April 2018 Monthly Energy Review





Monthly Energy Review

The *Monthly Energy Review (MER)* is the U.S. Energy Information Administration's (EIA) primary report of recent and historical energy statistics. Included are statistics on total energy production, consumption, stocks, trade, and energy prices; overviews of petroleum, natural gas, coal, electricity, nuclear energy, renewable energy, and international petroleum; carbon dioxide emissions; and data unit conversions.

Release of the MER is in keeping with responsibilities given to EIA in Public Law 95–91 (Department of Energy Organization Act), which states, in part, in Section 205(a)(2):

"The Administrator shall be responsible for carrying out a central, comprehensive, and unified energy data and information program which will collect, evaluate, assemble, analyze, and disseminate data and information..."

The MER is intended for use by members of Congress, federal and state agencies, energy analysts, and the general public. EIA welcomes suggestions from readers regarding the content of the MER and other EIA publications.

Related monthly publications: Other monthly EIA reports are *Petroleum Supply Monthly*, *Petroleum Marketing Monthly*, *Natural Gas Monthly*, and *Electric Power Monthly*. For more information, contact EIA's Office of Communications via email at infoctr@eia.gov.

Important notes about the data

Data displayed: For tables beginning in 1949, annual data are usually displayed only in 5-year increments between 1950 and 2000 in the tables in Portable Document Format (PDF) files; however, all annual data are shown in the Excel files, comma-separated values (CSV) files, application programming interface (API) files, and in the data browser. Also, only two to three years of monthly data are displayed in the PDF files; however, for many series, monthly data beginning with January 1973 are available in the Excel files, CSV files, API files, and in the data browser.

Comprehensive changes: Each month, most MER tables and figures carry a new month of data, which is usually preliminary (and sometimes estimated or forecast) and likely to be revised the succeeding month.

Annual data from 1949: In 2013, EIA expanded the MER to incorporate annual data as far back as 1949 in those data tables that were previously published in both the *Annual Energy Review (AER)* and MER. The last edition of the AER was released in September 2012 with 2011 data. Annual data beginning in 1949 for many related supplemental data series that are not found in the MER are available at http://www.eia.gov/totalenergy/data/annual.

Electronic access

The MER is available on EIA's website in various formats at http://www.eia.gov/totalenergy/data/monthly.

- Full report and report tables: PDF files
- Table data (unrounded): Excel files, CSV files, API files, and data browser
- Graphs: PDF files and data browser

Note: PDF files display selected annual and monthly data; Excel files, CSV files, API files, and data browser display all available annual and monthly data, often at a greater level of precision than the PDF files.

Timing of release: The MER is posted on the EIA website no later than the last work day of the month at http://www.eia.gov/totalenergy/data/monthly.

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Monthly Energy Review April 2018

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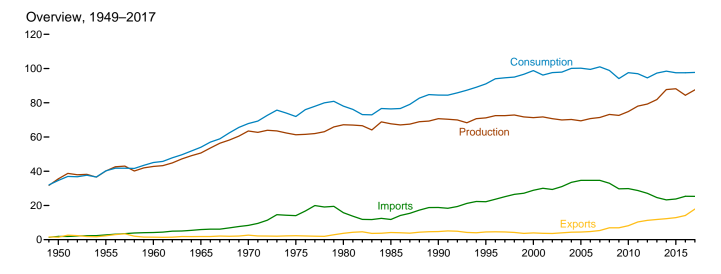
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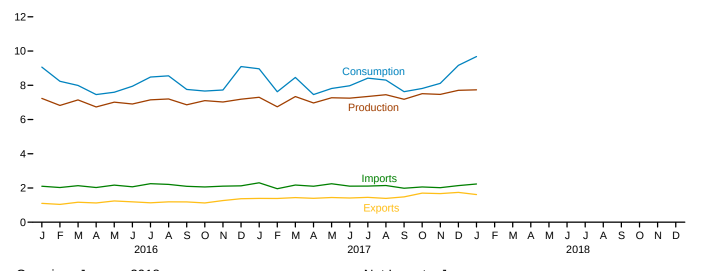
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1. Energy Overview

Figure 1.1 Primary Energy Overview (Quadrillion Btu)



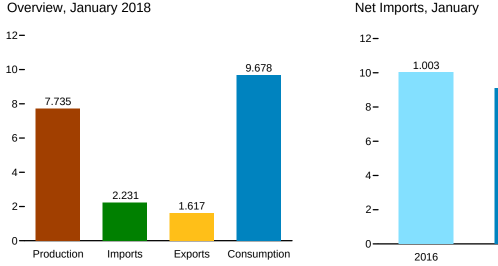


0.910

2017

0.614

2018



Web Page: http://www.eia.gov/totalenergy/data/monthly/#summary. Source: Table 1.1.

Table 1.1 Primary Energy Overview

		Produ	uction			Trade		Stook		Consumption			
	Fossil Fuels ^a	Nuclear Electric Power	Renew- able Energy ^b	Total	Imports	Exports	Net Imports ^c	Stock Change and Other ^d	Fossil Fuels ^e	Nuclear Electric Power	Renew- able Energy ^b	Total ^f	
1950 Total	32.563	0.000	2.978	35.540	1.913	1.465	0.448	-1.372	31.632	0.000	2.978	34.616	
1955 Total	37.364	.000	2.784	40.148	2.790	2.286	.504	444	37.410	.000	2.784	40.208	
1960 Total	39.869	.006	2.928	42.803	4.188	1.477	2.710	427	42.137	.006	2.928	45.086	
1965 Total	47.235	.043	3.396	50.674	5.892	1.829	4.063	722	50.577	.043	3.396	54.015	
1970 Total	59.186	.239	4.070	63.495	8.342	2.632	5.709	-1.367	63.522	.239	4.070	67.838	
1975 Total	54.733	1.900	4.687	61.320	14.032	2.323	11.709	-1.065	65.357	1.900	4.687	71.965	
1980 Total	59.008	2.739	5.428	67.175	15.796	3.695	12.101	-1.210	69.828	2.739	5.428	78.067	
1985 Total	57.539	4.076	6.084	67.698	11.781	4.196	7.584	1.110	66.093	4.076	6.084	76.392	
1990 Total	58.560	6.104	6.040	70.704	18.817	4.752	14.065	284	72.332	6.104	6.040	84.484	
1995 Total	57.540	7.075	6.557	71.173	22.180	4.496	17.684	2.174	77.262	7.075	6.559	91.031	
2000 Total	57.366	7.862	6.102	71.330	28.865	3.962	24.904	2.583	84.735	7.862	6.104	98.817	
2001 Total	58.541	8.029	5.162	71.732	30.052	3.731	26.321	-1.883	82.906	8.029	5.160	96.170	
2002 Total	56.834	8.145	5.731	70.710	29.331	3.608	25.722	1.211	83.700	8.145	5.726	97.643	
2003 Total	56.033	7.960	5.942	69.935	31.007	4.013	26.994	.989	83.992	7.960	5.944	97.918	
2004 Total	55.942	8.223	6.063	70.228	33.492	4.351	29.141	.721	85.754	8.223	6.075	100.090	
2005 Total	55.049	8.161	6.221	69.431	34.659	4.462	30.197	.560	85.709	8.161	6.233	100.188 R 99.484	
2006 Total	55.934	8.215 8.459	6.586 6.510	70.735	34.649	4.727	29.921	-1.171	84.570	8.215 8.459	6.637	101.015	
2007 Total	56.429	8.459 8.426	7.191	71.398	34.679 32.970	5.338 6.949	29.341 26.021	.276 331	85.927		6.523 7.174	98.891	
2008 Total	57.583	8.355		73.200 72.636	29.690	6.920		-1.288	83.178	8.426 8.355	7.174		
2009 Total	56.660 58.216	8.434	7.620 8.212	74.863	29.866	8.176	22.770 21.690	1.027	78.042 80.891	8.434	8.166	94.118 97.580	
2010 Total 2011 Total	60.543	8.269	9.224	78.036	28.748	10.373	18.375	.564	79.452	8.269	9.128	R 96.976	
2012 Total	62.324	8.062	8.866	R 79.251	27.068	11.267	15.801	518	77.482	8.062	8.829	94.535	
2013 Total	64.199	8.244	R 9.426	R 81.869	24.623	11.788	12.835	2.636	79.446	8.244	R 9.452	R 97.340	
2014 Total	69.631	8.338	9.774	R 87.743	23.241	12.270	10.971	224	80.233	8.338	9.738	98.490	
2015 Total	70.213	8.337	R 9.650	R 88.200	23.794	12.902	10.892	-1.566	79.328	8.337	R 9.634	R 97.526	
2016 January	5.609	.759	.867	7.234	2.102	1.100	1.003	.826	7.437	.759	.848	9.063	
February	5.277	.687	.857	6.821	2.026	1.038	.988	.428	6.687	.687	.848	8.237	
March	5.522	.692	.933	7.147	2.135	1.168	.967	122	6.359	.692	.924	R 7.991	
April	5.195	.656	R .883	6.734	2.026	1.123	.902	179	5.911	.656	.877	7.457	
May	5.426	.696	.894 R .850	7.016	2.165	1.243	.921	344	5.990	.696	.891	7.593	
June	5.356	.703	.862	6.909	2.070	1.191	.879	.156	6.377	.703 .736	.845	7.944	
July	5.551	.736		7.149	2.253 2.210	1.132	1.121 1.023	.213	6.863		.863	8.483	
August	5.640 5.395	.748 .685	.814 .780	7.202 6.860	2.210	1.188 1.186	.911	.327 012	6.969 6.282	.748 .685	.813 .780	8.551 7.760	
September	5.643	.635	.760	7.105	2.097	1.125	.932	012	6.189	.635	.822	7.760	
October November	5.516	.682	.827	7.103	2.037	1.123	.841	139	6.202	.682	.825	7.727	
December	5.506	.750	.933	7.188	2.104	1.372	.751	1.154	7.404	.750	.924	9.093	
Total	65.635	8.427	R 10.328	R 84.390	25.368	14.130	11.238	1.933	78.669	8.427	R 10.260	R 97.561	
	P.F. CO.4	705						P 755	P 7 077	705			
2017 January	R 5.604	.765	.932	R 7.300	R 2.302	R 1.392	R .910	R .755	R 7.277	.765	.907	R 8.965	
February	R 5.200	.665	.877	R 6.742	1.959	R 1.385	R .573	R .306	R 6.084	.665	R .861	R 7.622	
March	R 5.634	.681	R 1.030	R 7.344	2.171	R 1.440	R .731	R .383	R 6.748	.681	1.017	R 8.458	
April	R 5.378	.593	.995	R 6.967	R 2.100	R 1.394	R .706	R215	R 5.860	.593	.990	R 7.458	
May	R 5.607	.641	1.022	R 7.270	R 2.248	^R 1.444 ^R 1.414	R .804	R259 R .032	R 6.139	.641	1.020	R 7.815	
June	^R 5.569 ^R 5.694	.701 .746	.980 .908	^R 7.250 ^R 7.348	2.104 R 2.111	R 1.414	R .690 R .662	R .407	^R 6.274 ^R 6.750	.701 .746	.981 .905	^R 7.972 ^R 8.416	
July	R 5.842	.746 .757	.850	R 7.450	R 2.111	R 1.391	R .754	R.100	R 6.685	.746 .757	.905	R 8.303	
August	R 5.639		.850 R .833	R 7.450	R 1.986	R 1.479	R .508	R064	R 6.077		.844 .825	R 7.628	
September October	R 5.921	.712 .690	R .897	R 7.184	2.058	R 1.699	R .359	R055	R 6.222	.712 .690	.825 .888	R 7.813	
November	R 5.881	.697	R .889	R 7.467	2.036	R 1.672	R .344	R .303	R 6.528	.697	.000 R .874	R 8.114	
December	R 6.012	.771	R .922	R 7.705	2.016	R 1.741	R .396	R 1.062	R 7.475	.771	.903	R 9.163	
Total	R 67.980	8.419	R 11.137	R 87.536	R 25.336	R 17.899	R 7.437	R 2.755	R 78.120	8.419	.903 R 11.016	R 97.728	
TOTAL	07.500	0.713	11.107	07.550	20.000	17.033	1.701	2.755	70.120	0.713	11.010	31.120	
2018 January	5.969	.781	.985	7.735	2.231	1.617	.614	1.329	7.912	.781	.970	9.678	

Notes: • See "Primary Energy," "Primary Energy Production," and "Primary Energy Consumption," in Glossary. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#summary (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

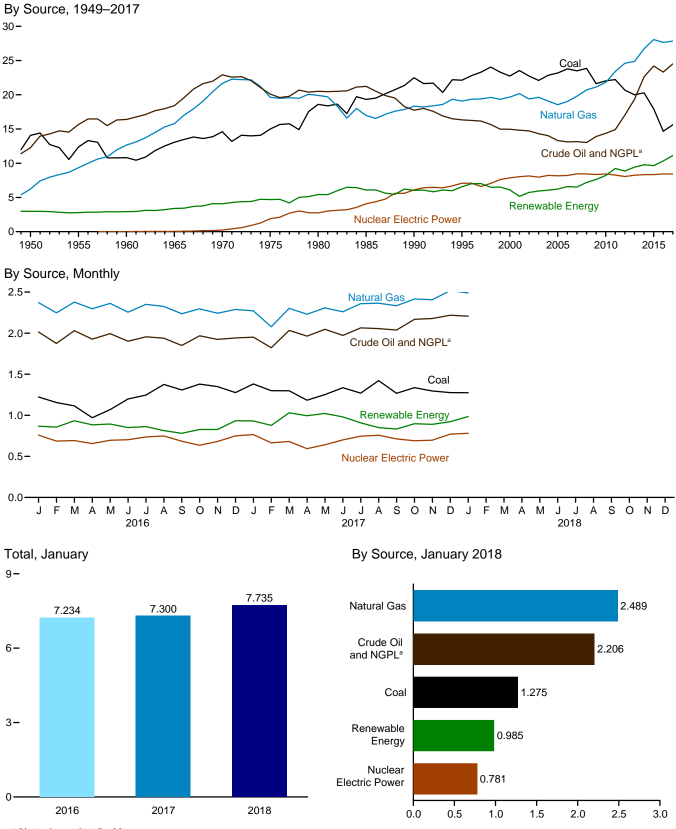
Sources: • Production: Table 1.2. • Trade: Tables 1.4a and 1.4b. • Stock

Change and Other: Calculated as consumption minus production and net imports.Consumption: Table 1.3.

a Coal, natural gas (dry), crude oil, and natural gas plant liquids.
 b See Tables 10.1–10.2c for notes on series components and estimation; and see Note, "Renewable Energy Production and Consumption," at end of Section 10.
 c Net imports equal imports minus exports.
 d Includes petroleum stock change and adjustments; natural gas net storage withdrawals and balancing item; coal stock change, losses, and unaccounted for; fuel ethanol stock change; and biodiesel stock change and balancing item.
 e Coal, coal coke net imports, natural gas, and petroleum.
 f Also includes electricity net imports.
 R=Revised.

R=Revised.

Figure 1.2 Primary Energy Production (Quadrillion Btu)



^a Natural gas plant liquids.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#summary. Source: Table 1.2.

Table 1.2 Primary Energy Production by Source

Fossil Fuels Renewable Energ	n.a		
	y		
Natural Gas Crude Go-Coal ^b (Dry) Oil ^c NGPL ^d Total Power Power ^e thermal Solar Wind	Bio- mass	Total	Total
1950 Total	1.562 1.424 1.320 1.335	2.978 2.784 2.928 3.396	35.540 40.148 42.803 50.674
1970 Total 14.607 21.666 20.401 2.512 59.186 .239 2.634 .006 NA NA 1975 Total 14.989 19.640 17.729 2.374 54.733 1.900 3.155 .034 NA NA 1980 Total 18.598 19.908 18.249 2.254 59.008 2.739 2.900 .053 NA NA 1985 Total 19.325 16.980 18.992 2.241 57.539 4.076 2.970 .097 (s) (s) 1990 Total 22.488 18.326 15.571 2.175 58.560 6.104 3.046 .171 .059 .029	1.431 1.499 2.475 3.016 2.735	4.070 4.687 5.428 6.084 6.040	63.495 61.320 67.175 67.698 70.704
1995 Total 22.130 19.082 13.887 2.442 57.540 7.075 3.205 152 .068 .033 2000 Total 22.735 19.662 12.358 2.611 57.366 7.862 2.811 .164 .063 .057 2001 Total 23.547 20.166 12.282 2.547 58.541 8.029 2.242 .164 .062 .07 2002 Total 22.732 19.382 12.160 2.559 56.834 8.145 2.689 .171 .060 .105 2003 Total 22.094 19.633 11.960 2.346 56.033 7.960 2.793 .173 .058 .11 2004 Total 22.852 19.074 11.550 2.466 55.942 8.223 2.688 .178 .058 .142	3.006 2.624 2.705 2.805	6.557 6.102 5.162 5.731 5.942 6.063	71.173 71.330 71.732 70.710 69.935 70.228
2005 Total 23.185 18.556 10.974 2.334 55.049 8.161 2.703 .181 .058 .178 2006 Total 23.790 19.022 10.767 2.356 55.934 8.215 2.869 .181 .061 .262 2007 Total 23.493 19.786 10.741 2.409 56.429 8.459 2.446 .186 .065 .341 2008 Total 23.851 20.703 10.609 2.419 57.583 8.426 2.511 .192 .074 .544 2009 Total 21.624 21.139 11.323 2.574 56.660 8.355 2.669 .200 .078 .721	3.101 3.212 3.472 3.868 3.953	6.221 6.586 6.510 7.191 7.620	69.431 70.735 71.398 73.200 72.636
2010 Total 22.038 21.806 11.591 2.781 58.216 8.434 2.539 208 .090 .923 2011 Total 22.221 23.406 11.946 2.970 60.543 8.269 3.103 .212 .111 1.168 2012 Total 20.677 24.610 13.791 3.246 62.324 8.062 2.629 .212 .157 1.344 2013 Total 20.001 24.859 15.806 3.532 64.199 8.244 2.562 .214 .225 1.607 2014 Total 20.286 26.718 18.531 4.096 69.631 8.338 2.467 .214 .337 1.728 2015 Total 17.946 28.067 19.632 4.567 70.213 8.337 2.321 .212 .426 1.777	4.630 4.529 4.824 5.029	8.212 9.224 8.866 R 9.426 9.774 R 9.650	74.863 78.036 R 79.251 R 81.869 R 87.743 R 88.200
2016 January 1.222 2.372 1.630 .385 5.609 .759 .236 .018 .026 .170 February 1.156 2.247 1.511 .363 5.277 .687 .223 .017 .035 .186 March 1.115 2.377 1.620 .409 5.522 .692 .253 .018 .043 .203 April .971 2.297 1.529 .398 5.195 .656 .239 .016 .048 .192 May 1.069 2.363 1.571 .423 5.426 .696 .235 .018 .055 .174 June 1.198 2.255 1.494 .408 5.356 .703 .215 .017 .056 .151 July 1.246 2.350 1.540 .415 5.551 .736 .198 .017 .056 .151 August 1.376 2.325 1.540 .415 5.551 .736	396 3 417 388 4 411 412 3 422 5 429 6 405 6 415 4 456 4 4982	.867 .857 .933 R .883 .894 R .850 .862 .814 .780 .827 .933 R 10.328	7.234 6.821 7.147 6.734 7.016 6.909 7.149 7.202 6.860 7.105 7.025 7.188 R 84.390
2017 January R 1.381 RE 2.271 E 1.565 .386 R 5.604 .765 .257 .018 .035 .192 February R 1.299 RE 2.078 E 1.449 .373 R 5.200 .665 .227 .016 R 0.39 .202 March R 1.298 E 2.302 E 1.615 .418 R 5.634 .681 .279 .018 .064 .244 April R 1.183 RE 2.231 E 1.561 .403 R 5.378 .593 .271 .018 .070 .238 May R 1.252 RE 2.308 E 1.620 .427 R 5.607 .641 .297 .017 .082 .209 June R 1.336 RE 2.260 E 1.557 .416 R 5.694 .746 .238 .018 .081 .144 August R 1.270 RE 2.360 E 1.631 .425 R 5.842 .757 .196 .018 .079 .121 September R 1.267 RE 2.336 E 1.631 <th>389 .427 399 9 .417 2 .413 6 .426 .436 .436 .407 9 .424 6 .426</th> <th>.932 .877 R 1.030 .995 1.022 .980 .850 R .833 R .897 R .889 R .922</th> <th>R 7.300 R 6.742 R 7.344 R 6.967 R 7.270 R 7.250 R 7.348 R 7.450 R 7.184 R 7.508 R 7.705 R 7.705</th>	389 .427 399 9 .417 2 .413 6 .426 .436 .436 .407 9 .424 6 .426	.932 .877 R 1.030 .995 1.022 .980 .850 R .833 R .897 R .889 R .922	R 7.300 R 6.742 R 7.344 R 6.967 R 7.270 R 7.250 R 7.348 R 7.450 R 7.184 R 7.508 R 7.705 R 7.705
2018 January 1.275	.436	.985	7.735

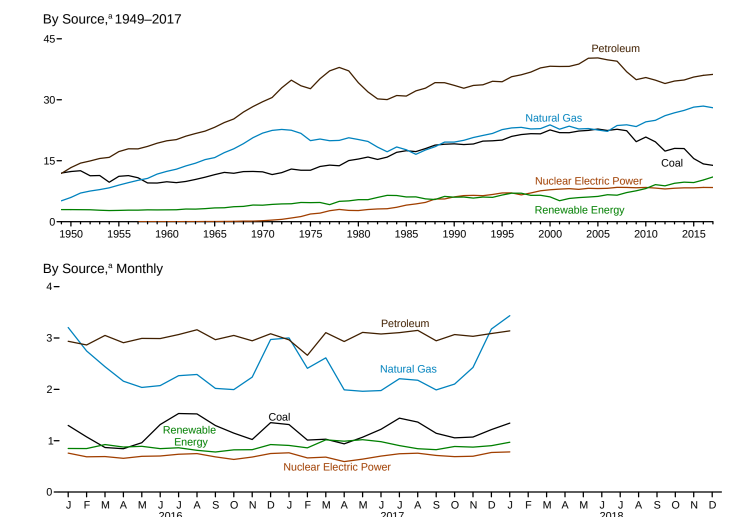
 ^a Most data are estimates. See Tables 10.1–10.2c for notes on series components and estimation; and see Note, "Renewable Energy Production and Consumption," at end of Section 10.
 ^b Beginning in 1989, includes waste coal supplied. Beginning in 2001, also includes a small amount of refuse recovery. See Table 6.1.
 ^c Includes lease condensate.
 ^d Natural gas plant liquids.
 ^e Conventional hydroelectric power.

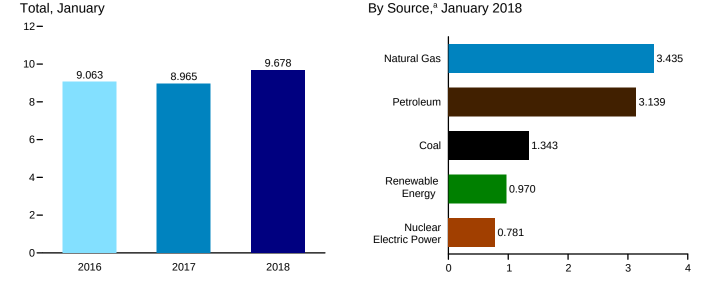
R=Revised. E=Estimate. NA=Not available. (s)=Less than 0.5 trillion Btu. Notes: • See "Primary Energy Production" in Glossary. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#summary (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

Figure 1.3 Primary Energy Consumption (Quadrillion Btu)





^a Small quantities of net imports of coal coke and electricity are not shown. Web Page: http://www.eia.gov/totalenergy/data/monthly/#summary. Source: Table 1.3.

Table 1.3 Primary Energy Consumption by Source

(%a	aurillori												
		Fossil	Fuelsa			Renewable Energy ^b							
	Coal	Natural Gas ^c	Petro- leum ^d	Totale	Nuclear Electric Power	Hydro- electric Power ^f	Geo- thermal	Solar	Wind	Bio- mass	Total	Total ^g	
1950 Total	12.347	5.968	13.315	31.632	0.000	1.415	NA	NA	NA	1.562	2.978	34.616	
1955 Total	11.167	8.998	17.255	37.410	.000	1.360	NA	NA	NA	1.424	2.784	40.208	
1960 Total	9.838	12.385	19.919	42.137	.006	1.608	(s)	NA	NA	1.320	2.928	45.086	
1965 Total	11.581	15.769	23.246	50.577	.043	2.059	.òó2	NA	NA	1.335	3.396	54.015	
1970 Total	12.265	21.795	29.521	63.522	.239	2.634	.006	NA	NA	1.431	4.070	67.838	
1975 Total	12.663	19.948	32.732	65.357	1.900	3.155	.034	NA	NA	1.499	4.687	71.965	
1980 Total	15.423	20.235	34.205	69.828	2.739	2.900	.053	ŅĄ	ŅĄ	2.475	5.428	78.067	
1985 Total	17.478	17.703	30.925	66.093	4.076	2.970	.097	(s)	(s)	3.016	6.084	76.392	
1990 Total	19.173 20.089	19.603	33.552	72.332 77.262	6.104	3.046	.171 .152	.059 .068	.029 .033	2.735 3.101	6.040	84.484	
1995 Total 2000 Total	22.580	22.671 23.824	34.441 38.266	84.735	7.075 7.862	3.205 2.811	.164	.063	.053	3.008	6.559 6.104	91.031 98.817	
2001 Total	21.914	22.773	38.190	82.906	8.029	2.242	.164	.062	.070	2.622	5.160	96.170	
2002 Total	21.904	23.510	38.226	83.700	8.145	2.689	.171	.060	.105	2.701	5.726	97.643	
2003 Total	22.321	22.831	38.790	83.992	7.960	2.793	.173	.058	.113	2.806	5.944	97.918	
2004 Total	22.466	22.923	40.227	85.754	8.223	2.688	.178	.058	.142	3.008	6.075	100.090	
2005 Total	22.797	22.565	40.303	85.709	8.161	2.703	.181	.058	.178	3.114	6.233	100.188	
2006 Total	22.447	22.239	39.824	84.570	8.215	2.869	.181	.061	.264	3.262	6.637	R 99.484	
2007 Total	22.749	23.663	39.489	85.927	8.459	2.446	.186	.065	.341	3.485	6.523	101.015	
2008 Total	22.387	23.843	36.907	83.178	8.426	2.511	.192	.074	.546	3.851	7.174	98.891	
2009 Total	19.691	23.416	34.959	78.042	8.355	2.669	.200	.078	.721	3.936	7.604	94.118	
2010 Total	20.834	24.575	35.488	80.891	8.434	2.539	.208	.090	.923	4.405	8.166	97.580	
2011 Total	19.658	24.955	34.828	79.452	8.269	3.103	.212	.111	1.168	4.534	9.128	R 96.976	
2012 Total	17.378 18.039	26.089 26.805	34.012 34.619	77.482 79.446	8.062 8.244	2.629 2.562	.212 .214	.157 .225	1.340 1.601	4.492 4.850	8.829 R 9.452	94.535 R 97.340	
2013 Total 2014 Total	17.998	27.383	34.874	80.233	8.338	2.467	.214	.337	1.728	4.992	9.738	98.490	
2015 Total	15.549	28.191	35.605	79.328	8.337	2.321	.212	.426	1.777	4.898	R 9.634	R 97.526	
2016 January	1.297	3.204	2.936	7.437	.759	.236	.018	.026	.170	.398	.848	9.063	
February	1.074	2.748	2.864	6.687	.687	.223	.017	.035	.186	.387	.848	8.237	
March	.867	2.442	3.051	6.359	.692	.253	.018	.043	.203	.408	.924	R 7.991	
April	.844	2.159	2.908	5.911	.656	.239	.016	.048	.192	.382	.877	7.457	
May	.960	2.038	2.993	5.990	.696	.235	.018	.055	.174	.408	.891	7.593	
June	1.314	2.074	2.989	6.377	.703	.215	.017	.056	.151	.407	.845	7.944	
July	1.529	2.267	3.068	6.863	.736	.198	.017	R .061	.163	.423	.863	8.483	
August	1.521	2.290	3.161	6.969	.748	.181	.018	.061	.125	.429	.813	8.551	
September	1.296	2.019	2.968	6.282	.685	.151	.017	.055	.151	.404	.780	7.760	
October	1.147 1.022	1.995 2.238	3.050 2.946	6.189 6.202	.635 .682	.160 .174	.018 .018	.049 .041	.188 .179	.407 .413	.822 .825	7.662 7.727	
November December	1.022	2.236	3.083	7.404	.750	.208	.018	.037	.214	.413	.625 .924	9.093	
Total	14.226	28.445	36.017	78.669	8.427	2.472	.210	R .569	2.096	4.913	R 10.260	R 97.561	
2017 January	R 1.315	3.001	2.964	R 7.277	.765	.257	.018	.035	.192	.405	.907	R 8.965	
February	R 1.012	2.410	2.663	R 6.084	.665	.227	.016	R .039	.205	.374	R .861	R 7.622	
March	R 1.030	2.614	3.106	R 6.748	.681	.279	.018	.064	.241	.414	1.017	R 8.458	
April	R .939	1.990	2.932	R 5.860	.593	.271	.018	.070	.238	.393	.990	R 7.458	
May	R 1.068	_ 1.963	3.110	^R 6.139	.641	.297	.017	.082	.209	.415	1.020	^R 7.815	
June	R 1.222	R 1.976	3.079	R 6.274	.701	.281	.017	.087	.182	.414	.981	R 7.972	
July	R 1.439	2.207	3.106	R 6.750	.746	.238	.018	.081	.146	.423	.905	R 8.416	
August	R 1.362	2.178	3.148	R 6.685	.757	.196	.018	.079	.121	.430	.844	R 8.303	
September	R 1.145	1.989	2.946	R 6.077	.712	.175	.017	.074	.159	.399	.825	R 7.628	
October	^R 1.056 ^R 1.071	R 2.103	3.067	R 6.222	.690	.159	.017	R .068 R .047	.229	.414	.888 R 874	R 7.813	
November	R 1.071	2.428 3.175	3.033 3.087	^R 6.528 ^R 7.475	.697 .771	.183 .208	.018 .018	.047	.215 .210	.411 .421	^R .874 .903	^R 8.114 ^R 9.163	
December Total	R 13.873	R 28.035	36.241	R 78.120	8.419	2.770	.016 .211	R . 774	2.347	4.913	.903 R 11.016	R 97.728	
I Utal	13.073												
2018 January	1.343	3.435	3.139	7.912	.781	.235	.018	.049	.248	.421	.970	9.678	

a Includes non-combustion use of fossil fuels.

b Most data are estimates. See Tables 10.1–10.2c for notes on series components and estimation; and see Note, "Renewable Energy Production and Consumption," at end of Section 10.

c Natural gas only; excludes supplemental gaseous fuels. See Note 3, "Supplemental Gaseous Fuels," at end of Section 4.

d Petroleum products supplied; excludes biofuels that have been blended with petroleum—biofuels are included in "Biomass."

Includes coal coke net imports. See Tables 1.4a and 1.4b.
 Conventional hydroelectric power.
 Includes coal coke net imports and electricity net imports, which are not

separately displayed. See Tables 1.4a and 1.4b.

R=Revised. NA=Not available. (s)=Less than 0.5 trillion Btu.

Notes:

See "Primary Energy Consumption" in Glossary.

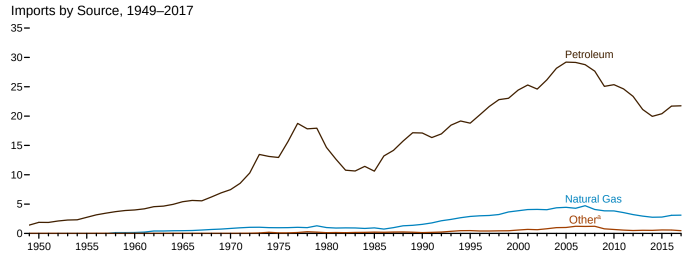
See Table D1 for estimated energy consumption for 1635–1945.

Totals may rounding.

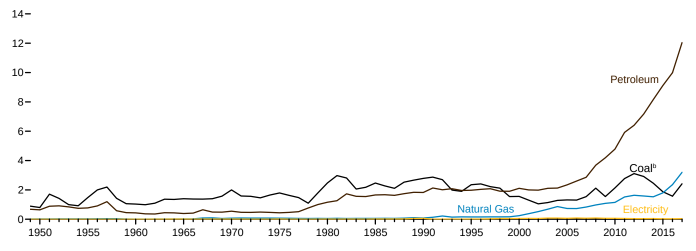
Geographic coverage is the 50 states and the District of Columbia.

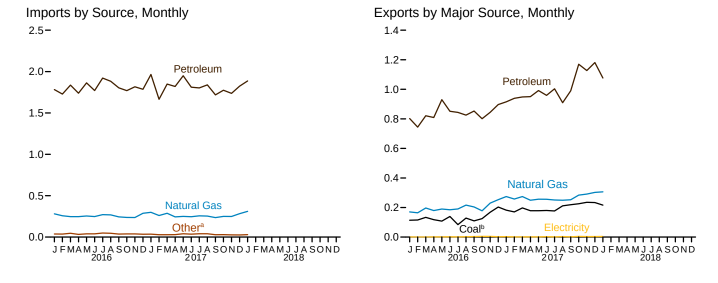
Web Page:
See http://www.eia.gov/totalenergy/data/monthly/#summary (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973. beginning in 1973.
Sources: See end of section.

Figure 1.4a Primary Energy Imports and Exports



Exports by Source, 1949-2017



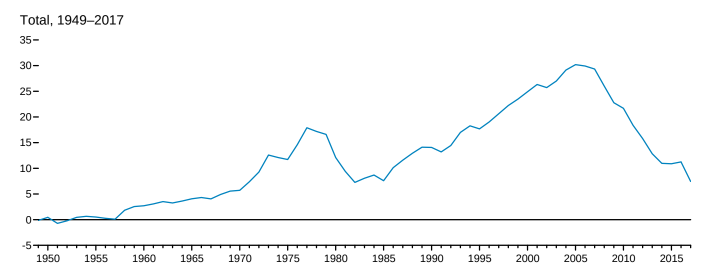


^a Coal, coal coke, biomass, and electricity.

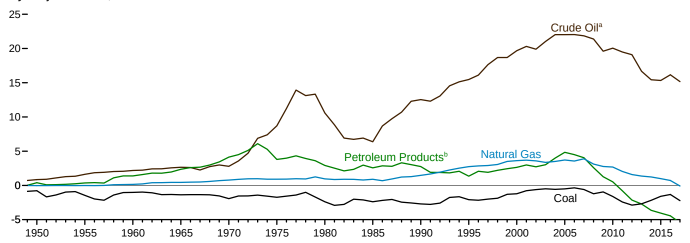
^b Includes coal coke.

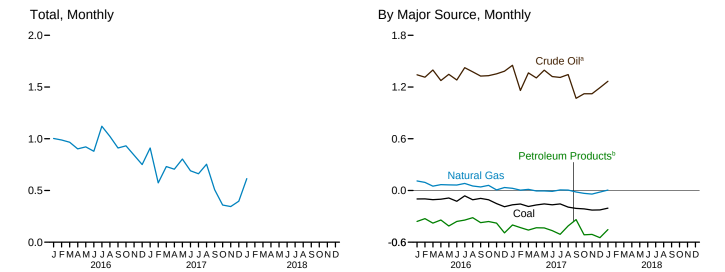
Web Page: http://www.eia.gov/totalenergy/data/monthly/#summary. Sources: Tables 1.4a and 1.4b.

Figure 1.4b Primary Energy Net Imports









^a Crude oil and lease condensate. Includes imports into the Strategic Petroleum Reserve, which began in 1977.

blending components. Does not include biofuels.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#summary.

Sources: Tables 1.4a and 1.4b.

^b Petroleum products, unfinished oils, natural gasoline, and gasoline

Table 1.4a Primary Energy Imports by Source

					Imports				
					Petroleum				
	Coal	Coal Coke	Natural Gas	Crude Oil ^a	Petroleum Products ^b	Total	Biomassc	Electricity	Total
1950 Total	0.009	0.011	0.000	1.056	0.830	1.886	NA	0.007	1.913
1955 Total	.008	.003	.011	1.691	1.061	2.752	NA	.016	2.790
1960 Total	.007	.003	.161	2.196	1.802	3.999	NA	.018	4.188
1965 Total	.005	.002 .004	.471	2.654	2.748	5.402	NA NA	.012	5.892
1970 Total 1975 Total	.001 .024	.004	.846 .978	2.814 8.721	4.656 4.227	7.470 12.948	NA NA	.021 .038	8.342 14.032
1980 Total	.030	.016	1.006	11.195	3.463	14.658	NA NA	.085	15.796
1985 Total	.049	.014	.952	6.814	3.796	10.609	NA	.157	11.781
1990 Total	.067	.019	1.551	12.766	4.351	17.117	NA	.063	18.817
1995 Total	.237	.095	2.901	15.669	3.131	18.800	.001	.146	22.180
2000 Total	.313	.094	3.869	19.783	4.641	24.424	(s)	.166	28.865
2001 Total	.495	.063	4.068	20.348	4.946	25.294	.002	.131	30.052
2002 Total	.422	.080	4.104	19.920	4.677	24.597	.002	.125	29.331
2003 Total	.626	.068	4.042	21.060	5.105	26.165	.002	.104	31.007
2004 Total	.682	.170 .088	4.365	22.082 22.091	6.063 7.108	28.145 29.198	.013 .012	.117 .150	33.492
2005 Total 2006 Total	.762 .906	.101	4.450 4.291	22.085	7.106	29.196	.066	.146	34.659 34.649
2007 Total	.909	.061	4.723	21.914	6.842	28.756	.055	.175	34.679
2008 Total	.855	.089	4.084	21.448	6.214	27.662	.085	.195	32.970
2009 Total	.566	.009	3.845	19.699	5.367	25.066	.027	.178	29.690
2010 Total	.484	.030	3.834	20.140	5.219	25.359	.004	.154	29.866
2011 Total	.327	.035	3.555	19.595	5.038	24.633	.019	.178	28.748
2012 Total	.212	.028	3.216	19.239	4.122	23.361	.049	.202	27.068
2013 Total	.199	.003	2.955	16.957	4.169	21.126	.102	.236	24.623
2014 Total	.252	.002	2.763	16.178	3.773	19.951	.046	.227	23.241
2015 Total	.256	.003	2.786	16.299	4.111	20.410	.079	.259	23.794
2016 January	.015	(s)	.280	1.429	.353	1.782	.003	.021	2.102
February	.018	(s)	.258 .247	1.389	.339	1.728	.003 .005	.018	2.026 2.135
March	.026 .017	(s) (s)	.247	1.503 1.382	.333 .357	1.837 1.739	.005	.019 .015	2.135
April May	.020	.001	.255	1.488	.376	1.864	.008	.018	2.026
June	.014	.001	.248	1.373	.398	1.771	.013	.022	2.070
July	.022	(s)	.272	1.519	.402	1.921	.012	.025	2.253
August	.021	(s)	.269	1.504	.379	1.883	.014	.024	2.210
September	.018	.002	.244	1.460	.343	1.804	.012	.017	2.097
October	.017	.001	.237	1.420	.350	1.770	.013	.019	2.057
November	.016	(s)	.237	1.457	.359	1.816	.015	.021	2.104
December	.015	(s)	.288	1.467	.319	1.786	.017	.018	2.123
Total	.220	.006	3.082	17.392	4.309	21.700	.123	.237	25.368
2017 January	R .016	(s)	.299	1.585	.380	1.965	.003	.019	R 2.302
February	R .013	(s)	.261	1.339	.326	1.665	.004	.015	1.959
March	.012	(s)	.288	1.512	.336	1.849	.006	.016	2.171
April	.011	(s)	.244	1.478	.342	1.820	.006	.019	R 2.100
May	R .023 R .014	(s) .001	.250 .246	1.578 1.457	.372 .355	1.950	.008	.017	R 2.248 2.104
June July	.021	.001 (s)	.246 .257	1.457	.333	1.811 1.803	.013 .012	.020 .019	2.104 R 2.111
August	R .018	(S) (S)	.254	1.470	.357	1.840	.012	.021	R 2.111
September	.011	(s)	.235	1.323	.395	1.718	.005	.017	R 1.986
October	R .012	(s)	.250	1.430	.345	1.775	.003	.016	2.058
November	.008	(s)	.249	1.386	.351	1.737	.005	.017	2.016
December	.009	(s)	.283	1.462	.362	1.824	.004	.017	2.138
Total	R .167	.001	R 3.116	17.503	4.254	21.756	.083	.213	R 25.336
		7-3		4.505	224	4.000	204	040	
2018 January	.011	(s)	.311	1.505	.381	1.886	.004	.019	2.231

^a Crude oil and lease condensate. Includes imports into the Strategic Petroleum Reserve, which began in 1977.

^b Petroleum products, unfinished oils, natural gasoline, and gasoline blending components. Does not include biofuels.

^c Fuel ethanol (minus denaturant) and biodiesel.

R=Revised. NA=Not available. (s)=Less than 0.5 trillion Btu.

Notes: • See "Primary Energy" in Glossary. • Totals may not equal sum of

components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#summary (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

Table 1.4b Primary Energy Exports by Source and Total Net Imports

					Exports					Net Imports ^a
					Petroleum					
	Coal	Coal Coke	Natural Gas	Crude Oil ^b	Petroleum Products ^c	Total	Biomassd	Electricity	Total	Total
1950 Total	0.786	0.010	0.027	0.202	0.440	0.642	NA	0.001	1.465	0.448
1955 Total	1.465	.013	.032	.067	.707	.774	NA	.002	2.286	.504
1960 Total	1.023	.009	.012	.018	.413	.431	NA	.003	1.477	2.710
1965 Total	1.376	.021	.027	.006	.386	.392	NA	.013	1.829	4.063
1970 Total	1.936	.061	.072	.029	.520	.549	NA	.014	2.632	5.709
1975 Total	1.761	.032	.074	.012	.427	.439	NA	.017	2.323	11.709
1980 Total	2.421	.051	.049	.609	.551	1.160	NA	.014	3.695	12.101
1985 Total	2.438	.028	.056	.432	1.225	1.657	NA	.017	4.196	7.584
1990 Total	2.772	.014	.087	.230	1.594	1.824	NA	.055	4.752	14.065
1995 Total	2.318	.034	.156	.200	1.776	1.976	NA	.012	4.496	17.684
2000 Total	1.528	.028	.245	.106	2.003	2.110	NA	.051	3.962	24.904
2001 Total	1.265	.033	.377	.043	1.956	1.999	(s)	.056	3.731	26.321
2002 Total	1.032	.020	.520	.019	1.963	1.982	(s)	.054	3.608	25.722
2003 Total	1.117	.018	.686	.026	2.083	2.110	.001	.082	4.013	26.994
2004 Total	1.253	.033	.862	.057	2.068	2.125	.001	.078	4.351	29.141
2005 Total	1.273	.043	.735	.067	2.276	2.344	.001	.065	4.462	30.197
2006 Total	1.264	.040	.730	.052	2.554	2.606	.005	.083	4.727	29.921
2007 Total	1.507	.036	.830	.058	2.803	2.861	.036	.069	5.338	29.341
2008 Total	2.071	.049	.972	.061	3.626	3.686	.089	.083	6.949	26.021
2009 Total	1.515	.032	1.082	.093	4.101	4.194	.035	.062	6.920	22.770
2010 Total	2.101	.036	1.147	.088	4.691	4.780	.047	.065	8.176	21.690
2011 Total	2.751	.024	1.519	.100	5.820	5.919	.108	.051	10.373	18.375
2012 Total	3.087	.024	1.633	.143	6.261	6.404	.078	.041	11.267	15.801
2013 Total	2.895	.021	1.587	.284	6.886	7.170	.076	.039	11.788	12.835
2014 Total 2015 Total	2.435 1.852	.023 .021	1.528 1.800	.744 .964	7.414 8.153	8.158 9.118	.081 .080	.045 .031	12.270 12.902	10.971 10.892
2016 January	.114	.001	.170	.087	.713	.800	.013	.002	1.100	1.003
February	.116	(s)	.164	.075	.666	.742	.014	.002	1.038	.988
March	.134	.001	.197	.106	.712	.818	.016	.003	1.168	.967
April	.118	.001	.179	.107	.699	.807	.016	.002	1.123	.902
May	.108	.001	.190	.140	.788	.928	.014	.002	1.243	.921
June	.139	.002	.185	.091	.757	.848	.014	.003	1.191	.879
July	.084	.001	.190	.095	.746	.841	.012	.003	1.132	1.121
August	.128	.003	.216	.128	.694	.822	.015	.003	1.188	1.023
September	.110	.003	.204	.133	.716	.850	.016	.003	1.186	.911
October	.125	.004	.178	.089	.710	.799	.017	.003	1.125	.932
November	.168	.005	.230	.104	.738	.842	.016	.002	1.264	.841
December	.203	.002	.253	.083	.811	.894	.017	.003	1.372	.751
Total	1.546	.025	2.356	1.238	8.752	9.990	.181	.032	14.130	11.238
2017 January	R .182	.003	.274	.133	.780	.912	.017	.003	R 1.392	R .910
February	R .170	.001	.257	.179	.757	.936	.017	.003	R 1.385	R .573
March	R.197	.002	.274	.148	.796	.944	.018	.004	R 1.440	R .731
April	R .178	.001	.249	.172	.774	.946	.015	.004	R 1.394	R.706
May	R .178	.001	.256	.182	.807	.989	.017	.003	R 1.444	R .804
June	R .180	.003	.256	.135	.820	.955	.016	.004	R 1.414	R.690
July	R .177	.001	.251	.159	.841	1.000	.018	.004	R 1.450	R .662
August	R .211	.004	.249	.137	.768	.906	.017	.004	R 1.391	R .754
September	R .219	.002	.253	.253	.733	.986	.015	.004	R 1.479	R .508
October	R .226	.005	.284	.308	.859	1.167	.015	.003	R 1.699	R .359
November	R .235	.003	.291	.264	.860	1.124	.015	.003	R 1.672	R .344
December	R .234	.003	.302	.269	.909	1.178	.021	.003	R 1.741	R.396
Total	R 2.388	.030	3.196	2.340	9.704	12.044	.201	.040	R 17.899	R 7.437
2018 January	.216	.004	.306	.239	.835	1.073	.014	.003	1.617	.614

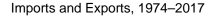
Notes: • See "Primary Energy" in Glossary. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

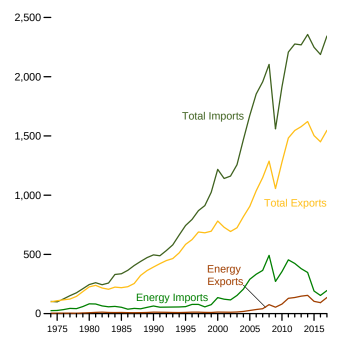
Web Page: See http://www.eia.gov/totalenergy/data/monthly/#summary (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973

beginning in 1973. Sources: See end of section.

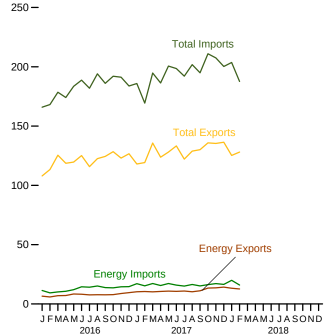
a Net imports equal imports minus exports.
 b Crude oil and lease condensate.
 c Petroleum products, unfinished oils, natural gasoline, and gasoline blending components. Does not include biofuels.
 d Beginning in 2001, includes biodiesel. Beginning in 2010, also includes fuel ethanol (minus denaturant). Beginning in 2016, also includes wood and wood-derived fuels.
 R=Revised. NA=Not available. (s)=Less than 0.5 trillion Btu.

Figure 1.5 Merchandise Trade Value (Billion Dollars^a)

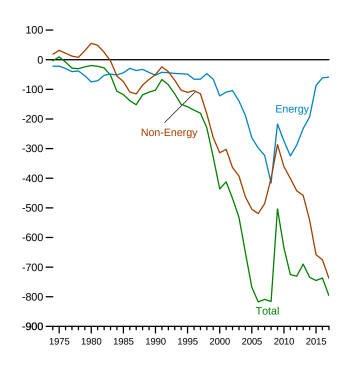




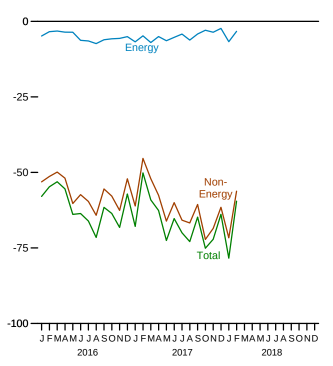
Imports and Exports, Monthly



Trade Balance, 1974-2017



Trade Balance, Monthly



^a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary. Web Page: See http://www.eia.gov/totalenergy/data/monthly/#summary. Source: Table 1.5.

Table 1.5 Merchandise Trade Value

(Million Dollarsa)

		Petroleum ^l	0		Energy ^c		Non-	1	otal Merchandis	е
	Exports	Imports	Balance	Exports	Imports	Balance	Energy Balance	Exports	Imports	Balance
1974 Total	792	24,668	-23,876	3,444	25,454	-22,010	18,126	99,437	103,321	-3,884
1975 Total	907	25,197	-24,289	4,470	26,476	-22,006	31,557	108,856	99,305	9,551
1980 Total	2,833	78,637	-75,803	7,982	82,924	-74,942	55,246	225,566	245,262	-19,696
1985 Total	4,707	50,475	-45,768	9,971	53,917	-43,946	-73,765	218,815	336,526	-117,712
1990 Total	6,901	61,583	-54,682	12,233	64,661	-52,428	-50,068	393,592	496,088	-102,496
1995 Total	6,321	54,368	-48,047	10,358	59,109	-48,751	-110,050	584,742	743,543	-158,801
2000 Total	10,192	119,251	-109,059	13,179	135,367	-122,188	-313,916	781,918	1,218,022	-436,104
2001 Total	8,868	102,747	-93,879	12,494	121,923	-109,429	-302,470	729,100	1,140,999	-411,899
2002 Total	8,569	102,663	-94,094	11,541	115,748	-104,207	-364,056	693,103	1,161,366	-468,263
2003 Total	10,209	132,433	-122,224	13,768	153,298	-139,530	-392,820	724,771	1,257,121	-532,350
2004 Total	13,130	179,266	-166,136	18,642	206,660	-188,018	-462,912	818,775	1,469,704	-650,930
2005 Total	19,155	250,068	-230,913	26,488	289,723	-263,235	-504,242	905,978	1,673,455	-767,477
2006 Total	28,171	299,714	-271,543	34,711	332,500	-297,789	-519,515	1,036,635	1,853,938	-817,304
2007 Total	33,293	327,620	-294,327	41,725	364,987	-323,262	-485,501 400,380	1,148,199	1,956,962	-808,763
2008 Total	61,695 44,509	449,847 251,833	-388,152 -207,324	76,075 54,536	491,885 271,739	-415,810 -217,203	-400,389 -286,379	1,287,442 1,056,043	2,103,641 1,559,625	-816,199 -503,582
2009 Total 2010 Total	64,753	333,472	-207,324 -268,719	80,625	354,982	-217,203 -274,357	-266,379 -361.005	1,278,495	1,913,857	-635,362
2011 Total	b102,180	b431,866	b-329,686	128,989	453,839	-324,850	-400,597	1,482,508	2,207,954	-725,447
2012 Total	111,951	408,509	-296,558	136,054	423,862	-324,838	-442,638	1,545,821	2,276,267	-730,446
2013 Total	123,218	363,141	-239,923	147,539	379,758	-232,219	-457,712	1,578,439	2,268,370	-689,931
2014 Total	127,818	326,709	-198,891	154,498	347,474	-192,976	-541,506	1,621,874	2,356,356	-734,482
2015 Total	85,733	177,455	-91,722	103,458	190,501	-87,043	-658,039	1,503,101	2,248,183	-745,082
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2016 January	5,342	10,256	-4,914	6,549	11,380	-4,831	-53,100	107,968	165,899	-57,931
February	4,775	8,416	-3,641	5,921	9,327	-3,406	-51,348	113,363	168,117	-54,754
March	5,712	9,395	-3,683	6,970	10,164	-3,194	-49,888	125,425	178,508	-53,082
April	5,865	10,041	-4,176	7,119	10,668	-3,549	-51,902	118,645	174,096	-55,451
May	6,961	11,349	-4,388	8,412	12,013	-3,601	-60,287	119,625	183,512	-63,888
June	6,728	13,733	-7,005	8,203	14,474	-6,271	-57,339	125,098	188,708	-63,610
July	6,313	13,173	-6,860	7,665	14,151	-6,486	-59,594	115,810	181,890	-66,080
August	6,381	14,184	-7,803	7,815	15,159	-7,344	-64,173	122,529	194,046	-71,517
September	6,418	12,917	-6,499	7,740	13,827	-6,087	-55,477	124,431	185,995	-61,564
October	6,187	12,705	-6,518	7,857	13,625	-5,768	-57,815	128,440	192,023	-63,583
November	6,850	13,503	-6,653	8,818	14,445	-5,627	-62,577	123,034	191,239	-68,204
December	7,102	13,260	-6,158	9,552	14,589	-5,037	-52,093	126,642	183,772	-57,130
Total	74,636	142,933	-68,297	92,623	153,822	-61,199	-675,595	1,451,011	2,187,805	-736,794
2017 January	7,552	15,713	-8,161	10,321	17,077	-6,756	-61,104	118,004	185,863	-67,860
February	7,779	14,167	-6,388	10,522	15,293	-4,771	-45,365	119,238	169,375	-50,136
March	7,415	15,917	-8,502	10,215	17,215	-7,000	-52,086	135,663	194,750	-59.086
April	7,953	14,412	-6,459	10,537	15,558	-5,021	-57,561	123,765	186,347	-62,582
May	8,297	16,220	-7,923	10,826	17,234	-6,408	-66,118	128,052	200,577	-72,526
June	8,325	14,930	-6,605	10,593	15,866	-5,273	-59,989	133,267	198,529	-65,262
July	8,664	14,024	-5,360	10,892	15,090	-4,198	-65,792	122,120	192,110	-69,990
August	7,781	15,420	-7,639	10,272	16,457	-6,185	-66,711	128,892	201,788	-72,896
September	8,376	14,184	-5,808	11,070	15,235	-4,165	-60,617	130,112	194,895	-64,782
October	10,294	15,231	-4,937	13,366	16,281	-2,915	-72,188	135,856	210,959	-75,103
November	10,445	16,123	-5,678	13,569	17,149	-3,580	-68,536	135,370	207,486	-72,116
December	10,921	14,978	-4,057	14,174	16,488	-2,314	-61,540	136,386	200,240	-63,854
Total	103,801	181,320	-77,519	136,358	194,945	-58,587	-737,607	1,546,725	2,342,919	-796,194
2018 January	10,139	18,086	-7,947	13,231	19,944	-6,713	^R -71,661	^R 125,219	R 203,593	R -78,374
February	9,504	14,996	-7,947 -5,492	12,643	15,944	-6,713 -3,304	-56,223	128,098	187,625	-59,527
2-Month Total	19,643	33,082	-3,492 - 13,439	25,874	35,891	-10,017	-127,884	253,316	391,218	-137,901
Z-MOHIII IOIAI	13,043	33,002	-13,433	25,074	33,031	-10,017	-121,004	233,310	331,210	-137,301
2017 2-Month Total	15,331	29,880	-14,549	20,844	32,371	-11,527	-106,469	237,242	355.238	-117.996
2016 2-Month Total	10,117	18,672	-8,555	12,470	20,707	-8,237	-104,448	221,330	334,016	-112,686

^a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.

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.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#summary (Excel and CSV files) for all available annual and monthly data beginning in

Sources: See end of section.

b Through 2010, data are for crude oil, petroleum preparations, liquefied propane and butane, and other mineral fuels. Beginning in 2011, data are for petroleum products and preparations.

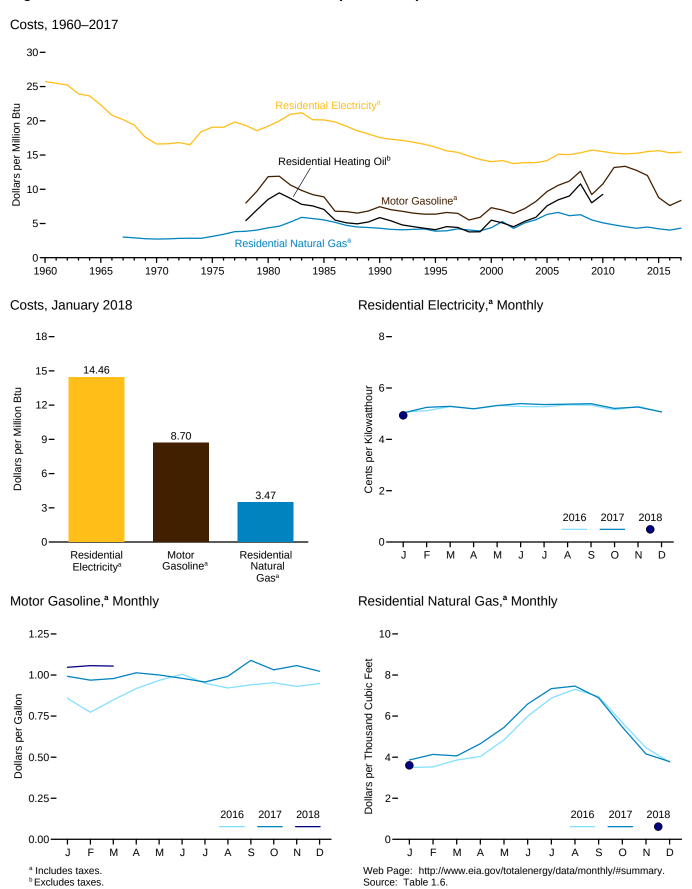
^c Petroleum, coal, natural gas, and electricity.

R=Revised.

Notes: • Monthly data are not adjusted for seasonal variations. • See Note

^{1, &}quot;Merchandise Trade Value," at end of section. • Totals may not equal sum of

Figure 1.6 Cost of Fuels to End Users in Real (1982–1984) Dollars



Note: See "Real Dollars" in Glossary.

Table 1.6 Cost of Fuels to End Users in Real (1982–1984) Dollars

	Consumer Price Index, All Urban Consumers ^a	Motor G	Basoline ^b		dential ng Oil ^c		lential Il Gas ^b	Resid Electr	
	Index 1982–1984=100	Dollars per Gallon	Dollars per Million Btu	Dollars per Gallon	Dollars per Million Btu	Dollars per Thousand Cubic Feet	Dollars per Million Btu	Cents per Kilowatthour	Dollars per Million Btu
1960 Average	29.6	NA	NA	NA	NA	NA	NA	8.8	25.74
1965 Average	31.5	NA	NA	NA	NA	NA	NA	7.6	22.33
1970 Average		NA	NA	NA	NA	2.81	2.72	5.7	16.62
1975 Average	53.8	NA 4 400	NA 44.05	NA 4 400	NA 0.50	3.18	3.12	6.5	19.07
1980 Average	82.4 107.6	1.482 1.112	11.85 8.89	1.182 0.979	8.52 7.06	4.47 5.69	4.36 5.52	6.6 6.87	19.21 20.13
1985 Average 1990 Average	130.7	0.931	6.69 7.44	0.979	7.06 5.86	5.69 4.44	4.31	5.99	20.13 17.56
1995 Average	152.4	0.791	6.36	0.569	4.10	3.98	3.87	5.51	16.15
2000 Average	172.2	0.908	7.31	0.761	5.49	4.51	4.39	4.79	14.02
2001 Average		0.864	6.96	0.706	5.09	5.44	5.28	4.84	14.20
2002 Average	179.9	0.801	6.46	0.628	4.52	4.39	4.28	4.69	13.75
2003 Average	184.0	0.890	7.19	0.736	5.31	5.23	5.09	4.74	13.89
2004 Average	188.9	1.018	8.22	0.819	5.91	5.69	5.55	4.74	13.89
2005 Average	195.3	1.197	9.67	1.051	7.58	6.50	6.33	4.84	14.18
2006 Average	201.6	1.307	10.58	1.173	8.46	6.81	6.63	5.16	15.12
2007 Average	207.342	1.374	11.20	1.250	9.01	6.31	6.14	5.14	15.05
2008 Average	215.303	1.541	12.62	1.495	10.78	6.45	6.28	5.23	15.33
2009 Average	214.537	1.119	9.21	1.112	8.02	5.66	5.52	5.37	15.72
2010 Average	218.056	1.301	10.76	1.283	9.25	5.22	5.11	5.29	15.51
2011 Average	224.939	1.590	13.18	NA	NA	4.90	4.80	5.21	15.27
2012 Average	229.594	1.609	13.35	NA	NA	4.64	4.53	5.17	15.17
2013 Average	232.957	1.538	12.76	NA	NA	4.43	4.31	5.21	15.26
2014 Average 2015 Average	236.736 237.017	1.447 1.059	12.01 8.79	NA NA	NA NA	4.63 4.38	4.49 4.22	5.29 5.34	15.50 15.64
2016 January	236.916	0.859	7.13	NA	NA	3.50	3.37	5.06	14.83
February	237.111	0.773	6.42	NA	NA	3.53	3.40	5.12	15.01
March	238.132	0.849	7.05	NA	NA	3.86	3.72	5.27	15.46
April		0.918	7.62	NA	NA	4.03	3.89	5.20	15.23
May		0.967	8.03	NA	NA	4.84	4.66	5.32	15.60
June	241.018	1.005	8.34	NA	NA	5.99	5.77	5.28	15.48
July	240.628	0.950	7.89	NA	NA	6.88	6.63	5.27	15.44
August		0.921	7.65	NA	NA	7.31	7.05	5.35	15.67
September		0.940	7.80	NA	NA	6.95	6.70	5.33	15.62
October	241.729	0.953	7.91	NA	NA	5.68	5.48	5.15	15.11
November	241.353	0.931	7.73	NA	NA	4.46	4.30	5.28	15.48
December		0.948 0.918	7.87 7.62	NA NA	NA NA	3.75	3.62	5.07 5.23	14.85 15.33
Average	240.007	0.910	7.02	NA		4.19	4.04	5.23	15.33
2017 January		0.992	8.24	NA	NA	3.86	3.72	5.03	14.74
February		0.969	8.04	NA	NA	4.13	3.99	5.25	15.38
March	243.801	0.979	8.13	NA	NA	4.06	3.92	5.29	15.50
April	244.524	1.014	8.42	NA	NA	4.65	4.49	5.19	15.21
May		1.000	8.31	NA	NA	5.44	5.25	5.32	15.58
June		0.980	8.14	NA	NA	6.59	6.35	5.39	15.81
July	244.786	0.958	7.95	NA	NA	7.34	7.08	5.36	15.70
August	245.519	0.992	8.24	NA NA	NA NA	7.46	7.20	5.37 5.39	15.75
September	246.819 246.663	1.089 1.032	9.04 8.57	NA NA	NA NA	6.89 5.47	6.65 5.28	5.39 5.21	15.79 15.26
October November	246.669	1.032	8.57 8.78	NA NA	NA NA	5.47 4.16	5.28 4.01	5.21	15.26
December	246.524	1.023	8.49	NA NA	NA NA	3.79	3.65	5.26	14.86
Average		1.023	8.36	NA NA	NA NA	4.48	4.32	5.26	15.42
2018 January	247.867	1.047	8.70	NA	NA	R 3.60	R 3.47	R 4.93	R 14.46
February	248.991	1.057	8.78	NA	NA	NA	NA	NA	NA
March	249.554	1.054	8.75	NA	NA	NA	NA	NA	NA

Data are U.S. city averages for all items, and are not seasonally adjusted.
 Includes taxes.
 Excludes taxes.

R=Revised. NA=Not available.

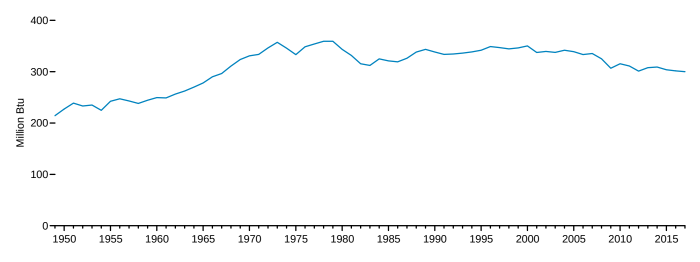
Notes: • See "Real Dollars" in Glossary. • Fuel costs are calculated by using the Urban Consumer Price Index (CPI) developed by the Bureau of Labor Statistics. • Annual averages may not equal average of months due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#summary (Excel and CSV files) for all available annual data beginning in 1960 and monthly data beginning in 1995.

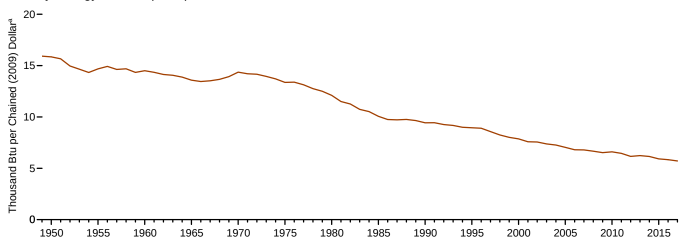
Sources: • Fuel Prices: Tables 9.4 (All Grades), 9.8, and 9.10, adjusted by the CPI; and Monthy Energy Review, September 2012, Table 9.8c. • Consumer Price Index, All Urban Consumers: U.S. Department of Labor, Bureau of Labor Statistics, series ID CUUR0000SA0. • Conversion Factors: Tables A1, A3, A4, and A6.

Figure 1.7 Primary Energy Consumption and Energy Expenditures Indicators

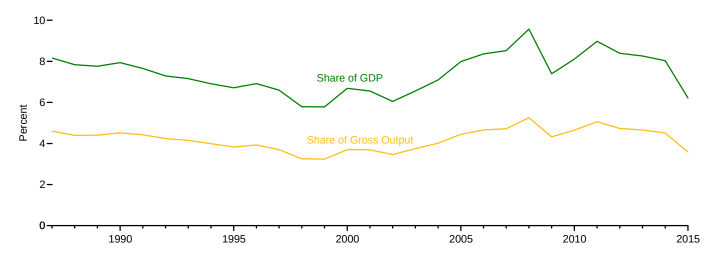
Energy Consumption per Capita, 1949-2017



Primary Energy Consumption per Real Dollar a of Gross Domestic Product, 1949–2017



Energy Expenditures as Share of Gross Domestic Product and Gross Output, b 1987–2015



^a See "Chained Dollars" and "Real Dollars" in Glossary.

^b Gross output is the value of gross domestic product (GDP) plus the value of intermediate inputs used to produce GDP.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#summary. Source: Table 1.7.

Table 1.7 Primary Energy Consumption, Energy Expenditures, and Carbon Dioxide Emissions Indicators

	Primar	y Energy Con	sumptiona		Energy E	xpenditures ^b		Carbo	on Dioxide Em	issions ^c
	Consump- tion	Consump- tion per Capita	Consumption per Real Dollard of GDPe	Expendi- tures	Expendi- tures per Capita	Expenditures as Share of GDP ^e	Expenditures as Share of Gross Output ^f	Emissions	Emissions per Capita	Emissions per Real Dollar ^d of GDP ^e
	Quadrillion Btu	Million Btu	Thousand Btu per Chained (2009) Dollar ^d	Million Nominal Dollars ^g	Nominal Dollars ^g	Percent	Percent	Million Metric Tons Carbon Dioxide	Metric Tons Carbon Dioxide	Metric Tons Carbon Dioxide per Million Chained (2009) Dollars ^d
1950	34.616 40.208 45.086 54.015 67.838 71.965 76.106 73.099 72.971 76.632 76.392 76.647 79.054 82.709 84.785 84.484 84.437 85.782 87.365 89.087 91.031 94.600 95.018 96.648 98.817 96.170 97.643 97.918 100.090 100.188	227 242 250 278 331 333 344 332 316 312 325 321 319 326 338 344 334 336 339 344 344 346 350 337 339 338 342 349 347 344 346 350 337	15.85 14.68 14.50 13.58 14.37 13.36 12.10 11.50 11.26 10.74 10.52 10.06 9.75 9.76 9.65 9.43 9.44 9.26 9.18 8.99 8.95 8.90 8.57 8.24 8.01 7.58 7.56 7.56 7.58 7.58 7.58 7.56 7.58 7.58 7.59 7.27 7.04	NA NA NA NA 82,875 171,851 374,347 427,898 426,479 417,617 435,309 438,339 384,088 397,623 411,565 439,046 474,647 472,434 476,840 492,267 504,854 514,622 560,292 567,960 526,280 558,624 687,708 696,240 663,962 755,068 871,209	NA NA NA NA NA NA 1,647 1,865 1,841 1,786 1,846 1,842 1,599 1,641 1,683 1,779 1,901 1,867 1,859 1,894 1,919 1,933 2,080 2,083 1,908 2,083 1,908 2,083 2,083 2,083 2,083 2,083 2,083 2,083 2,083 2,083 2,083 2,083 2,083 2,083	NA NA NA NA NA 10.2 13.1 13.3 12.7 11.5 10.8 10.1 8.4 8.2 7.8 7.9 7.7 7.3 7.2 6.9 6.7 6.9 6.6 5.8 5.8 5.8 6.7 6.6 6.0 6.6 6.1 8.0	NA N	2,382 2,685 2,914 3,462 4,261 4,750 4,625 4,393 4,371 4,600 4,593 4,593 4,597 4,982 5,065 5,039 4,993 5,184 5,261 5,324 5,511 5,584 5,637 5,690 5,867 5,762 5,805 5,805 5,805 5,805 5,807 5,805	15.6 16.2 16.1 17.8 20.8 20.5 20.9 20.2 19.0 18.7 19.5 19.3 19.1 19.6 20.4 20.5 20.2 19.7 19.8 19.9 20.0 20.0 20.5 20.2 20.4 20.5 20.2	1,091 980 937 871 902 821 736 699 677 644 631 605 585 588 577 563 558 549 545 531 523 522 506 489 472 467 454 450 441
2006	R 99.484 101.015 98.891 94.118 97.580 R 96.976 94.535 R 97.340 98.490 R 97.526 R 97.561 R 97.728	333 335 325 307 315 311 301 308 309 304 302 300	6.81 6.79 6.67 6.53 6.60 6.46 6.16 6.23 6.15 5.92 5.84 5.72	1,158,819 1,233,864 1,408,750 1,066,275 1,213,336 1,392,945 1,356,215 1,378,885 1,399,486 1,127,132 NA NA	3,884 4,096 4,633 3,476 3,922 4,470 4,319 4,360 4,392 3,511 NA NA	8.4 8.5 9.6 7.4 8.1 9.0 8.4 8.3 8.0 6.2 NA	4.7 4.7 5.3 4.3 4.6 5.1 4.7 4.5 3.6 NA	5,912 6,005 5,815 5,396 5,591 5,454 5,243 5,372 5,419 5,274 8,5,188	19.8 19.9 19.1 17.6 18.1 17.5 16.7 17.0 17.0 16.4 16.0 15.8	405 404 392 374 378 363 341 344 338 320 310

^a See "Primary Energy Consumption" in Glossary.

- Consumption per Real Dollar of GDP: Calculated as energy consumption divided by LLS gross demostic product in chained (2000) dellars (see Table C1).
- divided by U.S. gross domestic product in chained (2009) dollars (see Table C1).

 Expenditures: U.S. Energy Information Administration, "State Energy Price and Expenditure Estimates, 1970 Through 2015" (June 2017), U.S. Table ET1.
- Expenditure Stillates, 1970 Intolar 2019 (duffe 2017), U.S. Table E11.

 Population (see Table C1). Expenditures as Share of GDP: Calculated as energy expenditures divided by U.S. gross domestic product in nominal dollars (see Table C1). Expenditures as Share of Gross Output: Calculated as energy expenditures divided by U.S. gross output (see Table C1). Emissions: 1949–1972—U.S. Energy Information Administration, Annual Energy Review 2011, Table 11.1. 1973 forward—Table 12.1. Emissions per Capita: Calculated as carbon dioxide emissions divided by U.S. population (see Table C1). Emissions per Real Dollar of GDP: Calculated as carbon dioxide emissions divided by U.S. gross domestic product in chained (2009) dollars (see Table C1).

b Expenditures include taxes where data are available.

Carbon dioxide emissions from energy consumption. See Table 12.1.

Ge "Chained Dollars" and "Real Dollars" in Glossary.

d See "Chained Dollars" and "Real Dollars" in Glossary
 e See "Gross Domestic Product (GDP)" in Glossary

f Gross output is the value of GDP plus the value of intermediate inputs used to

produce GDP.

^g See "Nominal Dollars" in Glossary.

R=Revised. NA=Not available.

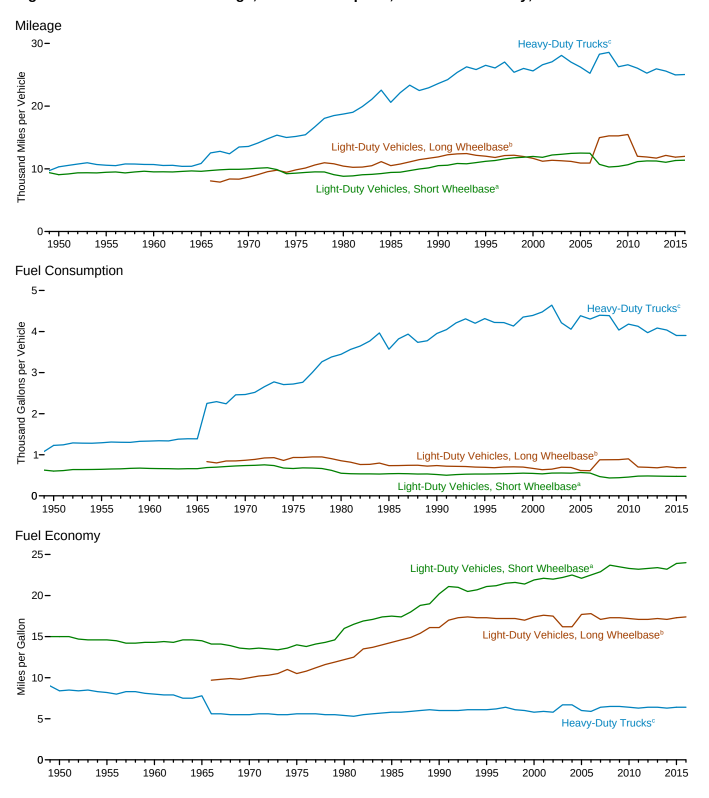
Notes: \bullet Data are estimates. \bullet Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#summary (Excel and CSV files) for all available annual data beginning in 1949.

Sources: • Consumption: Table 1.3. • Consumption per Capita:

Sources: • Consumption: Table 1.3. • Consumption per Capita: Calculated as energy consumption divided by U.S. population (see Table C1).

Figure 1.8 Motor Vehicle Mileage, Fuel Consumption, and Fuel Economy, 1949–2016



^a Through 1989, data are for passenger cars and motorcycles. For 1990–2006, data are for passenger cars only. Beginning in 2007, data are for light-duty vehicles (passenger cars, light trucks, vans, and sport utility vehicles) with a wheelbase less than or equal to 121 inches.

tires that are not passenger cars. For 1966–2006 data are for single-unit trucks with 2 axles and 6 or more tires, and combination trucks. Beginning in 2007, data are for single-unit trucks with 2 axles and 6 or more tires (or a gross vehicle weight rating exceeding 10,000 pounds), and combination trucks.

Note: Through 1965, "Light-Duty Vehicles, Long Wheelbase" data are included in "Heavy-Duty Trucks."

Web Page: http://www.eia.gov/totalenergy/data/monthly/#summary. Source: Table 1.8.

^b For 1966–2000, data are for vans, pickup trucks, and sport utility vehicles. Beginning in 2007, data are for light-duty vehicles (passenger cars, light trucks, vans, and sport utility vehicles) with a wheelbase greater than 121 inches.

^c For 1949–1965, data are for single-unit trucks with 2 axles and 6 or more tires, combination trucks, and other vehicles with 2 axles and 4

Table 1.8 Motor Vehicle Mileage, Fuel Consumption, and Fuel Economy

		ght-Duty Vehicl Short Wheelbas			ght-Duty Vehicl Long Wheelbase		н	eavy-Duty Truc	ks ^c	А	II Motor Vehicle	es ^d
	Mileage	Fuel Consumption	Fuel Economy	Mileage	Fuel Consumption	Fuel Economy	Mileage	Fuel Consumption	Fuel Economy	Mileage	Fuel Consumption	Fuel Economy
	Miles per Vehicle	Gallons per Vehicle	Miles per Gallon	Miles per Vehicle	Gallons per Vehicle	Miles per Gallon	Miles per Vehicle	Gallons per Vehicle	Miles per Gallon	Miles per Vehicle	Gallons per Vehicle	Miles per Gallon
					(e)	(e)						
1950	9,060	603	15.0	(e)	()	()	10,316	1,229	8.4	9,321	725	12.8
1955	9,447	645	14.6	(e)	(e)	(e)	10,576	1,293	8.2	9,661	761	12.7
960	9,518	668	14.3	(e)	(e)	(^e)	10,693	1,333	8.0	9,732	784	12.4
965	9,603	661	14.5	(e)	(e)	(e)	10,851	1,387	7.8	9,826	787	12.5
1970	9,989	737	13.5	8,676	866	10.0	13,565	2,467	5.5	9,976	830	12.0
1975	9,309	665	14.0	9,829	934	10.5	15,167	2,722	5.6	9,627	790	12.2
1980	8,813	551	16.0	10,437	854	12.2	18,736	3,447	5.4	9,458	712	13.3
1981	8,873	538	16.5	10,244	819	12.5	19,016	3,565	5.3	9,477	697	13.6
1982	9,050	535	16.9	10,276	762	13.5	19,931	3,647	5.5	9,644	686	14.1
1983	9,118	534	17.1	10,497	767	13.7	21,083	3,769	5.6	9,760	686	14.2
1984	9,248	530	17.4	11,151	797	14.0	22,550	3,967	5.7	10,017	691	14.5
1985	9,419	538	17.5	10,506	735	14.3	20,597	3,570	5.8	10,017	685	14.6
					738							
1986	9,464	543	17.4	10,764		14.6	22,143	3,821	5.8	10,143	692	14.7
1987	9,720	539	18.0	11,114	744	14.9	23,349	3,937	5.9	10,453	694	15.1
1988	9,972	531	18.8	11,465	745	15.4	22,485	3,736	6.0	10,721	688	15.6
1989	10,157	533	19.0	11,676	724	16.1	22,926	3,776	6.1	10,932	688	15.9
1990	10,504	520	20.2	11,902	738	16.1	23,603	3,953	6.0	11,107	677	16.4
1991	10,571	501	21.1	12,245	721	17.0	24,229	4,047	6.0	11,294	669	16.9
1992	10,857	517	21.0	12,381	717	17.3	25,373	4,210	6.0	11,558	683	16.9
1993	10,804	527	20.5	12,430	714	17.4	26,262	4,309	6.1	11,595	693	16.7
1994	10,992	531	20.7	12,156	701	17.3	25,838	4,202	6.1	11,683	698	16.7
1995	11,203	530	21.1	12,018	694	17.3	26,514	4,315	6.1	11,793	700	16.8
1996	11,330	534	21.2	11,811	685	17.2	26,092	4,221	6.2	11,813	700	16.9
1997	11,581	539	21.5	12,115	703	17.2	27,032	4,218	6.4	12,107	711	17.0
1998	11,754	544	21.6	12,173	707	17.2	25,397	4,135	6.1	12,211	721	16.9
1999	11,848	553	21.4	11,957	701	17.2	26,014	4,352	6.0	12,206	732	16.7
2000	11,976	547	21.4	11,672	669	17.4	25,617	4,391	5.8	12,200	720	16.7
							,					
2001	11,831	534	22.1	11,204	636	17.6	26,602	4,477	5.9	11,887	695	17.1
2002	12,202	555	22.0	11,364	650	17.5	27,071	4,642	5.8	12,171	719	16.9
2003	12,325	556	22.2	11,287	697	16.2	28,093	4,215	6.7	12,208	718	17.0
2004	12,460	553	22.5	11,184	690	16.2	27,023	4,057	6.7	12,200	714	17.1
2005	12,510	567	22.1	10,920	617	17.7	26,235	4,385	6.0	12,082	706	17.1
2006		554	22.5	10,920	612	17.8	25,231	4,304	5.9	12,017	698	17.2
2007		^a 468	a 22.9	^b 14,970	^b 877	^b 17.1	c 28,290	c 4,398	6.4	11,915	693	17.2
2008	10,290	435	23.7	15,256	880	17.3	28,573	4,387	6.5	11,631	667	17.4
2009	10,391	442	23.5	15,252	882	17.3	26,274	4,037	6.5	11,631	661	17.6
2010	10,650	456	23.3	15,474	901	17.2	26,604	4,180	6.4	11,866	681	17.4
2011	11,150	481	23.2	12,007	702	17.1	26,054	4,128	6.3	11,652	665	17.5
2012	11,262	484	23.3	11,885	694	17.1	25,255	3,973	6.4	11,707	665	17.6
2013	11,244	480	23.4	11,712	683	17.2	25,951	4,086	6.4	11,679	663	17.6
2014	11,048	476	23.2	12,138	710	17.1	25,594	4,036	6.3	11,621	666	17.5
2014	11,327	475	23.2	11,855	684	17.1	24,979	3,904	6.4	11,742	656	17.5
2015 2016 ^P	11,327	475 475	24.0	11,991	689	17.3			6.4		658	17.9
2010	11,370	410	24.0	11,551	009	17.4	25,037	3,904	0.4	11,810	000	17.5

^a Through 1989, data are for passenger cars and motorcycles. For 1990–2006, data are for passenger cars only. Beginning in 2007, data are for light-duty vehicles (passenger cars, light trucks, vans, and sport utility vehicles) with a wheelbase less than or equal to 121 inches.

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

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#summary (Excel and CSV files) for all available annual data beginning in 1949.

Sources: • Light-Duty Vehicles, Short Wheelbase: 1990–1994—U.S. Department of Transportation, Bureau of Transportation Statistics, National Transportation Statistics 1998, Table 4-13. • All Other Data: 1949–1994—Federal Highway Administration (FHWA), Highway Statistics, annual reports, Table VM-1. 1995 forward—FHWA, Highway Statistics, annual reports, Table VM-1.

wheelbase less than or equal to 121 inches.

^b For 1966–2006, data are for vans, pickup trucks, and sport utility vehicles.

Beginning in 2007, data are for light-duty vehicles (passenger cars, light trucks, vans, and sport utility vehicles) with a wheelbase greater than 121 inches.

^c For 1949–1965, data are for single-unit trucks with 2 axles and 6 or more tires, are thing to the control of the control

^c For 1949–1965, data are for single-unit trucks with 2 axles and 6 or more tires, combination trucks, and other vehicles with 2 axles and 4 tires that are not passenger cars. For 1966–2006, data are for single-unit trucks with 2 axles and 6 or more tires, and combination trucks. Beginning in 2007, data are for single-unit trucks with 2 axles and 6 or more tires (or a gross vehicle weight rating exceeding 10,000 pounds), and combination trucks.

d Includes buses and motorcycles, which are not separately displayed.

e Included in "Heavy-Duty Trucks."

P=Preliminary.

Table 1.9 Heating Degree Days by Census Division

	New England ^a	Middle Atlantic ^b	East North Central ^c	West North Central ^d	South Atlantic ^e	East South Central ^f	West South Central ⁹	M ountain ^h	Pacific ⁱ	United States
4050 Tetal	6.794	6.324	7.027	7.455	3.521	3.547	2.277	6.341	3.906	5.367
1950 Total 1955 Total	6.872	6,324 6,231	6,486	6,912	3,508	3,547 3,513	2,277	6,704	4,320	5,246
1960 Total	6.828	6.391	6.908	7.184	3,780	4.134	2,767	6.281	3.799	5.404
1965 Total	7.029	6,393	6,587	6.932	3,372	3,501	2,237	6.086	3.819	5.146
1970 Total	7,022	6,388	6,721	7,090	3,452	3,823	2,558	6,119	3,726	5,218
1975 Total	6,547	5,892	6,406	6,880	2,970	3,437	2,312	6,260	4,117	4,905
1980 Total	7,071	6,477	6,975	6,836	3,378	3,964	2,494	5,554	3,539	5,080
1985 Total	6,749	5,971	6,668	7,262	2,899	3,660	2,535	6,059	3,935	4,889
1990 Total	5,987	5,252	5,780	6,137	2,307	2,942	1,968	5,391	3,603	4,180
1995 Total	6,684	6,093	6,740	6,911	2,988	3,648	2,147	5,101	3,269	4,640
2000 Total	6,625	5,999	6,315	6,500	2,905	3,551	2,153	4,971	3,460	4,494
2001 Total	6,202 6,234	5,541 5,550	5,844 6,128	6,221 6.485	2,604 2,664	3,327 3.443	2,162 2,292	5,004 5,197	3,545 3,510	4,257 4,356
2002 Total 2003 Total	6,234 6,975	5,550 6,258	6,536	6,593	2,884	3,443 3,559	2,292	4,817	3,355	4,544
2004 Total	6,709	5,892	6,178	6,329	2,715	3,291	2,041	5,010	3,346	4,344
2005 Total	6.644	5,950	6,222	6,213	2,775	3,380	1,985	4,896	3,377	4,348
2006 Total	5.885	5,211	5.703	5.821	2,475	3,211	1.802	4.915	3.557	4.040
2007 Total	6,537	5,756	6,074	6,384	2,525	3,187	2,105	4,939	3,506	4,268
2008 Total	6,434	5,782	6,677	7,118	2,712	3,600	2,125	5,233	3,566	4,494
2009 Total	6,644	5,922	6,512	6,841	2,812	3,536	2,152	5,139	3,538	4,481
2010 Total	5,934	5,553	6,185	6,565	3,167	3,948	2,449	5,082	3,624	4,463
2011 Total	6,114	5,483	6,172	6,565	2,565	3,343	2,114	5,322	3,818	4,312
2012 Total	5,561	4,970	5,356	5,515	2,306	2,876	1,650	4,574	3,411	3,769
2013 Total	6,426	5,838	6,621	7,135	2,736	3,648	2,326	5,273	3,362	4,465
2014 Total	6,675	6,203	7,194	7,304	2,951	3,932	2,422	4,744	2,774	4,550
2015 Total	6,521	5,777	6,165	6,088	2,487	3,222	2,087	4,602	2,898	4,087
2016 January	1,127	1,119	1,241	1,303	659	857	565	918	569	871
February	957	901	957	937	483	574	310	619	341	628
March	754	644	670	653	240	324	179	543	395	450
April	605	515 213	506 221	424 207	152 58	162 71	61 17	381 254	242 181	309 151
May June	251 45	213	25	207 27	56 1	0	0	42	44	21
July	4	1	23	11	Ó	0	0	15	20	6
August	5	i	5	17	ő	0	Ö	31	12	6
September	67	38	40	75	ž	5	ĭ	115	66	39
October	388	316	285	304	91	89	22	265	200	198
November	672	609	582	569	290	339	154	513	331	418
December	1,053	975	1,166	1,257	479	672	444	927	627	783
Total	5,928	5,353	5,701	5,786	2,456	3,094	1,752	4,621	3,029	3,879
2017 January	R 1.038	R 970	R 1.082	1.211	R 478	579	418	R 963	668	767
February	R 906	R 779	775	R 818	323	R 410	R 209	R 627	R 498	548
March	R 1,038	908	834	R 784	347	387	R 148	R 468	394	R 544
April	R 451	R 342	349	401	76	R 94	52	R 404	R 308	R 248
May	R 305	R 233	250	224	47	57	14	R 235	R 171	154
June	R 44	25	28	37	2	3	0	R 59	50	25
July	9	3	7	10	0	0	0	^R 6	14	5
August	27	R 18	34	50	.1	_1	0	27	.9	15
September	R 57	52 P 24.5	65	78	14	24	3	120	45	45
October	239 R 746	R 215	292	363 R 905	89	R 147	59	^R 358 ^R 489	178	193 R 404
November	R 746	^R 699 ^R 1,088	774 ^R 1.198	R 805	322	408	180 ^R 502	R 819	351 ^R 502	^R 491 ^R 798
December	1,190 R 6.051	R 5,332	5,687	1,217 5,997	535 R 2,234	726 R 2,834	R 1,583	R 4,575	R 3,189	R 3,832
Total	0,001	3,332	3,007	3,997	·· 2,234	·· 2,034	1,503	4,575	3,109	``3,03∠
2018 January	1,260	1,217	1,308	1,369	702	931	656	770	458	896

a Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont.

' Alaska, California, Hawaii, Oregoni, and washinigion.
R=Revised.
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 degrees Fahrenheit (°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). Totals may not equal sum of components due to independent rounding. Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#summary (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Source: State-level degree day data are from U.S. Department of Commerce National Oceanic and Atmospheric Administration National

beginning in 1973.

Source: State-level degree day data are from U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Centers for Environmental Information. Using these state-level data, the U.S. Energy Information Administration calculates population-weighted census-division and U.S. degree day averages using state populations from the same year the degree days are measured. See methodology at http://www.eia.gov/forecasts/steo/special/pdf/2012_sp_04.pdf.

New Jersey, New York, and Pennsylvania.

d lowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, and South

of lowal, Natisas, Millinossa, Maryland (and the District of Columbia), North Dakota.

e Delaware, Florida, Georgia, Maryland (and the District of Columbia), North Carolina, South Carolina, Virginia, and West Virginia.

f Alabama, Kentucky, Mississippi, and Tennessee.
g Arkansas, Louisiana, Oklahoma, and Texas.
h Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Utah, and Myoming

Wyoming.

Alaska, California, Hawaii, Oregon, and Washington.

Table 1.10 Cooling Degree Days by Census Division

	New England ^a	Middle Atlantic ^b	East North Central ^c	West North Central ^d	South Atlantic ^e	East South Central ^f	West South Central ^g	Mountain ^h	Pacific ⁱ	United States
1950 Total	295	401	505	647	1,414	1,420	2,282	682	629	871
1955 Total	532	761	922	1,139	1,636	1,674	2,508	780	558	1,144
1960 Total	318	487	626	871	1,583	1,532	2,367	974	796	1,000
1965 Total	310	498	618	832	1,613	1,552	2,461	780	577	979
1970 Total	423	615	747	980	1,744	1,571	2,282	971	734	1,079
1975 Total	422	584	721	937	1,791	1,440	2,162	903	597	1,049
1980 Total	438 324	680 509	769 602	1,158 780	1,911	1,754 1.522	2,651 2.519	1,071 1.095	653 761	1,214 1,121
1985 Total 1990 Total	324 429	562	602	913	1,878 2.054	1,522	2,519	1,095	838	1,121
1995 Total	471	704	877	928	2,028	1,613	2,398	1,213	794	1,261
2000 Total	279	458	632	983	1,925	1,674	2,775	1,480	772	1,232
2001 Total	464	623	722	994	1,897	1,478	2,543	1,508	861	1,255
2002 Total	508	772	899	1,045	2,182	1,757	2,515	1,467	783	1,363
2003 Total	475	615	619	907	1,980	1,452	2,496	1,553	978	1,268
2004 Total	368	591	585	722	2,038	1,517	2,482	1,290	828	1,217
2005 Total	598	892	944	1,063	2,098	1,676	2,647	1,372	777	1,388
2006 Total	485	693	734	1,034	2,053	1,648	2,786	1,466	922	1,360
2007 Total	447	694	881	1,102	2,219	1,892	2,475	1,564	828	1,392
2008 Total	462	667	683	818	1,993	1,537	2,501	1,385	918	1,282
2009 Total 2010 Total	350 635	524 908	534 964	698 1,096	2,029 2,269	1,479 1,977	2,590 2,757	1,393 1,358	894 674	1,241 1,456
2011 Total	554	836	859	1,074	2,259	1,727	3,112	1,450	736	1,450
2012 Total	565	815	974	1,221	2,162	1,762	2,915	1,573	917	1,475
2013 Total	540	683	690	892	2.000	1,441	2,536	1,462	892	1,306
2014 Total	420	596	610	814	2.009	1,493	2,474	1,431	1.068	1,299
2015 Total	555	804	729	941	2,405	1,718	2,741	1,478	1,068	1,488
2016 January	0	0	0	0	25	2	9	0	8	7
February	0	0	0	0	24	3	25	10	15	11
March	0	0	3	10	89	36	86	24	13	35
April	0	.0	.1	8	87	37	123	42	27	42
May	7	17	42	49	185	124	238	90	37	97
June	75 242	129 310	188 277	263 306	379 509	371 473	475 619	331 408	166 236	271 384
July	242	312	297	268	484	473 460	547	305	234	362
August September	61	114	131	138	352	321	429	173	122	219
October	0	6	19	28	156	113	233	99	47	86
November	ő	ŏ	0	2	56	12	80	14	17	26
December	ŏ	ŏ	ŏ	ō	65	4	17	0		17
Total	626	887	958	1,073	2,412	1,957	2,882	1,496	929	1,558
2017 January	0	0	0	0	50	20	35	0	7	16
February	0	0	0	3	54	18	^R 66	_ 5	7	22
March	0	0	1	6	55	28	112	R 32	_ 17	32
April	0	2	_8	9	R 124	R 74	R 141	R 50	R 26	56
May	3	14	37	R 51	211	R 136	R 240	R 109	46	R 105
June	R 73	R 122	167	R 205 R 330	336 ^R 469	271	R 447	^R 307 ^R 412	R 149	241
July	171 127	250 162	241 ^R 146	R 166	R 407	430 R 339	584 508	R 329	283 R 280	363 R 292
August September	R 66	R 89	R 91	127	R 281	194	R 369	178	R 136	184
October	11	R 22	15	14	158	66	R 143	R 89	R 68	77
November	0	0	0	0	66	R 6	67	29	21	27
December	ŏ	ŏ	ŏ	ŏ	38	2	R 5	1	10	10
Total	R 451	R 662	707	R 911	R 2,250	R 1,582	R 2,718	R 1,541	R 1,049	R 1,425
2018 January	0	0	0	0	20	1	4	5	15	7

^a Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont.

Alaska, California, Flawaii, Oregon, and Washington.

R=Revised.

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 degrees Fahrenheit (°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 degree days).

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

• Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#summary (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Source: State-level degree day data are from U.S. Department of Commerce. National Oceanic and Atmospharic Administration National

beginning in 1973.

Source: State-level degree day data are from U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Centers for Environmental Information. Using these state-level data, the U.S. Energy Information Administration calculates population-weighted census-division and U.S. degree day averages using state populations from the same year the degree days are measured. See methodology at http://www.eia.gov/forecasts/steo/special/pdf/2012_sp_04.pdf.

New Jersey, New York, and Pennsylvania.

New Jersey, New York, and Yerneyyearne.
 Illinois, Indiana, Michigan, Ohio, and Wisconsin.
 Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, and South

Dakota.

e Delaware, Florida, Georgia, Maryland (and the District of Columbia), North

Carolina, South Carolina, Virginia, and West Virginia.

f Alabama, Kentucky, Mississippi, and Tennessee.
g Arkansas, Louisiana, Oklahoma, and Texas.
h Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Utah, and Wyoming.

Alaska, California, Hawaii, Oregon, and Washington.

Table 1.11a Non-Combustion Use of Fossil Fuels in Physical Units

						Petrol	eum			
	Coal	Natural Gas	Asphalt and Road Oil	Hydrocarbon Gas Liquids ^a	Lubricants	Petro- chemical Feedstocks ^b	Petroleum Coke	Special Naphthas	Other ^c	Total
	Thousand Short Tons	Billion Cubic Feet				Thousand Bar	rels per Day			
1973 Total 1975 Total 1980 Total 1980 Total 1980 Total 1985 Total 1999 Total 1995 Total 1995 Total 1996 Total 1997 Total 1998 Total 1998 Total 2000 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2006 Total 2007 Total 2007 Total 2008 Total 2009 Total 2010 Total 2011 Total 2011 Total 2012 Total 2013 Total 2014 Total 2014 Total 2015 Total 2014 Total 2015 Total 2015 Total 2016 Total 2017 Total 2018 Total 2019 Total 2011 Total 2011 Total 2011 Total 2013 Total 2015 Total	3,345 2,972 2,370 1,050 641 921 884 842 786 784 807 727 660 676 660 654 640 634 616 427 588 598 579 599 594 550	792 674 674 572 712 868 896 909 938 906 918 839 836 808 818 761 584 598 608 524 654 680 706 721 725 703	522 419 396 425 483 486 484 505 521 527 512 503 537 546 494 417 360 362 355 340 323 327 343	736 702 871 980 1,067 1,347 1,420 1,452 1,375 1,605 1,586 1,481 1,436 1,481 1,399 1,454 1,461 1,346 1,586 1,624 1,624 1,781 1,780 1,865	162 137 159 145 164 156 151 160 168 169 166 153 151 140 141 141 137 142 131 118 131 125 114 121 126 138	375 330 709 364 553 593 593 691 693 654 666 592 630 676 784 729 726 664 574 507 539 520 444 448 410 378	42 41 39 43 56 55 54 40 69 98 45 79 66 56 99 85 97 91 102 82 28 28 28 28 28 28	88 75 100 83 56 37 39 38 56 76 51 41 53 42 27 33 37 41 44 24 14 12 8 52 55 52	134 159 176 114 94 87 86 107 99 103 104 103 101 98 102 112 104 107 99 100 103 99 100 103	2,059 1,863 2,451 2,154 2,762 2,828 2,972 2,988 3,248 3,142 2,911 3,020 2,954 3,167 3,034 3,084 2,997 2,714 2,648 2,760 2,767 2,852 2,852 2,852 2,806
2016 January February March April May June July August September October November December Total 2017 January February March April May May May May	37 38 40 37 38 39 40 39 37 37 40 460	69 63 63 59 58 55 57 58 56 2 70 728 70 61 66 59	195 230 254 301 394 482 472 524 439 417 310 195 351 192 241 265 318 365	2,075 1,970 1,932 1,840 1,828 1,751 1,853 1,760 1,817 1,920 1,865 1,969 1,882 2,106 1,938 1,952 1,878	136 148 143 131 132 146 115 124 125 131 121 115 130	377 373 368 370 359 363 384 371 364 365 373 390 371 368 409 435 429 438	31 29 29 22 21 18 25 36 21 26 42 32 28 34 21 13 29 28	47 53 58 46 59 40 47 43 56 41 49 45 49 45 49	107 95 108 109 101 107 112 110 107 90 108 107 105 111 105 112	2,968 2,899 2,892 2,894 2,907 3,007 2,968 2,928 2,991 2,868 2,853 2,917 2,958 2,959 2,907 2,981
June	39 42 43 41 R 41 R 43 R 489	57 58 59 58 62 66 72 746	477 441 542 447 413 307 218 353	1,948 1,956 1,644 1,717 1,926 2,121 2,258 1,944	108 98 91 108 124 113 92 109	442 403 383 356 372 373 381 399	21 39 25 30 14 34 31 27	56 49 55 45 57 59 55 52	113 110 107 98 102 119 108 108	3,164 3,097 2,848 2,800 3,008 3,126 3,143 2,991 3,326

Ethane, propane, normal butane, isobutane, natural gasoline, and refinery olefins (ethylene, propylene, butylene, and isobutylene).
 Includes still gas not burned as refinery fuel.
 Distillate fuel oil, residual fuel oil, waxes, and miscellaneous products.

transportation sector.

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

• Geographic coverage is the 50 states and the District of Columbia.

• See Note 2, "Non-Combustion Use of Fossil Fuels," at end of section. Web Page: See http://www.eia.gov/totalenergy/data/monthly/#summary for all available annual and monthly data beginning in 1973.

Sources:

• See Note 2, "Non-Combustion Use of Fossil Fuels," at end of section.

Notes: • Data are estimates. • Non-combustion use estimates are included in total energy consumption. See Table 1.3. • Non-combustion estimates are all for industrial sector consumption, except for some lubricants consumed by the

Table 1.11b Heat Content of Non-Combustion Use of Fossil Fuels

			1									1
						Petro	leum					D
	Coal	Natural Gas	Asphalt and Road Oil	Hydro- carbon Gas Liquids ^a	Lubri- cants	Petro- chemical Feed- stocks ^b	Petro- leum Coke	Special Naphthas	Other ^c	Total	Total	Percent of Total Energy Consump- tion
1973 Total 1975 Total	0.107 .095	0.808 .688	1.264 1.014	0.977 .921	0.359 .304	0.767 .675	0.088 .085	0.169 .144	0.290 .341	3.914 3.485	4.829 4.268	6.4 5.9
1980 Total	.076	.690	.962	1.147	.354	1.464	.081	.193	.379	4.580	5.345	6.8
1985 Total 1990 Total	.034 .021	.590 .733	1.029 1.170	1.251 1.393	.322 .362	.747 1.138	.090 .117	.159 .107	.242 .198	3.841 4.486	4.465 5.240	5.8 6.2
1995 Total	.021	.892	1.178	1.764	.346	1.222	.117	.071	.185	4.879	5.800	6.4
1996 Total	.028	.921	1.176	1.856	.335	1.211	.113	.075	.185	4.951	5.900	6.3
1997 Total	.027	.933	1.224	1.894	.354	1.410	.083	.072	.183	5.220	6.181	6.5
1998 Total 1999 Total	.025 .025	.969 .932	1.263 1.324	1.789 2.098	.371 .375	1.409 1.336	.143 .205	.107 .145	.229 .211	5.310 5.695	6.304 6.652	6.6 6.9
2000 Total	.026	.942	1.276	2.065	.369	1.353	.094	.097	.222	5.476	6.443	6.5
2001 Total	.023	.863	1.257	1.844	.338	1.205	.165	.078	.223	5.112	5.998	6.2
2002 Total 2003 Total	.021 .022	.856 .832	1.240 1.220	1.945 1.869	.334 .309	1.276 1.371	.138 .117	.102 .080	.220 .217	5.257 5.183	6.134 6.037	6.3 6.2
2004 Total	.022	.832 .840	1.304	1.924	.313	1.592	.117	.051	.217	5.602	6.463	6.5
2005 Total	.021	.782	1.323	1.812	.312	1.474	.177	.063	.218	5.380	6.183	6.2
2006 Total	.020	.600	1.261	1.871	.303	1.477	.203	.070	.242	5.427	6.048	6.1
2007 Total 2008 Total	.020 .020	.614 .625	1.197 1.012	1.872 1.722	.313 .291	1.351 1.172	.191 .214	.078 .085	.223 .230	5.224 4.725	5.859 5.370	5.8 5.4
2009 Total	.014	.537	.873	1.839	.262	1.031	.172	.046	.212	4.434	4.985	5.3
2010 Total	.019	.669	.878	2.010	.291	1.096	.058	.026	.213	4.570	5.257	5.4
2011 Total	.019	.695	.859	2.027	.276	1.057 .901	.059 .064	.023	.221	4.522	5.236	5.4 5.4
2012 Total 2013 Total	.019 .019	.724 .741	.827 .783	2.062 2.248	.254 .268	.901	.059	.015 .100	.201 .206	4.324 4.566	5.066 5.327	5.4 5.5
2014 Total	.019	.749	.793	2.233	.280	.827	.058	.106	.214	4.512	5.280	5.4
2015 Total	.018	.730	.832	2.351	.305	.760	.059	.099	.215	4.622	5.369	5.5
2016 January	.001	.072	.040	.223	.026	.065	.006	.008	.019	.386	.458	5.1
February	.001 .001	.066 .065	.044 .052	.196 .204	.026 .027	.060 .063	.005 .005	.008 .010	.016 .019	.355 .380	.422 .447	5.1 5.6
March April	.001	.063	.060	.189	.027	.063	.003	.010	.019	.364	.426	5.7
May	.001	.060	.081	.193	.025	.062	.004	.010	.018	.392	.453	6.0
June	.001	.057	.096	.180	.027	.060	.003	.006	.019	.391	.449	5.6
July August	.001 .001	.059 .060	.097 .108	.195 .185	.022 .023	.066 .064	.004 .006	.008 .007	.020 .020	.412 .413	.473 .475	5.6 5.6
September	.001	.058	.087	.188	.023	.061	.004	.009	.019	.390	.450	5.8
October	.001	.061	.086	.205	.025	.063	.005	.007	.016	.406	.467	6.1
November December	.001 .001	.064 .073	.062 .040	.190 .210	.022 .022	.062 .067	.007 .006	.008 .007	.019 .019	.370 .371	.435 .445	5.6 4.9
Total	.015	.755	.853	2.358	.289	.754	.058	.094	.223	4.629	5.399	5.5
2017 January	.001	.072	.039	.225	.020	.063	.006	.008	.019	.380	.453	5.1
February	.001	.064	.045	.183	.021	.063	.003	.009	.017	.341	.406	5.3
March	.001	.068	.054	.207	.025	.075	.002	.008	.020	.392	.461	5.5
April May	.001 .001	.061 .061	.063 .075	.193 .197	.019 .020	.072 .076	.005 .005	.007 .008	.018 .020	.377 .402	.439 .464	5.9 5.9
June	.001	.059	.095	.197	.020	.074	.003	.009	.020	.417	.478	6.0
July	.001	.060	.091	.207	.019	.070	.007	.008	.020	.420	.481	5.7
August	.001 .001	.062 .060	.112 .089	.172 .176	.017 .020	.066 .060	.004 .005	.009 .007	.019 .017	.399 .373	.462 .434	5.6 5.7
September October	R .001	.064	.085	.203	.020	.064	.003	.007	.017	.406	.471	6.0
November	001	.068	.061	.215	.021	.062	.006	.009	.021	.395	.464	5.7
December	R .001	.075	.045	.238	.017	.065	.006	.009	.020	.399	.476	5.2
Total	R .016	.774	.854	2.412	.241	.808	.055	.100	.229	4.701	R 5.490	5.6
2018 January	.002	.076	.042	.264	.020	.059	.005	.009	.019	.419	.496	5.1

a Ethane, propane, normal butane, isobutane, natural gasoline, and refinery olefins (ethylene, propylene, butylene, and isobutylene).

b Includes still gas not burned as refinery fuel.

Distillate fuel oil, residual fuel oil, waxes, and miscellaneous products.

R=Revised.

Notes: • Data are estimates. • Non-combustion use estimates are included in total energy consumption. See Table 1.3. • Non-combustion estimates are all for industrial sector consumption, except for some lubricants consumed by the transportation sector. • Totals may not equal sum of components due to

independent rounding. • Geographic coverage is the 50 states and the District of Columbia.• See Note 2, "Non-Combustion Use of Fossil Fuels," at end of section. Web Page: See http://www.eia.gov/totalenergy/data/monthly/#summary for all available annual and monthly data beginning in 1973.

Sources: • See Note 2, "Non-Combustion Use of Fossil Fuels," at end of section. • Percent of Total Energy Consumption: Calculated as total non-combustion use of fossil fuels divided by total primary energy consumption (see Table 1.3).

Energy Overview

Note 1. Merchandise Trade Value. Imports data presented are based on the customs values. Those values do not include insurance and freight and are consequently lower than the cost, insurance, and freight (CIF) values, which are also reported by the Bureau of the Census. All exports data, and imports data through 1980, are on a free alongside 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 U.S. 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.

Note 2. Non-Combustion Use of Fossil Fuels. Most fossil-fuels consumed in the United States and elsewhere are combusted to produce heat and power. However, some are used directly for non-combustion use as construction materials, chemical feedstocks, lubricants, solvents, and waxes. For example, coal tars from coal coke manufacturing are used as feedstock in the chemical industry, for metallurgical work, and in anti-dandruff shampoos; natural gas is used to make nitrogenous fertilizers and as chemical feedstocks; asphalt and road oil are used for roofing and paving; hydrocarbon gas liquids are used to create intermediate products that are used in making plastics; lubricants, including motor oil and greases, are used in vehicles and various industrial processes; petrochemical feedstocks are used to make plastics, synthetic fabrics, and related products.

