	nano	n
10 <sup>12</sup>	tera	Т	10 <sup>-12</sup>	pico	р
10 <sup>15</sup>	peta	Р	10 <sup>-15</sup>	femto	f
10 <sup>18</sup>	exa	E	10 <sup>-18</sup>	atto	а
10 <sup>21</sup>	zetta	Z	10 <sup>-21</sup>	zepto	Z
10 <sup>24</sup>	yotta	Y	10 <sup>-24</sup>	yocto	у

Source: U.S. Department of Commerce, National Institute of Standards and Technology, *The International System of Units (SI)*, NIST Special Publication 330, 1991 Edition (Washington, DC, August 1991), p.10.

#### **Other Physical Conversion Factors** Table B3.

Energy Source	Original Unit	multiplied by	Conversion Factor	equals	Final Unit
Petroleum	barrels (bbl)	х	42 <sup>a</sup>	=	U.S. gallons (gal)
Coal	short tons long tons metric tons (t)	x x	2,000° 2,240° 1,000°	= =	pounds (lb) pounds (lb)
Wood	cords (cd)	x x	1.25 <sup>b</sup>	=	kilograms (kg) shorts tons
	cords (cd)	x	128 <sup>ª</sup>	=	cubic feet (ft <sup>3</sup> )

<sup>a</sup>Exact conversion. <sup>b</sup>Calculated by the Energy Information Administration.

Source: U.S. Department of Commerce, National Institute of Standards and Technology, Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring Devices, NIST Handbook 44, 1994 Edition (Washington, DC, October 1993), pp. B-10, C-17 and C-21.

# Appendix C. Carbon Dioxide Emission Factors for Coal

Table C1 presents U.S. average carbon dioxide emission factors for coal by sector. The factors measure the emissions produced during the combustion of coal and were derived by the Energy Information Administration (EIA) from 5,426 sample analyses in EIA's Coal Analysis File. The factors are ratios of the carbon dioxide emitted to the heat content of the coal burned, assuming complete combustion. Factors vary according to the rank and geographic origin of the coal. Sectoral factors reflect the rank and origin of the coal consumed in the sector.

Factors differ among sectors and within a sector over time for several reasons:

1. A higher average emission factor in the residential and commercial sector can be attributed to the steady consumption of bituminous coal and anthracite (presumably for home heating). 2. Virtually all of the coal consumed by coke plants comes from only a few States in the Appalachian Coal Basin (West Virginia, Virginia, and eastern Kentucky). Hence, the emission factors for this sector have remained fairly constant.

3. Other industrial users of coal (not coke plants) increased consumption of low-rank, high-emission western coals, which has contributed to a rise in their average emission factor.

4. Electric utilities, which account for most U.S. coal consumption, have shifted over time away from high-rank, low-emission bituminous coal to low-rank, high-emission subbituminous coal and lignite as reflected in a gradually rising weighted-average carbon dioxide emission factor.

Industrial					
Year	Residential and Commercial	Coke Plants <sup>a</sup>	Other Coal	Electric Utilities	U.S. Average <sup>b</sup>
1980	210.6	205.8	205.9	206.7	206.5
1981	212.0	205.8	205.9	206.9	206.7
1982	210.4	205.7	206.0	207.0	206.9
1983	209.2	205.5	205.9	207.1	207.0
1984	209.5	205.6	206.2	207.1	207.0
1985	209.3	205.6	206.4	207.3	207.1
1986	209.2	205.4	206.5	207.3	207.1
1987	209.4	205.2	206.4	207.3	207.2
1988	209.1	205.3	206.4	207.6	207.3
1989	209.7	205.3	206.6	207.5	207.3
1990	209.5	206.2	206.8	207.6	207.4
1991	210.2	206.2	206.9	207.7	207.5
1992	211.2	206.2	207.1	207.7	207.6
1993	209.9	206.2	207.0	207.8	207.7
1994	209.8	206.3	207.2	207.9	207.8
1995	210.2	206.4	207.2	208.1	207.9
1996	209.5	206.5	207.0	208.1	208.0
1997	210.2	206.6	207.2	208.2	208.0

#### Table C1. Average Carbon Dioxide Emission Factors for Coal by Sector (Pounds of Carbon Dioxide per Million Btu)

<sup>a</sup>No allowances have been made for carbon retained in non-energy coal chemical byproducts from the carbonization process.

<sup>b</sup>Weighted average. The weights used are consumption values by sector.

Source: Energy Information Administration, Office of Coal, Nuclear, Electric and Alternate Fuels.

# Appendix D. List of Features

The following is a complete list of features that have appeared in the Monthly Energy Review since the first issue was published in October 1974. There are sev-eral categories of features on the list: "Energy Plugs" are 1-page descriptions of recently released EIA products. "Articles" cover a wide range of energy-related subjects in depth; "Highlights" summarize the most important information presented in the subject Energy

Information Administration (EIA) report; "Energy Previews" provide brief overviews of EIA preliminary energy data on a given topic; "EIA Data News" items present information on recent changes in the scope, design, methodology, and findings of EIA's energy surveys and databases; and "Energy Snap-shots" use graphics to set off key data from EIA survey reports.

#### Feature

#### Energy Plug: Performance Profiles of Major Energy Producers 1997 January 1999 Energy Plug: State Energy Data Report 1996 ..... February 1999 Energy Plug: State Electricity Profiles March 1999 Energy Plug: International Energy Annual 1997.... April 1999 Energy Plug: International Energy Outlook 1999 April 1999 Energy Plug: Natural Gas 1998: Issues and Trends..... May 1999 Energy Plug: Electric Power Annual 1998, Volume 1..... June 1999 Energy Plug: Annual Energy Review 1998..... July 1999 Energy Plug: Energy in the Americas. August 1999 Energy Plug: State Energy Data Report 1997 ..... September 1999 Energy Plug: The U.S. Coal Industry in the 1990s: Low Prices and Record Production ..... September 1999 Energy Plug: Issues in Midterm Analysis and Forecasting 1999. October 1999 Energy Plug: 1999-2000 Winter Fuels Outlook ..... November 1999 Energy Plug: Emissions of Greenhouse Gases in the United States 1998 ..... November 1999 Energy Plug: Performance Profiles of Major Energy Producers 1996 ..... January 1998 Energy Plug: International Energy Annual 1996..... February 1998 Energy Plug: Assessment of Summer 1997 Motor Gasoline Price Increase April 1998 Energy Plug: Deliverability on the Interstate Natural Gas Pipeline System May 1998 Energy Plug: The Changing Structure of the Electric Power Industry: Selected Issues, 1998 ..... June 1998 Energy Plug: Annual Energy Review 1997..... July 1998 Energy Plug: State Energy Price and Expenditure Report 1995 August 1998 Energy Plug: A View of the Forest Products Industry From a Wood Energy Perspective ..... August 1998 Energy Plug: 25<sup>th</sup> Anniversary of the 1973 Oil Embargo: Energy Trends Since the First Major U.S. Energy September 1998 Crisis Energy Plug: Energy Education Resources: Kindergarten Through 12<sup>th</sup> Grade ..... September 1998 Energy Plug: Impacts of the Kyoto Protocol on U.S. Energy Markets and Economic Activity ..... October 1998 Energy Plug: Emissions of Greenhouse Gases in the United States 1997 October 1998 Energy Plug: Wind Energy Developments: Incentives in Selected Countries..... November 1998 Energy Plug: Annual Energy Outlook 1999 ..... November 1998 1997 1997 1997 997 97 97 97

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Energy Plug: Annual Energy Outlook 1997	January 199
Energy Plug: The Changing Structure of the Electric Power Industry: An Update	January 199
Energy Plug: Performance Profiles of Major Energy Producers 1995	January 199
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Energy Plug: An Analysis of U.S. Propane Markets: Winter 1996-97	June 1997
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Energy Plug: The Intricate Puzzle of Oil and Gas "Reserves Growth"	September 1997
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Energy Plug: Electricity Reform Abroad and U.S. Investment	October 1997
Energy Plug: Annual Energy Outlook 1998 Energy Plug: Winter Heating Fuels Assessments	November 1997 December 1997
Energy Plug: Oil and Gas Resources of the West Siberian Basin, Russia	December 1997
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Energy Plug: Renewable Energy Annual 1995 Energy Plug: State Energy Price and Expenditure Report 1993	January 1996 January 1996
Energy Plug: Annual Energy Outlook 1996	February 1996
Energy Plug: Alternatives to Traditional Transportation Fuels 1994, Volume 1	February 1996
Energy Snapshot: Describing Current and Potential Markets for Alternative-Fuel Vehicles	March 1996
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Energy Plug: International Energy Outlook 1996	May 1996
Energy Plug:         U.S. Electric Utility Demand-Side Management:         Trends and Analysis         Trends         Trends <thtrends< th=""> <t< td=""><td>May 1996 June 1996</td></t<></thtrends<>	May 1996 June 1996
Energy Plug: Annual Energy Review 1995	July 1996
Energy Plug: Voluntary Reporting of Greenhouse Gases 1995	July 1996
Energy Plug: Residential Lighting: Use and Potential Savings	August 1996
Energy Plug: EIA Electronic Media Meet Customer Needs	August 1996
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# Glossary

Anthracite: The highest rank of coal. It is a hard, brittle, and black lustrous coal, often referred to as hard coal, containing a high percentage of fixed carbon and a low percentage of volatile matter. It is used primarily for residential and commercial space heating. The moisture content of fresh-mined anthracite generally is less than 15 percent. The heat content of anthracite ranges from 22 to 28 million Btu per ton on a moist, mineral-matter-free basis. The heat content of anthracite coal consumed in the United States averages 25 million Btu per ton, on the as-received basis (i.e., containing both inherent moisture and mineral matter). Note: Since the 1980s anthracite refuse or mine waste has been used for steam-electric power generation. This fuel typically has a heat content of 15 million Btu per ton or less.

Anthracite Culm: Waste from Pennsylvania anthracite preparation plants, consisting of coarse rock fragments containing as much as 30 percent small-sized coal; sometimes defined as including very fine coal particles called silt. Its heat value ranges from 8 to 17 million Btu per short ton.

**Asphalt:** A dark-brown-to-black cement-like material containing bitumens as the predominant constituents obtained by petroleum processing. The definition includes crude asphalt as well as the following finished products: cements, fluxes, the asphalt content of emulsions (exclusive of water), and petroleum distillates blended with asphalt to make cutback asphalts.

**ASTM:** The American Society for Testing and Materials.

Aviation Gasoline Blending Components: Naphthas that are used for blending or compounding into finished aviation gasoline (e.g., straight-run gasoline, alkylate, and reformate). Excludes oxygenates (alcohols and ethers), butane, and pentanes plus.

**Aviation Gasoline, Finished:** All special grades of gasoline used in aviation reciprocating engines, as given in ASTM Specification D910 and Military Specification MIL-G-5572. Excludes blending components that will be used in blending or compounding into finished aviation gasoline.

**Barrel (petroleum):** A unit of volume equal to 42 U.S. gallons.

**Base (Cushion) Gas:** The volume of gas needed as a permanent inventory to maintain adequate underground storage reservoir pressures and deliverability rates throughout the withdrawal season. All native gas is included in the base gas volume.

**Bituminous Coal:** A dense, black coal, often with well-defined bands of bright and dull material. Bituminous coal is the most abundant coal in active U.S. mining regions. It is used primarily as fuel in

steam-electric power generation, with substantial quantities also used for heat and power applications in manufacturing and to make coke. Its moisture content usually is less than 20 percent. The heat content of bituminous coal ranges from 21 to 30 million Btu per ton on a moist, mineral-matter-free basis. The heat content of bituminous coal consumed in the United States averages 24 million Btu per ton, on the as-received basis (i.e., containing both inherent moisture and mineral matter).

**British Thermal Unit (Btu):** The quantity of heat needed to raise the temperature of 1 pound of water by 1° F at or near 39.2° F. See Heat Content of a Quantity of Fuel, Gross and Heat Content of a Quantity of Fuel, Net.

**Bunker Oil:** Fuels supplied to ships and aircraft in international transportation, irrespective of the flag of the carrier, consisting primarily of residual, distillate, and jet fuel oils.

**Butane:** A normally gaseous straight-chain or branched-chain hydrocarbon ( $C_4H_{10}$ ). It is extracted from natural gas or refinery gas streams. It includes isobutane and normal butane and is designated in ASTM Specification D1835 and Gas Processors Association Specifications for commercial butane.

*Isobutane:* A normally gaseous branched-chain hydrocarbon. It is a colorless paraffinic gas that boils at a temperature of 10.9° F. It is extracted from natural gas or refinery gas streams. *Normal Butane:* A normally gaseous straight-chain hydrocarbon. It is a colorless paraffinic gas that boils at a temperature of 31.1° F. It is extracted from natural gas or refinery gas streams.

**Butylene:** An olefinic hydrocarbon  $(C_4H_8)$  recovered from refinery processes.

**Capacity Factor:** The ratio of the electrical energy produced by a generating unit for a given period of time to the electrical energy that could have been produced at continuous full-power operation during the same period.

Chained Dollars: A measure used to express real prices. Real prices are those that have been adjusted to remove the effect of changes in the purchasing power of the dollar; they usually reflect buying power relative to a reference year. Prior to 1996, real prices were expressed in constant dollars, a measure based on the weights of goods and services in a single year, usually a recent year. In 1996, the U.S. Department of Commerce introduced the chained-dollar measure. The new measure is based on the average weights of goods and services in successive pairs of years. It is "chained" because the second year in each pair, with its weights, becomes the first year of the next pair. The advantage of using the chained-dollar measure is that it is more closely related to any given period and is therefore subject to less distortion over time.

#### CIF: See Cost, Insurance, Freight.

**City Gate:** A point or measuring station at which a distribution gas utility receives gas from a natural gas pipeline company or transmission system.

**Coal:** A readily combustible black or brownish-black rock whose composition, including inherent moisture, consists of more than 50 percent by weight and more than 70 percent by volume of carbonaceous material. It is formed from plant remains that have been compacted, hardened, chemically altered, and metamorphosed by heat and pressure over geologic time.

Coal Coke: See Coke, Coal.

**Coal Rank:** The classification of coals according to their degree of progressive alteration from lignite to anthracite. In the U.S. classification, the ranks include lignite, subbituminous coal, bituminous coal, and anthracite, and are based on fixed carbon, volatile matter, heating value, and agglomerating (or caking) properties.

**Coal Stocks:** Coal quantities that are held in storage for future use and disposition. Note: When coal data are collected for a particular reporting period (month, quarter, or year), coal stocks are commonly measured as of the last day of the period.

**Cogenerator:** A generating facility that produces electricity and another form of useful thermal energy (such as heat or steam) used for industrial, commercial, heating, or cooling purposes. See **Nonutility Power Producers.** 

**Coke, Coal**: A solid carbonaceous residue derived from low-ash, low-sulfur bituminous coal from which the volatile constituents are driven off by baking in an oven at temperatures as high as 2,000° F so that the fixed carbon and residual ash are fused together. Coke is used as a fuel and as a reducing agent in smelting iron ore in a blast furnace. Coke (coal) has a heating value of 24.8 million Btu per ton.