Coal

The U.S. Energy Information Administration (EIA) assumes all non-combustion use of coal comes from the process of manufacturing coal coke. Among the byproducts of the process are "coal tars" or "coal liquids," which typically are rich in aromatic hydrocarbons, such as benzene, and are used as chemical feedstock. EIA's Office of Energy Analysis (OEA) estimates non-combustion use ratios of coal tar. Prior to 1995, estimate ratios are based on coal tar production data from the United States International Trade Commission's

Synthetic Organic Chemicals. From 1995 forward, coal tar production is estimated using the ratio of EIA's estimate of 1994 coke production, reported in EIA's Quarterly Coal Report. Coal tar ratios prior to 1980 are assumed to be equal to the 1980 ratio. For Table 1.11b, coal tar values in Table 1.11a are multiplied by 32.0067 million Btu/barrel, which is the product of 4.95 (the conversion from barrels to short tons) and 6.466 (the approximate heat content of one barrel of coal tar).

Natural Gas

EIA assumes that all non-combustion use of natural gas takes place in the industrial sector. OEA estimates non-combustion ratios of natural gas using Form EIA-864A "Manufacturers Energy Consumption Survey" (MECS) and natural gas used as feedstock for hydrogen production using Form EIA-820 "Annual Refinery Report" data. For years when MECS data are unavailable, estimates are interpolated or extrapolated using chemical indices as scaling factors. Non-combustion ratios prior to 1980 are assumed to be equal to the 1980 ratio. For Table 1.11b, natural gas values in Table 1.11a are multiplied by the heat content factor for natural gas total consumption shown in Table A4.

Asphalt & Road Oil

EIA assumes all asphalt and road oil consumption is for non-combustion use. For Table 1.11b, asphalt and road oil values in Table 1.11a are multiplied by 6.636 million Btu/barrel (the approximate heat content of asphalt and road oil) and the number of days in the period.

Distillate & Residual Fuels

OEA estimates non-combustion ratios of distillate and residual fuels using chemical industry fuel product data reported in MECS. Values for years after the most recent MECS are assumed to be equal to the most recent MECS values. Non-combustion ratios prior to 1980 are assumed to be equal to the 1980 ratio. Distillate and residual fuel oils are included in "other" petroleum products. For Table 1.11b, distillate fuel values in Table 1.11a are multiplied by the appropriate values in Table A3 and the number of days in the period. Residual fuel values in Table 1.11a are multiplied by 6.287 million Btu/barrel (the approximate heat content of residual fuel oil) and the number of days in the period.

Hydrocarbon Gas Liquids (HGL)

OEA estimates non-combustion ratios of liquefied petroleum gas (LPG) components, including ethane, propane, and butane, using chemical industry fuel product data reported in MECS. Values for years after the most recent MECS are assumed to be equal to the most recent MECS values. OEA estimates non-combustion ratios of natural gasoline (pentanes plus) with annual surveys of natural gas liquids and refinery gases sold to the chemical industry published in EIA's Petroleum Supply Annual (PSA). All non-combustion ratios prior to 1980 are assumed to be equal to the 1980 ratio. For Table 1.11b, HGL values in Table 1.11a are multiplied by the appropriate heat content factors in Table A1 and the number of days in the period.

Lubricants

EIA assumes all lubricants consumption are for non-combustion use in the industrial and transportation sectors. For Table 1.11b, lubricants values in Table 1.11a are multiplied by 6.065 million Btu/barrel (the approximate heat rate for lubricants) and the number of days in the period.

Petrochemical Feedstocks

EIA assumes all naphthas and other oils for petrochemical feedstock use are for non-combustion use. OEA estimates non-combustion ratios of still gas by deducting all known fuel uses (refinery fuel use from PSA and pipeline gas supplies from EIA's Natural Gas Annual) from the products supplied value from the PSA. The remainder is assumed to be dispatched to chemical plants as a feedstock. Non-combustion ratios prior to 1980 are assumed to be equal to the 1980 ratio. For Table 1.11b, petrochemical feedstock values in 1.11a are multiplied by the appropriate values in Table A1 and the number of days in the period.

Petroleum Coke

EIA assumes all petroleum coke consumption is for non-combustion use. For Table 1.11b, petroleum coke values in 1.11a are multiplied by 5.719 million Btu/barrel (the approximate heat content of petroleum coke) and the number of days in the period.

Special Naphthas

EIA assumes all special naphthas consumption is for non-combustion use. For Table 1.11b, special naphthas values in Table 1.11a are multiplied by 5.248 million Btu/barrel (the approximate heat content of special naphthas) and the number of days in the period.

Waxes

EIA assumes all waxes consumption is for non-combustion use. Waxes are included in "other" petroleum products. For Table 1.11b, waxes values in Table 1.11a are multiplied by 5.537 million Btu/barrel (the approximate heat content of waxes) and the number of days in the period.

Miscellaneous Petroleum Products

Miscellaneous products include all finished petroleum products not classified elsewhere. EIA assumes all miscellaneous petroleum products consumption are for non-combustion use and are included in "other" petroleum products. For Table 1.11b, miscellaneous petroleum values in Table 1.11a are multiplied by 5.796 million Btu/barrel (the approximate heat content of miscellaneous petroleum products) and the number of days in the period.

Table 1.2 Sources

Coal

1949–1988: Coal production data from Table 6.1 are converted to Btu by multiplying by the coal production heat content factors in Table A5.

1989 forward: Coal production data from Table 6.1 are converted to Btu by multiplying by the coal production heat

content factors in Table A5. Waste coal supplied data from Table 6.1 are converted to Btu by multiplying by the waste coal supplied heat content factors in Table A5. Coal production (including waste coal supplied) is equal to coal production plus waste coal supplied.

Natural Gas (Dry)

1949 forward: Natural gas (dry) production data from Table 4.1 are converted to Btu by multiplying by the natural gas (dry) production heat content factors in Table A4.

Crude Oil

1949 forward: Crude oil (including lease condensate) production data from Table 3.1 are converted to Btu by multiplying by the crude oil (including lease condensate) production heat content factors in Table A2.

NGPL

1949 forward: Natural gas plant liquids (NGPL) production data from Table 3.1 are converted to Btu by multiplying by the NGPL production heat content factors in Table A2.

Fossil Fuels Total

1949 forward: Total fossil fuels production is the sum of the production values for coal, natural gas (dry), crude oil, and NGPL.

Nuclear Electric Power

1949 forward: Nuclear electricity net generation data from Table 7.2a are converted to Btu by multiplying by the nuclear heat rate factors in Table A6.

Renewable Energy

1949 forward: Table 10.1.

Total Primary Energy Production

1949 forward: Total primary energy production is the sum of the production values for fossil fuels, nuclear electric power, and renewable energy.

Table 1.3 Sources

Coal

1949 forward: Coal consumption data from Table 6.1 are converted to Btu by multiplying by the total coal consumption heat content factors in Table A5.

Natural Gas

1949–1979: Natural gas (including supplemental gaseous fuels) consumption data from Table 4.1 are converted to Btu by multiplying by the total natural gas consumption heat content factors in Table A4.

1980 forward: Natural gas (including supplemental gaseous fuels) consumption data from Table 4.1 are converted to Btu by multiplying by the total natural gas consumption heat content factors in Table A4. Supplemental gaseous fuels data in Btu are estimated using the method described in Note 3, "Supplemental Gaseous Fuels," at the end of Section 4. Natural gas (excluding supplemental gaseous fuels) consumption is equal to natural gas

(including supplemental gaseous fuels) consumption minus supplemental gaseous fuels.

Petroleum

1949–1992: Petroleum (excluding biofuels) consumption is equal to total petroleum products supplied from Table 3.6. 1993–2008: Petroleum (excluding biofuels) consumption is equal to total petroleum products supplied from Table 3.6 minus fuel ethanol consumption from Table 10.3.

2009 forward: Petroleum (excluding biofuels) consumption is equal to: total petroleum products supplied from Table 3.6; minus fuel ethanol (minus denaturant) consumption from Table 10.3; minus refinery and blender net inputs of renewable fuels (excluding fuel ethanol) from U.S. Energy Information Administration (EIA), *Petroleum Supply Annual/Petroleum Supply Monthly*, Table 1 (for biomass-based diesel fuel, the data are converted to Btu by multiplying by the biodiesel heat content factor in Table A1; for other renewable diesel fuel, the data are converted to Btu by multiplying by the other renewable diesel fuel heat content factor in Table A1).

Coal Coke Net Imports

1949 forward: Coal coke net imports are equal to coal coke imports from Table 1.4a minus coal coke exports from Table 1.4b.

Fossil Fuels Total

1949 forward: Total fossil fuels consumption is the sum of the consumption values for coal, natural gas, and petroleum, plus coal coke net imports.

Nuclear Electric Power

1949 forward: Nuclear electricity net generation data from Table 7.2a are converted to Btu by multiplying by the nuclear heat rate factors in Table A6.

Renewable Energy

1949 forward: Table 10.1.

Electricity Net Imports

1949 forward: Electricity net imports are equal to electricity imports from Table 1.4a minus electricity exports from Table 1.4b.

Total Primary Energy Consumption

1949 forward: Total primary energy consumption is the sum of the consumption values for fossil fuels, nuclear electric power, and renewable energy, plus electricity net imports.

Table 1.4a Sources

Coal

1949 forward: Coal imports data from Table 6.1 are converted to Btu by multiplying by the coal imports heat content factors in Table A5.

Coal Coke

1949 forward: Coal coke imports data from U.S. Department of Commerce, Bureau of the Census, Monthly Report

IM 145, are converted to Btu by multiplying by the coal coke imports heat content factor in Table A5.

Natural Gas

1949 forward: Natural gas imports data from Table 4.1 are converted to Btu by multiplying by the natural gas imports heat content factors in Table A4.

Crude Oil

1949 forward: Crude oil imports data from Table 3.3b are converted to Btu by multiplying by the crude oil imports heat content factors in Table A2.

Petroleum Products

1949–1992: Petroleum products (excluding biofuels) imports are equal to total petroleum imports from Table 3.3b minus crude oil imports from Table 3.3b; petroleum products (excluding biofuels) imports data are converted to Btu by multiplying by the total petroleum products imports heat content factors in Table A2.

1993–2008: Petroleum products (excluding biofuels) imports are equal to petroleum products (including biofuels) imports (see 1949–1992 sources above) minus fuel ethanol (minus denaturant) imports (see "Biomass—Fuel Ethanol (Minus Denaturant)" sources below).

2009 forward: Renewable fuels (excluding fuel ethanol) imports data are from U.S. Energy Information Administration, *Petroleum Supply Annual (PSA)*, Tables 1 and 25, and *Petroleum Supply Monthly (PSM)*, Tables 1 and 37 (for biomass-based diesel fuel and other renewable fuels, the data are converted to Btu by multiplying by the biodiesel heat content factor in Table A1; for other renewable diesel fuel, the data are converted to Btu by multiplying by the other renewable diesel fuel heat content factor in Table A1). Petroleum products (excluding biofuels) imports are equal to petroleum products (including biofuels) imports (see 1949–1992 sources above) minus fuel ethanol (minus denaturant) imports (see "Biomass—Fuel Ethanol (Minus Denaturant)" sources below) minus renewable fuels (excluding fuel ethanol) imports.

Total Petroleum

1949 forward: Total petroleum imports are equal to crude oil imports plus petroleum products imports.

Biomass—Fuel Ethanol (Minus Denaturant)

1993 forward: Fuel ethanol (including denaturant) imports data are from PSA/PSM Table 1. Fuel ethanol (minus denaturant) production is equal to fuel ethanol (including denaturant) production from Table 10.3 minus denaturant from Table 10.3. Fuel ethanol (minus denaturant) imports are equal to fuel ethanol (including denaturant) imports multiplied by the ratio of fuel ethanol (minus denaturant) production to fuel ethanol (including denaturant) production. Fuel ethanol (minus denaturant) imports data are converted to Btu by multiplying by 3.539 million Btu per barrel, the undenatured ethanol heat content factor in Table A3.

Biomass—Biodiesel

2001 forward: Biodiesel imports data are from Table 10.4, and are converted to Btu by multiplying by the biodiesel heat content factor in Table A1.

Biomass—Other Renewable Fuels

2009 forward: Other renewable fuels imports data are from PSA Table 25 and PSM Table 37. For other renewable diesel fuel, the data are converted to Btu by multiplying by the other renewable diesel fuel heat content factor in Table A1; for other renewable fuels, the data are converted to Btu by multiplying by the biodiesel heat content factor in Table A1.

Total Biomass

1993–2000: Total biomass imports are equal to fuel ethanol (minus denaturant) imports.

2001–2008: Total biomass imports are equal to fuel ethanol (minus denaturant) imports plus biodiesel imports.

2009 forward: Total biomass imports are the sum of imports values for fuel ethanol (minus denaturant), biodiesel, and other renewable fuels.

Electricity

1949 forward: Electricity imports data from Table 7.1 are converted to Btu by multiplying by the electricity heat content factor in Table A6.

Total Primary Energy Imports

1949 forward: Total primary energy imports are the sum of the imports values for coal, coal coke, natural gas, total petroleum, total biomass, and electricity.

Table 1.4b Sources

Coal

1949 forward: Coal exports data from Table 6.1 are converted to Btu by multiplying by the coal exports heat content factors in Table A5.

Coal Coke

1949 forward: Coal coke exports data from U.S. Department of Commerce, Bureau of the Census, Monthly Report EM 545, are converted to Btu by multiplying by the coal coke exports heat content factor in Table A5.

Natural Gas

1949 forward: Natural gas exports data from Table 4.1 are converted to Btu by multiplying by the natural gas exports heat content factors in Table A4.

Crude Oil

1949 forward: Crude oil exports data from Table 3.3b are converted to Btu by multiplying by the crude oil exports heat content factor in Table A2.

Petroleum Products

1949–2009: Petroleum products (excluding biofuels) exports are equal to total petroleum exports from Table 3.3b minus

crude oil exports from Table 3.3b; petroleum products (excluding biofuels) exports data are converted to Btu by multiplying by the total petroleum products exports heat content factors in Table A2.

2010: Petroleum products (including biofuels) exports are equal to total petroleum exports from Table 3.3b minus crude oil exports from Table 3.3b; petroleum products (including biofuels) exports data are converted to Btu by multiplying by the total petroleum products exports heat content factors in Table A2. Petroleum products (excluding biofuels) exports are equal to petroleum products (including biofuels) exports minus fuel ethanol (minus denaturant) exports (see "Biomass—Fuel Ethanol (Minus Denaturant)" sources below).

2011 forward: Biomass-based diesel fuel exports data are from U.S. Energy Information Administration (EIA), *Petroleum Supply Annual (PSA)*, Table 31, and *Petroleum Supply Monthly (PSM)*, Table 49, and are converted to Btu by multiplying by the biodiesel heat content factor in Table A1. Petroleum products (excluding biofuels) exports are equal to petroleum products (including biofuels) exports (see 2010 sources above) minus fuel ethanol (minus denaturant) exports (see "Biomass—Fuel Ethanol (Minus Denaturant)" sources below) minus biomass-based diesel fuel exports.

Total Petroleum

1949 forward: Total petroleum exports are equal to crude oil exports plus petroleum products exports.

Biomass—Fuel Ethanol (Minus Denaturant)

2010 forward: Fuel ethanol (including denaturant) exports data are from PSA/PSM Table 1. Fuel ethanol (minus denaturant) production is equal to fuel ethanol (including denaturant) production from Table 10.3 minus denaturant from Table 10.3. Fuel ethanol (minus denaturant) exports are equal to fuel ethanol (including denaturant) exports multiplied by the ratio of fuel ethanol (minus denaturant) production. Fuel ethanol (including denaturant) production. Fuel ethanol (minus denaturant) exports are converted to Btu by multiplying by 3.539 million Btu per barrel, the undenatured ethanol heat content factor in Table A3.

Biomass—Biodiesel

2001 forward: Biodiesel exports data are from Table 10.4, and are converted to Btu by multiplying by the biodiesel heat content factor in Table A1.

Biomass—Densified Biomass

2016 forward: Densified biomass exports data are from EIA, Form EIA-63C, "Densified Biomass Fuel Report."

Total Biomass

2001–2009: Total biomass exports are equal to biodiesel exports.

2010 forward: Total biomass exports are equal to fuel ethanol (minus denaturant) exports plus biodiesel exports.

2016 forward: Total biomass exports are the sum of the exports values for fuel ethanol (minus denaturant), biodiesel, and densified biomass.

Electricity

1949 forward: Electricity exports data from Table 7.1 are converted to Btu by multiplying by the electricity heat content factor in Table A6.

Total Primary Energy Exports

1949 forward: Total primary energy exports are the sum of the exports values for coal, coal coke, natural gas, total petroleum, total biomass, and electricity.

Total Primary Energy Net Imports

1949 forward: Total primary energy net imports are equal to total primary energy imports from Table 1.4a minus total primary energy exports.

Table 1.5 Sources

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

Petroleum Exports

1974–1987: "U.S. Exports," FT-410, December issues. 1988 and 1989: "Report on U.S. Merchandise Trade," Final Revisions.

1990-1992: "U.S. Merchandise Trade," Final Report.

1993–2009: "U.S. International Trade in Goods and Services," Annual Revisions.

2010–2011: "U.S. International Trade in Goods and Services," 2012 Annual Revisions.

2012–2014: "U.S. International Trade in Goods and Services," 2014 Annual Revisions.

2015 forward: "U.S. International Trade in Goods and Services," FT-900, monthly.

Petroleum Imports

1974–1987: "U.S. Merchandise Trade," FT-900, December issues, 1975–1988.

1988 and 1989: "Report on U.S. Merchandise Trade," Final Revisions.

1990–1993: "U.S. Merchandise Trade," Final Report.

1994–2009: "U.S. International Trade in Goods and Services," Annual Revisions.

2010–2011: "U.S. International Trade in Goods and Services," 2012 Annual Revisions.

2012–2014: "U.S. International Trade in Goods and Services," 2014 Annual Revisions.

2015 forward: "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.

1990-1992: "U.S. Merchandise Trade," Final Report.

1993–2009: "U.S. International Trade in Goods and Services," Annual Revisions.

2010–2011: "U.S. International Trade in Goods and Services," 2012 Annual Revisions.

2012–2014: "U.S. International Trade in Goods and Services," 2014 Annual Revisions.

2015 forward: "U.S. International Trade in Goods and Services," FT-900, monthly.

Petroleum Balance

1974 forward: The petroleum balance is calculated by the U.S. Energy Information Administration (EIA) as petroleum imports minus petroleum exports.

Energy Balance

1974 forward: The energy balance is calculated by EIA as energy imports minus energy exports.

Non-Energy Balance

1974 forward: The non-energy balance is calculated by EIA as the total merchandise balance minus the energy balance.

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.

1992–2009: "U.S. International Trade in Goods and Services," Annual Revisions.

2010–2011: "U.S. International Trade in Goods and Services," 2012 Annual Revisions.

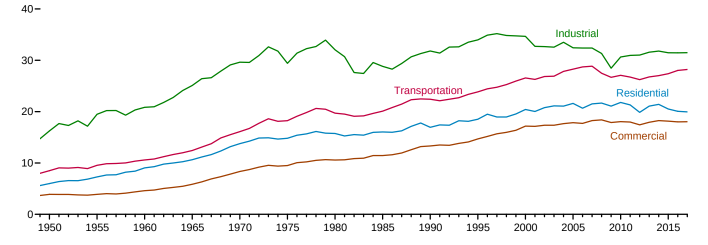
2012–2014: "U.S. International Trade in Goods and Services," 2014 Annual Revisions.

2015 forward: "U.S. International Trade in Goods and Services," FT-900, monthly.

2. Energy Consumption by Sector

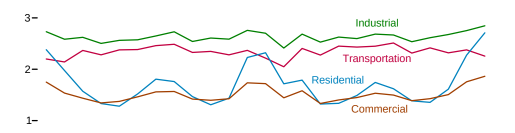
Figure 2.1 Energy Consumption by Sector (Quadrillion Btu)

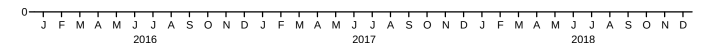
Total Consumption by End-Use Sector, 1949–2017



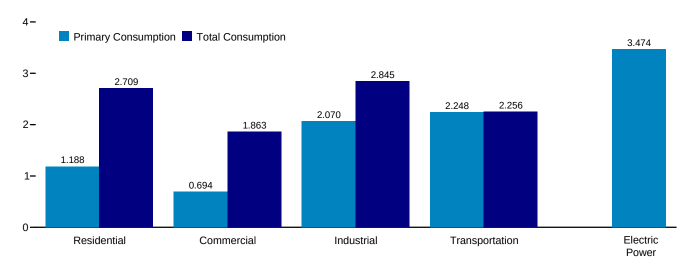
Total Consumption by End-Use Sector, Monthly

4-





By Sector, January 2018



Web Page: $http://www.eia.gov/totalenergy/data/monthly/\#consumption. \\ Source: Table 2.1.$

Table 2.1 Energy Consumption by Sector

				End-Use	Sectors				Electric		
	Resid	ential	Comm	ercial ^a	Indus	strialb	Transpo	ortation	Power Sector ^{c,d}	Balancing	Primary
	Primarye	Total ^f	Primarye	Total ^f	Primarye	Total ^f	Primarye	Total ^f	Primarye	Item ^g	Totalh
1950 Total	4,829	5,989	2,834	3,893	13,890	16,241	8,383	8,492	4,679	(s)	34,616
1955 Total	5,608	7,278	2,561	3,895	16,103	19,485	9,474	9,550	6,461	(s)	40,208
1960 Total	6,651	9,039	2,723	4,609	16,996	20,842	10,560	10,596	8,158	(s)	45,086
1965 Total	7,279	10,639	3,177	5,845	20,148	25,098	12,399	12,432	11,012	(s)	54,015
1970 Total 1975 Total	8,322 7,990	13,766 14,813	4,237 4,059	8,346 9,492	22,964 21,434	29,628 29,413	16,062 18,210	16,098 18,245	16,253 20,270	(s) 1	67,838 71,965
1980 Total	7,990 7.439	15,753	4,059 4,105	10.578	22,595	32.039	19,659	19,697	24,269	-1	78,067
1985 Total	7,439 7.148	16,041	3,732	11,451	19,443	28,816	20,041	20,088	26,032	-4	76,392
1990 Total	6,556	16,944	3,732	13,320	21,180	31,810	22,366	22,420	d 30,495	- -9	84,484
1995 Total	6.934	18,517	4,100	14,690	22,718	33,970	23,796	23,851	33,479	3	91.031
2000 Total	7,156	20,421	4,278	17,175	22,823	34,662	26,495	26,555	38,062	2	98,817
2001 Total	6,864	20,038	4,085	17,137	21,793	32,719	26,219	26,282	37,215	-6	96,170
2002 Total	6,907	20,786	4,132	17,346	21,798	32,661	26,785	26,846	38,016	Š	97,643
2003 Total	7,232	21,119	4,298	17,346	21,534	32,553	26,826	26,900	38,028	-1	97,918
2004 Total	6,987	21,081	4,232	17,655	22,411	33,516	27,764	27,843	38,701	-6	100,090
2005 Total	6,901	21,613	4,052	17,853	21,410	32,442	28,199	28,280	39,626	(s)	100,188
2006 Total	6,154	20,670	3,747	17,707	21,529	32,391	28,638	28,717	39,417	(s)	R 99,484
2007 Total	6,589	21,519	3,922	18,253	21,363	32,385	28,771	28,858	40,371	`-1	101,015
2008 Total	6,889	21,668	4,100	18,402	20,528	31,334	27,404	27,486	39,969	1	98,891
2009 Total	6,633	21,077	4,055	17,887	18,756	_ 28,466	_ 26,605	26,687	38,069	(s)	94,118
2010 Total	6,540	21,795	4,023	18,058	R 20,399	R 30,647	^R 26,991	R 27,073	39,619	` 7	97,580
2011 Total	6,393	21,302	4,063	17,979	^R 20,573	R 30,961	R 26,646	R 26,727	39,293	8	R 96,976
2012 Total	5,672	19,857	3,725	17,422	R 20,849	R 31,022	R 26,156	R 26,231	38,131	2	94,535
2013 Total	R 6,705	R 21,068	4,164	17,932	R 21,431	R 31,578	R 26,684	R 26,763	38,357	-1	R 97,340
2014 Total	R 6,986	21,425	4,381	18,255	R 21,559	R 31,795	R 26,930	R 27,010	38,629	6	98,490
2015 Total	R 6,362	R 20,515	4,433	18,149	R 21,526	R 31,470	R 27,314	R 27,391	37,890	1	R 97,526
2016 January	1,048	R 2,380	625	1,748	R 1,928	R 2,730	^R 2,193	R 2,199	3,265	4	9,063
February	846	^R 1,974	529	1,536	R 1,837	R 2,584	R 2,136	R 2,142	2,888	(s)	_ 8,237
March	593	1,572	403	1,436	R 1,847	R 2,621	R 2,360	R 2,366	2,793	-4	^R 7,991
April	452	1,331	327	1,344	R 1,720	R 2,504	R 2,274	R 2,280	2,685	-3	7,457
May	315	1,280	264	1,374	R 1,728	R 2,563	R 2,371	R 2,377	2,916	-1	7,593
June	228	1,519	221	1,463	R 1,711	R 2,574	R 2,377	R 2,383	3,402	5	7,944
July	218	1,807	221	1,559	R 1,752	R 2,648	R 2,454	R 2,460	3,831	8	8,483
August	204	1,761	223	1,567	R 1,842	R 2,729	R 2,479	R 2,486	3,794	9	8,551
September	221 315	1,468	229	1,419	R 1,738 R 1,808	R 2,540 R 2,608	R 2,322 R 2,342	R 2,328 R 2,348	3,245	5 2	7,760
October November	510	1,309 1,436	288 381	1,395 1,425	R 1,806	R 2,585	R 2,275	R 2,281	2,906 2,755		7,662 7,727
December	970	2.229	592	1,735	R 1,942	R 2,757	R 2.362	R 2,368	3.224	(s) 4	9.093
Total	R 5,918	R 20,059	4,302	18,004	R 21,660	R 31,449	R 27,944	R 28,020	37,705	30	R 97,561
2017 January	1,008	R 2,321	608	R 1,720	R 1,931	R 2,702	R 2,210	R 2,216	R 3,203	^R 6	R 8,965
February	721	R 1,716	466	R 1,444	R 1,706	R 2,413	R 2,042	R 2,048	R 2,686	<u>R</u> 1	R 7,622
March	729	^R 1,787	484	R 1,581	^R 1,890	^R 2,684	^R 2,398	^R 2,404	^R 2,956	R 2	^R 8,458
April	407	R 1,322	_ 309	R 1,333	R 1,764	R 2,528	R 2,269	R 2,275	R 2,709	^R (s)	^R 7,458
May	317	R 1,336	R 270	R 1,401	R 1,801	R 2,626	R 2,444	R 2,450	R 2,982	R 2	R 7,815
June	242	R 1,489	R 230	R 1,449	R 1,758	R 2,597	R 2,425	R 2,432	R 3,311	R6	R 7,972
July	R 218	R 1,742	R 219	R 1,532	R 1,822	R 2,684	R 2,442	R 2,448	R 3,706	R 10	R 8,416
August	213	R 1,620	228	R 1,497	R 1,816	R 2,667	2,504	R 2,511	R 3,534	R 8	R 8,303
September	224	R 1,384	230	R 1,388	R 1,755	R 2,537	R 2,309	R 2,315	R 3,105	R4	R 7,628
October	R 324	R 1,354	R 295	R 1,426	R 1,819	R 2,614	R 2,409	R 2,416	R 2,964	R ₂	R 7,813
November	611	R 1,612	432	R 1,506	R 1,896	R 2,676	R 2,313	R 2,319	R 2,860	R2	R 8,114
December	R 1,003	R 2,275	R 620	R 1,755	R 1,952	R 2,753	R 2,370	R 2,377	R 3,215	R 4	R 9,163
Total	R 6,016	R 19,958	R 4,390	R 18,032	R 21,910	R 31,480	R 28,134	R 28,210	R 37,229	R 48	R 97,728
2018 January	1,188	2,709	694	1,863	2,070	2,845	2,248	2,256	3,474	5	9,678

f Total energy consumption in the end-use sectors consists of primary energy consumption, electricity retail sales, and electrical system energy losses. See Note 1, "Electrical System Energy Losses," at end of section.

9 A balancing item. The sum of primary consumption in the five energy-use sectors equals the sum of total consumption in the four end-use sectors. However,

to the use of sector-specific conversion factors for coal and natural gas.

^h Primary energy consumption total. See Table 1.3.

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

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

Notes: • Data are estimates, except for the electric power sector. • See Note 2,
"Classification of Power Plants Into Energy-Use Sectors," at end of Section 7.

• See Note 2, "Energy Consumption Data and Surveys," at end of section.

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

• Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#consumption (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

data beginning in 1943 and monthly data beginning in 1949 and monthly data beginning i

^a Commercial sector, including commercial combined-heat-and-power (CHP) and commercial electricity-only plants.
^b Industrial sector, including industrial combined-heat-and-power (CHP) and industrial electricity-only plants.
^c Electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public the public.

d Through 1988, data are for electric utilities only. Beginning in 1989, data are

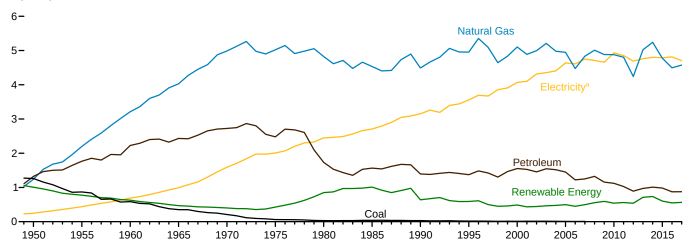
for electric utilities and independent power producers.

e See "Primary Energy Consumption" in Glossary.

total energy consumption does not equal the sum of the sectoral components due

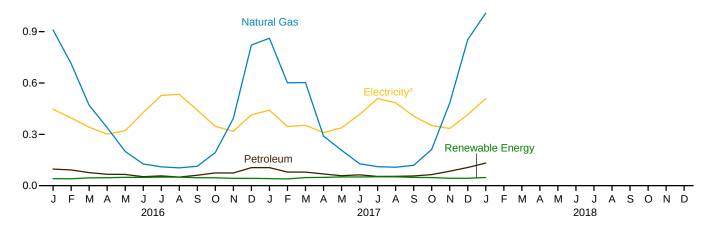
Figure 2.2 Residential Sector Energy Consumption (Quadrillion Btu)

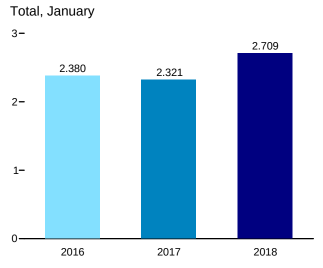
By Major Source, 1949-2017

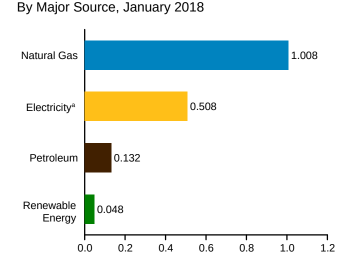


By Major Source, Monthly

1.2-







^a Electricity retail sales. Web Page: http://www.eia.gov/totalenergy/data/monthly/#consumption. Source: Table 2.2.

Table 2.2 Residential Sector Energy Consumption

	iion biu)											
				Primary	Consumpt	ion ^a						
		Fossil	Fuels			Renewab	le Energy ^b			Electricity	Electrical System	
	Coal	Natural Gas ^c	Petro- leum	Total	Geo- thermal	Solard	Bio- mass	Total	Total Primary	Retail Sales ^e	Energy Losses ^f	Total
1950 Total	1,261	1,240	1,322	3,824	NA	NA	1,006	1,006	4,829	246	913	5,989
1955 Total	867	2,198	1,767	4,833	NA	NA	775	775	5,608	438	1,232	7,278
1960 Total	585 352	3,212 4,028	2,227 2,432	6,024 6,811	NA NA	NA NA	627 468	627 468	6,651 7,279	687 993	1,701 2,367	9,039 10,639
1965 Total 1970 Total	209	4,987	2,725	7,922	NA NA	NA NA	401	401	8,322	1,591	3,852	13,766
1975 Total	63	5,023	2,479	7,564	NA	NA	425	425	7,990	2,007	4,817	14,813
1980 Total	31	4,825	1,734	6,589	NA	NA	850	850	7,439	2,448	5,866	15,753
1985 Total	39	4,534	1,565	6,138	NA	NA	1,010	1,010	7,148	2,709	6,184	16,041
1990 Total	31	4,491	1,394	5,916	6	55	580	640	6,556	3,153	7,235	16,944
1995 Total	17	4,954	1,373	6,345	7	63	520	589	6,934	3,557	8,026	18,517
2000 Total	11	5,105	1,553	6,669	9	58	420	486	7,156	4,069	9,197	20,421
2001 Total	12	4,889	1,528	6,429	. 9	55	370	₂ 435	6,864	4,100	9,074	20,038
2002 Total	12	4,995	1,456	6,463 6.768	10	53 52	380 400	R 443 465	6,907	4,317	9,562	20,786 21,119
2003 Total	12 11	5,209 4.981	1,546 1,519	6,766	13 14	52 51	400 410	405 475	7,232 6,987	4,353 4,408	9,534 9,687	21,119
2004 Total 2005 Total	8	4,946	1,450	6,405	16	50	430	496	6,901	4,638	10,074	21,613
2006 Total	6	4,476	1,221	5,704	18	53	380	451	6,154	4,611	9,905	20,670
2007 Total	8	4,835	1,249	6,092	22	55	420	497	6,589	4,750	10,180	21,519
2008 Total	NA	5,010	1,324	6,334	26	58	470	555	6,889	4,711	10,068	21,668
2009 Total	NA	4,883	1,157	6,040	33	60	500	593	6,633	4,657	9,788	21,077
2010 Total	NA	4,878	1,121	5,999	37	65	440	R 542	6,540	4,933	10,321	21,795
2011 Total	NA	4,805	1,028	5,833	40	71	450	560	6,393	4,855	10,054	21,302
2012 Total	NA	4,242	891	5,133	40	79	420	R 538	5,672	4,690	9,496	19,857
2013 Total	NA	5,023	971	5,994	40	R 91	580	711	R 6,705	4,759	9,604	R 21,068
2014 Total 2015 Total	NA NA	5,242 4,777	1,008 983	6,250 5,760	40 40	109 R 127	587 436	735 R 602	^R 6,986 ^R 6,362	4,801 4,791	9,638 9,362	21,425 R 20,515
2016 January	NA	910	97	1,007	3	8	30	41	1,048	447	886	R 2,380
February	NA	714	92	806	3	10	28	40	846	396	733	R 1,974
March	NA	471	76	547	3	_ 13	30	46	593	342	637	1,572
April	NA	339	67	406	3	R 14	29	46	452	301	578	1,331
May	NA	200	66	266	3	16	30	49	315	321	643	1,280
June	NA	127	53	179	3	17	29	48	228	427	864	1,519
July	NA NA	110 104	57 50	168 154	3 3	17 17	30 30	50 50	218 204	527 534	1,062 1,023	1,807 1,761
August September	NA	113	61	175	3	15	29	47	204	441	805	1,468
October	NA	194	75	268	3	13	30	46	315	346	648	1,309
November	NA	393	74	467	3	11	29	43	510	318	608	1,436
December	NA	822	106	927	3	10	30	43	970	414	844	2,229
Total	NA	4,496	873	5,369	40	R 160	349	R 549	R 5,918	4,815	9,326	R 20,059
2017 January	NA	861	105	967	3	10	28	R 41	1,008	441	R 872	R 2,321
February	NA	602	80	681	3	11	26	R 39	721	346	R 649	R 1,716
March	NA	602	79	681	3	_ 16	28	47	729	353	R 706	R 1,787
April	NA	290	69	359	3	R 18	27	48	407	310	R 605	R 1,322
May	NA	207	58	266	3	19	28	51	317	338	R 681	R 1,336
June	NA	128	63	192	3	20	27	51	242	416	R 830	R 1,489
July	NA	111	54 54	165	3 3	20	28	52 52	R 218	509	R 1,016 R 922	R 1,742 R 1,620
August	NA NA	108 119	54 57	162 176	3	20 18	28 27	52 R 48	213 224	485 406	R 753	R 1,620
September October	NA NA	211	57 65	276	3	16	27 28	1\ 48 48	R 324	351	R 679	R 1,384
November	NA	483	85	567	3	R 12	27	R 43	611	334	R 667	R 1,612
December	NA	854	R 106	960	3	12	28	R 43	R 1,003	415	R 856	R 2,275
Total	ŇÁ	R 4,576	876	5,451	40	R 191	334	R 565	R 6,016	4,705	R 9,237	R 19,958
2018 January	NA	1,008	132	1,140	3	12	33	48	1,188	508	1,013	2,709

electricity retail sales. See Note 1, "Electrical System Energy Losses," at end of

electricity retail sales. See Note 1, "Electrical System Energy Losses," at end of section.

R=Revised. NA=Not available.

Notes: • Data are estimates, except for electricity retail sales. • See Note 2, "Energy Consumption Data and Surveys," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

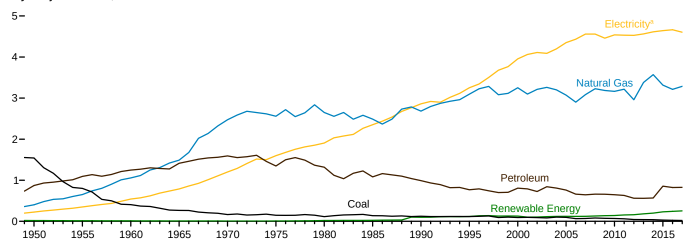
Web Page: See http://www.eia.gov/totalenergy/data/monthly/#consumption (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

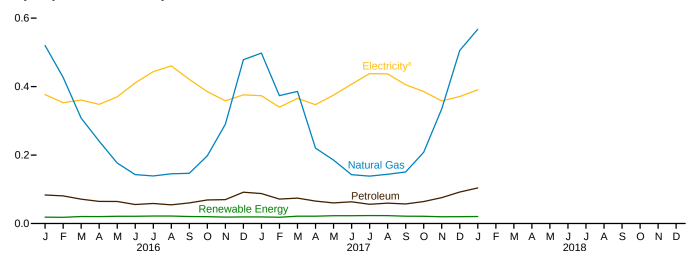
a See "Primary Energy Consumption" in Glossary.
b See Table 10.2a for notes on series components.
c Natural gas only; excludes the estimated portion of supplemental gaseous fuels. See Note 3, "Supplemental Gaseous Fuels," at end of Section 4.
d Distributed (small-scale) solar photovoltaic (PV) electricity generation in the residential sector and distributed solar thermal energy in the residential, commercial, and industrial sectors. See Tables 10.2a and 10.5.
e Electricity retail sales to ultimate customers reported by electric utilities and, beginning in 1996, other energy service providers.
I Total losses are calculated as the primary energy consumed by the electric power sector minus the energy content of electricity retail sales. Total losses are allocated to the end-use sectors in proportion to each sector's share of total

Figure 2.3 Commercial Sector Energy Consumption (Quadrillion Btu)





By Major Source, Monthly



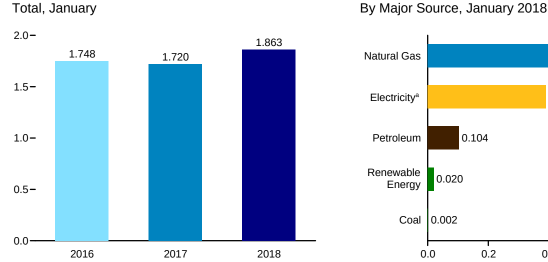
0.567

0.6

0.8

0.391

0.4



^a Electricity retail sales. Web Page: http://www.eia.gov/totalenergy/data/monthly/#consumption. Source: Table 2.3.

Table 2.3 Commercial Sector Energy Consumption

	IIIOII D	.u,												
					Primary	Consump	tiona							
		Fossi	l Fuels			R	enewabl	e Energ	y b			Elec-	Flootrical	
	Coal	Natural Gas ^c	Petro- leum ^d	Total	Hydro- electric Power ^e	Geo- thermal	Solar ^f	Wind	Bio- mass	Total	Total Primary	tricity Retail Sales	Electrical System Energy Losses ^h	Total
1950 Total 1955 Total 1960 Total 1960 Total 1975 Total 1970 Total 1977 Total 1980 Total 1980 Total 1980 Total 1980 Total 1980 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2006 Total 2007 Total 2008 Total 2009 Total 2010 Total 2011 Total 2011 Total 2011 Total 2011 Total 2012 Total 2013 Total 2014 Total 2013 Total 2014 Total 2014 Total 2013 Total 2014 Total	1,542 801 407 265 165 165 115 137 124 117 90 82 103 97 65 70 81 73 70 62 44 41 40 31	401 651 1,056 1,490 2,473 2,558 2,681 2,682 3,096 3,252 3,261 3,201 3,201 3,201 3,203 3,212 3,261 3,201 3,203 3,212 3,261 3,203 3,20	872 1,095 1,248 1,413 1,592 1,346 1,318 1,083 991 769 806 725 841 809 761 646 660 659 647 631 562 568 856	2,815 2,547 2,711 3,168 4,229 4,051 4,084 3,798 3,982 4,150 4,113 3,931	NA N	NA NA NA NA NA NA NA 11 12 14 14 14 15 17 19 20 20 20 20	NA NA NA NA NA NA (s) (s) 1 1 1 1 2 2 4 6 6 7 111 19 32 412 57	NA NA NA NA NA NA NA NA NA NA NA 1 1 1 1	19 15 12 9 8 8 21 24 91 113 119 92 95 101 105 103 103 103 101 112 111 115 108 120 127 152	19 15 12 9 8 8 8 21 24 9 119 128 101 114 120 121 137 142 154 161 182 200 230	2,834 2,561 2,723 3,177 4,237 4,105 3,732 3,896 4,100 4,278 4,132 4,052 4,052 4,052 4,055 4,023 4,055 4,063 3,747 3,922 4,055 4,063 4,063 4,063 4,164 4,381 4,433	225 350 543 789 1,201 1,598 1,996 2,351 4,062 4,110 4,090 4,198 4,351 4,560 4,539 4,539 4,531 4,531 4,562 4,662 4,643	834 984 1,344 1,880 2,908 3,835 4,567 5,368 6,564 7,337 8,942 8,942 9,104 8,958 9,225 9,451 9,525 9,771 9,733 9,373 9,373 9,385 9,168 9,261 9,073	3,893 3,895 4,609 5,845 8,346 9,492 10,578 11,451 13,320 14,690 17,175 17,137 17,346 17,655 17,853 18,402 17,887 18,058 17,979 17,422 17,932 18,255 18,149
2016 January	3 3 1 1 1 2 1 1 1 2 2 3 24	520 427 308 241 177 143 139 145 147 198 290 479 3,213	83 81 71 65 64 56 59 55 60 69 70 91 823	607 511 382 307 242 200 199 201 208 268 362 573 4,060	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3456666666544 62	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	13 12 13 13 13 14 14 14 13 13 13 13	19 18 20 20 21 21 22 22 20 20 19 19	625 529 403 327 264 221 223 229 288 381 592 4,302	377 353 361 348 370 411 444 461 385 358 376 4,665	747 654 672 668 741 831 895 883 769 721 685 767 9,036	1,748 1,536 1,436 1,344 1,374 1,463 1,559 1,567 1,419 1,395 1,425 1,735 18,004
Pebruary February March April May June July August September October November December Total	3 2 2 1 1 1 1 1 1 R 2 2 2 R 21	498 374 386 220 R 186 143 139 144 151 R 208 335 505 3,287	88 71 74 66 60 63 56 59 57 64 76 92 827	588 447 463 287 247 208 196 204 209 R 274 412 R 600	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 4 6 7 8 8 8 8 7 6 5 5 76	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	13 12 13 13 13 13 13 13 13 13 13 13 13	19 18 21 23 23 23 23 21 21 20 20 255	608 466 484 309 R 270 R 230 R 219 228 230 R 295 432 R 620 R 4,390	373 340 366 347 375 407 438 437 405 386 358 371 4,603	R 739 R 638 R 731 R 677 R 757 R 811 R 875 R 832 R 752 R 746 R 715 R 764	R1,720 R1,444 R1,581 R1,333 R1,401 R1,449 R1,532 R1,497 R1,388 R1,426 R1,506 R1,755 R1,8032
2018 January	2	567	104	673	(s)	2	5	(s)	13	20	694	391	779	1,863

section.

R=Revised. NA=Not available. - =No data reported. (s)=Less than 0.5 trillion Btu. Notes:

Btu.

Notes: • Data are estimates, except for coal totals beginning in 2008; hydroelectric power; solar; wind; and electricity retail sales beginning in 1979.
• The commercial sector includes commercial combined-heat-and-power (CHP) and commercial electricity-only plants. See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of Section 7. • See Note 2, "Energy Consumption Data and Surveys," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/total/poors//deta/poors/bi-/-poors/bi-/-poors/bi-/-poors/bi-/-poors/bi-/-poors/bi-/-poors/bi-/-poors/bi-/-poors/bi-/-poors/bi-/-

and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#consumption (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

<sup>a See "Primary Energy Consumption" in Glossary.
b See Table 10.2a for notes on series components and estimation.
c Natural gas only; excludes the estimated portion of supplemental gaseous fuels. See Note 3, "Supplemental Gaseous Fuels," at end of Section 4.
d Does not include biofuels that have been blended with petroleum—biofuels are included in "Biomass."
e Conventional hydroelectric power.</sup>

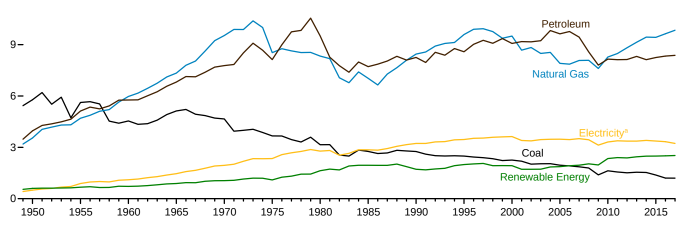
are included in "Biomass."

Conventional hydroelectric power.
Solar photovoltaic (PV) electricity net generation in the commercial sector, both utility-scale and distributed (small-scale). See Tables 10.2a and 10.5.
Electricity retail sales to ultimate customers reported by electric utilities and, beginning in 1996, other energy service providers.
Total losses are calculated as the primary energy consumed by the electric power sector minus the energy content of electricity retail sales. Total losses are allocated to the end-use sectors in proportion to each sector's share of total electricity retail sales. See Note 1, "Electrical System Energy Losses," at end of

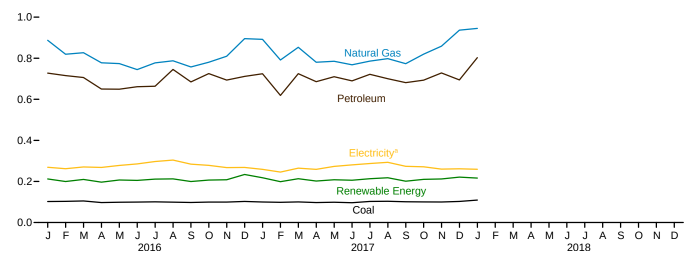
Figure 2.4 Industrial Sector Energy Consumption (Quadrillion Btu)

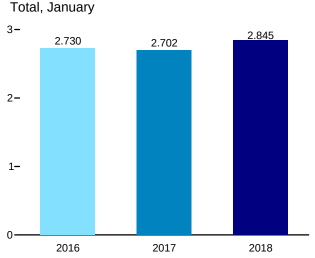
By Major Source, 1949-2017

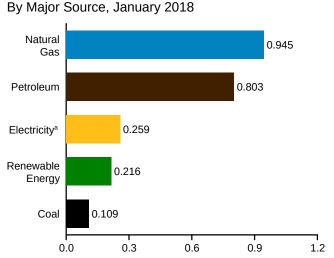




By Major Source, Monthly







^a Electricity retail sales. Web Page: http://www.eia.gov/totalenergy/data/monthly/#consumption. Source: Table 2.4.

Table 2.4 Industrial Sector Energy Consumption

	ווטוו טוו	~ <i>)</i>										I		I
					Primar	y Consum	ptiona							
		Fossil	Fuelsb	1		R	Renewable	e Energy ^c				Elec-	Electrical	
	Coal	Natural Gas ^d	Petro- leum ^e	Total ^f	Hydro- electric Power ^g	Geo- thermal	Solar ^h	Wind	Bio- mass	Total	Total Primary	tricity Retail Sales	System Energy Losses	Total ^f
1950 Total 1955 Total 1960 Total 1960 Total 1965 Total 1975 Total 1977 Total 1975 Total 1980 Total 1980 Total 1985 Total 1995 Total 2000 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2006 Total 2007 Total 2008 Total 2009 Total 2009 Total 2010 Total 2010 Total 2010 Total 2011 Total 2012 Total 2013 Total 2011 Total 2012 Total 2011 Total 2012 Total 2013 Total 2014 Total 2014 Total 2015 Total 2017 Total 2018 Total 2019 Total	5,781 5,620 4,543 5,127 4,656 3,665 2,750 2,750 2,750 2,488 2,252 2,019 2,041 1,954 1,914 1,865 1,792 1,631 1,513 1,513 1,540 1,530 1,530	3,546 4,701 5,973 9,536 8,532 8,333 7,032 9,592 9,590 8,676 8,832 8,483 8,550 7,907 7,907 7,861 8,074 8,074 8,278 8,481 9,140 9,140	3,960 5,123 5,766 6,813 7,776 8,127 9,509 7,714 8,585 9,073 9,167 9,167 9,167 9,442 8,576 7,806 R 8,153 R 8,153 R 8,153 R 8,131 R 8,131 R 8,132 R 8,247	13,288 15,434 16,277 19,260 21,911 20,339 20,962 17,492 19,463 20,726 20,078 19,540 19,540 19,540 19,540 19,603 19,405 18,493 16,784 R 18,056 R 18,173 R 18,467 R 18,982 R 19,035	69 38 39 33 34 32 33 33 31 55 42 29 16 17 18 16 17 22 33 33 11 13	NA N	NA N	NA NA NA NA NA NA - - - - - (s) (s)	532 631 680 855 1,019 1,063 1,600 1,918 1,684 1,834 1,681 1,676 1,678 1,834 1,834 1,837 2,012 2,320 2,375 2,349 2,453 2,463 2,463	602 669 719 888 1,053 1,096 1,633 1,951 1,717 1,729 1,729 1,852 1,871 1,958 2,035 1,972 2,343 2,401 2,484 2,484 2,481	13,890 16,103 16,936 20,148 22,964 21,434 22,595 19,443 22,718 22,718 22,718 21,793 21,793 21,793 21,794 22,411 21,410 21,529 21,363 20,528 18,756 R 20,399 R 21,537 R 20,849 R 21,559 R 21,559 R 21,559	500 887 1,107 1,463 1,948 2,781 2,785 3,455 3,455 3,473 3,477 3,454 3,473 3,473 3,473 3,473 3,473 3,454 3,363 3,314 3,314 3,383 3,363 3,362 3,362 3,366	1,852 2,495 2,739 3,487 4,716 5,632 6,664 6,518 7,496 8,206 7,526 7,484 7,565 7,631 7,551 7,551 7,555 6,580 6,934 7,005 6,810 6,785 6,832 6,578	16,241 19,485 20,842 25,098 29,628 29,413 32,039 28,816 31,810 32,661 32,661 32,553 33,516 32,442 32,385 31,334 28,466 R 30,647 R 30,961 R 31,578 R 31,578 R 31,775 R 31,470
Pebruary	102 103 105 97 99 100 101 99 98 99 103 1,205	887 819 827 778 774 745 777 788 758 780 810 896 9,638	R 728 R 716 R 706 R 650 R 661 R 664 R 745 R 685 R 725 R 694 R 712	R 1,716 R 1,637 R 1,637 R 1,524 R 1,521 R 1,506 R 1,540 R 1,630 R 1,538 R 1,602 R 1,598 R 1,708 R 1,708	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	1 1 2 2 2 2 2 2 2 2 2 1 1 1	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	209 197 206 193 204 202 208 209 197 204 206 231 2,467	212 200 210 196 207 205 211 213 200 207 208 234 2,503	R 1,928 R 1,837 R 1,847 R 1,720 R 1,728 R 1,771 R 1,752 R 1,842 R 1,738 R 1,808 R 1,806 R 1,942 R 21,660	269 262 270 268 278 285 297 304 284 278 268 268 3,333	533 485 504 515 557 578 599 583 518 521 512 547 6,456	R 2,730 R 2,584 R 2,621 R 2,504 R 2,563 R 2,574 R 2,648 R 2,729 R 2,540 R 2,608 R 2,585 R 2,757 R 31,449
2017 January	R 100 99 R 100 R 97 99 97 R 103 R 101 R 100 R 100 R 103 R 103 R 1,201	892 791 853 780 785 768 786 798 773 820 859 937 9,843	R 725 R 619 R 725 R 686 R 710 R 690 R 722 R 700 R 681 R 693 R 728 695	R 1,713 R 1,507 R 1,677 R 1,562 R 1,593 R 1,551 R 1,609 R 1,558 R 1,554 R 1,609 R 1,684 R 1,730 R 19,389	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	215 196 210 198 204 202 209 214 198 207 209 218 2,480	218 199 213 202 208 206 213 218 201 210 212 221 2,522	R 1,931 R 1,706 R 1,890 R 1,764 R 1,801 R 1,758 R 1,822 R 1,816 R 1,755 R 1,819 R 1,896 R 1,952 R 21,910	259 246 265 259 273 281 287 293 274 271 260 262 3,229	R 512 R 461 R 529 R 505 R 552 R 559 R 574 R 558 R 508 R 524 R 539 R 6,340	R 2,702 R 2,413 R 2,684 R 2,528 R 2,626 R 2,597 R 2,684 R 2,667 R 2,537 R 2,676 R 2,753 R 31,480
2018 January	109	945	803	1,854	1	(s)	2	(s)	213	216	2,070	259	516	2,845

See "Primary Energy Consumption" in Glossary.

electricity retail sales. See Note 1, "Electrical System Energy Losses," at end of section.

R=Revised. NA=Not available. – =No data reported. (s)=Less than 0.5 trillion

Btu.

Btu. Notes: • Data are estimates, except for coal totals; hydroelectric power in 1949–1978 and 1989 forward; solar; wind; and electricity retail sales. • The industrial sector includes industrial combined-heat-and-power (CHP) and industrial electricity-only plants. See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of Section 7. • See Note 2, "Energy Consumption Data and Surveys," 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.

Independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#consumption (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

See "Primary Energy Consumption" in Glossary.
 Includes non-combustion use of fossil fuels.
 See Table 10.2b for notes on series components and estimation.
 A Natural gas only; excludes the estimated portion of supplemental gaseous fuels. See Note 3, "Supplemental Gaseous Fuels," at end of Section 4.
 Does not include biofuels that have been blended with petroleum—biofuels are included in "Biomass."
 Includes coal coke net imports, which are not separately displayed. See Tables 1.4a and 1.4b.

Tables 1.4a and 1.4b.

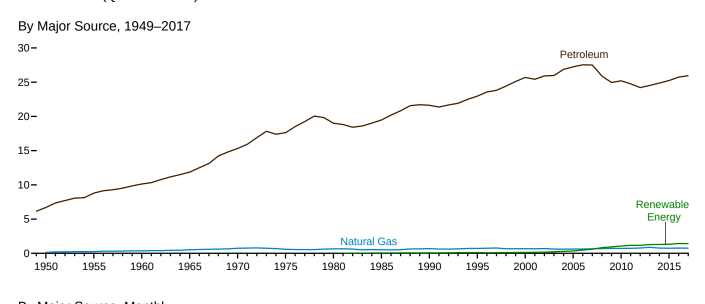
g Conventional hydroelectric power.

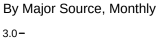
h Solar photovoltaic (PV) electricity net generation in the industrial sector, both utility-scale and distributed (small-scale). See Tables 10.2b and 10.5.

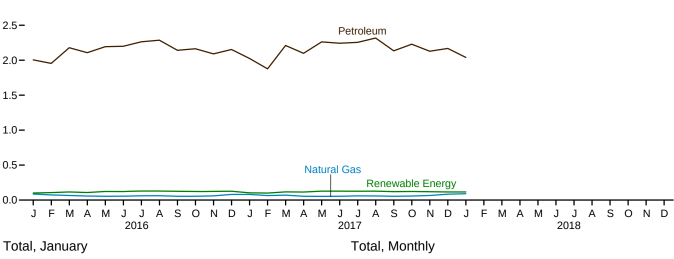
l Electricity retail sales to utilimate customers reported by electric utilities and, beginning in 1996, other energy service providers.

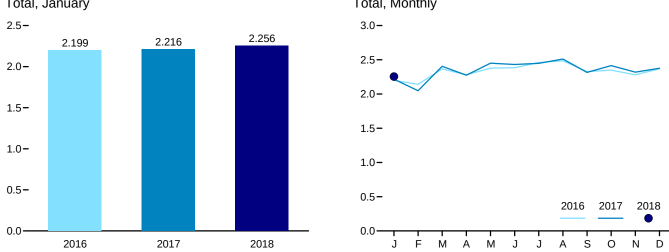
l Total losses are calculated as the primary energy consumed by the electric power sector minus the energy content of electricity retail sales. Total losses are allocated to the end-use sectors in proportion to each sector's share of total

Figure 2.5 Transportation Sector Energy Consumption (Quadrillion Btu)









Web Page: http://www.eia.gov/totalenergy/data/monthly/#consumption. Source: Table 2.5.

Table 2.5 Transportation Sector Energy Consumption

			Primary Cor	nsumptiona					
		Fossil	Fuels		Renewable Energy ^b	Total	Electricity	Electrical System	
	Coal	Natural Gas ^c	Petroleumd	Total	Biomass	Primary	Retail Sales ^e	Energy Losses ^f	Total
950 Total	1,564	130	6,690	8,383	NA	8,383	23	86	8,492
955 Total	421	254	8,799	9,474	NA	9,474	20	56	9,550
960 Total	75	359	10,125	10,560	NA	10,560	10	26	10,596
965 Total	16 7	517 745	11,866	12,399	NA NA	12,399	10 11	24 26	12,432
970 Total 975 Total	1	745 595	15,310 17,615	16,062 18,210	NA NA	16,062 18,210	10	26 24	16,098 18,245
980 Total	(g)	650	19,009	19,659	NA NA	19,659	11	27	19,697
985 Total	} g {	519	19,472	19,992	50	20.041	14	32	20.088
990 Total	}g{	680	21,626	22,306	60	22,366	16	37	22,420
995 Total	{g}	724	22,959	23,683	112	23,796	17	38	23,851
2000 Total	(g)	672	25,689	26,361	135	26,495	18	42	26,555
001 Total	(g)	658	25,419	26,077	142	26,219	20	43	26,282
002 Total	(g)	699	25,917	26,616	170	26,785	19	42	26,846
003 Total	(g) (g)	627	25,969	26,596	230	26,826	23	51	26,900
004 Total	(g)	602	26,872	27,474	290	27,764	25 26	54	27,843
005 Total 006 Total	(g)	624 625	27,236 27,538	27,860 28.163	339 475	28,199 28.638	26 25	56 54	28,280 28,717
007 Total	\ g \	663	27,505 27,505	28,169	602	28,771	25 28	60	28,858
008 Total	}ğ{	692	25,888	26,580	825	27,404	26	56	27,486
009 Total	} g {	715	24,955	25,670	935	26,605	27	56	26,687
010 Total	}g{	719	R 25.198	R 25.917	1,075	R 26,991	26	55	R 27,073
011 Total	(g)	734	R 24,755	R 25,488	1,158	R 26,646	26	54	R 26,727
012 Total	(g)	780	R 24,214	R 24,994	1,162	R 26,156	25	51	R 26,231
013 Total	(g)	887	R 24,519	^R 25,407	1,278	R 26,684	26	53	R 26,763
2014 Total	(g)	760	R 24,878	R 25,638	1,292	R 26,930	26	53	R 27,010
2015 Total	{g}	745	R 25,243	R 25,988	1,326	R 27,314	26	51	R 27,391
016 January	(g) (g)	86	R 2,005	R 2,091	102	R 2,193	2	4	R 2,199
February	(g)	74	R 1,955	R 2,028	107	R 2,136	2	4	R 2,142
March	(g)	66	R 2,179 R 2,108	R 2,244	116	R 2,360	2 2	4 4	R 2,366
April	\ g \	58 55	R 2,108	R 2,166 R 2,249	108 122	R 2,274 R 2,371	2	4	R 2,280 R 2,377
May June	\ g \	56	R 2,199	R 2,255	122	R 2,377	2	4	R 2,383
July	} g {	61	R 2,264	R 2,326	128	R 2,454	2	4	R 2,460
August	}g{	62	^R 2.287	R 2 349	131	R 2 479	2	4	R 2.486
September	}g {	55	R 2.143	R 2.197	124	R 2.322	2	4	R 2,328
October	(g)	54	R 2.165	^K 2.219	123	^R 2.342	2	4	R 2,348
November	(g)	61	R 2,091	R 2,151	124	R 2,275	2	4	R 2,281
December	(g (_80	R 2,154	R 2,235	127	R 2,362	2	_5	R 2,368
Total	(g)	767	R 25,743	R 26,510	1,434	R 27,944	26	50	R 28,020
017 January	(9)	80	R 2,026	R 2,106	104	R 2,210	2	R 4	R 2,216
February	(g)	65	R 1,877	R 1,942	100	R 2,042	2	4	R 2,048
March	(g (70	R 2,211	R 2,281	117	R 2,398	2	4	R 2,404
April	(g)	54	R 2,099	R 2,154	116	R 2,269	2	4	R 2,275
May	(g) (g)	54	R 2,263	R 2,317	127	R 2,444	2	4	R 2,450
June	(9) (9)	54 60	R 2,243 R 2,255	R 2,297 R 2,315	128 126	R 2,425 R 2,442	2	4 4	R 2,432 R 2,448
July August	(g)	59	R 2,317	R 2,315	128	2,442	2 2	4	R 2,448
	(g)	59 54	R 2,134	2,376	120	R 2,309	2	4	R 2,315
Sentember	} g {	57	R 2,229	R 2,286	123	R 2,409	2	4	R 2,416
September October				_ =,===		P 0 040	=		
October	\g \	65	R 2.128	R 2.194	119	^2.313	2	4	K 2.319
October November			R 2,128 R 2,169	R 2,194 2,253	119 117	R 2,313 R 2,370	2		R 2,319 R 2,377
October	\g \	65 85 758				R 2,313 R 2,370 R 28,134		4 5 R 50	R 2,319 R 2,377 R 28,210

section.

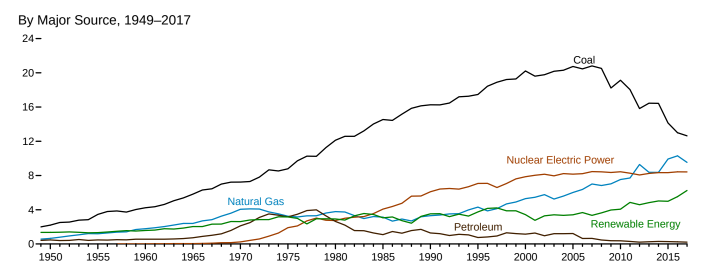
9 Beginning in 1978, the small amounts of coal consumed for transportation are reported as industrial sector consumption.
R=Revised. NA=Not available.
Notes: • Data are estimates, except for coal totals through 1977; and electricity retail sales beginning in 1979. • See Note 2, "Energy Consumption Data and Surveys," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#consumption (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

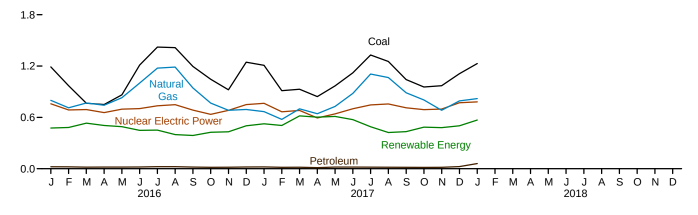
a See "Primary Energy Consumption" in Glossary.
b See Table 10.2b for notes on series components.
c Natural gas only; does not include supplemental gaseous fuels—see Note 3,
"Supplemental Gaseous Fuels," at end of Section 4. Data are for natural gas
consumed in the operation of pipelines (primarily in compressors) and small
amounts consumed as vehicle fuel—see Table 4.3.
d Does not include biofuels that have been blended with petroleum—biofuels
are included in "Biomass." Includes non-combustion use of lubricants.
e Electricity retail sales to ultimate customers reported by electric utilities and,
beginning in 1996, other energy service providers.
Total losses are calculated as the primary energy consumed by the electric
power sector minus the energy content of electricity retail sales. Total losses are
allocated to the end-use sectors in proportion to each sector's share of total
electricity retail sales. See Note 1, "Electrical System Energy Losses," at end of

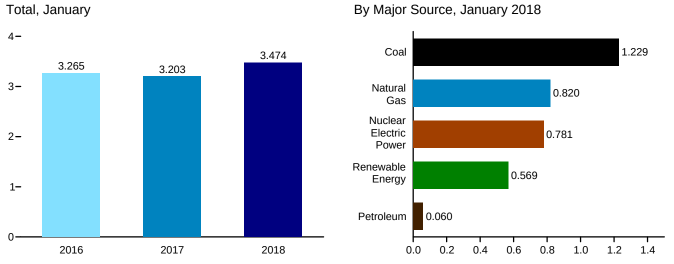
Figure 2.6 Electric Power Sector Energy Consumption (Quadrillion Btu)



By Major Source, Monthly

2.4-





Web Page: $\label{page:matter} $$ \text{Meb Page: http://www.eia.gov/totalenergy/data/monthly/\#consumption.} $$ \text{Source: Table 2.6.} $$$

Electric Power Sector Energy Consumption Table 2.6

						FIIIIIa	ry Consum	ption-					
		Fossil	Fuels					Renewabl	e Energy ^b			Floo	
	Coal	Natural Gas ^c	Petro- leum	Total	Nuclear Electric Power	Hydro- electric Power ^d	Geo- thermal	Solare	Wind	Bio- mass	Total	Elec- tricity Net Imports ^f	Total Primary
1950 Total 1955 Total 1965 Total 1965 Total 1965 Total 1965 Total 1970 Total 1970 Total 1970 Total 1980 Total 1980 Total 1980 Total 2001 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2006 Total 2007 Total 2008 Total 2009 Total 2001 Total 2010 Total 2010 Total 2010 Total 2011 Total 2011 Total 2011 Total 2011 Total 2012 Total 2013 Total 2013 Total 2011 Total 2011 Total 2013 Total 2014 Total 2014 Total 2015 Total	3,458 4,228 5,821 7,227 8,786 12,123 14,542 16,261 17,460 20,614 19,783 20,185 20,737 20,462 20,808 20,513 18,225 19,133 18,225 19,133 15,821 16,451 16,451	651 1,194 1,785 2,395 4,054 3,240 3,778 3,135 3,302 5,293 5,458 5,767 5,246 5,595 6,015 6,075 7,005 6,829 7,022 7,528 7,712 9,287 8,376 8,376 8,376 9,926	472 471 553 722 2,117 3,165 1,090 1,289 755 1,144 1,205 1,201 1,205 1,201 1,222 637 648 459 382 370 295 214 255 276	3,322 5,123 6,565 8,938 13,399 15,191 18,534 18,767 20,859 22,523 26,658 26,348 26,511 26,636 27,101 27,974 27,474 28,461 27,801 25,630 27,031 26,042 25,082 25,082 24,341	0 0 6 43 239 1,900 2,739 4,076 6,104 7,075 7,862 8,029 8,145 7,960 8,223 8,161 8,215 8,426 8,355 8,434 8,269 8,062 8,244 8,338 8,337	1,346 1,322 1,569 2,600 3,122 2,867 2,937 3,014 2,768 2,650 2,749 2,655 2,670 2,430 2,494 2,650 2,494 2,650 2,521 3,085 2,2494 2,650 2,521 3,085 2,494 2,630 2,531 2,630 2,531 2,630 2,531 2,630 2,630 2,630 2,531 2,630	NA NA (s) 2 6 34 97 161 138 144 147 145 147 145 146 146 148 149 148 149 148	NAA NAA (S) 45 5 6 6 5 6 6 5 6 9 9 12 17 40 31 165 8	NA NA NA NA NA NA (s) 29 33 57 70 105 113 142 178 264 341 546 721 1,167 1,339 1,600 1,726 1,776	5 3 2 3 4 14 317 453 337 380 397 388 406 412 423 441 459 441 459 459 459 530 525	1,351 1,325 1,571 2,031 2,609 3,158 2,925 3,049 3,524 3,747 3,427 2,763 3,491 3,496 4,855 4,586 4,586 4,985	6 144 15 (s) 7 21 140 83 134 115 75 22 39 85 63 107 112 116 89 127 161 197 182 227	4,679 6,461 8,158 11,012 16,253 20,270 24,269 26,032 30,479 38,062 37,215 38,016 38,028 38,701 39,626 39,417 40,371 39,969 39,699 39,619 39,293 38,131 38,357 38,629 37,890
2016 January February March April May June July August September October November December Total 2017 January February	970 765 750 863 1,211 1,422 1,415 1,195 1,046 923 1,245 12,996	799 712 768 741 830 1,001 1,176 1,188 944 767 683 692 10,301	23 22 18 19 19 20 24 24 20 16 18 20 244	2,012 1,704 1,552 1,510 1,712 2,622 2,622 2,627 2,158 1,830 1,623 1,958 23,542 R 1,897 R 1,504	759 687 692 656 696 703 736 748 685 635 682 750 8,427 765 665	235 222 251 238 234 213 197 180 150 159 173 207 2,459	12 11 12 11 12 12 12 12 12 13 146	13 20 24 26 31 32 36 36 33 29 25 22 328	170 186 202 192 174 150 163 125 151 188 179 213 2,094	44 43 43 49 40 41 44 45 41 37 42 46 505	475 482 533 506 491 448 451 388 426 432 501 5,531 525 505	19 16 16 13 16 19 22 20 13 16 19 206	3,265 2,888 2,793 2,685 2,916 3,402 3,831 3,794 2,906 2,755 3,224 37,705
March April March May June July August September October November December Total	R 928 R 843 R 968 R 1,121 R 1,329 R 1,254 R 1,042 R 955 R 970 R 1,110	R 700 643 R 728 R 880 R 1,107 R 1,065 R 888 804 R 683 R 792 R 9,534	17 13 19 19 18 17 17 16 25 214	R 1,645 R 1,498 R 1,715 R 2,020 R 2,454 R 2,336 R 1,946 R 1,774 R 1,669 R 1,928 R 22,388	583 641 701 746 757 712 690 697 771 8,419	278 269 296 279 236 195 174 158 182 207 2,755	13 13 12 12 13 13 12 12 12 13 147	40 44 53 57 50 49 47 44 28 28 483	241 238 209 182 145 121 159 229 215 210 2,345	46 40 42 44 46 46 41 43 45 519	618 603 611 573 490 423 433 486 480 502 6,249	12 15 14 16 15 17 13 13 14 14 173	R 2,956 R 2,709 R 2,982 R 3,311 R 3,706 R 3,534 R 3,105 R 2,964 R 2,860 R 3,215 R 37,229

Notes: • Data are for fuels consumed to produce electricity and useful thermal output. • The electric power sector comprises electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. • See Note 2, "Energy Consumption Data and Surveys," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#consumption (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section. Notes: • Data are for fuels consumed to produce electricity and useful thermal

a See "Primary Energy Consumption" in Glossary.
 b See Table 10.2c for notes on series components.
 c Natural gas only; excludes the estimated portion of supplemental gaseous fuels. See Note 3, "Supplemental Gaseous Fuels," at end of Section 4.
 d Conventional hydroelectric power.
 e Solar photovoltaic (PV) and solar thermal electricity net generation in the electric power sector. See Tables 10.2c and 10.5.
 f Net imports equal imports minus exports.
 g Through 1988, data are for electric utilities only. Beginning in 1989, data are for electric utilities and independent power producers.
 R=Revised. NA=Not available. (s)=Less than 0.5 trillion Btu.

Table 2.7 U.S. Government Energy Consumption by Agency, Fiscal Years (Trillion Btu)

Fiscal Year ^a	Agri- culture	Defense	Energy	GSA b	ннѕ	Interior	Justice	NASAd	Postal Service	Trans- portation	Veterans Affairs	Othere	Total
1975	9.5	1,360.2	50.4	22.3	6.5	9.4	5.9	13.4	30.5	19.3	27.1	10.5	1,565.0
1976	9.3	1,183.3	50.3	20.6	6.7	9.4	5.7	12.4	30.0	19.5	25.0	11.2	1,383.4
1977	8.9	1,192.3	51.6	20.4	6.9	9.5	5.9	12.0	32.7	20.4	25.9	11.9	1,398.5
1978	9.1	1,157.8	50.1	20.4	6.5	9.2	5.9	11.2	30.9	20.6	26.8	12.4	1,360.9
1979	9.2	1,175.8	49.6	19.6	6.4	10.4	6.4	11.1	29.3	19.6	25.7	12.3	1,375.4
1980	8.6	1,183.1	47.4	18.1	6.0	8.5	5.7	10.4	27.2	19.2	24.8	12.3	1,371.2
1981	7.9	1,239.5	47.3	18.0	6.7	7.6	5.4	10.0	27.9	18.8	24.0	11.1	1,424.2
1982	7.6	1,264.5	49.0	18.1	6.4	7.4	5.8	10.1	27.5	19.1	24.2	11.6	1,451.4
1983	7.4	1,248.3	49.5	16.1	6.2	7.7	5.5	10.3	26.5	19.4	24.1	10.8	1,431.8
1984	7.9	1,292.1	51.6	16.2	6.4	8.4	6.4	10.6	27.7	19.8	24.6	10.7	1,482.5
1985	8.4	1,250.6	52.2	20.7	6.0	7.8	8.2	10.9	27.8	19.6	25.1	13.1	1,450.3
1986	6.8	1,222.8	46.9	14.0	6.2	6.9	8.6	11.2	28.0	19.4	25.0	10.8	1,406.7
1987	7.3	1,280.5	48.5	13.1	6.6	6.6	8.1	11.3	28.5	19.0	24.9	11.9	1,466.3
1988	7.8	1,165.8	49.9	12.4	6.4	7.0	9.4	11.3	29.6	18.7	26.3	15.8	1,360.3
1989	8.7	1,274.4	44.2	12.7	6.7	7.1	7.7	12.4	30.3	18.5	26.2	15.6	1,464.7
1990	9.6	1,241.7	43.5	17.5	7.1	7.4	7.0	12.4	30.6	19.0	24.9	17.5	1,438.0
1991	9.6	1,269.3	42.1	14.0	6.2	7.1	8.0	12.5	30.8	19.0	25.1	18.1	1,461.7
1992	9.1	1,104.0	44.3	13.8	6.8	7.0	7.5	12.6	31.7	17.0	25.3	15.7	1,294.8
1993	9.3	1.048.8	43.4	14.1	7.2	7.5	9.1	12.4	33.7	19.4	25.7	16.2	1,246.8
1994	9.4	977.0	42.1	14.0	7.5	7.9	10.3	12.6	35.0	19.8	25.6	17.1	1,178.2
1995	9.0	926.0	47.3	13.7	6.1	6.4	10.2	12.4	36.2	18.7	25.4	17.1	1,128.5
1996	9.1	904.5	44.6	14.5	6.6	4.3	12.1	11.5	36.4	19.6	26.8	17.7	1,107.7
1997	7.4	880.0	43.1	14.4	7.9	6.6	12.0	12.0	40.8	19.1	27.3	20.8	1,091.2
1998	7.9	837.1	31.5	14.1	7.4	6.4	15.8	11.7	39.5	18.5	27.6	19.5	1,037.1
1999	7.8	810.7	27.0	14.4	7.1	7.5	15.4	11.4	39.8	22.6	27.5	19.8	1,010.9
2000	7.4	779.1	30.5	17.6	8.0	7.8	19.7	11.1	43.3	21.2	27.0	20.3	993.1
2001	7.4	787.2	31.1	18.4	8.5	9.5	19.7	10.9	43.4	17.8	27.7	20.7	1,002.3
2002	7.2	837.5	30.7	17.5	8.0	8.2	17.7	10.7	41.6	18.3	27.7	18.4	1,043.4
2003	7.7	895.1	31.9	18.5	10.1	7.3	22.7	10.8	50.9	5.5	30.6	41.0	1,132.3
2004	7.0	960.7	31.4	18.3	8.8	8.7	17.5	9.9	50.5	5.2	29.9	44.0	1,191.7
2005	7.5	933.2	29.6	18.4	9.6	8.6	18.8	10.3	53.5	5.0	30.0	42.1	1,166.4
2006	6.8	843.7	32.9	18.2	9.3	8.1	23.5	10.2	51.8	4.6	29.3	38.1	1,076.4
2007	6.8	864.6	31.5	19.1	9.9	7.5	20.7	10.6	45.8	5.6	30.0	38.1	1,090.2
2008	6.5	910.8	32.1	18.8	10.3	7.1	19.0	10.8	47.1	7.7	29.0	44.1	1,143.2
2009	6.6	874.3	31.1	18.6	10.8	7.9	16.5	10.2	44.2	4.3	29.9	40.4	1,094.8
2010	6.8	889.9	31.7	18.8	10.4	7.3	15.7	10.1	43.3	5.7	30.2	42.9	1,112.7
2011	8.3	890.3	33.1	18.5	10.5	7.3	13.9	10.1	43.0	6.7	30.6	41.7	1,114.1
2012	6.7	828.5	30.3	16.3	10.0	6.7	15.1	8.9	40.8	5.6	29.7	40.6	1,039.3
2013	7.3	749.5	28.9	16.4	10.5	6.2	15.3	8.7	41.9	5.3	29.9	39.3	959.3
2014	6.3	730.6	29.4	17.0	9.5	6.2	15.6	8.3	43.0	5.2	31.4	39.0	941.5
2015	6.2	734.5	30.1	16.9	9.0	6.8	16.2	8.4	44.0	6.0	30.7	37.8	946.5
2016	6.2	709.2	28.9	15.8	8.7	6.4	15.6	8.5	43.9	6.0	30.3	37.6	917.2

^a For 1975 and 1976, the U.S. Government's fiscal year was July 1 through June 30. Beginning in 1977, the U.S. Government's fiscal year is October 1 through September 30 (for example, fiscal year 2014 is October 2013 through September 2014).

^b General Services Administration.

installations and in foreign operations, including aviation and ocean bunkering, primarily by the U.S. Department of Defense. U.S. Government energy use for electricity generation and uranium enrichment is excluded. • Totals may not equal sum of components due to independent rounding.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#consumption (Excel and CSV files) for all annual data beginning in 1975.

Source: U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, Federal Energy Management Program. See http://ctsedwweb.ee.doe.gov/Annual/Report/Report.aspx, "A-1 Total Site-Delivered Energy Use in All End-Use Sectors, by Federal Agency (Billion Btu)" dataset.

^c Health and Human Services.

d National Aeronautics and Space Administration.

d Includes all U.S. government agencies not separately displayed. See http://ctsedwweb.ee.doe.gov/Annual/Report/AgencyReference.aspx for agency list. Notes:

Data in this table are developed using conversion factors that offer a persur consumed at foreign differ from those in Tables A1-A6. • Data include energy consumed at foreign

Table 2.8 U.S. Government Energy Consumption by Source, Fiscal Years

					Petro	oleum						
Fiscal Year ^a	Coal	Natural Gas ^b	Aviation Gasoline	Fuel Oil ^c	Jet Fuel	LPG ^d	Motor Gasoline ^e	Total	Other Mobility Fuels ^f	Elec- tricity	Purchased Steam and Other ⁹	Total
1975	77.9	166.2	22.0	376.0	707.4	5.6	63.2	1,174.2	0.0	141.5	5.1	1,565.0
1976	71.3	151.8	11.6	329.7	610.0	4.7	60.4	1,016.4	.0	139.3	4.6	1,383.4
1977	68.4	141.2	8.8	348.5	619.2	4.1	61.4	1,042.1	.0	141.1	5.7	1,398.5
1978	66.0	144.7	6.2	332.3	601.1	3.0	60.1	1,002.9	.0	141.0	6.4	1,360.9
1979	65.1	148.9	4.7	327.1	618.6	3.7	59.1	1,013.1	.0	141.2	7.1	1,375.4
1980	63.5	147.3	4.9	307.7	638.7	3.8	56.5	1,011.6	.2	141.9	6.8	1,371.2
1981	65.1	142.2	4.6	351.3	653.3	3.5	53.2	1,066.0	.2	144.5	6.2	1,424.2
1982	68.6	146.2	3.6	349.4	672.7	3.7	53.1	1,082.5	.2	147.5	6.2	1,451.4
1983	62.4	147.8	2.6	329.5	673.4	3.8	51.6	1,060.8	.2	151.5	9.0	1,431.8
1984	65.3	157.4	1.9	342.9	693.7	3.9	51.2	1,093.6	.2	155.9	10.1	1,482.5
1985	64.8	149.9	1.9	292.6	705.7	3.8	50.4	1,054.3	.2	167.2	13.9	1,450.3
1986	63.8	140.9	1.4	271.6	710.2	3.6	45.3	1,032.1	.3	155.8	13.7	1,406.7
1987	67.0	145.6	1.0	319.5	702.3	3.6	43.1	1,069.5	.4	169.9	13.9	1,466.3
1988	60.2	144.6	6.0	284.8	617.2	2.7	41.2	951.9	.4	171.2	32.0	1,360.3
1989	48.7	152.4	.8	245.3	761.7	3.5	41.1	1,052.4	2.2	188.6	20.6	1,464.7
1990	44.3	159.4	.5	245.2	732.4	3.8	37.2	1,019.1	2.6	193.6	19.1	1,438.0
1991	45.9	154.1	.4	232.6	774.5	3.0	34.1	1,044.7	6.0	192.7	18.3	1,461.7
1992	51.7	151.2	1.0	200.6	628.2	3.0	35.6	868.4	8.4	192.5	22.5	1,294.8
1993	38.3	152.9	.7	187.0	612.4	3.5	34.5	838.1	5.8	193.1	18.6	1,246.8
1994	35.0	143.9	.6	198.5	550.7	3.2	29.5	782.6	7.7	190.9	18.2	1,178.2
1995	31.7	149.4	.3	178.4	522.3	3.0	31.9	735.9	8.4	184.8	18.2	1,128.5
1996	23.3	147.3	.2	170.5	513.0	3.1	27.6	714.4	18.7	184.0	20.1	1,107.7
1997	22.5	153.8	.3	180.0	475.7	2.6	39.0	697.6	14.5	183.6	19.2	1,091.2
1998	23.9	140.4	.2	174.5	445.5	3.5	43.0	666.8	5.9	181.4	18.8	1,037.1
1999	21.2	137.4	.1	162.1	444.7	2.4	41.1	650.4	.4	180.0	21.5	1,010.9
2000	22.7	133.8	.2	171.3	403.1	2.5	43.9	621.0	1.8	193.6	20.2	993.1
2001	18.8	133.7	.2	176.9	415.2	3.1	42.5	638.0	4.8	188.4	18.6	1,002.3
2002	16.9	133.7	.2	165.6	472.9	2.8	41.3	682.8	3.2	188.3	18.5	1,043.4
2003	18.1	135.5	.3	190.8	517.9	3.2	46.3	758.4	3.3	193.8	23.2	1,132.3
2004	17.4	135.3	.2	261.4	508.2	2.9	44.1	816.9	3.1	197.1	22.0	1,191.7
2005	17.1	135.7	.4	241.4	492.2	3.4	48.8	786.1	5.6	197.6	24.3	1,166.4
2006	23.5	132.6	.6	209.3	442.6	2.7	48.3	703.6	2.1	196.7	18.2	1,076.4
2007	20.4	131.5	.4	212.9	461.1	2.7	46.5	723.7	2.9	194.9	16.7	1,070.4
2008	20.4	129.6	.4	198.4	525.4	2.3	49.0	775.4	3.6	196.1	17.7	1,143.2
2009	20.3	131.7	.3	166.4	505.7	3.2	48.3	723.9	10.1	191.3	17.7	1,094.8
2010	20.0	130.1	.4	157.8	535.8	2.5	51.3	747.7	3.0	193.7	18.2	1,112.7
2011	18.5	124.7	.9	166.5	533.6	2.0	52.7	755.8	2.7	193.7	19.1	1,114.1
2012	15.9	116.2	.4	148.6	493.5	1.7	50.1	694.4	3.1	187.2	22.5	1,039.3
2012	14.3	122.5	.7	140.0	424.0	1.7	46.6	613.2	2.8	184.7	21.8	959.3
2014	13.5	125.6	.3	133.5	414.3	1.8	44.9	594.8	3.6	182.1	21.9	941.5
2015	12.6	123.3	.3	134.4	414.3	1.8	46.8	602.2	3.7	184.4	20.3	946.5
2016	10.2	123.3	.3	129.7	403.9	1.0	46.5	582.2	3.6	184.5	21.4	946.5
2010	10.2	115.4	.3	129.7	403.9	1.7	40.5	302.2	3.0	104.5	Z1.4	911.2

^a For 1975 and 1976, the U.S. Government's fiscal year was July 1 through June 30. Beginning in 1977, the U.S. Government's fiscal year is October 1 through September 30 (for example, fiscal year 2014 is October 2013 through September 2014).

Natural gas, plus a small amount of supplemental gaseous fuels.

C Distillate fuel oil, including diesel fuel; and residual fuel oil, including Navy Special.

d Liquefied petroleum gases, primarily propane.

e Includes E10 (a mixture of 10% ethanol and 90% motor gasoline) and E15 (a mixture of 15% ethanol and 85% motor gasoline).

Other types of fuel used in vehicles and equipment. Primarily includes alternative fuels such as compressed natural gas (CNG); liquiliant gas (LNG); E85 (a mixture of 85% ethanol and 15% motor gasoline); B20 (a mixture of 20% biodiesel and 80% diesel fuel); B100 (100% biodiesel); hydrogen; and

⁹ Other types of energy used in facilities. Primarily includes chilled water, but also includes small amounts of renewable energy such as wood and solar thermal.

Notes: • Data in this table are developed using conversion factors that often differ from those in Tables A1-A6. • Data include energy consumed at foreign installations and in foreign operations, including aviation and ocean bunkering, primarily by the U.S. Department of Defense. U.S. Government energy use for electricity generation and uranium enrichment is excluded. • Totals may not equal sum of components due to independent rounding.

See http://www.eia.gov/totalenergy/data/monthly/#consumption

⁽Excel and CSV files) for all annual data beginning in 1975.
Source: U.S. Department of Energy, Office of Renewable Energy, Federal Energy Management Program. See http://ctsedwweb.ee.doe.gov/Annual/Report/Report.aspx, "A-5 Historical Federal Energy Consumption and Cost Data by Agency and Energy Type (FY 1975 to Present)" dataset.

Energy Consumption by Sector

Note 1. Electrical System Energy Losses. Electrical system energy losses are calculated as the difference between total primary consumption by the electric power sector (see Table 2.6) and the total energy content of electricity retail sales (see Tables 7.6 and A6). Most of these losses occur at steamelectric 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, geothermal, solar thermal, photovoltaic, and wind energy sources. 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, about two thirds of total energy input is lost in conversion. Currently, of electricity generated, approximately 5% is lost in plant use and 7% is lost in transmission and distribution.

Note 2. Energy Consumption Data and Surveys. Most of the data in this section of the *Monthly Energy Review (MER)* are developed from a group of energy-related surveys, typically called "supply surveys," conducted by the U.S. Energy Information Administration (EIA). Supply surveys are 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 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 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, U.S. Energy Information Administration, Washington, DC, April 6, 1990.

Table 2.2 Sources

Coal

1949–2007: Residential sector coal consumption data from Table 6.2 are converted to Btu by multiplying by the

residential and commercial sectors coal consumption heat content factors in Table A5.

Natural Gas

1949–1979: Residential sector natural gas (including supplemental gaseous fuels) consumption data from Table 4.3 are converted to Btu by multiplying by the natural gas end-use sectors consumption heat content factors in Table A4.

1980 forward: Residential sector natural gas (including supplemental gaseous fuels) consumption data from Table 4.3 are converted to Btu by multiplying by the natural gas enduse sectors consumption heat content factors in Table A4. The residential sector portion of supplemental gaseous fuels data in Btu is estimated using the method described in Note 3, "Supplemental Gaseous Fuels," at the end of Section 4. Residential sector natural gas (excluding supplemental gaseous fuels) consumption is equal to residential sector natural gas (including supplemental gaseous fuels) consumption minus the residential sector portion of supplemental gaseous fuels.

Petroleum

1949 forward: Table 3.8a.

Fossil Fuels Total

1949–2007: Residential sector total fossil fuels consumption is the sum of the residential sector consumption values for coal, natural gas, and petroleum.

2008 forward: Residential sector total fossil fuels consumption is the sum of the residential sector consumption values for natural gas and petroleum.

Renewable Energy

1949 forward: Table 10.2a.

Total Primary Energy Consumption

1949 forward: Residential sector total primary energy consumption is the sum of the residential sector consumption values for fossil fuels and renewable energy.

Electricity Retail Sales

1949 forward: Residential sector electricity retail sales from Table 7.6 are converted to Btu by multiplying by the electricity heat content factor in Table A6.

Electrical System Energy Losses

1949 forward: Total electrical system energy losses are equal to electric power sector total primary energy consumption from Table 2.6 minus total electricity retail sales from Table 7.6 (converted to Btu by multiplying by the electricity heat content factor in Table A6). Total electrical system energy losses are allocated to the residential sector in proportion to the residential sector's share of total electricity retail sales from Table 7.6. See Note 1, "Electrical System Energy Losses."

Total Energy Consumption

1949 forward: Residential sector total energy consumption is the sum of the residential sector consumption values for

total primary energy, electricity retail sales, and electrical system energy losses.

Table 2.3 Sources

Coal

1949 forward: Commercial sector coal consumption data from Table 6.2 are converted to Btu by multiplying by the residential and commercial sectors coal consumption heat content factors in Table A5.

Natural Gas

1949–1979: Commercial sector natural gas (including supplemental gaseous fuels) consumption data from Table 4.3 are converted to Btu by multiplying by the natural gas end-use sectors consumption heat content factors in Table A4.

1980 forward: Commercial sector natural gas (including supplemental gaseous fuels) consumption data from Table 4.3 are converted to Btu by multiplying by the natural gas end-use sectors consumption heat content factors in Table A4. The commercial sector portion of supplemental gaseous fuels data in Btu is estimated using the method described in Note 3, "Supplemental Gaseous Fuels," at the end of Section 4. Commercial sector natural gas (excluding supplemental gaseous fuels) consumption is equal to commercial sector natural gas (including supplemental gaseous fuels) consumption minus the commercial sector portion of supplemental gaseous fuels.

Petroleum

1949-1992: Table 3.8a.

1993–2008: The commercial sector share of motor gasoline consumption is equal to commercial sector motor gasoline consumption from Table 3.7a divided by motor gasoline product supplied from Table 3.5. Commercial sector fuel ethanol (including denaturant) consumption is equal to total fuel ethanol (including denaturant) consumption from Table 10.3 multiplied by the commercial sector share of motor gasoline consumption. Commercial sector petroleum (excluding biofuels) consumption is equal to commercial sector petroleum (including biofuels) consumption from Table 3.8a minus commercial sector fuel ethanol (including denaturant) consumption.

2009 forward: Commercial sector fuel ethanol (minus denaturant) consumption is equal to total fuel ethanol (minus denaturant) consumption from Table 10.3 multiplied by the commercial sector share of motor gasoline consumption (see 1993–2008 sources above). Commercial sector petroleum (excluding biofuels) consumption is equal to commercial sector petroleum (including biofuels) consumption from Table 3.8a minus commercial sector fuel ethanol (minus denaturant) consumption.

Fossil Fuels Total

1949 forward: Commercial sector total fossil fuels consumption is the sum of the commercial sector consumption values for coal, natural gas, and petroleum.

Renewable Energy

1949 forward: Table 10.2a.

Total Primary Energy Consumption

1949 forward: Commercial sector total primary energy consumption is the sum of the commercial sector consumption values for fossil fuels and renewable energy.

Electricity Retail Sales

1949 forward: Commercial sector electricity retail sales from Table 7.6 are converted to Btu by multiplying by the electricity heat content factor in Table A6.

Electrical System Energy Losses

1949 forward: Total electrical system energy losses are equal to electric power sector total primary energy consumption from Table 2.6 minus total electricity retail sales from Table 7.6 (converted to Btu by multiplying by the electricity heat content factor in Table A6). Total electrical system energy losses are allocated to the commercial sector in proportion to the commercial sector's share of total electricity retail sales from Table 7.6. See Note 1, "Electrical System Energy Losses."

Total Energy Consumption

1949 forward: Commercial sector total energy consumption is the sum of the commercial sector consumption values for total primary energy, electricity retail sales, and electrical system energy losses.

Table 2.4 Sources

Coal

1949 forward: Coke plants coal consumption from Table 6.2 is converted to Btu by multiplying by the coke plants coal consumption heat content factors in Table A5. Other industrial coal consumption from Table 6.2 is converted to Btu by multiplying by the other industrial coal consumption heat content factors in Table A5. Industrial sector coal consumption is equal to coke plants coal consumption and other industrial coal consumption.

Natural Gas

1949–1979: Industrial sector natural gas (including supplemental gaseous fuels) consumption data from Table 4.3 are converted to Btu by multiplying by the natural gas end-use sectors consumption heat content factors in Table A4.

1980 forward: Industrial sector natural gas (including supplemental gaseous fuels) consumption data from Table 4.3 are converted to Btu by multiplying by the natural gas end-use sectors consumption heat content factors in Table A4. The industrial sector portion of supplemental gaseous fuels data in Btu is estimated using the method described in Note 3, "Supplemental Gaseous Fuels," at the end of Section 4. Industrial sector natural gas (excluding supplemental gaseous fuels) consumption is equal to industrial sector natural gas (including supplemental gaseous fuels) consumption minus the industrial sector portion of supplemental gaseous fuels.

Petroleum

1949-1992: Table 3.8b.

1993–2008: The industrial sector share of motor gasoline consumption is equal to industrial sector motor gasoline consumption from Table 3.7b divided by motor gasoline product supplied from Table 3.5. Industrial sector fuel ethanol (including denaturant) consumption is equal to total fuel ethanol (including denaturant) consumption from Table 10.3 multiplied by the industrial sector share of motor gasoline consumption. Industrial sector petroleum (excluding biofuels) consumption is equal to industrial sector petroleum (including biofuels) consumption from Table 3.8b minus industrial sector fuel ethanol (including denaturant) consumption.

2009 forward: Industrial sector fuel ethanol (minus denaturant) consumption is equal to total fuel ethanol (minus denaturant) consumption from Table 10.3 multiplied by the industrial sector share of motor gasoline consumption (see 1993–2008 sources above). Industrial sector petroleum (excluding biofuels) consumption is equal to industrial sector petroleum (including biofuels) consumption from Table 3.8b minus industrial sector fuel ethanol (minus denaturant) consumption.

Coal Coke Net Imports

1949 forward: Coal coke net imports are equal to coal coke imports from Table 1.4a minus coal coke exports from Table 1.4b.

Fossil Fuels Total

1949 forward: Industrial sector total fossil fuels consumption is the sum of the industrial sector consumption values for coal, natural gas, and petroleum, plus coal coke net imports.

Renewable Energy

1949 forward: Table 10.2b.

Total Primary Energy Consumption

1949 forward: Industrial sector total primary energy consumption is the sum of the industrial sector consumption values for fossil fuels and renewable energy.

Electricity Retail Sales

1949 forward: Industrial sector electricity retail sales from Table 7.6 are converted to Btu by multiplying by the electricity heat content factor in Table A6.

Electrical System Energy Losses

1949 forward: Total electrical system energy losses are equal to electric power sector total primary energy consumption from Table 2.6 minus total electricity retail sales from Table 7.6 (converted to Btu by multiplying by the electricity heat content factor in Table A6). Total electrical system energy losses are allocated to the industrial sector in proportion to the industrial sector's share of total electricity retail sales from Table 7.6. See Note 1, "Electrical System Energy Losses."

Total Energy Consumption

1949 forward: Industrial sector total energy consumption is the sum of the industrial sector consumption values for total primary energy, electricity retail sales, and electrical system energy losses.

Table 2.5 Sources

Coal

1949–1977: Transportation sector coal consumption data from Table 6.2 are converted to Btu by multiplying by the other industrial sector coal consumption heat content factors in Table A5.

Natural Gas

1949 forward: Transportation sector natural gas consumption data from Table 4.3 are converted to Btu by multiplying by the natural gas end-use sectors consumption heat content factors in Table A4.

Petroleum

1949-1992: Table 3.8c.

1993–2008: The transportation sector share of motor gasoline consumption is equal to transportation sector motor gasoline consumption from Table 3.7c divided by motor gasoline product supplied from Table 3.5. Transportation sector fuel ethanol (including denaturant) consumption is equal to total fuel ethanol (including denaturant) consumption from Table 10.3 multiplied by the transportation sector share of motor gasoline consumption. Transportation sector petroleum (excluding biofuels) consumption is equal to transportation sector petroleum (including biofuels) consumption from Table 3.8c minus transportation sector fuel ethanol (including denaturant) consumption.

2009 forward: Transportation sector fuel ethanol (minus denaturant) consumption is equal to total fuel ethanol (minus denaturant) consumption from Table 10.3 multiplied by the transportation sector share of motor gasoline consumption (see 1993-2008 sources above). Transportation sector petroleum (excluding biofuels) consumption is transportation sector petroleum (including biofuels) consumption from Table 3.8c; minus transportation sector fuel ethanol (minus denaturant) consumption; minus refinery and blender net inputs of renewable fuels (excluding fuel ethanol) from U.S. Energy Information Administration, Petroleum Supply Annual/Petroleum Supply Monthly, Table 1 (for biomass-based diesel fuel, the data are converted to Btu by multiplying by the biodiesel heat content factor in Table A1; for other renewable diesel fuel, the data are converted to Btu by multiplying by the other renewable diesel fuel heat content factor in Table A1).

Fossil Fuels Total

1949–1977: Transportation sector total fossil fuels consumption is the sum of the transportation sector consumption values for coal, natural gas, and petroleum.

1978 forward: Transportation sector total fossil fuels consumption is the sum of the transportation sector consumption values for natural gas and petroleum.

Renewable Energy

1981 forward: Table 10.2b.

Total Primary Energy Consumption

1949–1980: Transportation sector total primary energy consumption is equal to transportation sector fossil fuels consumption.

1981 forward: Transportation sector total primary energy consumption is the sum of the transportation sector consumption values for fossil fuels and renewable energy.

Electricity Retail Sales

1949 forward: Transportation sector electricity retail sales from Table 7.6 are converted to Btu by multiplying by the electricity heat content factor in Table A6.

Electrical System Energy Losses

1949 forward: Total electrical system energy losses are equal to electric power sector total primary energy consumption from Table 2.6 minus total electricity retail sales from Table 7.6 (converted to Btu by multiplying by the electricity heat content factor in Table A6). Total electrical system energy losses are allocated to the transportation sector in proportion to the transportation sector's share of total electricity retail sales from Table 7.6. See Note 1, "Electrical System Energy Losses."

Total Energy Consumption

1949 forward: Transportation sector total energy consumption is the sum of the transportation sector consumption values for total primary energy, electricity retail sales, and electrical system energy losses.

Table 2.6 Sources

Coal

1949 forward: Electric power sector coal consumption data from Table 6.2 are converted to Btu by multiplying by the electric power sector coal consumption heat content factors in Table A5.

Natural Gas

1949–1979: Electric power sector natural gas (including supplemental gaseous fuels) consumption data from Table 4.3 are converted to Btu by multiplying by the natural gas electric power sector consumption heat content factors in Table A4.

1980 forward: Electric power sector natural gas (including supplemental gaseous fuels) consumption data from Table 4.3 are converted to Btu by multiplying by the natural gas electric power sector consumption heat content factors in Table A4. The electric power sector portion of supplemental gaseous fuels data in Btu is estimated using the method described in Note 3, "Supplemental Gaseous Fuels," at the end of Section 4. Electric power sector natural gas (excluding supplemental gaseous fuels) consumption is equal to electric power sector natural gas (including supplemental gaseous fuels) consumption minus the electric power sector portion of supplemental gaseous fuels.

Petroleum

1949 forward: Table 3.8c.

Fossil Fuels Total

1949 forward: Electric power sector total fossil fuels consumption is the sum of the electric power sector consumption values for coal, natural gas, and petroleum.

Nuclear Electric Power

1949 forward: Nuclear electricity net generation data from Table 7.2a are converted to Btu by multiplying by the nuclear heat rate factors in Table A6.

Renewable Energy

1949 forward: Table 10.2c.

Electricity Net Imports

1949 forward: Electricity net imports are equal to electricity imports from Table 1.4a minus electricity exports from Table 1.4b.

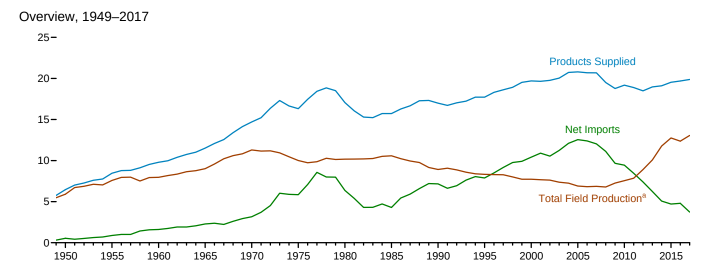
Total Primary Energy Consumption

1949 forward: Electric power sector total primary energy consumption is the sum of the electric power sector consumption values for fossil fuels, nuclear electric power, and renewable energy, plus electricity net imports.

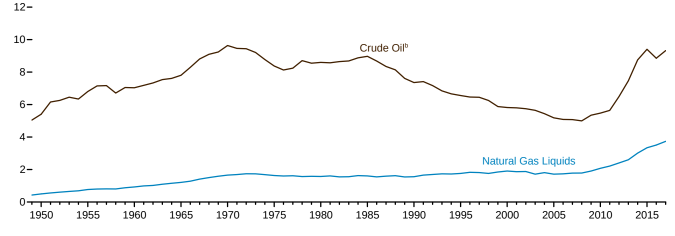
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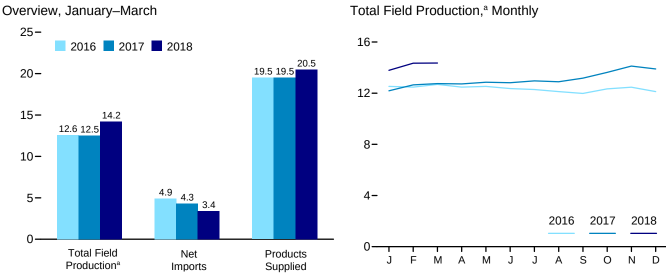
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Figure 3.1 Petroleum Overview (Million Barrels per Day)



Crude Oil and Natural Gas Liquids Field Production, 1949–2017





 $^{^{\}rm a}$ Crude oil, including lease condensate, and natural gas liquids field production.

Web Page: $\label{lem:http://www.eia.gov/totalenergy/data/monthly/\#petroleum.} Source: Table 3.1.$

^b Includes lease condensate.

Table 3.1 Petroleum Overview

		Fie	ld Produc	tion ^a					Trade				
		Crude Oilb	,с	Natural		Renew- able Fuels	Process-						Petroleum
	48 States ^d	Alaska	Total	Gas Liquids	Total ^c	and Oxy- genates ^e	ing Gain ^f	lm- ports ^g	Ex- ports	Net Imports ^h	Stock Change ⁱ	Adjust- ments ^{C,j}	Products Supplied
1950 Average	5,407	0	5,407	499	5,906	NA	2	850	305	545	-56	-51	6,458
1955 Average	6,807 7,034	0 2	6,807 7.035	771 929	7,578 7,965	NA NA	34 146	1,248 1,815	368 202	880 1,613	(s) -83	-37 -8	8,455 9,797
1960 Average 1965 Average	7,774	30	7,804	1,210	9,014	NA NA	220	2,468	187	2,281	-03 -8	-0 -10	11,512
1970 Average	9,408	229	9,637	1,660	11,297	NA	359	3,419	259	3,161	103	-16	14,697
1975 Average	8,183	191	8,375	1,633	10,007	NA	460	6,056	209	5,846	32	41	16,322
1980 Average	6,980	1,617	8,597	1,573	10,170	NA	597	6,909	544	6,365	140	64	17,056
1985 Average 1990 Average	7,146 5,582	1,825 1.773	8,971 7.355	1,609 1,559	10,581 8.914	NA NA	557 683	5,067 8,018	781 857	4,286 7.161	-103 107	200 338	15,726 16,988
1995 Average	5,076	1,484	6,560	1,762	8.322	NA	774	8,835	949	7,101	-246	496	17,725
2000 Average	4,851	970	5,822	1,911	7,733	NA	948	11,459	1,040	10,419	-69	532	19,701
2001 Average	4,839	963	5,801	1,868	7,670	NA	903	11,871	971	10,900	325	501	19,649
2002 Average	4,759	985	5,744	1,880	7,624	NA	957	11,530	984	10,546	-105	529	19,761
2003 Average	4,675 4,533	974 908	5,649 5,441	1,719 1,809	7,369 7,250	NA NA	974 1,051	12,264 13,145	1,027 1,048	11,238 12,097	56 209	509 542	20,034
2004 Average 2005 Average	4,333	864	5,184	1,717	6,901	NA NA	989	13,714	1,165	12,549	k 146	509	20,731 20,802
2006 Average	4,345	741	5,086	1,739	6,825	NA	994	13,707	1,317	12,390	59	537	20,687
2007 Average	4,352	722	5,074	1,783	6,857	NA	996	13,468	1,433	12,036	-152	640	20,680
2008 Average	4,315	683	4,998	1,784	6,781	NA	993	12,915	1,802	11,114	195	805	19,498
2009 Average	4,703	645	5,349	1,910	7,259	746	979	11,691	2,024	9,667	107	229 256	18,771
2010 Average 2011 Average	4,875 5.082	600 561	5,475 5.643	2,074 2,216	7,549 7.859	907 1.016	1,068 1.076	11,793 11,436	2,353 2.986	9,441 8,450	39 -129	256 356	19,180 18,887
2012 Average		526	6,497	2,408	8,905	964	1,059	10,598	3,205	7,393	147	313	18,487
2013 Average	6,951	515	7,466	2,606	10,072	1,002	1,087	9,859	3,621	6,237	-139	430	18,967
2014 Average	8,257	496	8,753	3,015	11,768	1,055	1,081	9,241	4,176	5,065	267	399	19,100
2015 Average	8,925	483	9,408	3,342	12,751	1,095	1,062	9,449	4,738	4,711	429	344	19,534
2016 January	8,671	516	9,186	3,345	12,531	1,109	1,117	9,707	4,977	4,730	1,020	597	19,063
February	8,600	507 511	9,107	3,369	12,476	1,128	1,070	10,066	4,934	5,132	148	188 140	19,847
March April	8,623 8,418	489	9,134 8,906	3,556 3,570	12,690 12,477	1,146 1,094	1,049 1,095	10,001 9,822	5,092 5,195	4,910 4,627	206 361	409	19,728 19,340
May	8,354	505	8,859	3,672	12,531	1,146	1,160	10,181	5,739	4,441	495	545	19,328
June	8,233	470	8,703	3,662	12,365	1,180	1,114	10,054	5,437	4,617	-36	534	19,846
July	8,243	438	8,682	3,604	12,285	1,180	1,190	10,532	5,226	5,306	550	364	19,776
August	8,257	459	8,716	3,410	12,127	1,190	1,149	10,322	5,097	5,226	-5 -54	579	20,275
September October	8,101 8.296	452 495	8,553 8,791	3,427 3,544	11,981 12,335	1,167 1.153	1,122 1.089	10,199 9.699	5,439 4,985	4,760 4.715	-504 58	222 416	19,757 19.650
November	8,363	513	8,876	3,596	12,333	1,195	1,113	10,293	5,426	4,867	107	120	19,659
December	8,252	519	8,771	3,352	12,123	1,212	1,143	9,792	5,574	4,219	-860	428	19,984
Average	8,367	490	8,857	3,509	12,366	1,158	1,118	10,055	5,261	4,795	130	380	19,687
2017 January	E 8,309	E 516	E 8,825	3,365	E 12,190	1,177	1,125	10,685	5,691	4,994	698	457	19,244
February		^E 513 ^E 526	E 9,045 E 9,107	3,604 3,644	E 12,650 E 12,751	1,164 1,172	1,045 1,108	10,039 10,059	6,443 5,886	3,597 4,174	-94 -556	610 287	19,159 20,047
March April		E 525	E 9.093	3,633	E 12,731	1,172	1,108	10,059	6,066	4,174	-556 1	388	19,556
May		E 508	E 9,134	3,721	E 12,855	1,174	1,125	10,628	6,142	4,486	152	551	20,039
June	E 8,605	E 463	E 9,068	3,752	E 12,819	1,186	1,151	10,240	6,148	4,092	-824	422	20,494
July	E 8,786	E 423	E 9,209	3,755	E 12,964	1,188	1,091	9,850	6,232	3,618	-364	795	20,020
August	E 8,742 E 9,003	E 451 E 482	E 9,192 E 9,485	3,704 3,693	E 12,896 E 13,177	1,214 1,176	1,112 1,016	10,055 9.707	5,647 6,263	4,407 3.444	-377 -261	153 506	20,161 19.581
September October		E 507	E 9,465	3,968	E 13,177	1,176	1,016	9,707	7,163	2,498	-1,133	261	19,806
November	RE 9.556	E 510	RE 10,066	4.054	RE 14,119	1,262	1,146	9,783	7,158	2,624	-691	R 436	20,278
December	RE 9.445	E 512	RE 9.958	3,936	RE 13,894	1,236	1,122	9,934	7,296	2,638	-889	R 303	20,082
Average		E 494	RE 9,321	3,736	RE 13,057	1,192	1,105	10,075	6,343	3,732	-363	R 429	19,877
2018 January		RE 508 E 514	RE 9,964 E 10,294	R 3,825 E 4,054	RE 13,788 E 14,348	R 1,204 E 1,139	R 1,123 E 1,071	R 10,274 E 9.601	R 6,615 E 6,250	R 3,659 E 3,351	^R -500 ^E -211	R 186 E 163	R 20,461 E 20,283
February March		E 514	E 10,294	E 3.933	E 14,346	E 1,139	E 1,113	E 9,927	E 6,621	E 3,306	E-493	E 459	E 20,263
3-Month Average		E 512	E 10,225	€ 3,933	E 14,159	€ 1,154	E 1,103	€ 9,945	€ 6,503	E 3,442	E -408	E 273	E 20,539
2017 3-Month Average 2016 3-Month Average		^E 519 511	E 8,990 9,143	3,536 3,424	E 12,526 12,568	1,171 1,128	1,094 1,079	10,269 9,922	5,992 5,002	4,277 4,919	20 465	446 311	19,494 19,539

^a Crude oil production on leases, and natural gas liquids (hydrocarbon gas liquids and a small amount of finished petroleum products) production at natural gas processing plants. Excludes what was previously classified as "Field Production" of finished motor gasoline, motor gasoline blending components, and other hydrocarbons and oxygenates; these are now included in "Adjustments."