**Coke, Petroleum:** A residue high in carbon content and low in hydrogen that is the final product of thermal decomposition in the condensation process in cracking. This product is reported as marketable coke or catalyst coke. The conversion is 5 barrels (42 U.S. gallons each) per short ton. Coke (petroleum) has a heating value of 6.024 million Btu per barrel.

**Coking Coal:** Bituminous coal suitable for making coke. See **Coke**, **Coal**.

**Commercial Sector:** Defined economically, consists of business establishments that are not engaged in transportation or in manufacturing or other types of industrial activity (agriculture, mining, or construction). Commercial establishments include hotels, motels, restaurants, wholesale businesses, retail stores, laundries, and other service enterprises; religious and nonprofit organizations; health, social, and educational institutions; and Federal, State, and local governments. Street lights, pumps, bridges, and public services are also included if the establishment operating them is considered commercial.

**Completion:** The installation of permanent equipment for the production of oil or gas. If a well is equipped to produce only oil or gas from one zone or reservoir, the definition of a well (classified as an oil well or gas well) and the definition of a completion are identical. However, if a well is equipped to produce oil and/or gas separately from more than one reservoir, a well is not synonymous with a completion.

#### Constant Dollars: See Chained Dollars.

**Conventional Gasoline:** Finished motor gasoline not included in the oxygenated or reformulated gasoline categories. Note: This category excludes reformulated gasoline blendstock for oxygenate blending (RBOB) as well as other blendstock.

**Conversion Factor:** A number that translates units of one system into corresponding values of another system. Conversion factors can be used to translate physical units of measure for various fuels into Btu equivalents. See **British Thermal Unit**.

**Cost, Insurance, Freight (CIF):** A type of sale in which the buyer of the product agrees to pay a unit price that includes the f.o.b. value of the product at the point of origin plus all costs of insurance and transportation. This type of transaction differs from a "delivered" purchase in that the buyer accepts the quantity as determined at the loading port (as certified by the Bill of Loading and Quality Report) rather than paying on the basis of the quantity and quality ascertained at the unloading port. It is similar to the terms of an f.o.b. sale, except that the seller, as a service for which he is compensated, arranges for transportation and insurance.

Crude Oil: A mixture of hydrocarbons that exists in liquid phase in natural underground reservoirs and remains liquid at atmospheric pressure after passing through surface separating facilities. Crude oil may also include: (1) Small amounts of hydrocarbons that exist in the gaseous phase in natural underground reservoirs but are liquid at atmospheric pressure after being recovered from oil well (casinghead) gas in lease separators and that subsequently are commingled with the crude stream without being separately measured. (2) Small amounts of nonhydrocarbons produced with the oil, such as sulfur and other compounds. Note: In reporting crude oil data at various stages of the petroleum supply stream, EIA survey programs have definitional variations due to whether associated products or materials are counted with crude oil. Some products and other materials are either mixed with the crude oil and cannot be separately measured or they are logically associated with crude oil for accounting purposes. Crude oil reserves data contain separate estimates for lease condensate, whereas crude oil supply data include lease condensate. Crude oil supply data also include liquid hydrocarbons produced from tar sands, gilsonite, and oil shale.

**Crude Oil f.o.b. Price:** The crude oil price actually charged at the oil-producing country's port of loading. Includes deductions for any rebates and discounts or additions of premiums, where applicable. It is the actual price paid with no adjustment for credit terms.

**Crude Oil (Including Lease Condensate):** A mixture of hydrocarbons that exists in liquid phase in underground reservoirs and remains liquid at atmospheric pressure after passing through surface separating facilities. Included are lease condensate and liquid hydrocarbons produced from tar sands, gilsonite, and oil shale. Drip gases are also included, but topped crude oil (residual oil) and other unfinished oils are excluded. Where identifiable, liquids produced at natural gas processing plants and mixed with crude oil are likewise excluded.

**Crude Oil Landed Cost:** The price of crude oil at the port of discharge, including charges associated with the purchase, transporting, and insuring of a cargo from the purchase point to the port of discharge. The cost does not include charges incurred at the discharge port (e.g., import tariffs or fees, wharfage charges, and demurrage).

**Crude Oil Refinery Input:** The total crude oil put into processing units at refineries.

**Crude Oil Stocks:** Stocks of crude oil and lease condensate held at refineries, in pipelines, at pipeline terminals, and on leases.

**Crude Oil Used Directly:** Crude oil consumed as fuel by crude oil pipelines and on crude oil leases.

**Cubic Foot (natural gas):** A unit of volume equal to 1 cubic foot at a pressure base of 14.73 pounds standard per square inch absolute and a temperature base of  $60^{\circ}$  F.

**Degree-Day Normals:** Simple arithmetic averages of monthly or annual degree-days over a long period of time (usually the 30-year period 1961-1990). The averages may be simple degree-day normals or population-weighted degree-day normals.

**Degree-Days, Cooling (CDD):** The number of degrees per day that the daily average temperature is above 65° F. The daily average temperature is the mean of the maximum and minimum temperatures for a 24-hour period.

**Degree-Days, Heating (HDD):** The number of degrees per day that the daily average temperature is below 65° F. The daily average temperature is the mean of the maximum and minimum temperatures for a 24-hour period.

Degree-Days, Population-Weighted: Heating or cooling degree-days weighted by the population of the area in which the degree-days are recorded. To compute State population-weighted degree-days, each State is divided into from one to nine climatically homogeneous divisions, which are assigned weights based on the ratio of the population of the division to the total population of the State. Degree-day readings for each division are multiplied by the corresponding population weight for each division and those products are then summed to arrive at the State populationweighted degree-day figure. To compute national population-weighted degree-days, the Nation is divided into nine Census regions, each comprising from three to eight States, which are assigned weights based on the ratio of the population of the region to the total population of the Nation. Degree-day readings for each region are multiplied by the corresponding population weight for each region and those products are then summed to arrive at the national population-weighted degree-day figure.

**Design Electrical Rating, Net:** The nominal net electrical output of a nuclear unit as specified by the electric utility for the purpose of plant design.

**Development Well:** A well drilled within the proved area of an oil or gas reservoir to the depth of a stratigraphic horizon known to be productive.

**Distillate Fuel Oil:** A general classification for one of the petroleum fractions produced in conventional distillation operations. Included are products known as No. 1, No. 2, and No. 4 fuel oils and No. 1, No. 2, and No. 4 diesel fuels. It is used primarily for space heating, onand off-highway diesel engine fuel (including railroad engine fuel and fuel for agricultural machinery), and electric power generation.

**Dry Hole:** An exploratory or development well found to be incapable of producing either oil or gas in sufficient quantities to justify completion as an oil or gas well.

**Electrical System Energy Losses:** The amount of energy lost during generation, transmission, and distribution of electricity, including plant and unaccounted-for uses.

**Electricity Generation:** The process of producing electric energy or transforming other forms of energy into electric energy. It is also the amount of electric energy produced or expressed in watthours (Wh).

**Electricity Generation, Gross:** The total amount of electric energy produced by the generating station or stations, measured at the generator terminals.

**Electricity Generation, Net:** Gross generation less electricity consumed at the generating plant for station use. Electricity required for pumping at pumped-storage plants is regarded as plant use and is deducted from gross generation.

**Electricity Production:** Net electricity (gross electricity output measured at generator terminals minus power plant use) generated by publicly and privately owned electric utilities. Excludes industrial electricity generation (except autogeneration of hydroelectric power).

**Electricity Sales:** The amount of kilowatthours sold in a given period of time; usually grouped by classes of service, such as residential, commercial, industrial, and other. "Other" sales include sales for public street and highway lighting and other sales to public authorities, sales to railroads and railways, and interdepartmental sales.