^b Includes lease condensate.

an increase. The current month stock change estimate is based on the change from the previous month's estimate, rather than the stocks values shown in Table 3.4. Includes crude oil stocks in the Strategic Petroleum Reserve, but excludes distillate fuel oil stocks in the Northeast Home Heating Oil Reserve. See Table 3.4. I An adjustment for crude oil, hydrogen, oxygenates, renewable fuels, other hydrocarbons, motor gasoline blending components, finished motor gasoline, and distillate fuel oil. See ElA's *Petroleum Supply Monthly*, Appendix B, "PSM Explanatory Notes," for further information.

K Derived from the 2004 petroleum stocks value that excludes crude oil stocks on leases (1,628 million barrels), not the 2004 petroleum stocks value that includes crude oil stocks on leases (1,645 million barrels).

R=Revised. E=Estimate. NA=Not available. (s)=Less than 500 barrels per day and greater than -500 barrels per day.

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

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

b Includes lease condensate.

^c Once a month, data for crude oil production, total field production, and adjustments are revised going back as far as the data year of the U.S. Energy Information Administration's (EIA) last published *Petroleum Supply Annual (PSA)*—these revisions are released at the same time as EIA's *Petroleum Supply Monthly*. Once a year, data for these series are revised going back as far as 10 years—these revisions are released at the same time as the PSA.

^d United States excluding Alaska and Hawaii.

^e Renewable fuels and oxygenate plant net production.

United States excluding Alaska and Hawaii.

Renewable fuels and oxygenate plant net production.

Refinery and blender net production minus refinery and blender net inputs.

See Table 3.2.

Includes Strategic Petroleum Reserve imports.

Includes Strategic Petroleum Reserve imports. See Table 3.3b.

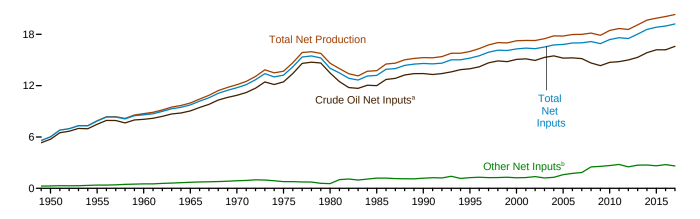
Net imports equal imports minus exports.

A negative value indicates a decrease in stocks and a positive value indicates

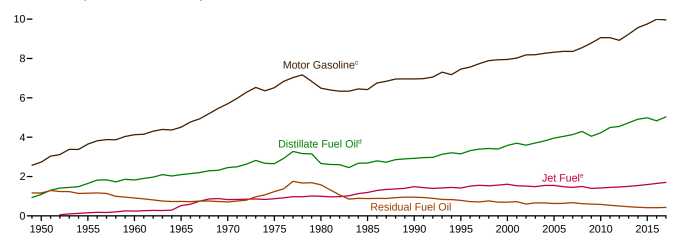
Figure 3.2 Refinery and Blender Net Inputs and Net Production (Million Barrels per Day)

Net Inputs and Net Production, 1949-2017

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Net Production, Selected Products, 1949–2017

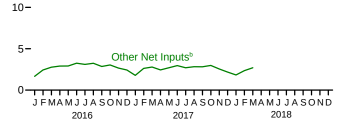


12-



20 - Total Net Inputs

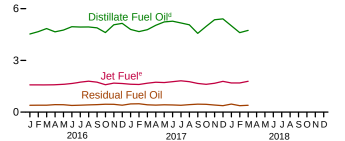
15 - Crude Oil Net Inputs



^a Includes lease condensate.

Net Production, Selected Products, Monthly





sel) blended into distillate fuel oil.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#petroleum. Source: Table 3.2.

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^b Natural gas liquids and other liquids.

[°]Beginning in 1993, includes fuel ethanol blended into motor gasoline.

^d Beginning in 2009, includes renewable diesel fuel (including biodie-

^e Beginning in 2005, includes kerosene-type jet fuel only.

Table 3.2 Refinery and Blender Net Inputs and Net Production

	Refin	ery and Ble	nder Net I	nputsa			Refiner	y and Blen	der Net Pro	ductionb		
		Natural				HGL	С					
	Crude Oil ^d	Gas Liquids ^e	Other Liquids ^f	Total	Distillate Fuel Oil ⁹	Propane ^h	Total ⁱ	Jet Fuel ^j	Motor Gasoline ^k	Residual Fuel Oil	Other Products	Total
1950 Average	5,739	259	19	6,018	1,093	NA	80	(i)	2,735	1,165	947	6,019
1955 Average	7,480	345	32	7,857	1,651	NA	119	155	3,648	1,152	1,166	7,891
1960 Average	8,067	455	61	8,583	1,823	NA	212	241	4,126	908	1,420	8,729
1965 Average	9,043	618	88 121	9,750	2,096	NA 239	293 345	523	4,507	736 706	1,814	9,970
1970 Average 1975 Average	10,870 12,442	763 710	72	11,754 13,225	2,454 2,653	239 238	345 311	827 871	5,699 6,518	1.235	2,082 2.097	12,113 13,685
1980 Average	13,481	462	81	14,025	2,661	273	330	999	6,492	1,580	2,559	14,622
1985 Average	12,002	509	681	13,192	2,686	295	391	1,189	6,419	882	2,183	13,750
1990 Average	13,409	467	713	14,589	2,925	404	499	1,488	6,959	950	2,452	15,272
1995 Average	13,973	471	775	15,220	3,155	503	654	1,416	7,459	788	2,522	15,994
2000 Average	15,067	380	849	16,295	3,580	583	705	1,606	7,951	696	2,705	17,243
2001 Average2002 Average	15,128 14,947	429 429	825 941	16,382 16,316	3,695 3,592	556 572	667 671	1,530 1,514	8,022 8,183	721 601	2,651 2,712	17,285 17,273
2003 Average	15,304	419	791	16,513	3,707	570	658	1,488	8,194	660	2,780	17,487
2004 Average	15,475	422	866	16,762	3.814	584	645	1.547	8.265	655	2.887	17.814
2005 Average	15,220	441	1,149	16,811	3,954	540	573	1,546	8,318	628	2,782	17,800
2006 Average	15,242	501	1,238	16,981	4,040	543	627	1,481	8,364	635	2,827	17,975
2007 Average	15,156	505	1,337	16,999	4,133	562	655	1,448	8,358	673	2,728	17,994
2008 Average	14,648 14,336	485 485	2,019 2,082	17,153 16,904	4,294 4,048	519 537	630 623	1,493 1,396	8,548 8,786	620 598	2,561 2,431	18,146 17,882
2009 Average2010 Average	14,724	442	2,002	17,385	4,223	560	659	1,418	9.059	585	2,509	18,452
2011 Average	14,806	490	2,300	17,596	4,492	552	619	1,449	9,058	537	2,518	18,673
2012 Average	14,999	509	1,997	17,505	4,550	553	630	1,471	8,926	501	2,487	18,564
2013 Average	15,312	496	2,211	18,019	4,733	564	623	1,499	9,234	467	2,550	19,106
2014 Average	15,848	511	2,214	18,574	4,916	587	653	1,541	9,570	435	2,537	19,654
2015 Average	16,188	517	2,119	18,824	4,983	559	615	1,590	9,754	417	2,527	19,886
2016 January	15,951	672	994	17,618	4,530	589	354	1,581	9,378	395	2,495	18,735
February	15,843	569 487	1,864 2,284	18,276 18,854	4,668	574 595	426 666	1,578	9,834 9,932	403 400	2,437 2.483	19,346 19.903
March April	16,082 15,920	467 452	2,204 2,451	18,823	4,848 4,659	595 597	829	1,575 1,592	9,932	435	2,463 2,527	19,903
May	16,237	420	2,493	19,150	4,760	613	897	1,606	10,058	427	2,561	20,310
June	16,433	432	2,825	19,690	4,954	598	888	1,662	10,280	389	2,632	20,804
July	16,621	425	2,680	19,726	4,933	590	873	1,737	10,224	401	2,749	20,916
August	16,593	427	2,813	19,833	4,939	576	838	1,796	10,293	420	2,696	20,981
September	16,340 15,454	547 633	2,312 2,411	19,199 18,498	4,888 4,614	575 556	645 476	1,738 1,591	10,020 10,059	436 455	2,594 2,392	20,321 19,587
October November	16,235	699	1,967	18,901	5,066	589	349	1,680	9,969	450	2,392	20,013
December	16,516	674	1,755	18.945	5.148	595	330	1.661	10.013	401	2.535	20.088
Average	16,187	536	2,238	18,961	4,834	587	632	1,650	9,995	418	2,550	20,079
2017 January	16,129	650	1,131	17,910	4,797	564	353	1,615	9,316	473	2,479	19,035
February	15,546	586	2,034	18,167	4,672	543	412	1,604	9,552	484	2,487	19,212
March	16,028	518 477	2,266 1.963	18,813 19,411	4,781	586 601	679 857	1,677	9,834 9.897	427 405	2,524 2.610	19,921
April	16,970 17,212	477 484	2,216	19,411	5,036 5,230	622	908	1,734 1,713	9,897 10,126	405 423	2,610	20,538 21,036
May June	17,212	473	2,492	20,170	5,275	615	915	1,764	10,126	415	2,684	21,030
July	17,318	446	2,257	20,021	5,171	607	877	1,816	10,159	396	2,691	21,111
August	16,979	480	2,348	19,807	5,064	589	834	1,764	10,175	435	2,648	20,920
September	15,460	605	2,216	18,281	4,570	513	479	1,664	9,785	460	2,340	19,297
October	16,061	592 730	2,391	19,044	4,974	594 616	520 348	1,611	10,113 10,199	455 412	2,452 2,554	20,124 20,543
November December	16,839 17,274	750 750	1,828 1,432	19,397 19,457	5,358 5,410	642	346 341	1,672 1,784	10,199	372	2,554	20,543
Average	16,593	566	2,047	19,206	5,031	591	628	1,702	9,961	429	2,559	20,311
2018 January	R 16,599	R 629	R 1,206	R 18,435	R 5,010	R 600	R 394	R 1,690	^R 9,519	R 467	R 2,478	R 19,558
February	E 15,984	RF 580	RE 1,774	RF 18,339	E 4,610	RE 595	F 444	E 1,690	E 9,841	E 374	RE 2,451	RE 19,410
March	E 16,713	F 511	E 2,190	F 19,414	E 4,742	E 584	F 675	E 1,791	E 9,970	E 397	E 2,952	E 20,527
3-Month Average	E 16,447	^E 573	E 1,722	E 18,742	€ 4,793	^E 593	E 507	E 1,725	€ 9,775	E 414	E 2,633	E 19,846
2017 3-Month Average 2016 3-Month Average	15,913 15,961	585 576	1,803 1,711	18,301 18,249	4,753 4,682	565 586	484 483	1,633 1,578	9,568 9,712	461 399	2,497 2,472	19,395 19,328

See "Refinery and Blender Net Inputs" in Glossary. See "Refinery and Blender Net Production" in Glossary.

Hydrocarbon gas liquids. Includes lease condensate

Ethane, propane, normal butane, isobutane, and natural gasoline (pentanes

e Ethane, propane, normal butane, isobutane, and natural gasoline (pentanes plus).

1 Unfinished oils (net), other hydrocarbons, and hydrogen. Beginning in 1981, also includes aviation and motor gasoline blending components (net). Beginning in 1993, also includes oxygenates (net), including fuel ethanol. Beginning in 2009, also includes renewable diesel fuel (including biodiesel).

9 Beginning in 2009, includes renewable diesel fuel (including biodiesel) blended into distillate fuel oil.

h Propane and propylene. Through 1983, also includes 40% of "Butane-Propane Mixtures."

1 Ethane, propane, normal butane, isobutane, and refinery olefins (ethylene, propylene, butylene, and isobutylene).

J Beginning in 1965, includes kerosene-type jet fuel. (Through 1964, kerosene-type jet fuel is included with kerosene in "Other Products.") For 1952–2004, also includes naphtha-type jet fuel. (Through 1951, naphtha-type jet fuel is included in the products from which it was blended—gasoline, kerosene, and distillate fuel oil. Beginning in 2005, naphtha-type jet fuel is included in "Other Products.") Products.")

k Finished motor gasoline. Through 1963, also includes aviation gasoline and special naphthas. Beginning in 1993, also includes fuel ethanol blended into motor

^{**} Finished motor gasoline. Inrough 1963, also includes aviation gasoline aspecial naphthas. Beginning in 1993, also includes fuel ethanol blended into motor gasoline.

Asphalt and road oil, kerosene, lubricants, petrochemical feedstocks, petroleum coke, still gas (refinery gas), waxes, and miscellaneous products. Through 1964, also includes kerosene-type jet fuel. Beginning in 1964, also includes finished aviation gasoline and special naphthas. Beginning in 1964, also includes naphtha-type jet fuel.

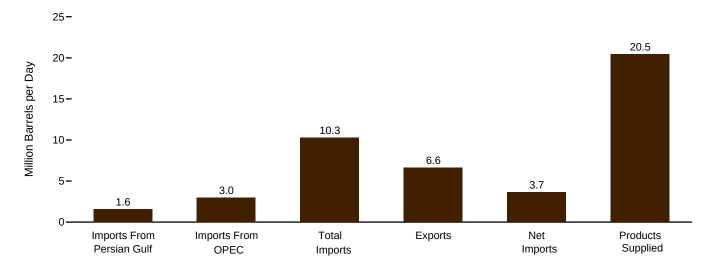
R=Revised. E=Estimate. F=Forecast. NA=Not available.

Notes: • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia. Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

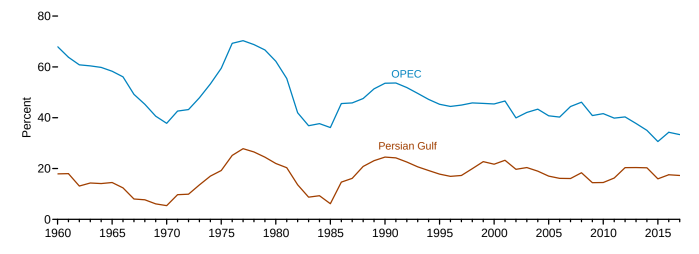
Sources: • 1949–1975: Bureau of Mines, Mineral Industry Surveys, Petroleum Statement, Annual, annual reports. • 1976–1980: U.S. Energy Information Administration (EIA), Energy Data Reports, Petroleum Statement, Annual, annual reports. • 1981–2016: EIA, Petroleum Supply Annual, annual reports, and unpublished revisions. • 2017 and 2018: EIA, Petroleum Supply Monthly, monthly reports; and, for the current two months, Weekly Petroleum Status Report data system, Short-Term Integrated Forecasting System, and Monthly Energy Review data system calculations. data system calculations.

Figure 3.3a Petroleum Trade: Overview

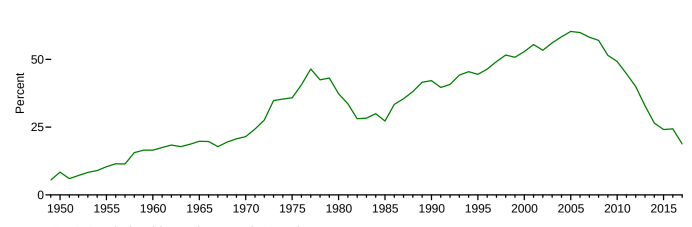
Overview, January 2018



Imports From OPEC and Persian Gulf as Share of Total Imports, 1960-2017



Net Imports as Share of Products Supplied, 1949–2017



Note: OPEC=Organization of the Petroleum Exporting Countries. Web Page: http://www.eia.gov/totalenergy/data/monthly/#petroleum. Source: Table 3.3a.

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Table 3.3a Petroleum Trade: Overview

									are of Supplied			nare of mports
	Imports From Persian Gulf ^a	Imports From OPEC ^b	Imports	Exports	Net Imports	Products Supplied	Imports From Persian Gulf ^a	Imports From OPEC ^b	Imports	Net Imports	Imports From Persian Gulf ^a	Imports From OPEC ^b
			Thousand Ba	rrels per Day	у				Per	rcent		
1950 Average	NA	NA	850	305	545	6,458	NA	NA	13.2	8.4	NA	NA
1955 Average	NA	NA 4 000	1,248	368	880	8,455	NA	NA	14.8	10.4	NA 47.0	NA
1960 Average	326 359	1,233 1,439	1,815 2,468	202 187	1,613 2,281	9,797 11,512	3.3 3.1	12.6 12.5	18.5 21.4	16.5 19.8	17.9 14.5	68.0 58.3
1965 Average 1970 Average	184	1,294	3,419	259	3,161	14,697	1.3	8.8	23.3	21.5	5.4	37.8
1975 Average	1,165	3,601	6,056	209	5,846	16,322	7.1	22.1	37.1	35.8	19.2	59.5
1980 Average	1,519	4,300	6,909	544	6,365	17,056	8.9	25.2	40.5	37.3	22.0	62.2
1985 Average	311	1,830	5,067	781	4,286	15,726	2.0	11.6	32.2	27.3	6.1	36.1
1990 Average	1,966	4,296	8,018	857	7,161	16,988	11.6	25.3	47.2	42.2	24.5	53.6
1995 Average	1,573	4,002	8,835	949	7,886	17,725	8.9	22.6	49.8	44.5	17.8	45.3
2000 Average	2,488	5,203	11,459	1,040	10,419	19,701	12.6	26.4	58.2	52.9	21.7	45.4
2001 Average	2,761	5,528	11,871	971	10,900	19,649	14.1	28.1	60.4	55.5	23.3	46.6
2002 Average	2,269	4,605	11,530	984	10,546	19,761	11.5	23.3	58.3	53.4	19.7	39.9
2003 Average	2,501	5,162	12,264	1,027	11,238	20,034	12.5	25.8	61.2	56.1	20.4	42.1
2004 Average	2,493	5,701	13,145	1,048	12,097	20,731	12.0	27.5	63.4	58.4	19.0	43.4
2005 Average	2,334	5,587	13,714	1,165	12,549	20,802	11.2	26.9	65.9	60.3	17.0	40.7
2006 Average	2,211	5,517	13,707	1,317	12,390	20,687	10.7	26.7	66.3	59.9	16.1	40.2
2007 Average	2,163	5,980	13,468	1,433	12,036	20,680	10.5	28.9	65.1	58.2	16.1	44.4
2008 Average	2,370	5,954	12,915	1,802	11,114	19,498	12.2	30.5	66.2	57.0	18.4	46.1
2009 Average	1,689	4,776	11,691	2,024	9,667	18,771	9.0	25.4	62.3	51.5	14.4	40.9
2010 Average	1,711	4,906	11,793	2,353	9,441	19,180	8.9	25.6	61.5	49.2	14.5	41.6
2011 Average	1,861	4,555	11,436	2,986	8,450	18,887	9.9	24.1	60.6	44.7	16.3	39.8
2012 Average	2,156	4,271	10,598	3,205	7,393	18,487	11.7	23.1	57.3	40.0	20.3	40.3
2013 Average	2,009	3,720	9,859	3,621	6,237 5,065	18,967	10.6	19.6	52.0	32.9	20.4	37.7
2014 Average 2015 Average	1,875 1,507	3,237 2,894	9,241 9,449	4,176 4,738	4,711	19,100 19,534	9.8 7.7	16.9 14.8	48.4 48.4	26.5 24.1	20.3 15.9	35.0 30.6
2016 January	1,520	3,054	9,707	4,977	4,730	19,063	8.0	16.0	50.9	24.8	15.7	31.5
February	1,592	3,230	10,066	4,934	5,132	19,847	8.0	16.3	50.7	25.9	15.8	32.1
March	1,820	3,576	10,001	5,092	4,910	19,728	9.2	18.1	50.7	24.9	18.2	35.8
April	1,709	3,354	9,822	5,195	4,627	19,340	8.8	17.3	50.8	23.9	17.4	34.1
May	1,949	3,665	10,181	5,739	4,441	19,328	10.1	19.0	52.7	23.0	19.1	36.0
June	1,716	3,303	10,054	5,437	4,617	19,846	8.6	16.6	50.7	23.3	17.1	32.9
July	1,797	3,769	10,532	5,226	5,306	19,776	9.1	19.1	53.3	26.8	17.1	35.8
August	1,820	3,427	10,322	5,097	5,226	20,275	9.0	16.9	50.9	25.8	17.6	33.2
September	1,982	3,575	10,199	5,439	4,760	19,757	10.0	18.1	51.6	24.1	19.4	35.1
October	1,698	3,330	9,699	4,985	4,715	19,650	8.6	16.9	49.4	24.0	17.5	34.3
November	1,702 1.882	3,560	10,293	5,426	4,867	19,659 19.984	8.7 9.4	18.1	52.4 49.0	24.8 21.1	16.5	34.6 35.6
December Average	1,766	3,491 3,446	9,792 10,055	5,574 5,261	4,219 4,795	19,964 19,687	9.4	17.5 17.5	51.1	24.4	19.2 17.6	34.3
2017 January	2,085	3,793	10,685	5,691	4,994	19,244	10.8	19.7	55.5	26.0	19.5	35.5
February	2,013	3,445	10,039	6,443	3,597	19,159	10.5	18.0	52.4	18.8	20.0	34.3
March	1,955	3,592	10,059	5,886	4,174	20,047	9.8	17.9	50.2	20.8	19.4	35.7
April	2,094	3,737	10,244	6,066	4,178	19,556	10.7	19.1	52.4	21.4	20.4	36.5
May	1,943	3,644	10,628	6,142	4,486	20,039	9.7	18.2	53.0	22.4	18.3	34.3
June	1,806	3,537	10,240	6,148	4,092	20,494	8.8	17.3	50.0	20.0	17.6	34.5
July	1,796	3,399	9,850	6,232	3,618	20,020	9.0	17.0	49.2	18.1	18.2	34.5
August	1,363	3,181	10,055	5,647	4,407	20,161	6.8	15.8	49.9	21.9	13.6	31.6
September	1,370	2,880	9,707	6,263	3,444 2,498	19,581	7.0	14.7	49.6	17.6	14.1	29.7
October	1,472 1,555	3,135 3,042	9,661 9,783	7,163 7,158	2,498 2,624	19,806 20,278	7.4 7.7	15.8 15.0	48.8 48.2	12.6 12.9	15.2 15.9	32.4 31.1
November December	1,355	2,939	9,763	7,136	2,624	20,276	7.7	14.6	46.2 49.5	13.1	14.7	29.6
Average	1,741	3,360	10,075	6,343	3, 732	19,877	8.8	16.9	50.7	18.8	17.3	33.4
2018 January	R 1,591	R 3,009	R 10,274	^R 6,615	R 3,659	R 20,461	R 7.8	R 14.7	R 50.2	R 17.9	^R 15.5	R 29.3
February	NA	NA	E 9,601	E 6,250	E 3,351	E 20,283	NA	NA	E 47.3	<u> </u>	NA	NA
March	NA	NA	E 9,927	E 6,621	E 3,306	E 20,848	NA	NA	E 47.6	E 15.9	NA	NA
3-Month Average	NA	NA	^E 9,945	€ 6,503	E 3,442	E 20,539	NA	NA	^E 48.4	E 16.8	NA	NA
2017 3-Month Average 2016 3-Month Average	2,018 1,645	3,616 3,288	10,269 9,922	5,992 5,002	4,277 4,919	19,494 19,539	10.4 8.4	18.5 16.8	52.7 50.8	21.9 25.2	19.7 16.6	35.2 33.1

receipts from U.S. territories.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1949 and monthly data

and CSV files) for all available annual data beginning in 1949 and montrily uata beginning in 1973.

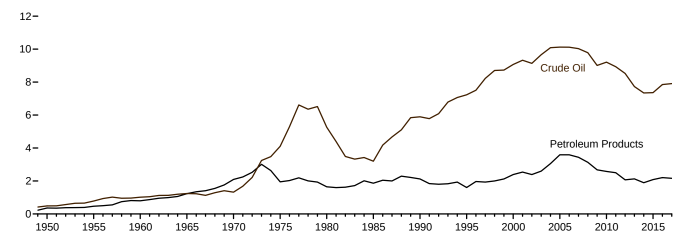
Sources: • 1949–1975: Bureau of Mines, Mineral Industry Surveys, Petroleum Statement, Annual, annual reports. • 1976–1980: U.S. Energy Information Administration (EIA), Energy Data Reports, Petroleum Statement, Annual, annual reports. • 1981–2016: EIA, Petroleum Supply Annual, annual reports, and unpublished revisions. • 2017 and 2018: EIA, Petroleum Supply Monthly, monthly reports; and, for the current two months, Weekly Petroleum Status Report data system and Monthly Energy Review data system calculations.

a Bahrain, Iran, Iraq, Kuwait, Qatar, Saudi Arabia, United Arab Emirates, and the Neutral Zone (between Kuwait and Saudi Arabia).
b See "Organization of the Petroleum Exporting Countries (OPEC)" in Glossary. See Table 3.3c for notes on which countries are included in the data.
R=Revised. E=Estimate. NA=Not available.
Notes: • For the feature article "Measuring Dependence on Imported Oil." published in the August 1995 Monthly Energy Review, see http://www.eia.gov/totalenergy/data/monthly/pdf/historical/imported_oil.pdf.
• Beginning in October 1977, data include Strategic Petroleum Reserve imports. See Table 3.3b. • 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

Figure 3.3b Petroleum Trade: Imports

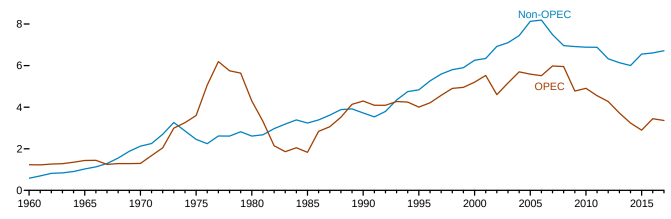
(Million Barrels per Day)

Overview, 1949-2017

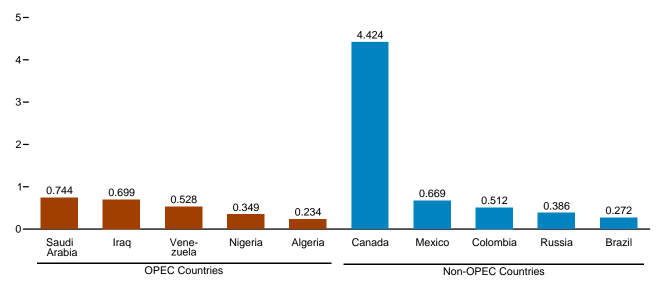


OPEC and Non-OPEC, 1960-2017





From Selected Countries, January 2018



Note: OPEC=Organization of the Petroleum Exporting Countries. Web Page: http://www.eia.gov/totalenergy/data/monthly/#petroleum. Sources: Tables 3.3b–3.3d.

Table 3.3b Petroleum Trade: Imports and Exports by Type

					Impo	orts						Exports			
	Crud	e Oil ^a		HGL			Motor					Petro-			
	SPRC	Total	Distillate Fuel Oil	Propaned	Totale	Jet Fuel ^f	Gaso- line	Residual Fuel Oil	Otherh	Total	Crude Oila	leum Products	Total		
1950 Average		487	.7	_	_	{ f }	(s) 13	329	27	850	95	210	305		
1955 Average		782	12			(')	13	417	24	1,248	32	336	368		
1960 Average		1,015	35	NA	4	` ′34	27	637	62	1,815	8	193	202		
1965 Average		1,238	36 147	NA 26	21	81 144	28	946 1,528	119	2,468	3 14	184 245	187 259		
1970 Average		1,324 4.105	155	26 60	58 185	133	67 184	1,326	150 70	3,419 6.056	6	245	209		
1975 Average 1980 Average	44	5,263	142	84	226	80	140	939	120	6,909	287	258	544		
1985 Average	118	3,201	200	67	235	39	381	510	501	5,067	204	577	781		
1990 Average	27	5.894	278	115	197	108	342	504	695	8,018	109	748	857		
1995 Average	_	7,230	193	102	192	106	265	187	662	8,835	95	855	949		
2000 Average	8	9,071	295	161	256	162	427	352	897	11,459	50	990	1,040		
2001 Average	11	9,328	344	145	250	148	454	295	1,051	11,871	20	951	971		
2002 Average	16	9,140	267	145	199	107	498	249	1,069	11,530	9	975	984		
2003 Average	- 77	9,665	333 325	168 209	271 305	109 127	518 496	327 426	1,041 1,377	12,264 13,145	12 27	1,014 1.021	1,027 1.048		
2004 Average 2005 Average	52	10,088 10,126	329	233	305 374	190	603	530	1,562	13,714	32	1,133	1,165		
2006 Average	8	10,120	365	228	360	186	475	350	1,854	13,707	25	1,133	1,317		
2007 Average	7	10,031	304	182	276	217	413	372	1,856	13,468	27	1,405	1,433		
2008 Average	19	9,783	213	185	275	103	302	349	1,891	12,915	29	1,773	1,802		
2009 Average	56	9,013	225	147	194	81	223	331	1,623	11,691	44	1,980	2,024		
2010 Average	_	9,213	228	121	179	98	134	366	1,574	11,793	42	2,311	2,353		
2011 Average	-	8,935	179	110	183	69	105	328	1,637	11,436	47	2,939	2,986		
2012 Average	_	8,527	126	116	170 182	55	44 45	256 225	1,421	10,598	67	3,137	3,205		
2013 Average	_	7,730 7,344	155 195	127 108	143	84 94	45 49	173	1,438 1,242	9,859 9,241	134 351	3,487 3.824	3,621 4.176		
2014 Average 2015 Average	_	7,363	200	124	156	132	71	192	1,335	9,449	465	4,273	4,738		
=0.07.00.ugo		.,000							.,000	5,		.,	.,		
2016 January	_	7,615	172	164	219	154	60	272	1,215	9,707	490	4,487	4,977		
February	-	7,914	231	212	244	117	65	173	1,323	10,066	454	4,480	4,934		
March	_	8,012	150	139	163	155	66	266	1,188	10,001	596	4,496	5,092		
April	_	7,611 7,927	177 123	116 113	142 149	122 182	78 44	176 145	1,516 1,610	9,822 10,181	624 788	4,571 4,952	5,195 5,739		
May June	_	7,560	88	105	177	132	76	242	1,779	10,161	530	4,906	5,437		
July	_	8.096	123	116	162	174	82	225	1.671	10,532	536	4.690	5.226		
August	_	8,016	164	122	174	147	34	230	1,558	10,322	720	4,376	5,097		
September	_	8,040	150	126	151	139	71	153	1,495	10,199	775	4,665	5,439		
October	_	7,570	75	142	168	154	44	150	1,538	9,699	502	4,483	4,985		
November	_	8,023	145	169	198	153	63	241	1,470	10,293	606	4,820	5,426		
December	-	7,817	167	186	219	129	29	178	1,253	9,792	468	5,105	5,574		
Average	-	7,850	147	142	180	147	59	205	1,468	10,055	591	4,670	5,261		
2017 January	_	8,435	204	242	283	140	33	176	1,413	10,685	746	4,945	5,691		
February	_	7,890	199	214	253	147	36	225	1,289	10,039	1,116	5,327	6,443		
March	_	8,048	108	166	195	123	51	221	1,312	10,059	834	5,052	5,886		
April	_	8,131	116	112	152	183	42	146	1,475	10,244	1,001	5,065	6,066		
May	-	8,397	124	120	166	126	37	241	1,537	10,628	1,023	5,119	6,142		
June	-	8,010	102 111	116 110	152 147	119 140	23 23	172 174	1,661 1,429	10,240	786 893	5,362 5,339	6,148		
July	_	7,825 7.890	112	108	147	174	23 24	174	1,429	9,850 10,055	772	5,339 4,876	6,232 5,647		
August September	_	7,090	112	131	165	206	41	204	1,702	9,707	1,473	4,791	6,263		
October	_	7,611	134	130	176	230	33	151	1,326	9,661	1,731	5,432	7,163		
November	-	7,623	180	173	214	194	10	209	1,352	9,783	1,534	5,624	7,158		
December	-	7,782	282	189	230	151	32	187	1,269	9,934	1,515	5,781	7,296		
Average	-	7,912	149	151	190	161	32	188	1,444	10,075	1,118	5,225	6,343		
2018 January	_	R 8.012	R 290	R 227	R 260	R 131	R 19	R 234	R 1.327	R 10.274	R 1,342	R 5,273	R 6,615		
February	_	E 7,545	E 239	E 192	NA	E 123	E 33	€ 209	NA	E 9,601	E 1,570	E 4,680	E 6,250		
March	_	E 7,750	E 151	E 161	NA	E 109	E 36	E 271	NA	E 9,927	E 1.664	E 4,956	E 6,621		
3-Month Average	-	E 7,777	E 226	^E 193	NA	E 121	E 29	^E 239	NA	^E 9,945	E 1,524	E 4,979	E 6,503		
2017 3-Month Average	_	8,132	169	207	244	137	40	207	1,339	10,269	891	5,101	5,992		
2016 3-Month Average	-	7,845	183	171	208	142	64	239	1,240	9,922	514	4,488	5,002		

Includes lease condensate.

hydrocarbons and oxygenates, and miscellaneous products. Through 1964, also includes kerosene-type jet fuel. Beginning in 1964, also includes finished aviation gasoline and special naphthas. Beginning in 1981, also includes motor gasoline blending components. Beginning in 2005, also includes naphtha-type jet fuel. R=Revised. E=Estimate. NA=Not available. — =Not applicable. — =No data reported. (s)=Less than 500 barrels per day.

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

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: • 1949–1975: Bureau of Mines, Mineral Industry Surveys, Petroleum Statement, Annual, annual reports. • 1976–1980: U.S. Energy Information Administration (EIA), Energy Data Reports, Petroleum Statement, Annual, annual reports. • 1981–2016: EIA, Petroleum Supply Annual, annual reports, and unpublished revisions. • 2017 and 2018: EIA, Petroleum Supply Monthly, monthly reports; and, for the current two months, Weekly Petroleum Status Report data system and Monthly Energy Review data system calculations.

a Includes lease condensate.
b Hydrocarbon gas liquids.
c "SPR" is the Strategic Petroleum Reserve, which began in October 1977.
Through 2003, includes crude oil imports by SPR only; beginning in 2004, includes crude oil imports into SPR by others.
d Propane and propylene. Through 1983, also includes 40% of "Butane-Propane Mixtures" and 30% of "Ethane-Propane Mixtures."
Ethane, propane, normal butane, isobutane, natural gasoline (pentanes plus), and refinery olefins (ethylene, propylene, butylene, and isobutylene). Through 1983, also includes plant condensate and unfractionated stream.
Beginning in 1965, includes kerosene-type jet fuel. (Through 1964, kerosene-type jet fuel is included with kerosene in "Other.") For 1956–2004, also includes naphtha-type jet fuel. (Through 1955, naphtha-type jet fuel is included in "Motor Gasoline. Beginning in 2005, naphtha-type jet fuel is included in "Other.")
Finished motor gasoline. Through 1955, also includes naphtha-type jet fuel. Through 1963, also includes aviation gasoline and special naphthas. Through 1980, also includes motor gasoline blending components, kerosene, lubricants, petrochemical feedstocks, petroleum coke, unfinished oils, waxes, other

Table 3.3c Petroleum Trade: Imports From OPEC Countries

	Algeria ^a	Angola ^b	Ecuador ^c	Iraq	Kuwait ^d	Libya ^e	Nigeria ^f	Saudi Arabia ^d	Vene- zuela	Other ^g	Total OPEC
1060 Average	(a)	(b)	(°)	22	182	(^e)	(f)	84	911	34	1,233
1960 Average	(a)	} b {	\c\	16	74	42	} f {	158	994	155	1,439
1965 Average	(-)	} b {	\c\	-	48	47	} f {	30	989	172	1,294
1970 Average	282	} b {	57	_	16	232	762	715	702	832	3,601
1975 Average	488	} b {	27	28	27	554	857	1,261	481	577	4,300
1980 Average	187	\ _b \	67	46	21	4	293	168	605	439	1,830
1985 Average		\ b \	49	518	86	4	800			199	4,296
1990 Average	280	\ b \	(°)	310	218	_	627	1,339 1,344	1,025 1.480	98	4,296
1995 Average	234 225	} b {	\c\	620	272	0	896	1,572	1,546	72	5,203
2000 Average	278	} b {	\c\	795	250	ŏ	885	1,662	1,553	105	5.528
2001 Average	264	} b {	\c\	459	228	U	621	1,552	1,398	83	4.605
2002 Average	382	} b {	\c\	439 481	220	_	867	1,774	1,376	61	5.162
2003 Average	452	} b {	\c\	656	250 250	20	1.140	1,558	1,554	70	5,701
2004 Average	432 478	} b {	\c\	531	243	56			1,534	70 47	5.587
2005 Average	476 657	} b {	\ c\	553	243 185	87	1,166 1,114	1,537 1,463	1,329	38	5,567
2006 Average	670	508	\c\	484	181	117	1,134	1,485	1,419	39	5.980
2007 Average	548	513	221	627	210	103	988	1,529	1,189	26	5,954
2008 Average											
2009 Average	493 510	460 393	185 212	450 415	182 197	79 70	809	1,004 1.096	1,063 988	50 3	4,776 4.906
2010 Average		393 346	206	459	191	70 15	1,023 818		966 951		4,555
2011 Average	358	233	206 180	459 476	305	61		1,195 1.365	960	16 9	4,555 4.271
2012 Average	242						441				
2013 Average	115	216	236	341	328	59	281	1,329	806	10	3,720
2014 Average	110	154	215	369	311	6 7	92 81	1,166	789	23	3,237
2015 Average	108	136	231	229	204	,	01	1,059	827	12	2,894
2016 January	126	166	334	252	205	10	132	1.054	702	74	3.054
February	174	133	246	245	289	5	274	1.029	773	63	3.230
March	147	172	264	365	123	_	290	1,309	846	59	3,576
April	137	242	182	349	199	10	243	1.154	788	48	3.354
May	102	161	230	571	177	75	297	1,171	787	93	3.665
June	183	128	223	434	135	_	252	1,104	748	97	3.303
July	191	299	234	390	323	5	265	1.053	933	75	3.769
August	169	159	253	488	156	22	181	1.147	773	78	3.427
September	155	157	213	448	275	4	168	1,211	825	119	3,575
October	296	122	203	508	154		232	1,025	741	49	3,330
November	300	174	250	434	228	27	247	1,003	849	49	3,560
December	202	102	236	590	254	32	246	1,014	789	25	3.491
Average	182	168	239	424	210	16	235	1,106	796	69	3,446
2047	000	440	0.47	000	405	24	222	4.045	740	40	0.700
2017 January	232	118	247	622	105	31	332	1,345	749	10	3,793
February	234	64	141	413	251	22	223	1,338	751	9	3,445
March	193	30	278	544	219	30	342	1,173	764	20	3,592
April	153	84	180	811	101	45	332	1,154	857	21	3,737
May	196	105	230	619	174	87	294	1,109	767	64	3,644
June	254	178	212	587	162	38	320	1,015	663	108	3,537
July	215	189	166	756	206	108	241	795	686	37	3,399
August	229	296	193	473	87	35	397	741	606	125	3,181
September	145	171	223	502	127	59	292	676	620	65	2,880
October	144	124	163	708	119	176	441	572	562	127	3,135
November	120	.77	193	611	117	72	470	780	555	47	3,042
December	149	172	253	605	78	73	323	719	513	55	2,939
Average	189	135	207	606	145	65	334	949	674	58	3,360
2018 January	234	71	161	699	100	76	349	744	528	46	3,009

=No data reported.

=No data reported.
 Notes: • See "Organization of the Petroleum Exporting Countries (OPEC)" in Glossary. Petroleum imports not classified as "OPEC" on this table are included on Table 3.3d. • 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. • Includes imports for the Strategic Petroleum Reserve, which began in October 1977. • Totals may not equal sum of components due to independent rounding. • U.S. geographic coverage is the 50 states and the District of Columbia.
 Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1960 and monthly data beginning in 1973.
 Sources: • 1960–1972: Bureau of Mines, Minerals Yearbook, annual reports.
 • 1973–1975: Bureau of Mines, Mineral Industry Surveys, Petroleum Statement, Annual, annual reports. • 1976–1980: U.S. Energy Information Administration (EIA), Energy Data Reports, Petroleum Statement, Annual, annual reports.
 • 1981–2016: EIA, Petroleum Supply Annual, annual reports.
 • 2017 and 2018: EIA, Petroleum Supply Monthly, monthly reports.

a Algeria joined OPEC in 1969. For 1960–1968, Algeria is included in "Total Non-OPEC" on Table 3.3d.
b Angola joined OPEC in January 2007. For 1960–2006, Angola is included in "Total Non-OPEC" on Table 3.3d.
c Ecuador was a member of OPEC from 1973–1992, and rejoined OPEC in November 2007. For 1960–1972 and 1993–2007, Ecuador is included in "Total Non-OPEC" on Table 3.3d.
d Through 1970, includes half the imports from the Neutral Zone between Kuwait and Saudi Arabia. Beginning in 1971, imports from the Neutral Zone are reported as originating in either Kuwait or Saudi Arabia depending on the country reported to U.S. Customs.
libya joined OPEC in 1962. For 1960 and 1961, Libya is included in "Total Non-OPEC" on Table 3.3d.
l Nigeria joined OPEC in 1971. For 1960–1970, Nigeria is included in "Total Non-OPEC" on Table 3.3d.

⁹ Includes these countries for the dates indicated: Equatorial Guinea (May 2017 forward), Gabon (1975–1994 and July 2016 forward), Indonesia (1962–2008 and January–November 2016), Iran (1960 forward), Qatar (1961 forward), and United Arab Emirates (1967 forward).

Table 3.3d Petroleum Trade: Imports From Non-OPEC Countries

	Brazil	Canada	Colombia	Mexico	Nether- lands	Norway	Russia ^a	United Kingdom	U.S. Virgin Islands	Other	Total Non-OPEC
1960 Average	1	120	42	16	NA	NA	_	(s)	NA	NA	581
1965 Average	_	323	51	48	1	_	_	(s)	_	606	1,029
1970 Average	2	766	46	42	39	_	3	11	189	1.027	2,126
1975 Average	5	846	9	71	19	17	14	14	406	1.052	2,454
1980 Average	3	455	4	533	2	144	1	176	388	903	2,609
1985 Average	61	770	23	816	58	32	8	310	247	913	3,237
1990 Average	49	934	182	755	55	102	45	189	282	1,128	3,721
1995 Average	8	1,332	219	1.068	15	273	25	383	278	1,233	4.833
2000 Average	51	1,807	342	1,373	30	343	72	366	291	1,581	6,257
2001 Average	82	1.828	296	1,440	43	341	90	324	268	1,631	6,343
2002 Average	116	1,971	260	1.547	66	393	210	478	236	1,649	6.925
2003 Average	108	2.072	195	1,623	87	270	254	440	288	1.766	7.103
2004 Average	104	2,138	176	1,665	101	244	298	380	330	2,008	7,444
2005 Average	156	2,181	196	1,662	151	233	410	396	328	2,413	8,127
2006 Average	193	2,353	155	1,705	174	196	369	272	328	2,446	8,190
2007 Average	200	2,455	155	1,532	128	142	414	277	346	1,839	7,489
2008 Average	258	2,493	200	1,302	168	102	465	236	320	1,416	6,961
2009 Average	309	2,479	276	1,210	140	102	563	245	277	1,307	6,915
2010 Average	272	2,535	365	1,210	108	89	612	256	253	1,112	6,887
2011 Average	253	2,729	433	1,204	100	113	624	159	186	1,077	6,881
	226	2,729	433	1,200	99	75	477	149	12	874	6.327
2012 Average	151	3,142	389	919	89	75 54	460	147		786	6,138
2013 Average		3,388	309 318	842	85	45	330	117	_	700 720	6,004
2014 Average	160		395	758	57	45 61	371				
2015 Average	215	3,765	395	758	5/	61	3/1	123	-	811	6,554
2016 January	168	4,084	499	710	57	58	395	115	_	566	6,653
February	148	4,211	507	539	73	61	436	71	_	790	6,836
March	112	3,870	569	657	30	143	329	141	_	574	6,425
April	160	3,549	386	788	54	89	509	149	_	784	6,468
May	110	3,548	570	676	63	44	435	106	-	964	6,516
June	200	3,437	583	739	59	113	485	168	1	966	6,751
July	158	3,451	536	733	43	109	539	92	-	1,102	6,763
August	274	3,809	534	672	31	49	499	141	_	886	6,895
September	154	3,784	500	595	67	124	421	132	_	850	6,624
October	199	3,587	346	614	107	75	491	89	_	861	6,369
November	189	4,032	368	697	74	38	419	137	_	779	6,732
December	126	4,017	397	606	60	11	334	121	_	631	6,302
Average	167	3,780	483	669	60	76	441	122	(s)	812	6,610
2017 January	206	4.282	345	730	75	134	348	141	_	631	6.892
February	240	4,182	401	607	81	34	319	96	_	633	6,594
March	229	4,065	338	630	47	12	379	120	_	648	6,467
April	168	3,887	417	680	62	86	308	123	_	777	6,507
May	132	4,123	424	810	49	73	401	167	_	806	6,984
June	202	3,804	334	784	72	122	503	126	_	756	6,703
July	376	3,768	357	668	45	64	358	113	_	703	6,451
August	258	3,960	388	573	74	186	443	67	_	925	6,874
September	250	3,932	374	430	93	118	450	149	_	1,031	6,827
October	231	3,916	277	654	51	71	355	83	_	889	6,526
November	228	3,986	337	841	43	38	357	61	_	850	6,741
December	220 166	4,372	363	767	43 59	30 7	389	88	_	784	6,994
	224	4,023	362	682	62	79	384	111	_	78 7	6,71 5
Average	224	4,023	302	002	02	19	304	1111	_	101	0,713
2018 January	272	4,424	512	669	69	57	386	80		797	7,265

^a Through 1992, may include imports from republics other than Russia in the former U.S.S.R. See "Union of Soviet Socialist Republics (U.S.S.R.)" in Glossary. NA=Not available. −=No data reported. (s)=Less than 500 barrels per day. Notes: • See "Organization of the Petroleum Exporting Countries (OPEC)" in Glossary. Petroleum imports not classified as "OPEC" on Table 3.3c are included Glossary. Petroleum imports not classified as OPEC on Table 3.3c are included on this table. • 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. • Includes imports for the Strategic Petroleum Reserve, which began in October 1977. • Totals may not equal sum of components due to independent rounding. • U.S. geographic coverage is the 50

states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1960 and monthly data

and CSV files) for all available annual data beginning in 1960 and monthly data beginning in 1973.

Sources: • 1960–1972: Bureau of Mines, Minerals Yearbook, annual reports.
• 1973–1975: Bureau of Mines, Mineral Industry Surveys, Petroleum Statement, Annual, annual reports.
• 1976–1980: U.S. Energy Information Administration (EIA), Energy Data Reports, Petroleum Statement, Annual, annual reports.
• 1981–2016: EIA, Petroleum Supply Annual, annual reports.
• 2017 and 2018: EIA, Petroleum Supply Monthly, monthly reports.

Figure 3.4 Petroleum Stocks

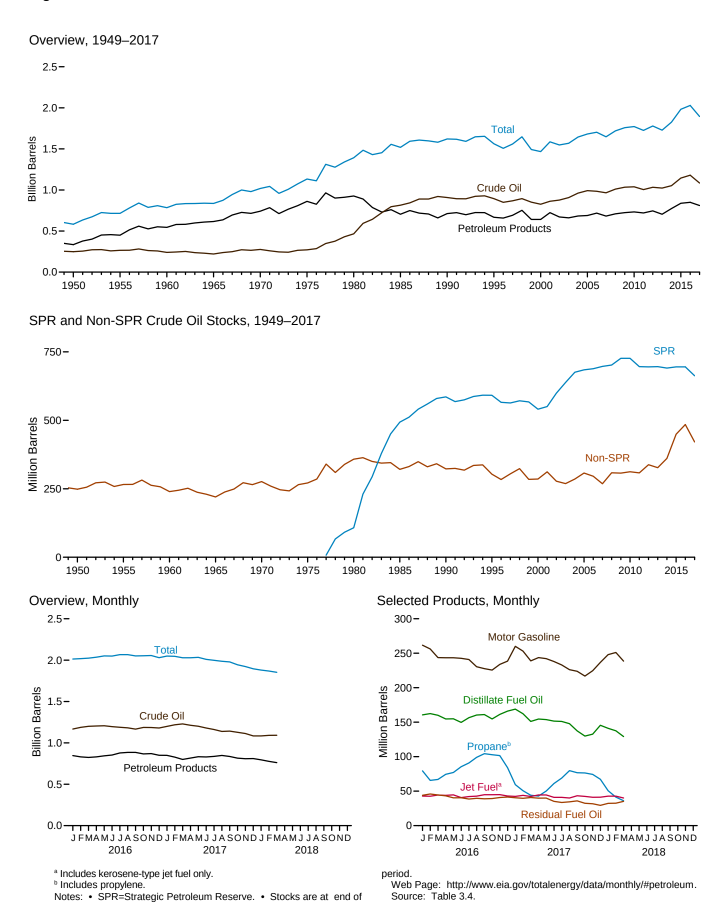


Table 3.4 Petroleum Stocks

(Million Barrels)

1950 Year ————————————————————————————————————		Crude Oila			HGI	Lb					
1960 Year	SPF	R ^C Non-SPR ^{d,e}	Totale		Propane ^g	Total ^h				Other ^k	Total
1960 Year 240 240 138 NA 23 7 195 45 137 7 1965 Year 220 220 155 NA 35 19 175 56 176 81 1970 Year 276 276 195 44 74 28 209 54 181 1,0 1975 Year 271 271 209 82 133 30 235 74 181 1,1 1980 Year 108 358 466 205 71 137 42 261 92 189 1,3 1985 Year 493 321 814 144 39 82 40 223 50 165 1,5 1990 Year 586 323 908 132 49 104 52 220 49 156 1,5 1995 Year 592 303 895 130 43 100 40 202 37 158 1,5 2000 Year 541 286 826 118 41 88 45 196 36 159 1,4 2001 Year 599 278 877 134 53 113 39 209 31 144 1,5 2003 Year 638 269 907 137 50 101 39 207 38 140 1,5 2005 Year 685 308 992 136 57 117 42 208 37 148 1,6 2005 Year 685 308 992 136 57 117 42 208 37 148 1,6 2006 Year 689 296 984 144 62 125 39 212 42 157 1,7 2007 Year 697 268 965 134 52 106 39 218 39 146 1,6 2006 Year 702 308 1,010 146 55 127 38 214 36 149 1,7 2009 Year 727 307 1,034 166 50 113 43 223 37 142 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2011 Year 696 308 1,004						2 7	(ⁱ) ₃				583 715
1970 Year	ar – –		240	138	NA	23	7	195		137	785
1975 Year	ır – -										836
1980 Year											1,018
1985 Year	41										1,133 1,392
1990 Year	11										1,519
1995 Year 592 303 895 130 43 100 40 202 37 158 1, 2000 Year 541 286 826 118 41 88 45 196 36 159 1, 4 2001 Year 550 312 862 145 66 128 42 210 41 158 1, 2002 Year 599 278 877 134 53 113 39 209 31 144 1, 2003 Year 638 269 907 137 50 101 39 207 38 140 1, 2003 Year 676 286 961 126 55 111 40 218 42 146 1, 2005 Year 685 308 992 136 57 117 42 208 37 148 1, 2005 Year 689 296 984 144 62 125 39 212 42 157 1, 2007 Year 697 268 965 134 52 106 39 218 39 146 1, 2006 Year 702 308 1,010 146 55 127 38 214 36 149 1, 2009 Year 727 307 1,034 166 50 113 43 223 37 142 1, 2009 Year 727 312 1,039 164 49 120 43 219 41 145 1, 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1, 2012 Year 695 338 1,003 135 68 152 40 231 34 154 1, 2012 Year 696 327 1,023 128 45 125 37 228 38 149 1,7	ır 58										1,621
2000 Year 541 286 826 118 41 88 45 196 36 159 1,4 2001 Year 550 312 862 145 66 128 42 210 41 158 1,5 2002 Year 599 278 877 134 53 113 39 209 31 144 1,5 2003 Year 638 269 907 137 50 101 39 207 38 140 1,5 2004 Year 676 286 961 126 55 111 40 218 42 146 1,6 2005 Year 685 308 992 136 57 117 42 208 37 148 1,6 2007 Year 689 296 984 144 62 125 39 212 42 157 1,7 2007 Year 697 268 965 134	ır 59										1,563
2002 Year 599 278 877 134 53 113 39 209 31 144 1,2003 Year 638 269 907 137 50 101 39 207 38 140 1,5 2004 Year 676 286 961 126 55 111 40 218 42 146 1,6 2005 Year 685 308 992 136 57 117 42 208 37 148 1,6 2006 Year 689 296 984 144 62 125 39 212 42 157 1,7 2007 Year 697 268 965 134 52 106 39 218 39 146 1,6 2008 Year 702 308 1,010 146 55 127 38 214 36 149 1,7 2008 Year 727 307 1,034 166 55 127 38 214 36 149	ar 54										1,468
2003 Year 638 269 907 137 50 101 39 207 38 140 1,5 2004 Year 676 286 961 126 55 111 40 218 42 146 1,6 2005 Year 685 308 992 136 57 117 42 208 37 148 1,6 2006 Year 689 296 984 144 62 125 39 212 42 157 1,7 2007 Year 697 268 965 134 52 106 39 218 39 146 1,6 2008 Year 702 308 1,010 146 55 127 38 214 36 149 1,7 2010 Year 727 307 1,034 166 50 113 43 223 37 142 1,7 2011 Year 727 312 1,039 164											1,586
2004 Year 676 286 961 126 55 111 40 218 42 146 1,6 2005 Year 685 308 992 136 57 117 42 208 37 148 1,6 2006 Year 689 296 984 144 62 125 39 212 42 157 1,7 2007 Year 697 268 965 134 52 106 39 218 39 146 1,6 2008 Year 702 308 1,010 146 55 127 38 214 36 149 1,7 2010 Year 727 307 1,034 166 50 113 43 223 37 142 1,7 2010 Year 727 312 1,039 164 49 120 43 219 41 145 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2012 Year 695 338 1,033 135 68 152 40 231 34 154 1,7 2013 Year <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>1,548 1.568</th></t<>											1,548 1.568
2005 Year 685 308 992 136 57 117 42 208 37 148 1,6 2006 Year 689 296 984 144 62 125 39 212 42 157 1,7 2007 Year 697 268 965 134 52 106 39 218 39 146 1,6 2008 Year 702 308 1,010 146 55 127 38 214 36 149 1,7 2010 Year 727 307 1,034 166 50 113 43 223 37 142 1,7 2010 Year 727 312 1,039 164 49 120 43 219 41 145 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2012 Year 695 338 1,033 135 68 152 40 231 34 154 1,7 2013 Year 696 327 1,023 128 45 125 37 228 38 149 1,7	ir 6										1,645
2006 Year 689 296 984 144 62 125 39 212 42 157 1,7 2007 Year 697 268 965 134 52 106 39 218 39 146 1,6 2008 Year 702 308 1,010 146 55 127 38 214 36 149 1,7 2009 Year 727 307 1,034 166 50 113 43 223 37 142 1,7 2010 Year 727 312 1,039 164 49 120 43 219 41 145 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2012 Year 695 338 1,033 135 68 152 40 231 34 154 1,7 2013 Year 696 327 1,023 128 45 125 37 228 38 149 1,7	ır 68										1,682
2007 Year 697 268 965 134 52 106 39 218 39 146 1,6 2008 Year 702 308 1,010 146 55 127 38 214 36 149 1,7 2009 Year 727 307 1,034 166 50 113 43 223 37 142 1,7 2010 Year 727 312 1,039 164 49 120 43 219 41 145 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2012 Year 695 338 1,033 135 68 152 40 231 34 154 1,7 2013 Year 696 327 1,023 128 45 125 37 228 38 149 1,7	ır 68		984		62						1,703
2009 Year 727 307 1,034 166 50 113 43 223 37 142 1,7 2010 Year 727 312 1,039 164 49 120 43 219 41 145 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2012 Year 695 338 1,033 135 68 152 40 231 34 154 1,7 2013 Year 696 327 1,023 128 45 125 37 228 38 149 1,7	ar69										1,648
2010 Year 727 312 1,039 164 49 120 43 219 41 145 1,7 2011 Year 696 308 1,004 149 55 127 41 223 34 146 1,7 2012 Year 695 338 1,033 135 68 152 40 231 34 154 1,7 2013 Year 696 327 1,023 128 45 125 37 228 38 149 1,7	ır <u>7(</u>										1,719
2011 Year	ir 72										1,758 1,772
2012 Year	II 12										1,772
2013 Year											1,779
2014 Voor 601 361 1.052 136 78 174 38 340 34 454 4.9							37		38	149	1,728
2014 1601	ar69		1,052	136	78	174	38	240	34	151	1,825
2015 Year	ır 69	95 449	1,144	161	96	194	40	235	42	164	1,982
2016 January	uary 69	95 472	1 167	161	79	164	43	262	44	173	2.014
											2.018
March	rch 69		1,200								2,024
											2,035
											2,051
											2,049 2,066
											2,066
											2,051
	ober 69										2,053
	rember 69										2,056
December 695 485 1,180 166 84 200 43 239 41 161 2,0	:ember 69	95 485	1,180	166	84	200	43	239	41	161	2,030
2017 January	uary 69	95 504	1.200	169	59	165	42	260	40	172	2.049
February											2,046
											2,029
											2,029
											2,034 2.009
											2,009 1.998
											1,986
September 674 469 1,143 137 77 230 43 224 36 165 1,5	tember 67	74 469	1,143	137	77	230	43	224	36	165	1,978
											1,943
											1,923
December 663 421 1,084 146 67 191 41 237 29 167 1,8	:emper 66	53 421	1,084	146	67	191	41	237	29	167	1,895
			D		D	D	_				
February £665 £426 £1,091 £138 £41 £142 £43 £251 £33 £171 £1,8											^R 1,879
March E665 E426 E1,092 E129 E36 F139 E40 E239 E35 E179 E1,8	oruary E 66	65 E 426	E 1,091	E 138	E 41	F 142	E 43	E 251	E 33	E 171	E 1,868

Includes lease condensate

naphthas.

**K Asphalt and road oil, aviation gasoline blending components, kerosene, lubricants, petrochemical feedstocks, petroleum coke, unfinished oils, waxes, miscellaneous products, oxygenates, renewable fuels, and other hydrocarbons. Through 1964, also includes kerosene-type jet fuel. Beginning in 1964, also includes finished aviation gasoline and special naphthas. Beginning in 2005, also includes raphtha-type jet fuel.

Reevised. E=Estimate.** F=Forecast. NA=Not available. — = Not applicable. Notes: **Stocks are at end of period. **Totals may not equal sum of components due to independent rounding. **Geographic coverage is the 50 states and the District of Columbia.

**Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: • 1949–1975: Bureau of Mines, Mineral Industry Surveys, Petroleum Statement, Annual, annual reports. • 1976–1980: U.S. Energy Information Administration (EIA), Energy Data Reports, Petroleum Statement, Annual, annual reports. • 1981–2016: EIA, Petroleum Supply Annual, annual reports, and unpublished revisions. • 2017 and 2018: EIA, Petroleum Supply Monthly, monthly reports; and, for the current two months, Weekly Petroleum Status Report data system, Short-Term Integrated Forecasting System, and Monthly Energy Review data system calculations.

a Includes lease condensate.
b Hydrocarbon gas liquids.
c "SPR" is the Strategic Petroleum Reserve, which began in October 1977.
Crude oil stocks in the SPR include non-U.S. stocks held under foreign or commercial storage agreements.
d All crude oil stocks other than those in "SPR."
Beginning in 1981, includes stocks of Alaskan crude oil in transit.
f Excludes stocks in the Northeast Home Heating Oil Reserve. Beginning in 2009, includes renewable diesel fuel (including biodiesel) blended into distillate fuel

^{2009,} includes renewable diesel fuel (including biodiesel) blended into distiliate ruei oil.

⁹ Propane and propylene. Through 1983, also includes 40% of "Butane-Propane Mixtures" and 30% of "Ethane-Propane Mixtures."

^h Ethane, propane, normal butane, isobutane, natural gasoline (pentanes plus), and refinery olefins (ethylene, propylene, butylene, and isobutylene). Through 1983, also includes plant condensate and unfractionated stream.

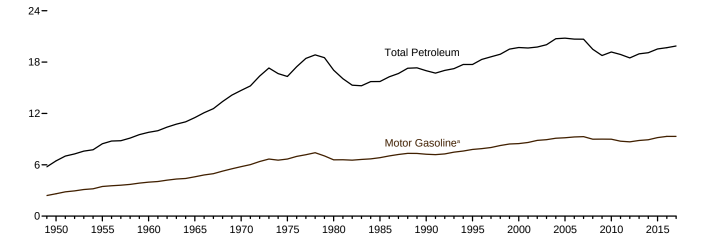
ⁱ Beginning in 1965, includes kerosene-type jet fuel. (Through 1964, kerosene-type jet fuel is included with kerosene in "Other.") For 1952–2004, also includes naphtha-type jet fuel. (Through 1951, naphtha-type jet fuel is included in the products from which it was blended—gasoline, kerosene, and distillate fuel oil. Beginning in 2005, naphtha-type jet fuel is included in "Other.")

^j Includes finished motor gasoline and motor gasoline blending components; excludes oxygenates. Through 1963, also includes aviation gasoline and special

Figure 3.5 Petroleum Products Supplied by Type

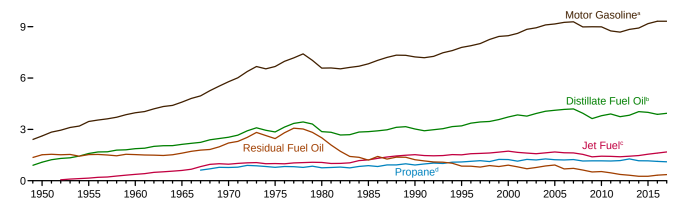
(Million Barrels per Day)

Total Petroleum and Motor Gasoline, 1949-2017

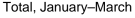


Selected Products, 1949-2017

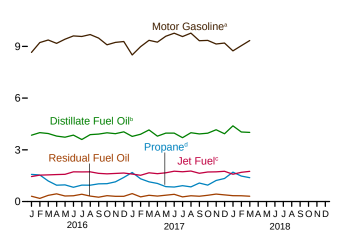
12-







24-



<sup>19.539 19.494 20.539

1262016 2017 2018</sup>

Note: SPR=Strategic Petroleum Reserve.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#petroleum.

Source: Table 3.5.

12-

^a Beginning in 1993, includes fuel ethanol blended into motor gasoline.

^b Beginning in 2009, includes renewable diesel fuel (including biodiesel) blended into distillate fuel oil.

^c Beginning in 2005, includes kerosene-type jet fuel only.

d Includes propylene.

Table 3.5 Petroleum Products Supplied by Type

	Asphalt	Autation	Distillata	HG	La	1-4		Ludent	Matan	Petro-	Danistural.		
	and Road Oil	Aviation Gasoline	Distillate Fuel Oil ^b	Propane ^C	Totald	Jet Fuel ^e	Kero- sene	Lubri- cants	Motor Gasoline ^f	leum Coke	Residual Fuel Oil	Otherg	Total
1950 Average	180	108	1,082	NA	234	(^e) 154	323	106	2,616	41	1,517	250	6,458
1955 Average	254	192	1,592	NA	404		320	116	3,463	67	1,526	366	8,455
1960 Average	302	161	1,872	NA	621	371	271	117	3,969	149	1,529	435	9,797
1965 Average	368	120	2,126	NA	841	602	267	129	4,593	202	1,608	657	11,512
1970 Average	447	55	2,540	782	1,224	967	263	136	5,785	212	2,204	866	14,697
1975 Average	419 396	39	2,851	790 813	1,352	1,001	159	137 159	6,675	247	2,462	982	16,322
1980 Average	425	35 27	2,866 2,868	883	1,590 1,721	1,068 1,218	158 114	145	6,579 6,831	237 264	2,508 1,202	1,460 909	17,056 15,726
1985 Average 1990 Average	483	24	3.021	917	1,705	1,522	43	164	7,235	339	1,229	1,225	16,988
1995 Average	486	21	3,207	1.096	2,100	1,514	54	156	7,789	365	852	1,180	17,725
2000 Average	525	20	3,722	1,235	2,434	1,725	67	166	8,472	406	909	1,255	19,701
2001 Average	519	19	3.847	1,142	2,200	1.655	72	153	8,610	437	811	1,325	19,649
2002 Average	512	18	3,776	1,248	2,295	1,614	43	151	8,848	463	700	1,342	19,761
2003 Average	503	16	3.927	1,215	2,205	1,578	55	140	8,935	455	772	1,448	20,034
2004 Average	537	17	4,058	1,276	2,264	1,630	64	141	9,105	524	865	1,525	20,731
2005 Average	546	19	4,118	1,229	2,146	1,679	70	141	9,159	515	920	1,489	20,802
2006 Average	521	18	4,169	1,215	2,135	1,633	54	137	9,253	522	689	1,557	20,687
2007 Average	494	17	4,196	1,235	2,191	1,622	32	142	9,286	490	723	1,487	20,680
2008 Average	417	15	3,945	1,154	2,044	1,539	14	131	8,989	464	622	1,317	19,498
2009 Average	360	14	3,631	1,160	2,127	1,393	18	118	8,997	427	511	1,175	18,771
2010 Average	362	15	3,800	1,160	2,265	1,432	20	131	8,993	376	535	1,251	19,180
2011 Average	355	15	3,899	1,153	2,241	1,425	12	125	8,753	361	461	1,240	18,887
2012 Average	340	14	3,741	1,175	2,297	1,398	5	114	8,682	360	369	1,165	18,487
2013 Average	323	12	3,827	1,275	2,501	1,434	5 9	121	8,843	354	319	1,227	18,967
2014 Average 2015 Average	327 343	12 11	4,037 3,995	1,167 1,162	2,442 2,552	1,470 1,548	6	126 138	8,921 9,178	347 349	257 259	1,151 1,153	19,100 19,534
2016 January	195	7	3,850	1,574	2,958	1,449	2	136	8,653	380	306	1,126	19,063
February	230	11	3,996	1,543	2,798	1,534	2	148	9,221	361	183	1,362	19,847
March	254	10	3,947	1,193	2,613	1,547	10	143	9,373	364	361	1,107	19,728
April	301	14	3,799	951	2,403	1,566	3	131	9,176	293	449	1,205	19,340
May	394	11	3,732	966	2,383	1,578	. 8	132	9,417	276	323	1,075	19,328
June	482	12	3,853	830	2,269	1,723	10	146	9,608	246	338	1,159	19,846
July	472	12	3,597	952 950	2,421	1,720	11	115	9,578	322	424	1,103	19,776
August	524 439	14 11	3,880 3,912	1,030	2,308 2,429	1,722 1,635	1 14	124 125	9,687 9,484	437 285	318 253	1,261 1,171	20,275 19,757
September October	439 417	10	3,986	1,030	2,429	1,610	19	131	9,464	311	253 340	1,171	19,757
November	310	12	3,938	1,036	2,520	1,632	2	121	9,093	485	305	1,173	19,659
December	195	10	4,043	1,397	2,775	1,653	21	115	9,283	381	306	1,201	19,984
Average	351	11	3,877	1,130	2,536	1,614	- 9	130	9,317	345	326	1,170	19,687
_			,			,							,
2017 January	192	9	3,781	1,687	3,049	1,593	14	105	8,501	412	460	1,127	19,244
February	241	9	3,905	1,321	2,684	1,525	6	123	8,986	262	270	1,148	19,159
March	265	10	4,154	1,143	2,634	1,669	2	133	9,352	175	362	1,292	20,047
April	318	10	3,791	1,051	2,510	1,617	7	105	9,248	322	320	1,309	19,556
May	365 477	11 17	3,969 3.969	863 842	2,415 2,439	1,671 1,762	3 2	108 108	9,590 9,766	339 270	368 418	1,201	20,039 20,494
June	477 441	17	3,969	921	2,439 2,512	1,762	1	98	9,766	461	272	1,266 1,215	20,494
July August	542	13	3,707	921 851	2,512	1,720	1	96 91	9,573	307	335	1,196	20,020
September	447	10	3,922	1,076	2,143	1,639	14	108	9,329	351	307	1,108	19,581
October	413	9	3.966	952	2.551	1.713	1	124	9.347	180	363	1,139	19,806
November	307	11	4,165	1,222	2,833	1,723	3	113	9,141	396	433	1,154	20,278
December	218	12	3,934	1,338	3,045	1,755	Ĩ	92	9,196	371	389	1,069	20,082
Average	353	11	3,938	1,105	2,597	1,682	4	109	9,319	321	359	1,185	19,877
2018 January	^R 204 ^F 245	R 10	R 4,394	R 1,706	R 3,451	R 1,586	R 40 RF 9	^R 105 ^{RF} 135	R 8,742	R 359	R 340	R 1,232	R 20,461
February	F 245	F 8 F 8	E 4,033 E 4,011	E 1,480 E 1,385	RF 3,090 F 2,988	E 1,694	F9	F 135	E 9,043 E 9,337	F 317	E 336 E 307	RE 1,374 E 1,741	E 20,283 E 20,848
March 3-Month Average	E 238	E 9	E 4 ,011	E 1,385	E 3,179	E 1,751 E 1,676	E 20	E 125	E 9,337	F 295 E 324	E 30 7	E 1,741	E 20 ,848
2017 3-Month Average 2016 3-Month Average	232 226	9	3,948 3,930	1,386 1,434	2,792 2,790	1,598 1,510	7 5	120 142	8,945 9,080	284 368	367 286	1,190 1,195	19,494 19,539

a Hydrocarbon gas liquids.
b Beginning in 2009, includes renewable diesel fuel (including biodiesel) blended into distillate fuel oil.
c Propane and propylene. Through 1983, also includes 40% of "Butane-Propane Mixtures."
d Ethane, propane, normal butane, isobutane, natural gasoline (pentanes plus), and refinery olefins (ethylene, propylene, butylene, and isobutylene). Through 1983, also includes plant condensate and unfractionated stream.
e Beginning in 1957, includes kerosene-type jet fuel. For 1952–2004, also includes naphtha-type jet fuel. (Through 1951, naphtha-type jet fuel is included in the products from which it was blended—gasoline, kerosene, and distillate fuel oil. Beginning in 2005, naphtha-type jet fuel is included in "Other.")
f Finished motor gasoline. Through 1963, also includes special naphthas. Beginning in 1993, also includes fuel ethanol blended into motor gasoline.
9 Petrochemical feedstocks, still gas (refinery gas), waxes, and miscellaneous products. Beginning in 1964, also includes special naphthas. Beginning in 1981, also includes negative barrels per day of distillate and residual fuel oil reclassified as unfinished oils, and other products (from both primary and secondary supply) reclassified as gasoline blending components. Beginning in 1983, also includes

crude oil burned as fuel. Beginning in 2005, also includes naphtha-type jet fuel.
R=Revised. E=Estimate. F=Forecast. NA=Not available.
Notes: • Petroleum products supplied is an approximation of petroleum consumption and is synonymous with the term "petroleum consumption" in Tables 3.7a–3.8c. See Note 1, "Petroleum Products Supplied and Petroleum Consumption," 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 of Columbia.

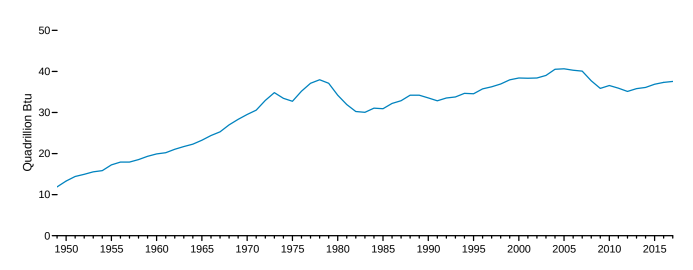
Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1949 and monthly data

and CSV files) for all available annual data beginning in 1945 and morning data beginning in 1973.

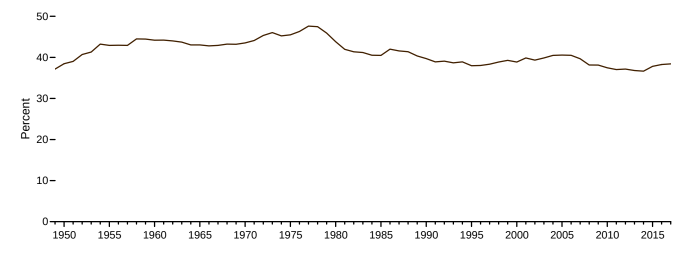
Sources: • 1949–1975: Bureau of Mines, Mineral Industry Surveys, Petroleum Seatement, Annual, annual reports. • 1976–1980: U.S. Energy Information Administration (EIA), Energy Data Reports, Petroleum Statement, Annual, annual reports. • 1981–2016: EIA, Petroleum Supply Annual, annual reports, and unpublished revisions. • 2017 and 2018: EIA, Petroleum Supply Monthly, monthly reports; and, for the current two months, Weekly Petroleum Status Report data system, Short-Term Integrated Forecasting System, and Monthly Energy Review data system calculations data system calculations

Figure 3.6 Heat Content of Petroleum Products Supplied by Type

Total, 1949-2017

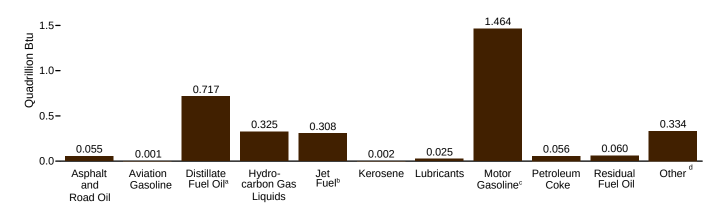


Petroleum Products Supplied as Share of Total Energy Consumption, 1949–2017



By Product, March 2018





^a Includes renewable diesel fuel (including biodiesel) blended into distillate fuel oil.

^d All petroleum products not separately displayed. Web Page: http://www.eia.gov/totalenergy/data/monthly/#petroleum. Sources: Tables 1.1 and 3.6.

^b Includes kerosene-type jet fuel only.

[°] Includes fuel ethanol blended into motor gasoline.

Table 3.6 Heat Content of Petroleum Products Supplied by Type (Trillion Btu)

HGLa Asphalt Petro-Distillate Fuel Oil^b Aviation Jet Fuel^e Lubri-Motor leum Coke Residual and Road Oil Kero-Gasoline **Propane**^C Totald Otherg Total sene cants 1950 Total 13.315 343 668 236 5.015 3.482 546 2.300 1955 Total 1960 Total 301 739 1,215 1,973 615 734 3,385 3,992 592 258 259 6,640 7,631 147 328 17,255 19,919 298 912 8,806 11,091 12,798 12,648 23,246 29,521 32,732 34,205 4,519 5,401 1,232 1,689 3,691 5,057 1,390 1,817 1965 Total 890 222 NA 553 286 465 1.095 1970 Total 1.082 100 301 1975 Total 1980 Total 1,014 962 6,061 6,110 1,107 1,142 1,845 2,180 2,047 2,190 329 329 304 354 542 522 5,649 5,772 2,071 3,073 6,098 6,422 6,812 7,927 1985 Total 1990 Total 1,029 1,170 1,236 1,284 2,309 2,309 2,497 3,129 236 88 322 362 13,098 13,872 582 745 2,759 2,820 1,945 2,589 30,925 33,552 50 45 40 36 14,834 16,167 16,386 2,499 2,636 2,793 2,816 1995 Total 2000 Total 1,534 1,734 2,849 3,288 3,132 3,580 346 369 802 895 1,955 2,091 34.558 38,406 38,337 2001 Total 3,426 3,340 1.257 35 34 30 31 35 32 28 27 27 27 25 22 8.170 1.598 2.960 338 961 1,861 2002 Total 3,076 1,605 16,968 17,333 17,378 17,531 17,472 3,265 3,383 3.043 2003 Total 2004 Total 1,220 1,701 1,791 2,968 113 309 1,000 1,772 1,990 39,030 3,205 3,122 3,047 1,148 40,528 2,111 1,581 1,659 8,745 1,721 2.878 312 40.647 1.323 3.475 1,125 1,701 1,729 2,841 2,912 3,379 3,358 111 303 313 1,141 1,072 3,276 3,134 40,289 40,073 1,197 8,858 291 262 291 276 254 268 16,865 16,750 16,668 16,191 37,728 35,877 36,561 35,925 2008 Total 2009 Total 1,620 1,624 1,624 1,614 2,727 2,791 2,976 2,898 8,346 7,661 3,193 2,883 30 36 1,432 1,173 2,788 2,483 8,014 8,217 7,903 2,645 2,621 2,474 2,583 2010 Total 2011 Total 878 2,963 2,950 41 25 11 11 831 1,228 1,058 859 801 16,089 16,339 16,476 2012 Total 2013 Total 1,649 1,785 2,901 2,969 802 786 849 731 35,126 35,818 827 2,992 8,059 3,267 2014 Total 2015 Total 1 634 3,172 3,331 3,042 3,204 19 13 280 305 772 776 590 2,430 2,435 36.094 16,952 36,873 (s) (s) 2 1 1,357 1,353 72 64 60 33 70 208 235 3,036 2,966 2016 January 26 27 24 25 27 February 668 172 288 252 March 1,470 3,160 69 54 52 45 April May 254 1.393 85 266 3.011 81 96 277 293 1,477 1,458 63 64 199 208 3,104 3,101 June 666 113 113 302 303 1,502 1,519 83 62 July August 22 23 23 25 22 61 83 3,182 (s) 2 3 108 694 3,278 3,078 September October 48 66 58 210 217 197 677 713 118 260 278 1 439 52 59 123 131 282 283 1,426 1,401 3,161 3,056 3,197 November December 681 267 278 (s) 89 Total 853 20 8.183 1,586 3.289 3,350 18 289 17,251 771 751 2.553 37,330 2 3,066 2017 January 676 338 280 1,333 208 February 631 743 21 25 1,273 1,466 2,761 3,215 45 33 136 237 290 293 (s) 1 60 72 79 53 121 103 275 294 1,403 1,504 234 222 April 656 267 19 20 59 64 3,039 709 3,225 May 263 June July 300 304 20 19 17 20 1,482 1,501 50 87 3,194 3,218 65 58 71 August September 714 678 101 124 1,532 1,416 3,264 3,056 58 65

October November

December

Total

February

3-Month Total

2018 January

2017 3-Month Total

2016 3-Month Total

21

709

703

R 786

E 651

E 2,154

2,049

2.063

113

159

R 203

E 159

E **527**

478

280

R 381 RF 303 F 325

E 1,009

892

301

309

3,480

R 279

E 269

E 855

816

(s)

(s) **9**

R 7 RF 1 F 2

E 10

241

R 20

F 23

E 68

66

85

R 42

F 46

F 55 E **142**

also includes negative barrels per day of distillate and residual fuel oil reclassified

34 73 70

R 68

F 54 F 56 E **179**

157

205

210

206 198

2,576

R 227

RE 251

E 812

636

82

823

R 66

E 59

208

E 60

3,181 3,143

37,557

R 3,248

E 2,940 E 3,346 E **9,534**

9,042

1,466

1,387

1 442

17,204

R 1,371

E 1,281

E 1,464

E 4.115

4,072

4.180

also includes negative barrels per day of distillate and residual fuel oil reclassified as unfinished oils, and other products (from both primary and secondary supply) reclassified as gasoline blending components. Beginning in 1983, also includes crude oil burned as fuel. Beginning in 2005, also includes naphtha-type jet fuel. R=Revised. E=Estimate. F=Forecast. NA=Not available. (s)=Less than 0.5 trillion Btu and greater than -0.5 trillion Btu. Notes: • Petroleum products supplied is an approximation of petroleum consumption and is synonymous with the term "petroleum consumption" in Tables 3.7a–3.8c. See Note 1, "Petroleum Products Supplied and Petroleum Consumption," at end of section. • Totals may not equal sum of components due independent rounding • Geographic coverage is the 50 states and the District independent rounding. • Geographic coverage is the 50 states and the District Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.
Sources: See end of section.

b Beginning in 2009, includes renewable diesel fuel (including biodiesel) blended into distillate fuel oil.

blended into distillate fuel oil.

^c Propane and propylene.

Propane Mixtures" and 30% of "Ethane-Propane Mixtures."

^d Ethane, propane, normal butane, isobutane, natural gasoline (pentanes plus), and refinery olefins (ethylene, propylene, butylene, and isobutylene). Through 1983, also includes plant condensate and unfractionated stream.

^e Beginning in 1957, includes kerosene-type jet fuel. For 1952–2004, also includes naphtha-type jet fuel. (Through 1951, naphtha-type jet fuel is included in the products from which it was blended—gasoline, kerosene, and distillate fuel oil. Beginning in 2005, naphtha-type jet fuel is included in "Other.")

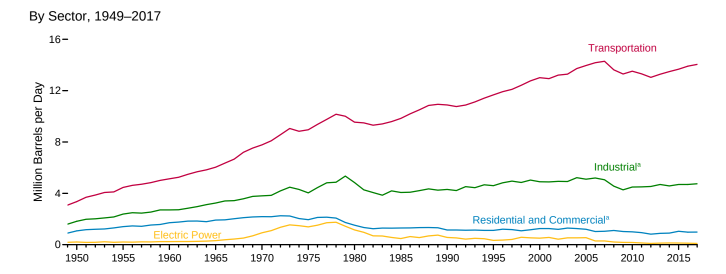
^f Finished motor gasoline.

Through 1963, also includes special naphthas. Beginning in 1993, also includes fuel ethanol blended into motor gasoline.

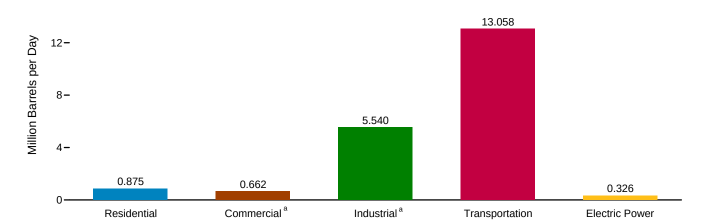
^g Petrochemical feedstocks, still gas (refinery gas), waxes, and miscellaneous

⁹ Petrochemical feedstocks, still gas (refinery gas), waxes, and miscellaneous products. Beginning in 1964, also includes special naphthas. Beginning in 1981,

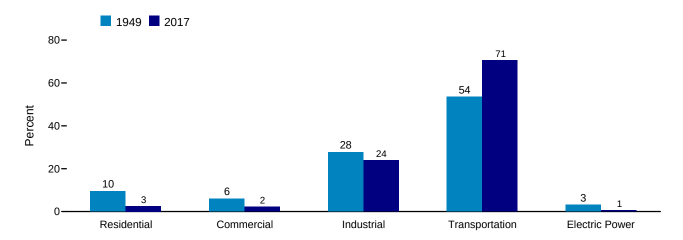
Figure 3.7 Petroleum Consumption by Sector



By Sector, January 2018



Sector Shares 1949 and 2017



^a Includes combined-heat-and-power plants and a small number of electricity-only plants.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#petroleum. Sources: Tables 3.7a–3.7c.

Table 3.7a Petroleum Consumption: Residential and Commercial Sectors

		Residentia	al Sector				Cor	nmercial Sec	tor ^a		
	Distillate Fuel Oil	HGL ^b Propane ^c	Kero- sene	Total	Distillate Fuel Oil	HGL ^b Propane ^c	Kero- sene	Motor Gasoline ^{d,e}	Petroleum Coke	Residual Fuel Oil	Total
1950 Average	390	104	168	662	123	28	23	52	NA	185	411
1955 Average	562	144	179	885	177	38	24	69	NA	209	519
1960 Average	736	217	171	1,123	232	58	23	35	NA	243	590
1965 Average	805	275	161	1,242	251	.74	26	40	NA	281	672
1970 Average	883	392	144	1,419	276	102	30	45	NA	311	764
1975 Average	850	365	78	1,293	276	92	24	46	NA	214	653
1980 Average	617	222	51	890	243	63	20	56	NA	245	626
1985 Average	514	224	77	815	297	68	16	50	NA	99	530
1990 Average	460	252	31	742	252	73	6	58	0	100	489
1995 Average	426	282	36 46	743 865	225 230	78 107	11 14	10 23	(s)	62 40	385 415
2000 Average	424	395 375		849		107			(s)		
2001 Average	427 404	375 384	46 29	849 817	239 209	102	15 8	20 24	(s) (s)	30 35	406 376
2002 Average	438	389	34	861	233	112	9	32		35 48	434
2003 Average2004 Average	438 433	369 364	34 41	839	233	108	10	32 23	(s) (s)	48 53	434 416
2005 Average	433 402	366	40	809	210	94	10	23 24	(s) (s)	50 50	389
2006 Average	335	318	32	685	189	88	7	26	(s)	33	343
2007 Average	342	345	21	708	181	87	4	32	(s) (s)	33	337
2008 Average	354	394	10	758	181	113	2	24	(s)	31	351
2009 Average	276	391	13	680	187	99	2	28	(s)	31	348
2010 Average	266	379	14	659	185	100	2	28	(s)	27	343
2011 Average	248	348		605	186	101	2	24	(s)	23	335
2012 Average	228	286	4	518	168	98	1	21	(s)	14	301
2013 Average	233	337	4	574	163	110	(s)	22	(s)	11	306
2014 Average	253	329	7	589	169	108	`1	29	(s)	3	311
2015 Average	262	301	5	568	171	100	1	e 204	(s)	2	477
2016 January	306	355	1	662	229	118	(s)	188	(s)	3	539
February	319	343	2	663	239	114	(s)	200	(s)	3	557
March	211	312	8	531	158	104	. 1	204	(s)	2	469
April	192	288	3	482	144	96	(s)	199	(s)_	2	441
May	168	289	6	463	126	96	1	205	, 0	2	429
June	119	267	8	393	89	89	1	209	(s)	1	389
July	122	287	8	418	92	95	. 1	208	(s)	1	398
August	95	278	1	373	71	92	(s) 2	211	0	1	375
September	150	290	10	450	112	96		206	0	1	418
October	204	298	14 2	517	153	99	2	198	0	2 2	454
November	228 358	300 326		529 700	171 268	100 108	(s) 2	201 202	(s)	3	474 585
December Average	206	303	16 7	515	154	101	1	202	(s) (s)	2	460
2017 January	338	362	10	710	253	120	2	185	(s)	3	564
February	278	317	5	600	209	105	1	195	(s)	3	513
March	236	309	ĭ	R 547	177	103	(s)	203	(s)	2	486
April	195	295	5	495	146	98	`1	201	(s)	2	448
May	135	283	2	420	101	94	(s)	208	(s)	1	R 406
June	168	296	2	466	126	98	(s)	212	(s)	2	439
July	103	300	(s)	403	77	100	(s)	208	(s)	1	386
August	134	254	1	388	101	84	(s) 2	212	(s)	1	399
September	135	276	11	421	101	92	_	203	(s)	1	399
October	171	287	1	458	128	95	(s)	203	(s)	2	429
November	264	335	2	601	198	111	(s)	199	(s)	3	511
December	R 356	358	1	^R 715	R 267	119	(s)	200	(s)	4	R 590
Average	209	306	3	518	157	102	1	203	(s)	2	464

than -500 barrels per day.

than -500 barrels per day.

Notes: • Data are estimates. • For total petroleum consumption by all sectors, see petroleum products supplied data in Table 3.5. Petroleum products supplied is an approximation of petroleum consumption and is synonymous with the term "petroleum consumption" in Tables 3.7a-3.8c. See Note 1, "Petroleum Products Supplied and Petroleum Consumption," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

 ^a Commercial sector fuel use, including that at commercial combined-heat-and-power (CHP) and commercial electricity-only plants.
 ^b Hydrocarbon gas liquids.
 ^c Propane and propylene.
 ^d Finished motor gasoline. Through 1963, also includes special naphthas.
 Beginning in 1993, also includes fuel ethanol blended into motor gasoline.
 ^e There is a discontinuity in this time series between 2014 and 2015 due to a change in the method for allocating motor gasoline consumption to the end-use sectors. Beginning in 2015, the commercial and industrial sector shares of motor gasoline consumption are larger than in 2014 while the transportation sector share gasoline consumption are larger than in 2014, while the transportation sector share is smaller.

R=Revised. NA=Not available. (s)=Less than 500 barrels per day and greater

Table 3.7b Petroleum Consumption: Industrial Sector

					li	ndustrial Sec	tor ^a				
	Asphalt and	Distillate	нд	L b			Motor	Petroleum	Residual		
	Road Oil	Fuel Oil	Propane ^c	Totald	Kerosene	Lubricants	Gasoline ^{e,f}	Coke	Fuel Oil	Otherg	Total
1950 Average	180	328	NA	100	132	43	131	41	617	250	1,822
1955 Average	254	466	NA	212	116	47	173	67	686	366	2,387
1960 Average	302	476	NA	333	78	48	198	149	689	435	2,708
1965 Average	368	541	NA	470	80	62	179	202	689	657	3,247
1970 Average	447	577	256	699	89	70	150	203	708	866	3,808
1975 Average	419	630	302	863	58	68	116	246	658	982	4,038
1980 Average	396	621	516	1,293	87	82	82	234	586	1,460	4,842
1985 Average	425	526	569	1,408	21	75	114	261	326	909	4,065
1990 Average	483	541	576	1,364	6	84	97	325 328	179	1,225	4,304
1995 Average	486 525	532 563	723 724	1,727 1.923	7 8	80 86	105 79	328 361	147 105	1,180 1,255	4,594 4.903
2000 Average	525 519	611	654	1,713	0 11	79	155	390	89	1,235	4,903 4,892
2001 Average	519	566	754	1,713	7	79 78	163	383	83	1,342	4,692 4,934
2002 Average 2003 Average	503	551	701	1,691	12	70 72	171	375	96	1,448	4,918
2004 Average	537	570	790	1,778	14	73	195	423	108	1,525	5.222
2005 Average	546	594	749	1,666	19	73 72	187	404	123	1,489	5,100
2006 Average	521	594 594	789	1,710	14	71	198	425	104	1,557	5,193
2007 Average	494	595	787	1,744	6	73	161	412	84	1,487	5.056
2008 Average	417	637	619	1,510	ž	67	131	394	84	1,317	4,559
2009 Average	360	509	650	1,617	2	61	128	363	57	1.175	4,272
2010 Average	362	547	660	1,766	4	R 61	140	310	52	1,251	R 4.494
2011 Average	355	586	680	1,769	2	R 58	138	295	59	1,240	R 4,500
2012 Average	340	602	765	1.888	1	R 53	136	319	30	1,165	R 4,535
2013 Average	323	601	796	2,022	1	R 57	142	295	21	1,227	R 4,689
2014 Average	327	648	696	1,972	1	R 59	114	290	18	1,151	R 4,580
2015 Average	343	555	733	2,122	1	R 64	^f 140	295	15	1,153	R 4,688
2016 January	195	631	1,068	2,451	(s)	R 63	132	326	22	1,126	R 4,946
February	230	685	1,054	2,309	(s)	^R 69 ^R 67	140	305	13	1,362	R 5,114
March	254 301	663 506	748 540	2,168	(0)	R 61	142 139	306 231	26 33	1,107 1.205	^R 4,734 ^R 4,468
April		444	554	1,992	(s)	R 62			33 22		R 4.330
May	394 482	508	450	1,970 1.889	1	R 68	143 146	218 185	23	1,075 1.159	R 4,462
June	462 472	331	542	2,011	1	R 53	146	259	23 28	1,103	R 4,406
July August	524	517	555	1.912	(s)	R 58	147	371	21	1,103	R 4.811
September	439	572	616	2.016	(3)	R 58	144	223	17	1,171	R 4,642
October	417	569	612	2,131	2	^R 61	138	272	24	1,175	R 4.791
November	310	596	715	2,092		R 56	140	436	21	1,101	R 4,753
December	195	557	932	2.310	(s) 3	R 54	141	329	21	1.201	R 4.811
Average	351	548	698	2,104	ĭ	R 61	142	289	23	1,170	R 4,688
2017 January	192	545	1,171	2,532	2	R 49	129	355	33	1,127	R 4,964
February	241	611	869	2,232	. 1	^R 58	137	215	18	1,148	R 4,660
March	265	739	701	2,193	(s)	R 62	142	132	26	1,292	R 4,851
April	318	477	631	2,089	, 1	R 49	141	297	23	1,309	R 4,704
May	365	^R 599	460	2,012	(s)	^R 50	146	288	26	1,201	R 4,689
June	477	506	419	2,016	(s)	^R 51	148	215	30	1,266	R 4,709
July	441	397	493	2,084	(s)	R 46	145	409	19	1,215	R 4,756
August	542	R 523	490	1,783	(s)	R 43	148	262	24	1,196	R 4,521
September	447	571	683	1,953	, 2	R 50	142	308	21	1,108	R 4,602
October	413	569	544	2,142	(s)	R 58	142	145	26	1,139	R 4,634
November	307	676	745	2,356	(s)	R 53	139	353	32	1,154	R 5,070
December	218	R 465	828	2,534	(s)	R 43	140	326	28	1,069	R 4,822
Average	353	556	668	2,161	1	R 51	142	276	25	1,185	R 4,749
2018 January	204	728	1,120	2,864	5	49	133	303	23	1,232	5,540

a Industrial sector fuel use, including that at industrial combined-heat-and-power

also includes negative barrels per day of distillate and residual fuel oil reclassified

also includes negative barrels per day of distillate and residual fuel oil reclassified as unfinished oils, and other products (from both primary and secondary supply) reclassified as gasoline blending components. Beginning in 1983, also includes crude oil burned as fuel. Beginning in 2005, also includes naphtha-type jet fuel. R=Revised. NA=Not available. (s)=Less than 500 barrels per day and greater than -500 barrels per day.

Notes: • Data are estimates. • For total petroleum consumption by all sectors, see petroleum products supplied data in Table 3.5. Petroleum products supplied as an approximation of petroleum consumption and is synonymous with the term "petroleum consumption" in Tables 3.7a-3.8c. See Note 1, "Petroleum Products Supplied and Petroleum Consumption," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

a Industrial sector fuel use, including that at industrial combined-heat-and-power (CHP) and industrial electricity-only plants.
 b Hydrocarbon gas liquids.
 c Propane and propylene. Through 1983, also includes 40% of "Butane-Propane Mixtures" and 30% of "Ethane-Propane Mixtures."
 d Ethane, propane, normal butane, isobutane, natural gasoline (pentanes plus), and refinery olefins (ethylene, propylene, butylene, and isobutylene). Through 1983, also includes plant condensate and unfractionated stream.
 e Finished motor gasoline. Through 1963, also includes special naphthas.
 Beginning in 1993, also includes fuel ethanol blended into motor gasoline.
 There is a discontinuity in this time series between 2014 and 2015 due to a

¹ There is a discontinuity in this time series between 2014 and 2015 due to a change in the method for allocating motor gasoline consumption to the end-use sectors. Beginning in 2015, the commercial and industrial sector shares of motor

gasoline consumption are larger than in 2014, while the transportation sector share is smaller.

9 Petrochemical feedstocks, still gas (refinery gas), waxes, and miscellaneous products. Beginning in 1964, also includes special naphthas. Beginning in 1981,

Table 3.7c Petroleum Consumption: Transportation and Electric Power Sectors

	1	Janeis pe				ı						
				Fransporta	tion Sect	or				Electric Pov	ver Sectora	
	Aviation Gasoline	Distillate Fuel Oil ^c	HGL ^b Propane ^d	Jet Fuel ^e	Lubri- cants	Motor Gasoline ^{f,g}	Residual Fuel Oil	Total	Distillate Fuel Oilh	Petroleum Coke	Residual Fuel Oil ⁱ	Total
1950 Average	192	226 372 418	2 9 13	(°) 154 371	64 70 68	2,433 3,221 3,736	524 440 367	3,356 4,458 5,135	15 15 10	NA NA NA	192 191 231	207 206 241
1960 Average 1965 Average		514	23	602	67	4,374	336	6,036	14	NA NA	302	316
1970 Average		738 998	32 31	967 992	66 70	5,589 6,512	332 310	7,778	66 107	9 1	853	928
1975 Average 1980 Average	35	1,311	13	1,062	70 77	6,441	608	8,951 9,546	79	2	1,280 1,069	1,388 1,151
1985 Average	. 27	1,491	21	1,218	71	6,667	342	9,838	40	.3	435	478
1990 Average		1,722 1,973	16 13	1,522 1,514	80 76	7,080 7,674	443 397	10,888 11,668	45 51	14 37	507 247	566 334
1995 Average 2000 Average		2,422	8	1,725	81	8,370	386	13,012	82	45	378	505
2001 Average	. 19	2,489	10	1,655	74	8,435	255	12,938	80	47	437	564
2002 Average		2,536	10	1,614	73	8,662	295	13,208	60	80	287	427
2003 Average 2004 Average		2,629 2,783	13 14	1,578 1,630	68 69	8,733 8,887	249 321	13,286 13,720	76 52	79 101	379 382	534 535
2005 Average		2,858	20	1,679	68	8,948	365	13,957	54	111	382	547
2006 Average	18	3,017	20	1,633	67	9,029	395	14,178	35	97	157	289
2007 Average		3,037 2,738	16 29	1,622	69	9,093 8,834	433 402	14,287	42 34	78 70	173 104	293 209
2008 Average 2009 Average	. 15 . 14	2,736	29 20	1,539 1,393	64 57	8,841	344	13,621 13,297	33	70 63	79	209 175
2010 Average		2,764	21	1,432	R 70	8,824	389	R 13,514	38	65	67	170
2011 Average		2,849	24	1,425	R 67	8,591	338	R 13,310	30	66	41	137
2012 Average 2013 Average	. 14 . 12	2,719 2.804	26 32	1,398 1.434	^R 61 ^R 65	8,525 8.679	291 253	R 13,034 R 13,280	25 26	41 59	33 34	99 119
2014 Average		2,928	34	1,470	R 67	8,778	195	R 13,483	39	57	41	137
2015 Average		2,974	28	1,548	R 74	g 8,835	202	R 13,673	33	54	41	128
2016 January		2,645	33	1,449	R 72	8,334	248	R 12,788	40	53	34	127
February		2,721 2,892	32 29	1,534 1,547	^R 79 ^R 76	8,881 9.027	128 311	R 13,386 R 13,892	31 22	55 58	39 22	126 102
March April		2,092	29 27	1,566	R 70	8,837	392	R 13,842	21	63	23	102
May	. 11	2,968	27	1,578	R 70	9,069	275	R 13,998	26	57	24	107
June		3,113	25	1,723	R 78	9,253	285	R 14,488	23	61	29	114
July August		3,027 3,172	27 26	1,720 1.722	^R 61 ^R 66	9,224 9.329	351 254	^R 14,422 ^R 14,584	26 24	63 66	43 41	132 131
September		3,057	27	1,635	R 67	9,133	205	R 14,136	21	62	29	111
October	. 10	3,039	28	1,610	^R 70	8,757	284	R 13,799	20	39	30	89
November		2,916	28	1,632	R 64 R 61	8,892	258	R 13,802	27	49	25	101
December Average		2,830 2,944	31 29	1,653 1,614	R 70	8,940 8,973	252 271	R 13,777 R 13,911	30 26	53 57	29 31	112 113
2017 January	. 9	_ 2,615	34	1,593	^R 56	8,187	396	R 12,891	30	57	28	115
February	. 9	R 2,781	30	1,525	R 66	8,654	222	R 13,287	26	46	26	98
March		R 2,975 R 2,950	29 28	1,669 1.617	^R 71 ^R 56	9,007 8.906	310 270	R 14,071 R 13,838	26 22	43 25	24 24	93 71
April May		3,108	26 27	1,671	R 58	9,236	313	R 14,422	25	50	2 4 27	103
June		3,147	28	1,762	^R 58	9,406	356	R 14,773	22	55	30	108
July	. 13	3,108	28	1,728	R 52	9,219	225	R 14,374	22	52	26	100
August		3,213 3.091	24 26	1,769 1.639	R 49 R 58	9,409 8.984	280 257	R 14,757 R 14.064	21 24	44 43	30 28	95 95
September October		3,091	26 27	1,713	R 66	8,984 9,002	257 308	R 14,064	24	43 35	28 28	95 87
November		3,003	32	1,723	^R 60	8,803	374	R 14,005	24	43	25	92
December	. 12	R 2,799	34	1,755	R 49	8,856	312	R 13,818	46	45	46	137
Average	. 11	2,990	29	1,682	R 58	8,974	302	R 14,046	26	45	29	100
2018 January	. 10	2,739	39	1,586	56	8,419	209	13,058	167	55	104	326

^a Electricity-only and combined-heat-and-power (CHP) plants within the NAICS

combustion plant use of petroleum. Through 2000, electric utility data also include

small amounts of kerosene and jet fuel.

Fuel oil nos. 5 and 6. Through 1979, data are for steam plant use of petroleum. Through 2000, electric utility data also include a small amount of fuel oil

no. 4.
R=Revised. NA=Not available.

R=Revised. NA=Not available.

Notes: • Transportation sector data are estimates. • For total petroleum consumption by all sectors, see petroleum products supplied data in Table 3.5. Petroleum products supplied is an approximation of petroleum consumption and is synonymous with the term "petroleum consumption" in Tables 3.7a–3.8c. Other measurements of consumption by fuel type or sector may differ. For example, jet fuel product supplied may not equal jet fuel consumed by U.S-flagged aircraft. See Note 1, "Petroleum Products Supplied and Petroleum Consumption," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

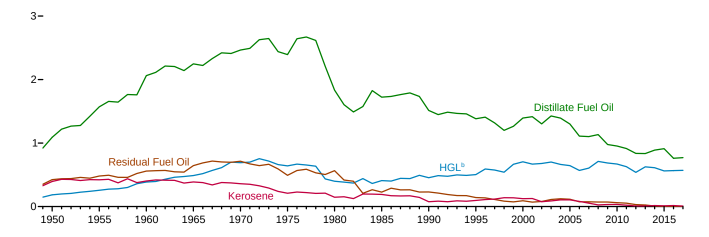
Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

beginning in 1973. Sources: See end of section.

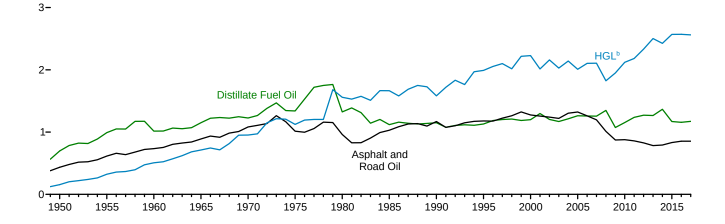
 ^a Electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. Through 1988, data are for electric utilities only; beginning in 1989, data are for electric utilities and independent power producers.
 ^b Hydrocarbon gas liquids.
 ^c Beginning in 2009, includes renewable diesel fuel (including biodiesel) blended into distillate fuel oil.
 ^d Propane and propylene.
 ^e Beginning in 1957, includes kerosene-type jet fuel. For 1952–2004, also includes naphtha-type jet fuel. (Through 1951, naphtha-type jet fuel is included in the products from which it was blended—gasoline, kerosene, and distillate fuel oil. Beginning in 2005, naphtha-type jet fuel is included in "Other" on Table 3.7b.)
 ^f Finished motor gasoline. Through 1963, also includes special naphthas. Beginning in 1993, also includes fuel ethanol blended into motor gasoline.
 ^g There is a discontinuity in this time series between 2014 and 2015 due to a change in the method for allocating motor gasoline consumption to the end-use sectors. Beginning in 2015, the commercial and industrial sector shares of motor gasoline consumption are larger than in 2014, while the transportation sector share is smaller.
 ^h Fuel oil nos. 1, 2, and 4. Through 1979, data are for gas turbine and internal

Figure 3.8a Heat Content of Petroleum Consumption by End-Use Sector, 1949–2017 (Quadrillion Btu)

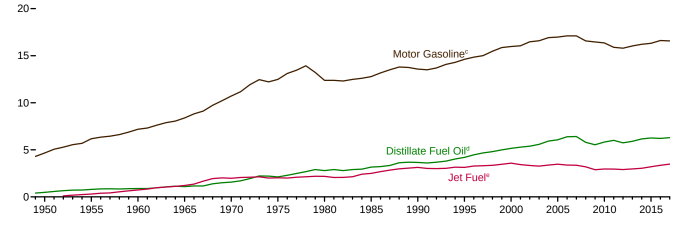
Residential and Commercial^a Sectors, Selected Products



Industrial^a Sector, Selected Products



Transportation Sector, Selected Products



 $[\]ensuremath{^{\mathrm{a}}}$ Includes combined-heat-and-power plants and a small number of electricity-only plants.

Note: Petroleum products supplied is an approximation of petroleum consumption and is synonymous with the term "petroleum consumption" in Tables 3.7a–3.8c. Other measurements of consumption by fuel type or sector may differ. For example, jet fuel product supplied may not equal jet fuel consumed by U.S.-flagged aircraft.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#petroleum. Sources: Tables 3.8a–3.8c.

^b Hydrocarbon gas liquids.