**Electric Power Plant:** A station containing prime movers, electric generators, and auxiliary equipment for converting mechanical, chemical, and/or fission energy into electric energy.

**Electric Utility:** A corporation, person, agency, authority, or other legal entity or instrumentality that owns and/or operates facilities for the generation, transmission, distribution, or sale of electric energy, primarily for use by the public, and that files forms listed in the *Code of Federal Regulations*, Title 18, Part 141. Facilities that qualify as cogenerators or small power producers under the Public Utility Regulatory Policies Act are not considered electric utilities.

**Electric Utility Sector:** Privately and publicly owned establishments that generate, transmit, distribute, or sell electricity primarily for use by the public and meet the definition of an electric utility. Nonutility power producers are not included in the electric utility sector.

**End-Use Sectors:** The residential, commercial, industrial, and transportation sectors of the economy.

**Energy:** The capacity for doing work as measured by the capability of doing work (potential energy) or the conversion of this capability to motion (kinetic energy). Energy has several forms, some of which are easily convertible and can be changed to another form useful for work. Most of the world's convertible energy comes from fossil fuels that are burned to produce heat that is then used as a transfer medium to mechanical or other means in order to accomplish tasks. Electrical energy is usually measured in kilowatthours, while heat energy is usually measured in British thermal units.

**Energy Consumption:** The use of energy as a source of heat or power or as an input in the manufacturing process.

**Energy Source:** A substance, such as petroleum, natural gas, or coal, that supplies heat or power. In Energy Information Administration reports, electricity and renewable forms of energy, such as biomass, geothermal, wind, and solar, are considered to be energy sources.

**Ethane:** A normally gaseous straight-chain hydrocarbon ( $C_2H_6$ ). It is a colorless, paraffinic gas that boils at a temperature of -127.48° F. It is extracted from natural gas and refinery gas streams.

#### Ethanol: See Fuel Ethanol.

**Ethylene:** An olefinic hydrocarbon  $(C_2H_4)$  recovered from refinery processes or petrochemical processes.

**Exploratory Well:** A well drilled to find and produce oil or gas in an unproved area, to find a new reservoir in a field previously found to be productive of oil or gas in another reservoir, or to extend the limit of a known oil or gas reservoir.

**Exports:** Shipments of goods from the 50 States and the District of Columbia to foreign countries and to Puerto Rico, the Virgin Islands, and other U.S. possessions and territories.

**Extraction Loss:** The reduction in volume of natural gas due to the removal of natural gas constituents, such as ethane, propane, and butane, at natural gas processing plants.

f.a.s.: See Free Alongside Ship.

Federal Energy Administration (FEA): A predecessor of the Energy Information Administration.

Federal Energy Regulatory Commission (FERC): The Federal agency with jurisdiction over interstate electricity sales, wholesale electric rates, hydroelectric licensing, natural gas pricing, oil pipeline rates, and gas pipeline certification. FERC is an independent regulatory agency within the Department of Energy and is the successor to the Federal Power Commission.

**Federal Power Commission (FPC):** The predecessor agency of the Federal Energy Regulatory Commission. The Federal Power Commission was created by an Act of Congress under the Federal Water Power Act on June 10, 1920. It was charged originally with regulating the electric power and natural gas industries. It was abolished on September 30, 1977, when the Department of Energy was created. Its functions were divided between the Department of Energy and the

Federal Energy Regulatory Commission, an independent regulatory agency.

**First Purchase Price:** The marketed first sales price of domestic crude oil, consistent with the removal price defined by the provisions of the Windfall Profits Tax on Domestic Crude Oil (Public Law 96-223, Sec. 4998 (c)).

Flared Natural Gas: Natural gas burned in flares on the base site or at gas processing plants.

#### f.o.b. See Free on Board.

**Footage Drilled:** Total footage for wells in various categories, as reported for any specified period, includes (1) the deepest total depth (length of well bores) of all wells drilled from the surface, (2) the total of all bypassed footage drilled in connection with reported wells, and (3) all new footage drilled for directional sidetrack wells. Footage reported for directional sidetrack wells does not include footage in the common bore, which is reported as footage for the original well. In the case of old wells drilled deeper, the reported footage is that which was drilled below the total depth of the old well.

#### Former U.S.S.R.: See U.S.S.R.

Fossil Fuel: Any naturally occurring organic fuel, such as petroleum, coal, and natural gas.

**Fossil-Fueled Steam-Electric Power Plant:** An electricity generation plant in which the prime mover is a turbine rotated by high-pressure steam produced in a boiler by heat from burning fossil fuels.

**Free Alongside Ship (f.a.s.):** The value of a commodity at the port of exportation, generally including the purchase price, plus all charges incurred in placing the commodity alongside the carrier at the port of exportation.

**Free on Board (f.o.b.):** A transaction whereby the seller makes the product available within an agreed-on period at a given port at a given price. It is the responsibility of the buyer to arrange for the transportation and insurance.

**Fuel Ethanol:** An anhydrous, denatured aliphatic alcohol ( $C_2H_5OH$ ) intended for motor gasoline blending. See **Oxygenates.** 

**Full-Power Operation:** Operation of a nuclear generating unit at 100 percent of its design capacity. Full-power operation precedes commercial operation.

**Gasohol:** A blend of finished motor gasoline containing 10 percent or less alcohol (generally ethanol but sometimes methanol). See **Oxygenated Gasoline.** 

**Gas-Turbine Electric Power Plant:** A plant in which the prime mover is a gas turbine. A gas turbine typically consists of an axial-flow air compressor, one or more combustion chambers where liquid or gaseous fuel is burned and the hot gases expand to drive the generator and then are used to run the compressor.

**Gas Well:** A well completed for the production of natural gas from one or more gas zones or reservoirs. (Wells producing both crude oil and natural gas are classified as oil wells.)

Geothermal Energy: Energy from the internal heat of the Earth, which may be residual heat, friction heat, or a result of radioactive decay. The heat is found in rocks and fluids at various depths and can be extracted by drilling and/or pumping.

**Gross Domestic Product (GDP):** The total value of goods and services produced by labor and property located in the United States. As long as the labor and property are located in the United States, the supplier (that is, the workers and, for property, the owners) may be either U.S. residents or residents of foreign countries.

GT/IC: Gas turbine and internal combustion plants.

Heat Content of a Quantity of Fuel, Gross: The total amount of heat released when a fuel is burned. Coal, crude oil, and natural gas all include chemical compounds of carbon and hydrogen. When those fuels are burned, the carbon and hydrogen combine with oxygen in the air to produce carbon dioxide and water. Some of the energy released in burning goes into transforming the water into steam and is usually lost. The amount of heat spent in transforming the water into steam is counted as part of gross heat content but is not counted as part of net heat content. It is also referred to as the higher heating value. Btu conversion factors typically used in EIA represent gross heat content.

Heat Content of a Quantity of Fuel, Net: The amount of usable heat energy released when a fuel is burned under conditions similar to those in which it is normally used. Also referred to as the lower heating value. Btu conversion factors typically used in EIA represent gross heat content.

**Heavy Oil:** The fuel oils remaining after the lighter oils have been distilled off during the refining process. Except for start-up and flame stabilization, virtually all petroleum used in steam-electric power plants is heavy oil.

**Hydrocarbon:** An organic chemical compound of hydrogen and carbon in the gaseous, liquid, or solid phase. The molecular structure of hydrocarbon compounds varies from the simplest (methane, the primary constituent of natural gas) to the very heavy and very complex.

**Hydroelectric Power:** The production of electricity from the kinetic energy of falling water.

**Hydroelectric Power Plant:** A plant in which the turbine generators are driven by falling water.

**Hydroelectric Pumped Storage:** Hydroelectricity that is generated during peak load periods by using water previously pumped into an elevated storage reservoir during off-peak periods when excess generating capacity is available to do so. When additional generating capacity is needed, the water can be released from the reservoir through a conduit to turbine generators located in a power plant at a lower level.

**Imports:** Receipts of goods into the 50 States and the District of Columbia from foreign countries and from Puerto Rico, the Virgin Islands, and other U.S. possessions and territories.

**Independent Power Producer:** Wholesale electricity producers (other than qualifying facilities under the Public Utilities Regulatory Policies Act of 1978) that are unaffiliated with franchised utilities in the area in

which the independent power producers are selling power and that lack significant marketing power. Unlike traditional electric utilities, independent power producers do not possess transmission facilities that are essential to the customers and do not sell power in any retail service territory where they have a franchise. See **Nonutility Power Producer.** 

**Industrial Sector:** Comprises manufacturing industries, which make up the largest part of the sector, along with mining, construction, agriculture, fisheries, and forestry. Establishments in this sector range from steel mills to small farms to companies assembling electronic components.

**Injections (Natural Gas):** Natural gas injected into storage reservoirs

**Internal Combustion Electric Power Plant:** A power plant in which the prime mover is an internal combustion engine. Diesel or gas-fired engines are the principal types used in electric power plants. The plant is usually operated during periods of high demand for electricity.

**Isobutane:** A normally gaseous branch-chain hydrocarbon. It is a colorless paraffinic gas that boils at a temperature of 10.9 F. It is extracted from natural gas or refinery gas streams. See **Butane**.

**Isobutylene:** An olefinic hydrocarbon recovered from refinery processes or petrochemical processes.

**Isopentane:** A saturated branched-chain hydrocarbon obtained by fractionation of natural gasoline or isomerization of normal pentane.

Jet Fuel, Finished: A complex mixture of relatively volatile hydrocarbons with or without small quantities of additives, blended to form a fuel suitable for use in aviation reciprocating engines. Fuel specifications are provided in ASTM Specification D910 and Military Specification MIL-G-5572. Note: Data on blending components are not counted in data on finished aviation gasoline.

**Jet Fuel, Kerosene-Type:** A kerosene-based product with a maximum distillation temperature of 400 F at the 10-percent recovery point and a final maximum boiling point of 572° F. Fuel specifications are provided in ASTM Specification D 1655 and Military Specifications MIL-T-5624P and MIL-T-83133D (Grades JP-5 and JP-8). It is used primarily for commercial turbojet and turboprop aircraft engines.

Jet Fuel, Naphtha-Type: A fuel in the heavy naphtha boiling range, with an average gravity of 52.8 degrees API, 20 to 90 percent distillation temperatures of 290 to 470 F and meeting Military Specification MIL-T-5624L (Grade JP-4). It is used by the military for turbojet and turboprop engines.

**Kerosene:** A petroleum distillate having a maximum distillation temperature of  $401^{\circ}$  F at the 10-percent recovery point, a final boiling point of  $572^{\circ}$  F, and a minimum flash point of  $100^{\circ}$  F. Included are the two grades designated in ASTM D3699 (No. 1-K and No. 2-K) and all grades of kerosene called range or stove oil. Kerosene is used in space heaters, cook stoves, and water heaters; it is suitable for use as an illuminant when burned in wick lamps.

**Kilowatthour (kWh):** A measure of electricity defined as a unit of work or energy, measured as 1 kilowatt (1,000 watts) of power expended for 1 hour. One kilowatthour is equivalent to 3,412 Btu.

Landed Costs: The dollar-per-barrel price of crude oil at the port of discharge. Included are the charges associated with the purchase, transporting, and insuring of a cargo from the purchase point to the port of discharge. Not included are charges incurred at the discharge port (e.g., import tariffs or fees, wharfage charges, and demurrage charges).

Lease and Plant Fuel: Natural gas used in well, field, and lease operations (such as gas used in drilling operations, heaters, dehydrators, and field compressors) and used as fuel in natural gas processing plants.

Lease Condensate: A mixture consisting primarily of pentanes and heavier hydrocarbons, which is recovered as a liquid from natural gas in lease or field separation facilities. Note: This category excludes natural gas liquids, such as butane and propane, which are recovered at natural gas processing plants or facilities.

**Light Oil:** Lighter fuel oils distilled off during the refining process. Virtually all petroleum used in internal combustion and gas-turbine engines is light oil.

**Lignite:** The lowest rank of coal. Often referred to as brown coal, it is used almost exclusively as fuel for steam-electric power generation. It is brownish-black and has a high inherent moisture content, sometimes as high as 45 percent. The heat content of lignite ranges from 9 to 17 million Btu per ton on a moist, mineral-matter-free basis. The heat content of lignite consumed in the United States averages 14 million Btu per ton, on the as-received basis (i.e., containing both inherent moisture and mineral matter).

**Liquefied Natural Gas (LNG):** Natural gas (primarily methane) that has been liquefied by reducing its temperature to  $-260^{\circ}$  F at atmospheric pressure.

**Liquefied Petroleum Gases (LPG):** Ethane, ethylene, propane, propylene, normal butane, butylene, and isobutane produced at refineries or natural gas processing plants, including plants that fractionate new natural gas plant liquids.

**Low-Power Testing:** The period of time between a nuclear generating unit's initial fuel loading date and the issuance of its operating (full-power) license. The maximum level of operation during that period is 5 percent of the unit's design thermal rating.

Lubricants: Substances used to reduce friction between bearing surfaces or as process materials either incorporated into other materials used as processing aids in the manufacturing of other products or as carriers of other materials. Petroleum lubricants may be produced either from distillates or residues. Other substances may be added to impart or improve certain required properties. Excluded are byproducts of lubricating oil refining, such as aromatic extracts derived from solvent extraction or tars derived from deasphalting. Included are all grades of lubricating oils from spindle oil to cylinder oil and those used in greases. Lubricant categories are paraffinic and naphthenic.

**Marketed Production:** Gross withdrawals less gas used for repressuring, quantities vented and flared, and nonhydrocarbon gases removed in treating or processing operations. Includes all quantities of gas used in field and processing operations.

Metallurgical Coal: Coking coal and pulverized coal consumed in making steel.

Methane: A hydrocarbon gas  $(CH_4)$  that is the principal constituent of natural gas.

Methyl Tertiary Butyl Ether: An ether, (CH<sub>3</sub>)<sub>3</sub>COCH<sub>3</sub>, intended for motor gasoline blending. See Oxygenates.

**Methanol:** A light, volatile alcohol (CH<sub>3</sub>OH) eligible for motor gasoline blending. See **Oxygenates.** 

**Miscellaneous Petroleum Products:** All finished petroleum products not classified elsewhere—for example, petrolatum, lube refining byproducts (aromatic extracts and tars), absorption oils, ram-jet fuel, petroleum rocket fuels, synthetic natural gas feedstocks, and specialty oils.

**Motor Gasoline (Finished):** A complex mixture of relatively volatile hydrocarbons with or without small quantities of additives, blended to form a fuel suitable for use in spark-ignition engines. Motor gasoline, as defined in ASTM Specification D-4814 or Federal Specification VV-G-1690C, is characterized as having a boiling range of 122 to 158° at the 10-percent recovery point to 365° to 374° at the 90-percent recovery point. "Motor Gasoline" includes conventional gasoline, all types of oxygenated gasoline including gasohol, and reformulated gasoline, but excludes aviation gasoline. Note: Data on blending components, as well as oxygenates, are not counted in data on finished motor gasoline.