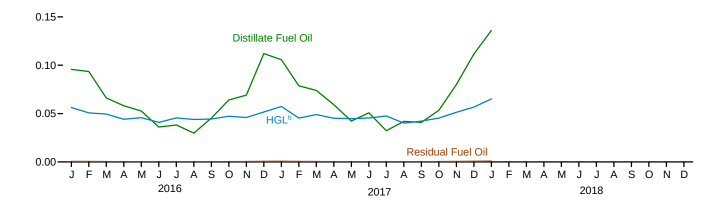
[°] Beginning in 1993, includes fuel ethanol blended into motor gasoline.

^d Beginning in 2009, includes renewable diesel fuel (including biodiesel) blended into distillate fuel oil.

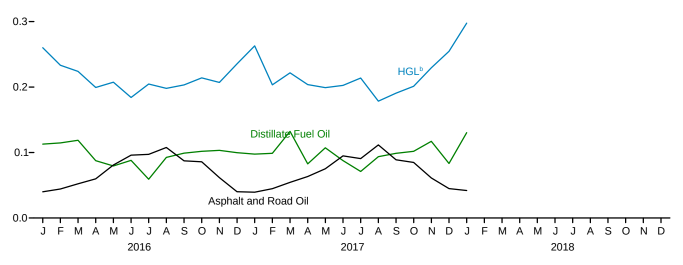
e Beginning in 2005, includes kerosene-type jet fuel only.

Figure 3.8b Heat Content of Petroleum Consumption by End-Use Sector, Monthly (Quadrillion Btu)

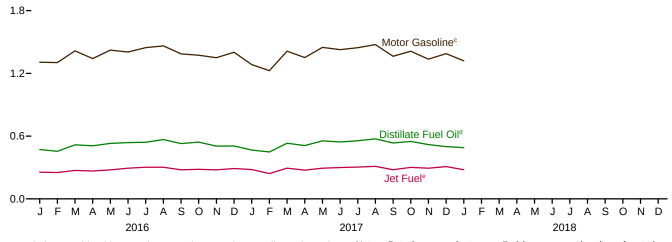
Residential and Commercial^a Sectors, Selected Products 0.20-



Industrial^a Sector, Selected Products



Transportation Sector, Selected Products



^a Includes combined-heat-and-power plants and a small number of electricity-only plants.

Note: Petroleum products supplied is an approximation of petroleum consumption and is synonymous with the term "petroleum consumption" in Tables 3.7a–3.8c. Other measurements of consumption by fuel type or sector may differ. For example, jet fuel product supplied may not equal jet fuel consumed by U.S.-flagged aircraft.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#petroleum. Sources: Tables 3.8a–3.8c.

^b Hydrocarbon gas liquids.

[°] Includes fuel ethanol blended into motor gasoline.

^dIncludes renewable diesel fuel (including biodiesel) blended into distillate fuel oil.

e Includes kerosene-type jet fuel only.

Table 3.8a Heat Content of Petroleum Consumption: Residential and Commercial Sectors (Trillion Btu)

		Residentia	I Sector				Co	mmercial Sec	tor ^a			
	Distillate	HGLb	Kero-		Distillate	HGLb	Kero-	Motor	Petroleum	Residual		
	Fuel Oil	Propane ^c	sene	Total	Fuel Oil	Propane ^c	sene	Gasoline ^{d,e}	Coke	Fuel Oil	Total	
1950 Total	829	146	347	1,322	262	39	47	100	NA	424	872	
1955 Total	1,194	202	371	1,767	377	54	51	133	NA	480	1,095	
1960 Total	1,568	305	354	2,227	494	81	48	67	NA	559	1,248	
1965 Total	1,713	385	334	2,432	534	103	54	77	NA	645	1,413	
1970 Total	1,878 1,807	549 512	298 161	2,725 2,479	587 587	143 129	61 49	86 89	NA NA	714 492	1,592 1,346	
1975 Total 1980 Total	1,316	311	107	1,734	518	88	41	107	NA NA	565	1,346	
1985 Total	1,092	314	159	1,565	631	95	33	96	NA NA	228	1,083	
1990 Total	978	352	64	1,394	536	102	12	111	0	230	991	
1995 Total	904	395	74	1,373	478	109	22	18	(s)	141	769	
2000 Total	904	555	95	1,553	490	150	30	45	(s)	92	807	
2001 Total	907	526	95	1,528	508	143	31	37	(s)	70	789	
2002 Total	859	537	60	1,456	444	141	16	45	(s)	80	726	
2003 Total	931	544 512	70	1,546	496 470	157	19 20	60 45	(s)	111	842	
2004 Total 2005 Total	923 853	512 513	85 84	1,519 1,450	470	152 131	20 22	45 46	(s) (s)	122 116	810 762	
2006 Total	709	446	66	1,430	400	123	15	48	(s)	75	662	
2007 Total	721	484	44	1,249	381	121	9	60	(s)	75	648	
2008 Total	750	553	21	1,324	384	158	4	45	(s)	71	663	
2009 Total	582	547	28	1,157	395	139	4	52	(s)	71	662	
2010 Total	562	530	29	1,121	391	140	5	52	(s)	62	650	
2011 Total	523	487	19	1,028	391	141	3	44	(s)	54	633	
2012 Total	482	401	8	891	355	137	1	39	(s)	31	564	
2013 Total	491	472	. 8	971	344	154	1	40	(s)	24	563	
2014 Total	533 551	461 421	14 10	1,008 983	357 360	151 140	2 1	54 ^e 376	1	8 4	572 882	
2015 Total	331	421	10	903	360	140		- 3/6		4	002	
2016 January	55	42	(s)	97	41	14	(s)	29	(s)	1	85	
February	53	38	(s)	92	40	13	(s)	29	(s)	1	83	
March	38	37	1	76	28	12	(s)	32	(s)	(s)	73	
April	33	33	(s)	67	25	11	(s)	30	(s)	(s)	67	
May	30	34	1	66	23	11	(s)	32	0	(s)	67	
June	21	31	1	53	15	10	(s)	32	(s)	(s)	58	
July	22 17	34 33	(a)	57 50	16 13	11 11	(s) (s)	33 33	(s) 0	(s)	61 57	
August September	26	33	(s) 2	61	19	11	(s)	31	0	(s) (s)	62	
October	37	35	3	75	27	12	(s)	31	0	(s)	71	
November	39	34	(s)	74	30	11	(s)	30	(s)	(s)	72	
December	64	39	3	106	48	13	(s)	32	(s)	`1	94	
Total	435	425	14	873	326	141	2	375	(s)	4	849	
2017 January	60	43	2	105	45	14	(s)	29	(s)	1	90	
February	45	34	1	80	34	11	(s)	28	(s)	i	73	
March	42	37	(s)	79	32	12	(s)	32	(s)	(s)	76	
April	34	34	` 1	69	25	11	(s)	31	(s)	(s)	68	
May	24	34	(s)	58	18	11	(s)	33	(s)	(s)	62	
June	29	34	(s)	63	22	11	(s)	32	(s)	(s)	66	
July	18	36	(s)	54	14	12	(s)	33	(s)	(s)	59	
August	24	30	(s)	54	18	10	(s)	33	(s)	(s)	62	
September	23	32	2	57	18	11	(s)	31	(s)	(s)	59 8 6 7	
October	31 46	34 39	(s) (s)	65 85	23 34	11 13	(s)	32 30	(s)	(s)	^R 67 78	
November December	46 64	39 43	(S) (S)	R 106	48	13	(s) (s)	30	(s) (s)	1	78 94	
Total	44 0	43 428	(S) 7	876	330	142	(5) 1	37 4	(s) (s)	5	8 53	
			•				=					
2018 January	78	49	5	132	58	16	1	30	(s)	1	106	

^a Commercial sector fuel use, including that at commercial combined-heat-and-power (CHP) and commercial electricity-only plants.
b Hydrogarbon gas liquids

R=Revised. NA=Not available. (s)=Less than 0.5 trillion Btu and greater than

-0.5 trillion Btu.

Notes: • Data are estimates. • For total heat content of petroleum consumption by all sectors, see data for heat content of petroleum products supplied in Table 3.6. Petroleum products supplied is an approximation of petroleum consumption and is synonymous with the term "petroleum consumption" in Tables 3.7a–3.8c. See Note 1, "Petroleum Products Supplied and Petroleum Consumption," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

Hydrocarbon gas liquids.

Propane and propylene.

d Finished motor gasoline. Through 1963, also includes special naphthas.

Beginning in 1993, also includes fuel ethanol blended into motor gasoline.

There is a discontinuity in this time series between 2014 and 2015 due to a change in the method for allocating motor gasoline consumption to the end-use sectors. Beginning in 2015, the commercial and industrial sector shares of motor gasoline consumption are larger than in 2014, while the transportation sector share is smaller.

Table 3.8b Heat Content of Petroleum Consumption: Industrial Sector (Trillion Btu)

	Industrial Sector ^a												
	Asphalt and Road Oil	Distillate Fuel Oil	HGI Propane ^c	_b Total ^d	Kerosene	Lubricants	Motor Gasoline ^{e,f}	Petroleum Coke	Residual Fuel Oil	Other ^g	Total		
1950 Total	435	698	NA	156	274	94	251	90	1,416	546	3,960		
	615	991	NA	323	241	103	332	147	1,573	798	5,123		
1960 Total	734	1,016	NA	507	161	107	381	328	1,584	947	5,766		
1965 Total	890	1,150	NA	712	165	137	342	444	1,582	1,390	6,813		
1970 Total	1,082	1,226	359	953	185	155	288	446	1,624	1,817	7,776		
1975 Total	1,014	1,339	422	1,161	119	149	223	540	1,509	2,071	8,127		
1980 Total	962	1,324	725	1,763	181	182	158	516	1,349	3,073	9,509		
1985 Total	1,029	1,119	797	1,871	44	166	218	575	748	1,945	7,714		
1990 Total	1,170	1,150	807	1,832	12	186	185	714	411	2,589	8,251		
1995 Total	1,178	1,130	1,013	2,328	15	178	200	721	337	2,499	8,587		
2000 Total	1,276	1,199	1,016	2,571	16	190	150	796	241	2,636	9,075		
2001 Total	1,257	1,299	916	2,278	23	174	295	858	203	2,793	9,179		
2002 Total	1,240	1,203	1,055	2,383	14	172	309	842	190	2,816	9,170		
2003 Total	1,220	1,169	981	2,249	24	159	324	825	220	3,043	9,233		
2004 Total	1,304	1,213	1,109	2,364	28	161	371	937	249	3,205	9,832		
2005 Total	1,323	1,262	1,049	2,205	39	160	355	894	281	3,122	9,641		
2006 Total	1,261	1,258	1,105	2,244	30	156	374	938	239	3,276	9,777		
2007 Total	1,197	1,256	1,102	2,285	13	161	302	910	193	3,134	9,452		
2008 Total	1,012	1,348	870	1,976	4	150	246	870	194	2,788	8,588		
2009 Total	873	1,073	910	2,077	4	135	238	805	130	2,483	7,819		
	878	1,153	924	2,276	7	R 136	260	694	120	2,645	R 8,169		
	859	1,236	952	2,237	4	R 127	255	663	135	2,621	R 8,137		
2012 Total	827	1,271	1,074	2,416	2	R 118	252	717	70	2,474	R 8,148		
2013 Total	783	1,266	1,115	2,597	1	R 125	263	663	48	2,583	R 8,330		
2014 Total	793	1,366	975	2,513	3	R 131	210	653	41	2,430	^R 8,139		
2015 Total	832	1,170	1,026	2,730	2	R 142	f 258	663	34	2,435	^R 8,265		
2016 January	40 44	113 115	127 117	269 234	(s) (s)	R 12 R 12 R 13	21 21	62 55	4 2	208 235	^R 729 ^R 717 ^R 707		
March April May	52 60 81	119 88 80	89 62 66	233 207 211	(s) (s) (s)	^R 11 ^R 12	22 21 22	59 43 42	5 6 4	205 215 199	^R 651 ^R 651		
June	96	88	52	197	(s)	R 12	22	35	4	208	R 663		
July	97	59	64	215	(s)	R 10	23	50	6	205	R 665		
August	108	93	66	204	(s)	R 11	23	71	4	233	R 747		
September	87	99	71	212	(s)	^R 11	22	42	3	210	^R 686		
October	86	102	73	232	(s)	^R 12	22	52	5	217	^R 727		
November	62	103	82	217	(s)	^R 10	21	80	4	197	^R 695		
December	40	100	111	252	(s)	R 10	22	63	4	222	R 713		
Total	853	1,157	980	2,683	2	R 135	262	653	52	2,553	R 8,351		
2017 January February	39 45 54	98 99 132	139 93 83	276 216 237	(s) (s) (s)	R 9 R 10 R 12	20 19 22	68 37 26	6 3 5	208 190 237	^R 726 ^R 620 ^R 726		
March April May	63 75	83 107	73 55	218 215	(s) (s)	R g R g	21 23	55 55	4 5	234 222	R 687 R 712		
June	95	88	48	205	(s)	R 9	23	40	6	226	R 691		
July	91	71	59	223	(s)	R 9	23	78	4	225	R 723		
August	112	94	58	189	(s)	R 8	23	50	5	221	R 702		
September	89	99	79	204	(s)	R 9	22	57	4	199	^R 683		
October	85	102	65	232	(s)	R 11	22	28	5	210	^R 695		
November	61	117	86	244	(s)	R 10	21	65	6	206	^R 730		
December	45	83	98	272	(s)	R 113	22	62	5	198	^R 696		
Total	854	1,172	936	2,732	1		261	623	58	2,576	^R 8,391		
2018 January	42	130	133	311	1	9	21	58	4	227	804		

also includes negative barrels per day of distillate and residual fuel oil reclassified as unfinished oils, and other products (from both primary and secondary supply) reclassified as gasoline blending components. Beginning in 1983, also includes rude oil burned as fuel. Beginning in 2005, also includes naphtha-type jet fuel.

R=Revised. NA=Not available. (s)=Less than 0.5 trillion Btu and greater than

R=Revised. NA=Not available. (s)=Less than 0.5 trillion Btu and greater than -0.5 trillion Btu.
Notes: • Data are estimates. • For total heat content of petroleum consumption by all sectors, see data for heat content of petroleum products supplied in Table 3.6. Petroleum products supplied is an approximation of petroleum consumption and is synonymous with the term "petroleum consumption" in Tables 3.7a–3.8c. See Note 1, "Petroleum Products Supplied and Petroleum Consumption," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

a Industrial sector fuel use, including that at industrial combined-heat-and-power (CHP) and industrial electricity-only plants.

b Hydrocarbon gas liquids.
c Propane and propylene. Through 1983, also includes 40% of "Butane-Propane Mixtures."
d Ethane, propane, normal butane, isobutane, natural gasoline (pentanes plus), and refinery olefins (ethylene, propylene, butylene, and isobutylene). Through 1983, also includes plant condensate and unfractionated stream.
e Finished motor gasoline. Through 1963, also includes special naphthas. Beginning in 1993, also includes fuel ethanol blended into motor gasoline.
There is a discontinuity in this time series between 2014 and 2015 due to a change in the method for allocating motor gasoline consumption to the end-use sectors. Beginning in 2015, the commercial and industrial sector shares of motor gasoline consumption are larger than in 2014, while the transportation sector share is smaller.

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9 Petrochemical feedstocks, still gas (refinery gas), waxes, and miscellaneous products. Beginning in 1964, also includes special naphthas. Beginning in 1981,

Table 3.8c Heat Content of Petroleum Consumption: Transportation and Electric Power Sectors (Trillion Btu)

1989 Total					Transport			Electric Pov	ver Sectora				
1995 Total									Total				Total
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Total	February March April May June July August September October November December	1 2 2 2 3 2 2 1 1 1 2 2	449 532 510 555 544 556 574 535 549 519 500 6,291	3 3 3 3 3 3 3 4 4 4	242 293 275 294 300 304 311 279 301 293 3,480	R 11 R 13 R 10 R 11 R 11 R 10 R 9 10 R 12 R 11 R 9	1,226 1,412 1,351 1,448 1,427 1,446 1,475 1,363 1,411 1,336 1,389	39 60 51 61 67 44 55 48 60 71 61	R 1,971 R 2,316 R 2,203 R 2,374 R 2,355 R 2,364 R 2,429 R 2,240 R 2,339 R 2,235 R 2,273	4 5 4 4 4 4 4 4 8 55	7 8 4 9 9 8 7 6 7 8	55556565555 96	21 16 17 13 19 18 17 17 16 25 214

a Electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. Through 1988, data are for electric utilities only; beginning in 1989, data are for electric utilities and independent power producers.

b Hydrocarbon gas liquids.
c Beginning in 2009, includes renewable diesel fuel (including biodiesel) blended into distillate fuel oil.
d Propane and propylene.
Beginning in 1957, includes kerosene-type jet fuel. For 1952–2004, also includes naphtha-type jet fuel. (Through 1951, naphtha-type jet fuel is included in the products from which it was blended—gasoline, kerosene, and distillate fuel oil. Beginning in 2005, naphtha-type jet fuel is included in "Other" on Table 3.8b.)
Finished motor gasoline. Through 1963, also includes special naphthas. Beginning in 1993, also includes fuel ethanol blended into motor gasoline.
Through 1963, also includes fuel ethanol blended into motor gasoline.
Through 1963 also includes fuel ethanol blended into motor gasoline.

combustion plant use of petroleum. Through 2000, electric utility data also include small amounts of kerosene and jet fuel.

i Fuel oil nos. 5 and 6. Through 1979, data are for steam plant use of petroleum. Through 2000, electric utility data also include a small amount of fuel oil

no.4.
R=Revised. NA=Not available.
Notes: • Transportation sector data are estimates. • For total heat content of petroleum consumption by all sectors, see data for heat content of petroleum products supplied in Table 3.6. Petroleum products supplied is an approximation of petroleum consumption and is synonymous with the term "petroleum consumption" in Tables 3.7a-3.8c. Other measurements of consumption by fuel type or sector may differ. For example, jet fuel product supplied may not equal jet fuel consumed by U.S.-flagged aircraft. See Note 1, "Petroleum Products Supplied and Petroleum Consumption," 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.

of Columbia. Web Page: See http://www.eia.gov/totalenergy/data/monthly/#petroleum (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

change in the method for allocating motor gasoline consumption to the end-use sectors. Beginning in 2015, the commercial and industrial sector shares of motor gasoline consumption are larger than in 2014, while the transportation sector share

is smaller.

h Fuel oil nos. 1, 2, and 4. Through 1979, data are for gas turbine and internal

Petroleum

Note 1. Petroleum Products Supplied and Petroleum Consumption. Total petroleum products supplied is the sum of the products supplied for each petroleum product, crude oil, unfinished oils, and gasoline blending components. This also includes petroleum products supplied for non-combustion use in the industrial and transportation sectors (see Tables 1.11a and 1.11b). In general, except for crude oil, product supplied of each product is computed as follows: field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports. Crude oil product supplied is the sum of crude oil burned on leases and at pipeline pump stations as reported on Form EIA-813, "Monthly Crude Oil Report." Prior to 1983, crude oil burned on leases and used at pipeline pump stations was reported as either distillate or residual fuel oil and was included as product supplied for these products. Petroleum product supplied (see Tables 3.5 and 3.6) is an approximation of petroleum consumption and is synonymous with the term "Petroleum Consumption" in Tables 3.7a-3.8c.

Note 2. Petroleum Survey Respondents. The U.S. 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 & 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, communications 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.

Note 3. Historical Petroleum Data. Detailed information on petroleum data through 1993 can be found in Notes 1–6 on pages 60 and 61 in the July 2013 *Monthly Energy Review (MER)* at

http://www.eia.gov/totalenergy/data/monthly/archive/00351307.pdf. The notes discuss:

Note 1, "Petroleum Survey Respondents": In 1993, EIA added numerous companies that produce, blend, store, or import oxygenates to the monthly surveys.

Note 2, "Motor Gasoline": In 1981, EIA expanded its universe to include nonrefinery blenders and separated blending components from finished motor gasoline as a reporting category. In 1993, EIA made adjustments to

finished motor gasoline product supplied data to more accurately account for fuel ethanol and motor gasoline blending components blended into finished motor gasoline. Note 3, "Distillate and Residual Fuel Oils": In 1981, EIA eliminated the requirement to report crude oil in pipelines or burned on leases as either distillate or residual fuel oil.

Note 4, "Petroleum New Stock Basis": In 1975, 1979, 1981, and 1983, EIA added numerous respondents to bulk terminal and pipeline surveys; in 1984, EIA made changes in the reporting of natural gas liquids; and in 1993, EIA changed how it collected bulk terminal and pipeline stocks of oxygenates. These changes affected stocks reported and stock change calculations.

Note 5, "Stocks of Alaskan Crude Oil": In 1981, EIA began to include data for stocks of Alaskan crude oil in transit. Note 6, "Petroleum Data Discrepancies": In 1976, 1978, and 1979, there are some small discrepancies between data in the MER and the *Petroleum Supply Annual*.

Table 3.1 Sources

1949–1975: Bureau of Mines, Mineral Industry Surveys, *Petroleum Statement, Annual*, annual reports.

1976–1980: U.S. Energy Information Administration (EIA), Energy Data Reports, *Petroleum Statement, Annual*, annual reports.

1981–2001: EIA, *Petroleum Supply Annual (PSA)*, annual reports.

2002 forward: EIA, PSA, annual reports, and unpublished revisions; *Petroleum Supply Monthly*, monthly reports; revisions to crude oil production, total field production, and adjustments (based on crude oil production data from: Form EIA-914, "Monthly Crude Oil, Lease Condensate, and Natural Gas Production Report"; state government agencies; U.S. Department of the Interior, Bureau of Safety and Environmental Enforcement, and predecessor agencies; and Form EIA-182, "Domestic Crude Oil First Purchase Report"); and, for the current two months, *Weekly Petroleum Status Report* data system and *Monthly Energy Review* data system calculations.

Table 3.6 Sources

Asphalt and Road Oil

Product supplied data in thousand barrels per day for asphalt and road oil are from Table 3.5, and are converted to trillion Btu by multiplying by the asphalt and road oil heat content factors in Table A1.

Aviation Gasoline

Product supplied data in thousand barrels per day for aviation gasoline are from Table 3.5, and are converted to trillion Btu by multiplying by the aviation gasoline (finished) heat content factor in Table A1.

Distillate Fuel Oil

1949–2008: Product supplied data in thousand barrels per day for distillate fuel oil are from Table 3.5, and are converted to trillion Btu by multiplying by the distillate fuel oil heat content factors in Table A3.

2009 forward: Data for refinery and blender net inputs of renewable diesel fuel are from U.S. Energy Information Administration (EIA), Petroleum Supply (PSA)/Petroleum Supply Monthly (PSM), Table 1 (for biomass-based diesel fuel, the data are converted to Btu by multiplying by the biodiesel heat content factor in Table A1; for other renewable diesel fuel, the data are converted to Btu by multiplying by the other renewable diesel fuel heat content factor in Table A1). Product supplied data for distillate fuel oil from Table 3.5, minus data for renewable diesel fuel from the PSA/PSM, are converted to Btu by multiplying by the distillate fuel oil heat content factors in Table A3. Total distillate fuel oil product supplied is the sum of distillate fuel oil (excluding renewable diesel fuel) and renewable diesel fuel.

Hydrocarbon Gas Liquids (HGL)—Propane (Including Propylene)

Product supplied data in thousand barrels per day for propane (including propylene) are from Table 3.5, and are converted to trillion Btu by multiplying by the propane/propylene heat content factor in Table A1.

Hydrocarbon Gas Liquids (HGL)—Total

Prior to the current two months, product supplied data in thousand barrels per day for the component products of HGL (ethane, propane, normal butane, isobutane, natural gasoline, and refinery olefins—ethylene, propylene, butylene, and isobutylene) are from the PSA, PSM, and earlier publications (see sources for Table 3.5). These data are converted to trillion Btu by multiplying by the appropriate heat content factors in Table A1. Total HGL product supplied is the sum of the data in trillion Btu for the HGL component products.

For the current two months: Note that "liquefied petroleum gases" ("LPG") below include ethane, propane, normal butane, isobutane, and refinery olefins (ethylene, propylene, butylene, and isobutylene), but exclude natural gasoline. Product supplied data in thousand barrels per day for LPG are from EIA's Short-Term Integrated Forecasting System (STIFS). (The STIFS model results are used in EIA's Short-Term Energy Outlook, which is accessible on the Web at https://www.eia.gov/outlooks/steo/.) These data are converted to trillion Btu by multiplying by the previous year's quantity-weighted LPG heat content factor (derived using LPG component heat content factors in Table A1). Product supplied data in thousand barrels per day for natural gasoline are from STIFS, and are converted to trillion Btu by multiplying by the natural gasoline heat content factor in Table A1. Total HGL product supplied is the sum of the data in trillion Btu for LPG and natural gasoline.

Jet Fuel

Product supplied data in thousand barrels per day for kerosene-type jet fuel and, through 2004, naphtha-type jet fuel are from EIA's PSA, PSM, and earlier publications (see sources for Table 3.5). These data are converted to trillion Btu by multiplying by the appropriate heat content factors in Table A1. Total jet fuel product supplied is the sum of the data in trillion Btu for kerosene-type and naphtha-type jet fuel.

Kerosene

Product supplied data in thousand barrels per day for kerosene are from Table 3.5, and are converted to trillion Btu by multiplying by the kerosene heat content factor in Table A1.

Lubricants

Product supplied data in thousand barrels per day for lubricants are from Table 3.5, and are converted to trillion Btu by multiplying by the lubricants heat content factor in Table A1.

Motor Gasoline

Product supplied data in thousand barrels per day for motor gasoline are from Table 3.5, and are converted to trillion Btu by multiplying by the motor gasoline heat content factors in Table A3.

Other Petroleum Products

Prior to the current two months, product supplied data in thousand barrels per day for "other" petroleum products are from the PSA, PSM, and earlier publications (see "Other" petroleum products sources for Table 3.5). include petrochemical feedstocks, special naphthas, still gas (refinery gas), waxes, and miscellaneous products; beginning in 1981, also includes negative barrels per day of distillate and residual fuel oil reclassified as unfinished oils, and other products (from both primary and secondary supply) reclassified as gasoline blending components; beginning in 1983, also includes crude oil burned as fuel; and beginning in 2005, also includes naphtha-type jet fuel. These data are converted to trillion Btu by multiplying by the appropriate heat content factors in MER Table A1. Total "Other" petroleum product supplied is the sum of the data in trillion Btu for the individual products.

For the current two months, total "Other" petroleum products supplied is calculated by first estimating total petroleum products supplied (product supplied data in thousand barrels per day for total petroleum from Table 3.5 are converted to trillion Btu by multiplying by the total petroleum consumption heat content factor in Table A3), and then subtracting data in trillion Btu (from Table 3.6) for asphalt and road oil, aviation gasoline, distillate fuel oil, jet fuel, kerosene, total HGL, lubricants, motor gasoline, petroleum coke, and residual fuel oil.

Petroleum Coke

Product supplied data in thousand barrels per day for petroleum coke are from Table 3.5, and are converted to trillion Btu by multiplying by the petroleum coke heat content factors in Table A3.

Residual Fuel Oil

Product supplied data in thousand barrels per day for residual fuel oil are from Table 3.5, and are converted to trillion Btu by multiplying by the residual fuel oil heat content factor in Table A1.

Total Petroleum

Total petroleum products supplied is the sum of the data in trillion Btu for the products (except "Propane") shown in Table 3.6.

Tables 3.7a-3.7c Sources

Petroleum consumption data for 1949–1972 are from the following sources:

1949–1959: Bureau of Mines, Mineral Industry Surveys, *Petroleum Statement, Annual*, annual reports, and U.S. Energy Information Administration (EIA) estimates.

1960-1972: EIA, State Energy Data System.

Petroleum consumption data beginning in 1973 are derived from data for "petroleum products supplied" from the following sources:

1973–1975: Bureau of Mines, Mineral Industry Surveys, *Petroleum Statement Annual*, annual reports.

1976–1980: EIA, Energy Data Reports, *Petroleum Statement Annual*, annual reports.

1981–2016: EIA, *Petroleum Supply Annual (PSA)*, annual reports, and unpublished revisions.

2017 and 2018: EIA, Petroleum Supply Monthly (PSM), monthly reports.

Beginning in 1973, energy-use allocation procedures by individual product are as follows:

Asphalt and Road Oil

All consumption of asphalt and road oil is assigned to the industrial sector.

Aviation Gasoline

All consumption of aviation gasoline is assigned to the transportation sector.

Distillate Fuel Oil

Distillate fuel oil consumption is assigned to the sectors as follows:

Distillate Fuel Oil, Electric Power Sector

See sources for Table 7.4b. For 1973–1979, electric utility consumption of distillate fuel oil 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 1980–2000,

electric utility consumption of distillate fuel oil is assumed to be the amount of light oil (fuel oil nos. 1 and 2, plus small amounts of kerosene and jet fuel) consumed.

Distillate Fuel Oil, End-Use Sectors, Annual Data

The aggregate end-use amount is total distillate fuel oil supplied minus the amount consumed by the electric power sector. The end-use total consumed annually is allocated to the individual end-use sectors (residential, commercial, industrial, and transportation) in proportion to each sector's share of sales as reported in EIA's *Fuel Oil and Kerosene Sales* (*Sales*) report series (DOE/EIA-0535), which is based primarily on data collected by Form EIA-821, "Annual Fuel Oil and Kerosene Sales Report" (previously Form EIA-172). Shares for the current year are based on the most recent Sales report.

Following are notes on the individual sector groupings:

Beginning in 1979, the residential sector sales total is directly from the Sales reports. Through 1978, 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.

Beginning in 1979, the commercial sector sales total is directly from the Sales reports. Through 1978, 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.

Beginning in 1979, the industrial sector sales total is the sum of the sales for industrial, farm, oil company, off-highway diesel, and all other uses. Through 1978, 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 sales total is the sum of the sales for railroad, vessel bunkering, on-highway diesel, and military uses for all years.

Distillate Fuel Oil, End-Use Sectors, Monthly Data

Residential sector and commercial sector 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. (For each month of the current year, the residential and commercial consumption increase from the same month in the previous year is based on the percent increase in that month's No. 2 heating oil sales from the same month in the previous year.) The years' No. 2 heating oil 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 forward, 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." Beginning in 1994, 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.

A distillate fuel oil "balance" is calculated as total distillate fuel oil supplied minus the amount consumed by the electric power sector, residential sector, commercial sector, and for highway use.

Industrial sector monthly consumption is estimated by multiplying each month's distillate fuel oil "balance" by the annual industrial consumption share of the annual distillate fuel oil "balance."

Total transportation sector monthly consumption is estimated as total distillate fuel oil supplied minus the amount consumed by the residential, commercial, industrial, and electric power sectors.

Hydrocarbon Gas Liquids (HGL)—Propane (Including Propylene) and Total

Note that "liquefied petroleum gases" ("LPG") below include ethane, propane, normal butane, isobutane, and refinery olefins (ethylene, propylene, butylene, and isobutylene), but exclude natural gasoline.

The annual shares of LPG total consumption that are estimated to be used by each sector are applied to each month's total LPG consumption to create monthly sector consumption estimates. The annual sector shares are calculated as described below.

Sales of propane to the residential and commercial sectors combined are converted from thousand gallons per year to thousand barrels per year and are assumed to be the annual consumption of LPG by the combined sectors. Beginning in 2003, residential sector LPG consumption is assumed to equal propane retail sales to the residential sector and sales to retailers, with the remainder of the combined residential and commercial LPG consumption being assigned to the commercial sector. Through 2002, residential sector LPG consumption is based on the average of the state residential shares for 2003–2008, with the remainder of the combined residential and commercial LPG consumption being assigned to the commercial sector.

The quantity of propane sold each year for consumption in internal combustion engines is allocated between the

transportation and industrial sectors using data for special fuels used on highways provided by the U.S. Department of Transportation, Federal Highway Administration. The transportation portion is assumed to equal annual LPG consumption by the transportation sector.

LPG consumed annually by the industrial sector is estimated as the difference between LPG total product supplied and the sum of the estimated LPG consumption by the residential, commercial, and transportation sectors. The industrial sector LPG consumption 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 consumption estimates for creating annual sector shares are:

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

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. 1984–2007: American Petroleum Institute (API), "Sales of Natural Gas Liquids and Liquefied Refinery Gases," table on sales of natural gas liquids and liquefied refinery gases by end use. EIA adjusts the data to remove quantities of natural gasoline and to estimate withheld values.

2008 forward: Propane consumption is from API, "Sales of Natural Gas Liquids and Liquefied Refinery Gases," table on sales of propane by end use. EIA adjusts the data to estimate withheld values. Other LPG consumption is from EIA, PSA, annual reports, and is allocated to the industrial sector.

Residential sector propane (including propylene) consumption is equal to residential sector LPG consumption.

Commercial sector propane (including propylene) consumption is equal to commercial sector LPG consumption.

Transportation sector propane (including propylene) consumption is equal to transportation sector LPG consumption.

Industrial sector propane (including propylene) consumption is equal to propane (including propylene) product supplied from the PSA, PSM, and earlier publications (see sources for Table 3.5), minus propane (including propylene) consumption in the residential, commercial, and transportation sectors.

Industrial sector total HGL consumption: Product supplied data in thousand barrels per day for natural gasoline are

from the PSA, PSM, and earlier publications (see sources for Table 3.5). Industrial sector total HGL consumption is the sum of industrial sector LPG consumption and natural gasoline product supplied.

Jet Fuel

Through 1982, small amounts of kerosene-type jet fuel were consumed by the electric power sector. Kerosene-type jet fuel deliveries to the electric power sector as reported on Form FERC-423 (formerly Form FPC-423) were used as estimates of this consumption. Through 2004, all remaining jet fuel (kerosene-type and naphtha-type) is assigned to the transportation sector. Beginning in 2005, kerosenetype jet fuel is assigned to the transportation sector, while naphtha-type jet fuel is classified under "Other Petroleum Products," which is assigned to the industrial sector. (Note: Petroleum products supplied is an approximation of petroleum consumption and is synonymous with the term "petroleum consumption" in Tables 3.7a-3.8c. Other measurements of consumption by fuel type or sector may differ. For example, jet fuel product supplied may not equal jet fuel consumed by U.S.-flagged aircraft.)

Kerosene

Kerosene product supplied is allocated to the individual end-use sectors (residential, commercial, and industrial) in proportion to each sector's share of sales as reported in EIA's *Fuel Oil and Kerosene Sales* (*Sales*) report series (DOE/EIA-0535), which is based primarily on data collected by Form EIA-821, "Annual Fuel Oil and Kerosene Sales Report" (previously Form EIA-172).

Beginning in 1979, the residential sector sales total is directly from the Sales reports. Through 1978, each year's sales category called "heating" is allocated to the residential, commercial, and industrial sectors in proportion to the 1979 shares.

Beginning in 1979, the commercial sector sales total is directly from the Sales reports. Through 1978, each year's sales category called "heating" is allocated to the residential, commercial, and industrial sectors in proportion to the 1979 shares.

Beginning in 1979, the industrial sector sales total is the sum of the sales for industrial, farm, and all other uses. Through 1978, each year's sales category called "heating" is allocated to the residential, commercial and industrial sectors in proportion to the 1979 shares, and the estimated industrial (including farm) portion is added to all other uses.

Lubricants

1973–2009: The consumption of lubricants 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, U.S. Census Bureau, *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 through 2009.

2010 forward: The consumption of lubricants in the industrial sector is estimated by EIA based on Kline & Company data on finished lubricant demand for industrial (less marine and railroad) use. The consumption of lubricants in the transportation sector is estimated by EIA based on Kline & Company data on finished lubricant demand for consumer total, commercial total, marine, and railroad use. Estimates for lubricant consumption from 2010 forward are not compatible with data before 2010.

Motor Gasoline

The total monthly consumption of motor gasoline is allocated to the 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:

Through 2014, commercial sales are the sum of sales for public non-highway use and miscellaneous use. Beginning in 2015, commercial sales are the sum of sales for public non-highway use, lawn and garden use, and miscellaneous use.

For all years, industrial sales are the sum of sales for agriculture, construction, and "industrial and commercial" use (as classified in the *Highway Statistics*).

Through 2014, 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. Beginning in 2015, 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 boating use and recreational vehicle use.

Petroleum Coke

Portions of petroleum coke are consumed by the electric power sector (see sources for Table 7.4b) and the commercial sector (see sources for Table 7.4c). The remaining petroleum coke is assigned to the industrial sector.

Residual Fuel Oil

Residual fuel oil consumption is assigned to the sectors as follows:

Residual Fuel Oil, Electric Power Sector

See sources for Table 7.4b. For 1973–1979, electric utility consumption of residual fuel oil is assumed to be the amount of petroleum consumed in steam-electric power plants. For 1980–2000, electric utility consumption of residual fuel oil is assumed to be the amount of heavy oil (fuel oil nos. 4, 5, and 6) consumed.

Residual Fuel Oil, End-Use Sectors, Annual Data

The aggregate end-use amount is total residual fuel oil supplied minus the amount consumed by the electric power sector. The end-use total consumed annually is allocated to the individual end-use sectors (commercial, industrial, and transportation) in proportion to each sector's share of sales as reported in EIA's *Fuel Oil and Kerosene Sales* (*Sales*) report series (DOE/EIA-535), which is based primarily on data collected by Form EIA-821, "Annual Fuel Oil and Kerosene Sales Report" (previously Form EIA-172). Shares for the current year are based on the most recent Sales report.

Following are notes on the individual sector groupings:

Beginning in 1979, commercial sales data are directly from the Sales reports. Through 1978, each year's sales subtotal of the heating plus industrial category is allocated to the commercial and industrial sectors in proportion to the 1979 shares.

Beginning in 1979, industrial sales data are the sum of sales for industrial, oil company, and all other uses. Through 1978, each year's sales subtotal of the heating plus industrial category is allocated to the commercial and industrial sectors in proportion to the 1979 shares, and the 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.

Residual Fuel Oil, End-Use Sectors, Monthly Data

Commercial sector 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. (For each month of the current year, the consumption increase from the same month in the previous year is based on the percent increase in that month's No. 2 heating oil sales from the same month in the previous year.) The years' No. 2 heating oil 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 forward, EIA, Form EIA-782A, "Refiners'/Gas Plant Operators' Monthly Petroleum Product Sales Report," No. 2 Fuel Oil Sales to End Users and for Resale.

A residual fuel oil "balance" is calculated as total residual fuel oil supplied minus the amount consumed by the electric power sector, commercial sector, and by industrial combined-heat-and-power plants (see sources for Table 7.4c).

Transportation sector monthly consumption is estimated by multiplying each month's residual fuel oil "balance" by the annual transportation consumption share of the annual residual fuel oil "balance."

Total industrial sector monthly consumption is estimated as total residual fuel oil supplied minus the amount consumed by the commercial, transportation, and electric power sectors.

Other Petroleum Products

Consumption of all remaining petroleum products is assigned to the industrial sector. Other petroleum products include petrochemical feedstocks, special naphthas, still gas (refinery gas), waxes, and miscellaneous products. Beginning in 1981, also includes negative barrels per day of distillate and residual fuel oil reclassified as unfinished oils, and other products (from both primary and secondary supply) reclassified as gasoline blending components. Beginning in 1983, also includes crude oil burned as fuel. Beginning in 2005, also includes naphtha-type jet fuel.

Table 3.8a Sources

Distillate Fuel Oil

Residential and commercial sector consumption data in thousand barrels per day for distillate fuel oil are from Table 3.7a, and are converted to trillion Btu by multiplying by the distillate fuel oil heat content factors in Table A3.

Hydrocarbon Gas Liquids (HGL)—Propane (Including Propylene)

Residential and commercial sector consumption data in thousand barrels per day for HGL are from Table 3.7a, and are converted to trillion Btu by multiplying by the propane/propylene heat content factor in Table A1.

Kerosene

Residential and commercial sector consumption data in thousand barrels per day for kerosene are from Table 3.7a, and are converted to trillion Btu by multiplying by the kerosene heat content factor in Table A1.

Motor Gasoline

Commercial sector consumption data in thousand barrels per day for motor gasoline are from Table 3.7a, and are converted to trillion Btu by multiplying by the motor gasoline heat content factors in Table A3.

Petroleum Coke

1949–2003: Commercial sector consumption data in thousand barrels per day for petroleum coke are from Table 3.7a, and are converted to trillion Btu by multiplying by the total petroleum coke heat content factor in Table A1.

2004 forward: Commercial sector consumption data in thousand barrels per day for petroleum coke are from Table 3.7a, and are converted to trillion Btu by multiplying by the marketable petroleum coke heat content factor in Table A1.

Residual Fuel Oil

Commercial sector consumption data in thousand barrels per day for residual fuel oil are from Table 3.7a, and are converted to trillion Btu by multiplying by the residual fuel oil heat content factor in Table A1.

Total Petroleum

Residential sector total petroleum consumption is the sum of the data in trillion Btu for the petroleum products shown under "Residential Sector" in Table 3.8a. Commercial sector total petroleum consumption is the sum of the data in trillion Btu for the petroleum products shown under "Commercial Sector" in Table 3.8a.

Table 3.8b Sources

Asphalt and Road Oil

Industrial sector consumption data in thousand barrels per day for asphalt and road oil are from Table 3.7b, and are converted to trillion Btu by multiplying by the asphalt and road oil heat content factor in Table A1.

Distillate Fuel Oil

Industrial sector consumption data in thousand barrels per day for distillate fuel oil are from Table 3.7b, and are converted to trillion Btu by multiplying by the distillate fuel oil heat content factors in Table A3.

Hydrocarbon Gas Liquids (HGL)—Propane (Including Propylene)

Industrial sector consumption data in thousand barrels per day for HGL are from Table 3.7b, and are converted to trillion Btu by multiplying by the propane/propylene heat content factor in Table A1.

Hydrocarbon Gas Liquids (HGL)—Total

Industrial sector consumption data for HGL are calculated by subtracting HGL consumption data in trillion Btu for the residential (Table 3.8a), commercial (Table 3.8a), and transportation (Table 3.8c) sectors from total HGL consumption (Table 3.6).

Kerosene

Industrial sector consumption data in thousand barrels per day for kerosene are from Table 3.7b, and are converted to trillion Btu by multiplying by the kerosene heat content factor in Table A1.

Lubricants

Industrial sector consumption data in thousand barrels per day for lubricants are from Table 3.7b, and are converted to trillion Btu by multiplying by the lubricants heat content factor in Table A1.

Motor Gasoline

Industrial sector consumption data in thousand barrels per day for motor gasoline are from Table 3.7b, and are converted to trillion Btu by multiplying by the motor gasoline heat content factors in Table A3.

Other Petroleum Products

Industrial sector "Other" petroleum data are equal to the "Other" petroleum data in Table 3.6.

Petroleum Coke

1949–2003: Industrial sector consumption data in thousand barrels per day for petroleum coke are from Table 3.7b, and are converted to trillion Btu by multiplying by the total petroleum coke heat content factor in Table A1.

2004 forward: Industrial sector consumption data for petroleum coke are calculated by subtracting petroleum coke consumption data in trillion Btu for the commercial (Table 3.8a) and electric power (Table 3.8c) sectors from total petroleum coke consumption (Table 3.6).

Residual Fuel Oil

Industrial sector consumption data in thousand barrels per day for residual fuel oil are from Table 3.7b, and are converted to trillion Btu by multiplying by the residual fuel oil heat content factor in Table A1.

Total Petroleum

Industrial sector total petroleum consumption is the sum of the data in trillion Btu for the petroleum products shown in Table 3.8b.

Table 3.8c Sources

Aviation Gasoline

Transportation sector consumption data in thousand barrels per day for aviation gasoline are from Table 3.7c, and are converted to trillion Btu by multiplying by the aviation gasoline (finished) heat content factor in Table A1.

Distillate Fuel Oil, Electric Power Sector

Electric power sector consumption data in thousand barrels per day for distillate fuel oil are from Table 3.7c, and are converted to trillion Btu by multiplying by the distillate fuel oil heat content factors in Table A3.

Distillate Fuel Oil, Transportation Sector

1949–2008: Transportation sector consumption data in thousand barrels per day for distillate fuel oil are from Table 3.7c, and are converted to trillion Btu by multiplying by the distillate fuel oil heat content factors in Table A3.

2009 forward: Data for refinery and blender net inputs of renewable diesel fuel are from U.S. Energy Information Administration (EIA), Petroleum Supply (PSA)/Petroleum Supply Monthly (PSM), Table 1 (for biomass-based diesel fuel, the data are converted to Btu by multiplying by the biodiesel heat content factor in Table A1; for other renewable diesel fuel, the data are converted to Btu by multiplying by the other renewable diesel fuel heat content factor in Table A1). Transportation sector consumption data from Table 3.7c, minus data for renewable diesel fuel from the PSA/PSM, are converted to Btu by multiplying by the distillate fuel oil heat content factors in Table A3. Total transportation sector distillate fuel oil

consumption is the sum of distillate fuel oil (excluding renewable diesel fuel) and renewable diesel fuel.

Hydrocarbon Gas Liquids (HGL)—Propane (Including Propylene)

Transportation sector consumption data in thousand barrels per day for HGL are from Table 3.7c, and are converted to trillion Btu by multiplying by the propane/propylene heat content factor in Table A1.

Jet Fuel

Transportation sector consumption data in thousand barrels per day for kerosene-type jet fuel and, through 2004, naphtha-type jet fuel (see sources for Table 3.7c) are converted to trillion Btu by multiplying by the appropriate heat content factors in Table A1. Total transportation sector jet fuel consumption is the sum of the data in trillion Btu for kerosene-type and naphtha-type jet fuel. (*Note:* Petroleum products supplied is an approximation of petroleum consumption and is synonymous with the term "petroleum consumption" in Tables 3.7a–3.8c. Other measurements of consumption by fuel type or sector may differ. For example, jet fuel product supplied may not equal jet fuel consumed by U.S.-flagged aircraft.)

Lubricants

Transportation sector consumption data in thousand barrels per day for lubricants are from Table 3.7c, and are converted to trillion Btu by multiplying by the lubricants heat content factor in Table A1.

Motor Gasoline

Transportation sector consumption data in thousand barrels per day for motor gasoline are from Table 3.7c, and are converted to trillion Btu by multiplying by the motor gasoline heat content factors in Table A3.

Petroleum Coke

1949–2003: Electric power sector consumption data in thousand barrels per day for petroleum coke are from Table 3.7c, and are converted to trillion Btu by multiplying by the total petroleum coke heat content factor in Table A1. 2004 forward: Electric power sector consumption data in thousand barrels per day for petroleum coke are from Table 3.7c, and are converted to trillion Btu by multiplying by the marketable petroleum coke heat content factor in Table A1.

Residual Fuel Oil

Transportation and electric power consumption data in thousand barrels per day for residual fuel oil are from Table 3.7c, and are converted to trillion Btu by multiplying by the residual fuel oil heat content factor in Table A1.

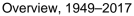
Total Petroleum

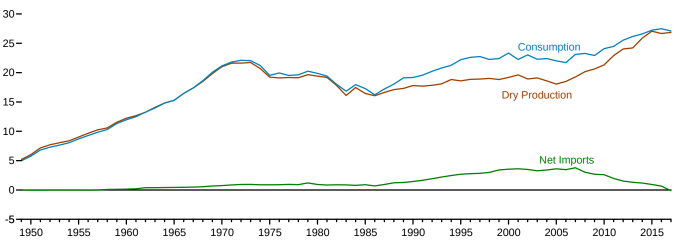
Transportation sector total petroleum consumption is the sum of the data in trillion Btu for the petroleum products shown under "Transportation Sector" in Table 3.8c. Electric power sector total petroleum consumption is the sum of the data in trillion Btu for the petroleum products shown under "Electric Power Sector" in Table 3.8c.

4. Natural Gas

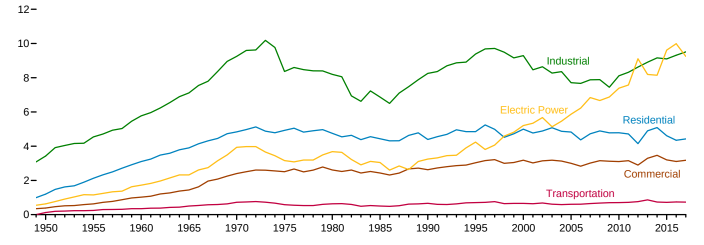
Figure 4.1 Natural Gas

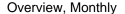
(Trillion Cubic Feet)

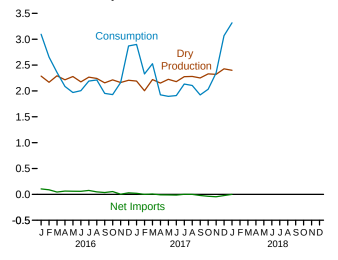




Consumption by Sector, 1949-2017







Web Page: http://www.eia.gov/totalenergy/data/monthly/#naturalgas. Sources: Tables 4.1 and 4.3.

Consumption by Sector, Monthly

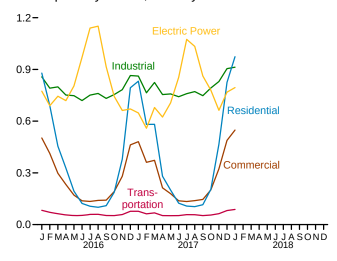


Table 4.1 Natural Gas Overview

(Billion Cubic Feet)

	Gross	Marketed			Supple- mental		Trade		Net Storage		
	With- drawals ^a	Production (Wet) ^b	NGPL Production ^c	Dry Gas Production ^d	Gaseous Fuels ^e	Imports	Exports	Net Imports	With- drawals ^f	Balancing Item ^g	Consump- tion ^h
1950 Total	8,480	i 6,282	260	i 6,022	NA	0	26	-26	-54	-175	5,767
1955 Total	11,720	i 9,405	377	9,029	NA	11	31	-20	-68	-247	8,694
1960 Total	15,088	12,771	543	12,228	NA	156	11	144	-132	-274	11,967
1965 Total	17,963	16,040	753	i 15,286	NA	456	26	430	-118	-319	15,280
1970 Total	23,786	21,921	906	½1,014	NA	821	70	751	-398	-228	21,139
1975 Total	21,104	20,109	872	ⁱ 19,236	NA	953	73	880	-344	-235	19,538
1980 Total	21,870	20,180	777	19,403	155	985	49	936	23	-640	19,877
1985 Total	19,607	17,270	816	16,454	126	950	55	894	235	-428	17,281
1990 Total	21,523	18,594	784	17,810	123	1,532	.86	1,447	-513	307	^j 19,174
1995 Total	23,744	19,506	908	18,599	110	2,841	154	2,687	415	396	22,207
2000 Total	24,174	20,198	1,016	19,182	90	3,782	244	3,538	829	-306	23,333
2001 Total	24,501	20,570	954	19,616	86	3,977	373	3,604	-1,166	99	22,239
2002 Total	23,941	19,885	957	18,928	68	4,015	516	3,499	467	65	23,027
2003 Total	24,119	19,974	876	19,099	68	3,944	680	3,264	-197	44	22,277
2004 Total	23,970	19,517	927	18,591	60	4,259	854	3,404	-114	461	22,403
2005 Total	23,457	18,927	876	18,051	64	4,341	729	3,612	52	236	22,014
2006 Total	23,535	19,410	906	18,504	66	4,186	724	3,462	-436	103	21,699
2007 Total	24,664	20,196	930	19,266	63	4,608	822	3,785	192	-203	23,104
2008 Total	25,636	21,112	953	20,159	61	3,984	963	3,021	34	2	23,277
2009 Total	26,057	21,648	1,024	20,624	65	3,751	1,072	2,679	-355	-103	22,910
2010 Total	26,816	22,382	1,066	21,316	65	3,741	1,137	2,604	-13	115	24,087
2011 Total	28,479	24,036	1,134	22,902	60	3,469	1,506	1,963	-354	-94	24,477
2012 Total	29,542	25,283	1,250	24,033	61	3,138	1,619	1,519	-9	-66	25,538
2013 Total	29,523	25,562	1,357	24,206	55	2,883	1,572	1,311	546	38	26,155
2014 Total	31,405	27,498	1,608	25,890	60	2,695	1,514	1,181	-254	-283	26,593
2015 Total	32,915	28,772	1,707	27,065	59	2,718	1,784	935	-547	-268	27,244
016 January	2,828	2,443	156	2,287	5	274	169	105	741	-43	3,095
February	2,656	2,315	148	2,167	5	252	163	89	411	-17	2,655
March	2,828	2,449	156	2,293	5	241	195	46	53	-37	2,359
April	2,681	2,366	151	2,215	5	241	178	63	-171	-26	2,087
May	2,787	2,433	155	2,278	5	248	188	60	-337	-36	1,970
June	2,636	2,323	148	2,175	5	242	183	59	-229	-5	2,004
July	2,730	2,421	154	2,266	5	265	189	76	-139	-17	2,191
August	2,726	2,395	153	2,242	5	262	214	48	-130	48	2,213
September	2,630	2,304	147	2,157	5	238	202	37	-270	24	1,952
October	2,718	2,365	151	2,214	5	231	176	55	-317	-28	1,929
November	2,673	2,310	147	2,162	5	231	228	3	39	-46	2,163
December	2,742	2,356	150	2,206	_5	281	251	30	688	-59	2,869
Total	32,636	28,479	1,817	26,663	57	3,006	2,335	671	339	-242	27,487
2017 January	E 2,727	E 2,339	149	RE 2,190	5	292	272	20	675	R 10	2,899
February	E 2,504	E 2,148	R 144	RE 2,004	5	255	255	(s)	285	R 35	2,328
March	E 2,778	E 2,381	R 162	E 2,220	5	281	272	` ₉	275	17	2,526
April	E 2,682	E 2,308	R 157	RE 2,151	5	238	247	-9	-230	R 7	1,924
May	E 2,770	E 2,391	^R 166	RE 2,225	3	244	254	-10	-341	^R 18	R 1,896
June	E 2,682	E 2,341	R 162	RE 2,179	4	240	253	-14	-281	R 21	1,910
July	E 2,750	E 2,443	^R 168	RE 2,276	5	251	248	2	-150	R _(s)	2,133
August	E 2,764	E 2,444	R 164	RE 2.280	5	248	247	1	-196	^R 15	2,105
September	E 2,757	E 2,408	^R 158	RE 2,250	5	229	250	-21	317	_ R 5	1,923
October	E 2,888	E 2,507	R 177	RE 2,329	4	244	281	-37	^R -247	^R -16	R 2,032
November	RE 2.875	RE 2,497	R 176	RE 2,321	6	R 243	288	R -45	85	-20	2,347
December	RE 2.997	RE 2,603	R 175	RE 2,428	5	276	299	-23	R 694	R -37	3,067
Total	RE 33,174	RE 28,810	R 1,956	RE 26,854	56	R 3,040	3,168	R -128	R 253	R 55	R 27,090
2018 January	E 2.962	E 2.570	170	E 2,400	5	303	303	(s)	895	17	3,317

^a Gases withdrawn from natural gas, crude oil, coalbed, and shale gas wells. Includes natural gas, natural gas plant liquids, and nonhydrocarbon gases; but excludes lease condensate.
^b Gross withdrawals minus repressuring, nonhydrocarbon gases removed, and

Table 4.3. See Note 7, "Natural Gas Consumption, 1989–1992," at end of section.
R=Revised. E=Estimate. (s)=Less than 0.5 billion cubic feet and greater than -0.5 billion cubic feet. NA=Not available.
Notes: • See Note 8, "Natural Gas Data Adjustments, 1993–2000," at end of section. • Through 1964, all volumes are shown on a pressure base of 14.65 psia (pounds per square inch absolute) at 60° Fahrenheit; beginning in 1965, the pressure base is 14.73 psia at 60° Fahrenheit. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia (except Alaska, for which underground storage is excluded from "Net Storage Withdrawals!" through 2012).
Web Page: See http://www.eia.gov/totalenergy/data/monthly/#naturalgas (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.
Sources: • Imports and Exports: Table 4.2. • Consumption: Table 4.3.
• Balancing Item: Calculated as consumption minus dry gas production, supplemental gaseous fuels, net imports, and net storage withdrawals. • All Other Data: 1949–2014—U.S. Energy Information Administration (EIA), Natural Gas Annual, annual reports. 2015 forward—EIA, Natural Gas Monthly, March 2018, Table 1.

richides lease condensate.

^b Gross withdrawals minus repressuring, nonhydrocarbon gases removed, and vented and flared. See Note 1, "Natural Gas Production," at end of section.

^c Natural gas plant liquids (NGPL) production, gaseous equivalent. This data series was previously called "Extraction Loss." See Note 2, "Natural Gas Plant Liquids Production," at end of section.

^d Marketed production (wet) minus NGPL production.

^e See Note 3, "Supplemental Gaseous Fuels," at end of section.

^f Net withdrawals from underground storage. For 1980–2014, also includes net withdrawals of liquefied natural gas in above-ground tanks. See Note 4, "Natural Gas Storage," at end of section.

^g See Note 5, "Natural Gas Balancing Item," at end of section. Beginning in 1980, excludes transit shipments that cross the U.S.-Canada border (i.e., natural gas delivered to its destination via the other country).

^h See Note 6, "Natural Gas Consumption," at end of section.

ⁱ Through 1979, may include unknown quantities of nonhydrocarbon gases.

^j For 1989–1992, a small amount of consumption at independent power producers may be counted in both "Other Industrial" and "Electric Power Sector" on

Table 4.2 Natural Gas Trade by Country

(Billion Cubic Feet)

		Imports										Exportsa		
	Algeria ^b	Canada ^c	Egypt ^b	Mexico ^c	Nigeria ^b	Qatar ^b	Trinidad and Tobago ^b	Other ^{b,d}	Total	Canada ^c	Japan ^b	Mexico ^c	Other ^{b,e}	Total
1950 Total 1955 Total 1960 Total 1960 Total 1975 Total 1970 Total 1975 Total 1980 Total 1980 Total 1980 Total 1980 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2006 Total 2007 Total 2007 Total 2008 Total 2009 Total 2010 Total 2010 Total 2010 Total 2010 Total 2010 Total 2011 Total 2011 Total 2011 Total 2011 Total 2012 Total 2013 Total 2014 Total 2013 Total 2014 Total 2013 Total 2014 Total 2014 Total 2015 Total	0 0 0 1 5 86 24 18 47 53 120 97 77 77 0 0 0 0	0 11 109 405 779 948 797 926 1,448 2,816 3,544 3,729 3,785 3,437 3,607 3,783 3,589 3,589 3,280 3,117 2,963 2,786 2,786 2,786 2,786 2,626	0 0 0 0 0 0 0 0 0 0 0 0 73 115 55 160 73 3 5 0 0 0	0 (s) 47. 52. (s) 0 0 102. 0 0 7. 12. 0 0 9. 13. 544. 438. 30. 3. (s) 1 1 1	0 0 0 0 0 0 0 0 0 13 38 8 50 12 8 8 57 95 12 13 42 2 2 0 0	0 0 0 0 0 0 0 0 0 0 423 335 142 3 0 188 33 46 91 34 7 0 0	0 0 0 0 0 0 0 0 0 9 98 151 378 462 439 389 448 267 236 190 129 112 70 43 71	0 0 0 0 0 0 0 0 0 0 0 14 8 11 46 11 0 18 15 29 81 17 16 20	0 11 156 821 953 985 950 1,532 2,841 3,787 4,015 4,341 4,608 3,984 4,341 4,608 3,751 3,741 3,741 3,138 2,883 2,883 2,895 2,718	3 11 6 18 11 10 (s) (s) (s) 17 28 73 167 189 271 395 358 341 482 559 701 739 971 971 971 770	0 0 0 44 53 45 53 65 66 63 66 62 65 61 47 33 13 33 14 0 13 8	23 20 6 8 15 9 4 2 16 61 106 61 141 263 343 397 305 292 368 338 338 439 620 661 729 1,054	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 31 11 26 70 73 49 55 86 154 244 373 516 6854 729 822 921 1,572 1,506 1,619 1,572 1,514 1,784
Petron July September October November December Total Mary September October Total	0 0 0 0 0 0 0 0 0	262 242 232 237 243 234 259 254 236 226 222 272 2,918	0 0 0 0 0 0 0 0 0	(s) (s) (s) (s) (s) (s) (s) (s) (s)	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	12 10 9 5 5 8 6 8 3 6 6 9 8	0 0 0 0 0 0 0 0 0 0 0 3 0 3	274 252 241 241 248 242 265 262 238 231 281 3,006	70 62 81 63 63 51 50 55 61 43 75 97	0 0 0 0 0 0 0 0 0 0	99 97 103 105 116 116 123 136 127 130 134 119 1,405	0 3 10 10 10 16 16 23 13 3 20 23 148	169 163 195 178 188 183 189 214 202 176 228 251 2,335
Pebruary	0 0 0 0 0 0 0 0	279 246 276 233 239 245 245 240 227 242 R 237 265 2,962	0 0 0 0 0 0 0 0 0	(s) (s) (s) (s) (s) (s) (s) (s) (s)	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	10 85 55 55 55 82 22 68 70	0 0 0 0 0 0 0 0	292 255 281 238 244 240 251 248 229 244 R 243 276 R 3,040	99 88 100 81 64 67 60 66 70 68 74 81	11 4 0 7 4 0 4 0 7 0 14 53	136 130 140 130 139 159 150 142 136 140 145 139	27 34 33 29 47 24 39 35 44 66 69 65 513	272 255 272 247 254 253 248 247 250 281 288 299 3,168
2018 January	0	287	0	(s)	0	0	14	3	303	95	4	147	58	303

and 2017; Thailand in 2017; Turkey in 2015–2017; United Arab Emirates in 2016 and 2017; and United Kingdom in 2010 and 2011 and 2017.

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

Notes: • See Note 9, "Natural Gas Imports and Exports," at end of section.

• Through 1964, all volumes are shown on a pressure base of 14.65 psia (pounds per square inch absolute) at 60° Fahrenheit, beginning in 1965, the pressure base is 14.73 psia at 60° Fahrenheit. • Totals may not equal sum of components due to independent counding. • LLS concernbic coverage is the 50° extea and the District

is 14.73 psia at 60° Fahrenheit. • Totals may not equal sum of components due to independent rounding. • U.S. geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#naturalgas (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: • 1949–1954: U.S. Energy Information Administration (EIA) estimates based on Bureau of Mines, Minerals Yearbook, "Natural Gas" chapter.

• 1955–1971: Federal Power Commission data. • 1972–1987: EIA, Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas."

• 1988–2014: EIA, Natural Gas Annual, annual reports. • 2015 forward: EIA, Natural Gas Monthly, March 2018, Tables 4 and 5; and U.S. Department of Energy, Office of Fossil Energy, "Natural Gas Imports and Exports."

a Includes re-exports.
 b As liquefied natural gas.
 c By pipeline, except for small amounts of: liquefied natural gas (LNG) imported from Canada in 1973, 1977, 1981, and 2013 forward; LNG exported to Canada in 2007 and 2012 forward; compressed natural gas (CNG) imported from Canada in 2014 forward; CNG exported to Canada in 2013 forward; and LNG exported to Mexico beginning in 1998. See Note 9, "Natural Gas Imports and Exports," at end of section.

Mexico beginning in 1998. See Note 9, "Natural Gas Imports and Exports," at end of section.

d Australia in 1997–2001 and 2004; Brunei in 2002; Equatorial Guinea in 2007; Indonesia in 1986 and 2000; Malaysia in 1999 and 2002–2005; Norway in 2008–2016; Oman in 2000–2005; Peru in 2010 and 2011; United Arab Emirates in 1996–2000; Yemen in 2010–2015; and Other (unassigned) in 2004–2015.

e Argentina in 2016 and 2017; Barbados in 2016 and 2017; Brazil in 2010–2012, and 2014–2017; Chile in 2011, 2016, and 2017; China in 2011, 2016, and 2017; Dominican Republic in 2016 and 2017; Jordan in 2015–2017; India in 2010–2012, 2016, and 2017; Italy in 2016 and 2017; Jordan in 2016 and 2017; Kuwait in 2016 and 2017; Italyania in 2017; Malta in 2017; Netherlands in 2017; Pakistan in 2017; Poland in 2017; Portugal in 2012, 2016, and 2017; Russia in 2007; South Korea in 2009–2011, 2016, and 2017; Spain in 2010–2011, 2016, and 2017; Taiwan in 2015

Table 4.3 Natural Gas Consumption by Sector

(Billion Cubic Feet)

-												
					End-Use	Sectors						
					Industrial			Tr	ansportatio	n		
	.	0		(Other Industri	al		Pipelinesd			Electric	
	Resi- dential	Com- mercial ^a	Lease and Plant Fuel	CHPb	Non-CHP ^C	Total	Total	and Dis- tribution ^e	Vehicle Fuel	Total	Power Sector ^{f,g}	Total
1950 Total	1.198	388	928	(h)	2,498	2,498	3,426	126	NA	126	629	5,767
1955 Total	2,124	629	1,131	(h)	3,411	3,411	4,542	245	NA	245	1,153	8,694
1960 Total	3,103	1,020	1,237	}h {	4,535	4,535	5,771	347	NA	347	1,725	11,967
1965 Total	3,903	1,444	1,156	{	5,955	5,955	7,112	501	NA	501	2,321	15,280
1970 Total 1975 Total	4,837 4.924	2,399 2,508	1,399 1,396	\ h \	7,851 6.968	7,851 6.968	9,249 8,365	722 583	NA NA	722 583	3,932 3,158	21,139 19,538
1980 Total	4.752	2,611	1,026	}h{	7,172	7.172	8,198	635	NA NA	635	3,682	19,877
1985 Total	4,433	2,432	966	}h{	5,901	5,901	6,867	504	NA	504	3,044	17,281
1990 Total	4,391	2,623	1,236	1,055	i 5,963	¹ 7,018	8,255	660	(s) 5	660	i 3,245	¹ 19,174
1995 Total	4,850	3,031	1,220	1,258	6,906	8,164	9,384	700		705	4,237	22,207
2000 Total	4,996	3,182	1,151	1,386	6,757	8,142	9,293	642	13	655	5,206	23,333
2001 Total	4,771 4,889	3,023 3,144	1,119 1,113	1,310 1,240	6,035 6,287	7,344 7,527	8,463 8,640	625 667	15 15	640 682	5,342 5,672	22,239 23,027
2002 Total 2003 Total	4,009 5.079	3,179	1,113	1,144	6,007	7,327 7,150	8,273	591	18	610	5,072	23,027
2004 Total	4.869	3,129	1,098	1,191	6,066	7,256	8,354	566	21	587	5,464	22,403
2005 Total	4,827	2,999	1,112	1,084	5,518	6,601	7,713	584	23	607	5,869	22,014
2006 Total	4,368	2,832	1,142	1,115	5,412	6,527	7,669	584	24	608	6,222	21,699
2007 Total	4,722	3,013	1,226	1,050	5,604	6,655	7,881	621	25	646	6,841	23,104
2008 Total	4,892	3,153	1,220	955	5,715	6,670	7,890	648	26 27	674	6,668	23,277
2009 Total 2010 Total	4,779 4,782	3,119 3,103	1,275 1,286	990 1,029	5,178 5,797	6,167 6,826	7,443 8,112	670 674	27 29	697 703	6,873 7,387	22,910 24,087
2011 Total	4,714	3,155	1,323	1.063	5.931	6.994	8.317	688	30	703 718	7,574	24,477
2012 Total	4.150	2,895	1,396	1,149	6.077	7,226	8.622	731	30	761	9.111	25,538
2013 Total	4,897	3,295	1,483	1,170	6,255	7,425	8,909	833	30	863	8,191	26,155
2014 Total	5,087	3,466	1,512	1,145	6,501	7,646	9,158	700	35	735	8,146	26,593
2015 Total	4,613	3,202	1,576	1,222	6,300	7,522	9,098	678	39	718	9,613	27,244
2016 January	879 690	503	136	103	617	720	857	80 68	3 3	83 71	774	3,095 2.655
February March	455	413 298	129 137	95 99	567 563	662 662	791 799	60	3	63	690 745	2,855
April	328	233	132	95	525	620	752	53	3	56	719	2,087
May	194	171	136	98	515	612	748	49	3	53	804	1,970
June	123	138	130	101	489	590	720	51	3	54	970	2,004
July	106	134	135	107	509	616	751	55	4	59	1,140	2,191
August	100 110	140 142	134 129	108 101	519 502	627 604	761 732	56 49	4 4	60 53	1,151 915	2,213 1,952
September October	187	191	132	99	523	622	752 754	49 48	4	53 52	744	1,932
November	380	280	129	99	555	654	782	55	4	58	662	2.163
December	794	462	132	104	629	733	865	74	4	77	671	2,869
Total	4,345	3,105	1,590	1,209	6,513	7,722	9,312	697	42	739	9,985	27,487
2017 January	832	481	E 131	107	624	731	861	E 74	E 4	E 77	647	2,899
February	581	361	E 120	97	548	645	765	E 59	E 3	E 62	559	2,328
March	582 281	373 213	E 133 E 129	103 98	588 527	691 625	824 754	E 64 E 49	E 4 E 4	E 68 E 52	679 624	2,526
April May	200	179	E 133	98 99	527 526	625 625	754 758	E 48	E 4	E 52	706	1,924 ^R 1,896
June	124	138	E 131	100	511	611	742	E 48	E 4	E 52	854	1,910
July	107	134	E 136	107	516	623	759	E 54	E4	E 58	1,074	2,133
August	104	139	E 136	103	532	635	771	<u> </u>	E 4	E 57	1,034	2,105
September	115	146	E 134	98	515	613	748	E 49	E 4	E 52	862	1,923
October	204	R 201	E 140 E 139	100	552	652	792	E 52 E 60	E 4 E 4	E 55 E 63	780	R 2,032
November December	467 825	324 488	E 145	102 113	589 646	691 759	830 905	E 78	E 4	E 82	663 768	2,347 3.067
Total	4,422	R 3,177	E 1,608	1,226	6,675	7,902	9,510	E 687	E 43	E 731	9,250	R 27,090
2018 January	974	548	E 143	112	657	769	913	E 84	E 4	E 88	795	3,317

a All commercial sector fuel use, including that at commercial combined-heat-and-power (CHP) and commercial electricity-only plants. See Table 7.4c for CHP fuel use.
b Industrial combined-heat-and-power (CHP) and a small number of industrial

• See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of Section 7. • Through 1964, all volumes are shown on a pressure base of 14.65 psia (pounds per square inch absolute) at 60° Fahrenheit; beginning in 1965, the pressure base is 14.73 psia at 60° Fahrenheit. • Totals may not equal sum oromponents due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#naturalgas (Excel and CSV files) for all available annual data beginning in 1949 and monthly data

and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: • Residential, Commercial, Lease and Plant Fuel, Other Industrial Total and Pipelines and Distribution: 1949–2014—U.S. Energy Information Administration (EIA), Natural Gas Annual (NGA), annual reports and unpublished revisions. 2015 forward—EIA, Natural Gas Monthly (NGM), March 2018, Table 2. • Other Industrial CHP: Table 7.4c. • Other Industrial Non-CHP: Calculated as other industrial total minus other industrial CHP. • Industrial Total: Calculated as lease and plant fuel plus other industrial total. • Vehicle Fuel: 1990 and 1991—EIA, NGA 2000, (November 2001), Table 95. 1992–1998—EIA, "Alternatives to Traditional Transportation Fuels 1999" (October 1999), Table 10, and "Alternatives to Traditional Transportation Fuels 2003" (February 2004), Table "Alternatives to Traditional Transportation Fuels 1999" (October 1999), Table 10, and "Alternatives to Traditional Transportation Fuels 2003" (February 2004), Table 10. Data for compressed natural gas and liquefied natural gas in gasoline-equivalent gallons were converted to cubic feet by multiplying by the motor gasoline conversion factor (see Table A3) and dividing by the natural gas end-use sectors conversion factor (see Table A4). 1999–2014—EIA, NGA, annual reports. 2015 forward—EIA, NGM, March 2018, Table 2. • Transportation Total: Calculated as pipelines and distribution plus vehicle fuel. • Electric Power Sector: Table 7.4b. • Total Consumption: Calculated as the sum of residential, commercial, industrial total, transportation total, and electric power sector.

b Industrial combined-heat-and-power (CHP) and a small number of industrial electricity-only plants.

c All industrial sector fuel use other than that in "Lease and Plant Fuel" and "CHP."

d Natural gas consumed in the operation of pipelines, primarily in compressors. Beginning in 2009, includes line loss, which is known volumes of natural gas that are the result of leaks, damage, accidents, migration, and/or blow down.

e Natural gas used as fuel in the delivery of natural gas to consumers. Beginning in 2009, includes line loss, which is known volumes of natural gas that are the result of leaks, damage, accidents, migration, and/or blow down.

The electric power sector comprises electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public.

Through 1988, data are for electric utilities only. Beginning in 1989, data are for electric utilities and independent power producers.

Influding 1906, data are for electric utilities only. Beginning in 1905, data are for electric utilities and independent power producers.

Included in "Non-CHP."

For 1989–1992, a small amount of consumption at independent power producers may be counted in both "Other Industrial" and "Electric Power Sector."

See Note 7, "Natural Gas Consumption, 1989–1992," at end of section.

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

Name Viseu: Latinate Control of State Co

Table 4.4 Natural Gas in Underground Storage

(Volumes in Billion Cubic Feet)

	U	Natural Gas in nderground Storag End of Period	e,	From Sar	Vorking Gas ne Period us Year		Storage Activity	
	Base Gas	Working Gas	Totala	Volume	Percent	Withdrawals	Injections	Net ^{b,c}
1950 Total	NA	NA	NA	NA	NA	175	230	-54
1955 Total	863	505	1,368	.40	8.7	437	505	-68
1960 Total	NA	NA	2,184	NA	NA.	713	844	-132
1965 Total	1,848	1,242	3,090	83	7.2	960	1,078	-118
1970 Total	2,326	1,678	4,004	257	18.1	1,459	1,857	-398
1975 Total	3,162	2,212	5,374	162	7.9	1,760	2,104	-344
1980 Total	3,642 3.842	2,655	6,297 6.448	-99 -270	-3.6 -9.4	1,910	1,896	14 231
1985 Total	3,868	2,607 3,068	6,936	-270 555	-9.4 22.1	2,359 1.934	2,128 2,433	-499
1990 Total 1995 Total	4.349	2,153	6,503	-453	-17.4	2.974	2,433	408
2000 Total	4,352	1,719	6,071	-455 -806	-17.4 -31.9	3,498	2,684	814
2001 Total	4,301	2.904	7.204	1.185	68.9	2,309	3,464	-1.156
2002 Total	4,340	2,375	6.715	-528	-18.2	3.138	2,670	468
2003 Total	4,303	2,563	6,866	187	7.9	3,099	3,292	-193
2004 Total	4,201	2,696	6,897	133	5.2	3,037	3,150	-113
2005 Total	4,200	2,635	6,835	-61	-2.3	3,057	3,002	55
2006 Total	4,211	3,070	7.281	435	16.5	2.493	2.924	-431
2007 Total	4,234	2,879	7,113	-191	-6.2	3,325	3,133	192
2008 Total	4,232	2,840	7.073	-39	-1.4	3.374	3,340	34
2009 Total	4,277	3,130	7,407	290	10.2	2,966	3,315	-349
2010 Total	4,301	3,111	7,412	-19	6	3.274	3,291	-17
2011 Total	4,302	3,462	7,764	351	11.3	3,074	3,422	-348
2012 Total	4,372	3,413	7,785	-49	-1.4	2,818	2,825	-7
2013 Total	4,365	2,890	7,255	-523	-15.3	3,702	3,156	546
2014 Total	4,365	3,141	7,506	251	8.7	3,586	3,839	-253
2015 Total	4,372	3,667	8,038	525	16.7	3,100	3,638	-539
2016 January	4,369	2,938	7,307	531	22.1	795	66	729
February	4,369	2,534	6,904	869	52.2	515	111	403
March	4,360	2,486	6,847	1,015	69.0	264	215	49
April	4,364	2,646	7,009	852	47.5	130	294	-164
May	4,366	2,966	7,332	679	29.7	74	402	-329
June	4,369	3,186	7,555	539	20.4	94	316	-222
July	4,369	3,318	7,687	394	13.5	150	283	-133
August	4,369	3,441	7,811	200	6.2	162	285	-124
September	4,369	3,705	8,074	91	2.5	88	351	-262
October	4,371	4,013	8,384	70 50	1.8	78	387	-308
November	4,372 4.380	3,977 3.297	8,349 7,677	50 -370	1.3 -10.1	213 762	178 87	35 676
December Total	4,380 4,380	3,297 3,297	7,677 7,677	-370 - 370	-10.1 -10.1	3,325	2,977	348
2017 January	4,379	2,623	7,002	-315	-10.7	776	101	675
February	4,379 4,378	2,023	6,716	-315 -196	-10.7 -7.7	416	131	285
March	4,376 4.379	2,336 R 2.064	6,716	-196 -423	-7.7 -17.0	443	167	205 275
April	4,379 4,380	2,004	6,672	-423 -353	-17.0	443 111	341	-230
May	4,386	R 2,628	7.013	-339	-13.4	82	423	-341
June	4,355	2,908	7,263	-278	-8.7	106	387	-281
July	4,357	3,055	7,412	-263	-7.9	160	310	-150
August	4,356	3,250	R 7,607	-191	R -5.5	160	355	-196
September	4,356	3,568	7,924	-137	-3.7	107	423	-317
October	4.355	3.817	R 8.172	-196	-4.9	R 138	385	R -247
November	4.354	3,732	8,086	R -244	-6.1	288	203	85
December	R 4,361	R 3,034	R 7,395	R -263	R -8.0	R 774	80	R 694
Total	R 4,361	R 3,034	R 7,395	R -263	R -8.0	R 3,561	3,308	R 253
2018 January	4.358	2.139	6,498	-484	-18.4	1.040	145	895

^a For total underground storage capacity at the end of each calendar year, see Note 4, "Natural Gas Storage," at end of section.
 ^b For 1980–2015, data differ from those shown on Table 4.1, which includes liquefied natural gas storage for that period.
 ^c 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 4, "Natural Gas Storage," at end of section.
 R=Revised. NA=Not available.
 Notes: • Through 1964, all volumes are shown on a pressure base of 14.65 psia (pounds per square inch absolute) at 60° Fahrenheit; beginning in 1965, the pressure base is 14.73 psia at 60° Fahrenheit. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia (except Alaska, which is excluded through 2012).
 Web Page: See http://www.eia.gov/totalenergy/data/monthly/#naturalgas (Excel and CSV files) for all available annual data beginning in 1949 and monthly data

beginning in 1973.
Sources: • Storage Activity: 1949–1975—U.S. Energy Information Administration (EIA), Natural Gas Annual 1994, Volume 2, Table 9. 1976–1979—EIA, Natural Gas Production and Consumption 1979, Table 1. 1980–1995—EIA, Historical Natural Gas Annual 1930 Through 2000, Table 11. 1996–2014—EIA, NGM, March 2018, Table 8. • All Other Data: 1954–1974—American Gas Association, Gas Facts, annual issues. 1975 and 1976—Federal Energy Administration (FEA), Form FEA-G318-M-0, "Underground Gas Storage Report." 1977 and 1978—EIA, Form FEA-G318-M-0, "Underground Gas Storage Report." and Federal Energy Regulatory Commission (FERC), Form FERC-8, "Underground Gas Storage Report." 1979—1995—EIA, Form EIA-191, "Underground Gas Storage Report." 1979—1995—EIA, Form EIA-191, "Underground Gas Storage Report." 1979—1995—EIA, Form EIA-191, "Underground Gas Storage Report." 1976—2014—EIA, NGA, annual reports. 2015 forward—EIA, NGM, March 2018, Table 8.

Natural Gas

Note 1. Natural Gas Production. Final annual data are from the U.S. Energy Information Administration's (EIA) *Natural Gas Annual (NGA)*.

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 EIA's *Natural Gas Monthly (NGM)*.

Monthly data are considered preliminary until after publication of the 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 pressure base of 14.73 psia (pounds per square inch absolute) at 60° Fahrenheit. Unless there are major changes, data are not revised until after publication of the NGA.

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

Note 2. Natural Gas Plant Liquids Production. Natural gas plant liquids (NGPL) production is the reduction in volume of natural gas resulting from the removal of natural gas liquid constituents at natural gas processing plants—these natural gas plant liquids are transferred to petroleum supply.

Annual data are from EIA's *Natural Gas Annual (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 NGPL production, see the NGA.

Through 2006, preliminary monthly data are estimated on the basis of NGPL production as an annual percentage of marketed production. Beginning in 2007, preliminary monthly data are estimated on the basis of NGPL production reported on Form EIA-816, "Monthly Natural Gas Liquids Report."

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

Note 3. Supplemental Gaseous Fuels. Supplemental gaseous fuels are any substances that, introduced into or commingled with natural gas, increase 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, and air or inert gases added for Btu stabilization.

Annual data beginning with 1980 are from EIA's *Natural Gas Annual (NGA)*. Unknown quantities of supplemental gaseous fuels are included in consumption data for 1979 and earlier years. Monthly data are considered preliminary until after publication of the 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.

Although the total amount of supplemental gaseous fuels consumed is known for 1980 forward, the amount consumed by each energy-use sector is estimated by EIA. These estimates are used to create natural gas (without supplemental gaseous fuels) data for Tables 1.3, 2.2, 2.3, 2.4, and 2.6 (note: to avoid double-counting in these tables, supplemental gaseous fuels are accounted for in their primary energy category: "Coal," "Petroleum," or "Biomass"). It is assumed that supplemental gaseous fuels are commingled with natural gas consumed by the residential, commercial, other industrial, and electric power sectors, but are not commingled with natural gas used for lease and plant fuel, pipelines and distribution, or vehicle fuel. The estimated consumption of supplemental gaseous fuels by each sector (residential, commercial, other industrial, and electric power) is calculated as that sector's natural gas consumption (see Table 4.3) divided by the sum of natural gas consumption by the residential, commercial, other industrial, and electric power sectors (see Table 4.3), and then multiplied by total supplemental gaseous fuels consumption (see Table 4.1). For estimated sectoral consumption of supplemental gaseous fuels in Btu, the residential, commercial, and other industrial values in cubic feet are multiplied by the "End-Use Sectors" conversion factors (see Table A4), and the electric power values in cubic feet are multiplied by the "Electric Power Sector" conversion factors (see Table A4). Total supplemental gaseous fuels consumption in Btu is calculated as the sum of the Btu values for the sectors.

Note 4. Natural Gas Storage. Natural 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. Injection and withdrawal data from the FERC-8/EIA-191 survey may be adjusted to correspond to data from Form EIA-176 for publication of EIA's *Natural Gas Annual (NGA)*.

Total underground storage capacity, which includes both active and inactive fields, at the end of each calendar year since 1975 (first year data were available), in billion cubic feet, was:

1975	6,280	1990	 7,794	2005	 8,268
1976	6,544	1991	 7,993	2006	 8,330
1977	6,678	1992	 7,932	2007	 8,402
1978	6,890	1993	 7,989	2008	 8,499
1979	6,929	1994	 8,043	2009	 8,656
1980	7,434	1995	 7,953	2010	 8,764
1981	7,805	1996	 7,980	2011	 8,849
1982	7,915	1997	 8,332	2012	 8,991
1983	7,985	1998	 8,179	2013	 9,173
1984	8,043	1999	 8,229	2014	 9,233
1985	8,087	2000	 8,241	2015	 9,231
1986	8,145	2001	 8,182	2016	 9,239
1987	8,124	2002	 8,207	2017	 P9,264
1988	8,124	2003	 8,206		
1989	8,120	2004	 8,255		
P=Pre	liminary	ı			

P=Preliminary

Through 1990, monthly underground storage data are collected from the Federal Energy Regulatory Commission Form FERC-8 (interstate data) and EIA Form EIA-191 (intrastate data). Beginning in 1991, all data are collected on the revised Form EIA-191. Injection and withdrawal data from the EIA-191 survey may be adjusted to correspond to data from Form EIA-176 following publication of EIA's NGA.

The final monthly and annual storage and withdrawal data for 1980–2015 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.

Note 5. Natural Gas 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 that vary in scope, format, definitions, and type of respondents.

Note 6. Natural Gas Consumption. Natural gas consumption statistics include data for the following: "Residential Sector": residential deliveries; "Commercial Sector": commercial deliveries, including to commercial combined-heat-and-power (CHP) and commercial electricity-only plants; "Industrial Sector": lease and plant fuel use, and other industrial deliveries, including to industrial CHP and industrial electricity-only plants also includes the relatively small amount of natural gas consumption for non-combustion use (see Tables 1.11a and 1.11b); "Transportation Sector": pipelines and distribution use, and vehicle fuel use; and "Electric Power Sector": electric utility and independent power producer use.

Final data for series other than "Other Industrial CHP" and "Electric Power Sector" are from EIA's *Natural Gas Annual* (*NGA*). Monthly data are considered preliminary until after publication of the NGA. For more detailed information on the methods of estimating preliminary and final monthly data, see EIA's *Natural Gas Monthly*.

Note 7. Natural Gas Consumption, 1989–1992. Prior to 1993, deliveries to nonutility generators were not separately collected from natural gas companies on Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition." As a result, for 1989–1992, those volumes are probably included in both the industrial and electric power sectors and double-counted in total consumption. In 1993, 0.28 trillion cubic feet was reported as delivered to nonutility generators.

Note 8. Natural Gas Data Adjustments, 1993–2000. For 1993–2000, the original data for natural gas delivered to industrial consumers (now "Other Industrial" in Table 4.3) included deliveries to both industrial users and independent power producers (IPPs). These data were adjusted to remove the estimated consumption at IPPs from "Other Industrial" and include it with electric utilities under "Electric Power Sector." (To estimate the monthly IPP consumption, the monthly pattern for Other Industrial CHP in Table 4.3 was used.)

For 1996-2000, monthly data for several natural gas series in EIA's Natural Gas Navigator http://www.eia.gov/dnav/ng/ng_cons_sum_dcu_nus_m.htm) were not reconciled and updated to be consistent with the final annual data in EIA's Natural Gas Annual. In the Monthly Energy Review, monthly data for these series were adjusted so that the monthly data sum to the final annual values. The Table 4.1 data series (and years) that were adjusted are: Gross Withdrawals (1996, 1997), Marketed Production (1997), NGPL Production (1997, 1998, 2000), Dry Gas Production (1996, 1997), Supplemental Gaseous Fuels (1997–2000), Balancing Item (1997–2000), and Total Consumption (1997–2000). The Table 4.3 data series (and years) that were adjusted are: Lease and Plant Fuel (1997-2000), Total Industrial (1997-2000), Pipelines and Distribution (2000), Total Transportation (2000), and Total Consumption (1997–2000).

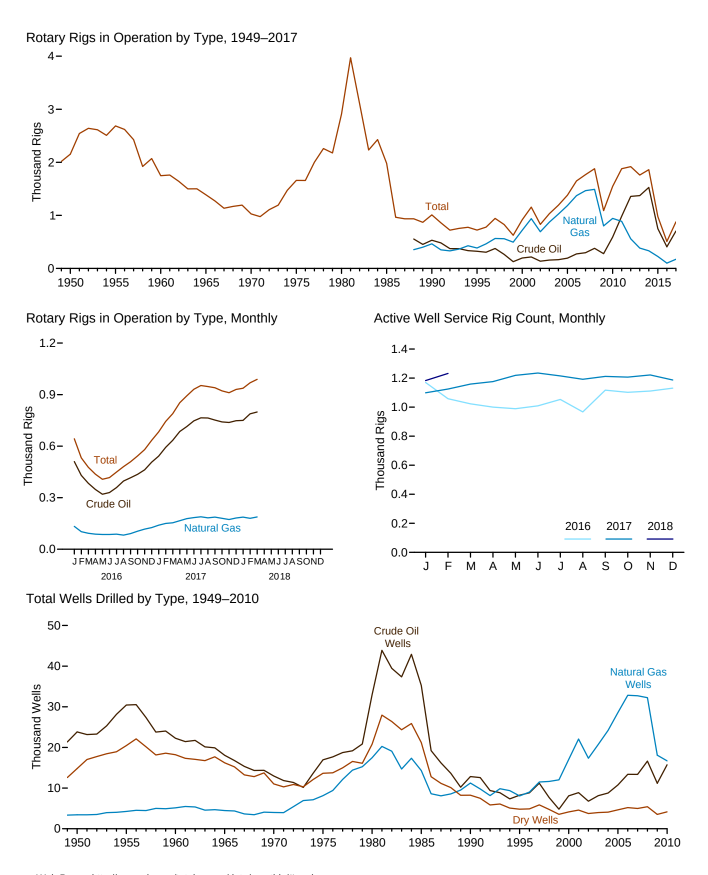
Note 9. Natural Gas Imports and Exports. The United States imports natural gas via pipeline from Canada and Mexico; and imports liquefied natural gas (LNG) via tanker from Algeria, Australia, Brunei, Egypt, Equatorial Guinea, Indonesia, Malaysia, Nigeria, Norway, Oman, Peru, Qatar, Trinidad and Tobago, the United Arab Emirates, and Yemen. In addition, small amounts of LNG arrived from Canada in 1973 (667 million cubic feet), 1977 (572 million cubic feet), 1981 (6 million cubic feet), 2013 (555 million cubic feet), 2014 (132 million cubic feet), 2015 (437 million cubic feet), 2016 (924 million cubic feet), 2017 (1,569 million cubic feet), and 2018 (10 million cubic feet). Also, small amounts of compressed natural gas (CNG) were imported from Canada in 2014 forward. The United States exports natural gas via pipeline to Canada and Mexico; and exports LNG via tanker to Argentina, Barbados, Brazil, Chile, China, Dominican Republic, Egypt, India, Italy, Japan, Jordan, Kuwait, Malta, Pakistan, Portugal, Russia, South Korea, Spain, Taiwan, Thailand, Turkey, United Arab Emirates, and United Kingdom. Also, small amounts of LNG have gone to Mexico since 1998 and to Canada in 2007 and 2012 forward. Small amounts of CNG have been exported to Canada since 2013.

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 EIA's *Natural Gas Monthly*. Preliminary data are revised after publication of EIA's *U.S. Imports and Exports of Natural Gas*.

5. Crude Oil and Natural Gas Resource Development

Figure 5.1 Crude Oil and Natural Gas Resource Development Indicators



Web Page: http://www.eia.gov/totalenergy/data/monthly/#crude. Sources: Tables 5.1 and 5.2.

Table 5.1 Crude Oil and Natural Gas Drilling Activity Measurements

(Number of Rigs)

	Rotary Rigs in Operation ^a								
	By Site		Ву	Туре		Active			
	Onshore	Offshore	Crude Oil	Natural Gas	Total ^b	Well Service Rig Count ^c			
950 Average	NA	NA	NA	NA	2,154	NA			
	NA NA	NA NA	NA NA	NA NA	2,686	NA NA			
955 Average									
960 Average	NA	NA	NA	NA	1,748	NA			
965 Average	NA	NA	NA	NA	1,388	NA			
970 Average	NA	NA	NA	NA	1,028	NA			
975 Average	1,554	106	NA	NA	1,660	2,486			
980 Average	2,678	231	NA	NA	2,909	4,089			
985 Average	1,774	206	NA	NA	1,980	4.716			
990 Average	902	108	532	464	1,010	3,658			
995 Average	622	101	323	385	723	3,041			
000 Average	778	140	197	720	918	2,692			
000 Average		153	217						
001 Average	1,003			939	1,156	2,267			
002 Average	717	113	137	691	830	1,830			
003 Average	924	108	157	872	1,032	1,967			
004 Average	1,095	97	165	1,025	1,192	2,064			
005 Average	1,287	94	194	1,184	1,381	2,222			
006 Average	1,559	90	274	1,372	1,649	2,364			
007 Average	1,695	72	297	1.466	1,768	2,388			
	1,814	65	379	1,491	1,879	2,515			
008 Average									
009 Average	1,046	44	278	801	1,089	1,722			
010 Average	1,514	31	591	943	1,546	1,854			
011 Average	1,846	32	984	887	1,879	2,075			
012 Average	1,871	48	1,357	558	1,919	2,113			
013 Average	1,705	56	1,373	383	1,761	2,064			
014 Average	1,804	57	1,527	333	1,862	2,024			
	943	35	750	226	978	1,481			
015 Average	343	33	730	220	310	1,401			
016 January	615	28	510	133	643	1,170			
February	506	26	430	102	532	1,058			
March	451	27	384	93	477	1,023			
April	411	26	348	88	437	1,000			
May	384	24	320	86	407	989			
	396	21		86	417	1,009			
June			330						
July	429	20	359	88	449	1,053			
August	464	17	397	82	481	967			
September	491	18	416	91	509	1,117			
October	521	23	436	105	543	1,102			
November	558	22	462	117	580	1,111			
December	611	23	507	126	634	1.131			
	486	23	408	100	509	1,061			
Average	400	23	400	100	309	1,001			
017 January	659	24	542	140	683	1,099			
February	724	20	593	150	744	1,125			
March	770	19	634	154	789	1.159			
April	833	20	685	166	853	1,176			
May	871	22	714	178	893	1,170			
	909	22	714 747						
June				184	931	1,235			
July	931	22	765	189	953	1,215			
August	930	17	764	183	947	1,192			
September	922	18	752	187	940	1,212			
October	901	21	741	180	922	1,207			
November	891	20	738	173	911	1,222			
December	911	19	748	182	930	1,187			
Average	856	20	703	172	876	1,187			
						,			
018 January	919 952	18 17	750 788	187 180	937 969	1,183 ^R 1,232			
February									
March	976	13	799	188	989	NA			
3-Month Average	951	16	781	185	966	NA			
17 3-Month Average	722	21	593	148	742	1,128			

 ^a Rotary rigs in operation are reported weekly on Fridays. Monthly data are averages of 4- or 5-week reporting periods. Multi-month data are averages of the reported weekly data over the covered months. Annual data are averages of 52- or 53-week reporting periods. Published data are rounded to the nearest whole number.

 ^b Sum of rigs drilling for crude oil, rigs drilling for natural gas, and other rigs (not shown) drilling for miscellaneous purposes, such as service wells, injection wells, and stratigraphic tests. Therefore, "Total" values may not equal the sum of "Crude Oil" and "Natural Gas." "Total" values may not equal the sum of "Onshore" and "Offshore" due to independent rounding.
 ^c The number of rigs doing true workovers (where tubing is pulled from the well), or doing rod string and pump repair operations, and that are, on average, crewed and working every day of the month.

R=Revised. NA=Not available.

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

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#crude (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: • Rotary Rigs in Operation: Baker Hughes, Inc., Houston, TX, "North America Rig Count." used with permission. See http://phx.corporate-ir.net/phoenix.zhtml?c=79687&p=irol-reportsother. • Active Well Service Rig Count: Assoc. of Energy Service Companies, Friendswood, TX. See http://www.aesc.net/AESC/Industry_Resources/Rig_Counts/AESC/Industry_Resources/Well_Service_Rig_Count.aspx?hkey=0f7d9987-7819-421e-9c4c-7e7d9323ab3c.

Table 5.2 Crude Oil and Natural Gas Exploratory and Development Wells

	Wells Drilled												
	Exploratory				Development			Total				Total	
	Crude Oil	Natural Gas	Dry	Total	Crude Oil	Natural Gas	Dry	Total	Crude Oil	Natural Gas	Dry	Total	Footage Drilled
	Number										Thousand Feet		
1950 Total	1,583	431	8,292	10,306	22,229	3,008	6,507	31,744	23,812	3,439	14,799	42,050	157,358
1955 Total	2,236	874	11,832 9,515	14,942 11,704	28,196	3,392	8,620	40,208	30,432 22,258	4,266	20,452 18,212	55,150 45,619	226,182
1960 Total	1,321 946	868 515	9,515 8.005	9,466	20,937 17,119	4,281 3,967	8,697 8,221	33,915 29.307	22,258 18.065	5,149 4,482	16,212	38,773	192,176 174.882
1970 Total	757	477	6,162	7,396	12,211	3,534	4,869	20,614	12,968	4,011	11,031	28,010	138,556
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	180,494
1980 Total	1,777	2,099	9,081	12,957	31,182	15,362	11,704	58,248	32,959	17,461	20,785	71,205	316,943
1985 Total	1,680 778	1,200 811	8,954 3.652	11,834 5,241	33,581	13,124	12,257	58,962 27,089	35,261 12,839	14,324	21,211	70,796 32,330	314,409 156.044
1990 Total 1995 Total	778 570	558	3,652 2.024	3,152	12,061 7,678	10,435 7,524	4,593 2.790	27,089 17,992	8,248	11,246 8,082	8,245 4,814	32,330 21,144	117,156
2000 Total	288	657	1,341	2,286	7,802	16,394	2,805	27,001	8.090	17,051	4,146	29,287	144,425
2001 Total	357	1,052	1,733	3,142	8,531	21,020	2,865	32,416	8,888	22,072	4,598	35,558	180,141
2002 Total	258	844	1,282	2,384	6,517	16,498	2,472	25,487	6,775	17,342	3,754	27,871	145,159
2003 Total	350	997	1,297	2,644	7,779	19,725	2,685	30,189	8,129	20,722	3,982	32,833	177,239
2004 Total	383 539	1,671 2,141	1,350 1,462	3,404 4,142	8,406 10,240	22,515 26,449	2,732 3,191	33,653 39,880	8,789 10,779	24,186 28,590	4,082 4,653	37,057 44,022	204,279 240,307
2006 Total	646	2,141	1,402	4,142	12,739	30.382	3,659	46,780	13.385	32.838	5,206	51.429	282.675
2007 Total	808	2,794	1,582	5,184	12,563	29,925	3,399	45,887	13,371	32,719	4,981	51,071	301,515
2008 January	88	208	144	440	1,111	2,321	272	3,704	1,199	2,529	416	4,144	25,306
February	82	230	107	419	1,080	2,261	247	3,588	1,162	2,491	354	4,007	24,958
March April	66 68	216 189	127 130	409 387	1,132 1,177	2,363 2,415	271 281	3,766 3,873	1,198 1,245	2,579 2,604	398 411	4,175 4,260	26,226 26,920
May	88	206	124	418	1,317	2,413	240	4,006	1,405	2,655	364	4,424	27,947
June	63	195	139	397	1,428	2,540	299	4,267	1,491	2,735	438	4,664	28,739
July	79	163	171	413	1,439	2,695	344	4,478	1,518	2,858	515	4,891	29,140
August	67	165	144	376	1,448	2,735	379	4,562	1,515	2,900	523	4,938	28,942
September	52 80	166 243	164 173	382 496	1,488 1,549	2,667 2,841	355 373	4,510 4,763	1,540 1,629	2,833 3.084	519 546	4,892 5,259	28,960 31.505
October November	97	192	160	496 449	1,361	2,641	334	4,763	1,629	2,610	494	4,562	29,276
December	67	172	132	371	1,206	2,196	313	3,715	1,273	2,368	445	4.086	26,222
Total	897	2,345	1,715	4,957	15,736	29,901	3,708	49,345	16,633	32,246	5,423	54,302	334,141
2009 January	80	171	99	350	1,192	2,253	250	3,695	1,272	2,424	349	4,045	28,077
February March	62 59	125 146	88 88	275 293	991 867	1,925 1,771	195 210	3,111 2,848	1,053 926	2,050 1,917	283 298	3,386 3,141	25,440 25,304
April	36	68	93	197	755	1,396	205	2,356	791	1,464	298	2,553	21,406
May	47	90	80	217	584	1,136	156	1,876	631	1,226	236	2,093	20,055
June	44	91	75	210	804	1,297	189	2,290	848	1,388	264	2,500	16,301
July	40	100	101	241	789	1,188	217	2,194	829	1,288	318	2,435	13,543
August September	49 61	84 71	88 96	221 228	867 945	1,372 1,170	207 207	2,446 2,322	916 1,006	1,456 1,241	295 303	2,667 2,550	15,970 15,547
October	55	71	78	212	966	1,170	222	2,355	1,000	1,241	300	2,567	17,261
November	38	83	85	206	931	1,133	199	2,263	969	1,216	284	2,469	16,236
December	34	98	84	216	894	1,074	213	2,181	928	1,172	297	2,397	16,424
Total	605	1,206	1,055	2,866	10,585	16,882	2,470	29,937	11,190	18,088	3,525	32,803	231,562
2010 January	55 44	91 71	81 67	227 182	898 871	1,264 1.096	169 144	2,331 2.111	953 915	1,355 1.167	250 211	2,558 2,293	15,304 16.862
March	59	85	88	232	1,062	1,224	216	2,502	1,121	1,309	304	2,734	15,102
April	49	78	77	204	1,173	1,152	249	2,574	1,222	1,230	326	2,778	17,904
May	48	107	86	241	1,282	1,208	255	2,745	1,330	1,315	341	2,986	17,987
June	61	100	90	251	1,385	1,250	302	2,937	1,446	1,350	392	3,188	19,408
July	46 56	103 104	105 94	254 254	1,386 1,434	1,443 1,402	390 314	3,219	1,432 1,490	1,546 1,506	495 408	3,473 3,404	20,847 22,923
August September	56 57	73	88	218	1,434	1,402	268	3,150 3,000	1,490	1,431	356	3,404	23,037
October	75	87	117	279	1,502	1,463	283	3,248	1,577	1,550	400	3,527	22,123
November	62	114	103	279	1,400	1,352	263	3,015	1,462	1,466	366	3,294	24,561
December	57	92	70	219	1,317	1,379	243	2,939	1,374	1,471	313	3,158	23,189
Total	669	1,105	1,066	2,840	15,084	15,591	3,096	33,771	15,753	16,696	4,162	36,611	239,247

Notes: • Data are estimates. • For 1960–1969, data are for well completion reports received by the American Petroleum Institute during the reporting year; for all other years, data are for well completions in a given year. • Through 1989, these well counts include only the original drilling of a hole intended to discover or further develop already discovered crude oil or natural 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 crude oil or natural gas are excluded. Beginning in 1990, a new well is defined as the first hole in the ground whether it is lateral or not. 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 Note, "Crude Oil and

Natural Gas Exploratory and Development Wells," at end of section. \bullet Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#crude (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

beginning in 1973.
Sources:

1949–1965: Gulf Publishing Company, World Oil, "Forecast-Review" issue.

1966–1969: American Petroleum Institute (API), Quarterly Review of Drilling Statistics for the United States, annual summaries and monthly reports.

1970–1989: U.S. Energy Information Administration (EIA) computations based on well reports submitted to the API.

1990 forward: EIA computations based on well reports submitted to the API.

1990 forward: EIA

Data for 2011 forward in this table have been removed while EIA evaluates the quality of the data and the estimation methodology.

Crude Oil and Natural Gas Resource Development

Note. Crude Oil and Natural Gas Exploratory and Development Wells. Three well types are considered in the *Monthly Energy Review* (*MER*) drilling statistics: "completed for crude oil," "completed for natural gas," and "dry hole." Wells that productively encounter both crude oil and natural gas are categorized as "completed for crude 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. If a lateral is drilled at the same time as the original hole it is not counted separately, but its footage is included.

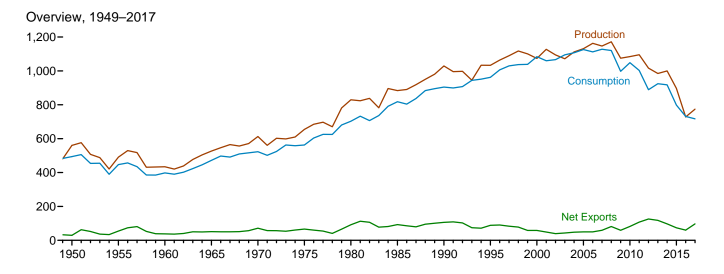
Prior to the March 1985 MER, drilling statistics consisted of

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 U.S. 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," a feature article published in the March 1985 MER.

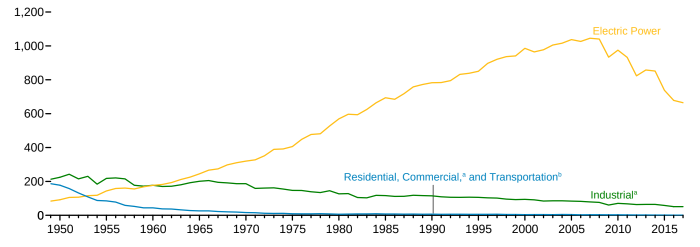
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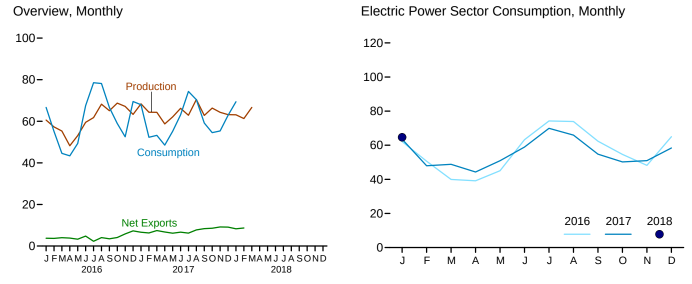
6. Coal

Figure 6.1 Coal (Million Short Tons)



Consumption by Sector, 1949-2017





^a Includes combined-heat-and-power (CHP) plants and a small number

Web Page: http://www.eia.gov/totalenergy/data/monthly/#coal. Sources: Tables 6.1-6.2.

of electricity-only-plants.

^b For 1978 forward, small amounts of transportation sector use are included in "Industrial."

Table 6.1 Coal Overview

(Thousand Short Tons)

		Waste Coal		Trade		Stock	Losses and Unaccounted	
	Productiona	Supplied ^b	Imports	Exports	Net Imports ^c	Change ^{d,e}	for ^{e,f}	Consumption
950 Total	560.388	NA	365	29.360	-28.995	27.829	9.462	494,102
955 Total	490,838	NA	337	54,429	-54,092	-3,974	-6,292	447,012
960 Total	434,329	NA	262	37,981	-37,719	-3,194	1,722	398,081
965 Total	526,954	NA	184	51,032	-50,848	1,897	2,244	471,965
70 Total	612,661	NA	36	71,733	-71,697	11,100	6,633	523,231
75 Total	654,641	NA	940	66,309	-65,369	32,154	-5,522	562,640
80 Total	829,700	NA	1,194	91,742	-90,548	25,595	10,827	702,730
85 Total	883,638	NA	1,952	92,680	-90,727	-27,934	2,796	818,049
90 Total	1,029,076	3,339	2,699	105,804	-103,104	26,542	-1,730	904,498
95 Total	1,032,974	8,561	9,473	88,547	-79,074	-275	632	962,104
000 Total	1,073,612	9,089	12,513	58,489	-45,976	-48,309	938	1,084,095
001 Total	1,127,689	10,085	19,787	48,666	-28,879	41,630	7,120	1,060,146
02 Total	1,094,283	9,052	16,875	39,601	-22,726	10,215	4,040	1,066,355
03 Total	1,071,753	10,016	25,044	43,014	-17,970	-26,659	-4,403	1,094,861
04 Total	1,112,099	11,299	27,280	47,998	-20,718	-11,462	6,887	1,107,255
05 Total	1,131,498	13,352	30,460	49,942	-19,482	-9,702	9,092	1,125,978
06 Total	1,162,750	14,409	36,246	49,647	-13,401	42,642	8,824	1,112,292
07 Total	1,146,635	14,076	36,347	59,163	-22,816	5,812	4,085	1,127,998
08 Total	1,171,809	14,146	34,208	81,519	-47,311	12,354	5,740	1,120,548
009 Total	1,074,923	13,666	22,639	59,097	-36,458	39,668	14,985	997,478
110 Total	1,084,368	13,651	19,353	81,716	-62,363	-13,039	182	1,048,514
011 Total	1,095,628	13,209	13,088	107,259	-94,171	211	11,506	1,002,948
012 Total	1,016,458	11,196	9,159	125,746	-116,586	6,902	14,980	889,185
013 Total	984,842	11,279	8,906	117,659	-108,753	-38,525	1,451	924,442
014 Total	1,000,049	12,090	11,350	97,257	-85,907	-2,601	11,101	917,731
015 Total	896,941	9,969	11,318	73,958	-62,640	40,704	5,452	798,115
016 <u>January</u>	60,569	1,077	693	4,433	-3,740	-9,250	494	66,662
February	57,329	934	819	4,511	-3,693	-387	-253	55,211
March	55,328	818	1,186	5,208	-4,023	4,168	3,380	44,575
April	48,216	642	740	4,583	-3,843	1,360	271	43,384
May	53,123	706	910	4,209	-3,298	-1,802	2,990	49,343
June	59,513	826	641	5,432	-4,790	-11,528	-475	67,551
July	61,784	1,050	990	3,276	-2,286	-15,581	-2,439	78,569
August	68,247	1,064	943	5,003	-4,060	-11,552	-1,372	78,175
September	65,070	766	800	4,273	-3,473	-4,260	7	66,615
October	68,725	541	768	4,863	-4,095	3,482	2,737	58,953
November	67,150	705	706	6,554	-5,847	8,538	937	52,533
December	_63,311	1,009	652	7,926	-7,274	-8,630	-3,825	_69,501
Total	728,364	10,138	9,850	60,271	-50,421	-45,441	2,452	731,071
17 January	68,378	R 904	743	7,385	-6,642	R -6,407	R 1,086	R 67,961
February	64,354	798	612	6,908	-6,296	R 4,231	R 2,325	R 52,299
March		809	560	8,013	-7,453	R 1,025	R 3,409	R 53,222
April		505	493	7,236	-6,744	R 2,109	1,874	R 48,527
May	62,110	610 R 705	1,053	7,243	-6,190	R -2,135	3,490	R 55,176
June	66,223	R 725	651	7,317	-6,666	R -5,413	R 2,556	R 63,138
July	62,877	803	956	7,177	-6,221	R -10,713	R -6,178	74,350
August	70,482	820	839	8,573	-7,734	-5,294	-1,536	70,398
September	62,802 R 66,337	719 ^R 628	513	8,894	-8,381 8,577	-3,600 R 4,365	-409 R 2 467	59,149
October	R 66,337		582	9,159	-8,577	R 1,365	R 2,467	R 54,555
November	R 64,315	^R 589 ^R 838	368	9,552	-9,185	R 1,697	R -1,312 R -1,593	R 55,335
December Total	^R 63,190 ^R 774,118	R 8,748	408 7,777	9,495 96,953	-9,087 -89,176	R -6,316 R -29,451	R 6,180	R 62,850 R 716,961
	63.113	RF 797	500	8.772	-8.273	R -12,685	R -1,058	R 69.380
18 January February	61,308	NA	R 349	R 9.022	-6,273 R -8,673	NA NA	NA	NA
	66,676	NA NA	NA	NA	NA	NA NA	NA NA	NA NA
March 3-Month Total	1 91,097	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
17 3-Month Total	197.033	2.511	1,915	22,307	-20.392	-1.150	6.820	173.482
II S-MOHILI I OLDI	173,225	2,311	1,313	22,301	-20,332	-5,469	0,020	173,402

^a Beginning in 2001, includes a small amount of refuse recovery (coal recaptured from a refuse mine and cleaned to reduce the concentration of

quantities lost or to data reporting problems.

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

Notes: • For methodology used to calculate production, consumption, and stocks, see Note 1, "Coal Production," Note 2, "Coal Consumption," and Note 3, "Coal Stocks," at end of section. • Data values preceded by "F" are derived from the U.S. Energy Information Administration's Short-Term Integrated Forecasting System. See Note 4, "Coal Forecast Values," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#coal (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

noncombustible materials).

b Waste coal (including fine coal, coal obtained from a refuse bank or slurry Waste coal (including fine coal, coal obtained from a refuse bank or slurry dam, anthracite culm, bituminous gob, and lignite waste) consumed by the electric power and industrial sectors. Beginning in 1989, waste coal supplied is counted as a supply-side item to balance the same amount of waste coal included in "Consumption."
 Net imports equal imports minus exports. A minus sign indicates exports are greater than imports.
 A negative value indicates a decrease in stocks and a positive value indicates an increase. See Table 6.3 for stocks data coverage.
 In 1949, stock change is included in "Losses and Unaccounted for."
 The difference between calculated coal supply and disposition, due to coal

Table 6.2 Coal Consumption by Sector

(Thousand Short Tons)

					End-U	Jse Sector	s					
		(Commerci	ial			Industrial					
	Resi-				Coke	c	ther Industri	al		Trans-	Electric Power	
	dential	CHPa	Otherb	Total	Plants	CHP ^c	Non-CHP ^d	Total	Total	portation	Sector ^{e,f}	Total
1950 Total 1955 Total 1960 Total 1960 Total 1975 Total 1970 Total 1977 Total 1975 Total 1980 Total 1980 Total 1980 Total 1995 Total 2000 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2007 Total 2007 Total 2008 Total 2009 Total 2009 Total 2010 Total 2010 Total 2010 Total 2011 Total 2012 Total 2013 Total 2011 Total 2012 Total 2013 Total 2014 Total 2013 Total 2014 Total 2013 Total 2014 Total 2014 Total 2013 Total 2014 Total	51,562 35,590 24,159 14,635 9,024 2,823 1,355 1,711 1,345 454 481 533 551 378 290 353 (i)	(9) (9) (9) (9) (9) (9) (1,191 1,448 1,405 1,816 1,917 1,922 1,728 1,720 1,620 1,356 1,356 1,363 1,363	63,021 32,852 16,789 11,041 7,090 6,587 6,068 4,189 3,633 2,126 1,869 2,491 2,491 1,247 1,485 1,412 1,361 1,412 1,361 1,412 1,361 1,412 1,361 1,412 1,361 1,412 1,361	63,021 32,852 16,789 11,041 7,090 6,587 5,097 6,068 5,379 5,052 3,673 3,685 4,610 4,342 2,936 3,173 3,506 3,173 3,210 3,081 1,951 1,887 1,953	104,014 107,743 81,385 95,286 96,481 83,598 66,657 41,056 38,877 33,011 28,939 26,075 23,656 24,248 23,670 23,454 42,2957 22,715	(h) (h) (h) (h) (h) (h) (h) 27,781 29,363 28,031 25,755 26,232 24,886 26,613 25,875 25,262 22,537 21,902 19,766 24,638 22,319 20,065 19,761 19,076 16,984	120,623 110,096 96,017 105,560 90,156 63,646 60,347 75,372 48,549 43,693 37,177 39,514 34,515 36,415 36,415 34,210 34,078 32,491 25,549 24,650 23,919 22,773 23,294 23,870 21,475	120,623 110,096 96,017 105,560 90,156 63,646 60,347 75,372 76,330 73,055 65,268 60,747 61,261 62,195 60,340 59,472 56,615 54,393 45,314 49,289 46,238 42,846 38,459	224,637 217,839 177,402 200,846 186,637 147,244 116,429 115,207 106,067 94,147 91,344 84,403 85,509 85,865 83,774 82,429 79,331 76,463 60,641 70,381 67,671 63,589 64,529 64,243 58,167	63,011 16,972 3,046 655 298 24 (h)	91,871 143,759 176,685 244,788 320,182 405,962 569,274 693,841 1782,567 850,230 985,821 964,433 977,507 1,005,116 1,016,268 1,037,485 1,026,636 1,045,141 1,040,580 933,627 975,052 932,484 823,551 857,962 851,602 738,444	494,102 447,012 398,081 471,965 523,231 562,640 702,730 818,049 962,104 1,084,095 1,060,146 1,066,355 1,107,255 1,125,978 1,112,292 1,127,998 1,120,548 997,478 1,048,514 1,002,948 889,185 924,442 917,731 798,115
2016 January	(i) (i) (i) (i) (i) (i) (i) (i) (i) (i)	75 75 74 46 37 46 46 49 50 60 75 683	75 74 29 23 29 17 19 19 38 45 57	150 150 148 74 60 75 64 68 88 105 133 1,183	1,328 1,361 1,434 1,324 1,367 1,405 1,433 1,395 1,336 1,335 1,326 1,442 16,485	1,397 1,282 1,275 1,076 1,178 1,243 1,321 1,292 1,157 1,126 1,093 1,280 14,720	1,652 1,755 1,770 1,751 1,657 1,578 1,515 1,530 1,668 1,782 1,830 1,640 20,129	3,049 3,037 3,045 2,827 2,835 2,821 2,836 2,822 2,826 2,909 2,923 2,920 34,849	4,377 4,399 4,479 4,151 4,201 4,226 4,268 4,217 4,161 4,243 4,249 4,362 51,333	(h) (h) (h) (h) (h) (h) (h) (h) (h) (h)	62,135 50,661 39,948 39,159 45,082 63,250 74,237 73,890 62,385 54,621 48,179 65,006 678,554	66.662 55,211 44,575 43,384 49,343 67,551 78,569 78,175 66,615 58,953 69,501 731,071
Panuary February March April May June July August September October November December Total		66 54 58 40 46 53 49 47 43 50 62 607	72 59 64 R 25 R 25 R 28 17 15 R 38 R 44 R 54 R 454	138 112 122 865 865 874 62 80 893 8116	1,431 1,368 1,448 1,441 1,482 1,402 1,494 1,528 1,469 R1,470 R1,457 R1,559	1,290 1,087 1,172 1,068 1,098 1,094 1,047 1,065 1,030 1,149 1,142 1,181	R 1,554 R 1,767 R 1,664 R 1,630 R 1,605 R 1,617 1,838 1,807 1,809 R 1,642 R 1,650 R 1,605 R 20,189	R 2,844 R 2,854 R 2,697 R 2,703 R 2,711 2,885 2,872 2,839 R 2,791 R 2,792 R 2,786 R 33,613	R 4,275 R 4,222 R 4,274 R 4,138 R 4,185 R 4,113 4,380 4,400 4,308 R 4,260 R 4,260 R 4,249 R 4,345 R 51,151		63,548 47,965 48,826 44,324 50,926 58,952 69,900 65,934 54,780 50,214 50,992 58,388 664,749	R 67,961 R 52,299 R 53,222 R 48,527 R 55,176 R 63,138 74,350 70,398 59,149 R 54,555 R 55,335 R 62,850
2018 January	(ⁱ)	69	F 35	^F 104	^F 1,689	1,270	^F 1,667	F 2,937	F 4,626	(^h)	64,650	69,380

^a Commercial combined-heat-and-power (CHP) and a small number of commercial electricity-only plants, such as those at hospitals and universities. See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of

See Note 2, Classification of Fewer Rains and Embedding Section 7.

b All commercial sector fuel use other than that in "Commercial CHP."

c Industrial combined-heat-and-power (CHP) and a small number of industrial electricity-only plants. See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of Section 7.

d All industrial sector fuel use other than that in "Coke Plants" and "Industrial CHP."

^a All industrial sector fuel use other than that in "Coke Plants" and "Industrial CHP."
^e The electric power sector comprises electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public.
^f Through 1988, data are for electric utilities only. Beginning in 1989, data are for electric utilities and independent power producers.
^g Included in "Commercial Other."

h Included in "Industrial Non-CHP."

i Beginning in 2008, residential coal consumption data are no longer collected by the U.S. Energy Information Administration (EIA).
R=Revised. F=Forecast.
Notes: o CHP monthly values are from Table 7.4c; electric power sector monthly values are from Table 7.4b; all other monthly values are estimates derived from collected quarterly and annual data. See Note 2, "Coal Consumption," at end of section. o Data values preceded by "F" are derived from EIA's Short-Term Integrated Forecasting System. See Note 4, "Coal Forecast Values," at end of section. o Totals may not equal sum of components due to independent rounding.
Geographic coverage is the 50 states and the District of Columbia.
Web Page: See http://www.eia.gov/totalenergy/data/monthly/#coal (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

beginning in 1973. Sources: See end of section.

Table 6.3 Coal Stocks by Sector

(Thousand Short Tons)

			E	nd-Use Sectors				
	Producers and	Residential ^a		Industrial			Electric Power	
	Distributors	Commercial	Coke Plants	Otherb	Total	Total	Sector ^{C,d}	Total
950 Year	NA	2,462	16,809	26,182	42.991	45.453	31.842	77,295
955 Year	NA	998	13,422	15,880	29,302	30,300	41,391	71,691
960 Year	NA	666	11,122	11,637	22,759	23,425	51,735	75,160
965 Year	NA	353	10,640	13,122	23,762	24,115	54,525	78,640
970 Year	NA	300	9,045	11,781	20,826	21,126	71,908	93,034
975 Year	12,108	233	8,797	8,529	17,326	17,559	110,724	140,391
980 Year	24,379	NA	9,067	11,951	21,018	21,018	183,010	228,407
985 Year	33,133	NA	3,420	10,438	13,857	13,857	156,376	203,367
990 Year	33,418	NA	3,329	8,716	12,044	12,044	156,166	201,629
995 Year	34,444	NA	2,632	5,702	8,334	8,334	126,304	169,083
000 Year	31,905	NA	1,494	4,587	6,081	6,081	102,296	140,282
001 Year	35,900	NA	1,510	6,006	7,516	7,516	138,496	181,912
002 Year	43,257	NA	1,364	5,792	7,156	7,156	141,714	192,127
003 Year	38,277	NA NA	905 1,344	4,718	5,623	5,623	121,567	165,468
004 Year 005 Year	41,151 34.971	NA NA	2.615	4,842 5.582	6,186 8.196	6,186 8.196	106,669 101.137	154,006 144,304
006 Year	36,548	NA NA	2,928	6,506	9,434	9,434	140,964	186,946
007 Year	33,977	NA NA	1.936	5.624	7,560	7,560	151.221	192,758
008 Year	34,688	498	2,331	6,007	8,338	8.836	161,589	205,112
009 Year	47,718	529	1,957	5,109	7,066	7,595	189.467	244,780
010 Year	49.820	552	1,925	4,525	6.451	7.003	174.917	231,740
011 Year	51,897	603	2,610	4,455	7,065	7,668	172,387	231,951
012 Year	46,157	583	2,522	4,475	6.997	7.581	185,116	238,853
013 Year	45,652	495	2,200	4,097	6,297	6,792	147,884	200,328
014 Year	38,894	449	2,640	4,196	6.836	7.285	151,548	197,727
015 Year	35,871	394	2,236	4,382	6,618	7,012	195,548	238,431
016 January	35,236	373	2,129	4,240	6,368	6,742	187,203	229,181
February	35,258	353	2,022	4,098	6,119	6,472	187,064	228,793
March	35,207	332	1,914	3,956	5,870	6,202	191,553	232,962
April	35,011	334	1,877	3,915	5,792	6,126	193,185	234,322
May	34,053	336	1,839	3,875	5,714	6,050	192,417	232,520
June	32,932	337	1,802	3,834	5,636	5,973	182,086	220,992
July	31,393	348	1,755	3,796	5,551	5,899	168,119	205,411
August	29,126	359 370	1,707 1.660	3,758	5,465	5,825 5,751	158,908	193,859
September	27,282 26.425	370 367	1,660	3,720 3.692	5,380 5.357	5,751 5.724	156,567 160.932	189,600 193.082
October November	25,425	364	1,665	3,665	5,334	5,724 5.698	170.277	201.620
December	25,309	360	1,675	3,63 7	5,312	5,672	162,009	192,990
017 January	F 24,974	R 352	1,579	3,503	R 5,083	R 5,434	156,175	R 186,583
February	F 25,170	R 343	1,483	R 3,370	R 4,853	^R 5,197	160,448	R 190,814
March	^E 25,190	^R 335	1,388	R 3,237	R 4,624	R 4,959	161,690	R 191,839
April	^F 25,169	R 333	1,467	R 3,256	R 4,723	^R 5,056	163,723	R 193,948
May	^F 24,350	^R 331	1,547	R 3,276	R 4,823	^R 5,154	162,309	R 191,813
June	^F 23,430	R 329	1,626	^R 3,296	R 4,922	^R 5,251	157,719	R 186,400
July	F 24,983	331	1,641	3,356	4,997	5,328	145,376	175,687
August	F 23,262	334	1,655	3,422	5,077	5,411	141,720	170,393
September	F 21,984	337	1,670	3,487	5,157	5,494	139,315	166,793
October	F 21,532	R 328	R 1,686	R 3,408	R 5,094	R 5,422	141,204	R 168,158
November	F 21,296	R 319	R 1,702	R 3,328	R 5,030	R 5,349	143,210	R 169,855
December	F 21,108	R 310	R 1,718	R 3,249	R 4,967	R 5,276	137,155	R 163,539

are from Table 7.5; producers and distributors monthly values are estimates derived from collected annual data; all other monthly values are estimates derived from collected quarterly values. • Data values preceded by "F" are derived from the U.S. Energy Information Administration's Short-Term Integrated Forecasting System. See Note 4, "Coal Forecast Values," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#coal (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

beginning in 1973. Sources: See end of section.

a Through 1979, data are for the residential and commercial sectors. Beginning in 2008, data are for the commercial sector only.

^b Through 1979, data are for manufacturing plants and the transportation sector. For 1980–2007, data are for manufacturing plants only. Beginning in 2008, data are for manufacturing plants and coal transformation/processing plants.

^c The electric power sector comprises electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public.

^d Excludes waste coal. Through 1998, data are for electric utilities only. Beginning in 1999, data are for electric utilities and independent power producers. R=Revised. NA=Not available. F=Forecast.

Notes: • Stocks are at end of period. • Electric power sector monthly values

Coal

Note 1. Coal Production. Preliminary monthly estimates of national coal production are the sum of weekly estimates developed by the U.S. 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 (AAR) data showing the number of railcars loaded with coal during the week by Class I and certain other railroads.

Through 2001, the weekly coal production model converted AAR data into short tons of coal by using the average number of short tons of coal per railcar loaded reported in the "Quarterly Freight Commodity Statistics" from the Surface Transportation Board. If an average coal tonnage per railcar loaded was not available for a specific railroad, the national average was used. To derive the estimate of total weekly production, the total rail tonnage for the week was divided by the ratio of quarterly production shipped by rail and total quarterly production. Data for the corresponding quarter of previous years were used to derive this ratio. This method ensured that the seasonal variations were preserved in the production estimates.

From 2002 through 2014, the weekly coal production model used statistical auto regressive methods to estimate national coal production as a function of railcar loadings of coal, heating degree-days, and cooling degree-days. On Thursday of each week, EIA received from the AAR data for the previous week. The latest weekly national data for heating degree-days and cooling degree-days were obtained from the National Oceanic and Atmospheric Administration's Climate Prediction Center.

Beginning in 2015, the revised weekly coal production model uses statistical auto regressive methods to estimate national coal production as a function of railcar loadings of coal. EIA receives AAR data on Thursday of each week for prior week car loadings. The weekly coal model is run and a national level coal production estimate is obtained. From there, state-level estimates are calculated using historical state production share. The state estimates are then aggregated to various regional-level estimates. The weekly coal model is refit every quarter after preliminary coal data are available.

When preliminary quarterly data become available, the monthly and weekly estimates are adjusted to conform to the quarterly figures. The adjustment procedure uses historical state-level production data, the methodology for which can be seen in the documentation located at http://www.eia.gov/coal/production/weekly/. Initial estimates of annual production published in January of the following year are based on preliminary production data covering the first nine months (three quarters) and weekly/monthly estimates for the fourth quarter. 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.

Note 2. Coal Consumption. Forecast data (designated by an "F") are derived from forecasted values shown in EIA's *Short-Term Energy Outlook* (DOE/EIA-0202) table titled "U.S. Coal Supply, Consumption, and Inventories." The monthly estimates are based on the quarterly values, which are released in March, June, September, and December. The estimates are revised quarterly as collected data become available from the data sources. Sector-specific information follows.

Residential and Commercial—Through 2007, coal consumption by the residential and commercial sectors is reported to EIA for the two sectors combined; EIA estimates the amount consumed by the sectors individually. To create the estimates, it is first assumed that an occupied coal-heated housing unit consumes fuel at the same Btu rate as an oilheated housing unit. Then, for the years in which data are available on the number of occupied housing units by heating source (1973-1981 and subsequent odd-numbered years), residential consumption of coal is estimated using the following steps: a ratio is created of the number of occupied housing units heated by coal to the number of occupied housing units heated by oil; that ratio is then multiplied by the Btu quantity of oil consumed by the residential sector to derive an estimate of the Btu quantity of coal consumed by the residential sector; and, finally, the amount estimated as the residential sector consumption is subtracted from the residential and commercial sectors' combined consumption to derive the commercial sector's estimated consumption. Beginning in 2008, residential coal consumption data are not collected by EIA, and commercial coal consumption data are taken directly from reported data.

Industrial Coke Plants—Through 1979, monthly coke plant consumption data were taken directly from reported data. For 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 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. Coal coke consumption values also include the relativity small amount consumed for noncombustion use (See Tables 1.11a and 1.11b).

Industrial Other—Through 1977, 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 U.S. Census Bureau 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. For 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. Beginning in 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: food manufacturing, which is North American Industry Classification System (NAICS) code 311; paper manufacturing, NAICS 322; chemical manufacturing, NAICS 325; petroleum and coal products, NAICS 324; nonmetallic mineral products manufacturing, NAICS 327; and primary metal manufacturing, NAICS 331. 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. Through 2007, quarterly consumption data for the other industrial sector were derived by adding beginning stocks at manufacturing plants to current receipts and subtracting ending stocks at manufacturing plants. In this calculation, current receipts are 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, and construction consumption data were included where appropriate. Beginning in 2008, quarterly consumption totals for other industrial coal include data for manufacturing and mining only. Over time, surveyed coal consumption data for agriculture, forestry, fishing, and construction dwindled to about 20-30 thousand short tons annually. Therefore, in 2008, EIA consolidated its programs by eliminating agriculture, forestry, fishing, and construction as surveyed sectors.

Electric Power Sector—Monthly consumption data for electric power plants are taken directly from reported data.

Note 3. Coal Stocks. Coal stocks data are reported by major end-use sector. Forecast data (designated by an "F") are derived from forecasted values shown in EIA's *Short-Term Energy Outlook* (DOE/EIA-0202) table titled "U.S. Coal Supply, Consumption, and Inventories." The monthly estimates are based on the quarterly values (released in March, June, September, and December) or annual values. The estimates are revised as collected data become available from the data sources. Sector-specific information follows.

Producers and Distributors—Through 1997, quarterly stocks at producers and distributors were taken directly from reported data. Monthly data were estimated by using one-third of the current quarterly change to indicate

the monthly change in stocks. Beginning in 1998, endof-year stocks are taken from reported data. Monthly stocks are estimated by a model.

Residential and Commercial—Through 1979, stock estimates for the residential and commercial sector were taken directly from reported data. For 1980–2007, stock estimates were not collected. Beginning in 2008, quarterly commercial (excluding residential) stocks data are collected on Form EIA-3 (data for "Commercial and Institutional Coal Users").

Industrial Coke Plants—Through 1979, monthly stocks at coke plants were taken directly from reported data. Beginning in 1980, 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.

Industrial Other—Through 1977, 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. Beginning in 1983, 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 Power Sector—Monthly stocks data at electric power plants are taken directly from reported data.

Note 4. Coal 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 monthly in EIA's *Short-Term Energy Outlook*, which is accessible on the Web at http://www.eia.gov/forecasts/steo/.

Table 6.1 Sources

Production

1949–September 1977: U.S. Department of the Interior, Bureau of Mines, *Minerals Yearbook* and *Minerals Industry Surveys*.

October 1977 forward: U.S. Energy Information Administration (EIA), Weekly Coal Production.

Waste Coal Supplied

1989–1997: EIA, Form EIA-867, "Annual Nonutility Power Producer Report."

1998–2000: EIA, Form EIA-860B, "Annual Electric Generator Report—Nonutility."

2001–2003: EIA, Form EIA-906, "Power Plant Report," and Form EIA-3, "Quarterly Coal Consumption and Quality Report—Manufacturing Plants," and predecessor forms. 2004–2007: EIA, Form EIA-906, "Power Plant Report," Form EIA-920, "Combined Heat and Power Plant Report," and Form EIA-3, "Quarterly Coal Consumption and Quality Report—Manufacturing Plants," and predecessor forms. 2008 forward: EIA, Form EIA-923, "Power Plant Operations Report," and Form EIA-3, "Quarterly Survey of Industrial, Commercial, and Institutional Coal Users" (formerly called, "Quarterly Survey of Non-Electric Sector Coal Data"); and, for forecast values, EIA, Short-Term Integrated Forecasting System.

Imports and Exports

1949 forward: U.S. Department of Commerce, U.S. Census Bureau, Monthly Reports IM 145 (Imports) and EM 545 (Exports).

Stock Change

1950 forward: Calculated from data in Table 6.3.

Losses and Unaccounted for

1949 forward: Calculated as the sum of production, imports, and waste coal supplied, minus exports, stock change, and consumption.

Consumption

1949 forward: Table 6.2.

Table 6.2 Sources

Residential and Commercial Total

Through 2007, coal consumption by the residential and commercial sectors combined is reported to the U.S. Energy Information Administration (EIA). EIA estimates the sectors individually using the method described in Note 2, "Consumption," at the end of Section 6. Data for the residential and commercial sectors combined are from:

1949–1976: 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: EIA, Form EIA-2, "Monthly Coal Report, Retail Dealers—Upper Lake Docks."

1980–1997: EIA, Form EIA-6, "Coal Distribution Report," quarterly.

1998–2007: DOI, Mine Safety and Health Administration, Form 7000-2, "Quarterly Coal Consumption and Quality Report—Coke Plants."

Commercial Total

Beginning in 2008, coal consumption by the commercial (excluding residential) sector is reported to EIA. Data for total commercial consumption are from:

2008 forward: EIA, Form EIA-3, "Quarterly Survey of Industrial, Commercial, and Institutional Coal Users" (formerly called, "Quarterly Survey of Non-Electric Sector Coal Data"); and, for forecast values, EIA, Short-Term Integrated Forecasting System (STIFS).

Commercial CHP

1989 forward: Table 7.4c.

Commercial Other

1949 forward: Calculated as "Commercial Total" minus "Commercial CHP."

Industrial Coke Plants

1949–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, "Quarterly Coal Consumption and Quality Report—Coke Plants"; and, for forecast values, EIA, STIFS.

Other Industrial Total

1949–September 1977: DOI, BOM, *Minerals Yearbook* and *Minerals Industry Surveys*.

October 1977–1979: EIA, Form EIA-3, "Quarterly Coal Consumption and Quality Report—Manufacturing Plants," and predecessor forms.

1980–1997: EIA, Form EIA-3, "Quarterly Coal Consumption and Quality Report—Manufacturing Plants," and predecessor forms and Form EIA-6, "Coal Distribution Report," quarterly.

1998–2007: EIA, Form EIA-3, "Quarterly Coal Consumption and Quality Report—Manufacturing Plants," and predecessor forms, Form EIA-6A, "Coal Distribution Report," annual, and Form EIA-7A, "Coal Production Report," annual.

2008 forward: EIA, Form EIA-3, "Quarterly Survey of Industrial, Commercial, and Institutional Coal Users" (formerly called, "Quarterly Survey of Non-Electric Sector Coal Data") and Form EIA-7A, "Coal Production Report," annual; and, for forecast values, EIA, STIFS.

Other Industrial CHP

1989 forward: Table 7.4c.

Other Industrial Non-CHP

1949 forward: Calculated as "Other Industrial Total" minus "Other Industrial CHP."

Transportation

1949–1976: DOI, BOM, Minerals Yearbook.

January–September 1977: DOI, BOM, Form 6-1400, "Monthly Coal Report, Retail Dealers—Upper Lake Docks." October–December 1977: EIA, Form EIA-6, "Coal Distribution Report," quarterly.

Electric Power

1949 forward: Table 7.4b.

Table 6.3 Sources

Producers and Distributors

1973–1979: U.S. Department of the Interior (DOI), Bureau of Mines (BOM), Form 6-1419Q, "Distribution of Bituminous Coal and Lignite Shipments."

1980–1997: U.S. Energy Information Administration (EIA), Form EIA-6, "Coal Distribution Report," quarterly. 1998–2007: EIA, Form EIA-6A, "Coal Distribution Report," annual.

2008 forward: EIA, Form EIA-3, "Quarterly Survey of Industrial, Commercial, and Institutional Coal Users" (formerly called, "Quarterly Survey of Non-Electric Sector Coal Data"); (data for "Commercial and Institutional Coal Users"); and, for forecast values, EIA.

Residential and Commercial

1949–1976: DOI, BOM, *Minerals Yearbook*.

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

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

2008 forward: EIA, Form EIA-3, "Quarterly Survey of Industrial, Commercial, and Institutional Coal Users" (formely called "Quarterly Survey of Non-Electric Coal Data); and, for forecast values, EIA, STIFS.

Industrial Coke Plants

1949–September 1977: DOI, BOM, *Minerals Yearbook* and *Minerals Industry Surveys*.

October 1977–1980: 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, "Quarterly Coal Consumption and Quality Report—Coke Plants" and, for forecast values, EIA, STIFS.

Industrial Other

1949–September 1977: DOI, BOM, *Minerals Yearbook* and *Minerals Industry Surveys*.

October 1977–2007: EIA, Form EIA-3, "Quarterly Coal Consumption and Quality Report—Manufacturing Plants," and predecessor forms.

2008 forward: EIA, Form EIA-3, "Quarterly Survey of Industrial, Commercial, and Institutional Coal Users" (formerly called, "Quarterly Survey of Non-Electric Sector Coal Data"); and, for forecast values, EIA, STIFS.

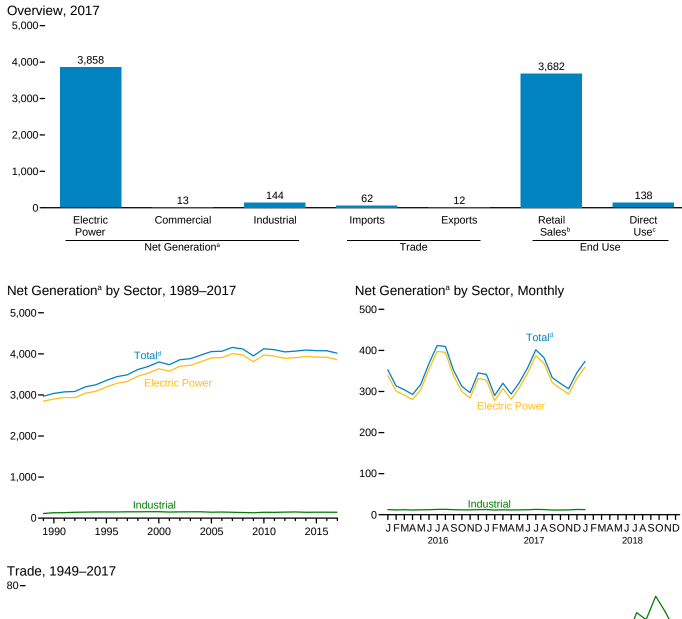
Electric Power

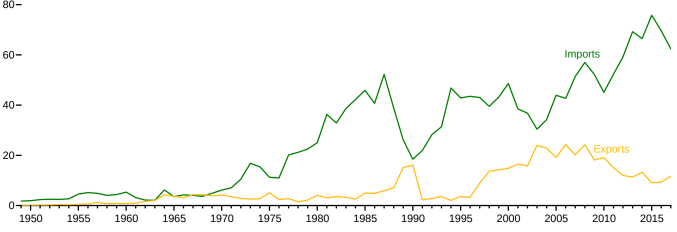
1949 forward: Table 7.5.

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7. Electricity

Figure 7.1 Electricity Overview (Billion Kilowatthours)





^a Data are for utility-scale facilities.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#electricity. Source: Table 7.1.

^b Electricity retail sales to ultimate customers reported by electric utilities and other energy service providers.

[°] See "Direct Use" in Glossary.

^d Includes commercial sector.

Table 7.1 **Electricity Overview**

(Billion Kilowatthours)

		Net Gen	erationa			Trade		T&D Lossesf		End Use	
	Electric	Com-	Indus-					and			
	Power	mercial	trial				Net	Unaccounted	Retail	Direct	
	Sectorb	Sector ^c	Sectord	Total	Importse	Exportse	Importse	forg	Sales ⁿ	Use	Total
1950 Total	329	NA	5	334	2	(s)	2	44	291	NA	291
1955 Total	547	NA	3	550	5	(s)	4	58	497	NA	497
1960 Total	756	NA	4	759	5	(5)	5	76	688	NA	688
1965 Total	1.055	NA	3	1.058	4	4		104	954	NA	954
1970 Total	1,532	NA	3	1,535	6	4	(s) 2	145	1,392	NA	1,392
1975 Total	1.918	NA	3	1,921	11	5	6	180	1,747	NA	1.747
1980 Total	2,286	NA	3	2,290	25	4	21	216	2,094	NA	2.094
1985 Total	2,470	NA	3	2,473	46	5	41	190	2,324	NA	2.324
1990 Total	2,901	6	d 131	3.038	18	16	2	203	2,713	125	2.837
1995 Total	3.194	8	151	3,353	43	4	39	229	3,013	151	3.164
2000 Total	3,638	8	157	3,802	49	15	34	244	3,421	171	3,592
2001 Total	3,580	7	149	3,737	39	16	22	202	3,394	163	3,557
2002 Total	3,698	7	153	3,858	37	16	21	248	3,465	166	3,632
2003 Total	3,721	7	155	3,883	30	24	6	228	3,494	168	3,662
2004 Total	3,808	8	154	3,971	34	23	11	266	3,547	168	3,716
2005 Total	3,902	8	145	4,055	44	19	25	269	3,661	150	3,811
2006 Total	3,908	8	148	4,065	43	24	18	266	3,670	147	3,817
2007 Total	4,005	8	143	4,157	51	20	31	298	3,765	126	3,890
2008 Total	3,974	8	137	4,119	57	24	33	286	3,734	132	3,866
2009 Total	3,810	8	132	3,950	52	18	34	261	3,597	127	3,724
2010 Total	3,972	9	144	4,125	45	19	26	264	3,755	132	3,887
2011 Total	3,948	10	142	4,100	52	15	37	255	3,750	133	3,883
2012 Total	3,890	11	146	4,048	59	12	47	263	3,695	138	3,832
2013 Total	3,904	12	150	4,066	69	11	58	256	3,725	143	3,868
2014 Total	3,937	13	144	4,094	67	13	53	244	3,765	139	3,903
2015 Total	3,919	13	146	4,078	76	9	67	244	3,759	141	3,900
2016 January	339	1	12	353	6	1	6	26	321	E 12	333
February	301	1	12	314	5	1	5	10	297	E 11	308
March	291	1	12	304	6	1	5	12	286	E 12	297
April	281	1	11	293	4	1	4	16	270	E 11	280
May	304	1	12	317	5	1	5	25	285	E 11	296
June	354	1	12	368	7	1	6	32	330	E 12	342
July	398	1	13	412	7	1	6	34	372	E 13	385
August	395	1	13	410	7	1	6	22	381	E 13	394
September	338	1	12	351	5	1	4	7	337	E 12	348
October	300	1	12	313	5	1	5	10	297	<u> </u>	308
November	284	1	12	297	6	1	5	14	277	<u> </u>	289
December	332	1	12	345	5	1	4	27	311	E 12	322
Total	3,918	13	146	4,077	70	9	60	235	3,762	140	3,902
2017 January	328	1	12	342	6	1	5	19	315	E 12	327
February	278	1	11	290	4	1	3	9	274	E 11	284
March	307	1	12	320	5	1	4	24	289	E 12	300
April	281	1	12	294	5	1	4	18	269	E 11	280
May	309	1	12	322	5	1	4	25	290	E 11	301
June	344	1	12	357	6	1	5	26	324	E 12	336
July	387	1	13	402	6	1	5	31	362	E 12	375
August	368	1	13	382	6	1	5	18	357	E 12	369
September	322	1	11	334	5	1	4	8	319	E 11	330
October	307	1	11	319	F 5	F1	F4	16	296	E 11	307
November	294	1	12	307	F 5	F 1	F4	20	280	E 11	291
December	332	1	13	346	_F5	F İ	F4	30	308	E 12	320
Total	3,858	13	144	4,015	^E 62	^E 12	[⊑] 51	245	3,682	^E 138	3,820
			40	070	E =	E 4	E .	05	0.40	F 40	
2018 January	359	1	13	373	F5	F1	F4	25	340	E 12	352

^a Electricity net generation at utility-scale facilities. Does not include distributed (small-scale) solar photovoltaic (PV) generation shown on Table 10.6. See Note 1, "Coverage of Electricity Statistics," at end of section.

^b Electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. Through 1988, data are for electric utilities only; beginning in 1989, data are for electric utilities and independent power producers.

^c Commercial combined-heat-and-power (CHP) and commercial electricity-only plants

plants. d Industrial combined-heat-and-power (CHP) and industrial electricity-only plants. Through 1988, data are for industrial hydroelectric power only.

Electricity transmitted across U.S. borders. Net imports equal imports minus

<sup>Transmission and distribution losses (electricity losses that occur between the point of generation and delivery to the customer). See Note 1, "Electrical System Energy Losses," at end of Section 2.

Data collection frame differences and nonsampling error.

Electricity retail sales to ultimate customers by electric utilities and, beginning</sup>

in 1996, other energy service providers.

i Use of electricity that is 1) self-generated, 2) produced by either the same entity that consumes the power or an affiliate, and 3) used in direct support of a service or industrial process located within the same facility or group of facilities that house the generating equipment. Direct use is exclusive of station use.

E=Estimate. NA=Not available. F=Forecast. (s)=Less than 0.5 billion

kilowatthours.

Notes: • See Note 1, "Coverage of Electricity Statistics," and Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of section.

• Data values preceded by "F" are derived from the U.S. Energy Information Administration's Short-Term Integrated Forecasting System. See Note 3, "Electricity Forecast Values," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#electricity (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section. kilowatthours. Notes: •

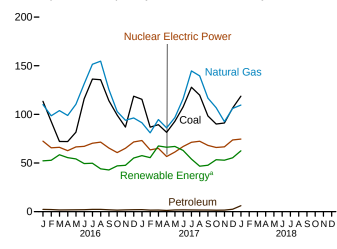
Figure 7.2 Electricity Net Generation (Billion Kilowatthours)

Total (All Sectors), Major Sources, 1949–2017

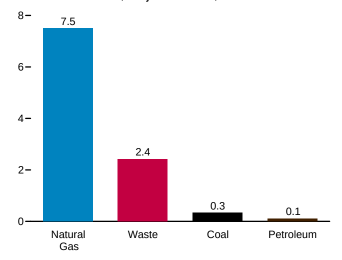
2,500-

Coal 2.000 -1,500-Natural Gas 1,000-**Nuclear Electric Power** Renewable Energy^a 500-Petroleum 1950 1955 1960 1965 1970 1975 1980 1985 1990 1995 2000 2005 2010 2015

Total (All Sectors), Major Sources, Monthly

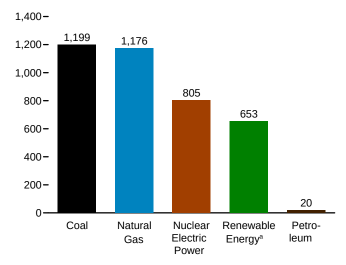


Commercial Sector, Major Sources, 2017

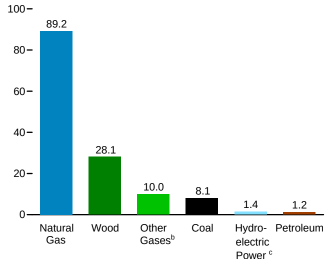


 $[\]ensuremath{^{\mathrm{a}}}$ Conventional hydroelectric power, wood, waste, geothermal, solar, and wind.

Electric Power Sector, Major Sources, 2017



Industrial Sector, Major Sources, 2017



^c Conventional hydroelectric power.

Note: Data are for utility-scale facilities.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#electricity. Sources: Tables 7.2a–7.2c.

^b Blast furnace gas, and other manufactured and waste gases derived from fossil fuels.

Table 7.2a Electricity Net Generation: Total (All Sectors)

(Sum of Tables 7.2b and 7.2c; Million Kilowatthours)

		Fossil	Fuels						Renewab	le Energy			
	Coal ^a	Petro- leum ^b	Natural Gas ^c	Other Gases ^d	Nuclear Electric Power	Hydro- electric Pumped Storage ^e	Conven- tional Hydro- electric Power ^f	Bior Wood ^g	mass Waste ^h	Geo- thermal	Solar ⁱ	Wind	Total ^j
1950 Total	154,520 301,363 403,067 570,926 704,394 852,786 1,161,562	33,734 37,138 47,987 64,801 184,183 289,095 245,994 100,202 126,460 74,554 111,221 124,880 94,567 119,406 62,739 46,243 38,937 37,061 30,182 23,190 27,164	44,559 95,285 157,970 221,559 372,890 299,778 346,240 291,946 372,765 496,058 601,006 649,908 710,100 760,960 816,441 896,590 882,981 897,997 987,697 1,013,689 1,225,894 1,124,836	NA NA NA NA NA NA NA 10,383 13,870 13,955 9,039 11,463 15,252 13,464 14,177 13,453 11,707 10,632 11,313 11,566 11,898 12,853 12,853	0 0 518 3,657 21,804 172,505 251,116 383,691 576,862 673,402 753,893 768,826 780,064 763,733 788,528 781,986 787,219 806,425 806,208 798,855 806,968 798,855 806,968 799,895 799,901 799,901	(f) (f) (f) (f) (f) (f) (f) (f) (f) (f)	100,885 116,246 149,440 196,984 250,957 303,153 279,182 284,311 292,866 310,833 275,573 216,961 264,329 275,806 268,417 270,321 289,246 247,510 254,831 273,445 260,203 319,355 276,240 268,565 276,240 268,565	390 276 140 269 136 18 275 32,522 36,521 37,592 35,200 38,665 37,529 38,117 38,856 39,014 37,300 37,172 37,449 40,028 42,340	NA N	NA NA 189 525 3,246 5,073 9,325 15,434 13,378 14,491 14,491 14,692 14,568 14,637 14,668 14,637 14,568 15,009 15,219 15,516 15,562 15,775 15,877	NA NA NA NA NA NA 11 367 497 493 555 554 575 550 612 861 1,212 1,818 4,327 9,036 17,691	NA N	334,088 550,299 759,156 1,058,386 1,555,111 1,920,755 2,289,600 2,473,002 3,037,827 3,835,487 3,802,105 3,736,644 3,858,452 4,055,423 4,055,423 4,105,423 4,119,388 4,19,388
2015 Total 2016 January February March April June July August September October November December Total	1,352,398 113,459 92,705 72,173 72,113 81,695 116,034 136,316 135,635 114,138 99,194 86,940 118,747 1,239,149	28,249 2,361 2,209 1,801 1,839 1,958 1,977 2,322 2,335 1,926 1,571 1,869 2,035 24,205	1,333,482 110,044 98,552 103,890 98,876 110,430 131,395 151,554 154,760 125,603 102,898 93,942 96,364 1,378,307	13,117 1,195 1,062 1,197 1,132 1,053 1,043 1,077 1,064 1,020 913 1,013 1,037 12,807	797,178 72,525 65,638 66,149 62,732 66,576 67,175 70,349 71,526 65,448 60,733 71,662 805,694	-5,091 -312 -399 -384 -452 -321 -497 -784 -902 -715 -561 -607 -753 -6,686	249,080 25,615 24,139 27,390 25,878 25,486 23,237 21,455 19,570 16,368 17,339 18,808 22,528 267,812	3,600 3,406 3,403 2,967 3,187 3,414 3,658 3,722 3,407 3,176 3,391 3,615 40,947	21,703 1,795 1,708 1,809 1,811 1,909 1,794 1,860 1,757 1,693 1,891 1,944 21,813	15,918 1,332 1,243 1,315 1,209 1,342 1,251 1,311 1,324 1,327 1,353 1,364 1,454 15,826	24,893 1,486 2,242 2,617 2,880 3,425 3,473 3,945 3,969 3,635 3,191 2,767 2,424 36,054	190,719 18,466 20,138 21,939 20,799 18,848 16,303 17,618 13,589 16,404 20,335 19,406 23,146 226,993	4,077,601 352,719 313,685 304,390 292,894 316,781 411,887 409,701 351,484 312,945 297,062 345,343 4,076,675
2017 January February March April June July August September October November December December Total	115,501 86,873 89,427 81,533 92,881 107,728 127,959 119,780 98,404 90,087 91,151 106,578 1,207,901	2,074 1,592 1,686 1,288 1,774 1,880 1,747 1,724 1,665 1,533 1,616 2,513 21,091	91,447 81,040 94,708 86,178 96,777 116,061 144,720 139,610 116,728 106,867 92,585 106,144 1,272,864	1,120 1,191 1,257 1,157 1,182 1,211 1,261 1,321 1,120 1,014 1,198 1,127 14,159	73,121 63,560 65,093 56,743 61,313 67,011 71,314 72,384 68,098 65,995 66,618 73,700 804,950	-435 -508 -521 -439 -423 -568 -759 -638 -606 -463 -478 -656 -6,495	27,853 24,542 30,221 29,320 32,177 30,424 25,745 21,241 18,965 17,211 19,840 22,507 300,045	3,589 3,405 3,662 3,373 3,438 3,625 3,922 3,880 3,404 3,569 3,560 3,859 43,284	1,863 1,647 1,760 1,671 1,743 1,695 1,760 1,775 1,649 1,693 1,721 1,795 20,773	1,399 1,241 1,380 1,357 1,295 1,265 1,368 1,357 1,325 1,261 1,334 1,393 15,976	2,152 2,497 4,433 4,774 5,766 6,252 5,505 5,401 5,168 4,830 3,059 52,958 3,262	20,749 22,228 26,133 25,753 22,642 19,711 15,765 13,089 17,268 24,821 23,320 22,776 254,254	341,518 290,297 320,291 293,752 321,645 357,390 401,510 382,140 319,443 306,660 345,939 4,014,804

^a Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and coal

generation. See Table 10.6.

generation. See Table 10.6.

J Includes batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, miscellaneous technologies, and, beginning in 2001, non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

K Through 1988, all data except hydroelectric are for electric utilities only; hydroelectric data through 1988 include industrial plants as well as electric utilities. Beginning in 1989, data are for electric utilities, independent power producers, commercial plants, and industrial plants.

NA-Not available.

NA=Not available.

Notes: • Data are for utility-scale facilities. See Note 1, "Coverage of Electricity Statistics," 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

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#electricity (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.
Sources: See end of section, "Table 7.2b Sources" and "Table 7.2c Sources."

a Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and coal synfuel.

b Distillate fuel oil, residual fuel oil, petroleum coke, jet fuel, kerosene, other petroleum, waste oil, and, beginning in 2011, propane.

c Natural gas, plus a small amount of supplemental gaseous fuels.
d Blast furnace gas, and other manufactured and waste gases derived from fossil fuels. Through 2010, also includes propane gas.
e Pumped storage facility production minus energy used for pumping.
f Through 1989, hydroelectric pumped storage is included in "Conventional Hydroelectric Power."
g Wood and wood-derived fuels.
h Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass. Through 2000, also includes non-renewable waste (municipal solid waste from non-biogenic sources, and titre-derived fuels).
l Electricity net generation from solar thermal and photovoltaic (PV) energy at titility-scale facilities. Does not include distributed (small-scale) solar photovoltaic

¹ Electricity net generation from solar thermal and photovoltaic (PV) energy at utility-scale facilities. Does not include distributed (small-scale) solar photovoltaic

Table 7.2b Electricity Net Generation: Electric Power Sector

(Subset of Table 7.2a; Million Kilowatthours)

	(5220010		7 .Zu, Willin			-, -							
		Fossil	Fuels						Renewab	le Energy			
	Coala	Petro- leum ^b	Natural Gas ^c	Other Gases ^d	Nuclear Electric Power	Hydro- electric Pumped Storage ^e	Conven- tional Hydro- electric Power ^f	Bior Wood ^g	mass Waste ^h	Geo- thermal	Solar ⁱ	Wind	Total ^j
	Coal	leum-	Gas	Gases	rowei	Storages	rower	Woods	wasie	uleillai	Solai	willu	TOTAL
1950 Total 1955 Total 1965 Total 1960 Total 1960 Total 1970 Total 1970 Total 1975 Total 1980 Total 1980 Total 1980 Total 2001 Total 2002 Total 2004 Total 2004 Total 2005 Total 2006 Total 2007 Total 2007 Total 2008 Total 2009 Total 2009 Total 2009 Total 2009 Total 2010 Total 2011 Total 2012 Total 2013 Total 2014 Total	1,572,109 1,686,056 1,943,111 1,882,826 1,910,613 1,952,714 1,957,188 1,992,054 1,969,737 1,998,390 1,741,123 1,827,738 1,717,891 1,500,557 1,567,722 1,568,774	33,734 37,138 47,987 64,801 184,183 289,095 245,994 100,202 118,864 68,146 105,192 119,149 89,733 113,697 114,678 116,482 59,708 61,306 42,881 35,811 34,679 28,202 20,072 24,510 28,043	44,559 95,285 157,970 221,559 372,890 299,778 346,240 291,46 309,486 419,179 517,978 554,940 607,683 567,303 627,172 683,829 734,417 814,752 802,372 841,006 901,389 926,290 1,132,791 1,028,949 1,033,172	NA NA NA NA NA NA NA NA 1,927 2,028 1,970 2,647 3,568 3,777 4,042 3,200 3,058 2,967 2,964 4,042 3,200 3,358 2,964 4,322 2,984 4,322 3,358	0 0 5188 3,657 21,804 172,505 251,116 383,691 576,862 673,402 753,893 768,826 780,064 763,733 788,528 781,986 787,198 806,208 806,208 879,855 806,988 790,204 769,331 789,016	(f) (f) (f) (f) (f) (f) (f) (f) (f) (f)	95,938 112,975 145,833 193,851 247,714 300,047 276,021 281,172 289,753 305,410 271,338 213,749 260,491 271,512 265,064 267,040 271,506 258,455 317,531 273,859 265,058	390 2760 1400 269 136 188 275 7,032 7,597 8,916 9,092 9,736 10,570 10,581 11,446 10,733 11,446 10,733 11,050 12,302 15,027	NA NA NA 220 1744 158 620,307 11,500 11,986 20,307 13,808 13,062 13,031 13,062 13,031 15,379 15,954 16,376 15,989 16,555 16,918	NA NA 33 189 525 3,246 5,073 9,325 15,434 13,378 14,093 13,741 14,491 14,692 14,568 14,637 14,840 15,009 15,219 15,316 15,562 15,775 15,877	NA NA NA NA NA NA 11 367 497 493 553 553 554 575 550 612 864 891 1,206 81,727 4,164 8,724 17,304	NA NA NA NA NA NA NA 6 2,789 3,164 5,593 11,187 14,144 17,811 26,589 34,450 55,363 73,886 94,636 120,121 140,749 167,742	329,141 547,038 755,549 1,055,252 1,531,868 1,917,649 2,286,439 2,469,841 2,901,322 3,580,053 3,637,529 3,637,529 3,808,360 3,902,192 3,908,077 4,005,343 3,974,349 3,808,837 3,974,349 3,972,386 3,948,186 3,948,186 3,948,186 3,948,186
2015 Total 2016 January	1,340,993 112,624 91,909 71,346 71,419 80,935 115,197 135,420 134,762 113,347 98,474 86,275 117,955 1,229,663 114,703 86,179 88,726 80,921 92,224 106,998 127,232 119,052 97,726 89,384 90,490 105,857 1,199,492	26,505 2,217 2,079 1,695 1,745 1,814 1,847 2,186 2,210 1,822 1,450 1,737 1,908 22,710 1,961 1,493 1,561 1,763 1,665 1,763 1,618 1,608 1,568 1,444 1,495 2,398 19,764	1,237,656 101,786 90,849 91,257 102,482 123,043 142,558 145,610 117,197 94,754 85,907 88,088 1,279,380 82,914 73,522 86,697 78,475 88,942 107,928 136,039 131,278 109,084 99,152 84,628 97,506 1,176,165	3,715 344 299 360 317 313 351 346 332 346 234 351 318 3,912 351 351 36 373 300 347 344 377 370 333 336 368 4,177	797,178 72,525 65,638 66,149 62,732 66,576 67,175 70,349 71,526 65,448 60,733 65,179 71,662 805,694 73,121 63,560 65,093 66,1313 67,011 71,314 72,384 68,098 65,995 66,618 73,700 804,950	-5,091 -312 -399 -384 -452 -321 -497 -784 -902 -715 -561 -607 -753 -6,686 -521 -439 -423 -568 -521 -439 -423 -568 -638 -636 -6463 -478	247,636 25,464 24,006 27,226 25,735 25,355 23,125 21,337 19,458 16,279 17,229 266,326 27,707 24,409 30,069 29,170 32,015 30,275 25,604 21,115 18,852 17,096 19,706 22,370 298,388	14,563 1,202 1,183 1,135 883 941 1,242 1,313 1,168 952 1,066 1,234 13,420 1,209 1,209 1,209 1,209 1,209 1,313 1,143 1,311 1,143 1,311 1,358 1,358 1,358 1,358 1,358 1,358	1,490 1,424 1,491 1,501 1,501 1,516 1,516 1,517 1,474 1,406 1,577 1,628 18,183 1,669 1,464 1,390 1,455 1,430 1,474 1,490 1,386 1,412 1,412 1,435 1,495	15,918 1,332 1,243 1,315 1,209 1,342 1,251 1,311 1,324 1,353 1,364 1,454 15,826 1,380 1,357 1,295 1,265 1,368 1,357 1,353 1,364 1,357 1,295 1,265 1,368 1,357	24,456 1,458 2,201 2,571 2,831 3,375 3,418 3,886 3,584 3,147 2,729 2,389 35,497 2,128 2,469 4,381 4,721 5,698 6,174 5,435 5,334 5,103 5,103 5,103 5,103 5,103 5,103 5,103 5,103 5,103 5,103 6,174 5,456 5,334 5,103 5,1	190,547 18,447 20,118 21,920 20,781 18,832 16,290 17,605 13,579 16,391 20,318 19,388 23,122 226,790 20,732 22,211 26,109 25,731 22,622 19,694 15,752 13,078 17,253 24,799 23,300 23,300 23,300 24,799 23,300	3,919,294 339,200 301,122 291,262 280,548 303,879 354,445 397,635 395,328 338,260 300,073 232,044 3,918,078 327,977 277,981 307,195 281,222 308,920 344,188 387,462 368,413 321,859 307,032 293,828 332,180 3,858,258
2018 January	117,898	5,978	100,994	330	74,649	-547	25,286	1,379	1,484	1,373	3,229	26,811	359,483

a Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and coal

generation. See Table 10.6.

a Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and coal synfuel.
b Distillate fuel oil, residual fuel oil, petroleum coke, jet fuel, kerosene, other petroleum, waste oil, and, beginning in 2011, propane.
c Natural gas, plus a small amount of supplemental gaseous fuels.
d Blast furnace gas, and other manufactured and waste gases derived from fossil fuels. Through 2010, also includes propane gas.
e Pumped storage facility production minus energy used for pumping.
f Through 1989, hydroelectric pumped storage is included in "Conventional Hydroelectric Power."
g Wood and wood-derived fuels.
h Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass. Through 2000, also includes non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).
Electricity net generation from solar thermal and photovoltaic (PV) energy at

Electricity net generation from solar thermal and photovoltaic (PV) energy at utility-scale facilities. Does not include distributed (small-scale) solar photovoltaic

J Includes batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, miscellaneous technologies, and, beginning in 2001, non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

K Through 1988, data are for electric utilities only. Beginning in 1989, data are

K Through 1988, data are for electric utilities only. Beginning in 1989, data are for electric utilities and independent power producers. NA=Not available. Notes: • Data are for utility-scale facilities. See Note 1, "Coverage of Electricity Statistics," at end of section. • The electric power sector comprises electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.
Web Pages: See http://www.eia.gov/wichtalpopro//data/goothby/t/talectricity/Excel

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#electricity (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.
Sources: See end of section.

Table 7.2c Electricity Net Generation: Commercial and Industrial Sectors

(Subset of Table 7.2a; Million Kilowatthours)

		Com	mercial Se	ectora					Industria	al Sector ^b			
				Biomass					maasin	Hydro-	Rior	nass	
	Coal ^c	Petro- leum ^d	Natural Gas ^e	Wastef	Totalg	Coalc	Petro- leum ^d	Natural Gas ^e	Other Gases ^h	electric Power	Wood	Wastef	Total ^k
	Ooai	leani	Oas	Waste	Totals	Odai	icum	Ous	Gases	1 OWC	11000	Waste	Total
1950 Total 1955 Total	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	4,946 3,261	NA NA	NA NA	4,946 3,261
1960 Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	3,607	NA	NA	3,607
1965 Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	3,134	NA	NA	3,134
1970 Total 1975 Total	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	3,244 3,106	NA NA	NA NA	3,244 3,106
1980 Total	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	3,161	NA NA	NA NA	3,161
1985 Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	3,161	NA	NA	3,161
1990 Total	796	589	3,272	812	5,837	21,107	7,008	60,007	9,641	2,975	25,379	949	130,830
1995 Total 2000 Total	998 1,097	379 432	5,162 4,262	1,519 1,985	8,232 7,903	22,372 22,056	6,030 5,597	71,717 78,798	11,943 11,927	5,304 4,135	28,868 28,652	900 839	151,025 156,673
2001 Total	995	438	4,434	1,007	7,416	20.135	5,293	79,755	8.454	3,145	26,888	596	149,175
2002 Total	992	431	4,310	1,053	7,415	21,525	4,403	79,013	9,493	3,825	29,643	846	152,580
2003 Total	1,206	423	3,899	1,289	7,496	19,817	5,285	78,705	12,953	4,222	27,988	715	154,530
2004 Total 2005 Total	1,340 1,353	499 375	3,969 4,249	1,562 1,657	8,270 8,492	19,773 19,466	5,967 5,368	78,959 72,882	11,684 9,687	3,248 3,195	28,367 28,271	797 733	153,925 144,739
2006 Total	1,310	235	4,355	1,599	8,371	19,464	4,223	77,669	9,923	2,899	28,400	572	148,254
2007 Total	1,371	189	4,257	1,599	8,273	16,694	4,243	77,580	9,411	1,590	28,287	631	143,128
2008 Total	1,261 1.096	142 163	4,188 4,225	1,534 1,748	7,926 8.165	15,703 13,686	3,219 2,963	76,421 75,748	8,507 7,574	1,676 1,868	26,641 25,292	821 740	137,113 132,329
2009 Total 2010 Total	1,111	124	4,725	1,746	8,592	18,441	2,963	81,583	8,343	1,668	25,292	869	144,082
2011 Total	1,049	89	5,487	2,315	10,080	14,490	1,891	81,911	8,624	1,799	26,691	917	141,875
2012 Total	883	196	6,603	2,319	11,301	12,603	2,922	86,500	8,913	2,353	26,725	948	146,107
2013 Total	839 595	124 255	7,154 7,227	2,567 2,681	12,234 12,520	12,554 12,341	2,531 1,934	88,733	8,531	3,463 1,282	27,691 27,239	1,346 1,367	150,015
2014 Total 2015 Total	509	255 191	7,471	2,637	12,520	10,896	1,552	86,209 88,355	8,664 9,401	1,410	27,239	1,243	144,083 145,712
2016 January	43	9	605	212	1.022	793	135	7.653	851	130	2.392	93	12.497
February	45 45	9	570	192	967	750	121	7,033	763	115	2,392	93	11,597
March	46	4	579	210	1,011	781	102	7,462	837	142	2,266	108	12,117
April	24	6	551	205	961	670	87	7,067	815	128	2,079	106	11,386
May June	20 23	6 5	607 692	218 202	1,019 1,089	740 814	138 125	7,341 7,661	740 692	119 99	2,238 2,310	106 76	11,886 12,248
July	24	9	831	216	1,263	873	127	8.165	731	104	2,408	90	12,989
August	26	7	859	215	1,298	847	118	8,291	732	92	2,398	89	13,075
September	29 27	4 5	700 617	206 202	1,114 1.021	762 693	101 117	7,706 7.527	674 679	65 88	2,231 2.220	76 86	12,111 11.851
October November	35	8	521	202	927	630	124	7,527 7,514	662	69	2,220	104	11,852
December	42	9	598	208	1,015	750	118	7,678	720	117	2,375	108	12,283
Total	383	82	7,730	2,496	12,706	9,103	1,412	91,197	8,895	1,269	27,458	1,134	145,890
2017 January	41	15	648	204	1,057	757	98	7,885	769	123	2,372	90	12,484
February	32	8	566	185	934	662	90	6,952	855	112	2,254	82	11,381
March April	32 19	11 6	638 532	205 194	1,066 934	669 593	114 82	7,372 7,171	885 857	127 124	2,349 2.261	91 85	12,030 11,596
May	19	8	583	212	1,036	637	111	7,171	835	135	2,233	76	11,689
June	23	7	645	198	1,075	706	110	7,489	867	124	2,330	68	12,127
July	29 27	8	703 698	210 211	1,150	699 700	120 106	7,977 7.634	884 951	121 109	2,524 2.514	72 75	12,897 12,590
August September	27 27	10 9	651	195	1,137 1,058	652	88	6,993	787	98	2,514	75 68	12,590
October	24	8	627	200	1,039	680	82	7,087	698	102	2,258	81	11,373
November	27	. 8	595	202	986	634	112	7,362	834	120	2,282	84	11,846
December	36 335	NM 114	626	210 2,427	1,046	685	99	8,013	759 9,982	119	2,517	89 960	12,714
Total	ააა	114	7,512	2,421	12,518	8,074	1,213	89,188	9,902	1,413	28,108	900	144,028
2018 January	42	NM	640	199	1,078	756	119	7,968	730	113	2,459	84	12,652

^a Commercial combined-heat-and-power (CHP) and commercial electricity-only

fossil fuels. Through 2010, also includes propane gas.

i Conventional hydroelectric power.

j Wood and wood-derived fuels.

plants.

b Industrial combined-heat-and-power (CHP) and industrial electricity-only plants.

^c Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and coal

C Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and coal synfuel.

d Distillate fuel oil, residual fuel oil, petroleum coke, jet fuel, kerosene, other petroleum, waste oil, and, beginning in 2011, propane.

Natural gas, plus a small amount of supplemental gaseous fuels.

Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass. Through 2000, also includes non-renewable waste (municipal solid waste from non-biogenic sources, and tireaderized fuels)

non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

g Includes a small amount of conventional hydroelectric power, other gases, solar photovoltaic (PV) energy, wind, wood, and other, which are not separately displayed. Does not include distributed (small-scale) solar photovoltaic generation. shown on Table 10.6.

h Blast furnace gas, and other manufactured and waste gases derived from

j Wood and wood-derived fuels. k Includes photovoltaic (PV) energy, wind, batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, miscellaneous technologies, and, beginning in 2001, non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels). Does not include distributed (small-scale) solar photovoltaic generation shown on Table 10.6.

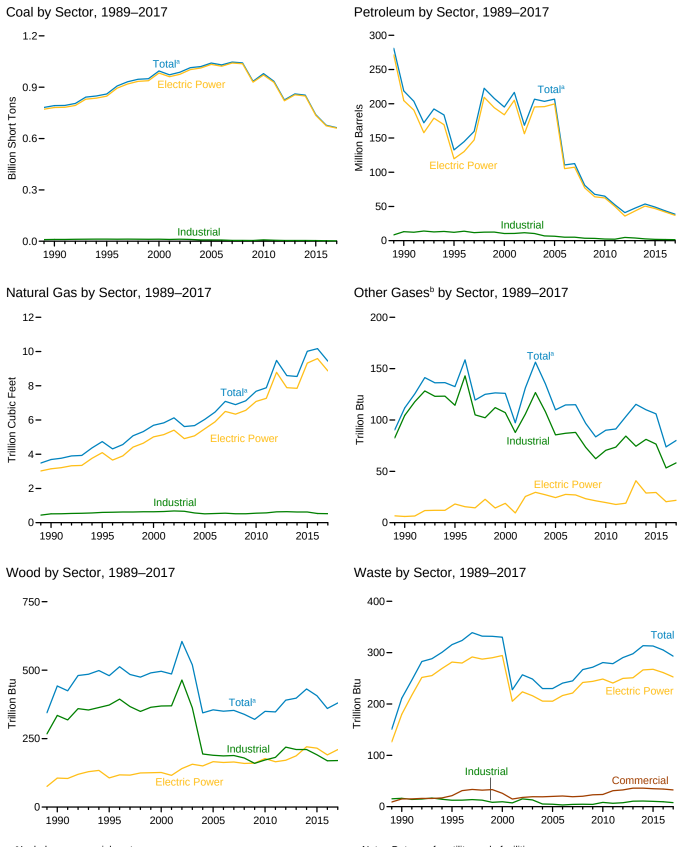
NA=Not available. NM=Not meaningful.

Notes: • Data are for utility-scale facilities. See Note 1, "Coverage of Electricity Statistics," at end of section. • See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#electricity (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

beginning in 1973. Sources: See end of section.

Figure 7.3 Consumption of Selected Combustible Fuels for Electricity Generation



^a Includes commercial sector.

Note: Data are for utility-scale facilities.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#electricity. Sources: Tables 7.3a–7.3c.

^b Blast furnace gas, and other manufactured and waste gases derived from fossil fuels. Through 2010, also includes propane gas.

Table 7.3a **Consumption of Combustible Fuels for Electricity Generation:** Total (All Sectors) (Sum of Tables 7.3b and 7.3c)

				Petroleum					Bion	nass	
	Coala	Distillate Fuel Oil ^b	Residual Fuel Oil ^c	Other Liquids ^d	Petroleum Coke ^e	Totale	Natural Gas ^f	Other Gases ⁹	Woodh	Waste ⁱ	Other ^j
	Thousand Short Tons	Th	nousand Barre	els	Thousand Short Tons	Thousand Barrels	Billion Cubic Feet		Trillio	n Btu	
1950 Total	91,871	5,423	69,998	NA	NA	75,421	629	NA	5	NA	NA
1955 Total	143,759	5,412	69,862	NA	NA	75,274	1,153	NA	3	NA	NA
1960 Total	176,685 244,788	3,824 4,928	84,371 110,274	NA NA	NA NA	88,195 115,203	1,725 2,321	NA NA	2	NA NA	NA NA
1970 Total	320,182	24,123	311,381	NA NA	636	338,686	3,932	NA NA	1	2	NA NA
1975 Total	405,962	38,907	467,221	NA	70	506,479	3,158	NA	(s)	2	NA
1980 Total	569,274	29,051	391,163	NA	179	421,110	3,682	NA	`3	2	NA
1985 Total	693,841	14,635	158,779	NA	231	174,571	3,044	NA	8	7	NA
1990 Total ^k	792,457	18,143	190,652	437	1,914	218,800	3,692	112	442	211	36
1995 Total	860,594	19,615	95,507	680	3,355	132,578	4,738	133	480	316	42
2000 Total	994,933	31,675	143,381	1,450	3,744	195,228	5,691	126	496	330	46
2001 Total 2002 Total	972,691 987,583	31,150 23,286	165,312 109,235	855 1.894	3,871 6.836	216,672 168,597	5,832 6,126	97 131	486 605	228 257	160 191
2003 Total	1,014,058	29,672	142,518	2,947	6,303	206,653	5,616	156	519	249	193
2004 Total		20,163	142,088	2,856	7,677	203,494	5,675	135	344	230	183
2005 Total	1,041,448	20,651	141,518	2,968	8,330	206,785	6,036	110	355	230	173
2006 Total	1,030,556	13,174	58,473	2,174	7,363	110,634	6,462	115	350	241	172
2007 Total	1,046,795	15,683	63,833	2,917	6,036	112,615	7,089	115	353	245	168
2008 Total	1,042,335	12,832	38,191	2,822	5,417	80,932	6,896	97	339	267	172
2009 Total	934,683	12,658	28,576	2,328	4,821	67,668	7,121	84	320	272	170
2010 Total	979,684	14,050	23,997	2,056 1,844	4,994	65,071	7,680 7,884	90 91	350 348	281 279	184 205
2011 Total 2012 Total	934,938 825,734	11,231 9,285	14,251 11,755	1,565	5,012 3,675	52,387 40,977	7,004 9,485	103	340 390	279	205 204
2013 Total	860,729	9.784	11,766	1,681	4.852	47.492	8,596	115	398	298	200
2014 Total	853,634	14,465	14,704	2,363	4,412	53,593	8,544	110	431	314	200
2015 Total	739,594	12,438	14,124	2,363	4,044	49,145	10,017	106	407	313	204
2016 January		1,258	1,049	165	342	4,179	786	7	32	25	17
February	50,516 39,864	920 698	1,131 678	178 119	330 362	3,877 3,306	702 758	6 6	31 30	24 25	15 16
March April	39,065	644	687	90	382 382	3,330	735 735	6	25	25 26	16
May	45,032	808	752	102	370	3,514	819	6	27	26	17
June	63,186	707	864	123	380	3,594	986	6	30	25	17
July	74,132	810	1,348	129	400	4,289	1,158	6	32	26	18
August	73,798	769	1,274	187	419	4,325	1,168	6	34	26	18
September	62,335	640	856	124	376	3,500	932	6	31	25	17
October		636	929	64	250	2,879	761	5	28	24	16
November	48,076	830	734 893	107	307	3,204	679	6	29 32	26	16
December Total	64,847 677,371	943 9,662	11,1 95	159 1,548	336 4,253	3,672 43,671	686 10,170	6 74	360	27 305	17 199
2017 January	63,394	959	853	165	355	3,752	664	6	32	26	15
February	47,878	734	735	100	263	2,883	573	7	30	23	14
March	48,700	817	750	107	273	3,037	693	7	33	25	15
April	44,216	678	735	106	153	2,283	640	7	29	23	15
May	50,843	802	846	105	320	3,352	723	7	30	24	15
June	58,884	676	914	149	341	3,444	871	7 7	32	25 25	16
July August	69,775 65,801	691 666	814 931	348 127	332 282	3,515 3,136	1,092 1.049	7	34 34	25 25	17 17
September		758	827	137	262 262	3,136	1,049 876	6	29	25 24	17
October	50,129	766	853	111	221	2,833	794	6	32	24	14
November	50,864	742	736	140	267	2,951	679	7	31	24	15
December	58,292	1,439	1,422	197	280	4,460	785	6	33	25	16
Total	663,479	9,727	10,415	1,792	3,349	38,679	9,441	80	380	293	182
2018 January	64,556	5,157	3,208	611	344	10,695	812	6	33	25	16

^a Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and coal

tire-derived fuels).

for electric utilities, independent power producers, commercial plants, and industrial plants.

NA=Not available. (s)=Less than 0.5 trillion Btu.

Notes: • Data are for utility-scale facilities. See Note 1, "Coverage of Electricity Statistics," at end of section. • Data are for fuels consumed to produce electricity. Data also include fuels consumed to produce useful thermal output at a small number of electric utility combined-heat-and-power (CHP) plants. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Collumbia.

equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#electricity (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See "Table 7.3b Sources" at end of section and sources for Table 7.3c.

synfuel.

b Fuel oil nos. 1, 2, and 4. For 1949–1979, data are for gas turbine and internal

rombustion plant use of petroleum. For 1980–2000, electric utility data also include small amounts of kerosene and jet fuel.

Fuel oil nos. 5 and 6. For 1949–1979, data are for steam plant use of petroleum. For 1980–2000, electric utility data also include a small amount of fuel

oil no. 4.

d Jet fuel, kerosene, other petroleum liquids, waste oil, and, beginning in 2011,

Petroleum coke is converted from short tons to barrels by multiplying by 5.

Petroleum coke is converted from short tons to barries by multiplying by 5.

Natural gas, plus a small amount of supplemental gaseous fuels.

Blast furnace gas, and other manufactured and waste gases derived from fossil fuels. Through 2010, also includes propane gas.

Nood and wood-derived fuels.

Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass. Through 2000, also includes non-renewable waste (municipal solid waste from non-biogenic sources, and

J Batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, miscellaneous technologies, and, beginning in 2001, non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

K Through 1988, data are for electric utilities only. Beginning in 1989, data are

for electric utilities, independent power producers, commercial plants, and industrial

Table 7.3b Consumption of Combustible Fuels for Electricity Generation: Electric Power Sector (Subset of Table 7.3a)

				Petroleum]		Bion	nass	
	Coala	Distillate Fuel Oil ^b	Residual Fuel Oil ^c	Other Liquids ^d	Petroleum Coke ^e	Totale	Natural Gas ^f	Other Gases ⁹	Woodh	Waste ⁱ	Other ^j
	Thousand Short Tons	Th	nousand Barre	els	Thousand Short Tons	Thousand Barrels	Billion Cubic Feet		Trillio	n Btu	
1950 Total 1955 Total 1960 Total 1960 Total 1965 Total 1970 Total 1970 Total 1975 Total 1985 Total 1985 Total 1990 Total 1990 Total 2000 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2007 Total 2007 Total 2007 Total 2008 Total 2009 Total 2009 Total 2009 Total 2009 Total 2009 Total 2010 Total 2010 Total 2011 Total 2011 Total 2011 Total 2011 Total 2011 Total	91,871 143,759 176,685 244,788 320,182 405,962 569,274 781,301 847,854 982,713 961,523 975,251 1,003,036 1,012,459 1,033,567 1,022,459 1,034,346 1,036,891 929,692 971,245 928,857 820,762	5,423 5,412 3,824 4,928 24,123 38,907 29,051 14,635 16,394 18,066 29,722 29,056 21,810 27,441 18,793 19,450 12,578 15,135 12,318 11,848 13,677 10,961 9,000	69,998 69,862 84,371 110,274 311,381 467,221 391,163 158,779 183,285 88,895 138,047 159,150 104,577 137,361 138,831 138,337 56,347 62,072 37,222 27,768 23,560 13,861 11,292	NA NA NA NA NA NA NA 25 4411 403 374 1,243 1,937 2,511 1,783 2,496 2,100 1,848 2,110 1,848 1,655 1,339	NA NA NA NA 636 70 179 231 1,008 2,452 3,155 3,308 5,705 5,719 7,135 7,719 5,523 5,695 5,523 5,000 4,485 4,679 4,726 2,861	75,421 75,274 88,195 115,203 338,686 506,479 421,110 174,571 204,745 119,663 183,946 205,119 156,154 195,336 195,809 199,7316 77,149 64,151 62,477 50,105	629 1,153 1,725 2,321 3,932 3,158 3,682 3,044 3,147 4,094 5,014 5,142 5,408 4,909 5,075 5,485 5,881 6,502 6,567 7,085 7,265 8,788	NA NA NA NA NA NA NA 19 25 30 27 24 28 27 23 21 20 18	5 3 2 3 1 (s) 3 8 106 106 116 141 156 150 163 163 165 159 160	NA NA NA NA 2 2 2 7 180 282 294 205 224 216 206 205 211 242 244 249 241 250	NA NA NA NA NA NA NA NA 109 137 136 131 116 117 117 117 117 117 122 115 116 133
2013 Total 2014 Total 2015 Total	855,546 848,803 735,433	9,511 14,052 12,056	11,322 14,132 13,893	1,488 2,157 2,086	4,189 4,039 3,789	43,265 50,537 46,978	7,888 7,849 9,322	41 29 29	187 220 215	251 266 268	130 127 127
Petron July 2016 January February March April May June July August September October November December Total	61,714 50,255 39,599 38,852 44,777 62,912 73,840 73,508 62,072 54,293 47,848 64,570 674,239	1,232 895 682 627 790 691 792 749 622 617 807 917 9,421	1,032 1,115 665 674 743 855 1,337 1,265 848 917 723 881 11,056	148 162 103 74 65 93 96 168 99 44 90 142 1,284	318 310 345 368 348 360 380 398 360 232 285 315 4,018	4,001 3,722 3,176 3,216 3,336 3,437 4,124 4,172 3,368 2,738 3,047 3,517 41,853	738 657 711 690 772 937 1,104 1,114 883 714 632 638 9,590	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17 17 16 13 13 16 17 19 17 14 15 17	22 21 21 22 22 22 22 23 21 20 22 23 21 20 22	11 10 10 10 11 11 11 11 10 10 10 11
2017 January	63,117 47,633 48,456 44,008 50,619 58,650 69,533 65,560 54,469 49,889 50,628 58,036 660,600	928 714 792 658 777 652 663 634 727 742 719 1,409 9,416	840 726 738 723 836 904 807 923 821 843 721 1,401 10,280	145 79 90 92 87 131 110 121 92 123 179 1,579	341 249 254 139 302 322 310 264 246 205 247 266 3,146	3,618 2,766 2,892 2,170 3,208 3,295 2,985 2,899 2,709 4,319 37,005	613 529 646 595 677 823 1,041 1,001 832 749 632 734 8,871	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17 16 18 15 17 18 19 16 18 17 18 210	22 20 22 20 21 21 22 22 20 21 20 21 20 21 25	10 9 10 9 10 10 10 11 9 10 10 10 10
2018 January	64,273	5,087	3,172	593	332	10,511	761	2	19	22	10

^a Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and coal synfuel.

b Fuel oil nos. 1, 2, and 4. For 1949–1979, data are for gas turbine and internal

rombustion plant use of petroleum. For 1980–2000, electric utility data also include small amounts of kerosene and jet fuel.

Fuel oil nos. 5 and 6. For 1949–1979, data are for steam plant use of petroleum. For 1980–2000, electric utility data also include a small amount of fuel

oil no. 4.

d Jet fuel, kerosene, other petroleum liquids, waste oil, and, beginning in 2011, propane.

^e Petroleum coke is converted from short tons to barrels by multiplying by 5.

Petroleum coke is converted from short tons to barries by multiplying by 5.

Natural gas, plus a small amount of supplemental gaseous fuels.

Blast furnace gas, and other manufactured and waste gases derived from fossil fuels. Through 2010, also includes propane gas.

Nood and wood-derived fuels.

Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass. Through 2000, also includes non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

j Batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, miscellaneous technologies, and, beginning in 2001, non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

k Through 1988, data are for electric utilities only. Beginning in 1989, data are for electric utilities and independent power producers. NA=Not available. (s)=Less than 0.5 trillion Btu.

Notes: • Data are for utility-scale facilities. See Note 1, "Coverage of Electricity Statistics," at end of section. • Data are for fuels consumed to produce electricity. Data also include fuels consumed to produce useful thermal output at a small number of electric utility combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#electricity (Excel

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#electricity (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973. Sources: See end of section.

Table 7.3c Consumption of Selected Combustible Fuels for Electricity Generation: Commercial and Industrial Sectors (Subset of Table 7.3a)

		Commerci	al Sectora				Indu	strial Sector	b		
,			Natural	Biomass			Natural	Other	Bion	nass	
	Coalc	Petroleum ^d	Gase	Waste ^f	Coal ^c	Petroleum ^d	Gase	Gases	Woodh	Waste ^f	Other ⁱ
	Thousand Short Tons	Thousand Barrels	Billion Cubic Feet	Trillion Btu	Thousand Short Tons	Thousand Barrels	Billion Cubic Feet		Trillion	n Btu	
1990 Total 1995 Total	417 569	953 649	28 43	15 21	10,740 12,171	13,103 12,265	517 601	104 114	335 373	16 13	36 40
2000 Total	514 532	823 1,023	37 36	26 15	11,706 10.636	10,459 10,530	640 654	107 88	369 370	10 7	45 44
2002 Total	477	834	33	18	11,855	11,608	685	106	464	15	43
2003 Total 2004 Total	582 377	894 766	38 33	19 19	10,440 7.687	10,424 6,919	668 566	127 108	362 194	13 5	46 41
2005 Total	377	585	34	20	7,504	6,440	518	85	189	5	46
2006 Total	347 361	333 258	35 34	21 19	7,408 5.089	5,066 5.041	536 554	87 88	187 188	3 4	45 41
2008 Total	369	166	33	20	5,075	3,617	520	73	179	5	39
2009 Total 2010 Total	317 314	190 172	34 39	23 24	4,674 8,125	3,328 2.422	520 555	62 70	160 172	4 8	42 55
2011 Total	347	137	47	31	5,735	2,145	572	74	182	7	57
2012 Total 2013 Total	307 513	279 335	63 67	33 36	4,665 4,670	4,761 3.892	633 642	84 74	219 210	8 11	54 50
2014 Total	202	462	72	36	4,629	2,594	623	81	210	11	54
2015 Total	163	260	70	35	3,999	1,907	625	77	191	10	58
2016 January	12	14	3	3	258	164	44	5	14	1	4
February March	13 13	13 6	3	3 3	248 252	142 124	42 44	5 5	14 14	1	4 4
April	7	8	3	3	206	106	42	5	13	i	4
May June	6 7	8 7	4 4	3 3	249 266	170 151	43 45	5 4	14 14	1	5 5
July	7	11	5	3	285	154	48	4	15	i	5
August	8	10	5	3	282	143	49	4	15	1	5
September October	8 8	7 7	4	3 3	254 237	125 135	45 43	4 4	14 14	1	5 4
November	10	11	3	3	218	146	44	4	14	1	4
December Total	12 111	13 116	4 46	3 34	266 3,021	142 1,701	45 534	4 53	15 169	1 10	4 53
	12	22	4	3	,	111	47	5	14	1	3
2017 January	10	14	3	3	265 235	104	41	5	14	i	3
March	9	17	4	3	235	128	43	5	14	1	4
April May	5 6	11 16	3	3 3	202 219	102 128	43 43	5 5	14 14	1	4 4
June	7	15	4	3	226	134	44	5	14	1	4
July August	8 8	18 22	4 4	3 3	234 233	148 129	47 45	5 5	15 15	1	4 4
September	8	17	4	3	225	118	41	4	13	i	3
October November	7 7	16 16	4 4	3 3	233 229	113 135	41 43	4 5	14 14	1	3 4
December	10	24	4	3	246	117	43 47	5 5	15	1	4
Total	96	206	45	33	2,783	1,467	525	58	170	8	44
2018 January	12	60	4	3	272	124	47	4	15	1	4

^a Commercial combined-heat-and-power (CHP) and commercial electricity-only

technologies, and, beginning in 2001, non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

Notes: • Data are for utility-scale facilities. See Note 1, "Coverage of Electricity Statistics," at end of section. • See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of section. • Data are for fuels consumed to produce electricity. Through 1988, data are not available. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#electricity (Excel

and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#electricity (Excel and CSV files) for all available annual and monthly data beginning in 1989.

Sources: • 1989–1997: U.S. Energy Information Administration (EIA), Form EIA-867, "Annual Nonutility Power Producer Report." • 1998–2000: EIA, Form EIA-860B, "Annual Electric Generator Report—Nonutility." • 2001–2003: EIA, Form EIA-906, "Power Plant Report." • 2004–2007: EIA, Form EIA-906, "Power Plant Report." and Form EIA-920, "Combined Heat and Power Plant Report." • 2008 forward: EIA, Form EIA-923, "Power Plant Operations Report."

plants.

b Industrial combined-heat-and-power (CHP) and industrial electricity-only

plants.

^C Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and coal

C Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and coal synfuel.

d Distillate fuel oil, residual fuel oil, petroleum coke, jet fuel, kerosene, other petroleum, waste oil, and, beginning in 2011, propane.

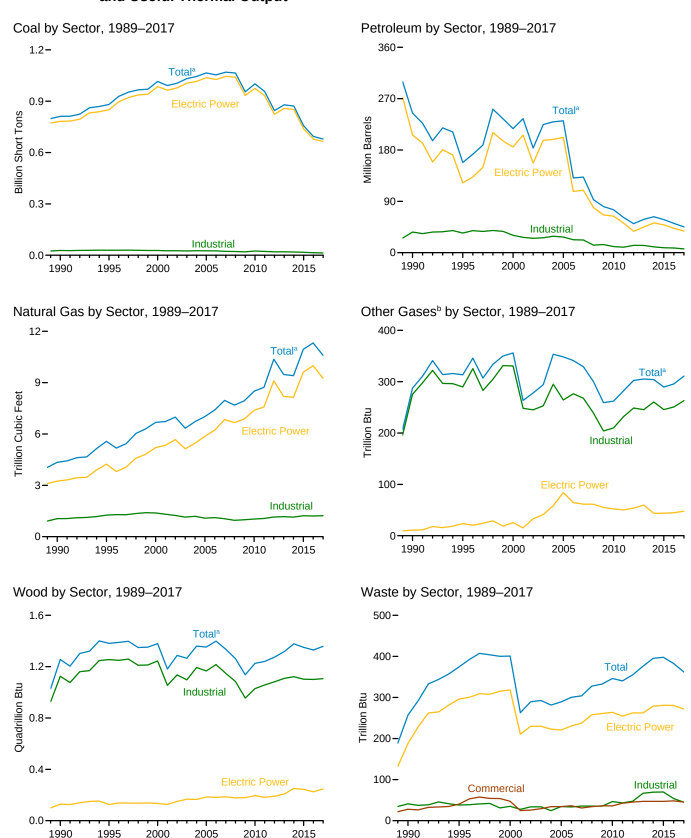
Natural gas, plus a small amount of supplemental gaseous fuels.

Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass. Through 2000, also includes non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels)

Blast furnace gas, and other manufactured and waste gases derived from fossil fuels. Through 2010, also includes propane gas.
 Nood and wood-derived fuels.

Batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, miscellaneous

Figure 7.4 Consumption of Selected Combustible Fuels for Electricity Generation and Useful Thermal Output



^a Includes commercial sector.

Note: Data are for utility-scale facilities.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#electricity. Sources: Tables 7.4a–7.4c.

^b Blast furnace gas, and other manufactured and waste gases derived from fossil fuels. Through 2010, also includes propane gas.

Table 7.4a Consumption of Combustible Fuels for Electricity Generation and Useful Thermal Output: Total (All Sectors) (Sum of Tables 7.4b and 7.4c)

				Petroleum					Bion	nass	
	Coala	Distillate Fuel Oil ^b	Residual Fuel Oil ^c	Other Liquids ^d	Petroleum Coke ^e	Totale	Natural Gas ^f	Other Gases ⁹	Woodh	Waste ⁱ	Other ^j
	Thousand Short Tons	Th	nousand Barre	els	Thousand Short Tons	Thousand Barrels	Billion Cubic Feet		Trillio	n Btu	
1950 Total 1955 Total 1960 Total 1960 Total 1975 Total 1970 Total 1975 Total 1980 Total 1980 Total 1980 Total 1980 Total 2001 Total 2002 Total 2003 Total 2004 Total 2004 Total 2006 Total 2007 Total 2007 Total 2008 Total 2009 Total 2011 Total 2011 Total 2012 Total 2013 Total 2014 Total 2015 Total 2017 Total 2018 Total 2019 Total	91,871 143,759 176,685 244,788 320,182 405,962 569,274 693,841 811,538 881,012 1,015,368 991,635 1,005,144 1,031,778 1,044,798 1,065,281 1,064,503 955,190 1,001,411 845,066 879,078 871,741 756,226	5,423 5,412 3,824 4,928 24,123 38,907 29,051 14,635 20,194 21,697 34,772 33,724 24,749 31,825 23,520 24,446 14,655 17,042 14,137 14,800 15,247 11,735 9,945 10,277 12,924	69,998 69,862 84,371 110,274 311,381 467,221 391,163 158,779 209,081 112,168 156,693 157,478 152,859 157,478 166,915 69,846 74,616 43,477 33,672 26,944 16,877 13,571 14,199	NA NA NA NA NA NA 1,332 1,322 2,904 4,764 4,270 3,396 4,237 3,765 3,218 2,777 2,540 2,185 2,212 2,998 3,008	NA NA NA NA 636 70 179 231 4,590 4,659 4,532 7,353 7,067 8,721 9,113 8,622 7,299 6,314 5,828 6,053 6,092 5,021 6,338 5,695 5,188	75,421 75,274 88,195 115,203 338,686 506,479 421,110 174,571 244,765 158,140 217,487 234,940 183,409 183,409 229,364 231,193 229,364 231,193 329,364 231,193 61,610 50,805 58,378 63,106 58,009	629 1,153 1,725 2,321 3,932 3,158 3,682 3,044 4,346 4,346 6,737 6,731 6,986 6,337 6,727 7,021 7,404 7,962 7,689 7,938 8,502 8,724 10,371 9,479 9,4410 10,952	NA NA NA NA NA NA NA 288 313 356 263 278 294 353 348 341 329 300 259 262 282 302 305 304 290	5 3 2 3 1 (s) 3 3 1,256 1,382 1,380 1,182 1,266 1,360 1,353 1,399 1,336 1,263 1,137 1,226 1,241 1,273 1,318 1,378 1,378	NA NA NA NA NA 2 2 2 2 7 257 374 401 263 289 293 282 289 300 304 328 328 333 346 340 355 376 395 398	NA NA NA NA NA NA NA NA 109 229 252 262 254 237 247 239 212 228 237
2016 January	63,607 52,019 41,297 40,280 46,297 64,539 75,604 75,232 53,592 55,798 49,331 66,362 633,958 64,904 49,106 50,057 45,432 52,064	1,303 1,045 736 681 876 768 860 803 674 674 877 982 10,278 1,009 762 849 705	1,185 1,263 762 783 818 928 1,426 1,350 915 1,017 807 12,231 949 799 819 805 919	215 238 175 131 166 179 186 230 174 112 153 214 2,173 225 144 143 146 153	427 425 447 455 466 480 502 520 451 342 406 431 5,352 428 325 358 222 396	4,840 4,669 3,910 3,871 4,190 4,274 4,981 4,983 4,016 3,514 3,867 4,327 51,441 4,326 3,332 3,600 2,768 3,881	888 794 854 823 912 1,280 1,273 1,027 853 769 785 11,322 765 665 792 731 814	25 23 26 25 25 25 25 24 23 24 26 296 26 27 24	116 110 110 100 105 109 113 115 106 104 110 132 1,330 117 109 114	32 31 33 33 30 31 32 29 31 33 34 383 34 30 32 29	20 18 19 20 20 20 21 22 20 19 20 238 19 17 18
June	52,044 60,092 71,001 67,048 55,857 51,406 52,184 59,631 678,780	837 703 718 696 787 798 790 1,572 10,227 5,425	919 994 871 998 885 923 829 1,569 11,362	153 189 389 167 170 155 175 253 2,310	396 433 412 367 337 302 338 348 4,266	3,891 4,049 4,035 3,695 3,526 3,387 3,485 5,135 45,228 11,683	814 964 1,192 1,147 970 889 774 892 10,597	26 26 27 27 25 25 26 26 311	109 113 118 120 107 111 112 121 1,359	29 29 30 30 27 30 31 32 362	18 18 19 20 17 17 17 19 216

^a Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and coal

non-renewable waste (municipal solid waste from non-biogenic sources, and

for electric utilities, independent power producers, commercial plants, and industrial plants.

NA=Not available. (s)=Less than 0.5 trillion Btu.

Notes: • Data are for utility-scale facilities. See Note 1, "Coverage of Electricity Statistics," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#electricity (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.
Sources: See "Table 7.4b Sources" at end of section and sources for Table 7.4c.

a Anthracite, bituminous coai, subdictiminous coai, liginio, react coai, myridel.
b Fuel oil nos. 1, 2, and 4. For 1949–1979, data are for gas turbine and internal combustion plant use of petroleum. For 1980–2000, electric utility data also include small amounts of kerosene and jet fuel.
c Fuel oil nos. 5 and 6. For 1949–1979, data are for steam plant use of petroleum. For 1980–2000, electric utility data also include a small amount of fuel oil no. 4.
d Jet fuel, kerosene, other petroleum liquids, waste oil, and, beginning in 2011,

propane.

Petroleum coke is converted from short tons to barrels by multiplying by 5.

Petroleum coke is converted from short tons to barriers by multiplying by 5.

I Natural gas, plus a small amount of supplemental gaseous fuels.

Blast furnace gas, and other manufactured and waste gases derived from fossil fuels. Through 2010, also includes propane gas.

Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass. Through 2000, also includes

Inter-derived fuels).

J Batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, miscellaneous technologies, and, beginning in 2001, non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

K Through 1988, data are for electric utilities only. Beginning in 1989, data are

for electric utilities, independent power producers, commercial plants, and industrial

Table 7.4b Consumption of Combustible Fuels for Electricity Generation and Useful Thermal Output: Electric Power Sector (Subset of Table 7.4a)

				Petroleum					Bion	nass	
	Coala	Distillate Fuel Oil ^b	Residual Fuel Oil ^C	Other Liquids ^d	Petroleum Coke ^e	Totale	Natural Gas ^f	Other Gases ^g	Woodh	Waste ⁱ	Other ^j
	Thousand Short Tons	Th	nousand Barre	els	Thousand Short Tons	Thousand Barrels	Billion Cubic Feet		Trillio	n Btu	
1950 Total	91,871	5.423	69,998	NA	NA	75,421	629	NA	5	NA	NA
1955 Total	143,759	5,412	69,862	NA	NA	75,274	1,153	NA	3	NA	NA
1960 Total	176,685	3,824	84,371	NA	NA	88,195	1,725	NA	2	NA	NA
1965 Total	244,788	4,928	110,274	NA	NA	115,203	2,321	NA	3	NA	NA
1970 Total1975 Total	320,182 405,962	24,123 38.907	311,381 467,221	NA NA	636 70	338,686 506,479	3,932 3,158	NA NA		2 2	NA NA
1980 Total	569,274	29,051	391,163	NA NA	179	421,110	3,682	NA NA	(s) 3	2	NA NA
1985 Total	693,841	14,635	158,779	NA NA	231	174,571	3,044	NA	8	7	NA
1990 Total ^k	782,567	16,567	184,915	26	1,008	206,550	3,245	11	129	188	(s)
1995 Total	850,230	18,553	90,023	499	2,674	122,447	4,237	24	125	296	` 2
2000 Total	985,821	30,016	138,513	454	3,275	185,358	5,206	25	134	318	1
2001 Total	964,433	29,274	159,504	377	3,427	206,291	5,342	15	126	211	113
2002 Total 2003 Total	977,507 1,005,116	21,876 27,632	104,773 138,279	1,267 2,026	5,816 5,799	156,996 196,932	5,672 5,135	33 41	150 167	230 230	143 140
2004 Total	1,016,268	19,107	139,816	2,713	7,372	198,498	5,133 5,464	58	165	223	138
2005 Total	1,037,485	19,675	139,409	2,685	8,083	202,184	5,869	84	185	221	123
2006 Total	1.026.636	12,646	57,345	1,870	7,101	107,365	6.222	65	182	231	125
2007 Total	1,045,141	15,327	63,086	2,594	5,685	109,431	6,841	61	186	237	124
2008 Total	1,040,580	12,547	38,241	2,670	5,119	79,056	6,668	61	177	258	131
2009 Total	933,627	12,035	28,782	2,210	4,611	66,081	6,873	55	180	261	124
2010 Total	975,052	13,790	24,503	1,877	4,777	64,055	7,387	52	196	264	124
2011 Total	932,484	11,021	14,803	1,658	4,837	51,667	7,574	50	182	255	143
2012 Total 2013 Total	823,551 857.962	9,080 9,598	12,203 12,283	1,339 1.489	2,974 4,285	37,495 44,794	9,111 8,191	54 60	190 207	262 262	143 139
2014 Total	851,602	14,235	15,132	2,208	4,132	52,235	8,146	44	251	279	137
2015 Total	738,444	12,193	14,929	2,131	3,907	48,787	9,613	44	244	281	136
2016 January	62,135	1,240	1,058	149	329	4,093	774	4	21	23	12
February	50,661	910	1,143	176	321	3,832	690	3	20	22	11
March	39,948	691	680	111	357	3,265	745	4	19	24	11
April	39,159	631 796	688 757	75 65	376 354	3,272 3,391	719 804	3	15 16	24 24	11 12
May June	45,082 63,250	697	866	94	368	3,499	970	4	18	23	12
July	74,237	797	1,345	97	389	4,186	1.140	4	20	24	12
August	73,890	754	1,277	169	408	4,241	1,151	4	21	24	12
September	62,385	627	859	100	370	3,436	915	4	19	22	11
October	54,621	623	932	45	244	2,818	744	3	16	22	11
November	48,179	813	735	92	295	3,116	662	4	18	24	11
December Total	65,006 678,554	930 9,510	901 11,242	151 1,322	326 4,138	3,614 42,763	671 9,985	4 45	21 224	25 281	12 139
2017 January	63,548	939	864	160	351	3,718	647	4	21	24	11
February	47,965	719	741	84	259	2,842	559	4	19	22	10
March	48,826	798	745	91	265	2,961	679	4	22	24	11
April	44,324	662	731	93	149	2,234	624	4	18	21	10
May	50,926	783	846	.88	313	3,280	706	4	20	22	11
June	58,952	658	914	134	332	3,366	854	4	21	23	11
July	69,900	668	818	332	320	3,421	1,074	4	22	23	12
August September	65,934 54.780	639 734	932 831	111 122	275 256	3,057 2,968	1,034 862	4	22 19	23 21	12 10
October	50,214	734 749	857	93	216	2,778	780	4	21	22	10
November	50,992	727	738	124	258	2,877	663	4	20	22	10
December	58,388	1,440	1,428	189	277	4,444	768	4	21	23	11
Total	664,749	9,519	10,446	1,621	3,272	37,947	9,250	48	247	272	130
2018 January	64,650	5,171	3,228	621	343	10,734	795	4	22	24	11

^a Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and coal

tire-derived fuels).

K Through 1988, data are for electric utilities only. Beginning in 1989, data are for electric utilities and independent power producers. NA=Not available. (s)=Less than 0.5 trillion Btu. Notes: • Data are for utility-scale facilities. See Note 1, "Coverage of Electricity Statistics," at end of section. • The electric power sector comprises electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.
Web Pages: See http://www.eia.gov/w/tata/gov/tdt

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#electricity (Excel and CSV files) for all available annual data beginning in 1949 and monthly data

beginning in 1973.
Sources: See end of section.

synfuel.

b Fuel oil nos. 1, 2, and 4. For 1949–1979, data are for gas turbine and internal

rombustion plant use of petroleum. For 1980–2000, electric utility data also include small amounts of kerosene and jet fuel.

Fuel oil nos. 5 and 6. For 1949–1979, data are for steam plant use of petroleum. For 1980–2000, electric utility data also include a small amount of fuel

oil no. 4.

d Jet fuel, kerosene, other petroleum liquids, waste oil, and, beginning in 2011,

Petroleum coke is converted from short tons to barrels by multiplying by 5.

Petroleum coke is converted from short tons to barries by multiplying by 5.

Natural gas, plus a small amount of supplemental gaseous fuels.

Blast furnace gas, and other manufactured and waste gases derived from fossil fuels. Through 2010, also includes propane gas.

Nood and wood-derived fuels.

Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass. Through 2000, also includes non-renewable waste (municipal solid waste from non-biogenic sources, and

J Batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, miscellaneous technologies, and, beginning in 2001, non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

K Through 1988, data are for electric utilities only. Beginning in 1989, data are

Table 7.4c Consumption of Selected Combustible Fuels for Electricity Generation and Useful Thermal Output: Commercial and Industrial Sectors (Subset of Table 7.4a)

	Commercial Sector ^a				Industrial Sector ^b						
			Natural	Biomass			Natural	Other	Biom		
	Coal ^c	Petroleum ^d	Gase	Waste	Coalc	Petroleum	Gase	Gases ^g	Woodh	Waste [†]	Other ⁱ
	Thousand Short Tons	Thousand Barrels	Billion Cubic Feet	Trillion Btu	Thousand Short Tons	Thousand Barrels	Billion Cubic Feet		Trillion	n Btu	
1990 Total 1995 Total 2000 Total 2001 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2006 Total 2007 Total 2008 Total 2008 Total 2009 Total 2010 Total 2011 Total 2011 Total 2012 Total 2013 Total 2014 Total 2015 Total	1,191 1,419 1,547 1,448 1,405 1,816 1,917 1,922 2,021 1,798 1,720 1,620 1,356 1,356 1,356	2,056 1,245 1,615 1,832 1,250 1,449 2,009 1,630 935 752 671 521 437 333 457 887 758	46 78 85 79 74 58 72 68 68 70 66 86 76 87 111 118	28 40 47 25 26 29 34 36 31 36 36 43 45 47 47	27,781 29,363 28,031 25,755 26,232 24,846 26,613 25,875 25,262 22,537 21,902 29,766 24,638 22,319 20,065 19,761 19,076	36,159 34,448 30,520 26,817 25,163 26,212 28,857 27,380 22,706 22,207 13,222 14,228 10,740 9,610 12,853 12,697 10,112 8,600	1,055 1,258 1,358 1,310 1,240 1,144 1,191 1,084 1,115 1,050 955 990 1,029 1,063 1,149 1,170 1,174 1,175	275 290 331 248 245 253 295 264 277 268 239 204 210 232 249 246 260 246	1,125 1,255 1,244 1,054 1,136 1,097 1,193 1,166 1,216 1,148 1,084 955 1,029 1,057 1,082 1,109 1,102	41 38 35 27 34 34 24 33 36 35 47 43 47 67 70	86 95 108 101 92 103 94 94 102 98 60 82 91 94 81 69 72
2016 January	75 75 74 46 37 46 49 50 50 60 75 683	68 49 21 26 22 21 45 28 16 16 47 46 404	11 10 9 10 11 13 14 11 10 9 10	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,397 1,282 1,275 1,076 1,178 1,243 1,321 1,292 1,157 1,126 1,093 1,280	679 788 624 573 776 754 749 714 564 680 704 667 8,273	103 95 99 95 98 101 107 108 101 99 99	22 20 22 22 22 21 21 21 20 20 20 20 22 22	95 89 90 85 89 91 92 93 86 88 91 111 1,100	556553343555 54	6 5 5 5 6 6 6 6 6 7 6 6 6 6 5 70
2017 January	66 54 58 40 40 46 53 49 47 43 50 62 607	71 48 56 29 40 32 36 51 41 39 43 84 569	12 10 10 10 9 9 10 11 11 10 10 10	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,290 1,087 1,172 1,068 1,098 1,094 1,047 1,045 1,030 1,149 1,142 1,181	537 442 583 504 571 650 579 587 517 570 565 608 6,712	107 97 103 98 99 100 107 103 98 100 102 113	22 21 23 21 22 22 23 23 23 22 21 21 22 263	96 89 92 88 89 91 96 98 87 90 92 99	55 5 4 3 2 2 3 2 4 4 5 5 45	545555665455 58
2018 January	69	208	11	4	1,270	740	112	23	95	5	5

a Commercial combined-heat-and-power (CHP) and commercial electricity-only

i Batteries, chemicals, hydrogen, pitch, purchased steam, sulfur, miscellaneous technologies, and, beginning in 2001, non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

Notes: • Data are for utility-scale facilities. See Note 1, "Coverage of Electricity Statistics," at end of section. • See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#electricity (Excel and CSV files) for all available annual and monthly data beginning in 1989. Sources: • 1989–1997: U.S. Energy Information Administration (EIA), Form EIA-867, "Annual Nonutility Power Producer Report." • 1998–2000: EIA, Form EIA-906, "Power Plant Report." • 2004–2007: EIA, Form EIA-906, "Power Plant Report." • 2004–2007: EIA, Form EIA-906, "Power Plant Report." • 2008 forward: EIA, Form EIA-923, "Power Plant Operations Report."

plants.

b Industrial combined-heat-and-power (CHP) and industrial electricity-only

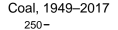
plants.

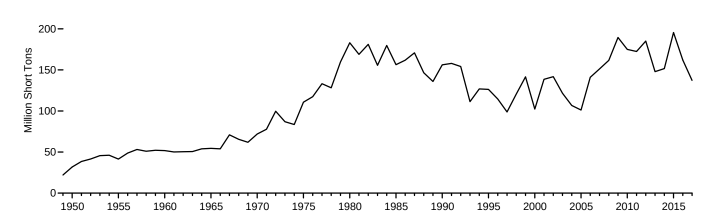
^c Anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and coal

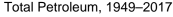
c Anthracite, bituminous coal, suppliurillinous coal, lightnot, waste osta, synfuel.
d Distillate fuel oil, residual fuel oil, petroleum coke, jet fuel, kerosene, other petroleum, waste oil, and, beginning in 2011, propane.
Natural gas, plus a small amount of supplemental gaseous fuels.
Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass. Through 2000, also includes non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

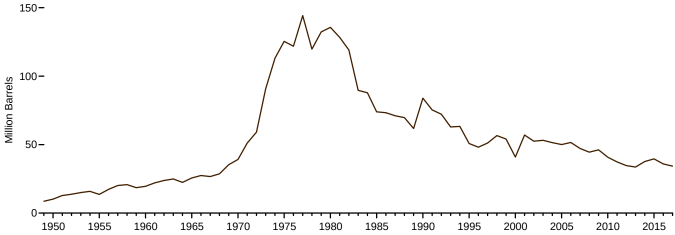
Blast furnace gas, and other manufactured and waste gases derived from fossil fuels. Through 2010, also includes propane gas.
Wood and wood-derived fuels.

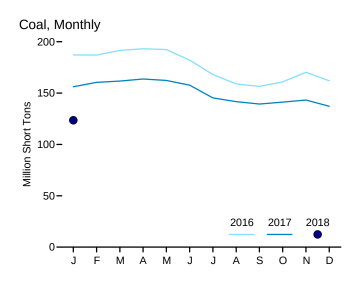
Figure 7.5 Stocks of Coal and Petroleum: Electric Power Sector

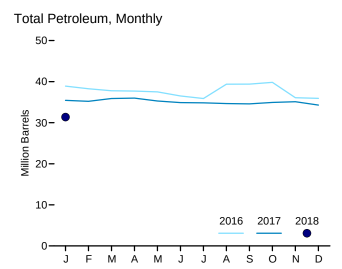












Note: Data are for utility-scale facilities.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#electricity.

Source: Table 7.5.

Table 7.5 Stocks of Coal and Petroleum: Electric Power Sector

		Petroleum						
	Coala	Distillate Fuel Oilb	Residual Fuel Oilc	Other Liquids ^d	Petroleum Coke ^e	Total ^{e,f}		
	Thousand Short Tons		Thousand Barrels	Thousand Short Tons	Thousand Barrels			
950 Year	31.842	NA	NA	NA	NA	10,201		
955 Year	41,391	NA	NA	NA	NA	13,671		
960 Year	51,735	NA	NA	NA.	NA.	19.572		
965 Year		NA	NA	NA	NA.	25.647		
970 Year	71,908	NA NA	NA NA	NA NA	239	39.151		
975 Year		16,432	108.825	NA NA	31	125.413		
980 Year		30.023	105,351	NA NA	52	135.635		
985 Year	156,376	16,386	57,304	NA NA	49	73,933		
		16,471	67.030	NA NA	94	83.970		
990 Year	130,100			NA NA	94 65			
995 Year		15,392	35,102			50,821		
000 Year ^g	102,296	15,127	24,748	NA	211	40,932		
001 Year		20,486	34,594	NA	390	57,031		
002 Year	141,714	17,413	25,723	800	1,711	52,490		
003 Year		19,153	25,820	779	1,484	53,170		
004 Year	106,669	19,275	26,596	879	937	51,434		
005 Year	101,137	18,778	27,624	1,012	530	50,062		
006 Year	140,964	18,013	28,823	1,380	674	51.583		
007 Year	151,221	18,395	24,136	1,902	554	47,203		
008 Year	161,589	17,761	21,088	1,955	739	44,498		
009 Year		17,886	19,068	2,257	1.394	46.181		
010 Year	174,917	16,758	16,629	2,319	1,019	40.800		
011 Year		16,649	15,491	2,707	508	37.387		
012 Year		16,433	12,999	2,792	495	34,698		
013 Year	147,884	16,068	12,926	2,679	390	33,622		
014 Year		18,309	12,764	2,432	827	37,643		
015 Year	195,548	17,955	12,566	2,363	1,340	39,586		
016 January	187,203	17,930	12,020	2,357	1,320	38,907		
February	187,064	17,662	11,645	2,337	1,323	38,262		
March	191.553	17.501	11.733	2.335	1.240	37,768		
April		17,637	11,982	2.169	1.181	37,693		
May	192,417	17,856	12,094	2.189	1,071	37,495		
June		17.859	11.936	2,197	905	36.519		
July	168,119	17,726	11,696	2.183	858	35.897		
August	158,908	21,736	11,595	2,150	780	39.381		
September	156,567	21,770	11,640	2,145	768	39,394		
October	160,932	21,940	11,630	2,184	813	39,817		
November December	170,277 162,009	17,819 17,750	11,939 11,786	2,162 2,165	833 845	36,085 35,926		
	•	•	•	,		,		
017 January	156,175	17,496	11,847	2,125	794	35,440		
February	160,448	17,287	11,710	2,097	822	35,204		
March		17,006	12,542	2,075	855	35,897		
April		16,948	12,306	2,071	933	35,991		
May	162,309	16,817	12,036	2,027	881	35,287		
June	157,719	16,644	11,890	2,016	868	34,887		
July		16,804	11,691	1,975	875	34,845		
August	141,720	16,644	11,500	1,928	919	34,667		
September		16,354	11.379	1,914	988	34.588		
October	141.204	16,378	11,325	1.943	1.058	34,934		
November		16,388	11,323	1,906	1,089	35,117		
December	143,210 137,155	15,833	10,992	1,898	1,069 1,113	35,117 34,288		
December	137,133	10,000	10,332	1,030	1,113	34,200		
018 January	123,499	14.730	9.829	1,818	999	31,369		

^a Anthracite, bituminous coal, subbituminous coal, and lignite; excludes waste

NA=Not available.