**Motor Gasoline Blending**: Mechanical mixing of motor gasoline blending components and oxygenates as required, to produce finished motor gasoline. Finished motor gasoline may be further mixed with other motor gasoline blending components or oxygenates, resulting in increased volumes of finished motor gasoline and/or changes in the formulation of finished motor gasoline (e.g., conventional motor gasoline mixed with MTBE to produce oxygenated motor gasoline).

**Motor Gasoline Blending Components:** Naphthas (e.g., straight-run gasoline, alkylate, reformate, benzene, toluene, xylene) used for blending or compounding into finished motor gasoline. These components include reformulated gasoline blendstock for oxygenate blending (RBOB) but exclude oxygenates (alcohols, ethers), butane, and pentanes plus. Note: Oxygenates are reported as individual components and are included in the total for other hydrocarbons, hydrogens, and oxygenates.

**Motor Gasoline Grades:** The classification of gasoline by octane ratings. Each type of gasoline (Conventional, Oxygenated, and Reformulated) is classified by three grades - Regular, Midgrade, and Premium. Note: Gasoline sales are reported by grade in accordance with their classification at the time of sale. In general, automotive octane requirements are lower at high altitudes. Therefore, in some areas of the United States, such as the Rocky Mountain States, the octane ratings for the gasoline grades may be 2 or more octane points lower.

**Motor Gasoline, Midgrade:** Gasoline having an antiknock index, i.e., octane rating, greater than or equal to 88 and less than or equal to 90. Note: Octane requirements may vary by altitude. See Motor Gasoline Grades.

**Premium Gasoline:** Gasoline having an antiknock index, i.e., octane rating, greater than 90. Note: Octane requirements may vary by altitude. See **Motor Gasoline Grades.** 

**Motor Gasoline, Reformulated:** Finished motor gasoline formulated for use in motor vehicles, the composition and properties of which meet the requirements of the reformulated gasoline regulations promulgated by the U.S. Environmental Protection Agency under Section 211(k) of the Clean Air Act. Note: This category includes oxygenated fuels program reformulated gasoline (OPRG) but excludes reformulated gasoline blendstock for oxygenate blending (RBOB).

**Regular Gasoline:** Gasoline having an antiknock index, i.e., octane rating, greater than or equal to 85 and less than 88. Note: Octane requirements may vary by altitude. See **Motor Gasoline Grades**.

**Motor Gasoline Retail Prices:** Motor gasoline prices calculated each month by the Bureau of Labor Statistics (BLS) in conjunction with the construction of the Consumer Price Index (CPI). Those prices are collected in 85 urban areas selected to represent all urban consumers—about 80 percent of the total U.S. population. The service stations are selected initially, and on a replacement basis, in such a way that they represent the purchasing habits of the CPI population. Service stations in the current sample include those providing all types of service (i.e., full-, mini-, and self-service).

**Motor Gasoline, Total:** For stock level data, a sum including finished motor gasoline stocks plus stocks of motor gasoline blending components but excluding stocks of oxygenates.

#### MTBE: See Methyl Tertiary Butyl Ether.

**Nameplate Capacity:** The maximum design production capacity specified by the manufacturer of a processing unit or the maximum amount of a product that can be produced running the manufacturing unit at full capacity.

**Naphtha:** A generic term applied to a petroleum fraction with an approximate boiling range between 122 and  $400^{\circ}$  F.

**Natural Gas:** A mixture of hydrocarbons (principally methane) and small quantities of various nonhydrocarbons existing in the gaseous phase or in solution with crude oil in underground reservoirs.

**Natural Gas, Dry:** The marketable portion of natural gas production, which is obtained by subtracting extraction losses, including natural gas liquids removed at natural gas processing plants, from total production.

**Natural Gas Marketed Production:** Gross withdrawals of natural gas from production reservoirs, less gas used for reservoir repressuring; nonhydrocarbon gases removed in treating and processing operations; and quantities vented and flared.

**Natural Gas Plant Liquids (NGPL):** Natural gas liquids recovered from natural gas in processing plants and, in some situations, from natural gas field facilities, as well as those extracted by fractionators. Natural gas plant liquids are defined according to the

published specifications of the Gas Processors Association and the American Society for Testing and Material as follows: ethane, propane, normal butane, isobutane, pentanes plus, and other products from natural gas processing plants (i.e., products meeting the standards for finished petroleum products produced at natural gas processing plants, such as finished motor gasoline, finished aviation gasoline, special naphthas, kerosene, distillate fuel oil, and miscellaneous products).

**Natural Gas Wellhead Price:** The wellhead price of natural gas is calculated by dividing the total reported value at the wellhead by the total quantity produced as reported by the appropriate agencies of individual producing States and the U.S. Minerals Management Service. The price includes all costs prior to shipment from the lease, including gathering and compression costs, in addition to State production, severance, and similar charges.

**Natural Gasoline:** A mixture of hydrocarbons (mostly pentanes and heavier) extracted from natural gas that meets vapor pressure, end-point, and other specifications for natural gasoline set by the Gas Processors Association. Includes isopentane, which is a saturated branch-chain hydrocarbon obtained by fractionation of natural gasoline or isomerization of normal pentane.

**Net Summer Capability:** The steady hourly output that generating equipment is expected to supply to system load, exclusive of auxiliary power, as demonstrated by testing at the time of summer peak demand.

**Neutral Zone:** A 6,200 square-mile area shared equally between Kuwait and Saudi Arabia under a 1992 agreement. The Neutral Zone contains an estimated 5 billion barrels of oil and 8 trillion cubic feet of natural gas.

**Nonhydrocarbon Gases:** Typical nonhydrocarbon gases that may be present in reservoir natural gas are carbon dioxide, helium, hydrogen sulfide, and nitrogen.

Nonutility Power Producer: A corporation, person, agency, authority, or other legal entity of instrumentality that owns electric generating capacity and is not an electric utility. Nonutility producers include qualifying cogenerators, qualifying small power producers, and other nonutility generators (including independent power producers) without a designated, franchised, service area that do not file forms listed in the Code of Federal Regulations, Title 18, Part 141. See Cogenerator; Independent Power Producer; and Small Power Producer.

**Nuclear Electric Power:** Electricity generated by an electric power plant whose turbines are driven by steam generated in a reactor by heat from the fissioning of nuclear fuel.

**Nuclear Electric Power Plant:** A single-unit or multiunit facility in which heat produced in one or more reactors by the fissioning of nuclear fuel is used to drive one or more steam turbines.

**Nuclear Reactor:** An apparatus in which the nuclear fission chain can be initiated, maintained, and controlled so that energy is released at a specific rate. The reactor includes fissionable material (fuel), such as uranium or plutonium; fertile material; moderating material (unless it is a fast reactor); a heavy-walled pressure ves-

sel; shielding to protect personnel; provision for heat removal; and control elements and instrumentation.

**Octane Rating:** A number used to indicate gasoline's antiknock performance in motor vehicle engines. The two recognized laboratory engine test methods for determining the antiknock rating of gasolines are the Research method and the Motor method. To provide a single number as guidance to the consumer, the antiknock index (R + M)/2, which is the average of the Research and Motor octane numbers, was developed.

**Offshore:** That geographic area that lies seaward of the coastline. In general, the coastline is the line of ordinary low water along with that portion of the coast that is in direct contact with the open sea or the line marking the seaward limit of inland water.

Oil: See Crude Oil.

**Oil Well:** A well completed for the production of crude oil from one or more oil zones or reservoirs. Wells producing both crude oil and natural gas are classified as oil wells.

**Operable Unit (Nuclear):** In the United States, a nuclear generating unit that has completed low-power testing and been issued a full-power operating license by the Nuclear Regulatory Commission, or equivalent permission to operate.