Notes: • Data are for utility-scale facilities. See Note 1, "Coverage of Electricity Statistics," at end of section. • The electric power sector comprises electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose

primary business is to sell electricity, or electricity and heat, to the public. • Stocks are at end of period. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#electricity (Excel and CSV files) for all available annual data beginning in 1949 and monthly data

and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: • 1949–September 1977: Federal Power Commission, Form FPC-4, "Monthly Power Plant Report." • October 1977–1981: Federal Energy Regulatory Commission, Form FPC-4, "Monthly Power Plant Report." • 1982–1988: U.S. Energy Information Administration (EIA), Form EIA-759, "Monthly Power Plant Report." • 1989–1997: EIA, Form EIA-759, "Monthly Power Plant Report." and Form EIA-867, "Annual Nonutility Power Producer Report." • 1998–2000: EIA, Form EIA-759, "Monthly Power Plant Report," and Form EIA-860B, "Annual Electric Generator Report.—Nonutility." • 2001–2003: EIA, Form EIA-906, "Power Plant Report," and Form EIA-920, "Combined Heat and Power Plant Report." • 2008 forward: EIA, Form EIA-923, "Power Plant Operations Report."

a Anthracite, biturninous coai, coassistent coal.

b Fuel oil nos. 1, 2 and 4. For 1973–1979, data are for gas turbine and internal combustion plant stocks of petroleum. For 1980–2000, electric utility data also include small amounts of kerosene and jet fuel.

c Fuel oil nos. 5 and 6. For 1973–1979, data are for steam plant stocks of petroleum. For 1980–2000, electric utility data also include a small amount of fuel oil no. 4.

oil no. 4.

d Jet fuel and kerosene. Through 2003, data also include a small amount of

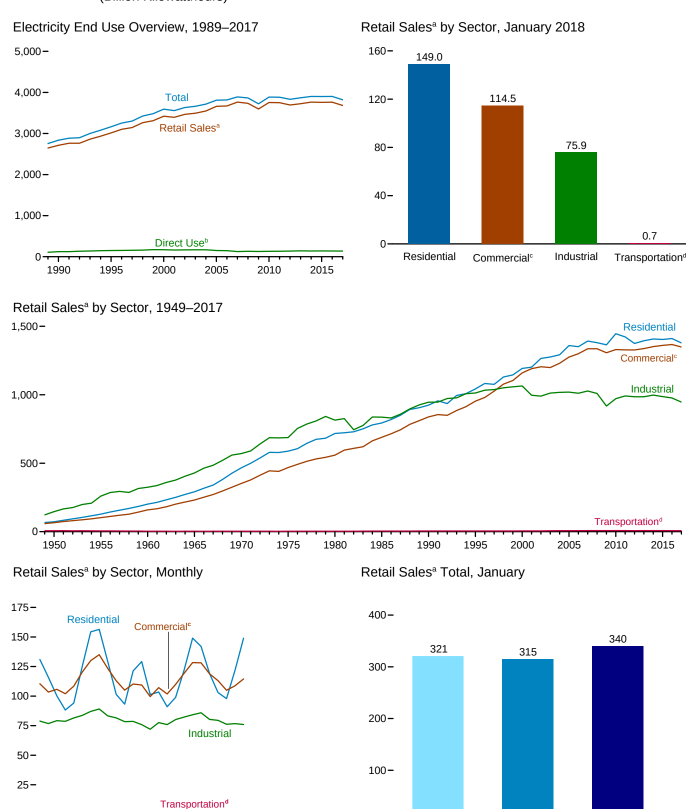
waste oil.

Petroleum coke is converted from short tons to barrels by multiplying by 5.

Distillate fuel oil and residual fuel oil. Beginning in 1970, also includes petroleum coke. Beginning in 2002, also includes other liquids.

Through 1998, data are for electric utilities only. Beginning in 1999, data are for electric utilities and independent power producers.

Figure 7.6 Electricity End Use (Billion Kilowatthours)



^a Electricity retail sales to ultimate customers reported by utilities and other energy service providers.

2017

2018

0

2016

^b See "Direct Use" in Glossary.

^c Commercial sector, including public street and highway lighting, inter-

departmental sales, and other sales to public authorites.

d Transportation sector, including sales to railroads and railways.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#electricity.

Source: Table 7.6.

Table 7.6 Electricity End Use

(Million Kilowatthours)

			Retail Sales ^a				
	Residential	Commercial ^b	Industrial ^c	Transpor- tation ^d	Total Retail Sales ^e	Direct Use ^f	Total End Use ^g
1950 Total	72,200	^E 65.971	146,479	^E 6,793	291,443	NA	291,443
1955 Total	128,401	E 102,547	259,974	^E 5,826	496,748	NA	496,748
960 Total	201.463	E 159,144	324,402	[∈] 3.066	688,075	NA	688,075
965 Total	291.013	E 231,126	428,727	E 2.923	953,789	NA	953,789
970 Total	466,291	^E 352,041	570.854	E 3,115	1.392.300	NA	1,392,300
975 Total	588,140	E 468,296	687,680	E 2,974	1,747,091	NA	1.747.091
980 Total	717,495	558,643	815.067	3,244	2.094.449	NA	2.094.449
985 Total	793,934	689,121	836,772	4,147	2,323,974	NA	2,323,974
990 Total	924,019	838,263	945,522	4,751	2,712,555	124,529	2,837,084
995 Total	1,042,501	953,117	1,012,693	4,975	3,013,287	150,677	3,163,963
000 Total	1,192,446	1,159,347	1,064,239	5.382	3,421,414	170,943	3,592,357
2001 Total	1,201,607	1,190,518	996,609	5,724	3,394,458	162,649	3,557,107
002 Total	1,265,180	1,204,531	990,238	5,517	3,465,466	166,184	3,631,650
2003 Total	1,275,824	1,198,728	1.012.373	6.810	3,493,734	168,295	3,662,029
2004 Total	1,291,982	1,230,425	1,017,850	7,224	3,547,479	168,470	3,715,949
2005 Total	1,359,227	1,275,079	1,019,156	7.506	3,660,969	150,016	3,810,984
2006 Total	1.351.520	1,299,744	1.011.298	7,358	3,669,919	146.927	3,816,845
2007 Total	1,392,241	1,336,315	1,027,832	8,173	3,764,561	125,670	3,890,231
2008 Total	1,380,662	1,336,133	1,009,516	7.653	3,733,965	132,197	3,866,161
2009 Total	1,364,758	1,306,853	917.416	7,768	3,596,795	126.938	3,723,733
010 Total	1,445,708	1,330,199	971,221	7,712	3,754,841	131,910	3,886,752
011 Total	1,443,708	1,330,199	991.316	7,712	3,749,846	132,754	3,882,600
	1,422,601	1,326,057	985.714	7,672	3,694,650	137,657	3,832,306
012 Total	1,374,515			7,320 7.625	3,724.868	143.462	
013 Total		1,337,079	985,352				3,868,330
014 Total	1,407,208	1,352,158	997,576	7,758	3,764,700	138,574	3,903,274
015 Total	1,404,096	1,360,752	986,508	7,637	3,758,992	141,168	3,900,160
016 January	130,972	110,410	78,848	660	320,890	E 11,921	332,811
February	115,959	103,452	76,748	646	296,806	E 11,078	307,884
March	100,227	105,739	79,237	609	285,812	E 11,576	297,388
April	88,244	102,045	78,647	595	269,531	E 10,886	280,418
May	94,198	108,437	81,491	581	284,708	E 11,379	296,087
June	125,211	120,363	83,672	631	329,878	E 11,759	341,637
July	154,409	130,038	87,076	648	372,172	E 12,567	384,739
August	156,442	135,019	89,101	631	381,192	E 12,673	393,865
September	129,363	123,493	83,259	637	336,752	E 11,661	348,413
October	101,508	112,963	81,597	613	296,681	E 11,350	308,031
November	93,244	105,060	78,421	592	277,317	E 11,268	288,585
December	121,281	110,172	78,616	653	310,722	E 11,726	322,448
Total	1,411,058	1,367,191	976,715	7,497	3,762,462	139,844	3,902,306
017 January	129,253	109,414	75,814	666	315,148	E 11.940	327,088
February	101,349	99,607	71,958	636	273,550	E 10,859	284,410
March	103,434	107,171	77,587	644	288,836	E 11.547	300,383
April	90,966	107,777	75,917	590	269,269	E 11,049	280,318
May	98,977	109,912	80,147	583	289,619	E 11,221	300,839
June	122.034	119,289	82.224	629	324.176	E 11.641	335.817
July	149,075	128,324	84,240	630	362,268	E 12,387	374,655
August	142.026	128,144	85.905	641	356.716	E 12,104	368.820
September	119.077	118.836	80.260	619	318.793	E 10,898	329.691
October	102,983	113,036	80,260 79,471	626	296,116	E 10,898	329,691
November	97.870	104.959	79,471 76.195	598	279.622	E 11,315	290.937
	121.775	104,959	76,195 76.724	663		E 12.133	
December					307,882		320,014
Total	1,378,819	1,349,208	946,443	7,524	3,681,995	E 138,037	3,820,032
018 January	148,985	114,531	75,948	748	340,212	E 12,106	352,319

that house the generating equipment. Direct use is exclusive of station use.

9 The sum of "Total Retail Sales" and "Direct Use."

E=Estimate. NA=Not available.
Notes: • See Note 1, "Coverage of Electricity Statistics," at end of section.

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

• Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#electricity
(Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

 ^a Electricity retail sales to ultimate customers reported by electric utilities and, beginning in 1996, other energy service providers.
 ^b Commercial sector, including public street and highway lighting, interdepartmental sales, and other sales to public authorities.
 ^c Industrial sector. Through 2002, excludes agriculture and irrigation; beginning in 2003, includes agriculture and irrigation.
 ^d Transportation sector, including sales to railroads and railways.
 ^e The sum of "Residential," "Commercial," "Industrial," and "Transportation."
 ^f Use of electricity that is 1) self-generated, 2) produced by either the same entity that consumes the power or an affiliate, and 3) used in direct support of a service or industrial process located within the same facility or group of facilities service or industrial process located within the same facility or group of facilities

Electricity

Note 1. Coverage of Electricity Statistics. Data in Section 7 cover the following:

Through 1984, data for electric utilities also include institutions (such as universities) and military facilities that generated electricity primarily for their own use; beginning in 1985, data for electric utilities exclude institutions and military facilities. Beginning in 1989, data for the commercial sector include institutions and military facilities.

The generation, consumption, and stocks data in Section 7 are for utility-scale facilities—those with a combined generation nameplate capacity of 1 megawatt or more. Data exclude distributed (small-scale) facilities—those with a combined generator nameplate capacity of less than 1 megawatt. For data on distributed solar photovoltaic (PV) generation in the residential, commercial, and industrial sectors, see Table 10.6.

Note 2. Classification of Power Plants Into Energy-

Use Sectors. The U.S. Energy Information Administration (EIA) classifies power plants (both electricity-only and combined-heat-and-power plants) into energy-use sectors based on the North American Industry Classification System (NAICS), which replaced the Standard Industrial Classification (SIC) system in 1997. Plants with a NAICS code of 22 are assigned to the Electric Power Sector. Those with NAICS codes beginning with 11 (agriculture, forestry, fishing, and hunting); 21 (mining, including oil and gas extraction); 23 (construction); 31-33 (manufacturing); 2212 (natural gas distribution); and 22131 (water supply and irrigation systems) are assigned to the Industrial Sector. Those with all other codes are assigned to the Commercial Sector. Form EIA-860, "Annual Electric Generator Report," asks respondents to indicate the primary purpose of the facility by assigning a NAICS code from the list at

http://www.eia.gov/survey/form/eia 860/instructions.pdf.

Note 3. Electricity 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). STIFS is driven primarily by data and assumptions about key macroeconomic variables, energy prices, and weather. The electricity forecast relies on additional variables such as alternative fuel prices (natural gas and oil) and power generation by sources other than fossil fuels, including nuclear, renewables, and hydroelectric power. Each month, EIA staff review the model output and make adjustments, if appropriate, based on their knowledge of developments in the electricity industry.

The STIFS model results are published monthly in EIA's Short-Term Energy Outlook, which is accessible on the Web at http://www.eia.gov/forecasts/steo/.

Table 7.1 Sources

Net Generation, Electric Power Sector

1949 forward: Table 7.2b.

Net Generation, Commercial and Industrial Sectors

1949 forward: Table 7.2c.

Trade

1949–September 1977: Unpublished Federal Power Commission data.

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

1981: U.S. Department of Energy (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, Fossil Energy, Form FE-781R, "Annual Report of International Electrical Export/Import Data."

1990–2000: National Energy Board of Canada; and DOE, Office of Electricity Delivery and Energy Reliability, Form FE-781R, "Annual Report of International Electrical Export/Import Data."

2001–May 2011: National Energy Board of Canada; DOE, Office of Electricity Delivery and Energy Reliability, Form OE-781R, "Monthly Electricity Imports and Exports Report," and predecessor form; and California Independent System Operator.

June 2011–2015: National Energy Board of Canada; California Independent System Operator; and EIA estimates for Texas transfers.

2016 forward: EIA, Form EIA-111, "Quarterly Electricity Imports and Exports Report"; and, for forecast values, EIA, Short-Term Integrated Forecasting System (STIFS).

T&D Losses and Unaccounted for

1949 forward: Calculated as the sum of total net generation and imports minus end use and exports.

End Use

1949 forward: Table 7.6.

Table 7.2b Sources

1949–September 1977: Federal Power Commission, Form FPC-4, "Monthly Power Plant Report."

October 1977–1981: Federal Energy Regulatory Commission, Form FPC-4, "Monthly Power Plant Report."

1982–1988: U.S. Energy Information Administration (EIA), Form EIA-759, "Monthly Power Plant Report."

1989–1997: EIA, Form EIA-759, "Monthly Power Plant Report," and Form EIA-867, "Annual Nonutility Power Producer Report."

1998–2000: EIA, Form EIA-759, "Monthly Power Plant Report," and Form EIA-860B, "Annual Electric Generator Report—Nonutility."

2001–2003: EIA, Form EIA-906, "Power Plant Report." 2004–2007: EIA, Form EIA-906, "Power Plant Report," and Form EIA-920, "Combined Heat and Power Plant Report."

2008 forward: EIA, Form EIA-923, "Power Plant Operations Report".

Table 7.2c Sources

Industrial Sector, Hydroelectric Power, 1949–1988 1949–September 1977: Federal Power Commission (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.

October 1977–1978: Federal Energy Regulatory Commission (FERC), Form FPC-4, "Monthly Power Plant Report," for plants with generating capacity exceeding 10 megawatts, and FERC, Form FPC-12C, "Industrial Electric Generating Capacity," for all other plants.

1979: FERC, Form FPC-4, "Monthly Power Plant Report," for plants with generating capacity exceeding 10 megawatts, and U.S. Energy Information Administration (EIA) estimates for all other plants.

1980–1988: Estimated by EIA as the average generation over the 6-year period of 1974–1979.

All Data, 1989 Forward

1989–1997: EIA, Form EIA-867, "Annual Nonutility Power Producer Report."

1998–2000: EIA, Form EIA-860B, "Annual Electric Generator Report—Nonutility."

2001-2003: EIA, Form EIA-906, "Power Plant Report."

2004–2007: EIA, Form EIA-906, "Power Plant Report," and Form EIA-920, "Combined Heat and Power Plant Report."

2008 forward: EIA, Form EIA-923, "Power Plant Operations Report".

Table 7.3b Sources

1949–September 1977: Federal Power Commission, Form FPC-4, "Monthly Power Plant Report."

October 1977–1981: Federal Energy Regulatory Commission, Form FPC-4, "Monthly Power Plant Report."

1982–1988: U.S. Energy Information Administration (EIA), Form EIA-759, "Monthly Power Plant Report."

1989–1997: EIA, Form EIA-759, "Monthly Power Plant Report," and Form EIA-867, "Annual Nonutility Power Producer Report."

1998–2000: EIA, Form EIA-759, "Monthly Power Plant Report," and Form EIA-860B, "Annual Electric Generator

Report—Nonutility."

2001–2003: EIA, Form EIA-906, "Power Plant Report."

2004–2007: EIA, Form EIA-906, "Power Plant Report," and Form EIA-920, "Combined Heat and Power Plant Report."

2008 forward: EIA, Form EIA-923, "Power Plant Operations Report".

Table 7.4b Sources

1949–September 1977: Federal Power Commission, Form FPC-4, "Monthly Power Plant Report."

October 1977–1981: Federal Energy Regulatory Commission, Form FPC-4, "Monthly Power Plant Report."

1982–1988: U.S. Energy Information Administration (EIA), Form EIA-759, "Monthly Power Plant Report."

1989–1997: EIA, Form EIA-759, "Monthly Power Plant Report," and Form EIA-867, "Annual Nonutility Power Producer Report."

1998–2000: EIA, Form EIA-759, "Monthly Power Plant Report," and Form EIA-860B, "Annual Electric Generator Report—Nonutility."

2001–2003: EIA, Form EIA-906, "Power Plant Report." 2004–2007: EIA, Form EIA-906, "Power Plant Report," and Form EIA-920, "Combined Heat and Power Plant Report."

2008 forward: EIA, Form EIA-923, "Power Plant Operations Report".

Table 7.6 Sources

Retail Sales, Residential and Industrial

1949–September 1977: Federal Power Commission, 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: U.S. Energy Information Administration (EIA), Form EIA-826, "Electric Utility Company Monthly Statement." 1984–2003: EIA, Form EIA-861, "Annual Electric Utility Report."

2004 forward: EIA, *Electric Power Monthly (EPM)*, March 2018, Table 5.1.

Retail Sales, Commercial

1949–2002: Data are estimates. See estimation methodology at http://www.eia.gov/state/seds/sep_use/notes/use_elec.pdf. 2003: EIA, Form EIA-861, "Annual Electric Utility Report." 2004 forward: EIA, EPM, March 2018, Table 5.1.

Retail Sales, Transportation

1949–2002: Data are estimates. See estimation methodology at http://www.eia.gov/state/seds/sep_use/notes/use_elec.pdf. 2003: EIA, Form EIA-861, "Annual Electric Utility Report." 2004 forward: EIA, EPM, March 2018, Table 5.1.

Direct Use, Annual

1989–1997: EIA, Form EIA-867, "Annual Nonutility Power Producer Report."

1998–2000: EIA, Form EIA-860B, "Annual Electric Generator Report—Nonutility."

2001–2016: EIA, *Electric Power Annual 2016*, January 2018, Table 2.2.

2017: Sum of monthly estimates.

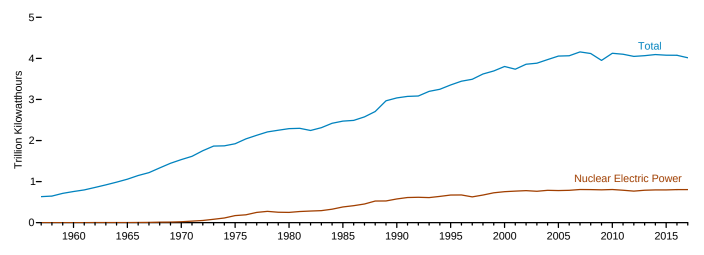
Direct Use, Monthly

1989 forward: Annual shares are calculated as annual direct use divided by annual commercial and industrial net generation (on Table 7.1). Then monthly direct use estimates are calculated as the annual share multiplied by the monthly commercial and industrial net generation values. For 2017 and 2018, the 2016 annual share is used.

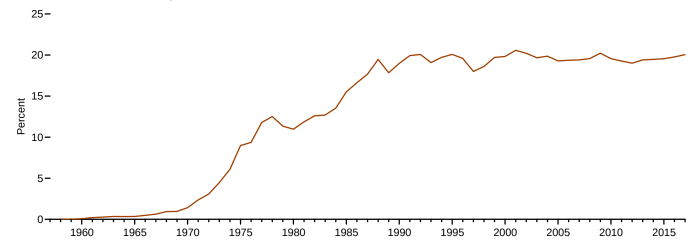
8. Nuclear Energy

Figure 8.1 Nuclear Energy Overview

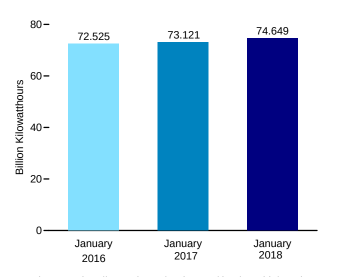
Electricity Net Generation, 1957-2017



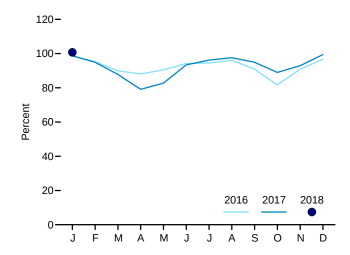
Nuclear Share of Electricity Net Generation, 1957-2017



Nuclear Electricity Net Generation



Capacity Factor, Monthly



Web Page: http://www.eia.gov/totalenergy/data/monthly/#nuclear. Sources: Tables 7.2a and 8.1.

Table 8.1 Nuclear Energy Overview

	Total Operable Units ^{a,b}	Net Summer Capacity of Operable Units ^{b,c}	Nuclear Electricity Net Generation	Nuclear Share of Electricity Net Generation	Capacity Factor ^d
	Number	Million Kilowatts	Million Kilowatthours	Per	cent
957 Total	1	0.055	10	(s)	NA
960 Total	3	.411	518	`.1	NA
065 Total	13	.793	3,657	.3	NA
70 Total	20	7.004	21.804	1.4	NA
75 Total	57	37.267	172,505	9.0	55.9
80 Total	71	51.810	251,116	11.0	56.3
85 Total	96	79.397	383,691	15.5	58.0
90 Total	112	99.624	576,862	19.0	66.0
95 Total	109	99.515	673,402	20.1	77.4
00 Total	104	97.860	753,893	19.8	88.1
01 Total	104	98.159	768.826	20.6	89.4
02 Total	104	98.657	780,064	20.2	90.3
03 Total	104	99,209	763,733	19.7	87.9
04 Total	104	99.628	788,528	19.9	90.1
	104	99.988		19.3	89.3
05 Total			781,986		
06 Total	104	100.334	787,219	19.4	89.6
07 Total	104	100.266	806,425	19.4	91.8
08 Total	104	100.755	806,208	19.6	d 91.1
09 Total	104	101.004	798,855	20.2	90.3
10 Total	104	101.167	806,968	19.6	91.1
11 Total	104	° 101.419	790,204	19.3	89.1
12 Total	104	101.885	769,331	19.0	86.1
13 Total	100	99.240	789,016	19.4	89.9
14 Total	99	98.569	797,166	19.5	91.7
15 Total	99	98.672	797,178	19.6	92.3
16 January	99	98.921	72,525	20.6	98.5
February	99	98.921	65,638	20.9	95.3
March	99	98.921	66,149	21.7	89.9
April	99	98.921	62,732	21.4	88.1
May	99	98.921	66,576	21.0	90.5
June	99	100.043	67,175	18.3	94.2
July	100	100.043	70.349	17.1	94.5
August	100	100.043	71,526	17.5	96.1
September	100	100.043	65,448	18.6	90.9
October	99	99.565	60,733	19.4	81.7
November	99	99.565	65.179	21.9	90.9
December	99	99.565	71.662	20.8	96.7
Total	99	99.565	805,694	19.8	90.7 92.3
10tai	99	99.505	005,094	19.0	
17 January	99	^E 99.616	73,121	21.4	E 98.7
February	99	^E 99.616	63,560	21.9	E 94.9
March	99	^E 99.616	65,093	20.3	E 87.8
April	99	E 99.616	56.743	19.3	E 79.1
May	99	E 99.616	61,313	19.1	E 82.7
June	99	E 99.616	67,011	18.8	E 93.4
July	99	€ 99.635	71,314	17.8	E 96.2
August	99	E 99.635	72.384	18.9	E 97.6
September	99	E 99.635	68,098	20.4	E 94.9
Octobor	99	E 99.635	65.995	20.4	E 89.0
October	99 99	E 99.635		20.7 21.7	E 92.9
November			66,618		E 92.9
December	99	E 99.635	73,700	21.3	
Total	99	E 99.635	804,950	20.0	^E 92.2
18 January	99	E 99.630	74,649	20.0	E 100.7

methodology. For an explanation of the method of calculating the capacity factor, see Note 2, "Nuclear Capacity," at end of section.

E=Estimate. NA=Not available. (s)=Less than 0.05%.

Notes: • For a discussion of nuclear reactor unit coverage, see Note 1, "Operable Nuclear Reactors," at end of section. • Nuclear electricity net generation totals may not equal sum of components due to independent rounding.

Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#nuclear (Excel and CSV files) for all available annual data beginning in 1957 and monthly data beginning in 1973.

beginning in 1973.
Sources: See end of section.

^a Total of nuclear generating units holding full-power licenses, or equivalent permission to operate, at end of period. See Note 1, "Operable Nuclear Reactors," at end of section.
^b At end of period.
^c For the definition of "Net Summer Capacity," see Note 2, "Nuclear Capacity," at end of section. Beginning in 2011, monthly capacity values are estimated in two steps: 1) uprates and derates reported on Form ElA-860M are added to specific months; and 2) the difference between the resulting year-end capacity (from data reported on Form ElA-860M) and final capacity (reported on Form ElA-860) is allocated to the month of January. allocated to the month of January.

d Beginning in 2008, capacity factor data are calculated using a new

Nuclear Energy

Note 1. Operable Nuclear Reactors. A reactor is defined as operable when it possesses 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 includes units retaining full-power licenses during long, non-routine shutdowns that for a time rendered them unable to generate electricity.

Year	Retirements	Openings and Restarts
2007		Browns Ferry 1 ^a (AL)
2008		
2009		
2010		
2011		
2012		
2013	Kewaunee (WI); San Onofre 2 and 3 (CA); Crystal River 3 ^b (FL)	
2014	Vermont Yankee (VT)	
2015		
2016	Fort Calhoun (NE)	Watts Bar 2 (TN)
2017		

^a Restarted after long-term shutdown from 1986 to 2006, but counted as operable for those years.

Note: "Opening" refers to the plant's commercial operations date.

Source: International Atomic Energy Agency, Power Reactor Information System database. See https://www.iaea.org/PRIS/CountryStatistics/CountryDetails .aspx?current=US.

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

(a) Net Summer Capacity—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% 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.

Through 2007, the monthly capacity factors are calculated as the monthly nuclear electricity net generation divided by the maximum possible nuclear electricity net generation for that month. The maximum possible nuclear electricity net generation is the number of hours in the month (assuming 24-hour days, with no adjustment for changes to or from Daylight Savings Time) multiplied by the net summer capacity of operable nuclear generating units at the end of the month. That fraction is then multiplied by 100 to obtain a percentage. Annual capacity factors are calculated as the annual nuclear electricity net generation divided by the annual maximum possible nuclear electricity net generation (the sum of the monthly values for maximum possible nuclear electricity net generation). For the methodology used to calculate capacity factors beginning in 2008, see U.S. Energy Information Administration, Electric Power Monthly, Appendix C notes on "Average Capacity Factors."

Table 8.1 Sources

Total Operable Units and Net Summer Capacity of Operable Units

1957–1982: Compiled from various sources, primarily U.S. Department of Energy, Office of Nuclear Reactor Programs, "U.S. Central Station Nuclear Electric Generating Units: Significant Milestones."

1983 forward: U.S. Energy Information Administration (EIA), Form EIA-860, "Annual Electric Generator Report," and predecessor forms; Form EIA-860M, "Monthly Update to the Annual Electric Generator Report"; and monthly updates as appropriate. See https://www.eia.gov/nuclear/generation/index.html for a list of operable units.

Nuclear Electricity Net Generation and Nuclear Share of Electricity Net Generation

1957 forward: Table 7.2a.

Capacity Factor

1973–2007: Calculated by EIA using the method described above in Note 2.

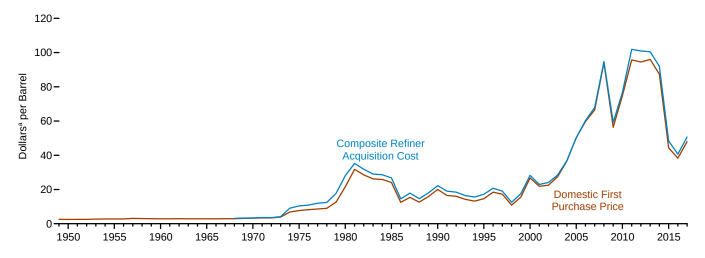
2008 forward: EIA, Form EIA-860, "Annual Electric Generator Report"; Form EIA-860M, "Monthly Update to the Annual Electric Generator Report"; and Form EIA-923, "Power Plant Operations Report."

^b Official 2013 retirement for reactor closed in 2009.

9. Energy Prices

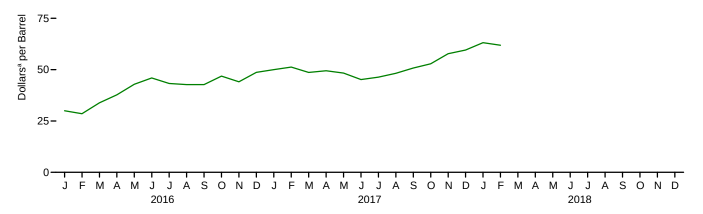
Figure 9.1 Petroleum Prices

Crude Oil Prices, 1949-2017

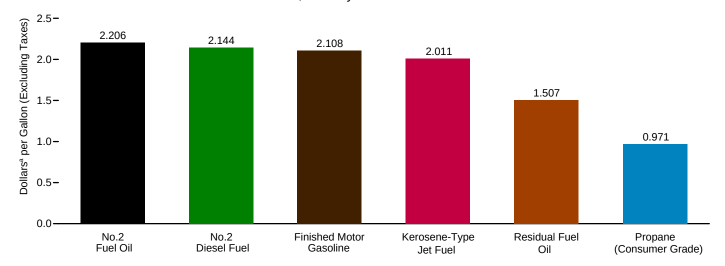


Composite Refiner Acquisition Cost, Monthly

100-



Refiner Prices to End Users: Selected Products, January 2018



^a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#prices. Sources: Tables 9.1, 9.5, and 9.7.

Table 9.1 Crude Oil Price Summary

(Dollarsa per Barrel)

	Domestic First	FOR Cost	Landed Cost	R	efiner Acquisition Cos	st ^b
	Purchase Price ^c	F.O.B. Cost of Imports ^d	of Imports ^e	Domestic	Imported	Composite
950 Average	2.51	NA	NA	NA	NA	NA
955 Average	2.77	NA	NA	NA	NA	NA
960 Average	2.88	NA	NA	NA	NA	NA
965 Average	2.86	NA	NA	NA	NA	NA
970 Average	3.18	NA	NA	^E 3.46	^E 2.96	^E 3.40
975 Average	7.67	11.18	12.70	8.39	13.93	10.38
980 Average	21.59	32.37	33.67	24.23	33.89	28.07
985 Average	24.09	25.84	26.67	26.66	26.99	26.75
990 Average	20.03	20.37	21.13	22.59	21.76	22.22
995 Average	14.62	15.69	16.78	17.33	17.14	17.23
	26.72	26.27	27.53	29.11	27.70	28.26
000 Average		20.46	21.82			22.95
001 Average	21.84 22.51	20.46	23.91	24.33 24.65	22.00 23.71	22.95 24.10
002 Average						
003 Average	27.56	25.86	27.69	29.82	27.71	28.53
004 Average	36.77	33.75	36.07	38.97	35.90	36.98
005 Average	50.28	47.60	49.29	52.94	48.86	50.24
006 Average	59.69	57.03	59.11	62.62	59.02	60.24
007 Average	66.52	66.36	67.97	69.65	67.04	67.94
008 Average	94.04	90.32	93.33	98.47	92.77	94.74
009 Average	56.35	57.78	60.23	59.49	59.17	59.29
010 Average	74.71	74.19	76.50	78.01	75.86	76.69
011 Average	95.73	101.66	102.92	100.71	102.63	101.87
012 Average	94.52	99.78	101.00	100.72	101.09	100.93
013 Average	95.99	96.56	96.99	102.91	98.11	100.49
014 Average	87.39	85.65	88.16	94.05	89.56	92.02
015 Average	44.39	41.91	45.38	49.94	46.38	48.39
016 January	27.02	23.67	27.36	32.17	27.48	29.99
February	25.52	24.68	27.04	30.28	26.66	28.53
March	31.87	29.74	32.06	35.29	32.24	33.82
April	35.59	32.73	35.43	39.30	35.90	37.71
May	41.02	38.31	40.73	44.77	40.88	42.88
June	43.96	41.92	43.55	47.57	44.13	45.96
July	40.71	38.76	41.05	44.88	41.48	43.26
August	40.46	38.26	40.40	44.18	41.21	42.70
September	40.55	38.28	40.81	44.47	40.86	42.73
October	45.00	42.36	43.97	48.66	44.76	46.85
November	41.65	40.12	42.59	46.10	41.80	44.06
December	47.12	44.52	46.74	50.45	46.72	48.66
Average	38.29	36.37	38.56	42.41	38.75	40.66
017 January	48.19	44.63	47.05	51.81	48.12	49.99
February	49.41	45.88	48.10	53.15	49.38	51.24
March	46.39	44.08	46.22	50.60	46.53	48.65
April	47.23	43.58	46.00	51.34	47.47	49.47
May	45.19	43.74	46.13	49.58	46.94	48.34
June	42.19	41.35	43.82	46.17	43.93	45.17
July	43.42	42.09	44.70	47.44	45.02	46.32
August	44.96	44.18	46.92	48.71	47.61	48.19
September	47.17	46.47	49.74	51.14	50.37	50.79
October	49.13	47.22	50.93	53.69	51.80	52.86
November	55.19	R 52.13	R 56.20	58.85	56.36	57.75
December	56.98	R 53.56	R 56.53	60.97	57.56	59.53
Average	48.05	R 45.53	R 48.39	52.01	49.14	50.68
	R 62.25	R 56.80	R 58.38	R 66.08	R 59.39	R 63.13

a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.
 b See Note 1, "Crude Oil Refinery Acquisition Costs," at end of section.
 c See Note 2, "Crude Oil Domestic First Purchase Prices," at end of section.
 d See Note 3, "Crude Oil F.O.B. Costs," at end of section.
 e See Note 4, "Crude Oil Landed Costs," at end of section.
 R=Revised. NA=Not available. E=Estimate.
 Notes: • Domestic first purchase prices and refinery acquisition costs for the current two months are preliminary. F.O.B. and landed costs for the current three months are preliminary.
 • Through 1980, F.O.B. and landed costs reflect the

period of reporting; beginning in 1981, they 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.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#prices (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: See end of section.

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

(Dollarsa per Barrel)

Angola Colombia Mexico Nigeria Arabia Kingdon Venezuela Nations OPEC Non-OPEC				Se	elected Count	ries			Danaian.		
975 Average		Angola	Colombia	Mexico	Nigeria			Venezuela			Total Non-OPEC
980 Average 26.30 - 25.33 28.04 22.04 27.64 23.64 23.31 25.67 25.96 990 Average 26.30 - 25.33 28.04 22.04 27.64 23.64 23.31 25.67 25.96 990 Average 20.23 20.75 19.26 22.46 20.36 23.43 19.55 18.54 20.40 20.32 990 Average 16.58 16.73 15.64 17.40 W 16.34 11.86 W 15.36 16.02 2000 Average 27.99 29.04 25.99 28.70 28.70 28.70 28.70 29.04 27.90 29.04 27.90 29.04 27.90 29.04 27.90 29.04 27.90 29.04 27.90 29.04 27.90 29.04 27.90 29.04 29.04 29.04 29.00 20.32 29.00 20.32 29.05 29.04 29.	1973 Average ^d	w	w	_	7.81	3.25	_	5.39	3.68	5.43	4.80
980 Average 26.30 - 25.33 28.04 22.04 27.64 23.64 23.31 25.67 25.96 990 Average 26.30 - 25.33 28.04 22.04 27.64 23.64 23.31 25.67 25.96 990 Average 20.23 20.75 19.26 22.46 20.36 23.43 19.55 18.54 20.40 20.32 990 Average 16.58 16.73 15.64 17.40 W 16.34 11.86 W 15.36 16.02 2000 Average 27.99 29.04 25.99 28.70 28.70 28.70 28.70 29.04 27.90 29.04 27.90 29.04 27.90 29.04 27.90 29.04 27.90 29.04 27.90 29.04 27.90 29.04 27.90 29.04 29.04 29.04 29.00 20.32 29.00 20.32 29.05 29.04 29.	1975 Average	10.97	_	11.44	11.82	10.87	_	11.04	10.88	11.34	10.62
990 Average	1980 Average	33.45	W	31.06	35.93	28.17	34.36	24.81	28.92	32.21	32.85
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June W 41.30 41.86 48.88 45.41 - 39.16 44.41 43.52 40.28 July W 44.44 44.33 50.26 46.94 - 41.72 45.95 45.40 40.39 August W 47.16 46.33 52.18 49.33 - 45.41 48.06 48.32 41.38 September - W 48.06 W 53.41 - 49.22 51.74 52.36 43.18 October - 52.69 49.01 58.58 55.44 - 52.51 50.92 53.93 44.21 November - W 54.66 W R 60.22 W 55.88 R 59.12 R 58.89 R 48.58 December - W R 55.30 W R 62.01 - 58.27 R 60.00 R 61.39 R 49.80 Average W 48.34 R 46.61 R 54.77 R 51.15 W R 45.45 </td <td></td>											
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October - 52.69 49.01 58.58 55.44 - 52.51 50.92 53.93 44.21 November - W 54.66 W R 60.22 W 55.88 R 59.12 R 58.89 R 48.58 December - W R 55.30 W R 62.01 - 58.27 R 60.00 R 61.39 R 49.80 Average W 48.34 R 46.61 R 54.77 R 51.15 W R 45.45 R 50.08 R 49.46 R 43.28											
November - W 54.66 W R 60.22 W 55.88 R 59.12 R 58.89 R 48.58 December - W R 55.30 W R 62.01 - 58.27 R 60.00 R 61.39 R 49.80 Average W 48.34 R 46.61 R 54.77 R 51.15 W R 45.45 R 50.08 R 49.46 R 43.28											
December – W R55.30 W R62.01 – 58.27 R60.00 R61.39 R49.80 Average W 48.34 R46.61 R54.77 R51.15 W R45.45 R50.08 R49.46 R43.28											
Average W 48.34 R 46.61 R 54.77 R 51.15 W R 45.45 R 50.08 R 49.46 R 43.28		_									
-											
018 January W 61.37 58.97 W 65.17 W 62.67 63.40 63.99 52.75	Average	W	48.34	⁻ 46.61	[™] 54.77	⊼ 51.15	W	[™] 45.45	[™] 50.08	⁻ 49.46	[⋉] 43.28
	2018 January	W	61.37	58.97	W	65.17	W	62.67	63.40	63.99	52.75

costs related to insurance and transportation. See "F.O.B. (Free on Board)" in Glossary, and Note 3, "Crude Oil F.O.B. Costs," at end of section. • Values for the current two months are preliminary.

• Through 1980, prices reflect the period of prices 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 exhibited at the time the surface it is equivalent to interest the libited.

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.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#prices (Excel and CSV files) for all available annual and monthly data beginning in 1973.

Sources: See end of section.

 ^a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.
 ^b Bahrain, Iran, Iraq, Kuwait, Qatar, Saudi Arabia, United Arab Emirates, and the Neutral Zone (between Kuwait and Saudi Arabia).
 ^c See "Organization of the Petroleum Exporting Countries (OPEC)" in Glossary for exact years of each country's membership. On this table, "Total OPEC" for all years includes Algeria, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, United Arab Emirates, and Venezuela; Angola is included in "Total OPEC" 2007 forward; Gabon is included in "Total OPEC" 1974–1995 and July 2016 forward; Ecuador is included in "Total OPEC" 1973–1992 and 2008 forward; Indonesia is included in "Total OPEC" 1973–2008 and 2016.
 ^d Based on October, November, and December data only.
 R=Revised. – =No data reported. W=Value withheld to avoid disclosure of individual company data.

individual company data.

Notes: • The Free on Board (F.O.B.) cost at the country of origin excludes all

Table 9.3 Landed Costs of Crude Oil Imports From Selected Countries

(Dollarsa per Barrel)

				Selected 0	Countries						
	Angola	Canada	Colombia	Mexico	Nigeria	Saudi Arabia	United Kingdom	Venezuela	Persian Gulf Nations ^b	Total OPEC ^c	Total Non-OPEC ^c
1973 Averaged	w	5.33	w	_	9.08	5.37	_	5.99	5.91	6.85	5.64
1975 Average	11.81	12.84	_	12.61	12.70	12.50	_	12.36	12.64	12.70	12.70
1980 Average	34.76	30.11	W	31.77	37.15	29.80	35.68	25.92	30.59	33.56	33.99
1985 Average	27.39	25.71	_	25.63	28.96	24.72	28.36	24.43	25.50	26.86	26.53
1990 Average	21.51	20.48	22.34	19.64	23.33	21.82	22.65	20.31	20.55	21.23	20.98
1995 Average	17.66	16.65	17.45	16.19	18.25	16.84	17.91	14.81	16.78	16.61	16.95
2000 Average	29.57	26.69	29.68	26.03	30.04	26.58	29.26	26.05	26.77	27.29	27.80
2001 Average	25.13	20.72	25.88	19.37	26.55	20.98	25.32	19.81	20.73	21.52	22.17
2002 Average	25.43	22.98	25.28	22.09	26.45	24.77	26.35	21.93	24.13	23.83	23.97
2003 Average	30.14	26.76	30.55	25.48	31.07	27.50	30.62	25.70	27.54	27.70	27.68
2004 Average	39.62	34.51	39.03	32.25	40.95	37.11	39.28	33.79	36.53	36.84	35.29
2005 Average	54.31	44.73	53.42	43.47	57.55	50.31	55.28	47.87	49.68	51.36	47.31
2006 Average	64.85	53.90	62.13	53.76	68.26	59.19	67.44	57.37	58.92	61.21	57.14
2007 Average	71.27	60.38	70.91	62.31	78.01	70.78	72.47	66.13	69.83	71.14	63.96
2008 Average	98.18	90.00	93.43	85.97	104.83	94.75	96.95	90.76	93.59	95.49	90.59
2009 Average	61.32	57.60	58.50	57.35	68.01	62.14	63.87	57.78	62.15	61.90	58.58
2010 Average	80.61	72.80	74.25	72.86	83.14	79.29	80.29	72.43	78.60	78.28	74.68
2011 Average	114.05	89.92	102.57	101.21	116.43	108.83	118.45	100.14	108.01	107.84	98.64
2012 Average	114.95	84.24	107.07	102.45	116.88	108.15	W	101.58	107.74	107.56	95.05
2013 Average	110.81	84.41	103.00	99.06	112.87	102.60	111.23	99.34	102.53	102.98	91.99
2014 Average	99.25	81.30	88.29	87.48	102.16	94.91	W	86.88	95.30	93.10	84.67
2015 Average	51.73	41.99	49.53	45.51	54.70	49.78	W	42.87	49.43	47.44	44.09
2016 January	34.83	26.32	26.23	24.82	W	30.96	_	21.64	30.85	28.94	26.33
February	33.04	24.62	26.32	25.19	39.44	31.86	W	23.49	30.91	29.63	25.43
March	36.68	29.31	33.38	29.65	42.86	36.19	W	28.83	34.84	34.02	30.35
April	40.91	34.19	36.71	31.91	W	39.75	_	31.20	38.00	36.80	34.42
May	49.14	38.43	42.28	39.67	W	43.46	W	38.14	42.56	42.48	39.55
June	49.06	41.97	43.88	42.50	51.05	45.90	w	40.04	44.70	44.70	42.65
July	47.04	39.41	40.90	40.30	48.46	43.80	W	37.00	42.77	41.78	40.48
August	49.43	37.84	40.78	39.34	50.20 49.91	43.67		38.66	42.74	42.46	39.01
September	46.15	38.62 41.79	43.43 43.44	38.86	49.91 W	44.22 46.95	_	38.11 41.61	43.31 45.50	42.62 45.65	39.60
October	48.88 49.08	39.81	43.44 42.97	43.44 40.20		46.95 47.04	W	39.53	45.68	45.65 44.98	42.64 40.52
November December	53.63	43.34	42.97	40.20 45.84	52.80 55.62	50.38	W	39.53 45.69	49.38	44.96 49.07	44.83
Average	44.65	36.27	38.86	36.64	48.11	42.14	w	35.50	41.20	49.07 40.54	37.09
	_	44.70	40.47	40.05	E 4 7 4	FO 40	14/	47.50	40.05	40.00	45.77
2017 January	W	44.70	49.17	46.35	54.74 54.42	50.40 52.34	W	47.53	49.35	49.22	45.77 46.26
February	W	44.97	49.66	46.57	54.42 W	52.34 50.36	W	46.28	51.09	50.57	43.96
March	W	43.00	48.29	42.97	W		W	43.91	49.61 49.04	48.93	
April	W	43.05	48.38	44.65 45.51		50.18 49.06	W	44.55 43.50	49.04 47.26	48.47 47.30	44.31 45.25
May June	50.74	44.26 41.75	45.86 44.89	45.51	51.83 50.36	49.06 47.88	W	43.50 40.88	47.26 46.76	47.30 45.71	45.25 42.67
	50.74	41.75	46.72	45.17	50.89	47.79	_	42.25	46.99	46.65	43.38
July August	52.23	43.17	48.56	46.86	53.18	51.19	w	46.16	49.55	49.48	45.44
September	56.59	45.17 45.14	52.43	49.63	57.99	55.03	W	50.98	52.93	53.53	47.28
October	W	45.68	53.95	50.28	59.35	58.18	W	53.05	54.40	55.36	48.24
November	61.03	R 51.20	59.52	55.47	R 64.27	R 61.66	62.24	R 57.19	R 59.64	R 59.84	R 53.80
December	W	R 51.15	R 61.33	56.01	R 66.73	R 63.11	-	R 58.83	R 60.92	R 61.81	R 53.82
Average	54.17	R 44.92	R 50.51	R 47.66	R 56.35	R 52.34	56.11	R 47.00	R 51.10	R 51.05	R 46.64
<u>-</u>	66.55	51.89	63.87	60.00	68.38	65.21	W	63.30	64.01	64.98	54.99
2018 January	00.00	31.09	03.07	00.00	00.30	05.21	V V	03.30	04.01	04.90	34.55

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

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.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#prices (Excel and CSV files) for all available annual and monthly data beginning in 1973.

Sources: • October 1973–September 1977: Federal Energy Administration, Form FEA-F701-M-0, "Transfer Pricing Report." • October 1977–December 1977: U.S. Energy Information Administration (EIA), Form FEA-F701-M-0, "Transfer Pricing Report." • 1978–2007: EIA, Petroleum Marketing Annual 2008, Table 22. • 2008 forward: EIA, Petroleum Marketing Monthly, April 2018, Table 22.

a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.
b Bahrain, Iran, Iraq, Kuwait, Qatar, Saudi Arabia, United Arab Emirates, and the Neutral Zone (between Kuwait and Saudi Arabia).
c See "Organization of the Petroleum Exporting Countries (OPEC)" in Glossary for exact years of each country's membership. On this table, "Total OPEC" for all years includes Algeria, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, United Arab Emirates, and Venezuela; Angola is included in "Total OPEC" 2007 forward; Gabon is included in "Total OPEC" 1973–1992 and 2008 forward; Indonesia is included in "Total OPEC" 1973–1992 and 2008 forward; Indonesia is included in "Total OPEC" 1973–1992 and 2018 forward; Indonesia is included in "Total OPEC" 1973–2008 and 2016.
d Based on October, November, and December data only.
R=Revised. — =No data reported. W=Value withheld to avoid disclosure of individual company data.

individual company data.

Notes: • See "Landed Costs" in Glossary, and Note 4, "Crude Oil Landed Costs," at end of section. • Values for the current two months are preliminary.

Through 1980, prices reflect the period of reporting; beginning in 1981, prices

Table 9.4 Retail Motor Gasoline and On-Highway Diesel Fuel Prices

(Dollarsa per Gallon, Including Taxes)

	Pla	att's / Bureau of L	abor Statistics I	Data	U.S. E	nergy Information A	dministration D	ata
		Motor Gasol	ine by Grade		Regular M	otor Gasoline by Are	а Туре	
	Leaded Regular	Unleaded Regular	Unleaded Premium ^b	All Grades ^c	Conventional Gasoline Areas ^d	Reformulated Gasoline Areas ^e	All Areas	On-Highway Diesel Fuel
950 Average	0.268	NA	NA	NA				
955 Average	.291	NA	NA	NA				
960 Average	.311	NA	NA	NA				
965 Average	.312	NA	NA	NA				
970 Average	.357	NA	NA	NA				
975 Average	.567	NA	NA	NA				
980 Average	1.191	1.245	NA	1.221				
985 Average	1.115	1.202	1.340	1.196				
990 Average	1.149	1.164	1.349	1.217	NA	NA	NA	NA
995 Average		1.147	1.336	1.205	1.103	1.163	1.111	1.109
000 Average		1.510	1.693	1.563	1.462	1.543	1.484	1.491
001 Average		1.461	1.657	1.531	1.384	1.498	1.420	1.401
002 Average		1.358	1.556	1.441	1.313	1.408	1.345	1.319
003 Average		1.591	1.777	1.638	1.516	1.655	1.561	1.509
004 Average		1.880	2.068	1.923	1.812	1.937	1.852	1.810
005 Average		2.295	2.491	2.338	2.240	2.335	2.270	2.402
006 Average		2.589	2.805	2.635	2.533	2.654	2.572	2.705
007 Average		2.801	3.033	2.849	2.767	2.857	2.796	2.885
1008 Average		3.266	3.519	3.317	3.213	3.314	3.246	3.803
009 Average		2.350	2.607	2.401	2.315	2.433	2.353	2.467
010 Average		2.788	3.047	2.836	2.742	2.864	2.782	2.992
011 Average		3.527	3.792	3.577	3.476	3.616	3.521	3.840
012 Average		3.644	3.922	3.695	3.552	3.757	3.618	3.968
013 Average		3.526	3.843	3.584	3.443	3.635	3.505	3.922
2014 Average		3.367	3.713	3.425	3.299	3.481	3.358	3.825
2015 Average		2.448	2.866	2.510	2.334	2.629	2.429	2.707
016 January		1.967	2.455	2.034	1.843	2.170	1.949	2.143
February		1.767	2.248	1.833	1.681	1.936	1.764	1.998
March		1.958	2.411	2.021	1.895	2.124	1.969	2.090
April		2.134	2.585	2.196	2.027	2.293	2.113	2.152
May		2.264	2.710	2.324	2.199	2.413	2.268	2.315
June		2.363	2.807	2.422	2.303	2.497	2.366	2.423
July		2.225	2.702	2.287	2.157	2.411	2.239	2.405
August		2.155	2.629	2.218	2.119	2.300	2.178	2.351
September		2.208	2.682	2.269	2.161	2.339	2.219	2.394
October		2.243	2.719	2.304	2.186	2.382	2.249	2.454
November		2.187	2.675	2.246	2.105	2.343	2.182	2.439
December		2.230	2.698	2.289	2.192	2.385	2.254	2.510
Average		2.142	2.610	2.204	2.070	2.296	2.143	2.304
017 January		2.351	2.815	2.409	2.285	2.482	2.349	2.580
February		2.299	2.793	2.360	2.227	2.467	2.304	2.568
March		2.323	2.827	2.386	2.243	2.498	2.325	2.554
April		2.418	2.909	2.479	2.340	2.579	2.417	2.583
May		2.386	2.894	2.448	2.303	2.577	2.391	2.560
June		2.337	2.859	2.400	2.257	2.536	2.347	2.511
July		2.281	2.800	2.344	2.211	2.486	2.300	2.496
August		2.374	2.883	2.436	2.297	2.557	2.380	2.595
September		2.630	3.120	2.688	2.570	2.802	2.645	2.785
October		2.484	2.996	2.545	2.430	2.663	2.505	2.794
November		2.548	3.056	2.608	2.474	2.751	2.564	2.909
December		2.459	2.985	2.521	2.388	2.663	2.477	2.909
Average		2.408	2.911	2.469	2.333	2.586	2.415	2.650
					I			
MO lanuari		2 520	2 0 4 2	2 506	0.467	2 720	0 EEE	
018 January February	==	2.539 2.575	3.042 3.091	2.596 2.632	2.467 2.488	2.738 2.795	2.555 2.587	3.018 3.046

b The 1981 average (available in Web file) is based on September through December data only.

c Also includes grades of motor gasoline not shown separately.

d Any area that does not require the sale of reformulated gasoline.

e "Reformulated Gasoline Areas" are ozone nonattainment areas designated by the U.S. Environmental Protection Agency that require the use of reformulated gasoline (RFG). Areas are reclassified each time a shift in or out of an RFG program occurs due to federal or state regulations.

NA=Not available. ——Not applicable.

Notes: • See Note 5, "Motor Gasoline Prices," at end of section. • See "Motor Gasoline Grades," "Motor Gasoline, Conventional," "Motor Gasoline, Oxygenated," and "Motor Gasoline, Reformulated" in Glossary. • Geographic coverage: for columns 1–4, current coverage is 85 urban areas; for columns 5–7, coverage is the 50 states and the District of Columbia; for column 8, coverage is the 48 contiguous

states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#prices (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: • Motor Gasoline by Grade, Monthly Data: October 1973 forward—U.S. Department of Labor, Bureau of Labor Statistics (BLS), U.S. City Average Gasoline Prices. • Motor Gasoline by Grade, Annual Data: 1949–1973—Platt's Oil Price Handbook and Oilmanac, 1974, 51st Edition. 1974 forward—calculated by the U.S. Energy Information Administration (EIA) as simple averages of the BLS monthly data. • Regular Motor Gasoline by Area Type: EIA, calculated as simple averages of weighted weekly estimates from "Weekly U.S. Retail Gasoline Prices, Regular Grade." • On-Highway Diesel Fuel: EIA, calculated as simple averages of weighted weekly estimates from "Weekly Retail On-Highway Diesel Prices."

 ^a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.
 ^b The 1981 average (available in Web file) is based on September through

Table 9.5 Refiner Prices of Residual Fuel Oil

(Dollars^a per Gallon, Excluding Taxes)

	Sulfur Co	al Fuel Oil ontent Less Equal to 1%	Sulfur	al Fuel Oil Content Than 1%	Ave	erage
	Sales for Resale	Sales to End Users	Sales for Resale	Sales to End Users	Sales for Resale	Sales to End Users
978 Average	0.293	0.314	0.245	0.275	0.263	0.298
980 Average	.608	.675	.479	.523	.528	.607
985 Average	.610	.644	.560	.582	.577	.610
990 Average	.472	.505	.372	.400	.413	.444
995 Average	.383	.436	.338	.377	.363	.392
000 Average	.627	.708	.512	.566	.566	.602
001 Average	.523	.642	.428	.492	.476	.531
002 Average	.546	.640	.508	.544	.530	.569
003 Average	.728	.804	.588	.651	.661	.698
004 Average	.764	.835	.601	.692	.681	.739
	1.115	.033 1.168	.842	.974	.971	1.048
005 Average	1.115	1.168	.842 1.085	.974 1.173	.971 1.136	1.048
006 Average	1.202	1.342			1.136	1.218
007 Average			1.314	1.350		
008 Average	1.918	2.144	1.843	1.889	1.866	1.964
009 Average	1.337	1.413	1.344	1.306	1.342	1.341
010 Average	1.756	1.920	1.679	1.619	1.697	1.713
011 Average	2.389	2.736	2.316	2.257	2.336	2.401
012 Average	2.548	3.025	2.429	2.433	2.457	2.592
013 Average	2.363	2.883	2.249	2.353	2.278	2.482
014 Average	2.153	2.694	1.996	2.221	2.044	2.325
015 Average	.971	1.529	.999	1.227	.996	1.285
016 January	.477	W	.502	.641	.499	.710
February	.475	NA	.508	.606	.504	.632
March	.582	NA	.555	.672	.558	.693
April	.633	W	.614	.734	.616	.782
May	.729	W	.722	.868	.723	.922
June	.850	W	.823	.911	.825	.983
July	.876	W	.834	.948	.835	1.030
August	.842	W	.811	.924	.815	.990
September	.846	W	.855	1.059	.854	1.076
October	.961	W	.935	1.091	.938	1.115
November	.920	NA	.907	1.040	.908	1.116
December	1.024	W	1.031	1.206	1.030	1.230
Average	.736	1.138	.746	.897	.745	.945
017 January	1 000	W	1.121	1.249	1 110	1.309
017 January	1.099	W			1.119	
February	1.174	• •	1.115	1.243	1.121	1.291
March	1.103	W	1.075	1.186	1.077	1.239
April	1.038	W	1.039	1.147	1.039	1.201
May	.986	W	1.047	1.153	1.043	1.213
June	.937	W	.995	1.129	.991	1.195
July	1.026	W	1.040	1.154	1.039	1.211
August	1.042	W	1.081	1.142	1.079	1.204
September	1.150	W	1.137	1.295	1.138	1.314
October	1.153	W	1.178	1.249	1.176	1.304
November	1.302	W	1.277	1.384	1.279	1.413
December	1.254	W	1.249	1.447	1.249	1.484
Average	1.112	W	1.117	1.237	1.116	1.287
018 January	1.349	W	1.310	1.476	1.313	1.507

^a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary. NA=Not available. W=Value withheld to avoid disclosure of individual company data.

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.
• Through 1982, prices are U.S. Energy Information Administration (EIA)

estimates. See Note 6, "Historical Petroleum Prices," at end of section.

Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#prices (Excel and

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#prices (Excel and CSV files) for all available annual data beginning in 1978 and monthly data beginning in 1982.

Sources: • 1978–2007: EIA, Petroleum Marketing Annual 2007, Table 17.
• 2008 forward: EIA, Petroleum Marketing Monthly, April 2018, Table 16.

Table 9.6 Refiner Prices of Petroleum Products for Resale

(Dollars^a per Gallon, Excluding Taxes)

	Finished Motor Gasoline ^b	Finished Aviation Gasoline	Kerosene- Type Jet Fuel	Kerosene	No. 2 Fuel Oil	No. 2 Diesel Fuel	Propane (Consumer Grade)
1978 Average	0.434	0.537	0.386	0.404	0.369	0.365	0.237
1980 Average	.941	1.128	.868	.864	.803	.801	.415
1985 Average	.835	1.130	.794	.874	.776	.772	.398
1990 Average	.786	1.063	.773	.839	.697	.694	.386
1995 Average	.626	.975	.539	.580	.511	.538	.344
2000 Average	.963	1,330	.880	.969	.886	.898	.595
2001 Average	.886	1,256	.763	.821	.756	.784	.540
2002 Average	.828	1.146	.716	.752	.694	.724	.431
2003 Average	1.002	1.288	.871	.955	.881	.883	.607
2004 Average	1.288	1.627	1.208	1,271	1.125	1.187	.751
2005 Average	1.670	2.076	1.723	1.757	1.623	1.737	.933
2006 Average	1.969	2.490	1.961	2.007	1.834	2.012	1.031
2007 Average	2.182	2.758	2.171	2.249	2.072	2.203	1.194
2007 Average	2.586	3.342	3.020	2.851	2.745	2.994	1.437
2009 Average	1.767	2.480	1.719	1.844	1.657	1.713	.921
2010 Average	2.165	2.874	2,185	2.299	2.147	2,214	1,212
2011 Average	2.867	3.739	3.014	3.065	2.907	3.034	1.467
2012 Average	2.929	3.919	3.080	3.163	3.031	3.109	1.033
	2.812	3.869	2,953	3.084	2.966	3.028	1.048
2013 Average2014 Average	2.612	3.687	2.763	2.882	2.741	2.812	1.165
2015 Average	1.726	2.764	1.592	1.735	1.565	1.667	.555
2016 January	1.187	2.122	1.022	1.183	.976	1.015	.460
February	1.046	1.908	1.017	1.155	.948	1.043	.470
March	1.335	2.230	1.100	1.208	1.070	1.189	.497
April	1.476	2.457	1.155	1.193	1.113	1.251	.458
May	1.613	2.528	1.311	1.327	1.291	1.432	.511
June	1.643	2.591	1.428	1.445	1.404	1.531	.497
July	1.490	2.505	1.354	1.297	1.305	1.426	.476
August	1.508	2.405	1.313	1.408	1.307	1.440	.453
September	1.514	2.506	1.366	1.402	1.341	1.471	.494
October	1.568	2.551	1.471	1.580	1.443	1.592	.608
November	1.427	2.433	1.406	1.485	1.386	1.469	.588
December	1.585	2.462	1.511	1.685	1.507	1.606	.703
Average	1.454	2.404	1.295	1.383	1.239	1.378	.523
2017 January	1.627	2.614	1.561	1.761	1.560	1.636	.788
February	1.625	2.592	1.592	1.657	1.553	1.641	.792
March	1.634	2.618	1.520	1.580	1.495	1.581	.671
April	1.723	2.724	1.545	1.572	1.499	1.627	.641
May	1.668	2.620	1.459	1.481	1.447	1.552	.631
June	1.574	2.552	1.378	1.360	1.375	1.465	.585
July	1.621	2.608	1.436	1.468	1.392	1.533	.634
August	1.711	2.710	1.587	1.630	1.522	1.681	.742
September	1.826	2.893	1.771	1.809	1.668	1.847	.864
October	1.730	2.716	1.704	1.805	1.695	1.852	.942
November	1.806	2.841	1.795	1.961	1.781	1.936	.997
December	1.720	2.691	R 1.846	2.034	R 1.841	R 1.918	.991
Average	1.689	2.682	1.603	1.730	1.600	1.691	.800
2018 January	1.849	2.894	1.964	2.276	1.990	2.043	.991

^a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.

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. • Through 1982, prices are U.S. Energy

Information Administration (EIA) estimates. See Note 6, "Historical Petroleum Prices," at end of section. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#prices (Excel and CSV files) for all available annual data beginning in 1978 and monthly data beginning in 1982.

Sources: • 1978–2007: EIA, Petroleum Marketing Annual 2007, Table 4. • 2008 forward: EIA, Petroleum Marketing Monthly, April 2018, Table 4.

b See Note 5, "Motor Gasoline Prices," at end of section. R=Revised.

Table 9.7 Refiner Prices of Petroleum Products to End Users

(Dollars^a per Gallon, Excluding Taxes)

	Finished Motor Gasoline ^b	Finished Aviation Gasoline	Kerosene- Type Jet Fuel	Kerosene	No. 2 Fuel Oil	No. 2 Diesel Fuel	Propane (Consume Grade)
1978 Average	0.484	0.516	0.387	0.421	0.400	0.377	0.335
1980 Average	1.035	1.084	.868	.902	.788	.818	.482
1985 Average	.912	1.201	.796	1.030	.849	.789	.717
1990 Average	.883	1.120	.766	.923	.734	.725	.745
1995 Average	.765	1.005	.540	.589	.562	.560	.492
2000 Average	1.106	1.306	.899	1.123	.927	.935	.603
001 Average	1.032	1.323	.775	1.045	.829	.842	.506
002 Average	.947	1.288	.721	.990	.737	.762	.419
2003 Average	1.156	1.493	.872	1.224	.933	.944	.577
004 Average	1.435	1.819	1.207	1.160	1.173	1.243	.839
005 Average	1.829	2.231	1.735	1.957	1.705	1.786	1.089
	2.128	2.682	1.998	2.244	1.982	2.096	1.358
2006 Average			2.165	2.244	2.241	2.096	1.489
2007 Average	2.345	2.849					
2008 Average	2.775	3.273	3.052	3.283	2.986	3.150	1.892
2009 Average	1.888	2.442	1.704	2.675	1.962	1.834	1.220
2010 Average	2.301	3.028	2.201	3.063	2.462	2.314	1.481
2011 Average	3.050	3.803	3.054	3.616	3.193	3.117	1.709
2012 Average	3.154	3.971	3.104	3.843	3.358	3.202	1.139
2013 Average	3.049	3.932	2.979	3.842	3.335	3.122	1.028
014 Average	2.855	3.986	2.772	W	3.329	2.923	1.097
015 Average	2.003	W	1.629	W	2.016	1.819	.481
016 January	1.505	W	1.038	W	1.450	1.198	.377
February	1.332	W	1.032	W	1.407	1.185	.409
March	1.552	W	1.133	W	1.555	1.317	.481
April	1.725	W	1.187	W	1.631	1.386	.472
May	1.869	W	1.342	W	1.733	1.555	.533
June	1.961	W	1.464	W	1.861	1.661	.514
July	1.804	W	1.393	W	1.814	1.577	.491
August	1.754	W	1.330	W	NA	1.577	.460
September	1.788	W	1.394	W	1.805	1.601	.507
October	1.819	W	1.506	W	1.941	1.706	.599
November	1.759	W	1.426	W	1.787	1.599	.557
December	1.849	W	1.539	W	1.997	1.718	.666
Average	1.730	w	1.319	w	1.716	1.511	.498
2017 January	1.900	W	1.584	W	NA	1.747	.774
February	1.862	W	1.615	W	2.033	1.755	.814
March	1.904	w	1.554	W	1.909	1.699	.657
April	1.997	W	1.595	W	2.081	1.747	.652
May	1.963	W	1.492	2.637	NA	1.693	.650
June	1.906	W	1.434	2.600	1.739	1.618	.611
	1.871	W	1.478	2.621	1.728	1.665	.667
July	1.952	W	1.613	2.579	1.726	1.792	.768
August		W					
September	2.154		1.795	2.703	2.044	1.959	.895
October	2.042	W	1.743	W	2.048	1.982	.972
November	2.122	W	1.831	W	2.134	2.047	1.011
December	2.034	W	1.869	W	2.263	2.037	1.028
Average	1.976	W	1.629	W	2.010	1.811	.772
018 January	2.108	W	2.011	W	2.206	2.144	.971

a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.
 b See Note 5, "Motor Gasoline Prices," at end of section.

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. • Through 1982, prices are U.S. Energy

Information Administration (EIA) estimates. See Note 6, "Historical Petroleum Prices," at end of section. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#prices (Excel and CSV files) for all available annual data beginning in 1978 and monthly data beginning in 1982.

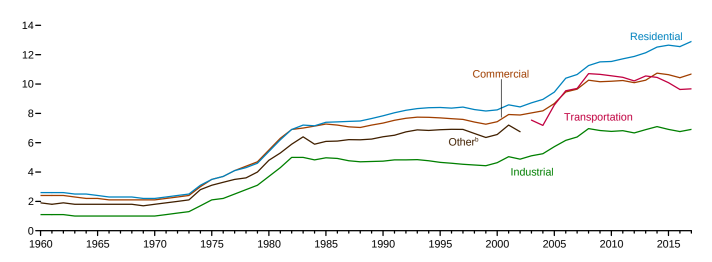
Sources: • 1978–2007: EIA, Petroleum Marketing Annual 2007, Table 2. • 2008 forward: EIA, Petroleum Marketing Monthly, April 2018, Table 2.

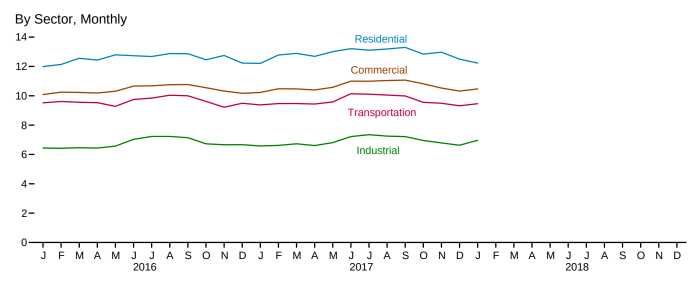
NA=Not available. W=Value withheld to avoid disclosure of individual company data.

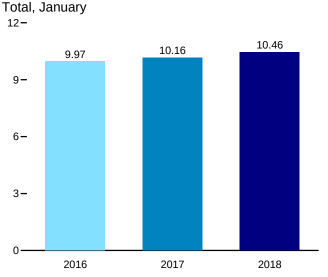
Figure 9.2 Average Retail Prices of Electricity

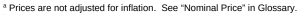
(Cents^a per Kilowatthour)

By Sector, 1960-2017

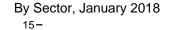


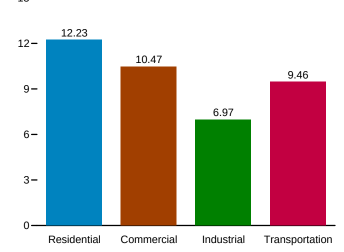






^b Public street and highway lighting, interdepartmental sales, other sales to public authorities, agricultural and irrigation, and transportation including railroads and railways.





Note: Includes taxes.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#prices. Source: Table 9.8.

Table 9.8 Average Retail Prices of Electricity

(Cents^a per Kilowatthour, Including Taxes)

	Residential	Commercialb	Industrial ^c	Transportationd	Othere	Total
960 Average	2.60	2.40	1.10	NA	1.90	1.80
	2.40	2.20	1.00	NA NA	1.80	1.70
965 Average	2.20	2.20		NA NA	1.80	1.70
970 Average			1.00			
75 Average	3.50	3.50	2.10	NA	3.10	2.90
980 Average	5.40	5.50	3.70	NA	4.80	4.70
985 Average	7.39	7.27	4.97	NA	6.09	6.44
990 Average	7.83	7.34	4.74	NA	6.40	6.57
95 Average	8.40	7.69	4.66	NA	6.88	6.89
000 Average	8.24	7.43	4.64	NA	6.56	6.81
001 Average	8.58	7.92	5.05	NA	7.20	7.29
002 Average	8.44	7.89	4.88	NA	6.75	7.20
003 Average	8.72	8.03	5.11	7.54		7.44
004 Average	8.95	8.17	5.25	7.18		7.61
005 Average	9.45	8.67	5.73	8.57		8.14
	10.40	9.46	6.16	9.54	==	8.90
006 Average	10.65	9.65	6.39	9.70		9.13
007 Average						
008 Average	11.26	10.26	6.96	10.71		9.74
009 Average	11.51	10.16	6.83	10.66		9.82
010 Average	11.54	10.19	6.77	10.56		9.83
011 Average	11.72	10.24	6.82	10.46		9.90
012 Average	11.88	10.09	6.67	10.21		9.84
013 Average	12.13	10.26	6.89	10.55		10.07
014 Average	12.52	10.74	7.10	10.45		10.44
015 Average	12.65	10.64	6.91	10.09		10.41
016 January	11.99	10.08	6.44	9.52		9.97
February	12.14	10.25	6.42	9.61		10.00
March	12.56	10.23	6.46	9.56		10.00
April	12.43	10.19	6.44	9.53		9.83
May	12.79	10.31	6.57	9.28		10.06
June	12.73	10.66	7.03	9.75		10.52
				9.84		
July	12.68	10.68	7.23			10.70
August	12.88	10.76	7.23	10.04		10.81
September	12.87	10.77	7.14	10.00		10.68
October	12.46	10.55	6.73	9.62		10.15
November	12.75	10.32	6.66	9.22		10.10
December	12.23	10.17	6.67	9.49		10.09
Average	12.55	10.43	6.76	9.63		10.27
017 January	12.21	10.23	6.58	9.38		10.16
February	12.78	10.48	6.62	9.47		10.31
March	12.89	10.47	6.73	9.47		10.33
April	12.69	10.40	6.61	9.44		10.10
May	13.01	10.58	6.81	9.58		10.37
June	13.21	11.00	7.22	10.14		10.87
	13.11	10.99	7.35	10.14		11.02
July		11.04		10.11		
August	13.19		7.25			10.98
September	13.30	11.07	7.22	9.99		10.93
October	12.84	10.82	6.95	9.55		10.48
November	12.97	10.53	6.79	9.49		10.36
December	12.50	10.32	6.63	9.32		10.26
Average	12.90	10.68	6.91	9.67		10.54
118 January	12.23	10.47	6.97	9.46		10.46

Prices are not adjusted for inflation. See "Nominal Price" in Glossary.

and railways.

NA=Not available. ——=Not applicable.

Notes: • Beginning in 2003, the category "Other" has been replaced by "Transportation," and the categories "Commercial" and "Industrial" have been redefined. • Prices are calculated by dividing revenue by sales. Revenue may not correspond to sales for a particular month because of energy service provider billing and accounting procedures. That lack of correspondence could result in uncharacteristic increases or decreases in the monthly prices. • Prices include state and local taxes, energy or demand charges, customer service charges, environmental surcharges, franchise fees, fuel adjustments, and other miscellaneous charges applied to end-use customers during normal billing operations. Prices do not include deferred charges, credits, or other adjustments, such as fuel or revenue from purchased power, from previous reporting periods.

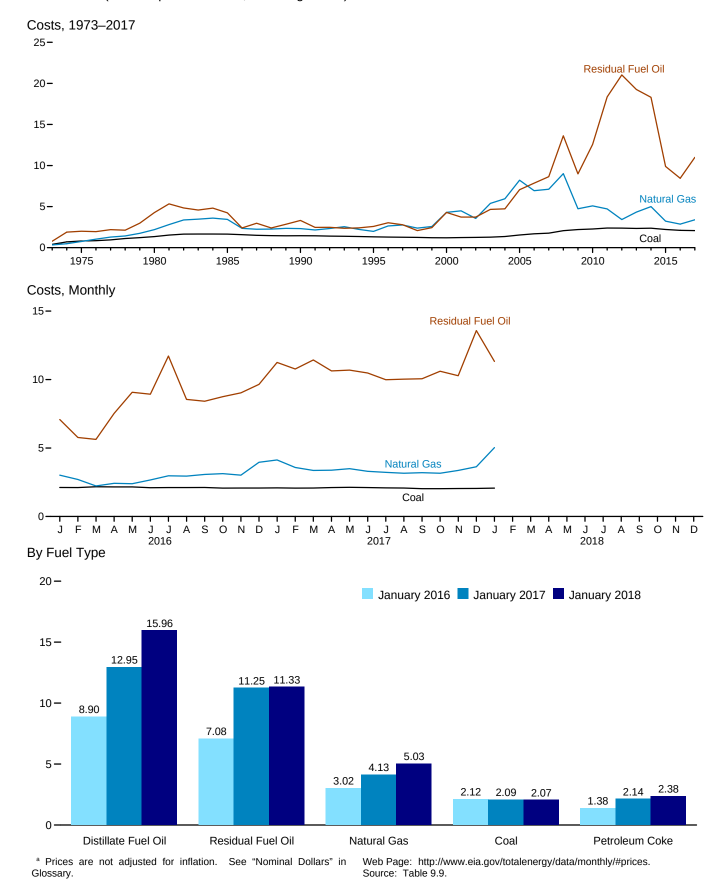
• Through 1979, data are for Classes A and B privately owned electric utilities only.

(Class A utilities are those with operating revenues of \$2.5 million or more; Class B utilities are those with operating revenues between \$1 million and \$2.5 million.) For 1980–1982, data are for selected Class A utilities whose electric operating revenues were \$100 million or more during the previous year. For 1983, data are for a selected sample of electric utilities. Beginning in 1984, data are for a census of electric utilities. Beginning in 1986, data also include energy service providers selling to retail customers. • See Note 7, "Electricity Retail Prices," at end of section for plant coverage, and for information on preliminary and final values. • Geographic coverage is the 50 states and the District of Columbia. Web Page: See http://www.eia.gov/totalenergy/data/monthly/#prices (Excel and CSV files) for all available annual data beginning in 1960 and monthly data beginning in 1976.
Sources: • 1960–September 1977: Federal Power Commission, 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: U.S. Energy Information Administration (EIA), Form EIA-826, "Electric Utility Company Monthly Statement." • 1984–2010: EIA, Form EIA-861, "Annual Electric Power Industry Report." • 2011 forward: EIA, Electric Power Monthly, March 2018, Table 5.3.

a Prices are not adjusted for inflation. See "Nominal Price" in Glossary.
 b Commercial sector. For 1960–2002, prices exclude public street and highway lighting, interdepartmental sales, and other sales to public authorities.
 c Industrial sector. For 1960–2002, prices exclude agriculture and irrigation.
 d Transportation sector, including railroads and railways.
 e Public street and highway lighting, interdepartmental sales, other sales to public authorities, agriculture and irrigation, and transportation including railroads and railways.

Figure 9.3 Cost of Fossil-Fuel Receipts at Electric Generating Plants

(Dollars^a per Million Btu, Including Taxes)



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Table 9.9 Cost of Fossil-Fuel Receipts at Electric Generating Plants

(Dollarsa per Million Btu, Including Taxes)

			Petrole	um			
	Coal	Residual Fuel Oil ^b	Distillate Fuel Oil ^c	Petroleum Coke	Total ^d	Natural Gas ^e	All Fossil Fuels
1973 Average	0.41	0.79	NA	NA	0.80	0.34	0.48
1975 Average	.81	2.01	NA	NA.	2.02	.75	1.04
1980 Average	1.35	4.27	NA NA	NA NA	4.35	2.20	1.93
1985 Average	1.65	4.24	NA NA	NA NA	4.32	3.44	2.09
	1.45	3.32	5.38	.80	3.35	2.32	1.69
1990 Average							
1995 Average	1.32	2.59	3.99	.65	2.57	1.98	1.45
2000 Average	1.20	4.29	6.65	.58	4.18	4.30	1.74
2001 Average	1.23	3.73	6.30	.78	3.69	4.49	1.73
2002 Average ^g	1.25	3.73	5.34	.78	3.34	3.56	1.86
2003 Average	1.28	4.66	6.82	.72	4.33	5.39	2.28
2004 Average	1.36	4.73	8.02	.83	4.29	5.96	2.48
2005 Average	1.54	7.06	11.72	1.11	6.44	8.21	3.25
2006 Average	1.69	7.85	13.28	1.33	6.23	6.94	3.02
2007 Average	1.77	8.64	14.85	1.51	7.17	7.11	3.23
2008 Average	2.07	13.62	21.46	2.11	10.87	9.01	4.12
2009 Average	2.21	8.98	13.22	1.61	7.02	4.74	3.04
2010 Average	2.27	12.57	16.61	2.28	9.54	5.09	3.26
2011 Average	2.39	18.35	22.46	3.03	12.48	4.72	3.29
2012 Average	2.38	21.03	23.49	2.24	12.48	3.42	2.83
	2.34	19.26	23.49	2.18		4.33	3.09
2013 Average					11.57		
2014 Average	2.37	18.30	21.88	1.98	11.60	5.00	3.31
2015 Average	2.22	9.89	14.06	1.84	6.74	3.23	2.65
2016 January	2.12	7.08	8.90	1.38	4.56	3.02	2.52
February	2.11	5.77	8.78	1.30	3.66	2.70	2.36
March	2.17	5.63	9.46	1.41	3.62	2.23	2.21
April	2.16	7.53	9.97	1.35	4.53	2.42	2.31
May	2.16	9.07	10.76	1.32	5.70	2.39	2.31
June	2.10	8.93	12.22	1.41	6.13	2.67	2.39
July	2.11	11.72	12.08	1.47	6.38	2.97	2.55
August	2.11	8.55	11.41	1.75	5.24	2.95	2.52
September	2.12	8.42	11.29	2.07	5.23	3.07	2.55
October	2.12	8.75	12.04	1.98	5.85	3.13	2.51
	2.07	9.03		2.26		3.13	2.51
November			12.01		6.24		
December	2.08	9.65	12.22	2.07	5.93	3.96	2.82
Average	2.11	8.45	10.90	1.65	5.24	2.87	2.47
2017 January	2.09	11.25	12.95	2.14	7.68	4.13	2.82
February	2.07	10.77	12.92	2.00	6.29	3.58	2.60
March	2.08	11.43	12.34	2.06	7.62	3.36	2.62
April	2.11	10.63	12.99	2.00	6.95	3.38	2.62
May	2.13	10.69	12.21	2.05	6.63	3.49	W
June	2.11	10.48	11.48	W	6.08	3.30	W
July	2.09	9.99	11.79	W	5.88	3.22	W
August	2.08	10.03	12.95	W	6.24	3.16	W
September	2.03	10.06	14.51	W	6.36	3.20	W
	2.03	10.61	14.12	W	6.78	3.16	W
October							
November	2.04	10.28	14.86	W	7.92	3.36	W
December	2.05	13.58	14.59	2.17	8.76	3.63	2.75
Average	2.08	10.99	13.21	W	7.01	3.39	W
2018 January	2.07	11.33	15.96	2.38	11.32	5.03	3.50

Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.

commercial and industrial sectors.

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

Notes: • Receipts are purchases of fuel. • Yearly costs are averages of monthly values, weighted by quantities in Btu. • For this table, there are several breaks in the data series related to what plants and fuels are covered. Beginning in breaks in the data series related to what plants and fuels are covered. Beginning in 2013, data cover all regulated generating plants; plus unregulated plants whose total fossil-fueled nameplate generating capacity is 50 megawatts or more for coal, and 200 megawatts or more for natural gas, residual fuel oil, distillate fuel oil, and petroleum coke. For data coverage before 2013, see EIA, *Electric Power Monthly*, Appendix C, Form EIA-923 notes, "Receipts and cost and quality of fossil fuels" section. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#prices (Excel and CSV files) for all variable against land most by data beginning in 1973.

CSV files) for all available annual and monthly data beginning in 1973. Sources: See end of section.

Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.
 For 1973–2001, electric utility data are for heavy oil (fuel oil nos. 5 and 6, and small amounts of fuel oil no. 4).

^c For 1973–2001, electric utility data are for light oil (fuel oil nos. 1 and 2).

^d For all years, includes residual fuel oil and distillate fuel oil. For 1990 forward, also includes petroleum coke. For 1973–2012, also includes jet fuel, kerosene, and waste oil. For 1983-2012, also includes other petroleum, such as propane and refined motor oil.

^e Natural gas, plus a small amount of supplemental gaseous fuels. For 1973–2000, data also include a small amount of blast furnace gas and other gases derived from fossil fuels.

f Weighted overse.

Weighted average of costs shown under "Coal," "Petroleum," and "Natural

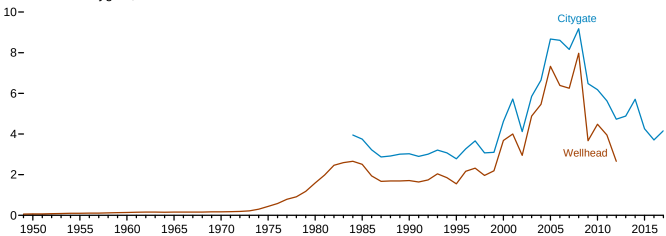
Gas."

⁹ Through 2001, data are for electric utilities only. Beginning in 2002, data also include independent power producers, and electric generating plants in the

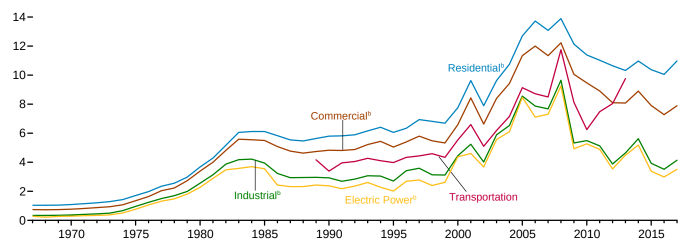
Figure 9.4 Natural Gas Prices

(Dollarsa per Thousand Cubic Feet)

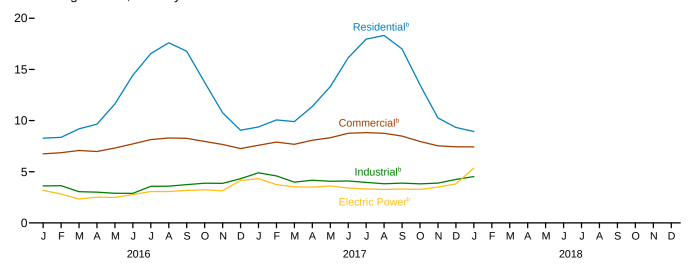
Wellhead and Citygate, 1949-2017



Consuming Sectors, 1967–2017



Consuming Sectors, Monthly



^a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.

^b Includes taxes.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#prices. Source: Table 9.10.

Table 9.10 Natural Gas Prices

(Dollarsa per Thousand Cubic Feet)

						Co	onsuming	Sectorsb			
		C :	Res	idential	Com	mercial ^c	Ind	ustrial ^d	Transportation	Electi	ric Power ^e
	Wellhead Price ^f	City- gate Price ^g	Price ^h	Percentage of Sector ⁱ	Priceh	Percentage of Sector ⁱ	Priceh	Percentage of Sector ⁱ	Vehicle Fuel ^j Price ^h	Price ^h	Percentage of Sector ^{i,k}
1950 Average	0.07	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1955 Average	.10	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1960 Average	.14	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1965 Average	.16	NA	NA	NA	NA_	NA	NA_	NA	NA	NA	NA
1970 Average	.17	NA	1.09	NA	.77	NA	.37	NA	NA	.29	NA
1975 Average	.44	NA	1.71	NA	1.35	NA	.96	NA	NA	.77	96.1
1980 Average	1.59	NA 2.75	3.68	NA	3.39	NA NA	2.56	NA	NA NA	2.27	96.9
1985 Average	2.51 1.71	3.75 3.03	6.12 5.80	NA 99.2	5.50 4.83	NA 86.6	3.95 2.93	68.8 35.2	NA 3.39	3.55 2.38	94.0 76.8
1990 Average	1.55	2.78	6.06	99.2 99.0	4.03 5.05	76.7	2.93	35.2 24.5	3.98	2.02	70.6 71.4
1995 Average	3.68	4.62	7.76	92.6	6.59	63.9	4.45	19.8	5.54	4.38	50.5
2000 Average 2001 Average	4.00	5.72	9.63	92.4	8.43	66.0	5.24	20.8	6.60	4.61	40.2
2002 Average	2.95	4.12	7.89	97.9	6.63	77.4	4.02	22.7	5.10	e 3.68	83.9
2003 Average	4.88	5.85	9.63	97.5	8.40	78.2	5.89	22.1	6.19	5.57	91.2
2004 Average	5.46	6.65	10.75	97.7	9.43	78.0	6.53	23.6	7.16	6.11	89.8
2005 Average	7.33	8.67	12.70	98.1	11.34	82.1	8.56	24.0	9.14	8.47	91.3
2006 Average	6.39	8.61	13.73	98.1	12.00	80.8	7.87	23.4	8.72	7.11	93.4
2007 Average	6.25	8.16	13.08	98.0	11.34	80.4	7.68	22.2	8.50	7.31	92.2
2008 Average	7.97	9.18	13.89	97.5	12.23	79.7	9.65	20.4	11.75	9.26	101.1
2009 Average	3.67	6.48	12.14	97.4	10.06	77.8	5.33	18.8	8.13	4.93	101.1
2010 Average	4.48	6.18	11.39	97.4	9.47	77.5	5.49	18.0	6.25	5.27	100.8
2011 Average	3.95	5.63	11.03	96.3	8.91	67.3	5.13	16.3	7.48	4.89	101.2
2012 Average	^E 2.66	4.73	10.65	95.8	8.10	65.2	3.88	16.2	8.04	3.54	95.5
2013 Average	NA	4.88	10.32	95.7	8.08	65.8	4.64	16.6	9.76	4.49	94.9
2014 Average	NA	5.71	10.97	95.5	8.90	65.8	5.62	15.9	NA	5.19	94.6
2015 Average	NA	4.26	10.38	95.6	7.91	65.7	3.93	14.8	NA	3.38	94.6
2016 January	NA	3.39	8.28	96.0	6.75	70.4	3.62	15.2	NA	3.18	95.1
February	NA	3.48	8.36	95.8	6.86	69.4	3.64	15.3	NA	2.83	95.2
March	NA	3.49	9.19	95.6	7.08	66.7	3.05	15.3	NA	2.33	95.7
April	NA	3.22	9.65	95.6	6.98	65.0	3.01	14.5	NA	2.52	95.9
May	NA	3.44	11.62	95.4	7.32	60.2	2.90	14.6	NA	2.49	96.0
June	NA	3.84	14.43	95.7	7.72	58.0	2.89	14.6	NA	2.77	95.7
July	NA	4.42	16.55	95.9	8.14	56.9	3.58	14.2	NA	3.07	95.4
August	NA	4.33	17.60	95.8	8.30	54.7	3.59	14.6	NA	3.07	95.6 95.7
September	NA	4.60	16.78	96.0	8.27	56.2	3.74 3.88	14.6	NA	3.18	
October	NA NA	4.19 3.90	13.74 10.77	95.9 96.0	7.96 7.67	59.9 63.5	3.66 3.87	14.4 14.5	NA NA	3.23 3.14	95.4 95.5
November December	NA	3.96	9.06	96.0	7.07	68.2	4.32	14.7	NA NA	4.15	95.4
Average	NA	3.71	10.05	95.8	7.28	64.8	3.52	14.7	NA	2.99	95.6
2017 January	NA	4.21	9.38	96.0	7.59	70.5	4.90	15.0	NA	4.33	81.8
February	NA	4.13	10.07	95.9	7.90	69.1	4.59	15.0	NA	3.74	82.8
March	NA	3.84	9.90	95.7	7.68	67.8	3.98	15.0	NA	3.52	80.0
April	NA	R 4.18	11.38	95.3	8.08	65.0	4.17	14.5	NA	3.50	81.1
May	NA	4.41	13.32	95.6	8.32	R 60.8	4.07	13.8	NA	3.61	81.4
June	NA	4.81	16.13	94.5	8.76	R 58.2	4.10	14.4	NA	3.41	80.2
July	NA	R 4.68	17.96	95.8	8.82	57.1	3.96	14.5	NA	3.32	78.3
August	NA	4.59	18.32	95.7	8.76	55.6	3.83	14.2	NA	3.27	79.0
September	NA	R 4.57	17.01	96.1	R 8.49	56.2	3.89	13.6	NA	3.31	79.0
October	NA	4.06	13.50	96.5	7.96	61.6	3.82	14.2	NA	3.27	79.4
November	NA	_ 3.98	10.26	96.0	7.53	65.9	3.89	14.6	NA	3.50	79.6
December	NA	R 4.00	9.33	96.5	7.44	69.2	4.25	14.9	NA	3.81	80.4
Average	NA	4.16	10.98	95.9	7.89	65.4	4.14	14.5	NA	3.52	80.1
		4.27	8.93								

prices are often those associated with the cost of gas in the operation of fleet vehicles.

K Percentages exceed 100% when reported natural gas receipts are greater than reported natural gas consumption—this can occur when combined-heat-and-power plants report fuel receipts related to non-electric generating activities.

R=Revised. NA=Not available. E=Estimate.
Notes: Prices are for natural gas, plus a small amount of supplemental gaseous fuels. Prices are intended to include all taxes. See Note 8, "Natural Gas Prices," at end of section. Wellhead annual and year-to-date prices are volume-weighted 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.

States and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#prices (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1976.

Sources: See end of section.

a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.

b See Note 8, "Natural Gas Prices," at end of section.

C Commercial sector, including commercial combined-heat-and-power (CHP) and commercial electricity-only plants. See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of Section 7.

Industrial sector, including industrial combined-heat-and-power (CHP) and industrial electricity-only plants. See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of Section 7.

The electric power sector comprises electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. Through 2001, data are for electric utilities only; beginning in 2002, data also include independent power producers.

See "Natural Gas Wellhead Price" in Glossary.

See "Citygate" in Glossary.

Includes taxes.

i The percentage of the sector's consumption in Table 4.3 for which price data are available. For details on how the percentages are derived, see Table 9.10 sources at end of section.

j Much of the natural gas delivered for vehicle fuel represents deliveries to fueling stations that are used primarily or exclusively by fleet vehicles. Thus, the prices are often those associated with the cost of gas in the operation of fleet

Energy Prices

Note 1. Crude Oil Refinery Acquisition Costs. Beginning with January 1981, refiner acquisition costs of crude oil are from data collected on U.S. 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.

Note 2. Crude Oil Domestic First Purchase Prices. The average domestic first purchase price represents the average price at which all domestic crude oil is purchased. Crude oil domestic first purchase prices were derived as follows: for 1949–1973, weighted average domestic first purchase values as reported by state agencies and calculated by the Bureau of Mines; for 1974 and 1975, weighted averages of a sample survey of major first purchasers' purchasers; for 1976 forward, weighted averages of all first purchasers' purchases. The data series was previously called "Actual Domestic Wellhead Price."

Note 3. Crude Oil F.O.B. Costs. 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.

Note 4. Crude Oil Landed Costs. 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 April 1975, however, coverage was expanded to include U.S. company-owned refineries in the Caribbean. Landed costs do not include supplemental fees.

Note 5. Motor Gasoline Prices. Several different series of motor gasoline prices are published in this section. U.S. city average retail prices of motor gasoline by grade 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. Prior to 1977, prices were collected in 56 urban areas. From 1978 forward, prices are 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).

Regular motor gasoline prices by area type are determined by EIA in a weekly survey of retail motor gasoline outlets (Form EIA-878, "Motor Gasoline Price Survey"). Prices include all federal, state, and local taxes paid at the time of sale. A representative sample of outlets by geographic area and size is randomly selected from a sampling frame of approximately 115,000 retail motor gasoline outlets. Monthly and annual prices are simple averages of weighted weekly estimates from "Weekly U.S. Retail Gasoline Prices, Regular Grade." For more information on the survey methodology, see EIA, *Weekly Petroleum Status Report*, Appendix B, "Weekly Petroleum Price Surveys" section.

Refiner prices of finished motor gasoline for resale and to end users are determined by 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.

Note 6. Historical Petroleum Prices. 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 include 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 by Paula Weir, printed in the December 1983 [3] Petroleum Marketing Monthly, published by EIA.

Note 7. Electricity Retail Prices. Average annual retail prices of electricity have the following plant coverage: Through 1979, annual data are for Classes A and B privately owned electric utilities only. For 1980–1982, annual data are for selected Class A utilities whose electric operating revenues were \$100 million or more during the previous year. For 1983, annual data are for a selected sample of electric utilities. Beginning in 1984, data are for a census of electric utilities. Beginning in 1996, annual data also include energy service providers selling to retail customers.

Average monthly retail prices of electricity have the following plant coverage: Through 1985, monthly data are derived from selected privately owned electric utilities and, therefore, are not national averages. Beginning in 1986, monthly data are based on a sample of publicly and privately owned electric utilities. Beginning in 1996, monthly data also include energy service providers selling to retail customers.

Preliminary monthly data are from Form EIA-861M (formerly Form EIA-826), "Monthly Electric Power Industry Report," which is a monthly collection of data from approximately 450 of the largest publicly and privately owned electric utilities as well as a census of energy service providers with retail sales in deregulated states; a model is then applied to the collected data to estimate for the entire universe of U.S. electric utilities. Preliminary annual data are the sum of the monthly revenues divided by the sum of the monthly sales. When final annual data become available each year from Form EIA-861, "Annual Electric Power Industry Report," their ratios to the

preliminary Form EIA-861M values are used to derive adjusted final monthly values.

Note 8. Natural Gas Prices. 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. Deliveredto-consumers prices for 1987 forward represent natural gas delivered and sold to residential, commercial, industrial, vehicle fuel, and electric power consumers. They do not include the price of natural gas delivered on behalf of third parties to residential, commercial, industrial, and vehicle fuel customers except for certain states in the residential and commercial sectors for 2002 forward. Volumes of natural gas delivered on behalf of third parties are included in the consumption data shown in Table 4.3. Additional information is available in EIA, Natural Gas Monthly, Appendix C.

Table 9.1 Sources

Domestic First Purchase Price

1949–1976: U.S. Department of the Interior (DOI), Bureau of Mines (BOM), *Minerals Yearbook*, "Crude Petroleum and Petroleum Products" chapter.

1977: Federal Energy Administration, based on Form FEA-P124, "Domestic Crude Oil Purchaser's Monthly Report." 1978–2009: U.S. Energy Information Administration (EIA), *Petroleum Marketing Annual 2009*, Table 1.

2010 forward: EIA, *Petroleum Marketing Monthly*, April 2018, Table 1.

F.O.B. and Landed Cost of Imports

October 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."

1978–2009: EIA, *Petroleum Marketing Annual 2009*, Table 1.

2010 forward: EIA, *Petroleum Marketing Monthly*, April 2018, Table 1.

Refiner Acquisition Cost

1968–1973: EIA estimates. The cost of domestic crude oil was derived by adding estimated transportation costs to the reported average domestic first purchase price. The cost of imported crude oil was derived by adding an estimated ocean transport cost based on the published "Average Freight Rate Assessment" to the average "Free Alongside Ship" value published by the U.S.Census Bureau.

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."

1977: October–December, EIA, based on Form FEA-P110-M-1, "Refiners' Monthly Cost Allocation Report."

1978–2009: EIA, Petroleum Marketing Annual 2009, Table

2010 forward: EIA, *Petroleum Marketing Monthly*, April 2018, Table 1.

Table 9.2 Sources

October 1973–September 1977: Federal Energy Administration, Form FEA-F701-M-0, "Transfer Pricing Report." October 1977–December 1977: U.S. Energy Information Administration (EIA), Form FEA-F701-M-0, "Transfer Pricing Report."

1978–2009: EIA, *Petroleum Marketing Annual 2009*, Table 21.

2010 forward: EIA, *Petroleum Marketing Monthly*, April 2018, Table 21.

Table 9.9 Sources

1973–September 1977: Federal Power Commission, Form FPC-423, "Monthly Report of Cost and Quality of Fuels for Electric Utility Plants."

October 1977–December 1977: Federal Energy Regulatory Commission, Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Utility Plants."

1978 and 1979: U.S. Energy Information Administration (EIA), Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Utility Plants."

1980–1989: EIA, Electric Power Monthly, May issues.

1990–2000: EIA, *Electric Power Monthly*, March 2003, Table 26.

2001–2007: EIA, *Electric Power Monthly*, October 2008, Table 4.1; Federal Energy Regulatory Commission, Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Utility Plants"; and EIA, Form EIA-423, "Monthly Cost and Quality of Fuels for Electric Plants Report."

2008 forward: EIA, *Electric Power Monthly*, March 2018, Table 4.1; and Form EIA-923, "Power Plant Operations Report."

Table 9.10 Sources

All Prices Except Vehicle Fuel and Electric Power

1949–2014: U.S. Energy Information Administration (EIA), *Natural Gas Annual (NGA)*, annual reports and unpublished revisions.

2015 forward: EIA, *Natural Gas Monthly (NGM)*, March 2018, Table 3.

Vehicle Fuel Price

1989-2015: EIA, NGA, annual reports.

Electric Power Sector Price

1967-1972: EIA, NGA, annual reports.

1973–1998: EIA, NGA 2000, Table 96.

1999-2002: EIA, NGM, October 2004, Table 4.

2003–2007: Federal Energy Regulatory Commission, Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Utility Plants," and EIA, Form EIA-423 "Monthly Cost and Quality of Fuels for Electric Plants Report."

2008 forward: Form EIA-923, "Power Plant Operations Report."

Percentage of Residential Sector

1989–2013: EIA, Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition." Calculated as the total amount of natural gas delivered to residential consumers minus the amount delivered for the account of others, and then divided by the total amount delivered to residential consumers.

2014 forward: EIA, Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers."

Percentage of Commercial Sector

1987–2014: EIA, NGA, annual reports. Calculated as the total amount of natural gas delivered to commercial consumers minus the amount delivered for the account of others, and then divided by the total amount delivered to commercial consumers.

2015 forward: EIA, NGM, March 2018, Table 3.

Percentage of Industrial Sector

1982–2014: EIA, NGA, annual reports. Calculated as the total amount of natural gas delivered to industrial consumers minus the amount delivered for the account of others, and then divided by the total amount delivered to industrial consumers. 2015 forward: EIA, NGM, March 2018, Table 3.

Percentage of Electric Power Sector

1973–2001: Calculated by EIA as the quantity of natural gas receipts by electric utilities reported on Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Utility Plants" (and predecessor forms) divided by the quantity of natural gas consumed by the electric power sector (for 1973–1988, see *Monthly Energy Review (MER)*, Table 7.3b; for 1989–2001, see MER, Table 7.4b).

2002–2007: Calculated by EIA as the quantity of natural gas receipts by electric utilities and independent power producers reported on Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Utility Plants," and EIA-423, "Monthly Cost and Quality of Fuels for Electric Plants Report," divided by the quantity of natural gas consumed by the electric power sector (see MER, Table 7.4b).

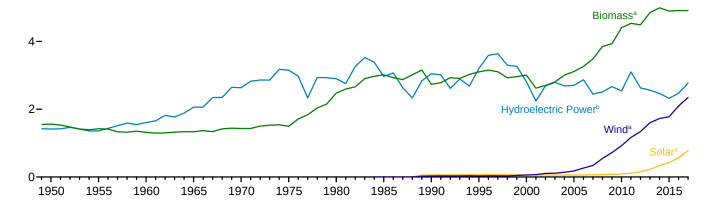
2008 forward: Calculated by EIA as the quantity of natural gas receipts by electric utilities and independent power producers reported on Form EIA-923, "Power Plant Operations Report," divided by the quantity of natural gas consumed by the electric power sector (see MER, Table 7.4b).

10. Renewable Energy

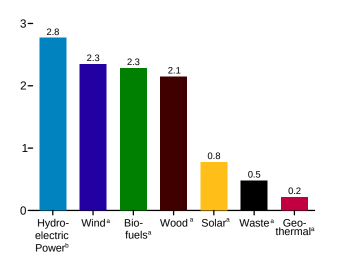
Figure 10.1 Renewable Energy Consumption (Quadrillion Btu)

Major Sources, 1949-2017

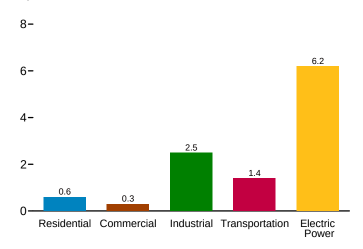
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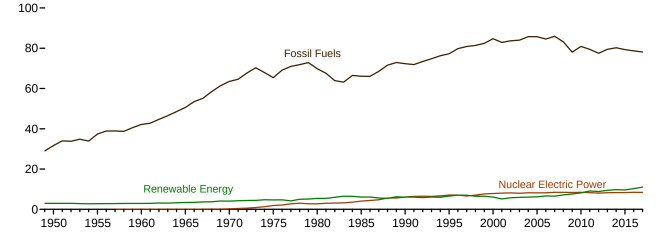
By Source, 2017



By Sector, 2017



Compared With Other Resources, 1949–2017



^a See Table 10.1 for definition.

^b Conventional hydroelectric power.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#renewable. Sources: Tables 1.3 and 10.1–10.2c.

Table 10.1 Renewable Energy Production and Consumption by Source

(Trillion Btu)

		Production	ı ^a					Consumpti	on			_
	Bion	nass	Total	Usalea					Bior	nass		Total Renew-
	Bio- fuels ^b	Total ^c	Renew- able Energy ^d	Hydro- electric Power ^e	Geo- thermal ^f	Solar ^g	W ind ^h	Wood ⁱ	Waste ^j	Bio- fuels ^k	Total	able Energy
1950 Total	NA	1,562	2,978	1,415	NA	NA	NA	1,562	NA	NA	1,562	2,978
1955 Total	NA	1,424	2,784	1,360	NA	NA	NA	1,424	NA	NA	1,424	2,784
1960 Total	NA	1,320	2,928	1,608	(s) 2	NA	NA	1,320	NA	NA	1,320	2,928
1965 Total	NA	1,335	3,396	2,059		NA	NA	1,335	NA	NA	1,335	3,396
1970 Total	NA	1,431	4,070	2,634	_6	NA	NA	1,429	2	NA	1,431	4,070
1975 Total	NA	1,499	4,687	3,155	34	NA	NA	1,497	2	NA	1,499	4,687
1980 Total	NA	2,475	5,428	2,900	53	NA	NA	2,474	2	NA	2,475	5,428
1985 Total	93	3,016	6,084	2,970	97	(s) 59	(s)	2,687	236	93	3,016	6,084
1990 Total	111	2,735	6,040	3,046	171	59 68	29 33	2,216	408 531	111	2,735	6,040
1995 Total	198	3,099	6,557	3,205	152	63	53 57	2,370		200	3,101	6,559
2000 Total	233	3,006	6,102	2,811	164 164	62	57 70	2,262 2.006	511	236 253	3,008	6,104
2001 Total 2002 Total	254 308	2,624 2,705	5,162 5,731	2,242 2.689	171	62 60	70 105	2,006 1,995	364 402	253 303	2,622 2,701	5,160 5.726
2002 Total	401	2,705	5,731	2,009	173	58	113	2,002	402 401	403	2,701	5,726
2004 Total	486	2,803	6.063	2,793	173	58	142	2,002	389	498	3.008	6.075
2005 Total	561	3,101	6,221	2,703	181	58	178	2.137	403	574	3,114	6.233
2006 Total	716	3.212	6.586	2,869	181	61	264	2.099	397	766	3.262	6.637
2007 Total	970	3,472	6,510	2,446	186	65	341	2.089	413	983	3,485	6,523
2008 Total	1,374	3,868	7,191	2,511	192	74	546	2,059	435	1,357	3,851	7,174
2009 Total	1,570	3,953	7,620	2,669	200	78	721	1,931	452	1.553	3,936	7,604
2010 Total	1,868	4,452	8,212	2,539	208	90	923	2,116	468	1,821	4,405	8,166
2011 Total	2,029	4,630	9,224	3,103	212	111	1,168	2,139	462	1,933	4,534	9,128
2012 Total	1,929	4,529	8,866	2,629	212	157	1,340	2,133	467	1,892	4,492	8,829
2013 Total	1,981	4,824	R 9,426	2,562	214	225	1,601	2,347	496	2,007	4,850	R 9,452
2014 Total	2,103	5,029	9,774	2,467	214	337	1,728	2,410	516	2,067	4,992	9,738
2015 Total	2,161	4,914	R 9 ,650	2,321	212	426	1,777	2,235	518	2,145	4,898	R 9,634
2016 January	185	417	867	236	18	26	170	184	42	171	398	848
February	176	396	857	223	17	35	186	173	40	173	387	848
March	190	417	933	253	18	43	203	177	44	187	408	924
April	175	388	R 883	239	16	48	192	166	43	173	382	877
May	189	411	894	235	18	55	174	173	43	192	408	891
June	189	412	R 850	215	17	56	151	175	40	192	407	845
July	196	422	862	198	17	^R 61	163	181	41	201	423	863
August	198	429	814	181	18	61	125	183	42	204	429	813
September	187	405	780	151	17	55	151	172	39	194	404	780
October	194	412 415	827 827	160 174	18 18	49 41	188 179	172 175	41 43	195 195	407	822 825
November December	192 203	415 456	827 933	208	18	37	214	200	43 45	202	413 447	825 924
Total	2,275	4,982	R 10,328	2,472	210	R 569	2,096	2,131	503	2,279	4,913	R 10,260
2017 January	195	430	932	257	18	35	192	184	44	177	405	907
February	176	389	877	227	16	R 39	205	169	39	166	374	R 861
March	196	427	R 1,030	279	18	64	241	181	43	190	414	1,017
April	182	399	995	271	18	70	238	171	39	183	393	990
May	196	417	1,022	297	17	82	209	176	39	200	415	1,020
June	191	413	980	281	17	87	182	177	38	198	414	981
July	195	426	908	238	18	81	146	185	40	198	423	905
August	202	436	850	196	18	79	121	187	40	202	430	844
September	191	407	R 833	175	17	74	159	171	37	191	399	825
October	200	424	^R 897	159	17	^R 68	229	178	40	196	414	_ 888
November	202	426	R 889	183	18	R 47	215	177	41	193	411	^R 874
December	204	440	R 922	208	18	46	210	188	42	191	421	903
Total	2,332	5,034	R 11,137	2,770	211	R 774	2,347	2,145	482	2,286	4,913	R 11,016
2018 January	198	436	985	235	18	49	248	188	43	190	421	970

 ^a For hydroelectric power, geothermal, solar, wind, and biomass waste, production equals consumption. For biofuels, production equals total biomass inputs to the production of fuel ethanol and biodiesel. For wood, through 2015, production equals consumption; beginning in 2016, production equals consumption plus densified biomass exports.
 ^b Total biomass inputs to the production of fuel ethanol and biodiesel.
 ^c Wood and wood-derived fuels, biomass waste, and total biomass inputs to the production of fuel ethanol and biodiesel.
 ^d Hydroelectric power, geothermal, solar, wind, and biomass.
 ^e Conventional hydroelectricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6).
 ^f Geothermal electricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6), and geothermal heat pump and direct use energy.

i Wood and wood-derived fuels. j Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass. Through 2000, also includes non-renewable waste (municipal solid waste from non-biogenic sources, and

non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

k Fuel ethanol (minus denaturant) and biodiesel consumption, plus losses and co-products from the production of fuel ethanol and biodiesel.

R=Revised. NA=Not available. (s)=Less than 0.5 trillion Btu.

Notes: • Most data for the residential, commercial, industrial, and transportation sectors are estimates. See notes and sources for Tables 10.2a and 10.2b. • See Note, "Renewable Energy Production and Consumption," at end of section.

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

• Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#renewable (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: • Production: Tables 10.2a–10.4 and U.S. Energy Information Administration, Form EIA-63C, "Densified Biomass Fuel Report."

direct use energy.

§ Solar photovoltaic (PV) and solar thermal electricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6), and solar thermal direct use energy.

† Wind electricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6).

Table 10.2a Renewable Energy Consumption: Residential and Commercial Sectors (Trillion Btu)

	(11111011		ntial Sector					0-	mmercial	C43			
		Reside	Biomass					U.C	mmerciai		omass		
	Geo- thermal ^b	Solar ^c	Woodd	Total	Hydro- electric Power ^e	Geo- thermal ^b	Solar ^f	Wind ^g	Woodd	Wasteh	Fuel Ethanol ^{i,j}	Total	Total
1950 Total	NA NA	NA NA	1,006 775	1,006 775	NA NA	NA NA	NA NA	NA NA	19 15	NA NA	NA NA	19 15	19 15
1960 Total	NA	NA	627	627	NA NA	NA	NA	NA	12	NA	NA	12	12
1965 Total	NA	NA	468	468	NA	NA	NA	NA	9	NA	NA	9	9
1970 Total	NA	NA	401	401	NA	NA	NA	NA	8	NA	NA	8	8
1975 Total	NA	NA	425	425	NA NA	NA	NA	NA	8	NA	NA	8	8
1980 Total1985 Total	NA NA	NA NA	850 1.010	850 1.010	NA NA	NA NA	NA NA	NA NA	21 24	NA NA	NA (s)	21 24	21 24
1990 Total	6	55	580	640	1 1	3	(s)	-	66	28	(s)	94	98
1995 Total	7	63	520	589	l i	5	(s)	_	72	40	(s)	113	119
2000 Total	9	58	420	486	1	8	`1	_	71	47	(s)	119	128
2001 Total	9	55	370	_ 435	1	8	1	-	67	25	(s)	92	101
2002 Total	10	53	380	R 443	(s)	.9	1	-	69	26	(s)	95	105
2003 Total	13	52 51	400	465	1	11	1	_	71 70	29 34	1	101	114
2004 Total	14 16	51 50	410 430	475 496	1 1	12 14	1 2	-	70 70	34 34	1	105 105	120 121
2005 Total 2006 Total	18	53	380	451		14	2	_	65	36	i	103	120
2007 Total	22	55	420	497	l i	14	4	_	70	31	ż	103	121
2008 Total		58	470	555	i	15	6	_	73	34	2	109	130
2009 Total	33	60	500	593	1	17	7	(s)	73	36	3	112	137
2010 Total	37	65	440	R 542	1	19	11	(s)	72	36	3	111	142
2011 Total	40	71	450	560	(s)	20	19	(s)	69	43	3	115	154
2012 Total	40	79	420	R 538	(s)	20	32	1	61	45	3	108	161
2013 Total	40 40	^R 91 109	580 587	711 735	(s)	20 20	41 52	1	70 76	47 47	3 4	120 127	182 200
2014 Total 2015 Total	40 40	R 127	436	R 602	(s) (s)	20 20	52 57	1	76 79	47 47	^j 26	152	230
2016 January	3	8	30	41	(s)	2	3	(s)	7	4	2	13	19
February	3	10	28	40	(s)	2	4	(s)	7	4	2	12	18
March	3	13 ^R 14	30	46	(s)	2	5	(s)	7	4 4	2	13	20
April	3 3	16	29 30	46 49	(s)	2 2	6 6	(s) (s)	7 7	4	2 2	13 13	20 21
May June	3	17	29	48	(s)	2	6	(s)	7	4	2	13	21
July	3	17	30	50	(s)	2	6	(s)	7	4	2	14	22
August	3	17	30	50	(s)	2	6	(s)	7	4	2	14	22
September	3	15	29	47	(s)	2	6	(s)	7	4	2	13	20
October	3	13	30	46	(s)	2	5	(s)	7	4	2	13	20
November	3 3	11	29 30	43 43	(s)	2 2	4 4	(s)	7 7	4 4	2 2	13 13	19
December Total	40	10 R 160	349	R 549	(s) 2	20	62	(s) 1	84	48	26	158	19 242
2017 January	3	10	28	R 41	(s)	2	4	(s)	7	4	2	13	19
February	3	11	26	R 39	(s)	2	4	(s)	7	4	2	12	18
March	3	16	28	47	(s)	2	6	(s)	7	4	2	13	21
April	3 3	^R 18 19	27 28	48 51	(s)	2 2	7 8	(s)	7 7	4 4	2	13 13	21 23
May June	3	20	28 27	51 51	(8)	2	8	(s) (s)	7	4	2 2	13	23
July	3	20	28	52	(s)	2	8	(s)	7	4	2	13	23
August	3	20	28	52	(s)	2	8	(s)	7	4	2	13	23
September		18	27	R 48	(s)	2	7	(s)	7	4	2	12	21
October	3	16	28	48	(s)	2	6	(s)	7	4	2	13	21
November	3	R 12	27	R 43	(s)	2	5	(s)	7	4	2	13	20
December	3 40	12 R 191	28 334	R 43 R 565	(s) 2	2 20	5 76	(s) 1	7 84	4 45	2 26	13 155	20 255
Total	40	191	334	505	2	20	10	1	04	43	20	100	200
2018 January	3	12	33	48	(s)	2	5	(s)	7	4	2	13	20

non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

i The fuel ethanol (minus denaturant) portion of motor fuels, such as E10, consumed by the commercial sector.

J There is a discontinuity in this time series between 2014 and 2015 due to a change in the method for allocating motor gasoline consumption to the end-use sectors. Beginning in 2015, the commercial and industrial sector shares of fuel ethanol consumption are larger than in 2014, while the transportation sector share is smaller. is smaller.

R=Revised. NA=Not available. - =No data reported. (s)=Less than 0.5 trillion

R=Revised. NA=NOt available. - =NO data reported. (s)=255 time to a time.

Notes: • Data are estimates, except for commercial sector hydroelectric power, wind, and waste. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia. Web Page: See http://www.eia.gov/totalenergy/data/monthly/#renewable (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

beginning in 1973.
Sources: See end of section.

a Commercial sector, including commercial combined-heat-and-power (CHP) and commercial electricity-only plants. See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of Section 7.

^b Geothermal heat pump and direct use energy.

^c Distributed (small-scale) solar photovoltaic (PV) electricity generation in the residential sector (converted to Btu by multiplying by the fossil fuels heat rate factors in Table A6) and distributed solar thermal energy in the residential, commercial, and industrial sectors. See Table 10.5.

^d Wood and wood-derived fuels.

^e Conventional hydroelectricity net generation (converted to Btu by multiplying et al. (converted to Btu by multiplying the properties).

 ^d Wood and wood-derived fuels.
 ^e Conventional hydroelectricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6).
 ^f Solar photovoltaic (PV) electricity net generation in the commercial sector (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6), both utility-scale and distributed (small-scale). See Table 10.5.
 ^g Wind electricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6).
 ^h Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass. Through 2000, also includes

Table 10.2b Renewable Energy Consumption: Industrial and Transportation Sectors (Trillion Btu)

(
				Indust	rial Sector	a				Transp	ortation S	ector
				Biomass							Biomass	1
Hydro- electric Power ^b	Geo- thermal ^c	^c Solar ^d	Wind ^e	Wood ^f	Waste ⁹	Fuel Ethanol ^{h,i}	Losses and Co- products ^j	Total	Total	Fuel Ethanol ^{i,k}	Bio- diesel ^l	Total ^m
69 38 39 33 34 32 33 31 55 42 33 39 43 32 29 16 17 18 16 17 22 33 12 13	NAAAAAAA NNN NNN NNN NNN NNN NNN NNN NN	NA A A A A A A A A A A A A A A A A A A	NA A A NA A NA NA NA NA NA NA NA NA NA N	532 631 680 8855 1,019 1,663 1,600 1,645 1,452 1,636 1,396 1,363 1,476 1,472 1,413 1,472 1,413 1,472 1,438 1,462 1,489 1,495 1,476	NA NA NA NA NA 230 195 145 129 146 142 130 143 154 165 159 187 190	NA NA NA NA NA NA 1 1 2 1 3 3 4 6 7 10 12 13 17 17 17 18 14	NA NA NA NA NA NA 42 49 99 108 130 168 201 227 280 369 519 603 727 756 711 709 757 776	532 631 680 855 1,019 1,060 1,918 1,684 1,881 1,676 1,678 1,813 1,834 1,892 1,937 2,012 1,948 2,329 2,349 2,456 2,460	602 669 719 888 1,053 1,096 1,633 1,951 1,717 1,992 1,729 1,725 1,871 1,926 1,871 1,926 1,972 2,382 2,401 2,382 2,449 2,484 2,491	NA NA NA NA NA NA 50 60 112 135 141 168 228 286 327 442 557 786 894 1,045 1,045 1,045 1,045 1,045	NA NA NA NA NA NA NA NA NA 12 2 3 12 33 45 39 41 115 181 191	NA NA NA NA NA S0 60 112 135 1470 230 290 339 475 602 825 935 1,075 1,158 1,162 1,278 1,292
1 1 1 1 1 1 1 1 1 1 1 1 1	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	1 1 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	127 119 121 115 121 121 124 124 117 120 122 143 1,474	15 16 15 15 13 14 14 13 15 16 174	1 1 2 1 2 2 2 2 1 2 1 2 1 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 3 1 2 2 2 2	66 63 67 61 66 66 69 70 66 68 67 71 801	209 197 206 193 204 202 208 209 197 204 206 231 2,467	212 200 210 196 207 205 211 213 200 207 208 234 2,503	88 90 96 89 97 97 99 101 94 96 95 100 1,143	13 15 17 18 23 21 27 28 26 25 26 26 26	102 107 116 108 122 122 128 131 124 123 124 127 1,434
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(s) (s) (s) (s) (s) (s) (s) (s) (s)	1 1 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	128 118 124 119 121 122 127 129 118 122 122 131 1,480	15 14 15 14 13 12 13 13 14 15 15	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70 63 70 64 69 66 68 70 66 69 70 71	215 196 210 198 204 202 209 214 198 207 209 218 2,480	218 199 213 202 208 206 213 218 201 210 212 221 2,522	89 85 95 93 99 100 98 101 95 100 97 96 1,148	13 13 19 21 25 25 26 25 22 21 21 19 249	104 100 117 116 127 128 126 128 121 123 119 117 1,425
1	(s)	2	(s)	127	15	2	70	213	216	98	18	117
	Hydro-electric Powerb 69	eléctric Power b	Hydro- electric Powerb Geo- powerb NA	Hydro- electric Powerb thermal Solard Winde 69 NA	Hydro-electric Geo-prower Solar Winde Woodf	Hydro-celectric Power Hydro-celectric H	Hydro-electric Geo-powerb Solard Winde Woodf Wasted Ethanolhi	Hydro-electric Geo-prower Solard Winde Wood Waste Fuel Ethanol Losses and Coproducts Solard Winde Wood Waste Ethanol Losses and Coproducts Solard Winde Waste Ethanol Losses And Na	Hydro-electric Geo-Power Solar Winde Wood Wasteg Fuel Losses and Co-Power Total Solar Winde Wood Wasteg Fuel Losses and Co-Products Total Solar Solar Solar Solar Wood Wasteg Fuel Losses and Co-Products Total Solar Solar	Hydro-electric Geo-power Solard Winde Wood Waste Fuel Losses and Co-products Total Total Total	Hydro-electric Geo-power Hydro-electric Hydro-ele	

a Industrial sector, including industrial combined-heat-and-power (CHP) and industrial electricity-only plants. See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of Section 7.

b Conventional hydroelectricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6).

c Geothermal heat pump and direct use energy.

d Solar photovoltaic (PV) electricity net generation in the industrial sector (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6), both utility-scale and distributed (small-scale). See Table 10.5.

e Wind electricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6).

f Wood and wood-derived fuels.

consumed by the industrial sector.

There is a discontinuity in this time series between 2014 and 2015 due to a change in the method for allocating motor gasoline consumption to the end-use sectors. Beginning in 2015, the commercial and industrial sector shares of fuel ethanol consumption are larger than in 2014, while the transportation sector share

is smaller.

J Losses and co-products from the production of fuel ethanol and biodiesel. Does not include natural gas, electricity, and other non-biomass energy used in the production of fuel ethanol and biodiesel—these are included in the industrial sector consumption statistics for the appropriate energy source.

K The fuel ethanol (minus denaturant) portion of motor fuels, such as E10 and E85, consumed by the transportation sector.

Although there is biodiesel use in other sectors, all biodiesel consumption is assigned to the transportation sector.

Beginning in 2009, includes imports minus stock change of other renewable diesel fuel and other renewable fuels. See "Renewable Diesel Fuel (Other)" and "Renewable Fuels (Other)" in Glossary.

NA=Not available. —=No data reported. (s)=Less than 0.5 trillion Btu.

Notes: • Data are estimates, except for industrial sector hydroelectric power in 1949–1978 and 1989 forward, and wind. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#renewable (Excel

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#renewable (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.
Sources: See end of section.

Wood and wood-derived fuels.

9 Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass. Through 2000, also includes non-renewable waste (municipal solid waste from non-biogenic sources, and tire-derived fuels).

h The fuel ethanol (minus denaturant) portion of motor fuels, such as E10,

Table 10.2c Renewable Energy Consumption: Electric Power Sector (Trillion Btu)

	Hydro-	0				Biomass		
	electric Power ^a	Geo- thermal ^b	Solar ^c	Wind ^d	Woode	Waste ^f	Total	Total
950 Total	1.346	NA	NA	NA	5	NA	5	1.351
955 Total	1,322	NA	NA	NA	3	NA	3	1,325
960 Total	1.569	(s)	NA	NA	ž	NA NA	ž	1,571
965 Total	2.026	2	NA NA	NA	3	NA NA	3	2.031
970 Total	2,600	6	NA NA	NA NA	ĭ	2	4	2,609
770 TOLAI		34	NA NA	NA NA		2	2	
975 Total	3,122				(s) 3	2 2		3,158
980 Total	2,867	53	NA.	NA.			4	2,925
985 Total	2,937	97	(s)	<u>(s)</u>	8	7	14	3,049
990 Total ^g	3,014	161	4	29	129	188	317	3,524
995 Total	3,149	138	5	33	125	296	422	3,747
000 Total	2,768	144	5	57	134	318	453	3,427
001 Total	2,209	142	6	70	126	211	337	2,763
002 Total	2,650	147	6	105	150	230	380	3,288
003 Total	2,749	146	5	113	167	230	397	3,411
004 Total	2,655	148	6	142	165	223	388	3,339
005 Total	2,670	147	6	178	185	221	406	3,406
006 Total	2,839	145	5	264	182	231	412	3,665
007 Total	2,430	145	6	341	186	237	423	3,345
008 Total	2,494	146	9	546	177	258	435	3,630
009 Total	2,650	146	9	721	180	261	441	3,967
010 Total	2,521	148	12	923	196	264	459	4.064
		149	17			255		
011 Total	3,085			1,167	182		437	4,855
012 Total	2,606	148	40	1,339	190	262	453	4,586
013 Total	2,529	151	83	1,600	207	262	470	4,833
014 Total	2,454	151	165	1,726	251	279	530	5,026
015 Total	2,308	148	228	1,776	244	281	525	4,985
016 January	235	12	13	170	21	23	44	475
February	222	11	20	186	20	22	43	482
March	251	12	24	202	19	24	43	533
April	238	11	26	192	15	24	39	506
May	234	12	31	174	16	24	40	491
June	213	12	32	150	18	23	41	448
July	197	12	36	163	20	24	44	451
			36			24	45	
August	180	12		125	21			399
September	150	12	33	151	19	22	41	388
October	159	12	29	188	16	22	37	426
November	173	13	25	179	18	24	42	432
December	207	13	22	213	21	25	46	501
Total	2,459	146	328	2,094	224	281	505	5,531
117 January	256	13	20	191	21	24	45	525
February	225	11	23	205	19	22	41	505
March	278	13	40	241	22	24	46	618
April	269	13	44	238	18	21	40	603
May	296	12	53	209	20	22	42	611
June	279	12	57	182	21	23	44	573
	236	13	50	145	22	23 23	46	490
July								
August	195	13	49	121	22	23	46	423
September	174	12	47	159	19	21	41	433
October	158	12	44	229	21	22	43	486
November	182	12	28	215	20	22	43	480
December	207	13	28	210	21	23	45	502
Total	2,755	147	483	2,345	247	272	519	6,249
	•			•				
18 January	233	13	30	248	22	24	45	569

tire-derived fuels).

9 Through 1988, data are for electric utilities only. Beginning in 1989, data are for electric utilities and independent power producers.

NA=Not available. (s)=Less than 0.5 trillion Btu.

Notes: • The electric power sector comprises electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#renewable (Excel and CSV files) for all available annual data beginning in 1949 and monthly data beginning in 1973.

Sources: Tables 7.2b, 7.4b, and A6.

a Conventional hydroelectricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6).

^b Geothermal electricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6).

^c Solar photovoltaic (PV) and solar thermal electricity net generation in the electric power sector (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6). See Table 10.5.

^d Wind electricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6).

^e Wood and wood-derived fuels.

^f Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass. Through 2000, also includes non-renewable waste (municipal solid waste from non-biogenic sources, and

Table 10.3 Fuel Ethanol Overview

		Losses					Traded						Consump- tion
	Feed- stock ^a	and Co- products ^b	Dena- turant ^c	Production ^d I		Net Imports ^e	Stocks ^{d,f}	Stock Change ^{d,g}	Consumptiond			Minus Denaturant ^h	
	TBtu	TBtu	Mbbl	Mbbl	MMgal	TBtu	Mbbl	Mbbl	Mbbl	Mbbl	MMgal	TBtu	TBtu
1981 Total	13	6	40	1.978	83	7	NA.	NA.	NA	1.978	83	7	7
1985 Total	93	42	294	14.693	617	52	NA NA	NA NA	NA	14,693	617	52	51
1990 Total	111	49	356	17,802	748	63	NA	NA	NA	17.802	748	63	62
1995 Total	198	86	647	32,325	1,358	115	387	2.186	-207	32,919	1.383	117	114
2000 Total	233	99	773	38,627	1,622	138	116	3,400	-624	39,367	1,653	140	137
2001 Total	253	108	841	42,028	1,765	150	315	4,298	898	41,445	1,741	148	144
2002 Total	307	130	1,019	50,956	2,140	182	306	6,200	1,902	49,360	2,073	176	171
2003 Total	400	168	1,335	66,772	2,804	238	292	5,978	-222	67,286	2,826	240	233
2004 Total	482	201	1,621	81,058	3,404	289	3,542	6,002	24	84,576	3,552	301	293
2005 Total	550	227	1,859	92,961	3,904	331	3,234	5,563	-439	96,634	4,059	344	335
2006 Total	683	280	2,326	116,294	4,884	414	17,408	8,760	3,197	130,505	5,481	465	453
2007 Total	907	368	3,105	155,263	6,521	553	10,457	10,535	1,775	163,945	6,886	584	569
2008 Total	1,286	518	4,433	221,637	9,309	790	12,610	14,226	3,691	230,556	9,683	821	800
2009 Total	1,503	602	5,688	260,424	10,938	928	4,720	16,594	2,368	262,776	11,037	936	910
2010 Total	1,823	726	6,506	316,617	13,298	1,127	-9,115	17,941	1,347	306,155	12,858	1,090	1,061
2011 Total	1,904	754	6,649	331,646	13,929	1,181	-24,365	18,238	297	306,984	12,893	1,093	1,065
2012 Total	1,801	709	6,264	314,714	13,218	1,120	-5,891	20,350	2,112	306,711	12,882	1,092	1,064
2013 Total	1,805	707	6,181	316,493	13,293	1,126	-5,761	16,424	-3,926	314,658	13,216	1,120	1,092
2014 Total	1,938	755	6,476	340,781	14,313	1,212	-18,371	18,739	2,315	320,095	13,444	1,139	1,111
2015 Total	1,998	774	6,636	352,553	14,807	1,254	-17,632	21,596	2,857	332,064	13,947	1,181	1,153
2016 January	172	66	617	30,452	1,279	108	-2,294	23,347	1,751	26,407	1,109	94	92
February	162	63	586	28,810	1,210	103	-2,024	23,171	-176	26,962	1,132	96	93
March	175	67	601	30,957	1,300	110	-2,612	22,730	-441	28,786	1,209	102	100
April	159	61	557	28,208	1,185	100	-2,919	21,336	-1,394	26,683	1,121	95	93
May	171	66	586	30,346	1,275	108	-1,627	20,962	-374	29,093	1,222	104	101
June	172	66	567	30,443	1,279	108	-1,045	21,284	322	29,076	1,221	103	101
July	178	68	570	31,469	1,322	112	-1,641	21,381	97	29,731	1,249	106	103
August	180	69	564	31,856	1,338	113	-1,924	21,198	-183	30,115	1,265	107	105
September	170	65	544	30,048	1,262	107	-2,315	20,713	-485	28,218	1,185	100	98
October	175	67	563	31,006	1,302	110	-2,946	20,113	-600	28,660	1,204	102	100
November	173	67	559	30,706	1,290	109	-3,074	19,463	-650	28,282	1,188	101	98
December	185	71	606	32,680	1,373	116	-2,583	19,758	295	29,802	1,252	106	104
Total	2,072	798	6,920	366,981	15,413	1,306	-27,002	19,758	-1,838	341,817	14,356	1,216	1,187
2017 January	183	70	593	32,577	1,368	116	-2,901	22,624	i 3,093	26,583	1,116	95	92
February	164	63	541	29,052	1,220	103	-3,349	23,015	391	25,312	1,063	90	88
March	181	69	597	32,161	1,351	114	-3,044	23,759	744	28,373	1,192	101	99
April	166	64	540	29,500	1,239	105	-1,981	23,593	-166	27,685	1,163	98	96
May	179	68	558	31,700	1,331	113	-2,809	22,909	-684	29,575	1,242	105	103
June	173	66	539	30,667	1,288	109	-1,958	21,763	-1,146	29,855	1,254	106	104
July	176	67	551	31,221	1,311	111	-2,512	21,147	-616	29,325	1,232	104	102
August	183	70	569	32,447	1,363	115	-2,199	21,197	50	30,198	1,268	107	105
September	172	66	531	30,581	1,284	109	-1,809	21,485	288	28,484	1,196	101	99
October	181	69 70	550	32,076	1,347	114	-2,162	21,574	89	29,825	1,253	106	104
November	183 185	70 71	520 525	32,469 32.809	1,364	115 117	-2,152	22,863	1,289 185	29,028	1,219	103 101	101 99
December		814	525 6,614		1,378 15,845	1,342	-4,130	23,048		28,494	1,197		1,1 92
Total	2,126	014	•	377,260	13,045	1,342	-31,007	23,048	13,517	342,736	14,395	1,219	1,192
2018 January	182	69	504	32,428	1,362	115	-2,104	24,229	1,181	29,143	1,224	104	102

^a Total corn and other biomass inputs to the production of undenatured ethanol used for fuel ethanol.

b Losses and co-products from the production of fuel ethanol. Does not include

NA=Not available.

Notes: • Mbbl = thousand barrels. MMgal = million U.S. gallons. TBtu = trillion Btu. • Fuel ethanol data in thousand barrels are converted to million gallons by multiplying by 0.042, and are converted to Btu by multiplying by the approximate heat content of fuel ethanol—see Table A3. • Through 1980, data are not available. For 1981–1992, data are estimates. For 1993–2008, only data for feedstock, losses and co-products, and denaturant are estimates. Beginning in 2009, only data for feedstock, and losses and co-products, are estimates. • See "Denaturant." "Ethanol," "Fuel Ethanol," and "Fuel Ethanol Minus Denaturant" in Glossary. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#renewable (Excel and CSV files) for all available annual and monthly data beginning in 1981 Sources: See end of section.

natural gas, electricity, and other non-biomass energy used in the production of fuel ethanol—these are included in the industrial sector consumption statistics for the appropriate energy source.

C The amount of denaturant in fuel ethanol produced.

Includes denaturant.

In the almost of denaturant in the enable produced.

Includes denaturant.

Through 2009, data are for fuel ethanol imports only; data for fuel ethanol exports are not available. Beginning in 2010, data are for fuel ethanol imports minus fuel ethanol (including industrial alcohol) exports.

Stocks are at end of period.

A negative value indicates a decrease in stocks and a positive value indicates

an increase.

^h Consumption of fuel ethanol minus denaturant. Data for fuel ethanol minus denaturant are used to develop data for "Renewable Energy/Biomass" in Tables 10.1–10.2b, as well as in Sections 1 and 2.

i Derived from the preliminary 2016 stocks value (19,531 thousand barrels), not the final 2016 value (19,758 thousand barrels) that is shown under "Stocks." NA=Not available.

Table 10.4 Biodiesel and Other Renewable Fuels Overview

	Biodiesel													
	Feed- stock ^a	Losses and Co- prod- ucts ^b	Pre	Production		Imports	Trade Exports	Net Imports ^c	Stocksd	Stock Change ^e	Co	n	Other Renew- able Fuels ^f	
	TBtu	TBtu	Mbbl	MMgal	TBtu	Mbbl	Mbbl	Mbbl	Mbbl	Mbbl	Mbbl	MMgal	TBtu	TBtu
2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2006 Total 2007 Total 2008 Total 2009 Total 2010 Total 2011 Total 2011 Total 2012 Total 2013 Total 2014 Total 2015 Total	2 4 12 32 63	(s) (s) (s) (s) (s) (s) 1 1 1 2 2 2 2 2	204 250 338 666 2,162 5,963 11,662 16,145 12,281 8,177 23,035 23,588 32,368 30,452 30,080	9 10 14 28 91 250 490 678 516 343 967 991 1,359 1,279	1 1 2 4 12 32 62 87 66 44 123 126 173 163	81 197 97 101 214 1,105 3,455 7,755 1,906 890 853 8,152 4,578 8,399	41 57 113 128 213 856 6,696 16,673 6,546 2,588 1,799 3,056 4,675 1,974 2,091	40 140 -17 -27 1 250 -3,241 -8,918 -4,640 -2,024 -908 -2,203 3,477 2,604 6,308	NA NA NA NA NA NA 711 672 2,005 1,984 3,810 3,131 3,943	NA NA NA NA NA NA NA -39 h 1,028 -20 1,825 -679 813	244 390 322 639 2,163 6,213 8,422 7,228 97,663 6,192 21,099 21,406 34,020 33,735 35,575	10 16 14 27 91 261 354 304 322 260 886 899 1,429 1,417	1 2 2 3 3 12 33 41 33 113 115 182 181	NA NA NA NA NA NA (s) (s) (s) 24 25
2016 January	16 16 18 17 18 18 17	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	2,490 2,504 2,861 2,856 3,222 3,205 3,331 3,385 3,206 3,433 3,408 3,425 37,327	105 105 120 120 135 135 140 142 135 144 143 144 1,568	13 13 15 15 17 17 18 18 18 18 200	248 287 565 969 1,117 1,630 1,681 1,873 1,835 1,822 2,184 2,668 16,879	42 49 234 246 335 220 250 235 150 114 143 80 2,098	206 238 331 723 782 1,410 1,431 1,638 1,685 1,708 2,041 2,588 14,781	4,222 4,133 4,167 4,358 4,091 4,726 4,443 4,265 4,227 4,690 5,314 6,398 6,398	279 -89 34 192 -268 635 -283 -177 -38 463 624 1,083 2,455	2,416 2,831 3,159 3,388 4,272 3,980 5,045 5,201 4,929 4,678 4,825 4,929 49,653	101 119 133 142 179 167 212 218 207 196 203 207 2,085	13 15 17 18 23 21 27 28 26 25 26 26 26	1 2 3 1 2 3 2 2 4 2 3 1 2 2 5
2017 January February March April May June July August September October November December Total 2018 January	15 16 18 18 19 19	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	2,204 2,232 2,757 3,014 3,237 3,336 3,552 3,551 3,507 3,484 3,523 3,515 37,913	93 94 116 127 136 140 149 147 148 148 1,592	12 12 15 16 17 18 19 19 19 19 203	241 549 650 681 948 1,736 1,670 1,582 205 386 222 504 9,374	43 57 136 283 239 226 455 387 100 217 38 35 2,218	198 492 514 398 709 1,510 1,215 1,195 105 169 184 469 7,156	6,259 6,466 6,194 5,713 4,926 5,072 5,076 5,172 4,655 4,397 4,257 4,750 4,750	'41 207 -272 -481 -787 147 3 96 -517 -258 -140 493 '-1,468	2,361 2,516 3,542 3,893 4,734 4,700 4,764 4,650 4,129 3,911 3,847 3,491 46,537	99 106 149 163 199 197 200 195 173 164 162 147 1,955	13 13 19 21 25 25 26 25 22 21 21 19 249	2 1 3 2 3 3 3 2 2 3 2 1 2 28

^a Total vegetable oil and other biomass inputs to the production of biodiesel—calculated by multiplying biodiesel production by 5.433 million Btu per barrel. See "Biodiesel Feedstock" entry in the "Thermal Conversion Factor Source Documentation" at the end of Appendix A.

^b Losses and co-products from the production of biodiesel Does not include

2009; 80 thousand barrels in February 2009) is used to balance biodiesel supply and disposition.

h Derived from the final 2010 stocks value for bulk terminals and biodiesel

only (672 thousand barrels) that is shown under "Stocks."

Derived from the preliminary 2016 stocks value (6,217 thousand barrels), not the final 2016 value (6,398 thousand barrels) that is shown under "Stocks."

NA=Not available. (s)=Less than 0.5 trillion Btu and greater than -0.5 trillion Btu. Notes: • Mbbl = thousand barrels. MMgal = million U.S. gallons. TBtu = trillion Btu. • Biodiesel data in thousand barrels are converted to million gallons by multiplying by 0.042, and are converted to Btu by multiplying by 5.359 million Btu per barrel (the approximate heat content of biodiesel—see Table A1). • Through 2000, data are not available. Beginning in 2001, data not from U.S. Energy Information Administration (EIA) surveys are estimates. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#renewable (Excel and CSV files) for all available annual and monthly data beginning in 2001.

Sources: See end of section.

Documentation" at the end of Appendix A.

^b Losses and co-products from the production of biodiesel. Does not include natural gas, electricity, and other non-biomass energy used in the production of biodiesel—these are included in the industrial sector consumption statistics for the appropriate energy source.

^c Net imports equal imports minus exports.

^d Stocks are at end of period. Includes biodiesel stocks at (or in) refineries, pipelines, and bulk terminals. Beginning in 2011, also includes stocks at biodiesel production plants.

^e A negative value indicates a decrease in stocks and a positive value indicates

A negative value indicates a decrease in stocks and a positive value indicates

A regative value indicates a decrease in stocks and a positive value indicates an increase.

Imports minus stock change of other renewable diesel fuel and other renewable fuels. See "Renewable Diesel Fuel (Other)" and "Renewable Fuels

⁽Other)" in Glossary.

g In 2009, because of incomplete data coverage and differing data sources, a "Balancing Item" amount of 733 thousand barrels (653 thousand barrels in January

production plants (977 thousand barrels), not the final 2010 value for bulk terminals

Table 10.5 Solar Energy Consumption

(Trillion Btu)

		1	Distributed ^a So	olar Energy ^b	Uti	lity-Scale ^c Sc	olar Energy ^b				
			Electric	ity ^d				Electric	citye		
	Heat ^f	Residential Sector	Commercial Sector	Industrial Sector	Total	Total ⁹	Commercial Sector ^h	Industrial Sector ⁱ	Electric Power Sector ^j	Total	Total ^k
1985 Total 1990 Total 1995 Total 2000 Total 2001 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2006 Total 2006 Total 2007 Total 2008 Total 2009 Total 2010 Total 2011 Total 2012 Total 2012 Total 2013 Total 2014 Total 2014 Total 2015 Total	NA 55 637 55 55 55 51 50 45 55 56 8 55 62 8 62	NA (s) (s) (s) 1 1 1 2 2 4 5 9 13 20 31 47 65	NA (s) (s) 1 1 1 1 1 2 4 6 7 11 19 30 38 49 53	NA (s) (s) (s) (s) (s) (s) (s) (1 1 2 3 4 7 9 11 14	NA (s) 1 1 1 2 2 2 3 5 7 11 14 23 8 8 6 7 8 7 8 10 7	NA 55 63 58 56 54 53 52 56 59 65 69 79 3116 R 138 169 194	NA 	NA (s) (s) (s) (s) (s) (s)	(s) 4 5 6 6 6 5 6 9 9 12 7 40 83 165 228	(s) 4 5 5 6 6 6 5 6 6 9 9 12 8 41 6168 232	(s) 59 68 62 62 65 58 58 61 65 74 78 90 111 157 225 337 426
2016 January February March April May June July August September October November December Total	3 4 5 6 6 6 6 7 6 6 5 4 4 4 62	5 6 8 9 10 11 10 9 8 7 6 98	3 4 5 5 6 6 6 6 6 5 5 4 4 4 57	1 1 2 2 2 2 2 2 2 2 2 2 1 1 1	9 11 14 16 17 18 18 18 16 14 12 11	12 14 19 21 24 25 24 22 R 19 16 15 R 236	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	13 20 24 26 31 32 36 36 33 29 25 22	14 21 24 27 32 32 36 37 34 29 26 22 333	26 35 43 48 55 56 R 61 61 55 49 41 37 R 569
2017 January February March April May June July August September October November December Total	3 4 5 6 6 6 6 7 6 6 5 4 4 4 8 63	6 7 11 12 13 14 14 13 12 11 8 8	4 4 6 6 7 7 8 7 7 6 5 4 71	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 13 18 20 23 23 24 23 21 18 15 14	15 16 23 26 29 8 30 30 8 26 24 19 8 17 8 285	(s) (s) (s) (s) (s) 1 1 1 1 1 (s) (s) (s) 5 5	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	20 23 40 44 53 57 50 49 47 44 28 28	20 23 41 44 53 58 51 50 48 45 29 28 489	35 R 39 64 70 82 87 81 79 74 R 68 R 47 46 R 774
2018 January	3	9	5	2	15	19	(s)	(s)	30	30	49

a Data are estimates for distributed (small-scale) facilities (combined generator

^a Data are estimates for distributed (small-scale) facilities (combined generator nameplate capacity less than 1 megawatt).
 ^b See "Photovoltaic Energy" and "Solar Thermal Energy" in Glossary.
 ^c Data are for utility-scale facilities (combined generator nameplate capacity of 1 megawatt or more).
 ^d Solar photovoltaic (PV) electricity generation at distributed (small-scale) facilities connected to the electric power grid (converted to Btu by multiplying by the fossil fuels heat rate factors in Table A6).
 ^e Solar photovoltaic (PV) and solar thermal electricity net generation at utility-scale facilities (converted to Btu by multiplying by the fossil fuels heat rate factors in Table A6).

factors in Table A6).

Solar thermal direct use energy in the residential, commercial, and industrial sectors for all end uses, such as pool heating, hot water heating, and space

9 Data are the sum of "Distributed Solar Energy Heat" and "Distributed Solar

Energy Electricity."

^h Commercial combined-heat-and-power (CHP) and commercial electricity-only plants. See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of Section 7.

i Industrial combined-heat-and-power (CHP) and industrial electricity-only plants. See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of Section 7.

end of Section 7.

J Electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. Through 1988, data are for electric utilities only; beginning in 1989, data are for electric utilities and independent power producers.

k Data are the sum of "Distributed Solar Energy Total" and "Utility-Scale Solar Energy Total."

R=Revised. NA=Not available. — =No data reported. (s)=Less than 0.5 trillion

Btu.

Btu. Notes: • Distributed (small-scale) solar energy data for all years, and utility-scale solar energy data for the current two years, are estimates. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#renewable (Excel and CSV files) for all available annual and monthly data beginning in 1984.

Sources: See end of section.

Table 10.6 Solar Electricity Net Generation

(Million Kilowatthours)

		Distributed ^a So	lar Generation ^b		ι	Jtility-Scale ^c Sc	olar Generation	Utility-Scale ^c Solar Generation ^b						
	Residential Sector	Commercial Sector	Industrial Sector	Total	Commercial Sector ^d	Industrial Sector ^e	Electric Power Sector ^f	Total	Total					
1985 Total	NA	NA	NA	NA	NA	NA	11	11	11					
1990 Total	12	17	4	32	_	_	367	367	399					
1995 Total	20	29	6	56	_	_	497	497	R 552					
2000 Total	39	55	12	107	_	_	493	493	600					
2001 Total	47	67	15	129	_	_	543	543	672					
2002 Total	56	79	18	153	_	-	555	555	708					
2003 Total	R 65	93	21	R 178	_	-	534	534	R 712					
2004 Total	81	115	25	R 221	_	_	575	575	R 796					
2005 Total	^R 121	_ 172	38	^R 332	_	_	550	550	R 882					
2006 Total	^R 177	R 251	56	^R 484	_	_	508	508	_ R 991					
2007 Total	R 250	355	79	R 683	. .	-	612	612	R 1,295					
2008 Total	R 401	^R 570	126	R 1,097	(s)	-	864	864	R 1,962					
2009 Total	R 539	R 766	170	R 1,475	(s <u>)</u>	_	891	891	R 2,366					
2010 Total	R 900	R 1,170	259	R 2,329	_5	2	1,206	1,212	R 3,541					
2011 Total	R 1,358	R 1,911	R 423	R 3,692	84	.7	1,727	1,818	R 5,509					
2012 Total	R 2,058	R 3,169	R 702	^R 5,929	148	14	4,164	4,327	R 10,256					
2013 Total	R 3,217	R 4,023	R 891	R 8,131	294	17	8,724	9,036	R 17,167					
2014 Total	4,947	5,146	1,139	11,233	371	16	17,304	17,691	28,924					
2015 Total	6,999	5,689	1,451	14,139	416	21	24,456	24,893	39,032					
2016 January	520	346	113	980	26	1	1,458	1,486	2,465					
February	622	398	124	1,145	39	2	2,201	2,242	3,386					
March	835	520	171	1,525	44	2	2,571	2,617	4,143					
April	951	566	186	1,703	46	2	2,831	2,880	4,583					
May	1,058	616	206	1,879	48	3	3,375	3,425	5,304					
June	1,099	623	206	1,928	53	3	3,418	3,473	5,401					
July	1,146	640	214	2,000	55	3	3,886	3,945	5,945					
August	1,113	620	209	1,942	58	3	3,908	3,969	5,911					
September	989	556	190	1,735	48	2	3,584	3,635	5,370					
October	884	493	174	1,552	42	2	3,147	3,191	4,743					
November	726	393	139	1,257	36	2	2,729	2,767	4,024					
December Total	653 10,595	387 6,158	128 2,060	1,167 18,812	33 529	1 27	2,389 35,497	2,424 36,054	3,591 54,866					
	•	,	•	•			,	,						
2017 January	697	414	133	1,244	22	NM	2,128	2,152	3,396					
February	783	454	147	1,383	26	NM	2,469	2,497	3,880					
March	1,147	630	209	1,987	48	NM	4,381	4,433	6,419					
April	1,284	700	227	2,211	50	NM	4,721	4,774	6,985					
May	1,415	774	252	2,440	65	4	5,698	5,766	8,207					
June	1,468	781	254	2,503	71	8	6,174	6,252	8,755					
July	1,495	818	264	2,578	63	7	5,435	5,505	8,083					
August	1,446	798	258	2,501	60 58	7	5,334	5,401	7,903					
September	1,292	713	235	2,240		6	5,103	5,168	7,408					
October	1,156 903	633 501	214 170	2,002	53 31	6 4	4,771	4,830	6,832					
November				1,574			3,085	3,120	4,694					
December	837	485	155	1,476	29	NM 54	3,027	3,059	4,536					
Total	13,922	7,700	2,518	24,139	578	54	52,326	52,958	77,097					
2018 January	951	540	164	1,655	29	NM	3,229	3,262	4,917					

^a Data are estimates for solar photovoltaic (PV) electricity generation at small-scale facilities (combined generator nameplate capacity less than 1 megawatt) connected to the electric power grid.

^b See "Photovoltaic Energy" and "Solar Thermal Energy" in Glossary.

^c Solar photovoltaic (PV) and solar thermal electricity net generation at utility-scale facilities (combined generator nameplate capacity of 1 megawatt or more).

Notes: • Distributed (small-scale) solar generation data for all years, and utility-scale solar energy data for the current two years, are estimates. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#renewable (Excel and CSV files) for all available annual and monthly data beginning in 1984.

Sources: • Distributed Solar Generation: 1989–2013—Calculated as distributed solar energy consumption (see Table 10.5) divided by the total fossil fuels heat rate factors (see Table A6). 2014 forward—U.S. Energy Information Administration (EIA), Electric Power Monthly, monthly reports, Tables 1.1, 1.2.C, 1.2.D, and 1.2.E. • Utility-Scale Solar Generation: 1984–1988—EIA, Form EIA-759, "Monthly Power Plant Report." 1989–1997: EIA, Form EIA-759, "Monthly Power Plant Report." and Form EIA-860, "Annual Electric Generator Report—Nonutility." 2001–2003: EIA, Form EIA-906, "Power Plant Report." 2004–2007: EIA, Form EIA-906, "Power Plant Report." 2008 Flant Report

utility-scale facilities (combined generator nameplate capacity of 1 megawatt or more).

d Commercial combined-heat-and-power (CHP) and commercial electricity-only plants. See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of Section 7.

e Industrial combined-heat-and-power (CHP) and industrial electricity-only plants. See Note 2, "Classification of Power Plants Into Energy-Use Sectors," at end of Section 7.

Electricity-only and combined-heat-and-power (CHP) plants within the NAICS

end of Section 7.

f Electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. Through 1988, data are for electric utilities and independent power producers.

R=Revised. NA=Not available. NM=Not meaningful due to large standard error.

- =No data reported. (s)=Less than 0.5 million kilowatthours.

Renewable Energy

Note. Renewable Energy Production and Consumption.

In Tables 1.1, 1.3, and 10.1, renewable energy consumption consists of: conventional hydroelectricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6); geothermal electricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6), and geothermal heat pump and geothermal direct use energy; solar thermal and photovoltaic electricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6), and solar thermal direct use energy; wind electricity net generation (converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6); wood and wood-derived fuels consumption; biomass waste (municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass) consumption; fuel ethanol (minus denaturant) and biodiesel consumption; and losses and co-products from the production of fuel ethanol and biodiesel. In Tables 1.1, 1.2, and 10.1, renewable energy production is assumed to equal consumption for all renewable energy sources except biofuels and wood. Biofuels production comprises biomass inputs to the production of fuel ethanol and biodiesel. Wood production is the sum of wood consumption and densified biomass exports.

Table 10.2a Sources

Residential Sector, Geothermal

1989–2011: Annual estimates by the U.S Energy Information Administration (EIA) based on data from Oregon Institute of Technology, Geo-Heat Center.

2012 forward: Annual estimates assumed by EIA to be equal to that of 2011.

(For 1989 forward, monthly estimates are created by dividing the annual estimates by the number of days in the year and then multiplying by the number of days in the month.)

Residential Sector, Solar

1989 forward: Residential sector solar consumption is the sum of the values for "Distributed Solar Energy Consumption: Heat" (which includes solar thermal direct use energy in the residential, commercial, and industrial sectors) from Table 10.5 and "Distributed Solar Energy Consumption: Electricity, Residential Sector" from Table 10.5.

Residential Sector, Wood

1949–1979: Annual estimates are from EIA, *Estimates of U.S. Wood Energy Consumption from 1949 to 1981*, Table A2. 1980–2013: Annual estimates are based on EIA, Form EIA-457, "Residential Energy Consumption Survey"; and National Oceanic and Atmospheric Administration regional heating degree-day data.

2014 forward: Annual estimates based on residential wood consumption growth rates from EIA's *Annual Energy Outlook* data system.

(For 1973 forward, monthly estimates are created by dividing the annual estimates by the number of days in the year and then multiplying by the number of days in the month.)

Residential Sector, Total Renewable Energy

1949–1988: Residential sector total renewable energy consumption is equal to residential sector wood consumption.

1989 forward: Residential sector total renewable energy consumption is the sum of the residential sector consumption values for geothermal, solar, and wood.

Commercial Sector, Hydroelectric Power

1989 forward: Commercial sector conventional hydroelectricity net generation data from EIA, Form EIA-923, "Power Plant Operations Report," and predecessor forms, are converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6.

Commercial Sector, Geothermal

1989–2011: Annual estimates by EIA based on data from Oregon Institute of Technology, Geo-Heat Center.

2012 forward: Annual estimates assumed by EIA to be equal to that of 2011.

(For 1989 forward, monthly estimates are created by dividing the annual estimates by the number of days in the year and then multiplying by the number of days in the month.)

Commercial Sector, Solar

1989 forward: Commercial sector solar consumption is the sum of the values for "Distributed Solar Energy Consumption: Electricity, Commercial Sector" from Table 10.5 and "Utility-Scale Solar Energy Consumption: Electricity, Commercial Sector" from Table 10.5.

Commercial Sector, Wind

2009 forward: Commercial sector wind electricity net generation data from EIA, Form EIA-923, "Power Plant Operations Report," are converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6.

Commercial Sector, Wood

1949–1979: Annual estimates are from EIA, *Estimates of U.S. Wood Energy Consumption from 1949 to 1981*, Table A2.

1980–1983: Annual estimates are from EIA, *Estimates of U.S. Wood Energy Consumption 1980 –1983*, Table ES1. 1984: Annual estimate assumed by EIA to be equal to that

1985–1988: Annual estimates interpolated by EIA.

(For 1973–1988, monthly estimates are created by dividing the annual estimates by the number of days in the year and then multiplying by the number of days in the month.)

1989 forward: Monthly/annual commercial sector combined-heat-and-power (CHP) wood consumption data are from EIA, Form EIA-923, "Power Plant Operations Report," and predecessor forms. Annual estimates for commercial sector non-CHP wood consumption are based on EIA, Form

of 1983.

EIA-871, "Commercial Buildings Energy Consumption Survey" (for 2014 forward, the annual estimates are based on commercial sector wood consumption growth rates from EIA's *Annual Energy Outlook* data system). For 1989 forward, monthly estimates for commercial sector non-CHP wood consumption are created by dividing the annual estimates by the number of days in the year and then multiplying by the number of days in the month. Commercial sector total wood consumption is the sum of commercial sector CHP and non-CHP wood consumption.

Commercial Sector, Biomass Waste

1989 forward: Table 7.4c.

Commercial Sector, Fuel Ethanol (Minus Denaturant)

1981 forward: The commercial sector share of motor gasoline consumption is equal to commercial sector motor gasoline consumption from Table 3.7a divided by motor gasoline product supplied from Table 3.5. Commercial sector fuel ethanol (minus denaturant) consumption is equal to fuel ethanol (minus denaturant) consumption from Table 10.3 multiplied by the commercial sector share of motor gasoline consumption. Note that there is a discontinuity in this time series between 2014 and 2015 due to a change in the method for allocating motor gasoline consumption to the end-use sectors; beginning in 2015, the commercial and industrial sector shares of fuel ethanol consumption are larger than in 2014, while the transportation sector share is smaller.

Commercial Sector, Total Biomass

1949–1980: Commercial sector total biomass consumption is equal to commercial sector wood consumption.

1981–1988: Commercial sector total biomass consumption is the sum of the commercial sector consumption values for wood and fuel ethanol (minus denaturant).

1989 forward: Commercial sector total biomass consumption is the sum of the commercial sector consumption values for wood, waste, and fuel ethanol (minus denaturant).

Commercial Sector, Total Renewable Energy

1949–1988: Commercial sector total renewable energy consumption is equal to commercial sector total biomass consumption.

1989–2007: Commercial sector total renewable energy consumption is the sum of the commercial sector consumption values for conventional hydroelectric power, geothermal, and total biomass.

2008: Commercial sector total renewable energy consumption is the sum of the commercial sector consumption values for conventional hydroelectric power, geothermal, solar, and total biomass.

2009 forward: Commercial sector total renewable energy is the sum of the commercial sector consumption values for conventional hydroelectric power, geothermal, solar, wind, and total biomass.

Table 10.2b Sources

Industrial Sector, Hydroelectric Power

1949 forward: Industrial sector conventional hydroelectricity net generation data from Table 7.2c are converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6.

Industrial Sector, Geothermal

1989–2009: Annual estimates by the U.S. Energy Information Administration (EIA) based on data from Oregon Institute of Technology, Geo-Heat Center.

2010 forward: Annual estimates assumed by EIA to be equal to that of 2009.

(For 1989 forward, monthly estimates are created by dividing the annual estimates by the number of days in the year and then multiplying by the number of days in the month.)

Industrial Sector, Solar

1989 forward: Industrial sector solar consumption is the sum of the values for "Distributed Solar Energy Consumption: Electricity, Industrial Sector" from Table 10.5 and "Utility-Scale Solar Energy Consumption: Electricity, Industrial Sector" from Table 10.6.

Industrial Sector, Wind

2011 forward: Industrial sector wind electricity net generation data from EIA, Form EIA-923, "Power Plant Operations Report," are converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6.

Industrial Sector, Wood

1949–1979: Annual estimates are from EIA, *Estimates of U.S. Wood Energy Consumption from 1949 to 1981*, Table A2.

1980–1983: Annual estimates are from EIA, *Estimates of U.S. Wood Energy Consumption 1980 –1983*, Table ES1.

1984: Annual estimate is from EIA, Estimates of U.S. Biofuels Consumption 1990, Table 1.

1985 and 1986: Annual estimates interpolated by EIA.

1987: Annual estimate is from EIA, *Estimates of Biofuels Consumption in the United States During 1987*, Table 2.

1988: Annual estimate interpolated by EIA.

(For 1973–1988, monthly estimates are created by dividing the annual estimates by the number of days in the year and then multiplying by the number of days in the month.)

1989 forward: Monthly/annual industrial sector combined-heat-and-power (CHP) wood consumption data are from EIA, Form EIA-923, "Power Plant Operations Report," and predecessor forms. Annual estimates for industrial sector non-CHP wood consumption are based on EIA, Form EIA-846, "Manufacturing Energy Consumption Survey" (for 2015 forward, the annual estimates are assumed by EIA to be equal to that of 2014). For 1989 forward, monthly estimates for industrial sector non-CHP wood consumption are created by dividing the annual estimates by the number of days in the year and then multiplying by the number of days in the month. Industrial sector total wood consumption

is the sum of industrial sector CHP and non-CHP wood consumption.

Industrial Sector, Biomass Waste

1981: Annual estimate is calculated as total waste consumption (from EIA, *Estimates of U.S. Biofuels Consumption 1990*, Table 8) minus electric power sector waste consumption (from MER Table 10.2c).

1982 and 1983: Annual estimates are calculated as total waste consumption (based on *Estimates of U.S. Biofuels Consumption 1990*, Table 8) minus electric power sector waste consumption (from MER, Table 10.2c).

1984: Annual estimate is calculated as total waste consumption (from EIA, *Estimates of U.S. Biofuels Consumption 1990*, Table 8) minus electric power sector waste consumption (from MER, Table 10.2c).

1985 and 1986: Annual estimates interpolated by EIA.

1987: Annual estimate is calculated as total waste consumption (from EIA, *Estimates of U.S. Biofuels Consumption 1990*, Table 8) minus electric power sector waste consumption (from MER, Table 10.2c).

1988: Annual estimate interpolated by EIA.

(For 1973–1988, monthly estimates are created by dividing the annual estimates by the number of days in the year and then multiplying by the number of days in the month.)

1989 forward: Monthly/annual industrial sector combined-heat-and-power (CHP) consumption data are from Table 7.4c. Annual estimates for industrial sector non-CHP waste consumption are based on information presented in Government Advisory Associates, *Resource Recovery Yearbook* and *Methane Recovery Yearbook*, and information provided by the U.S. Environmental Protection Agency, Landfill Methane Outreach Program (for 2014 forward, the annual estimates are assumed by EIA to be equal to that of 2013). For 1989 forward, monthly estimates for industrial sector non-CHP waste consumption are created by dividing the annual estimates by the number of days in the year and then multiplying by the number of days in the month. Industrial sector total waste consumption is the sum of industrial sector CHP and non-CHP waste consumption.

Industrial Sector, Fuel Ethanol (Minus Denaturant)

1981 forward: The industrial sector share of motor gasoline consumption is equal to industrial sector motor gasoline consumption from Table 3.7b divided by motor gasoline product supplied from Table 3.5. Industrial sector fuel ethanol (minus denaturant) consumption is equal to fuel ethanol (minus denaturant) consumption from Table 10.3 multiplied by the industrial sector share of motor gasoline consumption. Note that there is a discontinuity in this time series between 2014 and 2015 due to a change in the method for allocating motor gasoline consumption to the end-use sectors; beginning in 2015, the commercial and industrial sector shares of fuel ethanol consumption are larger than in 2014, while the transportation sector share is smaller.

Industrial Sector, Biomass Losses and Co-products

1981 forward: Calculated as fuel ethanol losses and co-products from Table 10.3 plus biodiesel losses and co-products from Table 10.4.

Industrial Sector, Total Biomass

1949–1980: Industrial sector total biomass consumption is equal to industrial sector wood consumption.

1981 forward: Industrial sector total biomass consumption is the sum of the industrial sector consumption values for wood, waste, fuel ethanol (minus denaturant), and biomass losses and co-products.

Industrial Sector, Total Renewable Energy

1949–1988: Industrial sector total renewable energy consumption is the sum of the industrial sector consumption values for conventional hydroelectric power and total biomass.

1989–2009: Industrial sector total renewable energy consumption is the sum of the industrial sector consumption values for conventional hydroelectric power, geothermal, and total biomass.

2010: Industrial sector total renewable energy consumption is the sum of the industrial sector consumption values for conventional hydroelectric power, geothermal, solar, and total biomass.

2011 forward: Industrial sector total renewable energy consumption is the sum of the industrial sector consumption values for conventional hydroelectric power, geothermal, solar, wind, and total biomass.

Transportation Sector, Fuel Ethanol (Minus Denaturant)

1981 forward: The transportation sector share of motor gasoline consumption is equal to transportation sector motor gasoline consumption from Table 3.7c divided by motor gasoline product supplied from Table 3.5. Transportation sector fuel ethanol (minus denaturant) consumption is equal to fuel ethanol (minus denaturant) consumption from Table 10.3 multiplied by the transportation sector share of motor gasoline consumption. Note that there is a discontinuity in this time series between 2014 and 2015 due to a change in the method for allocating motor gasoline consumption to the end-use sectors; beginning in 2015, the commercial and industrial sector shares of fuel ethanol consumption are larger than in 2014, while the transportation sector share is smaller.

Transportation Sector, Biodiesel

2001 forward: Table 10.4. Transportation sector biodiesel consumption is assumed to equal total biodiesel consumption.

Transportation Sector, Other Renewable Fuels

2009 forward: Table 10.4.

Transportation Sector, Total Renewable Energy

1981–2000: Transportation sector total renewable energy consumption is equal to transportation sector fuel ethanol (minus denaturant) consumption.

2001–2008: Transportation sector total renewable energy consumption is the sum of the transportation sector consumption values for fuel ethanol (minus denaturant) and biodiesel. 2009 forward: Transportation sector total renewable energy consumption is the sum of the transportation sector consumption values for fuel ethanol (minus denaturant), biodiesel, and other renewable fuels.

Table 10.3 Sources

Feedstock

1981 forward: Calculated as fuel ethanol production (in thousand barrels) minus denaturant, and then multiplied by the fuel ethanol feedstock factor—see Table A3.

Losses and Co-products

1981 forward: Calculated as fuel ethanol feedstock plus denaturant minus fuel ethanol production.

Denaturant

1981–2008: Data in thousand barrels for petroleum denaturant in fuel ethanol produced are estimated as 2% of fuel ethanol production; these data are converted to Btu by multiplying by 4.645 million Btu per barrel (the estimated quantity-weighted factor of natural gasoline and conventional motor gasoline used as denaturant).

and conventional motor gasonine used as denaturally. 2009–2016: U.S. Energy Information Administration (EIA), *Petroleum Supply Annual (PSA)*, annual reports, Table 1. Data in thousand barrels for net production of natural gasoline at renewable fuels and oxygenate plants are multiplied by -1; these data are converted to Btu by multiplying by 4.620 million Btu per barrel (the approximate heat content of natural gasoline). Data in thousand barrels for net production of conventional motor gasoline and motor gasoline blending components at renewable fuels and oxygenate plants are multiplied by -1; these data are converted to Btu by multiplying by 5.253 million Btu per barrel (the approximate heat content of conventional motor gasoline). Total denaturant is the sum of the values for natural gasoline, conventional motor gasoline, and motor gasoline blending components.

2017 and 2018: EIA, *Petroleum Supply Monthly (PSM)*, monthly reports, Table 1. Data in thousand barrels for net production of natural gasoline at renewable fuels and oxygenate plants are multiplied by -1; these data are converted to Btu by multiplying by 4.620 million Btu per barrel (the approximate heat content of natural gasoline). Data in thousand barrels for net production of conventional motor gasoline and motor gasoline blending components at renewable fuels and oxygenate plants are multiplied by -1; these data are converted to Btu by multiplying by 5.253 million Btu per barrel (the approximate heat content of conventional motor gasoline). Total denaturant is the sum of the values for natural gasoline,

conventional motor gasoline, and motor gasoline blending components.

Production

1981–1992: Fuel ethanol production is assumed to equal fuel ethanol consumption—see sources for "Consumption." 1993–2004: Calculated as fuel ethanol consumption plus fuel ethanol stock change minus fuel ethanol net imports. These data differ slightly from the original production data from EIA, Form EIA-819, "Monthly Oxygenate Report," and predecessor form, which were not reconciled and updated to be consistent with the final balance.

2005–2008: EIA, Form EIA-819, "Monthly Oxygenate Report."

2009–2016: EIA, PSA, annual reports, Table 1, data for net production of fuel ethanol at renewable fuels and oxygenate plants. 2017 and 2018: EIA, PSM, monthly reports, Table 1, data for net production of fuel ethanol at renewable fuels and oxygenate plants.

Trade, Stocks, and Stock Change

1992–2016: EIA, PSA, annual reports, Table 1. 2017 and 2018: EIA, PSM, monthly reports, Table 1.

Consumption

1981–1989: EIA, *Estimates of U.S. Biofuels Consumption* 1990, Table 10; and interpolated values for 1982, 1983, 1985, 1986, and 1988.

1990–1992: EIA, *Estimates of U.S. Biomass Energy Consumption* 1992, Table D2; and interpolated value for 1991.

1993–2004: EIA, PSA, annual reports, Tables 2 and 16. Calculated as 10% of oxygenated finished motor gasoline field production (Table 2), plus fuel ethanol refinery input (Table 16).

2005–2008: EIA, PSA, annual reports, Tables 1 and 15. Calculated as motor gasoline blending components adjustments (Table 1), plus finished motor gasoline adjustments (Table 1), plus fuel ethanol refinery and blender net inputs (Table 15). 2009–2016: EIA, PSA, annual reports, Table 1. Calculated as fuel ethanol refinery and blender net inputs minus fuel ethanol adjustments.

2017 and 2018: EIA, PSM, monthly reports, Table 1. Calculated as fuel ethanol refinery and blender net inputs minus fuel ethanol adjustments.

Consumption Minus Denaturant

1981 forward: Calculated as fuel ethanol consumption minus the amount of denaturant in fuel ethanol consumed. Denaturant in fuel ethanol consumed is estimated by multiplying denaturant in fuel ethanol produced by the fuel ethanol consumption-to-production ratio.

Table 10.4 Sources

Biodiesel Feedstock

2001 forward: Calculated as biodiesel production in thousand barrels multiplied by 5.433 million Btu per barrel

(the biodiesel feedstock factor—see "Biodiesel Feedstock" entry in the "Thermal Conversion Factor Source Documentation" at the end of Appendix A).

Biodiesel Losses and Co-products

2001 forward: Calculated as biodiesel feedstock minus biodiesel production.

Biodiesel Production

2001–2005: U.S. Department of Agriculture, Commodity Credit Corporation, Bioenergy Program records. Annual data are derived from quarterly data. Monthly data are estimated by dividing the annual data by the number of days in the year and then multiplying by the number of days in the month.

2006: U.S. Department of Commerce, U.S. Census Bureau, "M311K—Fats and Oils: Production, Consumption, and Stocks," data for soybean oil consumed in methyl esters (biodiesel). In addition, the U.S. Energy Information Administration (EIA) estimates that 14.4 million gallons of yellow grease were consumed in methyl esters (biodiesel).

2007: U.S. Department of Commerce, U.S. Census Bureau, "M311K—Fats and Oils: Production, Consumption, and Stocks," data for all fats and oils consumed in methyl esters (biodiesel).

2008: EIA, *Monthly Biodiesel Production Report*, December 2009 (release date October 2010), Table 11. Monthly data for 2008 are estimated based on U.S. Department of Commerce, U.S. Census Bureau, M311K data, multiplied by the EIA 2008 annual value's share of the M311K 2008 annual value.

2009 and 2010: EIA, *Monthly Biodiesel Production Report*, monthly reports, Table 1.

2011–2016: EIA, *Petroleum Supply Annual (PSA)*, annual reports, Table 1, data for renewable fuels except fuel ethanol

2017 and 2018: EIA, *Petroleum Supply Monthly (PSM)*, monthly reports, Table 1, data for renewable fuels except fuel ethanol.

Biodiesel Trade

2001–2011: For imports, U.S. Department of Agriculture, data for the following Harmonized Tariff Schedule codes: 3824.90.40.20, "Fatty Esters Animal/Vegetable Mixture" (data through June 2010); and 3824.90.40.30, "Biodiesel/Mixes" (data for July 2010–2011). exports, U.S. Department of Agriculture, data for the following Schedule B codes: 3824.90.40.00, "Fatty Substances Animal/Vegetable/Mixture" (data through 2010); and 3824.90.40.30, "Biodiesel <70%" (data for 2011). (The data above are converted from pounds to gallons by dividing by 7.4.) Although these categories include products other than biodiesel (such as biodiesel coprocessed with petroleum feedstocks; and products destined for soaps, cosmetics, and other items), biodiesel is the largest component. In the absence of other reliable data for biodiesel trade, EIA sees these data as good substitutes.

2012–2016: EIA, PSA, annual reports, Tables 25 and 31, data for biomass-based diesel fuel.

2017 and 2018: EIA, PSM, monthly reports, Tables 37 and 49, data for biomass-based diesel fuel.

Biodiesel Stocks and Stock Change

2009 forward: EIA, biodiesel data from EIA-22M, "Monthly Biodiesel Production Survey"; and biomass-based diesel fuel data from EIA-810, "Monthly Refinery Report," EIA-812, "Monthly Product Pipeline Report," and EIA-815, "Monthly Bulk Terminal and Blender Report."

Biodiesel Consumption

2001–2008: Calculated as biodiesel production plus biodiesel net imports.

January and February 2009: EIA, PSA, Table 1, data for refinery and blender net inputs of renewable fuels except fuel ethanol.

March 2009 forward: Calculated as biodiesel production plus biodiesel net imports minus biodiesel stock change.

Other Renewable Fuels

2009 forward: Imports data for "Other Renewable Diesel Fuel" are from EIA, PSA Table 25 and PSM Table 37 (data are converted to Btu by multiplying by the other renewable diesel fuel heat content factor in Table A1). Imports data for "Other Renewable Fuels" are from EIA, PSA Table 25 and PSM Table 37 (data are converted to Btu by multiplying by the biodiesel heat content factor in Table A1). Stock change data for "Other Renewable Diesel Fuel" are from EIA, EIA-810, "Monthly Refinery Report," EIA-812, "Monthly Product Pipeline Report," and EIA-815, "Monthly Bulk Terminal and Blender Report" (data are converted to Btu by multiplying by the other renewable diesel heat content factor in Table A1). "Other Renewable Fuels" in Table 10.4 is calculated as other renewable diesel fuel imports plus other renewable fuels imports minus other renewable diesel fuel stock change.

Table 10.5 Sources

Distributed Solar Energy Consumption: Heat Annual Data

1989–2009: Annual estimates by the U.S. Energy Information Administration (EIA) based on EIA, Form EIA-63A, "Annual Solar Thermal Collector/Reflector Shipments Report." Solar energy consumption by solar thermal non-electric applications (mainly in the residential sector, but with some in the commercial and industrial sectors) is based on assumptions about the stock of equipment in place and other factors.

2010 forward: Annual estimates based on commercial sector solar thermal growth rates from EIA's *Annual Energy Outlook (AEO)* data system. (Annual estimates are subject to revision when a new AEO is released.)

Monthly Data

1989–2013: Monthly estimates for each year are obtained by allocating a given year's annual value to the months in that year. Each month's allocator is the average of that month's "Distributed Solar Energy Consumption: Electricity, Total" values in 2014 and 2015. The allocators, when rounded, are as follows: January—5%; February—6%; March—8%; April—9%; May—10%; June—10%; July—10%; August—10%; September—9%; October—9%; November—7%; and December—7%.

2014 forward: Once all 12 months of "Distributed Solar Energy Consumption: Electricity, Total" data are available for a given year, they are used as allocators and applied to the annual estimate in order to derive monthly estimates for that year. Initial monthly estimates for the current year use the previous year's allocators.

Distributed Solar Energy Consumption: Electricity, Residential Sector

Beginning in 2014, monthly and annual data for residential sector distributed (small-scale) solar photovoltaic generation are from EIA, *Electric Power Monthly*, Table 1.2.E. Those data are converted to consumption data in Btu by multiplying by the total fossil fuels heat rate factors in MER Table A6.

Backcasts for earlier periods are developed as follows:

Annual Data

1989–2003: Annual growth rates are calculated based on distributed (small-scale) solar electricity consumption in all sectors. Consumption is estimated using information on shipments of solar panels from EIA, Form EIA-63B, "Annual Photovoltaic Cell/Module Shipments Report," and assumptions about the stock of equipment in place and other factors. The growth rates are applied to more recent data to create historical annual estimates.

2004–2008: Annual growth rates based on commercial sector solar photovoltaic growth rates from EIA's *Annual Energy Outlook (AEO)* data system are applied to more recent data to create historical annual estimates. (Annual estimates are subject to revision when a new AEO is released.)

2009–2013: Annual growth rates based on residential sector solar photovoltaic growth rates from EIA's *Annual Energy Outlook (AEO)* data system are applied to more recent data to create historical annual estimates. (Annual estimates are subject to revision when a new AEO is released.)

Monthly Data

1989–2013: See "Distributed Solar Energy Consumption: Heat, Monthly Data."

Distributed Solar Energy Consumption: Electricity, Commercial Sector

Beginning in 2014, monthly and annual data for commercial sector distributed (small-scale) solar photovoltaic generation are from EIA, *Electric Power Monthly*, Table 1.2.C. Those data are converted to consumption data in Btu by multiplying by the total fossil fuels heat rate factors in MER Table A6.

Backcasts for earlier periods are developed as follows:

Annual Data

1989–2003: Annual growth rates based on EIA, Form EIA-63B, "Annual Photovoltaic Cell/Module Shipments Report," are applied to more recent data to create historical annual estimates. (See "Distributed Solar Energy Consumption: Electricity, Residential Sector" sources above for details.) 2004–2013: Annual growth rates based on commercial sector solar photovoltaic growth rates from EIA's *Annual Energy Outlook (AEO)* data system are applied to more recent data to create historical annual estimates. (Annual estimates are subject to revision when a new AEO is released.)

Monthly Data

1989–2013: See "Distributed Solar Energy Consumption: Heat, Monthly Data."

Distributed Solar Energy Consumption: Electricity, Industrial Sector

Beginning in 2014, monthly and annual data for industrial sector distributed (small-scale) solar photovoltaic generation are from EIA, *Electric Power Monthly*, Table 1.2.D. Those data are converted to consumption data in Btu by multiplying by the total fossil fuels heat rate factors in MER Table A6.

Backcasts for earlier periods are developed as follows:

Annual Data

1989–2003: Annual growth rates based on EIA, Form EIA-63B, "Annual Photovoltaic Cell/Module Shipments Report," are applied to more recent data to create historical annual estimates. (See "Distributed Solar Energy Consumption: Electricity, Residential Sector" sources above for details.)

2004–2013: Annual growth rates based on commercial sector solar photovoltaic growth rates from EIA's *Annual Energy Outlook (AEO)* data system are applied to more recent data to create historical annual estimates. (Annual estimates are subject to revision when a new AEO is released.)

Monthly Data

1989–2013: See "Distributed Solar Energy Consumption: Heat, Monthly Data."

Distributed Solar Energy Consumption: Electricity, Total

1989 forward: Distributed (small-scale) solar energy consumption for total electricity is the sum of the distributed solar energy consumption (for electricity) values for the residential, commercial, and industrial sectors.

Distributed Solar Energy Consumption: Total

1989 forward: Distributed (small-scale) solar energy consumption total is the sum of distributed solar energy consumption values for heat and total electricity.

Utility-Scale Solar Energy Consumption: Electricity, Commercial Sector

2008 forward: Commercial sector solar photovoltaic and solar thermal electricity net generation data from EIA, Form

EIA-923, "Power Plant Operations Report," are converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6.

Utility-Scale Solar Energy Consumption: Electricity, Industrial Sector

2010 forward: Industrial sector solar photovoltaic and solar thermal electricity net generation data from EIA, Form EIA-923, "Power Plant Operations Report," are converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6.

Utility-Scale Solar Energy Consumption: Electricity, Electric Power Sector

1984 forward: Electric power sector solar photovoltaic and solar thermal electricity net generation data from Table 7.2b

are converted to Btu by multiplying by the total fossil fuels heat rate factors in Table A6.

Utility-Scale Solar Energy Consumption: Electricity, Total

1984 forward: Utility-scale solar energy consumption for total electricity is the sum of the utility-scale solar energy consumption (for electricity) values for the commercial, industrial, and electric power sectors.

Solar Energy Consumption: Total

1984 forward: Total solar energy consumption is the sum of the values for total distributed solar energy consumption and total utility-scale solar energy consumption. THIS PAGE INTENTIONALLY LEFT BLANK

11. International Petroleum

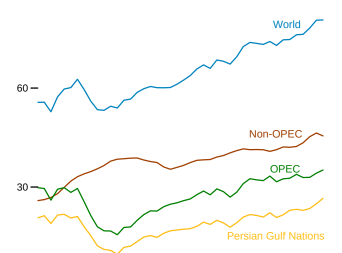
Figure 11.1a World Crude Oil Production Overview

(Million Barrels per Day)

World Production, 1973-2017

•

90 —



1995

2000

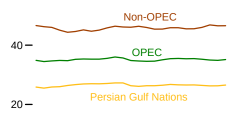
2005 2010 2015

World Production, Monthly

100 -



60 **-**

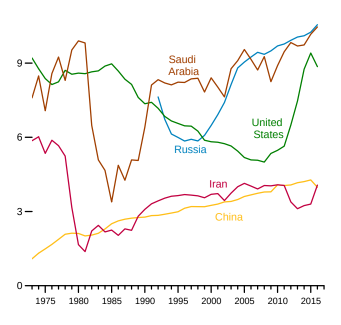




Selected Producers, 1973-2017

1975 1980 1985 1990

12 -

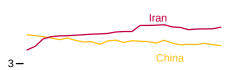


Selected Producers, Monthly

12**—**



6**-**



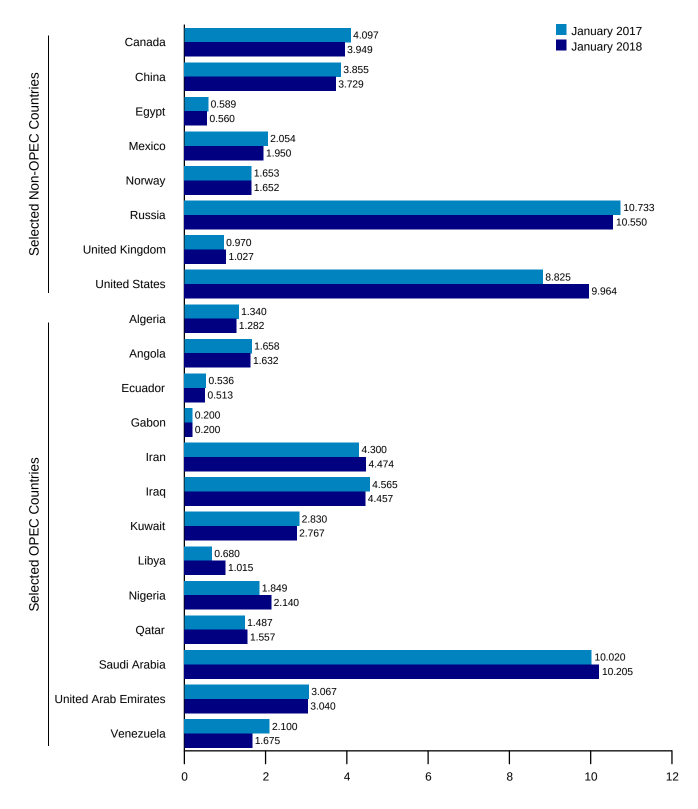
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Notes: • OPEC is the Organization of the Petroleum Exporting Countries. • The Persian Gulf Nations are Bahrain, Iran, Iraq, Kuwait, Qatar, Saudi Arabia, and the United Arab Emirates. Production from the Neutral Zone between Kuwait and Saudi Arabia is included in "Per-

sian Gulf Nations."

Web Page: http://www.eia.gov/totalenergy/data/monthly/#international. Sources: Tables 11.1a and 11.1b.

Figure 11.1b World Crude Oil Production by Selected Countries (Million Barrels per Day)



Note: OPEC is the Organization of the Petroleum Exporting Countries. Web Page: http://www.eia.gov/totalenergy/data/monthly/#international. Sources: Tables 11.1a and 11.1b.

Table 11.1a World Crude Oil Production: Selected OPEC Members

(Thousand Barrels per Day)

	Algeria	Angola	Ecuador	Gabon	Iran	Iraq	Kuwait ^a	Libya	Nigeria	Qatar	Saudi Arabia ^a	United Arab Emirates	Vene- zuela	Total OPEC ^b
1973 Average	1,097	162	209	150	5,861	2,018	3,020	2,175	2,054	570	7,596	1,533	3,366	29,811
1975 Average 1980 Average	983 1.106	165 150	161 204	223 175	5,350 1.662	2,262 2,514	2,084 1,656	1,480 1,787	1,783 2.055	438 472	7,075 9.900	1,664 1.709	2,346 2,168	26,013 25,558
1985 Average	1,036	231	281	172	2,250	1,433	1,023	1,059	1,495	301	3,388	1,193	1,677	15,539
1990 Average	1,180	475	285	270	3,088	2,040	1,175	1,375	1,810	406	6,410	2,117	2,137	22,768
1995 Average	1,162	646	392	365	3,643	560	2,057	1,390	1,993	442	8,231	2,233	2,750	25,870
1996 Average	1,227	709	396	368	3,686	579	2,062	1,401	2,001	510	8,218	2,278	2,938	26,389
1997 Average	1,259 1,226	714 735	388 375	370 352	3,664 3.634	1,155 2,150	2,007 2.085	1,446 1.390	2,132	550 696	8,362 8,389	2,316	3,280	27,697 28.781
1998 Average 1999 Average	1,226	735 745	373	331	3,557	2,130	1,898	1,390	2,153 2,130	665	7,833	2,345 2,169	3,167 2,826	27,632
2000 Average	1,214	746	395	315	3,696	2,571	2.079	1,410	2,165	742	8.404	2,368	3,155	29,427
2001 Average	1,265	742	412	270	3,724	2,390	1,998	1,367	2,256	730	8,031	2,205	3,010	28,581
2002 Average	1,349	896	393	251	3,444	2,023	1,894	1,319	2,118	709	7,634	2,082	2,604	26,929
2003 Average	1,516	903	411	241	3,743	1,308	2,136	1,421	2,275	807	8,775	2,348	2,335	28,425
2004 Average	1,582	1,052	528	239	4,001	2,011	2,376	1,515	2,329	901	9,101	2,478	2,557	31,036
2005 Average	1,692 1,699	1,239 1,398	532 536	266 237	4,139 4,028	1,878 1,996	2,529 2,535	1,633 1,681	2,627 2,440	978 996	9,550 9,152	2,535 2,636	2,565 2,511	32,526 32,187
2006 Average 2007 Average	1,708	1,724	511	244	3.912	2,086	2,333	1,702	2,350	1,083	8,722	2,603	2,311	31,944
2008 Average	1,705	1,951	505	248	4,050	2,375	2,586	1,736	2,165	1,198	9,261	2,681	2,510	33,308
2009 Average	1,585	1,877	486	242	4,037	2,391	2,350	1,650	2,208	1,279	8,250	2,413	2,520	31,609
2010 Average	1,540	1,909	486	246	4,080	2,399	2,300	1,650	2,408	1,459	8,900	2,415	2,410	32,500
2011 Average	1,540	1,756	500	241	4,054	2,626	2,530	465	2,474	1,571	9,458	2,679	2,500	32,672
2012 Average	1,532	1,787	504	230	3,387	2,983	2,635	1,367	2,457	1,551	9,832	2,804	2,500	33,859
2013 Average	1,462	1,803	526	220	3,113 3,239	3,054	2,650	918	2,307	1,553	9,693	2,820	2,500	32,890
2014 Average 2015 Average	1,420 1,429	1,742 1,802	556 543	220 213	3,300	3,368 4,054	2,642 2,804	471 404	2,347 2,171	1,540 1,532	9,735 10,168	2,894 3,019	2,500 2,500	32,935 34,190
2016 January	1,350	1,798	534	210	3,550	4,475	2,950	370	2,159	1,497	10,240	3,105	2,400	34,865
February	1,350	1,793	540	210	3,700	4,225	2,910	360	2,120	1,517	10,240	2,885	2,400	34,477
March	1,350	1,798	552	210	4,000	4,225	2,930	320	1,993	1,537	10,240	2,910	2,400	34,692
April	1,350	1,793	555	210	4,090	4,475	2,700	330	2,010	1,537	10,240	2,920	2,400	34,837
May	1,350	1,818	556	210	4,120	4,355	2,910	285	1,673	1,537	10,340	3,100	2,300	34,781
June	1,330	1,823	550	210	4,130	4,405	2,910	330	1,811	1,537	10,540	3,135	2,280	35,218
July	1,350	1,829	545	210	4,150	4,415	2,950	310 250	1,764	1,537	10,670	3,156	2,220	35,333
August September	1,350 1,350	1,833 1.768	549 560	210 210	4,170 4.190	4,460 4.480	2,960 2.960	310	1,694 1.726	1,537 1.477	10,640 10.600	3,186 3.216	2,210 2,200	35,276 35,274
October	1,350	1,618	552	200	4,200	4,565	2,960	550	1,854	1,507	10,590	3,196	2,190	35,559
November	1,350	1,698	544	220	4,220	4,645	2,970	580	1,984	1,527	10,640	3,226	2,180	36,011
December	1,350	1,668	544	220	4,280	4,685	2,970	620	1,684	1,527	10,540	3,226	2,150	35,691
Average	1,348	1,770	548	211	4,068	4,452	2,924	385	1,871	1,523	10,461	3,106	2,277	35,170
2017 January	1,340	1,658	536	200	4,300	4,565	2,830	680	1,849	1,487	10,020	3,067	2,100	34,834
February	1,340	1,688	535	185	4,300	4,445	2,770	690	1,869	1,467	10,040	3,047	2,090	34,668
March	1,316	1,630	531	190	4,544	4,431	2,763	590	1,730	1,507	9,992	3,028	2,090	34,544
April	1,306	1,700	528	210	4,544	4,426	2,763	535	1,780	1,512	10,022	3,008	2,080	34,600
May	1,306 1,306	1,660 1,690	533 540	200 200	4,554 4,574	4,476 4.491	2,763 2,774	780 850	1,900 1,945	1,517 1,522	10,093 10,293	3,028 3.048	2,080 2,030	35,076 35,449
June July	1,306	1,670	540 541	210	4,574	4,491	2,774	1,005	2,022	1,522	10,293	3,048	2,030	35,535
August	1,306	1,690	536	200	4,462	4,527	2,765	890	2,070	1,532	10,183	3,049	2,025	35,416
September	1,306	1,670	529	200	4,374	4,567	2,785	925	2,095	1,537	10,233	3,049	2,010	35,461
October	1,256	1,695	526	200	4,399	4,417	2,795	960	2,080	1,532	10,204	3,039	1,960	35,249
November	1,276	1,600	521	190	4,404	4,347	2,765	980	2,120	1,537	R 10,174	3,009	1,890	R 34,994
December	1,306 1,306	1,640 1,666	520 531	200 199	4,409 4,446	4,407 4,467	2,756 2,774	920 818	2,145 1,968	1,552 1,519	10,105 R 10,134	3,029 3,037	1,710 2,007	34,880 R 35,061
Average	1,300	1,000	331	133	4,440	4,407	2,114	010	1,300	1,519	10,134	3,037	2,007	33,001
2018 January	1,282	1,632	513	200	4,474	4,457	2,767	1,015	2,140	1,557	10,205	3,040	1,675	35,133

^a Except for the period from August 1990 through May 1991, includes about one-half of the production in the Kuwait-Saudi Arabia Neutral Zone. Kuwaiti Neutral Zone output was discontinued following Iraq's invasion of Kuwait on August 2, 1990, but was resumed in June 1991. As of July 2015 all Neutral Zone production soffline. Data for Saudi Arabia include approximately 150 thousand barrels per day from the Abu Safah field produced on behalf of Bahrain.
^b See "Organization of the Petroleum Exporting Countries (OPEC)" in Glossary. On Tables 11.1a and 11.1b, countries are classified as "OPEC" or "Non-OPEC" in all years based on their status in the most current year. For example, Equatorial Guinea joined OPEC in May 2017 and is thus included in "Total OPEC" for all

years.
R=Revised.
Notes: • Data are for crude oil and lease condensate; they exclude 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.
Web Page: See http://www.eia.gov/totalenergy/data/monthly/#international (Excel and CSV files) for all available annual and monthly data beginning in 1973.

Table 11.1b World Crude Oil Production: Persian Gulf Nations, Non-OPEC, and World

(Thousand Barrels per Day)

	Danaia				Selected	Non-OPE	C ^a Produce	rs			Tatal	
	Persian Gulf Nations ^b	Canada	China	Egypt	Mexico	Norway	Former U.S.S.R.	Russia	United Kingdom	United States	Total Non- OPEC ^a	World
1973 Average	20,668	1,798	1.090	165	465	32	8,324	NA	2	9,208	25.868	55.679
1975 Average		1,430	1,490	235	705	189	9,523	NA	12	8,375	26,816	52,828
1980 Average		1,435	2,114	595	1,936	486	11,706	NA	1,622	8,597	34,000	59,558
1985 Average		1,471	2,505	887	2,745	773	11,585	NA	2,530	8,971	38,426	53,965
1990 Average		1,553	2,774	873	2,553	1,630	10,975	NA	1,820	7,355	37,729	60,497
1995 Average	17,208	1,805	2,990	920	2,711	2,766		5,995	2,489	6,560	36,564	62,434
1996 Average	17,367	1,837	3,131	922	2,944	3,091		5,850	2,568	6,465	37,429	63,818
1997 Average	18,095	1,922	3,200	856	3,104	3,142		5,920	2,518	6,452	38,109	65,806
1998 Average		1,981	3,198	834	3,160	3,011		5,854	2,616	6,252	38,250	67,032
1999 Average	18,667	1,907	3,195	852	2,998	3,019		6,079	2,684	5,881	38,335	65,967
2000 Average	19,897	1,977	3,249	768	3,104	3,222		6,479	2,275	5,822	39,100	68,527
2001 Average	19,114	2,029	3,300	720	3,218	3,226		6,917	2,282	5,801	39,551	68,132
2002 Average	17,824	2,171	3,390	715	3,263	3,131		7,408	2,292	5,744	40,361	67,290
2003 Average		2,306	3,409	713	3,459	3,042		8,132	2,093	5,649	41,035	69,460
2004 Average		2,398	3,485	673	3,476	2,954		8,805	1,845	5,441	41,559	72,595
2005 Average		2,369	3,609	623	3,423	2,698		9,043	1,649	5,184	41,325	73,851
2006 Average	21,377	2,525	3,673	616	3,345	2,491		9,247	1,490	5,086	41,380	73,566
2007 Average	20,904	2,628	3,736	608	3,143	2,270		9,437	1,498	5,074	41,302	73,246
2008 Average	22,186	2,579	3,790	633	2,839	2,182		9,357	1,391	4,998	40,809	74,117
2009 Average	20,754	2,579	3,796	649	2,646	2,067		9,495	1,328	5,349	41,321	72,930
2010 Average		2,741	4,078	636	2,621	1,871		9,694	1,233	5,475	42,142	74,642
2011 Average	22,953	2,901	4,052	637	2,600	1,760		9,774	1,026	5,643	42,058	74,730
2012 Average	23,233	3,138	4,074	642	2,593	1,612		9,922	888	6,497	42,299	76,157
2013 Average	22,932	3,325	4,164	645	2,562	1,533		10,054	801	7,466	43,415	76,305
2014 Average	23,469	3,613	4,208	645	2,469	1,562		10,107	787	8,753	45,264	78,199
2015 Average	R 24,928	3,677	4,278	652	2,302	1,610		10,253	893	9,408	R 46,381	R 80,571
2016 January	R 25,866	3,877	4,166	632	2,294	1,657		10,485	1,003	9,186	R 46,602	R 81,467
February	R 25,526	3,797	4,133	623	2,247	1,675		10,485	1,014	9,107	R 46,228	R 80,705
March		3,767	4,091	623	2,249	1,632		10,522	987	9,134	R 45,985	R 80,677
April	R 26,011	3,429	4,036	626	2,210	1,666		10,450	989	8,906	R 45,049	R 79,886
May	R 26,411	2,811	3,973	625	2,207	1,608		10,440	991	8,859	R 44,340	R 79,121
June		3,112	4,034	621	2,213	1,480		10,453	897	8,703	R 44,614	R 79,832
July	R 26,927	3,657	3,938	620	2,192	1,762		10,254	980	8,682	R 45,165	R 80,498
August		3,855	3,874	614	2,179	1,603		10,316	841	8,716	R 44,701	R 79,977
September	R 26,972	3,849	3,887	609	2,146	1,430		10,729	826	8,553	R 45,071	R 80,345
October	R 27,067	3,893	3,780	608	2,135	1,766		10,826	760	8,791	R 45,822	R 81,381
November	R 27,277	4,135	3,915	598	2,105	1,785		10,832	948	8,876	R 46,400	R 82,411
December Average		3,968 3,679	3,949 3,981	590 616	2,067 2,187	1,706 1,648		10,830 10,551	961 933	8,771 8,857	^R 46,136 ^R 45,508	R 81,827
	,	4.097	3.855	589	2,054	1.653		10.733	R 970	E 8,825	R 46.040	R 80.874
2017 January			3,855	589 583					R 945	E 9,045	R 46,363	R 81,031
February	R 26,114	4,137			2,051	1,693		10,713	R 943			
March		3,927	3,903	573	2,053	1,745		10,654		E 9,107 E 9,093	^R 45,967 ^R 45,412	R 80,511 R 80,012
April	`` 20,320	3,577	3,891	582	2,046	1,738		10,603	915 ^R 930	F 0 424		
May	R 26,476	3,690	3,829	588	2,053	1,636		10,543	R 930	E 9,134 E 9,068	R 45,416	R 80,492
June		4,069	3,944	590 597	2,042	1,576		10,543		E 9,068	R 45,878	R 81,327
July		3,970	3,827	587	2,020	1,653		10,546	912		45,876	81,411
August	R 26,563	4,154	3,758	594	1,962	1,584		10,507	831	E 9,192	45,508 R 45,508	80,924
September	R 26,590	3,940	3,779	602	1,761	1,473		10,503	885 8 044	E 9,485	R 45,533	R 80,994
October		3,890	3,770	597	1,933	1,576		R 10,530	R 944	E 9,658	R 45,989	R 81,238
November	R 26,281	4,249 R 4,207	3,820	588	1,896	1,520		R 10,543	R 979	RE 10,066	R 46,823	R 81,817
December		R 4,297	3,763	588	1,903	1,567		R 10,553	R 741	RE 9,958	R 46,519	R 81,399
Average	R 26,423	R 3,999	3,838	588	1,981	1,618		^R 10,580	^R 911	RE 9,321	^R 45,941	R 81,002
2018 January	26,540	3,949	3,729	560	1,950	1,652		10,550	1,027	E 9,964	46,548	81,681

^a See "Organization of the Petroleum Exporting Countries (OPEC)" in Glossary. On Tables 11.1a and 11.1b, countries are classified as "OPEC" or "Non-OPEC" in all years based on their status in the most current year. For example, Equatorial Guinea joined OPEC in May 2017 and is thus included in "Total OPEC" for all

plant liquids. • Monthly data are often preliminary figures and may not average to 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. • 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.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#international (Excel and CSV files) for all available annual and monthly data beginning in 1973. Sources: See end of section.

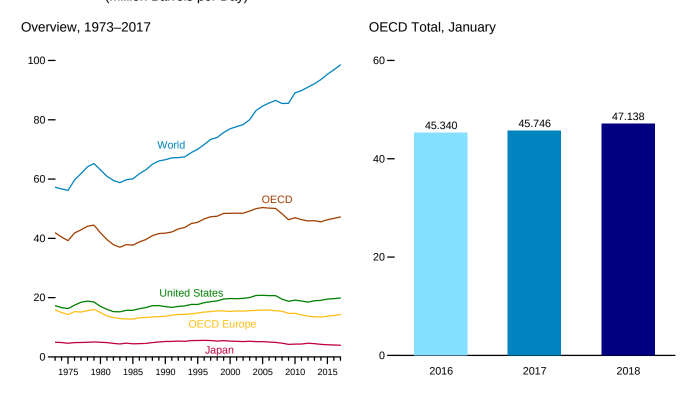
years.

b Bahrain, Iran, Iraq, Kuwait, Qatar, Saudi Arabia, United Arab Emirates, and the Neutral Zone (between Kuwait and Saudi Arabia).

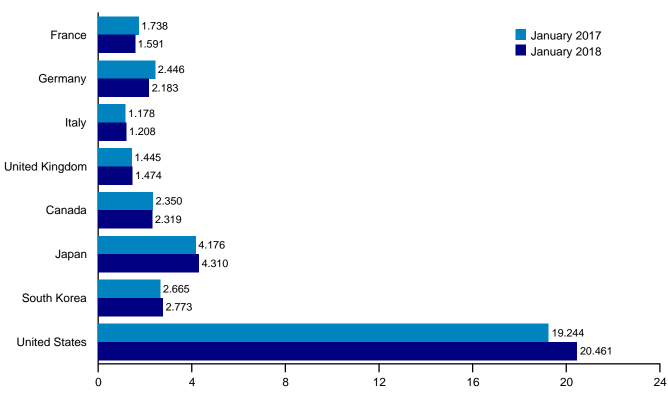
R=Revised. NA=Not available. — =Not applicable. E=Estimate.

Notes: • Data are for crude oil and lease condensate; they exclude natural gas

Figure 11.2 Petroleum Consumption in OECD Countries (Million Barrels per Day)



By Selected OECD Countries



Note: OECD is the Organization for Economic Cooperation and Development. Web Page: http://www.eia.gov/totalenergy/data/monthly/#international. Source: Table 11.2.

Table 11.2 Petroleum Consumption in OECD Countries

(Thousand Barrels per Day)

		-										
	F		ltal.	United	OECD	0	laman	South	United	Other	orond.	Manufal .
	France	Germany ^a	Italy	Kingdom	Europeb	Canada	Japan	Korea	States	OECDc	OECD d	World
1973 Average	2,601	3,324	2,068	2,341	15,879	1,729	4,949	281	17,308	1,768	41,913	57,237
1975 Average		2,957	1,855	1,911	14,314	1,779	4,621	311	16,322	1,885	39,232	56,198
1980 Average		3,082	1,934	1,725	14,995	1,873	4,960	537	17,056	2,449	41,870	63,113
1985 Average		2,651	1,705	1,617	12,769	1,514	4,436	552	15,726	2,699	37,696	60,082
1990 Average	1,827	2,682	1,868	1,776	13,759	1,722	5,217	1,048	16,988	3,030	41,764	66,539
1995 Average		2,882	1,942	1,816	14,835	1,799	5,546	2,008	17,725	3,517	45,430	70,077
1996 Average		2,922	1,920	1,852	15,148	1,853	5,591	2,101	18,309	3,554	46,556	71,654
1997 Average		2,917	1,934	1,810	15,291	1,940	5,549	2,255	18,620	3,640	47,296	73,378
1998 Average		2,923	1,943	1,792	15,591	1,931	5,348	1,917	18,917	3,774	47,478	74,028
1999 Average		2,836	1,891	1,811	15,500	2,016	5,486	2,084	19,519	3,808	48,414	75,700
2000 Average	2,001	2,767	1,854	1,765	15,349	2,008	5,357	2,135	19,701	3,899	48,449	76,982
2001 Average		2,807	1,835	1,747	15,529	2,029	5,265	2,132	19,649	3,905	48,508	77,670
2002 Average		2,710	1,870	1,739	15,488	2,040	5,187	2,149	19,761	3,857	48,482	78,361
2003 Average		2,679 2,648	1,860 1,829	1,759 1,789	15,612	2,155 2,233	5,298 5.163	2,175 2,155	20,034	3,930 4,035	49,203 50,032	80,015 83,156
2004 Average		2,624	1,781	1,709	15,714 15,792	2,233	5,164	2,191	20,731 20,802	4,101	50,032	84,597
2005 Average		2,636	1,777	1,805	15,792	2,346	5,032	2,180	20,687	4,116	50,369	85,661
2006 Average 2007 Average		2,407	1,777	1,751	15,570	2,340	4,899	2,160	20,680	4,110	50,199	86,512
2008 Average		2,533	1,667	1,729	15,427	2,344	4,664	2,142	19,498	4,200	48,274	85,484
2009 Average		2,434	1,544	1,649	14,704	2,344	4,257	2,142	18,771	4.082	46,287	85,540
2010 Average	1,821	2,467	1,544	1,626	14,685	2,382	4,328	2,269	19,180	4,114	46,957	89,096
2011 Average		2,392	1,494	1.582	14,208	2,429	4,345	2,259	18,887	4,181	46,308	89.833
2012 Average	.,	2,389	1,370	1,535	13,737	2,480	4,630	2,322	18,487	4,227	45,883	91,013
2013 Average		2,435	1,260	1,508	13,549	2,457	4,504	2,328	18,967	4,148	45,953	92,170
2014 Average		2,374	1,266	1,509	13,474	2,375	4,248	2,348	19,100	4.040	45,585	93,563
2015 Average		2,368	1,274	1,547	13,766	2,372	4,120	2,473	19,534	4,013	46,278	95,335
2016 January	1,569	2,300	1,108	1,492	12,878	2,371	4,345	2,695	19,063	3,989	45,340	NA
February		2,468	1,243	1,641	13,851	2,328	4,629	2,752	19,847	4,160	47,566	NA
March		2,475	1,251	1,538	13,903	2,304	4,356	2,533	19,728	4,061	46,885	NA
April		2,478	1,281	1,611	13,985	2,258	3,973	2,519	19,340	3,985	46,060	NA
May		2,285	1,246	1,549	13,599	2,304	3,579	2,574	19,328	3,910	45,295	NA
June		2,313	1,302	1,654	14,016	2,389	3,561	2,544	19,846	4,039	46,396	NA
July	1,681	2,398	1,305	1,551	14,028	2,401	3,779	2,472	19,776	4,004	46,459	NA
August		2,451	1,250	1,608	14,555	2,532	3,860	2,684	20,275	4,083	47,989	NA
September		2,426	1,319	1,646	14,520	2,455	3,723	2,642	19,757	4,018	47,115	NA
October		2,457	1,236	1,594	14,261	2,347	3,777	2,532	19,650	3,911	46,477	NA
November	1,565	2,502	1,206	1,596	14,059	2,386	4,158	2,780	19,659	4,072	47,112	NA
December		2,373	1,287	1,564	14,041	2,467	4,596	2,843	19,984	4,140	48,070	NA
Average	1,657	2,410	1,253	1,586	13,973	2,379	4,026	2,630	19,687	4,030	46,726	96,848
2017 January	1,738	2,446	1,178	1,445	13,556	2,350	4,176	2,665	19,244	3,754	45,746	NA
February		2,518	1,234	1,652	13,940	2,325	4,565	2,739	19,159	4,034	46,761	NA
March		2,668	1,280	1,492	14,155	2,376	4,279	2,668	20,047	4,089	47,615	NA
April		2,531	1,196	1,629	13,890	2,159	3,841	2,522	19,556	4,035	46,004	NA
May	1,670	2,523	1,279	1,514	14,201	2,413	3,553	2,590	20,039	4,128	46,924	NA
June	1,747	2,509	1,371	1,629	14,683	2,437	3,524	2,563	20,494	4,147	47,847	NA
July		2,566	1,348	1,587	14,638	2,465	3,636	2,634	20,020	3,987	47,380	NA
August		2,552	1,278	1,584	14,549	2,561	3,747	2,616	20,161	4,117	47,750	NA
September		2,436	1,330	1,644	14,885	2,475	3,679	2,682	19,581	4,061	47,363	NA
October		2,429	1,340	1,564	14,464	2,482	3,649	2,633	19,806	3,900	46,934	NA
November		2,577	1,287	1,626	14,541	2,563	4,148	2,751	20,278	4,068	48,349	NA
December		2,297	1,266	R 1,598	R 14,118	R 2,453	4,554	2,790	20,082	R 4,058	R 48,055	NA
Average	1,706	2,504	1,283	1,579	14,302	R 2,422	3,942	2,654	19,877	4,031	R 47,229	R 98,526
2018 January	1,591	2,183	1,208	1,474	13,315	2,319	4,310	2,773	20,461	3,960	47,138	NA

a Data are for unified Germany, i.e., the former East Germany and West

Totals may not equal sum of components due to independent U.S. geographic coverage is the 50 states and the District of Notes: • unding. • rounding.

Columbia. Web Page: See http://www.eia.gov/totalenergy/data/monthly/#international

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#international (Excel and CSV files) for all available annual and monthly data beginning in 1973. Sources: • United States: Table 3.1. • Chile, East Germany, Former Czechoslovakia, Hungary, Mexico, Poland, South Korea, Non-OECD Countries, U.S. Territories, and World: 1973–1979—U.S. Energy Information Administration (EIA), International Energy Database. • Countries Other Than United States: 1980–2008—EIA, International Energy Statistics (IES). • OECD Countries, and U.S. Territories: 2009 forward—EIA, IES. • World: 2009 forward—EIA, International Energy Statistics Database. • All Other Data:—International Energy Agency (IEA), Quarterly Oil Statistics and Energy Balances in OECD Countries, various issues.

Germany, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, Turkey, and the United Kingdom; for 1984 forward, Czech Republic, Hungary, Poland, and Slovakia; and, for 2000 forward,

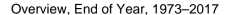
torward, Czech Republic, Hungary, Poland, and Slovakia; and, for 2000 forward, Slovenia.

c "Other OECD" consists of Australia, New Zealand, and the U.S. Territories; for 1984 forward, Mexico; for 2000 forward, Chile, Estonia, and Israel; and, for 2016 forward, Latvia.

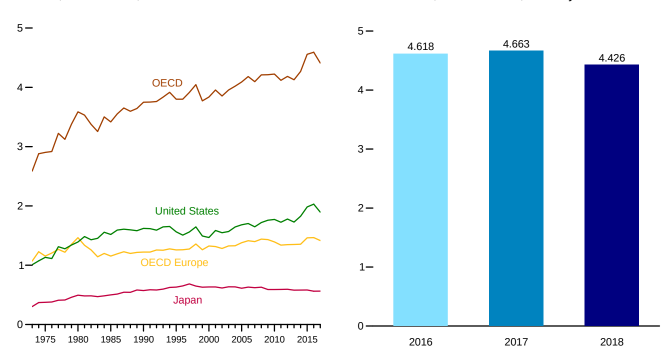
d The Organization for Economic Cooperation and Development (OECD) consists of "OECD Europe," Canada, Japan, South Korea, the United States, and "Other OECD."

R=Revised. NA=Not available.

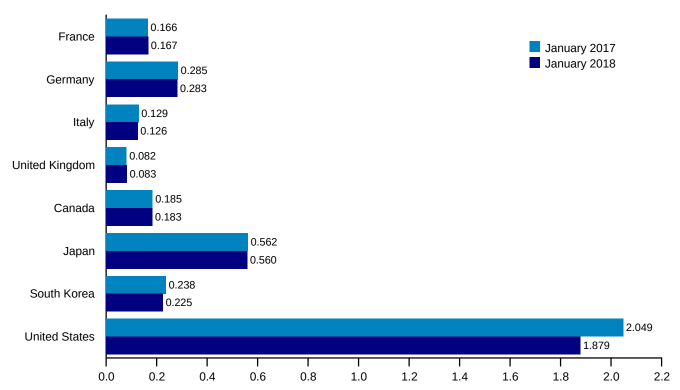
Figure 11.3 Petroleum Stocks in OECD Countries (Billion Barrels)



OECD Stocks, End of Month, January



Selected OECD Countries, End of Month



Note: OECD is the Organization for Economic Cooperation and Development. Web Page: http://www.eia.gov/totalenergy/data/monthly/#international.

Source: Table 11.3.

Table 11.3 Petroleum Stocks in OECD Countries

(Million Barrels)

	France	Germanya	Italy	United Kingdom	OECD Europe ^b	Canada	Japan	South Korea	United States	Other OECD ^c	OECD d
1973 Year	201	181	152	156	1,070	140	303	NA	1,008	67	2,588
1975 Year	225	187	143	165	1,154	174	375	NA	1,133	67	2,903
1980 Year	243	319	170	168	1,464	164	495	NA	1,392	72	3,587
1985 Year	139	277	156	131	1,154	112	500	13	1,519	119	3,417
1990 Year	143	280	171	103	1,222	143	572	64	1,621	126	3,749
1995 Year	155	302	162	101	1,257	132	631	92	1,563	125	3,799
1996 Year	154	303	152	103	1,261	127	651	123	1,507	131	3,800
1997 Year	161	299	147	100	1,274	144	685	124	1,560	126	3,913
1998 Year	169	323	153	104	1,358	139	649	129	1,647	123	4,045
1999 Year	160	290	148	101	1,261	141	629	132	1,493	115	3,771
2000 Year	170	272	157	100	1,324	143	634	140	1,468	127	3,836
2001 Year	165	273	151	113	1,315	154	634	143	1,586	122	3,954
2002 Year	170	253	156	104	1,282	155	615	140	1,548	113	3,854
2003 Year	179	273	153	100	1,325	165	636	155	1,568	106	3,956
2004 Year	177	267	154	101	1,328	154	635	149	1,645	109	4,020
2005 Year	185	283	151	95	1,380	168	612	135	1,682	114	4,090
2006 Year	182	283	153	103	1,413	169	631	152	1,703	115	4,182
2007 Year	180	275	152	92	1,398	163	621	143	1,648	123	4,096
2008 Year	179	279	148	93	1,441	162	629	135	1,719	125	4,211
2009 Year	175	284	146	89	1,432	157	591	155	1,758	119	4,213
2010 Year	168	287	143	83	1,393	184	590	165	1,772	120	4,224
2011 Year	165	281	135	80	1,338	178	592	167	1,725	119	4,119
2012 Year	162	288	126	80	1,347	174	594	181	1,779	109	4,184
2013 Year	167	290	125	78	1,350	170	580	185	1,728	116	4,127
2014 Year	168	284	119	78	1,354	193	581	197	1,825	118	4,268
2015 Year	168	285	117	81	1,462	188	582	228	1,982	114	4,556
2016 January	171	287	120	83	1,502	187	580	219	2,014	117	4,618
February	169	289	123	81	1,512	183	564	233	2,018	114	4,623
March	166	289	120	77	1,497	184	560	236	2,024	115	4,616
April	171	286	126	77	1,496	180	566	230	2,035	117	4,624
May	167	289	123	81	1,503	169	574	235	2,051	119	4,649
June	167	288	121	82	1,494	175	573	238	2,049	123	4,653
July	169	290	125	75	1,516	186	577	238	2,066	125	4,707
August	167	287	130	80	1,501	186	585	233	2,066	121	4,692
September	167	285	127	78	1,483	185	587	239	2,051	120	4,665
October	163	287	128	77	1,467	190	587	238	2,053	119	4,653
November	166	283	126	80	1,472	190	573	238	2,056	112	4,641
December	162	285	124	82	1,466	183	562	230	2,030	120	4,592
2017 January	166	285	129	82	1,505	185	562	238	2,049	124	4,663
February	166	285	131	82	1,508	187	556	236	2,046	123	4,656
March	168	280	134	81	1,501	185	546	238	2,029	126	4,625
April	165	283	131	84	1,507	181	558	240	2,029	127	4,644
May	167	280	132	81	1,485	180	572	238	2,034	131	4,640
June	165	277	134	81	1,477	183	566	236	2,009	127	4,599
July	170	279	131	80	1,477	188	577	240	1,998	122	4,602
August	170	278	131	80	1,465	186	582	240	1,986	120	4,580
September	165	274	128	78	1,440	186	571	244	1,978	118	4,537
October	165	273	125	79	1,419	184	575	241	1,943	121	4,485
November	164	271	125	82	1,424	185	574	235	1,923	115	4,456
December	166	279	125	80	1,417	189	563	231	1,895	115	4,409
2018 January	167	283	126	83	1,460	183	560	225	1,879	117	4,426

^a Through December 1983, the data for Germany are for the former West Germany only. Beginning with January 1984, the data for Germany are for the unified Germany, i.e., the former East Germany and West Germany.

^b "OECD Europe" consists of Austria, Belgium, Denmark, Finland, France, Belgium,
NA=Not available.

Notes: • Stocks are at end of period. • Petroleum stocks include crude

oil (including strategic reserves), unfinished oils, natural gas liquids, and refined products. • 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. • Totals may not equal sum of components due to independent rounding. • U.S. geographic coverage is the 50 states and the District of Columbia.

Coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#international (Excel and CSV files) for all available annual and monthly data beginning in 1973. Sources: • United States: Table 3.4. • U.S. Territories: 1983 forward—U.S. Energy Information Administration, International Energy Database.

All Other Data: 1973–1982—International Energy Agency (IEA), Quarterly Oil Statistics and Energy Balances, various issues. 1983—IEA, Monthly Oil and Gas Statistics Database. 1984 forward—IEA, Monthly Oil Data Service, April 13, 2018.

Germany, Greece, Iceland, Ireland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, Turkey, and the United Kingdom; for 1984 forward, Czech Republic, Hungary, Poland, and Slovakia; and, for 2000 forward,

[&]quot;Other OECD" consists of Australia, New Zealand, and the U.S. Territories; for 1984 forward, Mexico; for 2000 forward, Chile, Estonia, and Israel; and, for 2016 forward, Latvia.

d The Organization for Economic Cooperation and Development (OECD) consists of "OECD Europe," Canada, Japan, South Korea, the United States, and "Other OECD."