**Organization for Economic Cooperation and Development (OECD):** Members are Australia, Austria, Belgium, Canada, Denmark, Faroe Islands, Finland, France, Germany, Greece, Greenland, Hawaiian Trade Zone, Iceland, Ireland, Italy, Japan, Luxembourg, Mexico, Netherlands, New Zealand, Norway, Portugal, Spain, Sweden, Switzerland, Turkey, United Kingdom, and United States and its territories (Guam, Puerto Rico, and the Virgin Islands). In addition, Czech Republic, Hungary, Poland, and South Korea joined the OECD in 1996.

**Organization of Petroleum Exporting Countries** (**OPEC**): Countries that have organized for the purpose of negotiating with oil companies on matters of oil production, prices, and future concession rights. Current members are Algeria, Indonesia, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, the United Arab Emirates, and Venezuela.

Oxygenated Gasoline: Finished motor gasoline having an oxygen content of 1.8 percent or higher, by weight. This product is required by the U.S. Environmental Protection Agency (EPA) to be sold in areas with higher-than-acceptable levels of carbon monoxide (CO), i.e., "nonattainment areas". These nonattainment areas are identified by EPA on the basis of detailed CO measurements and States are required to submit plans to improve air quality [State Implementation Plans (SIP)]. Such a program may, at the State's discretion, address an area larger than its officially-designated nonattainment area(s). Note: For data on sales of oxygenated gasoline, any gasoline meeting the oxygen content specification and intended for use within the area designated by a SIP is counted as oxygenated gasoline. For data on production and supply of oxygenated gasoline, gasohol is included in the oxygenated gasoline category, regardless of where it is sold. Oxygenated gasoline excludes reformulated gasoline, oxygenated fuels program reformulated

gasoline (OPRG), and reformulated gasoline blendstock for oxygenated blending (RBOB).

**Oxygenates:** Substances which, when added to gasoline, increase the amount of oxygen in that gasoline blend. Ethanol, MTBE, and methanol are common oxygenates.

**PAD Districts:** Petroleum Administration for Defense Districts. Geographic aggregations of the 50 States and the District of Columbia into five districts for the Petroleum Administration for Defense in 1950. The districts were originally instituted for economic and geographic reasons as Petroleum Administration for War (PAW) Districts, which were established in 1942.

**Pentanes Plus:** A mixture of hydrocarbons, mostly pentanes and heavier, extracted from natural gas. Includes isopentane, natural gasoline, and plant condensate.

**Petrochemical Feedstocks:** Chemical feedstocks derived from petroleum principally for the manufacture of chemicals, synthetic rubber, and a variety of plastics.

**Petroleum:** A generic term applied to oil and oil products in all forms, such as crude oil, lease condensate, unfinished oils, petroleum products, natural gas plant liquids, and nonhydrocarbon compounds blended into finished petroleum products.

Petroleum Coke: See Coke, Petroleum.

**Petroleum Coke, Catalyst:** The carbonaceous residue that is deposited on and deactivates the catalyst used in many catalytic operations (e.g., catalytic cracking). Carbon is deposited on the catalyst, thus deactivating the catalyst. The catalyst is reactivated by burning off the carbon, which is used as a fuel in the refining process. That carbon or coke is not recoverable in a concentrated form.

**Petroleum Coke, Marketable:** Those grades of coke produced in delayed or fluid cokers that may be recovered as relatively pure carbon. Marketable petroleum coke may be sold as is or may be further purified by calcining.

**Petroleum Consumption:** The sum of all refined petroleum products supplied. For each refined petroleum product, the amount supplied is calculated by adding production and imports, then subtracting changes in primary stocks (net withdrawals are a plus quantity and net additions are a minus quantity) and exports.

**Petroleum Imports:** Imports of petroleum into the 50 States and the District of Columbia from foreign countries and from Puerto Rico, the Virgin Islands, and other U.S. territories and possessions. Included are imports for the Strategic Petroleum Reserve and withdrawals from bonded warehouses for onshore consumption, offshore bunker use, and military use. Excluded are receipts of foreign petroleum into bonded warehouses and into U.S. territories and U.S. Foreign Trade Zones.

**Petroleum Products:** Products obtained from the processing of crude oil (including lease condensate), natural gas, and other hydrocarbon compounds. Petroleum products include unfinished oils, liquefied petroleum gases, pentanes plus, aviation gasoline, motor gasoline, naphtha-type jet fuel, kerosene-type jet fuel, kerosene, distillate fuel oil, residual fuel oil, petrochemical feedstocks, special naphthas, lubricants, waxes, petroleum coke, asphalt, road oil, still gas, and miscellaneous products.

**Petroleum Products Supplied:** An approximate measure of consumption. It measures the disappearance of the products from primary sources, i.e., refineries, blending plants, and bulk terminals. In general, products supplied in any given period is computed as follows: field production, plus imports, plus unaccounted-for crude oil (plus net receipts when calculated on a PAD District basis) minus stock change, minus crude oil losses, minus refinery inputs, and minus exports. See also **Petroleum Consumption**.

**Petroleum Stocks, Primary:** For individual products, quantities that are held at refineries, in pipelines, and at bulk terminals that have a capacity of 50,000 barrels or more, or that are in transit thereto. Stocks held by product retailers and resellers, as well as tertiary stocks held at the point of consumption, are excluded. Stocks of individual products held at gas processing plants are excluded from individual product estimates but are included in other oils estimates and total.

**Photovoltaic Energy:** Direct-current electricity generated from sunlight through solid-state semiconductor devices that have no moving parts.

**Pipeline Fuel:** Gas consumed in the operation of pipelines, primarily in compressors.

**Plant Condensate**: One of the natural gas liquids, mostly pentanes and heavier hydrocarbons, recovered and separated as liquid at gas inlet separators or scrubbers in processing plants.

**Prime Mover:** The engine, turbine, water wheel, or similar machine that drives an electric generator; or, for reporting purposes, a device that converts energy to electricity directly.

**Primary Consumption:** All energy consumed by end users excluding electricity but including the energy consumed to generate electricity.

**Propane**: A normally gaseous straight-chain hydrocarbon ( $C_3H_8$ ). It is a colorless paraffinic gas that boils at a temperature of -43.67° F. It is extracted from natural gas or refinery gas streams. It includes all products designated in ASTM Specification D1835 and Gas Processors Association Specifications for commercial propane and HD-5 propane.

**Propylene:** An olefinic hydrocarbon  $(C_3H_6)$  recovered from refinery or petrochemical processes.

# Pumped Storage: See Hydroelectric Pumped Storage.

**Refiner Acquisition Cost of Crude Oil:** The cost of crude oil to the refiner, including transportation and fees. The composite cost is the weighted average of domestic and imported crude oil costs.

**Refinery (petroleum):** An installation that manufactures finished petroleum products from crude oil, unfinished oils, natural gas liquids, other hydrocarbons, and alcohol.

**Renewable Energy:** Energy obtained from sources that are essentially inexhaustible (unlike, for example, the fossil fuels, of which there is a finite supply). Renewable sources of energy include wood, waste, photovoltaic, and solar thermal energy.

**Repressuring:** The injection of a pressurized fluid (such as air, gas, or water) into oil and gas reservoir formations to effect greater ultimate recovery.

**Residential Sector:** Consists of all private residences, whether occupied or vacant, owned or rented, including single-family homes, multifamily housing units, and mobile homes. Secondary homes, such as summer homes, are also included. Institutional housing, such as school dormitories, hospitals, and military barracks, generally are not included in the residential sector; they are included in the commercial sector.

**Residual Fuel Oil:** The heavier oils that remain after the distillate fuel oils and lighter hydrocarbons are distilled away in refinery operations and that conform to ASTM Specifications D396 and 975. Included are No. 5, a residual fuel oil of medium viscosity; Navy Special, for use in steam-powered vessels in government service and in shore power plants; and No. 6, which includes Bunker C fuel oil and is used for commercial and industrial heating, for electricity generation, and to power ships. Imports of residual fuel oil include imported crude oil burned as fuel.

**Road Oil:** Any heavy petroleum oil, including residual asphaltic oil used as a dust palliative and surface treatment on roads and highways. It is generally produced in six grades, from 0, the most liquid, to 5, the most viscous.

**Rotary Rig:** A machine used for drilling wells that employs a rotating tube attached to a bit for boring holes through rock.

Short Ton (coal): A unit of weight equal to 2,000 pounds.

SIC: See Standard Industrial Classification.

**Small Power Producer:** Under the Public Utility Regulatory Policies Act, a small power production facility (small power producer) generates electricity by using waste or renewable energy (biomass, conventional hydroelectric, wind, solar, and geothermal) as a primary energy source. Fossil fuels can be used, but renewable resources must provide at least 75 percent of the total energy input. See **Nonutility Power Producer.** 

**Solar Energy:** Electricity produced from solar energy that heats a medium that powers the electricity-generating device.

**Special Naphthas:** All finished products within the naphtha boiling ranges that are used as paint thinner, cleaners or solvents. Those products are refined to a specified flash point. Special naphthas include all commercial hexane and cleaning solvents conforming to ASTM Specifications D1836 and D484, respectively. Naphthas to be blended or marketed as motor gasoline or aviation gasoline, or that are to be used as petrochemical and synthetic natural gas (SNG) feedstocks, are excluded.

**Spent Liquor:** The liquid residue left after an industrial process; can be a component of waste materials used as fuel.

**Standard Industrial Classification (SIC):** A set of codes developed by the Office of Management and Budget which categorizes industries into groups with similar economic activities.

**Startup Test Phase of Nuclear Power Plant:** A nuclear power plant that has been licensed by the Nuclear Regulatory Commission to operate but is still in the initial testing phase, during which the production of electricity may not be continuous. In general, when the electric utility is satisfied with the plant's performance, it formally accepts the plant from the manufacturer and places it in commercial operation status. A request is then submitted to the appropriate utility rate commission to include the power plant in the rate base calculation.

Steam Coal: All nonmetallurgical coal.

**Steam-Electric Power Plant:** A plant in which the prime mover is a steam turbine. The steam used to drive the turbine is produced in a boiler where fossil fuels are burned.

**Still Gas (Refinery Gas):** Any form or mixture of gas produced in refineries by distillation, cracking, reforming, and other processes. The principal constituents are methane, ethane, ethylene, normal butane, butylene, propane, and propylene. It is used primarily as refinery fuel and petrochemical feedstock.

**Strategic Petroleum Reserve (SPR):** Petroleum stocks maintained by the Federal Government for use during periods of major supply interruption.

**Subbituminous Coal:** A coal that ranges in properties from those of lignite to those of bituminous coal. It may be dull, dark brown or black, soft and crumbly, at the lower end of the range, to bright, jet black, hard, and relatively strong, at the upper end. It is used primarily as fuel for steam-electric power generation. Subbituminous coal contains 20 to 30 percent inherent moisture by weight. The heat content of subbituminous coal ranges from 17 to 24 million Btu per ton on a moist, mineral-matter-free basis. The heat content of subbituminous coal consumed in the United States averages 18 million Btu per ton, on the as-received basis (i.e., containing both inherent moisture and mineral matter).

**Supplemental Gaseous Fuels:** Any gaseous substance that, introduced into or commingled with natural gas, increases the volume available for disposition. Such substances include, but are not limited to, propane-air, refinery gas, coke oven gas, still gas, manufactured gas, biomass gas, or air or inert gases added for Btu stabilization.

**Synthetic Natural Gas (SNG):** A manufactured product chemically similar in most respects to natural gas, resulting from the conversion or reforming of petroleum hydrocarbons. It may easily be substituted for, or interchanged with, pipeline quality natural gas. Also referred to as substitute natural gas.

Terawatthours: Billion kilowatthours.

Thermal Conversion Factor: See Conversion Factor.

# Total Consumption: See Energy Consumption, End-Use.

**Transportation Sector:** Consists of private and public vehicles that move people and commodities. Included are automobiles, trucks, buses, motorcycles, railroads

and railways (including streetcars), aircraft, ships, barges, and natural gas pipelines.

**Unaccounted-for Crude Oil:** Arithmetic difference between the calculated supply and the calculated disposition of crude oil. The calculated supply is the sum of crude oil production and imports, less changes in crude oil stocks. The calculated disposition of crude oil is the sum of crude oil input to refineries, crude oil exports, crude oil burned as fuel, and crude oil losses.

**Unfinished Oils:** All oils requiring further refinery processing except those requiring only mechanical blending. Includes naphthas and lighter oils, kerosene and light gas oils, heavy gas oils and residuum.

**Unfractionated Stream:** Mixtures of unsegregated natural gas liquid components, excluding those in plant condensate. This product is extracted from natural gas.

**Underground Storage:** The storage of natural gas in underground reservoirs at a different location from which it was produced.

**United States:** Unless otherwise noted, "United States" in this publication means the 50 States and the District of Columbia. U.S. exports include shipments to U.S. territories, and imports include receipts from U.S. territories.

**U.S.S.R.:** The Union of Soviet Socialist Republics consisted of 15 constituent republics: Armenia, Azerbaijan, Belarus, Estonia, Georgia, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Moldova, Russia, Tajikistan, Turkmenistan, Ukraine, and Uzbekistan. As a political entity, the U.S.S.R. ceased to exist as of December 31, 1991.

**Vented Natural Gas:** Gas released into the air on the base site or at processing plants.

**Vessel Bunkering:** Includes sales for the fueling of commercial or private boats, such as pleasure craft, fishing boats, tugboats, and ocean-going vessels, including vessels operated by oil companies. Excluded are volumes sold to the U.S. Armed Forces.

Waste Energy: Garbage, bagasse, sewerage gas, and other industrial, agricultural, and urban refuse used to generate electricity.

**Waxes:** Solid or semisolid material derived from petroleum distillates or residues. Waxes are light-colored, more or less translucent crystalline masses, slightly greasy to the touch, consisting of a mixture of solid hydrocarbons in which the paraffin series predominates. Included are all marketable waxes, whether crude scale or fully refined. Waxes are used primarily as industrial coating for surface protection.

Wellhead Price: The value of crude oil or natural gas at the mouth of the well.

Well Servicing Unit: Truck-mounted equipment generally used for downhole services after a well is drilled. Services include well and recompletions, maintenance, repairs, workovers, and well plugging and abandonments. Jobs range from minor operations, such as pulling the rods and rod pumps out of an oil well, replacing the pump and rerunning the assemblage into the well, to major workovers, such as milling out and repairing collapsed casing. Well depth and characteristics determine the type of equipment used. **Wind Energy:** The kinetic energy of wind converted into mechanical energy by wind turbines (e.g., blades rotating from a hub) that drive generators to produce electricity.

Withdrawals (Natural Gas): Total volume of gas withdrawn during the applicable reporting period.

Wood Energy: Wood and wood products used as fuel, including round wood (cord wood), limb wood, wood

chips, bark, sawdust, forest residues, charcoal, pulp waste, and spent pulping liquor.

**Working Gas:** The gas in a reservoir that is in addition to the base (cushion) gas. It may or may not be completely withdrawn during any particular withdrawal season. Conditions permitting, the total working capacity could be used more than once during any given season.

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