International Petroleum

Tables 11.1a and 11.1b Sources

United States

Table 3.1.

All Other Countries and World, Annual Data

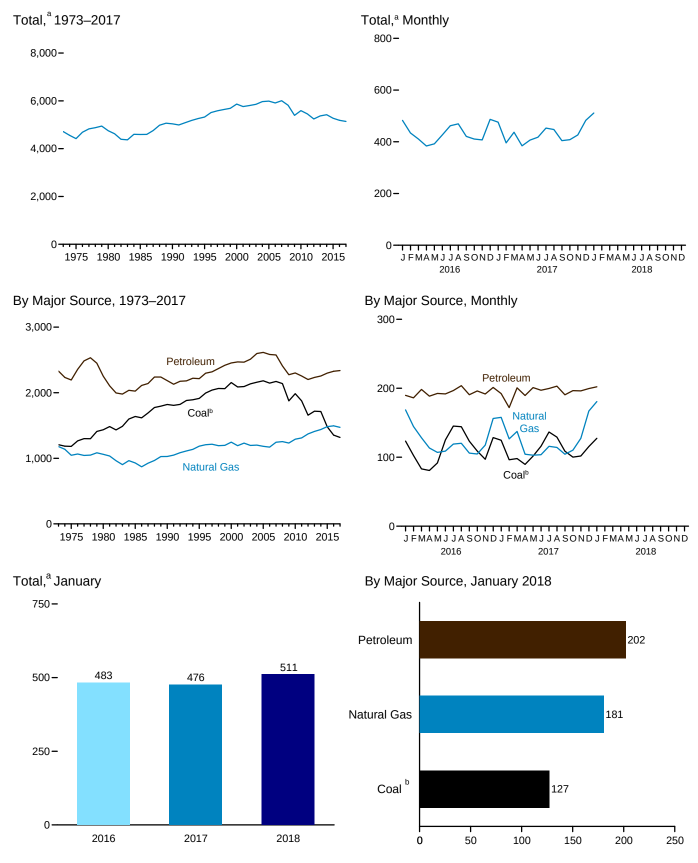
1973–1979: U.S. Energy Information Administration (EIA), *International Energy Annual 1981*, Table 8. 1980 forward: EIA, International Energy Statistics Database, April 2018.

All Other Countries and World, Monthly Data

1973–1980: *Petroleum Intelligence Weekly (PIW)*, *Oil & Gas Journal (OGJ)*, and EIA adjustments. 1981–1993: *PIW*, *OGJ*, and other industry sources. 1994 forward: EIA, International Energy Statistics Database,

12. Environment

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



^a Excludes emissions from biomass energy consumption.

^b Includes coal coke net imports.

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

Carbon Dioxide Emissions From Energy Consumption by Source

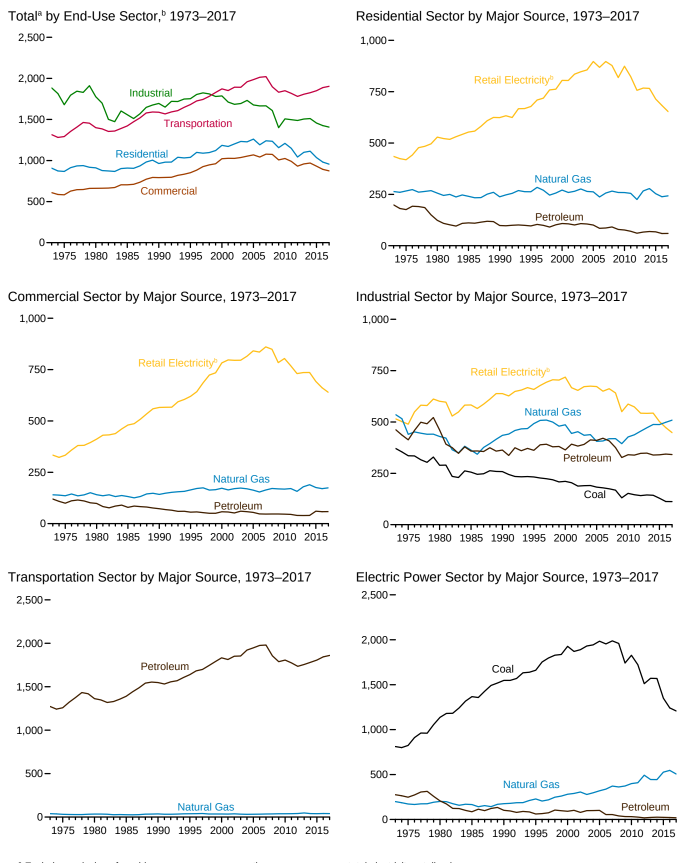
			Petroleum											
									I					-
	Coalb	Natural Gas ^c	Aviation Gasoline	Distillate Fuel Oild	HGLe	Jet Fuel	Kero- sene	Lubri- cants	Motor Gasoline ^f	Petroleum Coke	Residual Fuel Oil	Otherg	Total	Total ^{h,i}
1973 Total	1,207	1,179	6	480	76	155	32	13	911	54	506	97	2,330	4,715
1975 Total	1,181 1,436	1,046 1,061	5 4	442 446	70 80	146 156	24 24	11 13	911 900	51 49	442 452	93 129	2,195 2,253	4,421 4,750
1980 Total 1985 Total	1,638	929	3	446 445	83	178	17	12	930	55	216	86	2,255	4,750
1990 Total	1.821	1.027	3	470	76	223	6	13	988	70	221	114	2.184	5.039
1995 Total	1,913	1,186	3	498	91	222	8	13	1,045	76	152	107	2,215	5,324
1996 Total	1,995	1,207	3	524	97	232	9	12	1,063	80	152	125	2,298	5,511
1997 Total	2,040	1,214	3	534	95	234	10	13	1,075	80	143	131	2,319	5,584
1998 Total	2,064	1,193	2	537	91	238	12	14	1,107	93	158	116	2,369	5,637
1999 Total	2,062	1,198	3	555 579	100	245	11	14	1,128	97	148	119	2,419	5,690
2000 Total	2,156 2,088	1,246 1,193	3 2	579 597	104 94	254 243	10 11	14 13	1,136 1,152	87 90	162 145	106 125	2,454 2,470	5,867 5,762
2002 Total	2,000	1,231	2	586	96	237	6	12	1,183	97	125	121	2,476	5.805
2003 Total	2,136	1,196	2	610	93	231	8	11	1,187	96	138	134	2,511	5.855
2004 Total	2,160	1,201	2	632	95	240	10	12	1,210	107	155	136	2,598	5,971
2005 Total	2,182	1,183	2	639	90	246	10	12	1,209	106	164	135	2,615	5,992
2006 Total	2,147	1,170	2	645	85	240	8	11	1,217	106	122	147	2,583	5,912
2007 Total	2,172	1,246	2	647	89	238	5	12	1,211	100	129	143	2,576	6,005
2008 Total 2009 Total	2,140 1.876	1,255 1,233	2 2	610 559	85 83	226 204	2	11 10	1,143 1.129	93 87	111 91	126 107	2,409 2,275	5,815 5.396
2010 Total	1,986	1,233	2	585	86	210	3	11	1,129	82	96	115	2,275	5,591
2011 Total	1,876	1,311	2	599	80	209	2	10	1.078	79	82	114	2,255	5.454
2012 Total	1,657	1,372	2	574	84	206	ī	9	1,071	79	66	110	2,202	5,243
2013 Total	1,718	1,409	2	581	92	210	1	10	1,087	77	57	116	2,233	5,372
2014 Total	1,714	1,440	2	614	87	216	1	10	1,095	76	46	108	2,255	5,419
2015 Total	1,480	1,483	1	607	91	227	1	11	1,126	76	47	112	2,299	5,274
2016 January	123 103	169 145	(s) (s)	50 48	9 8	18 18	(s) (s)	1 1	90 90	7 6	5 3	10 12	190 186	483 434
February March	83	128	(s)	51	8	19	(s)	1	98	7	5	9	198	411
April	81	113	(s)	47	6	19	(s)	i	93	5	7	10	189	384
May	92	107	(s)	48	7	20	(s)	i	98	5	5	9	192	392
June	125	109	(s)	48	6	21	(s)	1	97	4	5	10	192	427
July	145	119	(s)	46	7	21	(s)	1	100	6	6	9	197	462
August	144	120	(s)	50	6	21	(s)	1	101	8	5	11	204	469
September	123	106	(s)	49	7	20	(s)	1	96	5	4	10	191	421
October November	109 97	105 118	(s) (s)	51 49	7 7	20 20	(s) (s)	1	95 93	6 9	5 4	11 9	196 192	411 407
December	129	156	(s)	52	9	21	(s)	1	96	7	5	10	201	487
Total	1,354	1,495	1	589	88	237	1	11	1,145	76	59	120	2,327	R 5,188
2017 January	R 125	158	(s)	49	10	20	(s)	1	88	8	7	10	192	R 476
February	R 96	127	(s)	45	7	17	(s)	1	84	4	4	9	172	R 396
March	R 98	137	(s)	54	8	21	(s)	1	97	3	6	11	201	R 437
April	90	104	(s)	47	7	19	(s)	1	93	6	5	11	190	R 384
May	102 R 116	103	(s)	51	7	21	(s)	1	100	6	6	10	201	407 R 410
June	R 116 R 137	104 116	(s) (s)	49 48	6 7	21 22	(s) (s)	1	98 100	5 9	6 4	10 10	197 200	R 418 R 453
July August	R 129	114	(S)	46 51	6	22	(s)	1	100	6	5	10	200	R 447
September	R 109	104	(s)	49	7	20	(s)	i	94	6	5	9	191	405
October	R 100	110	(s)	51	7	21	(s)	i	97	3	6	10	197	R 408
November	R 102	R 127	(s)	52	8	21	(s)	1	92	7	6	9	196	R 426
December	R 115	167	(s)	51	9	22	(s)	1	96	_7	6	. 9	200	R 483
Total	R 1,318	1,472	1	597	89	247	1	9	1,141	70	64	119	2,338	R 5,140
2018 January	127	181	(s)	57	11	20	1	1	90	7	5	11	202	511

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

Notes: • Data are estimates for carbon dioxide emissions from energy consumption, plus the relatively small amount of emissions from the non-combustion use of fossil fuels. See "Section 12 Methodology and Sources" at end of section. • See "Carbon Dioxide" in Glossary. • See Note 1, "Emissions of Carbon Dioxide and Other Greenhouse Gases," at end of section. • Data exclude emissions from biomass energy consumption. See Table 12.7 and Note 2, "Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia. Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment (Excel and CSV files) for all available annual and monthly data beginning in 1973. Sources: See end of section.

<sup>a Metric tons of carbon dioxide can be converted to metric tons of carbon equivalent by multiplying by 12/44.
b Includes coal coke net imports.
c Natural gas, excluding supplemental gaseous fuels.
d Distillate fuel oil, excluding biodiesel.
e Hydrocarbon gas liquids.
f Finished motor gasoline, excluding fuel ethanol.
9 Aviation gasoline blending components, crude oil, motor gasoline blending components, petrochemical feedstocks, special naphthas, still gas, unfinished oils, waxes, and miscellaneous petroleum products.
h Includes electric power sector use of geothermal energy and non-biomass waste. See Table 12.6.
I Excludes emissions from biomass energy consumption. See Table 12.7.</sup>

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



^a Excludes emissions from biomass energy consumption.

total electricity retail sales.

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

^b Emissions from energy consumption in the electric power sector are allocated to the end-use sectors in proportion to each sector's share of

Table 12.2 Carbon Dioxide Emissions From Energy Consumption: Residential Sector

				Petro	leum			
	Coal	Natural Gas ^b	Distillate Fuel Oil ^c	HGLd	Kerosene	Total	Retail Electricity ^e	Total ^f
1973 Total	9	264	147	36	16	199	435	907
1975 Total	6	266	132	32	12	176	419	867
1980 Total	3	256	96	20	8	124	529	911
1985 Total	4	241	80	20	11	111	553	909
1990 Total	3	238	72	22	5	98	624	963
1990 Total	2	263	66	25	5	96	678	1,039
1995 Total	2	284		30	6			
1996 Total	2		68			104	710	1,099
1997 Total	_	270	64	29	7	99	719	1,090
1998 Total	1	247	56	27	8	.91	759	1,097
1999 Total	1	257	60	33	8	102	762	1,122
2000 Total	1	271	66	35	7	108	805	1,185
2001 Total	1	259	66	33	7	106	805	1,171
2002 Total	1	265	63	34	4	101	835	1,203
2003 Total	1	276	68	34	5	108	847	1,232
2004 Total	1	264	67	32	6	106	856	1,227
2005 Total	1	262	62	32	6	101	897	1.261
2006 Total	1	237	52	28	5	85	869	1,191
2007 Total	1	257	53	31	3	86	897	1,241
2008 Total	NA	266	55	35	ž	91	877	1,234
2009 Total	NA	259	43	35	2	79	819	1,157
2010 Total	NA	259	41	33	2	77	874	1,210
2011 Total	NA	255	38	33 31	1	70	823	1,148
	NA NA	225	35	25	i	61	757	1.043
2012 Total		225 267	36	30	<u> </u>		768	
2013 Total	NA				;	66		1,100
2014 Total	NA	278	39	29	1	69	766	1,113
2015 Total	NA	253	40	27	1	68	714	1,035
2016 January	NA	48	4	3	(s)	7	65	120
February	NA	38	4	2	(s)	6	52	96
March	NA	25	3	2	(s)	5	41	71
April	NA	18	2	2	(s)	5	37	60
May	NA	11	2	2 2	(s)	4	43	58
June	NA	7	2	2	(s)	4	65	75
July	NA	6	2		(s)	4	84	93
August	NA	6	1	2 2 2	(s)	3	83	91
	NA NA	6	2	2		4	64	74
September			3	2	(s)			
October	NA	10			(s)	5	49	64
November	NA	21	3	2	(s)	5	43	69
December	NA	44	5	2	(s)	7	62	113
Total	NA	239	32	27	1	60	683	981
2017 January	NA	46	4	3	(s)	7	63	116
February	NA	32	3	2	(s)	5	R 44	82
March	NA	32	3	2	(s)	5	46	R 83
	NA NA	32 15	2	2		5 5	R 39	R 59
April					(s)			
May	NA	11	2	2	(s)	4	46	61
June	NA	7	2	2	(s)	4	59	70
July	NA	6	1	2	(s)	4	R 77	87
August	NA	6	2	2	(s)	4	R 71	81
September	NA	6	2	2	(s)	4	_ 56	66
October	NA	11	2	2	(s)	4	R 47	63
November	NA	26	3	2	(s)	6	46	R 77
December	NA	45	5	3	(s)	7	60	R 112
Total	NA	243	32	27	`1	60	R 653	R 955
							I	

a Metric tons of carbon dioxide can be converted to metric tons of carbon equivalent by multiplying by 12/44.
b Natural gas, excluding supplemental gaseous fuels.
c Distillate fuel oil, excluding biodiesel.
d Hydrocarbon gas liquids.
Emissions from energy consumption (for electricity and a small amount of useful thermal output) in the electric power sector are allocated to the end-use sectors in proportion to each sector's share of total electricity retail sales. See Tables 7.6 and 12.6.
Excludes emissions from biomass energy consumption. See Table 12.7.

TExcludes emissions from biomass energy consumption. See Table 12.7. R=Revised. NA=Not available. (s)=Less than 0.5 million metric tons.

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

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment (Excel and CSV files) for all available annual and monthly data beginning in 1973. Sources: See end of section.

Table 12.3 Carbon Dioxide Emissions From Energy Consumption: Commercial Sector

						Petroleum					
	Coal	Natural Gas ^b	Distillate Fuel Oil ^c	HGL d	Kerosene	Motor Gasoline ^e	Petroleum Coke	Residual Fuel Oil	Total	Retail Electricity ^f	Total ^g
1973 Total 1975 Total 1980 Total 1985 Total 1990 Total 1990 Total 1990 Total 1997 Total 1997 Total 1997 Total 1998 Total 1998 Total 2001 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2006 Total 2007 Total 2008 Total 2009 Total 2011 Total 2011 Total 2011 Total 2011 Total 2011 Total 2011 Total 2013 Total 2013 Total 2014 Total 2015 Total 2017 Total 2018 Total 2019 Total	15 14 11 12 11 12 11 12 9 9 9 9 8 10 9 6 7 8 7 7 6 4 4 4 3	141 136 141 132 142 164 164 165 173 164 170 173 170 163 154 164 171 169 168 171 179 190	47 43 38 46 39 35 32 31 32 36 37 32 36 34 33 29 28 29 29 29 29 26 26 26	9 8 6 6 6 7 8 8 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5 4 3 2 1 1 2 2 2 2 2 2 2 2 1 1 1 1 (s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	6687812332334334333345 25	NA A A O (S)	52 39 44 18 11 11 9 7 6 7 6 9 10 9 6 6 6 6 5 4 2 2 1 (s)	120 100 98 79 73 56 57 54 50 58 57 52 60 58 55 47 46 47 46 40 40 61	334 333 412 480 566 620 643 686 724 735 783 797 795 796 815 841 835 861 849 784 8731 736 736 736	609 583 662 704 793 851 883 926 947 960 1,022 1,027 1,026 1,037 1,043 1,075 1,075 1,075 1,007 1,025 990 932 959 970 932
2016 January	(S)	28 23 16 13 9 8 7 8 10 15 25 170 26 20 20 12 10 8 7 8 8 11 12 12 12 12 12 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	3 3 2 2 2 2 1 1 1 1 2 2 4 24 24 24 3 2 2 2 1 1 1 1 2 2 3 8 8 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(s)	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	6655544444557 58 65555444445557	55 46 43 43 49 63 70 71 54 48 66 662 R 53 44 48 44 51 58 67 R 64 52 R 53	89 75 65 60 63 74 82 83 70 69 88 893 R 86 69 74 61 65 70 78 68 68 73
Total2018 January	2 (s)	174 30	24 4	9 1	(s)	25	(s)	(s)	58	R 639 56	R 874

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

^b Natural gas, excluding supplemental gaseous fuels.

^c Distillate fuel oil, excluding biodiesel.

Notes:

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

See "Carbon Dioxide" in Glossary.

See Note 1, "Emissions of Carbon Dioxide and Other Greenhouse Gases," at end of section.

Data exclude emissions from biomass energy consumption. See Table 12.7 and Note 2, "Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion," at end of section.

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

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment (Excel and CSV files) for all available annual and monthly data beginning in 1973. Sources: See end of section.

Hydrocarbon gas liquids. Finished motor gasoline, excluding fuel ethanol.

Finistic motor gasonine, excluding fuel ethalors.

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

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

Table 12.4 Carbon Dioxide Emissions From Energy Consumption: Industrial Sector

		Coal				-		Petroleun	n					
	Coal	Coke Net Imports	Natural Gas ^b	Distillate Fuel Oil ^c	HGLd	Kero- sene	Lubri- cants	Motor Gasoline ^e	Petroleum Coke	Residual Fuel Oil	Otherf	Total	Retail Elec- tricity	Total ^h
1973 Total 1975 Total 1980 Total 1980 Total 1985 Total 1990 Total 1996 Total 1996 Total 1997 Total 1997 Total 1998 Total 2000 Total 2001 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2006 Total 2007 Total 2008 Total 2009 Total 2010 Total 2010 Total 2010 Total 2010 Total 2011 Total 2011 Total 2011 Total 2012 Total 2013 Total 2013 Total 2014 Total 2013 Total 2014 Total 2013 Total 2014 Total 2013 Total 2014 Total 2014 Total 2015 Total	371 336 289 256 258 233 227 224 219 208 211 204 188 190 183 175 163 131 153 144 141 143	-1 2 -4 -2 1 7 3 5 8 7 7 3 5 7 6 6 6 5 7 3 5 -2 -2 1 1 (s) -2 1 1 (s) -2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	536 440 430 363 435 492 508 509 500 480 444 453 438 406 408 418 419 395 427 438 455 427 438 455 427 438 455 427 438 455 427 428 486 487	106 97 96 81 84 82 86 88 88 86 87 94 88 85 88 92 91 91 98 84 90 93 93 92	28 27 546 58 59 58 57 52 48 47 50 38 42 38 42 38 50 53	11 9 13 3 1 1 1 1 1 2 2 1 1 (s) (s) (s) (s) (s)	7676776777766666666555545555 R R S R	18 16 11 15 13 14 15 14 15 14 11 11 22 23 26 25 26 21 17 17 17 17	53 51 49 67 68 72 70 85 77 79 78 85 82 85 83 78 73 68 65 65 64 65	142 115 103 57 32 25 22 16 14 17 20 16 13 13 13 9 8 9 8	97 93 129 86 114 107 125 131 116 119 106 135 121 134 136 135 147 143 126 115 117 115 110 116 110 116 117	463 413 461 358 363 362 389 392 379 381 364 392 413 410 421 408 375 327 341 339 R 347 R 348 R 339 R 340	515 490 601 583 638 659 678 694 706 704 719 667 654 672 650 662 642 550 587 574 543 543 542	1,884 1,680 1,776 1,558 1,695 1,752 1,804 1,811 1,780 1,787 1,712 1,684 1,732 1,674 1,666 1,608 1,400 R 1,507 R 1,487 R 1,487 R 1,487
Petron July	10 10 10 9 9 9 9 9 10 113	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	46 42 43 40 40 40 41 39 40 41 42 46 498	8 8 9 6 6 6 4 7 7 7 8 8 7	6 5 4 4 3 3 4 4 4 4 5 5 6	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 1 7	6 5 6 4 4 3 5 7 4 5 8 6 6 4 7	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	10 12 9 10 9 11 10 11 9 10 120	32 R 32 30 27 25 25 24 31 27 30 30 31 344	39 34 32 33 37 44 47 47 41 39 36 40 473	126 119 115 109 111 116 121 R 127 117 118 117 127 1,426
2017 January	99 99 99 10 10 89 89 810 8112	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	40 41 40 41 40 41 40 41 40 42 44 48 509	7 10 6 8 6 5 7 7 7 9 6 86	6 4 4 4 3 4 4 4 5 50 6	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	1 1 1 2 1 2 2 1 1 1 1 1 1 1 7	7 4 3 5 5 5 4 8 5 6 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	10 9 11 11 10 10 10 10 9 10 9 9	26 30 29 29 26 29 28 28 27 31 28 8 341	37 R 34 33 37 40 44 43 38 37 36 38 R 448	124 107 118 111 116 114 123 121 115 R114 R120 R123 R1,407

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

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

Notes: • Data are estimates for carbon dioxide emissions from energy consumption, plus the relatively small amount of emissions from the non-combustion use of fossil fuels. See "Section 12 Methodology and Sources" at end of section. • See "Carbon Dioxide" in Glossary. • See Note 1, "Emissions of Carbon Dioxide and Other Greenhouse Gases," at end of section. • Data exclude emissions from biomass energy consumption. See Table 12.7 and Note 2, "Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia. Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment (Excel and CSV files) for all available annual and monthly data beginning in 1973. Sources: See end of section.

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

b Natural gas, excluding supplemental gaseous fuels.
c Distillate fuel oil, excluding biodiesel.
d Hydrocarbon gas liquids.
e Finished motor gasoline, excluding fuel ethanol.
f Aviation gasoline blending components, crude oil, motor gasoline blending components, petrochemical feedstocks, special naphthas, still gas, unfinished oils, waxes, and miscellaneous petroleum products.
g Emissions from energy consumption (for electricity and a small amount of</sup>

waxes, and miscellaneous perfoleum products.

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

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

Table 12.5 Carbon Dioxide Emissions From Energy Consumption: Transportation Sector (Million Metric Tons of Carbon Dioxidea)

-												
	Coal	Natural Gas ^b	Aviation Gasoline	Distillate Fuel Oil ^c	HGL d	Jet Fuel	Lubri- cants	Motor Gasoline ^e	Residual Fuel Oil	Total	Retail Elec- tricity ^f	Total
1973 Total 1975 Total 1975 Total 1980 Total 1980 Total 1980 Total 1990 Total 1996 Total 1996 Total 1997 Total 1998 Total 1998 Total 2000 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2006 Total 2007 Total 2008 Total 2009 Total 2009 Total 2010 Total 2010 Total 2011 Total 2012 Total 2013 Total 2014 Total 2015 Total 2017 Total 2018 Total 2019 Total		39 32 34 36 38 39 41 35 36 35 37 33 32 33 35 37 38 38 39 41 47 40 40	654333332233222222222221	163 155 204 232 268 307 327 341 352 365 377 394 408 433 444 467 469 424 405 426 437 416 424 443 449	33121111111111221322223333	152 145 155 178 223 222 234 238 245 254 240 240 240 238 220 240 204 210 209 206 216 227	666676667777666666565556655666	886 889 881 908 967 1,029 1,047 1,057 1,195 1,115 1,128 1,158 1,161 1,181 1,182 1,188 1,186 1,199 1,091 1,091 1,058 1,051 1,058	57 56 110 62 80 72 67 56 53 52 70 46 53 45 58 66 71 78 70 61 53 46 33 73	1,273 1,258 1,363 1,391 1,548 1,640 1,683 1,700 1,743 1,789 1,833 1,813 1,852 1,854 1,922 1,948 1,976 1,980 1,789 R 1,807 R 1,775 1,735 1,735 1,735 1,781 R 1,807	22233333333444555555555444444	1,315 1,292 1,400 1,421 1,588 1,681 1,725 1,744 1,782 1,828 1,873 1,852 1,892 1,959 1,986 2,014 2,021 1,898 1,832 1,849 1,849 1,849 1,818 R 1,781 1,807 R 1,826
2016 January February March April May June July August September October November December Total	(5 4 3 3 3 3 3 3 3 3 3 4 41	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	34 33 37 36 38 39 39 41 38 39 36 445	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	18 18 19 19 20 21 21 21 20 20 20 21 237	R 1 R 1 R 1 (S) R 1 (S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	87 86 94 94 93 96 97 92 91 89 93 1,103	4 2 5 6 4 4 5 4 4 4 4 4 4 9	R 144 140 156 151 157 R 158 162 164 153 155 150 154 R 1,844	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	148 144 160 R 155 160 161 166 167 157 158 153 159 1,888
February March April May June July August September October November December Total	\(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\)	3 4 3 3 3 3 3 3 3 3 4 40 5	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	32 38 37 40 39 40 41 38 39 37 36 451	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	17 21 19 21 21 22 22 20 21 21 21 22 247	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	94 94 96 95 96 98 90 93 88 92 1,099	53 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	134 158 150 162 161 162 166 153 160 153 155 1,860	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	138 162 154 165 164 165 170 156 163 156 160 1,904

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

Notes: • Data are estimates for carbon dioxide emissions from energy consumption, plus the relatively small amount of emissions from the non-combustion use of fossil fuels. See "Section 12 Methodology and Sources" at end of section. • See "Carbon Dioxide" in Glossary. • See Note 1, "Emissions of Carbon Dioxide and Other Greenhouse Gases," at end of section. • Data exclude emissions from biomass energy consumption. See Table 12.7 and Note 2, "Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion," at end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia. Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment (Excel and CSV files) for all available annual and monthly data beginning in 1973. Sources: See end of section.

<sup>a Metric tons of carbon dioxide can be converted to metric tons of carbon equivalent by multiplying by 12/44.
b Natural gas, excluding supplemental gaseous fuels.
c Distillate fuel oil, excluding biodiesel.
d Hydrocarbon gas liquids.
e Finished motor gasoline, excluding fuel ethanol.
f Emissions from energy consumption (for electricity and a small amount of useful thermal output) in the electric power sector are allocated to the end-use sectors in proportion to each sector's share of total electricity retail sales. See Tables 7.6 and 12.6.
g Excludes emissions from biomass energy consumption. See Table 12.7.
h Beginning in 1978, the small amounts of coal consumed for transportation are reported as industrial sector consumption.</sup>

Table 12.6 Carbon Dioxide Emissions From Energy Consumption: Electric Power Sector (Million Metric Tons of Carbon Dioxidea)

1973 Total 1975 Total 1980 Total 1985 Total 1990 Total 1995 Total 1996 Total 1997 Total 1998 Total 1998 Total	812 824 1,137 1,367	Natural Gas ^b 199 172	Distillate Fuel Oil ^c 20	Petroleum Coke	Residual Fuel Oil	Total	Geo-	Non- Biomass	
1975 Total 1980 Total 1985 Total 1990 Total 1995 Total 1996 Total 1997 Total 1998 Total	824 1,137		20			i Utai	thermal	Wasted	Totale
1975 Total 1980 Total 1985 Total 1990 Total 1995 Total 1996 Total 1997 Total 1998 Total	824 1,137			2	254	276	NA	NA	1.286
1980 Total 1985 Total 1990 Total 1995 Total 1996 Total 1997 Total 1998 Total	1,137		17	(s)	231	248	NA	NA	1,244
1985 Total 1990 Total 1995 Total 1996 Total 1997 Total 1998 Total		200	12	(5)	194	207	NA NA	NA NA	1,544
1990 Total 1995 Total 1996 Total 1997 Total 1998 Total			6	<u> </u>					
1995 Total 1996 Total 1997 Total 1998 Total		166		1	79	86	NA	NA	1,619
1996 Total 1997 Total 1998 Total	1,548	176	7	3	92	102	(s)	.6	1,831
1997 Total 1998 Total	1,661	228	8	8	45	61	(s)	10	1,960
1998 Total	1,752	205	8	8	50	66	(s)	10	2,033
1998 Total	1,797	219	8	10	56	75	(s)	10	2,101
4000 T-4-I	1,828	248	10	13	82	105	(s)	10	2.192
	1,836	260	10	11	76	97	(s)	10	2,204
2000 Total	1.927	281	13	10	69	91) <u>-</u> (10	2,310
2001 Total	1,870	290	12	11	79	102) [11	2,273
2001 Total			9				(5)		
2002 Total	1,890	306		18	52	79	\s\	13	2,288
2003 Total	1,931	278	12	18	69	98	(s)	11	2,319
2004 Total	1,943	297	8	22	69	.99	(s)	11	2,350
2005 Total	1,984	319	8	24	69	101	(s)	11	2,416
2006 Total	1,954	338	5	21	28	55	(s)	12	2,358
2007 Total	1,987	372	6	17	31	54	(s)	11	2,425
2008 Total	1,959	362	5	15	19	39)si	12	2,373
2009 Total	1.741	373	5	13	14	33) <u>~</u> {	11	2,158
2010 Total	1,828	399	6	14	12	32) [11	2,270
		409	5	14	7	26	\3\	11	
2011 Total	1,723						(s)		2,170
2012 Total	1,511	493	4	.9	6	19	(s)	11	2,034
2013 Total	1,571	444	4	13	6	23	(s)	11	2,050
2014 Total	1,569	444	6	12	7	26	(s)	11	2,050
2015 Total	1,350	527	5	11	7	24	(s)	11	1,913
						_		_	
2016 January	114	42	1	1	1	2	(s)	1	159
February	93	38	(s)	1	1	2	(s)	1	133
March	73	41	(s)	1	(s)	2	(s)	1	R 117
April	72	39	(s)	1	(s)	2	(s)	1	114
May	82	44	(s)	1	(s)	2	(s)	1	129
June	116	53	(s)	i	(s)	2	\ <u>\</u>	i	172
July	136	62	(s)	<u> </u>	(3)	2	\3\	i	201
	135	63		1	;	2	\3/	<u> </u>	201
August			(s)		(.)	2	(8)	!	
September	114	50	(s)	1	(s)	2	(s)	1	167
October	100	41	(s)	1	(s)	1	(s)	1	143
November	88	36	(s)	1	(s)	2	(s)	1	127
December	119	37	(s)	1	(s)	2	(s)	1	158
Total	1,241	547	4	12	` 6	22	(s)	11	1,821
0047	P 445	0.5	(.)		(-)		(-)		P.454
2017 January	R 115	35	(s)	1	(s)	2	(s)	1	R 154
February	^R 87	31	(s)	1	(s)	1	(s)	1	^R 120
March	89	37	(s)	1	(s)	1	(s)	1	^R 128
April	81	34	(s)	(s)	(s)	1	(s)	1	117
May	R 92	39	(s)	`1	(s)	2	(s)	1	134
June	R 107	47	(s)	i	(s)	2	\ <u>s</u> \	1	R 156
July	R 127	59	(s)	i	(s)	2	\ <u>`</u> {	i	R 188
	R 120	57	(s)	1	(s)	2	\ <u>``</u> \	i	R 179
August	R 99			1			12/	1	R 149
September		47	(s)	1	(s)	1	(s)	1	
October	R 91	43	(s)	1	(s)	1	(s)	7	R 136
November	93	36	(s)	1	(s)	1	(s)	1	^R 131
December	R 106	42	1	1	1	2	(s)	1	^R 151
Total	R 1,207	506	4	10	5	19	(s)	11	R 1,744
							` '		
2018 January	117	43	2	1	2	5	(s)	1	167

consumption. See "Section 12 Methodology and Sources" at end of section.

• See "Carbon Dioxide" in Glossary.

• See Note 1, "Emissions of Carbon Dioxide and Other Greenhouse Gases," at end of section.

• Data exclude emissions from biomass energy consumption.

See Table 12.7 and Note 2, "Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion," at end of section.

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

• Geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment (Excel and CSV files) for all available annual and monthly data beginning in 1973. Sources: See end of section.

a Metric tons of carbon dioxide can be converted to metric tons of carbon equivalent by multiplying by 12/44.
b Natural gas, excluding supplemental gaseous fuels.
c Distillate fuel oil, excluding biodiesel.
d Municipal solid waste from non-biogenic sources, and tire-derived fuels.
Through 1994, also includes blast furnace gas, and other manufactured and waste gases derived from fossil fuels.
e Excludes emissions from biomass energy consumption. See Table 12.7.
R=Revised. NA=Not available. (s)=Less than 0.5 million metric tons.
Notes: • Data are estimates for carbon dioxide emissions from energy

Table 12.7 Carbon Dioxide Emissions From Biomass Energy Consumption

			By Source					By Se	ector		
	Woodb	Biomass Waste ^c	Fuel Ethanol ^d	Bio- diesel	Total	Resi- dential	Com- mercial ^e	Indus- trial ^f	Trans- portation	Electric Power ^g	Total
1973 Total 1975 Total 1975 Total 1985 Total 1985 Total 1990 Total 1990 Total 1997 Total 1997 Total 1997 Total 1998 Total 1998 Total 2000 Total 2001 Total 2002 Total 2003 Total 2004 Total 2005 Total 2006 Total 2007 Total 2008 Total 2009 Total 2009 Total 2010 Total 2011 Total 2011 Total 2011 Total 2011 Total 2013 Total 2013 Total 2013 Total 2014 Total 2013 Total 2014 Total 2015 Total 2017 Total 2018 Total 2019 Total	143 140 232 252 208 222 229 222 205 208 212 188 187 188 199 200 197 196 193 181 199 201 202 202 226 220 221 202 203 203 204 205 208 212 208 212 208 212 208 212 208 212 208 212 208 212 208 212 208 212 208 212 208 212 208 208 208 208 208 208 208 208 209 209 209 209 209 209 209 209 209 209	(s) (s) (s) 14 24 30 32 30 30 27 33 36 36 35 37 36 37 39 41 42 42 42 42 42 47	NA NA 3 4 8 6 7 8 9 10 12 16 20 23 31 35 55 62 73 75 79	NAAAAAAA NAA NAA NAAAAAAAAAAAAAAAAAAAA	143 141 232 270 237 260 266 259 242 245 248 231 235 240 255 261 266 276 290 287 316 324 353 362 353	33 40 80 95 54 49 51 40 36 37 39 35 38 40 36 38 44 47 42 39 54 55 41	1 1 2 8 9 10 9 9 9 9 9 10 10 10 11 11 11 11 12 13	109 100 150 168 147 166 170 172 160 161 147 144 141 151 155 149 125 149 153 158 158	NA NA NA 4 8 6 7 8 8 9 10 12 16 20 23 33 41 57 64 74 80 87 88 89 90	(s) (s) (s) 1 23 28 30 30 30 39 31 35 37 36 37 38 39 40 41 42 42 43 49	143 141 232 270 237 260 266 259 242 245 248 231 235 240 255 261 266 290 287 316 324 324 353 362 353
2016 January February March April May June July August September October November December Total	17 16 17 16 16 16 17 17 17 16 16 16	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 6 7 6 7 7 7 7 7 7 7	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2	28 27 29 27 29 29 30 30 28 28 29 32	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1	13 13 13 12 13 13 13 12 13 13 15 155	7 7 8 7 8 8 9 9 8 8 8 8 8 9	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 27 29 27 29 29 30 30 28 28 29 32 346
2017 January February March April May June July August September October November December Total	17 16 17 16 16 17 17 18 16 17 17 18 201	4 4 4 4 3 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4	6 6 7 7 7 7 7 7 7 7 7 7	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 8	29 26 29 28 29 30 30 28 29 29 30 345	3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1	13 12 13 13 13 13 13 13 12 13 14 155	7 7 8 8 8 9 9 9 9 8 8 8 8 8 8	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	29 26 29 28 29 30 30 38 29 30 345
2018 January	18	4	7	1	30	3	1	13	8	4	30

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

^b Wood and wood-derived fuels.

^c Municipal solid waste from biogenic sources, landfill gas, sludge waste, carbon biogenic sources.

NA=Not available. (s)=Less than 0.5 million metric tons.

Notes: • Carbon dioxide emissions from biomass energy consumption are excluded from the energy-related carbon dioxide emissions reported in Tables 12.1–12.6. See Note 2, "Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion," at end of section. • Data are estimates. See "Section 12 Methodology and Sources" at end of section. • See "Carbon Dioxide" in Glossary.

• See Note 1, "Emissions of Carbon Dioxide and Other Greenhouse Gases," at end of section. end of section. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia. Web Page: See http://www.eia.gov/totalenergy/data/monthly/#environment (Excel and CSV files) for all available annual and monthly data beginning in 1973.

Municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural byproducts, and other biomass.
 Fuel ethanol minus denaturant.
 Commercial sector, including commercial combined-heat-and-power (CHP) and commercial electricity-only plants.
 Industrial sector, including industrial combined-heat-and-power (CHP) and industrial electricity-only plants.
 The electric power sector comprises electricity-only and combined-heat-and-power (CHP) electer within the NAICS 22 enterer interest.

⁹ The electric power sector comprises electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public.

Environment

Note 1. Emissions of Carbon Dioxide and Other Greenhouse Gases. Greenhouse gases are those gases—such as water vapor, carbon dioxide (CO₂), methane, nitrous oxide, hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), and sulfur hexafluoride—that are transparent to solar (shortwave) radiation but opaque to long-wave (infrared) radiation, thus preventing long-wave radiant energy from leaving Earth's atmosphere. The net effect is a trapping of absorbed radiation and a tendency to warm the planet's surface.

Energy-related carbon dioxide emissions account for about 98% of U.S. CO₂ emissions. The vast majority of CO₂ emissions come from fossil fuel combustion, with smaller amounts from the non-combustion use of fossil fuels, as well as from electricity generation using geothermal energy and non-biomass waste. Other sources of CO₂ emissions include industrial processes, such as cement and limestone production. Data in the U.S. Energy Information Administration's (EIA) *Monthly Energy Review (MER)* Tables 12.1–12.6 are estimates for U.S. CO₂ emissions from energy consumption, plus the non-combustion use of fossil fuels (excluded are estimates for CO₂ emissions from biomass energy consumption, which appear in MER Table 12.7).

For annual U.S. estimates for emissions of CO₂ from all sources, as well as for emissions of other greenhouse gases, see EIA's *Emissions of Greenhouse Gases Report* at http://www.eia.gov/environment/emissions/ghg report/.

Note 2. Accounting for Carbon Dioxide Emissions From Biomass Energy Combustion. Carbon dioxide (CO₂) emissions from the combustion of biomass to produce energy are excluded from the energy-related CO₂ emissions reported in MER Tables 12.1–12.6, but appear in MER Table 12.7. According to current international convention (see the Intergovernmental Panel on Climate Change's "2006 IPCC Guidelines for National Greenhouse Gas Inventories"), carbon released through biomass combustion is excluded from reported energy-related emissions. The release of carbon from biomass combustion is assumed to be balanced by the uptake of carbon when the feedstock is grown, resulting in zero net emissions over some period of time. (This is not to say that biomass energy is carbon-neutral. Energy inputs are required in order to grow, fertilize, and harvest the feedstock and to produce and process the biomass into fuels.)

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

To reflect the potential net emissions, the international convention for greenhouse gas inventories is to report

biomass emissions in the category "agriculture, forestry, and other land use," usually based on estimates of net changes in carbon stocks over time.

This indirect accounting of CO₂ emissions from biomass can potentially lead to confusion in accounting for and understanding the flow of CO₂ emissions within energy and nonenergy systems. In recognition of this issue, reporting of CO₂ emissions from biomass combustion alongside other energy-related CO₂ emissions offers an alternative accounting treatment. It is important, however, to avoid misinterpreting emissions from fossil energy and biomass energy sources as necessarily additive. Instead, the combined total of direct CO₂ emissions from biomass and energy-related CO₂ emissions implicitly assumes that none of the carbon emitted was previously or subsequently reabsorbed in terrestrial sinks or that other emissions sources offset any such sequestration.

Section 12 Methodology and Sources

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

Step 1. Determine Fuel Consumption

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

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

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

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

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

Step 2. Remove Biofuels From Petroleum

Distillate Fuel Oil—Beginning in 2009, the distillate fuel oil data (for total and transportation sector) in Step 1 include biodiesel, a non-fossil renewable fuel. To remove the biodiesel portion from distillate fuel oil, data in thousand barrels per day for refinery and blender net inputs of renewable diesel fuel (from the PSA/PSM) are converted to trillion Btu by multiplying by the biodiesel heat content factor in MER Table A1, and then subtracted from the distillate fuel oil consumption values.

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

Step 3. Remove Carbon Sequestered by Non-Combustion Use

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

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

To obtain monthly estimates of non-combustion use and associated carbon sequestration, monthly patterns for industrial consumption and product supplied data series are used. For coal non-combustion use, the monthly pattern for coke plants coal consumption from MER Table 6.2 is used. For natural gas, the monthly pattern for other industrial non-CHP natural gas consumption from MER Table 4.3 is used. For distillate fuel oil, petroleum coke, and residual fuel oil, the monthly patterns for industrial consumption from MER Table 3.7b are used. For the other petroleum products, the monthly patterns for product supplied from the PSA and PSM are used. See Tables 1.11a and 1.11b for estimates of fossil fuel non-combustion uses.

Step 4. Determine Carbon Dioxide Emissions From Energy Consumption

Carbon dioxide (CO₂) emissions data in million metric tons are calculated by multiplying consumption values in trillion Btu from Steps 1 and 2 (minus the carbon sequestered in non-combustion use in Step 3) by the CO₂ emissions factors at http://www.eia.gov/environment/archive/1605/ggrpt/excel/CO2_coeffs_09_v2.xls.

Coal—CO₂ emissions for coal are calculated for each sector (residential, commercial, coke plants, other industrial, transportation, electric power). Total coal emissions are the sum of the sectoral coal emissions.

Coal Coke Net Imports—CO₂ emissions for coal coke net imports are calculated.

Natural Gas—CO₂ emissions for natural gas are calculated for each sector (residential, commercial, industrial, transportation, electric power). Total natural gas emissions are the sum of the sectoral natural gas emissions.

Petroleum—CO₂ emissions are calculated for each petroleum product. Total petroleum emissions are the sum of the product emissions. Total HGL emissions are the sum of the emissions for the component products (ethane/ethylene, propane/propylene, normal butane/butylene, isobutane/isobutylene, and natural gasoline); residential, commercial, and transportation sector HGL emissions are estimated by multiplying consumption values in trillion Btu from MER Tables 3.8a and 3.8c by the propane emissions factor; industrial sector HGL emissions are estimated as total HGL emissions minus emissions by the other sectors.

Geothermal and Non-Biomass Waste—Annual CO₂ emissions data for geothermal and non-biomass waste are EIA estimates based on Form EIA-923, "Power Plant Operations Report" (and predecessor forms). Monthly estimates are created by dividing the annual data by the number of

days in the year and then multiplying by the number of days in the month. (Annual estimates for the current year are set equal to those of the previous year.)

Biomass—CO₂ emissions for wood, biomass waste, fuel ethanol (minus denaturant), and biodiesel are calculated for each sector. Total emissions for each biomass fuel are the sum of the sectoral emissions. The following factors, in million metric tons CO₂ per quadrillion Btu, are used: wood

—93.80; biomass waste—90.70; fuel ethanol—68.44; and biodiesel—73.84. For 1973–1988, the biomass portion of waste in MER Tables 10.2a–10.2c is estimated as 67%; for 1989–2000, the biomass portion of waste is estimated as 67% in 1989 to 58% in 2000, based on the biogenic shares of total municipal solid waste shown in EIA's "Methodology for Allocating Municipal Solid Waste to Biogenic and Non-Biogenic Energy," Table 1 at http://www.eia.gov/totalenergy/data/monthly/pdf/historical/msw.pdf.

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Appendix A

British Thermal Unit Conversion Factors

The thermal conversion factors presented in the following tables can be used to estimate the heat content in British thermal units (Btu) of a given amount of energy measured in physical units, such as barrels or cubic feet. For example, 10 barrels of asphalt has a heat content of approximately 66.36 million Btu (10 barrels x 6.636 million Btu per barrel = 66.36 million Btu).

The heat content rates (i.e., thermal conversion factors) provided in this section represent the gross (or higher or upper) energy content of the fuels. Gross heat content rates are applied in all Btu calculations for the *Monthly Energy Review* and are commonly used in energy calculations in the United States; net (or lower) heat content rates are typically used in European energy calculations. The difference between the two rates is the amount of energy that is consumed to vaporize water that is created during the

combustion process. Generally, the difference ranges from 2% to 10%, depending on the specific fuel and its hydrogen content. Some fuels, such as unseasoned wood, can be more than 40% different in their gross and net heat content rates. See "Heat Content" and "British Thermal Unit (Btu)" in the Glossary for more information.

In general, the annual thermal conversion factors presented in Tables A2 through A6 are computed from final annual data or from the best available data and labeled "preliminary." Often, the current year's factors are labeled "estimate," and are set equal to the previous year's values until data become available to calculate the factors. The source of each factor is described in the section entitled "Thermal Conversion Factor Source Documentation," which follows Table A6 in this appendix.

Table A1. Approximate Heat Content of Petroleum and Other Liquids

(Million Btu per Barrel, Except as Noted)

Commodity	Heat Content	Commodity	Heat Content
Asphalt and Road Oil	6.636	Motor Gasoline Blending Components (MGBC)	
Aviation Gasoline (Finished)	5.048	Through 2006	5.253
Aviation Gasoline Blending Components	5.048	Beginning in 2007	5.222
Biodiesel	5.359	Oxygenates (excluding Fuel Ethanol)	4.247
Crude Oil-see Table A2		Petrochemical Feedstocks	
Distillate Fuel Oil-see Table A3 for averages		Naphtha Less Than 401°F	5.248
15 ppm sulfur and under	5.770	Other Oils Equal to or Greater Than 401°F	5.825
Greater than 15 ppm to 500 ppm sulfur	5.817	Petroleum Coke-see Table A3 for averages	
Greater than 500 ppm sulfur	5.825	Total, through 2003	6.024
Fuel Ethanol–see Table A3		Catalyst, beginning in 2004	a 6.287
Hydrocarbon Gas Liquids		Marketable, beginning in 2004	5.719
Ethane/Ethylene	3.082	Plant Condensate	5.418
Propane/Propylene	3.836	Renewable Fuels Except Fuel Ethanol	^b 5.359; ^b 5.494
Normal Butane/Butylene	4.326	Residual Fuel Oil	6.287
Isobutane/Isobutylene	3.974	Special Naphthas	5.248
Natural Gasoline (Pentanes Plus)	4.620	Still Gas	°6.287; °6.000
Hydrogen	^a 6.287	Unfinished Oils	5.825
Jet Fuel, Kerosene Type	5.670	Unfractionated Stream	5.418
Jet Fuel, Naphtha Type	5.355	Waxes	5.537
Kerosene	5.670	Miscellaneous Products	5.796
Lubricants	6.065	Other Hydrocarbons	5.825
Motor Gasoline (Finished)–see Tables A2/A3			

^a Per residual fuel oil equivalent barrel (6.287 million Btu per barrel).

Note: The values in this table are for gross heat contents. See "Heat Content" in Glossary.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#appendices.

Sources: See "Thermal Conversion Factor Source Documentation," which follows Table A6.

^b The biodiesel heat content factor, 5.359 million Btu per barrel, is used for "Biomass-Based Diesel Fuel" and "Other Renewable Fuels"; however, a factor of 5.494 million Btu per barrel is used for "Other Renewable Diesel Fuel."

^c Through 2015, the still gas heat content factor is 6.000 million Btu per fuel oil equivalent barrel; beginning in 2016, the factor is 6.287 million Btu per residual fuel oil equivalent barrel.

Table A2. Approximate Heat Content of Petroleum Production, Imports, and Exports (Million Btu per Barrel)

				Imp	orts			Exp	ports	
	Production			Petroleum	Products			Petroleum	Products	
	Crude Oil ^a	Natural Gas Plant Liquids	Crude Oil ^a	Motor Gasoline ^b	Total Products	Total	Crude Oil ^a	Motor Gasoline ^c	Total Products	Total
1950	5.800	4.522	5.943	5.253	6.263	6.080	5.800	5.253	5.751	5.766
1955	5.800	4.406	5.924	5.253	6.234	6.040	5.800	5.253	5.765	5.768
1960	5.800	4.295	5.911	5.253	6.161	6.021	5.800	5.253	5.835	5.834
1965	5.800	4.264	5.872	5.253	6.123	5.997	5.800	5.253	5.742	5.743
1970	5.800	4.146	5.822	5.253	6.088	5.985	5.800	5.253	5.811	5.810
1975	5.800	3.984	5.821	5.253	5.935	5.858	5.800	5.253	5.747	5.748
	5.800	3.914	5.812	5.253	5.748	5.796	5.800	5.253	5.841	5.820
1980										
1981	5.800	3.930	5.818	5.253	5.659	5.775	5.800	5.253	5.837	5.821
1982	5.800	3.872	5.826	5.253 5.253	5.664	5.775	5.800	5.253	5.829	5.820
1983	5.800	3.839	5.825		5.677	5.774	5.800	5.253	5.800	5.800
1984	5.800	3.812	5.823	5.253	5.613	5.745	5.800	5.253	5.867	5.850
1985	5.800	3.815	5.832	5.253	5.572	5.736	5.800	5.253	5.819	5.814
1986	5.800	3.797	5.903	5.253	5.624	5.808	5.800	5.253	5.839	5.832
1987	5.800	3.804	5.901	5.253	5.599	5.820	5.800	5.253	5.860	5.858
1988	5.800	3.800	5.900	5.253	5.618	5.820	5.800	5.253	5.842	5.840
1989	5.800	3.826	5.906	5.253	5.641	5.833	5.800	5.253	5.869	5.857
1990	5.800	3.822	5.934	5.253	5.614	5.849	5.800	5.253	5.838	5.833
1991	5.800	3.807	5.948	5.253	5.636	5.873	5.800	5.253	5.827	5.823
1992	5.800	3.804	5.953	5.253	5.623	5.877	5.800	5.253	5.774	5.777
1993	5.800	3.801	5.954	5.253	5.539	5.866	5.800	5.253	5.681	5.693
1994	5.800	3.794	5.950	5.253	5.416	5.835	5.800	5.253	5.693	5.704
1995	5.800	3.796	5.938	5.253	5.345	5.830	5.800	5.253	5.692	5.703
1996	5.800	3.777	5.947	5.253	5.373	5.828	5.800	5.253	5.663	5.678
1997	5.800	3.762	5.954	5.253	5.333	5.836	5.800	5.253	5.663	5.678
1998	5.800	3.769	5.953	5.253	5.314	5.833	5.800	5.253	5.505	5.539
1999	5.800	3.744	5.942	5.253	5.291	5.815	5.800	5.253	5.530	5.564
2000	5.800	3.733	5.959	5.253	5.309	5.823	5.800	5.253	5.529	5.542
2001	5.800	3.735	5.976	5.253	5.330	5.838	5.800	5.253	5.637	5.641
2002	5.800	3.729	5.971	5.253	5.362	5.845	5.800	5.253	5.517	5.519
2003	5.800	3.739	5.970	5.253	5.381	5.845	5.800	5.253	5.628	5.630
2004	5.800	3.724	5.981	5.253	5.429	5.853	5.800	5.253	5.532	5.539
2005	5.800	3.724	5.977	5.253	5.436	5.835	5.800	5.253	5.504	5.513
2006	5.800	3.712	5.980	5.253	5.431	5.836	5.800	5.219	5.415	5.423
2007	5.800	3.701	5.985	5.222	5.483	5.857	5.800	5.188	5.465	5.471
2008	5.800	3.706	5.990	5.222	5.459	5.861	5.800	5.215	5.587	5.591
2009	5.800	3.692	5.988	5.222	5.509	5.878	5.800	5.221	5.674	5.677
2010	5.800	3.674	5.989	5.222	5.545	5.892	5.800	5.214	5.601	5.604
2011	5.800	3.672	6.008	5.222	5.538	5.905	5.800	5.216	5.526	5.530
2012	5.800	3.683	6.165	5.222	5.501	6.035	5.800	5.217	5.520	5.526
2013	5.800	3.714	6.010	5.222	5.497	5.899	5.800	5.216	5.470	5.482
2014	5.800	3.723	6.035	5.222	5.518	5.929	5.800	5.218	5.369	5.406
2015	5.717	3.744	6.065	5.222	5.504	5.941	5.682	5.218	5.279	5.319
2016	5.722	3.714	6.053	5.222	5.491	5.929	5.724	5.218	5.184	5.245
2017	P 5.722	P 3.700	P 6.061	P 5.222	P 5.492	P 5.939	P 5.736	P 5.221	P 5.154	P 5.257
2018	E 5.722	E 3.700	E 6.061	E 5.222	E 5.492	E 5.939	E 5.736	E 5.221	E 5.154	E 5.257
	==		*		*****					

Excludes fuel ethanol, methyl tertiary butyl ether (MTBE), and other oxygenates blended into motor gasoline.

Through 2005, excludes fuel ethanol, MTBE, and other oxygenates blended into motor gasoline. Beginning in 2006, includes MTBE, but excludes fuel ethanol and other oxygenates blended into motor gasoline.

P=Preliminary. E=Estimate.

Note: The values in this table are for gross heat contents. See "Heat Content" in Glossary.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#appendices (Excel and CSV files) for all available annual data beginning in 1949.

Sources: See "Thermal Conversion Factor Source Documentation," which follows Table A6.

Table A3. Approximate Heat Content of Petroleum Consumption and Fuel Ethanol

(Million Btu per Barrel)

	Total Petroleum ^a Consumption by Sector							Hydrocarbon	Motor			Fuel
	Resi- dential	Com- mercial ^b	Indus- trial ^b	Trans- porta- tion ^{b,c}	Electric Power ^{d,e}	Total ^{b,c}	Distillate Fuel Oil Consump- tion ^f	Gas Liquids Consump- tion ^g	Gasoline (Finished) Consump- tion ^h	Petroleum Coke Consump- tion ⁱ	Fuel Ethanol ^j	Ethanol Feed- stock Factor ^k
1950	5.473	5.817	5.953	5.461	6.254	5.649	5.825	4.011	5.253	6.024	NA NA	NA
1955	5.469	5.781	5.881	5.407	6.254	5.591	5.825	4.011	5.253	6.024	NA	NA
1960	5.417	5.781	5.818	5.387	6.267	5.555	5.825	4.011	5.253	6.024	NA	NA
1965	5.364	5.760	5.748	5.386	6.267	5.532	5.825	4.011	5.253	6.024	NA	NA
1970	5.260	5.708	5.595	5.393	6.252	5.503	5.825	⁹ 3.779	5.253	6.024	NA	NA
1975	5.253	5.649	5.513	5.392	6.250	5.494	5.825	3.739	5.253	6.024	NA	NA
1980	5.321	5.751	5.366	5.441	6.254	5.479	5.825	3.746	5.253	6.024	3.563	6.586
1981	5.283	5.693	5.299	5.433	6.258	5.448	5.825	3.715	5.253	6.024	3.563	6.562
1982	5.266	5.698	5.247	5.423	6.258	5.415	5.825	3.678	5.253	6.024	3.563	6.539
1983	5.140	5.591	5.254	5.416	6.255	5.406	5.825	3.633	5.253	6.024	3.563	6.515
1984	5.307	5.657	5.207	5.418	6.251	5.395	5.825	3.677	5.253	6.024	3.563	6.492
1985	5.263	5.598	5.199	5.423	6.247	5.387	5.825	3.676	5.253	6.024	3.563	6.469
1986	5.268	5.632	5.269	5.426	6.257	5.418	5.825	3.710	5.253	6.024	3.563	6.446
1987	5.239	5.594	5.233	5.429	6.249	5.403	5.825	3.734	5.253	6.024	3.563	6.423
1988	5.257	5.597	5.228	5.433	6.250	5.410	5.825	3.719	5.253	6.024	3.563	6.400
1989	5.194	5.549	5.219	5.438	^d 6.240	5.410	5.825	3.747	5.253	6.024	3.563	6.377
1990	5.145	5.553	5.253	5.442	6.244	5.411	5.825	3.712	5.253	6.024	3.563	6.355
1991	5.094	5.528	5.167	5.441	6.246	5.384	5.825	3.708	5.253	6.024	3.563	6.332
1992	5.124	5.513	5.168	5.443	6.238	5.378	5.825	3.722	5.253	6.024	3.563	6.309
1993	5.102	^b 5.504	^b 5.177	^b 5.422	6.230	^b 5.370	5.825	3.709	^h 5.232	6.024	3.563	6.287
1994	5.095	5.512	5.149	5.424	6.213	5.360	f 5.820	3.730	5.231	6.024	3.563	6.264
1995	5.060	5.475	5.121	5.418	6.187	5.342	5.820	3.718	5.218	6.024	3.563	6.242
1996	4.995	5.430	5.114	5.420	6.194	5.336	5.820	3.708	5.218	6.024	3.563	6.220
1997	4.986	5.388	5.119	5.416	6.198	5.336	5.820	3.704	5.215	6.024	3.563	6.198
1998	4.972	5.362	5.136	5.414	6.210	5.349	5.819	3.697	5.215	6.024	3.563	6.176
1999	4.899	5.288	5.091	5.413	6.204	5.328	5.819	3.706	5.213	6.024	3.563	6.167
2000	4.905	5.313	5.056	5.423	6.188	5.326	5.819	3.692	5.214	6.024	3.563	6.159
2001	4.934	5.322	5.141	5.413	6.199	5.346	5.819	3.685	5.214	6.024	3.563	6.151
2002	4.883	5.290	5.092	5.411	6.172	5.324	5.819	3.671	5.211	6.024	3.563	6.143
2003	4.918	5.312	5.143	5.404	6.182	5.338	5.819	3.688	5.203	6.024	3.563	6.106
2004	4.949	5.323	5.144	5.410	6.134	5.341	5.818	3.677	5.201	ⁱ 5.982	3.563	6.069
2005	4.913	5.359	5.179	5.412	6.126	5.353	5.818	3.674	5.198	5.982	3.563	6.032
2006	4.883	5.296	5.159	5.409	6.038	5.336	5.803	3.644	5.191	5.987	3.563	5.995
2007	4.830	5.270	5.122	5.384	6.064	5.309	5.784	3.641	5.155	5.996	3.563	5.959
2008	4.769	5.156	5.147	5.355	6.013	5.287	5.780	3.645	5.126	5.992	3.563	5.922
2009	4.661	5.216	5.014	^c 5.328	5.987	c 5.236	5.781	3.595	5.101	6.017	3.563	5.901
2010	4.660	5.193	R 4.981	^R 5.322	5.956	5.222	5.778	3.599	5.078	6.059	3.561	5.880
2011	4.659	5.179	R 4.954	5.317	5.900	5.211	5.776	3.543	5.068	6.077	3.560	5.859
2012	4.704	5.118	R 4.909	5.305	5.925	5.191	5.774	3.558	5.063	6.084	3.560	5.838
2013	4.636	5.044	R 4.868	^R 5.302	5.892	5.174	5.774	3.579	5.062	6.089	3.559	5.817
2014	4.689	5.039	R 4.868	5.299	5.906	5.177	5.773	3.558	5.060	6.100	3.558	5.797
2015	_ 4.745	5.064	R 4.830	R 5.304	5.915	5.172	5.773	3.576	5.060	6.085	3.558	5.776
2016	E 4.633	E 5.038	RE 4.867	RE 5.306	5.885	5.181	5.773	3.543	5.059	6.104	3.558	5.755
2017	E 4.629	E 5.039	RE 4.841	^E 5.310	^P 5.896	^P 5.177	P 5.773	P 3.527	P 5.058	P 6.126	P 3.556	5.735
2018	E 4.629	E 5.039	^{RE} 4.841	^E 5.310	E 5.896	E 5.177	E 5.773	E 3.527	E 5.058	E 6.126	E 3.556	5.715

a Petroleum products supplied, including natural gas plant liquids and crude oil burned directly as fuel. Quantity-weighted averages of the petroleum products included in each category are calculated by using heat content values for individual products shown in Tables A1 and A3.

Quantity-weighted averages of the major components of hydrocarbon gas liquids are calculated by using heat content values shown in Table A1

ether (MTBE) and other oxygenates blended into motor gasoline.

There is a discontinuity in this time series between 2003 and 2004; beginning in 2004, the single constant factor is replaced by a quantity-weighted factor. Quantity-weighted averages of the two categories of petroleum coke are calculated by using heat content values shown in Table A1.

R=Revised. P=Preliminary. E=Estimate. NA=Not available.

Note: The heat content values in this table are for gross heat contents. See "Heat Content" in Glossary.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#appendices (Excel and CSV files) for all available annual data beginning in 1949.

Sources: See "Thermal Conversion Factor Source Documentation," which follows Table A6.

Beginning in 1993, includes fuel ethanol blended into motor gasoline.
 Beginning in 2009, includes renewable diesel fuel (including biodiesel) blended into distillate fuel oil.
 Electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. Through 1988, data are for electric utilities only; beginning in 1989, data are for electric utilities and independent power producers.

^e Electric power sector factors are weighted average heat contents for distillate fuel oil, petroleum coke, and residual fuel oil; they exclude other liquids.

^f There is a discontinuity in this time series between 1993 and 1994; beginning in 1994, the single constant factor is replaced by a quantity-weighted factor.

Quantity-weighted averages of the sulfur-content categories of distillate fuel oil are calculated by using heat content values shown in Table A1. Excludes renewable diesel fuel (including biodiesel) blended into distillate fuel oil.

9 There is a discontinuity in this time series between 1966 and 1967; beginning in 1967, the single constant factor is replaced by a quantity-weighted factor.

h Through 1992, excludes oxygenates. Beginning in 1993, includes fuel ethanol blended into motor gasoline; and for 1993–2006, also includes methyl tertiary butyl

Includes denaturant (petroleum added to ethanol to make it undrinkable). Fuel ethanol factors are weighted average heat contents for undenatured ethanol (3.539 million Btu per barrel) and products used as denaturant (natural gasoline, finished motor gasoline, and motor gasoline blending components—see Tables A1 and A3 for factors). The factor for 2009 is used as the estimated factor for 1980–2008.

Corn input to the production of undenatured ethanol (million Btu corn per barrel undenatured ethanol), used as the factor to estimate total biomass inputs to the production of undenatured ethanol. Observed ethanol yields (gallons undenatured ethanol per bushel of corn) are 2.5 in 1980, 2.666 in 1998, 2.68 in 2002, 2.78 in 2008, and 2.82 in 2012; yields in other years are estimated. Corn is assumed to have a gross heat content of 0.392 million Btu per bushel. Undenatured ethanol is assumed to have a gross heat content of 3.539 million Btu per barrel.

Table A4. Approximate Heat Content of Natural Gas

(Btu per Cubic Foot)

950	1,119 1,120 1,107 1,101 1,102 1,095 1,098 1,103 1,107 1,115 1,109 1,112 1,110 1,112 1,110 1,112 1,109 1,107 1,105 1,108 1,108 1,108	1,035 1,035 1,035 1,035 1,032 1,031 1,021 1,026 1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,031 1,029 1,030 1,030	End-Use Sectors ^b 1,035 1,035 1,035 1,032 1,031 1,020 1,024 1,025 1,026 1,031 1,030 1,031 1,029 1,031 1,029 1,031 1,030 1,031 1,030 1,031 1,030 1,031	Electric Power Sector Sector 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,036 1,036 1,036 1,038 1,034 1,032 1,028 1,028 1,028 1,028 1,027	1,035 1,035 1,035 1,035 1,032 1,031 1,021 1,026 1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029	1,035 1,035 1,035 1,032 1,031 1,026 1,022 1,014 1,018 1,024 1,005 1,002 997 999 1,002 1,004	1,035 1,035 1,035 1,035 1,032 1,031 1,014 1,013 1,011 1,010 1,010 1,010 1,010 1,010 1,011 1,008
955 960 970 975 977 975 981 982 983 984 985 986 986 987 988 989 997 991 991 991 991 992 991 991 992 991 991	1,120 1,107 1,101 1,102 1,095 1,098 1,103 1,107 1,115 1,109 1,112 1,110 1,112 1,109 1,107 1,105 1,108 1,108	1,035 1,035 1,032 1,031 1,021 1,026 1,027 1,028 1,031 1,032 1,030 1,031 1,029 1,031 1,029 1,030	1,035 1,035 1,032 1,031 1,020 1,024 1,025 1,026 1,031 1,030 1,031 1,029 1,031 1,029 1,031 1,029	1,035 1,035 1,032 1,031 1,026 1,035 1,035 1,036 1,030 1,030 1,038 1,034 1,032 1,028	1,035 1,035 1,032 1,031 1,021 1,026 1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,031	1,035 1,032 1,031 1,026 1,022 1,014 1,018 1,024 1,005 1,002 997 999	1,035 1,035 1,032 1,031 1,014 1,013 1,011 1,010 1,010 1,010 1,010 1,008 1,011
955 960 970 975 977 975 981 982 983 984 985 986 986 987 988 989 997 991 991 991 991 992 991 991 992 991 991	1,120 1,107 1,101 1,102 1,095 1,098 1,103 1,107 1,115 1,109 1,112 1,110 1,112 1,109 1,107 1,105 1,108 1,108	1,035 1,035 1,032 1,031 1,021 1,026 1,027 1,028 1,031 1,032 1,030 1,031 1,029 1,031 1,029 1,030	1,035 1,035 1,032 1,031 1,020 1,024 1,025 1,026 1,031 1,030 1,031 1,029 1,031 1,029 1,031 1,029	1,035 1,035 1,032 1,031 1,026 1,035 1,035 1,036 1,030 1,030 1,038 1,034 1,032 1,028	1,035 1,035 1,032 1,031 1,021 1,026 1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,031	1,035 1,032 1,031 1,026 1,022 1,014 1,018 1,024 1,005 1,002 997 999	1,035 1,035 1,032 1,031 1,014 1,013 1,011 1,010 1,010 1,010 1,010 1,008 1,011
960	1,107 1,101 1,102 1,095 1,098 1,103 1,107 1,115 1,109 1,112 1,110 1,112 1,109 1,107 1,105 1,108 1,108	1,035 1,032 1,031 1,021 1,026 1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,030	1,035 1,032 1,031 1,020 1,024 1,025 1,026 1,031 1,030 1,031 1,029 1,031 1,029 1,031 1,029	1,035 1,032 1,031 1,026 1,035 1,035 1,036 1,030 1,035 1,038 1,034 1,032 1,028	1,035 1,032 1,031 1,021 1,026 1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,031	1,035 1,032 1,031 1,026 1,022 1,014 1,018 1,024 1,005 1,002 997 999	1,035 1,032 1,031 1,014 1,013 1,011 1,010 1,010 1,010 1,011 1,008 1,011
965 970 970 981 982 983 984 985 986 987 988 989 996 997 991 992 993 994 995 996 997 998 999 999 990 991 991	1,101 1,102 1,095 1,098 1,103 1,107 1,115 1,109 1,112 1,110 1,112 1,109 1,107 1,105 1,108 1,108	1,032 1,031 1,021 1,026 1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,031 1,029 1,030	1,032 1,031 1,020 1,024 1,025 1,026 1,031 1,030 1,031 1,029 1,031 1,029 1,031 1,029	1,032 1,031 1,026 1,035 1,035 1,036 1,030 1,035 1,038 1,034 1,032 1,028	1,032 1,031 1,021 1,026 1,027 1,028 1,031 1,032 1,030 1,031 1,029 1,031	1,032 1,031 1,026 1,022 1,014 1,018 1,024 1,005 1,002 997 999 1,002	1,032 1,031 1,014 1,013 1,011 1,010 1,010 1,010 1,011 1,008 1,011
970 975 980 981 981 982 983 984 985 986 987 988 989 991 991 992 991 992 993 994 995 997 998 999 999 990 991 9000 0000 0001	1,102 1,095 1,098 1,103 1,107 1,115 1,109 1,112 1,110 1,112 1,109 1,107 1,105 1,108 1,108	1,031 1,021 1,026 1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,031 1,029 1,030	1,031 1,020 1,024 1,025 1,026 1,031 1,030 1,031 1,029 1,031 1,029 1,031 1,030	1,031 1,026 1,035 1,035 1,036 1,030 1,035 1,038 1,034 1,032 1,028	1,031 1,021 1,026 1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,031	1,031 1,026 1,022 1,014 1,018 1,024 1,005 1,002 997 999 1,002	1,031 1,014 1,013 1,011 1,011 1,010 1,010 1,011 1,008 1,011
975 980 981 982 983 983 984 985 986 986 987 987 988 999 991 991 992 993 994 995 996 997 998 999 999 999 990 000 001 002 002 003	1,095 1,098 1,103 1,107 1,115 1,109 1,112 1,110 1,112 1,109 1,107 1,105 1,108 1,110	1,021 1,026 1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,030	1,020 1,024 1,025 1,026 1,031 1,030 1,031 1,029 1,031 1,029 1,031 1,030	1,026 1,035 1,035 1,036 1,030 1,035 1,038 1,034 1,032 1,028	1,021 1,026 1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,031	1,026 1,022 1,014 1,018 1,024 1,005 1,002 997 999 1,002	1,014 1,013 1,011 1,011 1,010 1,010 1,011 1,008 1,011
980 981 982 983 984 995 991 992 994 995 996 997 998 999 900 900 901 900 901 900 901 901 902 903 904 905	1,098 1,103 1,107 1,115 1,109 1,112 1,110 1,112 1,109 1,107 1,105 1,108 1,110	1,026 1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,031 1,029 1,030	1,024 1,025 1,026 1,031 1,030 1,031 1,029 1,031 1,029 1,031 1,030	1,035 1,035 1,036 1,030 1,035 1,038 1,034 1,032 1,028	1,026 1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,031	1,022 1,014 1,018 1,024 1,005 1,002 997 999 1,002	1,013 1,011 1,011 1,010 1,010 1,011 1,008 1,011
981	1,103 1,107 1,115 1,109 1,112 1,110 1,112 1,109 1,107 1,105 1,108 1,110	1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,031 1,029 1,030	1,025 1,026 1,031 1,030 1,031 1,029 1,031 1,029 1,031 1,030	1,035 1,036 1,030 1,035 1,038 1,034 1,032 1,028	1,027 1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,031	1,014 1,018 1,024 1,005 1,002 997 999 1,002	1,011 1,011 1,010 1,010 1,011 1,008 1,011
982	1,107 1,115 1,109 1,112 1,110 1,112 1,109 1,107 1,105 1,108 1,110	1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,031 1,029 1,030	1,026 1,031 1,030 1,031 1,029 1,031 1,029 1,031 1,030	1,036 1,030 1,035 1,038 1,034 1,032 1,028	1,028 1,031 1,031 1,032 1,030 1,031 1,029 1,031	1,018 1,024 1,005 1,002 997 999 1,002	1,011 1,010 1,010 1,011 1,008 1,011
983	1,115 1,109 1,112 1,110 1,112 1,109 1,107 1,105 1,108 1,110	1,031 1,031 1,032 1,030 1,031 1,029 1,031 1,029 1,030	1,031 1,030 1,031 1,029 1,031 1,029 1,031 1,030	1,030 1,035 1,038 1,034 1,032 1,028 °1,028	1,031 1,031 1,032 1,030 1,031 1,029 1,031	1,024 1,005 1,002 997 999 1,002	1,010 1,010 1,011 1,008 1,011
984	1,109 1,112 1,110 1,112 1,109 1,107 1,105 1,108 1,110	1,031 1,032 1,030 1,031 1,029 1,031 1,029 1,030	1,030 1,031 1,029 1,031 1,029 1,031 1,030	1,035 1,038 1,034 1,032 1,028 °1,028	1,031 1,032 1,030 1,031 1,029 1,031	1,005 1,002 997 999 1,002	1,010 1,011 1,008 1,011
985	1,112 1,110 1,112 1,109 1,107 1,105 1,108 1,110	1,032 1,030 1,031 1,029 1,031 1,029 1,030	1,031 1,029 1,031 1,029 1,031 1,030	1,038 1,034 1,032 1,028 °1,028	1,032 1,030 1,031 1,029 1,031	1,002 997 999 1,002	1,011 1,008 1,011
986	1,110 1,112 1,109 1,107 1,105 1,108 1,110	1,030 1,031 1,029 1,031 1,029 1,030	1,029 1,031 1,029 1,031 1,030	1,034 1,032 1,028 ° 1,028	1,030 1,031 1,029 1,031	997 999 1,002	1,008 1,011
987	1,112 1,109 1,107 1,105 1,108 1,110	1,031 1,029 1,031 1,029 1,030	1,031 1,029 1,031 1,030	1,032 1,028 °1,028	1,031 1,029 1,031	999 1,002	1,011
988 999 999 999 999 999 999 999 999 999	1,109 1,107 1,105 1,108 1,110	1,029 1,031 1,029 1,030	1,029 1,031 1,030	1,028 ° 1,028	1,029 1,031	1,002	
989 990 991 991 992 993 994 995 996 997 998 900 001 001 002 003	1,107 1,105 1,108 1,110	1,031 1,029 1,030	1,031 1,030	c 1,028	1,031		1,018
989 990 991 991 992 993 994 995 996 997 998 999 999 990 000 001 001 002 003 0004	1,105 1,108 1,110	1,029 1,030	1,030			1,004	
990	1,108 1,110	1,030		1,027	1 020		1,019
991 992 993 993 994 995 996 997 998 999 000 001 001 002 003	1,108 1,110	1,030			1.029	1,012	1,018
992 993 994 995 996 997 998 999 900 001 002 003	1,110			1,025	1,030	1.014	1.022
993 994 995 996 997 999 999 900 001 002 003 004			1,031	1,025	1,030	1,011	1,018
994	1.106	1.027	1.028	1.025	1.027	1.020	1.016
995	1,105	1,028	1,029	1,025	1,028	1,022	1,011
996	1.106	1,026	1,027	1,021	1,026	1,021	1,011
997	1,109	1,026	1,027	1.020	1,026	1.022	1.011
998	1,109	1,026	1,027	1,020	1,026	1,022	1,011
999 000 001 002 003							
000 001 002 003	1,109	1,031	1,033	1,024	1,031	1,023	1,011
001 002 003	1,107	1,027	1,028	1,022	1,027	1,022	1,006
002 003 004	1,107	1,025	1,026	1,021	1,025	1,023	1,006
003 004	1,105	1,028	1,029	1,026	1,028	1,023	1,010
004	1,103	1,024	1,025	1,020	1,024	1,022	1,008
	1,103	1,028	1,029	1,025	1,028	1,025	1,009
005	1,104	1,026	1,026	1,027	1,026	1,025	1,009
	1,104	1,028	1,028	1,028	1,028	1,025	1,009
006	1,103	1,028	1,028	1,028	1,028	1,025	1,009
007	1,102	1,027	1,027	1,027	1,027	1,025	1,009
008	1,100	1,027	1,027	1,027	1,027	1,025	1,009
009	1,101	1,025	1,025	1,025	1,025	1,025	1,009
010	1,098	1,023	1,023	1,022	1,023	1,025	1,009
011	1,142	1,022	1,022	1,021	1,022	1,025	1,009
)12	1,091	1,024	1,025	1,022	1,024	1,025	1,009
013	1,101	1,027	1,028	1,025	1,027	1,025	1,009
014	1.116	1,032	1,033	1,029	1.032	1.025	1.009
015	1,124	1,037	1,038	1,035	1,032	1,025	1,009
016		1,037	1,037	1,034	1,037	1,025	1,009
	1 127	E 1.037	E 1.037	RP 1,033	P 1,037	E 1.025	E 1,009
017	1,127 E 1.127	- 1,037	E 1,037	RE 1,033	E 1,037	E 1,025	E 1,009

a Consumption factors are for natural gas, plus a small amount of supplemental gaseous fuels.
 b Residential, commercial, industrial, and transportation sectors.

b Residential, commercial, industrial, and transportation sectors.
c Electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. Through 1988, data are for electric utilities only; beginning in 1989, data are for electric utilities and independent power producers.
R=Revised. P=Preliminary. E=Estimate. - -=Not applicable.
Note: The values in this table are for gross heat contents. See "Heat Content" in Glossary.
Web Page: See http://www.eia.gov/totalenergy/data/monthly/#appendices (Excel and CSV files) for all available annual data beginning in 1949.
Sources: See "Thermal Conversion Factor Source Documentation," which follows Table A6.

Table A5. Approximate Heat Content of Coal and Coal Coke

(Million Btu per Short Ton)

	Coal										
		Waste	Residential and	Industria	I Sector	Electric				Imports	
	Production ^a	Coal Supplied ^b	Commercial Sectors ^c	Coke Plants	Otherd	Power Sector ^{e,f}	Total	Imports	Exports	and Exports	
1950	25.090	NA	24.461	26.798	24.820	23.937	24.989	25.020	26.788	24.800	
1955	25.201	NA	24.373	26.794	24.821	24.056	24.982	25.000	26.907	24.800	
1960	24.906	NA	24.226	26.791	24.609	23.927	24.713	25.003	26.939	24.800	
1965	24.775	NA	24.028	26.787	24.385	23.780	24.537	25.000	26.973	24.800	
1970	23.842	NA	23.203	26.784	22.983	22.573	23.440	25.000	26.982	24.800	
1975	22.897	NA	22.261	26.782	22.436	21.642	22.506	25.000	26.562	24.800	
1980	22.415	NA	22.543	26.790	22.690	21.295	21.947	25.000	26.384	24.800	
1981	22.308	NA	22.474	26.794	22.585	21.085	21.713	25.000	26.160	24.800	
1982	22.239	NA	22.695	26.797	22.712	21.194	21.674	25.000	26.223	24.800	
1983	22.052	NA	22.775	26.798	22.691	21.133	21.576	25.000	26.291	24.800	
1984	22.010	NA NA	22.844	26.799	22.543	21.101	21.573	25.000	26.402	24.800	
1985	21.870	NA NA	22.646	26.798	22.020	20.959	21.366	25.000	26.307	24.800	
1986	21.913	NA NA	22.947	26.798	22.198	21.084	21.462	25.000	26.292	24.800	
1987	21.913	NA NA	23.404	26.799	22.196	21.136	21.462	25.000	26.292	24.800	
1988	21.823	NA bao 204	23.571	26.799	22.360	20.900	21.328	25.000	26.299	24.800	
1989	21.765	b 10.391	23.650	26.800	22.347	e 20.898	21.307	25.000	26.160	24.800	
1990	21.822	9.303	23.137	26.799	22.457	20.779	21.197	25.000	26.202	24.800	
1991	21.681	10.758	23.114	26.799	22.460	20.730	21.120	25.000	26.188	24.800	
1992	21.682	10.396	23.105	26.799	22.250	20.709	21.068	25.000	26.161	24.800	
1993	21.418	10.638	22.994	26.800	22.123	20.677	21.010	25.000	26.335	24.800	
1994	21.394	11.097	23.112	26.800	22.068	20.589	20.929	25.000	26.329	24.800	
1995	21.326	11.722	23.118	26.800	21.950	20.543	20.880	25.000	26.180	24.800	
1996	21.322	12.147	23.011	26.800	22.105	20.547	20.870	25.000	26.174	24.800	
1997	21.296	12.158	22.494	26.800	22.172	20.518	20.830	25.000	26.251	24.800	
1998	21.418	12.639	21.620	27.426	23.164	20.516	20.881	25.000	26.800	24.800	
1999	21.070	12.552	23.880	27.426	22.489	20.490	20.818	25.000	26.081	24.800	
2000	21.072	12.360	25.020	27.426	22.433	20.511	20.828	25.000	26.117	24.800	
2001	a 20.772	12.169	24.909	27.426	22.622	20.337	20.671	25.000	25.998	24.800	
2002	20.673	12.165	22.962	27.426	22.562	20.238	20.541	25.000	26.062	24.800	
2003	20.499	12.360	22.242	27.425	22.468	20.082	20.387	25.000	25.972	24.800	
2004	20.424	12.266	22.324	27.426	22.473	19.980	20.290	25.000	26.108	24.800	
2005	20.348	12.093	22.342	26.279	22.178	19.988	20.246	25.000	25.494	24.800	
2006	20.310	12.080	22.066	26.271	22.050	19.931	20.181	25.000	25.453	24.800	
2007	20.340	12.090	22.069	26.329	22.371	19.909	20.168	25.000	25.466	24.800	
2008	20.208	12.121	c 23.035	26.281	22.304	19.713	19.979	25.000	25.399	24.800	
2009	19.963	12.076	22.852	26.334	21.823	19.521	19.741	25.000	25.633	24.800	
2010	20.173	11.960	22.611	26.295	21.846	19.623	19.870	25.000	25.713	24.800	
2011	20.142	11.604	22.099	26.299	21.568	19.341	19.600	25.000	25.645	24.800	
2012	20.215	11.539	21.300	28.636	21.449	19.211	19.544	23.128	24.551	24.800	
2013	20.182	11.103	21.233	28.705	21.600	19.174	19.513	22.379	24.605	24.800	
2014	20.146	11.474	21.307	28.458	21.525	19.290	19.611	22.187	25.032	24.800	
2015	19.880	11.527	20.699	28.526	21.258	19.146	19.482	22.633	25.048	24.800	
2016	19.977	11.496	20.078	28.608	21.055	19.153	19.459	22.327	25.655	24.800	
2017	RP 20.033	^{RP} 12.798	RP 19.465	RP 28.673	RP 20.779	RP 19.015	RP 19.350	RP 21.480	RP 24.631	P 24.800	
2018	RE 20.033	RE 12.798	RE 19.465	RE 28.673	RE 20.779	RE 19.015	RE 19.350	RE 21.480	RE 24.631	E 24.800	
	20.000			20.0.0	200			00			

a Beginning in 2001, includes a small amount of refuse recovery (coal recaptured from a refuse mine, and cleaned to reduce the concentration of noncombustible

materials).

b Waste coal (including fine coal, coal obtained from a refuse bank or slurry dam, anthracite culm, bituminous gob, and lignite waste) consumed by the electric power and industrial sectors. Beginning in 1989, waste coal supplied is counted as a supply-side item to balance the same amount of waste coal included in "Consumption.

c Through 2007, used as the thermal conversion factor for coal consumption by the residential and commercial sectors. Beginning in 2008, used as the thermal

conversion factor for coal consumption by the commercial sector only. d Includes transportation. Excludes coal synfuel plants.

Electric power sector factors are for anthracite, bituminous coal, subbituminous coal, lignite, waste coal, and, beginning in 1998, coal synfuel.

R=Revised. P=Preliminary. E=Estimate. NA=Not available.

Note: The values in this table are for gross heat contents. See "Heat Content" in Glossary.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#appendices (Excel and CSV files) for all available annual data beginning in 1949.

Sources: See "Thermal Conversion Factor Source Documentation," which follows Table A6.

Table A6. Approximate Heat Rates for Electricity, and Heat Content of Electricity

(Btu per Kilowatthour)

	Approximate Heat Rates ^a for Electricity Net Generation								
		Fossil	Fuels ^b	_		Noncombustible Renewable Energy ^{9,i}			
	Coalc	Petroleum ^d	Natural Gas ^e	Total Fossil Fuels ^{f,g}	Nuclear ^h		Heat Content ^j of Electricity ^k		
1950	NA	NA	NA	14,030		14,030	3,412		
1955	NA	NA	NA.	11,699		11,699	3,412		
1960	NA	NA	NA.	10,760	11.629	10,760	3,412		
1965	NA	NA	NA.	10.453	11.804	10.453	3,412		
1970	NA	NA	NA.	10,494	10,977	10,494	3,412		
1975	NA	NA	NA NA	10,406	11,013	10,406	3,412		
1980	NA	NA	NA NA	10,388	10,908	10,388	3,412		
1981	NA NA	NA NA	NA NA	10,453	11.030	10,453	3,412		
1982	NA NA	NA NA	NA NA	10,454	11,030	10,454	3,412		
	NA NA	NA NA	NA NA						
1983 1984	NA NA	NA NA	NA NA	10,520 10.440	10,905 10.843	10,520 10.440	3,412 3.412		
1985	NA	NA	NA	10,447	10,622	10,447	3,412		
1986	NA	NA	NA	10,446	10,579	10,446	3,412		
1987	NA	NA	NA	10,419	10,442	10,419	3,412		
1988	NA	NA	NA	10,324	10,602	10,324	3,412		
1989	NA	NA	NA	10,432	10,583	10,432	3,412		
1990	NA	NA	NA	10,402	10,582	10,402	3,412		
1991	NA	NA	NA	10,436	10,484	10,436	3,412		
1992	NA	NA	NA	10,342	10,471	10,342	3,412		
1993	NA	NA	NA	10,309	10,504	10,309	3,412		
1994	NA	NA	NA	10,316	10,452	10,316	3,412		
1995	NA	NA	NA	10,312	10,507	10,312	3,412		
1996	NA	NA	NA	10,340	10,503	10,340	3,412		
1997	NA	NA	NA	10,213	10,494	10,213	3,412		
1998	NA	NA	NA	10,197	10,491	10,197	3,412		
1999	NA	NA	NA	10,226	10,450	10,226	3,412		
2000	NA	NA	NA	10,201	10,429	10,201	3,412		
2001	10,378	10,742	10,051	b 10,333	10,443	10,333	3,412		
2002	10,314	10,641	9,533	10,173	10,442	10,173	3,412		
2003	10,297	10,610	9,207	10,125	10,422	10,125	3,412		
2004	10,331	10,571	8.647	10.016	10,428	10.016	3,412		
2005	10,373	10,631	8,551	9,999	10,436	9,999	3,412		
2006	10,351	10,809	8,471	9,919	10,435	9,919	3,412		
2007	10,375	10,794	8,403	9,884	10,489	9,884	3,412		
2008	10,378	11,015	8,305	9,854	10,452	9,854	3,412		
2009	10,414	10,923	8.160	9.760	10,459	9,760	3,412		
2010	10,414	10,984	8,185	9,756	10,459	9,756	3,412		
2011	10,444	10,829	8.152	9,716	10,452	9,736	3,412		
2012	10,498	10,991	8,039	9,516	10,404	9,516	3,412		
2013	10,459	10,991	7.948	9,516	10,479	9,516	3,412		
				- / -	., .	- / -			
2014	10,428	10,814	7,907	9,510	10,459	9,510	3,412		
2015	10,495	10,687	7,878	9,319	10,458	9,319	3,412		
2016	10,493	10,811	7,870	9,232	10,459	9,232	3,412		
2017	E 10,493	E 10,811	E 7,870	E 9,232	E 10,459	E 9,232	3,412		
2018	E 10,493	E 10,811	E 7,870	E 9,232	E 10,459	E 9,232	3,412		

a The values in columns 1–6 of this table are for net heat rates. See "Heat Rate" in Glossary.
 b Through 2000, heat rates are for fossil-fueled steam-electric plants at electric utilities. Beginning in 2001, heat rates are for all fossil-fueled plants at electric utilities and electricity-only independent power producers.

Includes anthracite, bituminous coal, subbituminous coal, lignite, and, beginning in 2002, waste coal and coal synfuel.
 Includes distillate fuel oil, residual fuel oil, jet fuel, kerosene, petroleum coke, and waste oil.

e Includes natural gas and supplemental gaseous fuels.

f Includes coal, petroleum, natural gas, and, beginning in 2001, other gases (blast furnace gas, propane gas, and other manufactured and waste gases derived from fossil

fuels).

9 The fossil-fuels heat rate is used as the thermal conversion factor for electricity net generation from noncombustible renewable energy (hydro, geothermal, solar the function of the conversion factor for very function of the fu thermal, photovoltaic, and wind) to approximate the quantity of fossil fuels replaced by these sources. Through 2000, also used as the thermal conversion factor for wood and waste electricity net generation at electric utilities; beginning in 2001, Btu data for wood and waste at electric utilities are available from surveys.

h Used as the thermal conversion factor for nuclear electricity net generation.

[&]quot; Used as the thermal conversion factor for nuclear electricity net generation.

i Technology-based geothermal heat rates are no longer used in Btu calculations in this report. For technology-based geothermal heat rates for 1960–2010, see the Annual Energy Review 2010, Table A6.

J See "Heat Content" in Glossary.

k The value of 3,412 Btu per kilowatthour is a constant. It is used as the thermal conversion factor for electricity retail sales, and electricity imports and exports. E=Estimate. NA=Not available. -- =Not applicable.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#appendices (Excel and CSV files) for all available annual data beginning in 1949.

Sources: See "Thermal Conversion Factor Source Documentation," which follows this table.

Thermal Conversion Factor Source Documentation

Approximate Heat Content of Petroleum and Natural Gas Liquids

Asphalt. The U.S. 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 Blending Components. Assumed by EIA to be 5.048 million Btu per barrel or equal to the thermal conversion factor for **Aviation Gasoline** (Finished).

Aviation Gasoline (Finished). EIA adopted the thermal conversion factor of 5.048 million Btu per barrel as adopted by the Bureau of Mines from the Texas Eastern Transmission Corporation publication *Competition and Growth in American Energy Markets 1947–1985*, a 1968 release of historical and projected statistics.

Butane-Propane Mixture. EIA adopted the Bureau of Mines calculation of 4.130 million Btu per barrel based on an assumed mixture of 60% normal butane and 40% propane. See **Normal Butane/Butylene** and **Propane/Propylene**.

Crude Oil Exports. • 1949–2014: 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 Production.** • 2015 forward: Calculated annually by EIA based on conversion of American Petroleum Institute (API) gravity ranges of crude oil exports as reported in trade data from the U.S. Census Bureau. Specific gravity (SG) = 141.5 / (131.5 + API gravity). The higher heating value (HHV) in million Btu per barrel = SG * $(7.801796 - 1.3213 * \text{SG}^2)$.

Crude Oil Imports. Calculated annually by EIA as the average of the thermal conversion factors for each type of crude oil imported weighted by the quantities imported. Thermal conversion factors for each type were calculated on a foreign country basis, by determining the average American Petroleum Institute (API) gravity of crude oil imported from each foreign country from Form ERA-60 in 1977 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 Production. • 1949–2014: 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." • 2015 forward: Calculated annually by EIA based on conversion of American Petroleum Institute (API) gravity ranges of crude oil

production as reported on Form EIA-914, "Monthly Crude Oil, Lease Condensate, and Natural Gas Production Report." Specific gravity (SG) = 141.5 / (131.5 + API gravity). The higher heating value (HHV) in million Btu per barrel = SG * $(7.801796 - 1.3213 * SG^2)$.

Distillate Fuel Oil Consumption. • 1949–1993: 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 Values of Various Fuels, Adopted January 3, 1950." • 1994 forward: Calculated by EIA as the annual quantity-weighted average of the conversion factors for Distillate Fuel Oil, 15 ppm Sulfur and Under (5.770 million Btu per barrel), Distillate Fuel Oil, Greater Than 15 ppm to 500 ppm Sulfur (5.817 million Btu per barrel), and Distillate Fuel Oil, Greater Than 500 ppm Sulfur (5.825 million Btu per barrel).

Distillate Fuel Oil, 15 ppm Sulfur and Under. EIA adopted the thermal conversion factor of 5.770 million Btu per barrel (137,380 Btu per gallon) for U.S. conventional diesel from U.S. Department of Energy, Argonne National Laboratory, "The Greenhouse Gases, Regulated Emissions, and Energy Use in Transportation Model" (GREET), version GREET1_2013, October 2013.

Distillate Fuel Oil, Greater Than 15 ppm to 500 ppm Sulfur. EIA adopted the thermal conversion factor of 5.817 million Btu per barrel (138,490 Btu per gallon) for low-sulfur diesel from U.S. Department of Energy, Argonne Laboratory, "The Greenhouse Gases, Regulated Emissions, and Energy Use in Transportation Model" (GREET), version GREET1_2013, October 2013.

Distillate Fuel Oil, Greater Than 500 ppm Sulfur. 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 Values of Various Fuels, Adopted January 3, 1950."

Ethane/Ethylene. EIA adopted the Bureau of Mines thermal conversion factor of 3.082 million Btu per barrel as published in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

Ethane-Propane Mixture. EIA calculation of 3.308 million Btu per barrel based on an assumed mixture of 70% ethane and 30% propane. See **Ethane/Ethylene** and **Propane/Propylene**.

Hydrocarbon Gas Liquids. • 1949–1966: U.S. Department of the Interior, Bureau of Mines, Mineral Industry Surveys, "Crude Petroleum and Petroleum Products, 1956," Table 4 footnote, constant value of 4.011 million Btu per barrel. • 1967 forward: Calculated annually by EIA as the average of the thermal conversion factors for all hydrocarbon gas liquids consumed (see Table A1) weighted by the quantities consumed. The component products of

hydrocarbon gas liquids are ethane (including ethylene), propane (including propylene), normal butane (including butylene), isobutane (including isobutylene), butane-propane mixtures, ethane-propane mixtures, and natural gasoline (pentanes plus). For 1967–1980, quantities consumed are from EIA, Energy Data Reports, "Petroleum Statement, Annual," Table 1. For 1981 forward, quantities consumed are from EIA, *Petroleum Supply Annual*, Table 2.

Hydrogen. Assumed by EIA to be 6.287 million Btu per barrel or equal to the thermal conversion factor for **Residual Fuel Oil**.

Isobutane/Isobutylene. EIA adopted the Bureau of Mines thermal conversion factor of 3.974 million Btu per barrel as published 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 the report *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 the report *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."

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 Blending Components. • 1949–2006: EIA adopted the Bureau of Mines thermal conversion factor of 5.253 million Btu per barrel for "Gasoline, Motor Fuel" as published by the Texas Eastern Transmission Corporation in Appendix V of Competition and Growth in American Markets 1947-1985, a 1968 release of historical and projected statistics. • 2007 forward: EIA adopted the thermal conversion factor of 5.222 million Btu per barrel (124,340 Btu per gallon) for gasoline blendstock from U.S. Department of Energy, Argonne National Laboratory, "The Greenhouse Gases, Regulated Emissions, and Energy Use Transportation Model" (GREET), version GREET1 2013, October 2013.

Motor Gasoline Exports. • 1949–2005: EIA adopted the Bureau of Mines thermal conversion factor of 5.253 million Btu per barrel for "Gasoline, Motor Fuel" 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. • 2006 forward: Calculated by EIA as the annual quantity-weighted average of the conversion factors for gasoline blendstock and the methyl tertiary butyl ether (MTBE) blended into motor gasoline exports. The factor for gasoline blendstock is 5.253 million Btu per barrel in 2006 and 5.222 million Btu per barrel beginning in 2007 (see Motor Gasoline Blending Components). For MTBE, EIA adopted the thermal conversion factor of 4.247 million Btu per barrel (101,130 Btu per gallon) from U.S. Department of Energy, Argonne National Laboratory, "The Greenhouse Gases, Regulated Emissions, and Energy Use in Transportation Model" (GREET), version GREET1 2013, October 2013.

Motor Gasoline (Finished) Consumption. • 1949–1992: EIA adopted the Bureau of Mines thermal conversion factor of 5.253 million Btu per barrel for "Gasoline, Motor Fuel" as published by the Texas Eastern Transmission Corporation in Appendix V of Competition and Growth in American Markets 1947-1985, a 1968 release of historical and projected statistics. • 1993–2006: Calculated by EIA as the annual quantity-weighted average of the conversion factors for gasoline blendstock and the oxygenates blended into motor gasoline. The factor for gasoline blendstock is 5.253 million Btu per barrel (the motor gasoline factor used for previous years). The factors for fuel ethanol are shown in Table A3 (see Fuel Ethanol, Denatured). The following factors for other oxygenates are from U.S. Department of Energy, Argonne National Laboratory, "The Greenhouse Gases, Regulated Emissions, and Energy Use in Transportation Model" (GREET), version GREET1 2013, October 2013—methyl tertiary butyl ether (MTBE): 4.247 million Btu per barrel (101,130 Btu per gallon); tertiary amyl methyl ether (TAME): 4.560 million Btu per barrel (108,570 Btu per gallon); ethyl tertiary butyl ether (ETBE): 4.390 million Btu per barrel (104,530 Btu per gallon); methanol: 2.738 million Btu per barrel (65,200 Btu per gallon); and butanol: 4.555 million Btu per barrel (108,458 Btu per gallon). • 2007 forward: Calculated by EIA as the annual quantity-weighted average of the conversion factors for gasoline blendstock and fuel ethanol blended into motor The factor for gasoline blendstock is 5.222 million Btu per barrel (124,340 Btu per gallon), which is from the GREET model (see above). The factors for fuel ethanol are shown in Table A3 (see Fuel Ethanol, Denatured).

Motor Gasoline Imports. • 1949–2006: EIA adopted the Bureau of Mines thermal conversion factor of 5.253 million Btu per barrel for "Gasoline, Motor Fuel" 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. • 2007 forward: EIA adopted the thermal conversion factor of 5.222 million Btu per barrel (124,340 Btu per gallon) for gasoline blendstock from U.S. Department of Energy, Argonne National Laboratory, "The Greenhouse Gases, Regulated Emissions, and Energy Use in Transportation Model" (GREET), version GREET1_2013, October 2013.

Natural Gas Plant Liquids Production. Calculated annually by EIA as the average of the thermal conversion factors for each natural gas plant liquid produced weighted by the quantities 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.

Normal Butane/Butylene. EIA adopted the Bureau of Mines thermal conversion factor of 4.326 million Btu per barrel as published in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

Other Hydrocarbons. Assumed by EIA to be 5.825 million Btu per barrel or equal to the thermal conversion factor for **Unfinished Oils**.

Oxygenates (Excluding Fuel Ethanol). EIA adopted the thermal conversion factor of 4.247 million Btu per barrel (101,130 Btu per gallon) for methyl tertiary butyl ether (MTBE) from U.S. Department of Energy, Argonne National Laboratory, "The Greenhouse Gases, Regulated Emissions, and Energy Use in Transportation Model" (GREET), version GREET1 2013, October 2013.

Petrochemical Feedstocks, Naphtha Less Than 401 Degrees Fahrenheit. Assumed by EIA to be 5.248 million Btu per barrel or equal to the thermal conversion factor for Special Naphthas.

Petrochemical Feedstocks, Other Oils Equal to or Greater Than 401 Degrees Fahrenheit. Assumed by EIA to be 5.825 million Btu per barrel or equal to the thermal conversion factor for Distillate Fuel Oil.

Petrochemical Feedstocks, Still Gas. Assumed by EIA to be 6.000 million Btu per barrel or equal to the thermal conversion factor for **Still Gas**.

Petroleum Coke, Catalyst. Assumed by EIA to be 6.287 million Btu per barrel or equal to the thermal conversion factor for **Residual Fuel Oil**.

Petroleum Coke, Marketable. EIA adopted the thermal conversion factor of 5.719 million Btu per barrel, calculated by dividing 28,595,925 Btu per short ton for petroleum coke (from U.S. Department of Energy, Argonne National Laboratory, "The Greenhouse Gases, Regulated Emissions, and Energy Use in Transportation Model" (GREET), version GREET1_October 2013) by 5.0 barrels

per short ton (as given in the Bureau of Mines Form 6-1300-M and successor EIA forms).

Petroleum Coke, Total. • 1949–2003: 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 Values of Various Fuels, Adopted January 3, 1950." The Bureau of Mines calculated this factor by dividing 30.120 million 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. • 2004 forward: Calculated by EIA as the annual quantity-weighted average of the conversion factors for Petroleum Coke, Catalyst (6.287 million Btu per barrel) and Petroleum Coke, Marketable (5.719 million Btu per barrel).

Petroleum Consumption, Commercial Sector. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed by the commercial sector weighted by the estimated quantities consumed by the commercial sector. The quantities of petroleum products consumed by the commercial sector are estimated in the State Energy Data System—see documentation at

http://www.eia.gov/state/seds/sep_use/notes/use_petrol.pdf.

Petroleum Consumption, Electric Power Sector. Calculated annually by EIA as the average of the thermal conversion factors for distillate fuel oil, petroleum coke, and residual fuel oil consumed by the electric power sector weighted by the quantities consumed by the electric power sector. Data are from Form EIA-923, "Power Plant Operations Report," and predecessor forms.

Petroleum Consumption, Industrial Sector. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed by the industrial sector weighted by the estimated quantities consumed by the industrial sector. The quantities of petroleum products consumed by the industrial sector are estimated in the State Energy Data System—see documentation at http://www.eia.gov/state/seds/sep_use/notes/use_petrol.pdf.

Petroleum Consumption, Residential Sector. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed by the residential sector weighted by the estimated quantities consumed by the residential sector. The quantities of petroleum products consumed by the residential sector are estimated in the State Energy Data System—see documentation at http://www.eia.gov/state/seds/sep_use/notes/use_petrol.pdf.

Petroleum Consumption, Total. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed weighted by the quantities consumed.

Petroleum Consumption, Transportation Sector. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed by the transportation sector weighted by the estimated quantities consumed by the transportation sector. The quantities of petroleum products consumed by the transportation sector are estimated in the State Energy Data System—see documentation at

http://www.eia.gov/state/seds/sep use/notes/use petrol.pdf.

Petroleum Products Exports. Calculated annually by EIA as the average of the thermal conversion factors for each petroleum product exported weighted by the quantities exported.

Petroleum Products Imports. Calculated annually by EIA as the average of the thermal conversion factors for each petroleum product imported weighted by the quantities imported.

Plant Condensate. Estimated to be 5.418 million Btu per barrel by EIA from data provided by McClanahan Consultants, Inc., Houston, Texas.

Propane/Propylene. EIA adopted the Bureau of Mines thermal conversion factor of 3.836 million Btu per barrel as published in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

Renewable Fuels Except Fuel Ethanol. For "Biomass-Based Diesel Fuel" and "Other Renewable Fuels," EIA assumed the thermal conversion factor to be 5.359 million Btu per barrel or equal to the thermal conversion factor for Biodiesel. For "Other Renewable Diesel Fuel," EIA adopted the thermal conversion factor of 5.494 million Btu per barrel (130,817 Btu per gallon) for renewable diesel II (UOP-HDO) from U.S. Department of Energy, Argonne National Laboratory, "The Greenhouse Gases, Regulated Emissions, and Energy Use in Transportation Model" (GREET), version GREET1 2013, October 2013.

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** 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 the total gasoline (aviation and motor) factor and was first published in the *Petroleum Statement, Annual, 1970*.

Still Gas. • 1949–2015: EIA adopted the Bureau of Mines estimated thermal conversion factor of 6.000 million Btu per barrel, first published in the *Petroleum Statement, Annual, 1970.* • 2016 forward: Assumed by EIA to be 6.287 million Btu per barrel or equal to the thermal conversion factor for **Residual Fuel Oil.**

Total Petroleum Exports. Calculated annually by EIA as the average of the thermal conversion factors for crude oil and each petroleum product exported weighted by the quantities exported. See **Crude Oil Exports** and **Petroleum Products Exports**.

Total Petroleum Imports. Calculated annually by EIA as the average of the thermal conversion factors for each type of crude oil and petroleum product imported weighted by the quantities imported. See **Crude Oil Imports** and **Petroleum Products Imports**.

Unfinished Oils. EIA assumed the thermal conversion factor to be 5.825 million Btu per barrel or equal to that for **Distillate Fuel Oil** and first published it in EIA's *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** and first published it in EIA's *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 Biofuels

Biodiesel. EIA estimated the thermal conversion factor for biodiesel to be 5.359 million Btu per barrel, or 17,253 Btu per pound.

Biodiesel Feedstock. EIA used soybean oil input to the production of biodiesel (million Btu soybean oil per barrel biodiesel) as the factor to estimate total biomass inputs to the production of biodiesel. EIA assumed that 7.65 pounds of soybean oil are needed to produce one gallon of biodiesel, and 5.433 million Btu of soybean oil are needed to produce one barrel of biodiesel. EIA also assumed that soybean oil has a gross heat content of 16,909 Btu per pound, or 5.483 million Btu per barrel.

Ethanol (Undenatured). EIA adopted the thermal conversion factor of 3.539 million Btu per barrel published in "Oxygenate Flexibility for Future Fuels," a paper presented by William J. Piel of the ARCO Chemical Company at the National Conference on Reformulated Gasolines and Clean Air Act Implementation, Washington, DC. October 1991.

Fuel Ethanol (Denatured). • 1981–2008: EIA used the 2009 factor. • 2009 forward: Calculated by EIA as the annual quantity-weighted average of the thermal conversion factors for undenatured ethanol (3.539 million Btu per barrel), natural gasoline used as denaturant (4.620 million Btu per barrel), and conventional motor gasoline and motor gasoline blending components used as denaturant (5.253 million Btu per barrel). The quantity of ethanol consumed is from EIA's Petroleum Supply Annual (PSA) and Petroleum Supply Monthly (PSM), Table 1, data for renewable fuels and oxygenate plant net production of fuel ethanol. The quantity of natural gasoline used as denaturant is from PSA/PSM, Table 1, data for renewable fuels and oxygenate plant net production of natural gasoline, multiplied by -1. The quantity of conventional motor gasoline and motor gasoline blending components used as denaturant is from PSA/PSM, Table 1, data for renewable fuels and oxygenate plant net production of conventional motor gasoline and motor gasoline blending components, multiplied by -1.

Fuel Ethanol Feedstock. EIA used corn input to the production of undenatured ethanol (million Btu corn per barrel undenatured ethanol) as the annual factor to estimate total biomass inputs to the production of undenatured ethanol. EIA used the following observed ethanol yields (in gallons undenatured ethanol per bushel of corn) from U.S. Department of Agriculture: 2.5 in 1980, 2.666 in 1998, 2.68 in 2002; and from University of Illinois at Chicago, Energy Resources Center, "2012 Corn Ethanol: Emerging Plant Energy and Environmental Technologies": 2.78 in 2008, and 2.82 in 2012. EIA estimated the ethanol yields in other years. EIA also assumed that corn has a gross heat content of 0.392 million Btu per bushel.

Approximate Heat Content of Natural Gas

Natural Gas Consumption, Electric Power Sector. Calculated annually by EIA by dividing the heat content of natural gas consumed by the electric power sector by the quantity consumed. Data are from Form EIA-923, "Power Plant Operations Report," and predecessor forms.

Natural Gas Consumption, End-Use Sectors. Calculated annually by EIA by dividing the heat content of natural gas consumed by the end-use sectors (residential, commercial, industrial, and transportation) by the quantity consumed. Data are from Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition."

Natural Gas Consumption, Total. • 1949–1962: EIA adopted the thermal conversion factor of 1,035 Btu per cubic foot as estimated by the Bureau of Mines and first published in the *Petroleum Statement, Annual, 1956.* • 1963–1979: 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 consumed.

Natural Gas Exports. • 1949–1972: Assumed by EIA to be equal to the thermal conversion factor for dry natural gas consumed (see Natural Gas Consumption, Total). • 1973 forward: Calculated annually by EIA by dividing the heat content of natural gas exported by the quantity exported. For 1973–1995, data are from Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas." Beginning in 1996, data are from U.S. Department of Energy, Office of Fossil Energy, Natural Gas Imports and Exports.

Natural Gas Imports. • 1949–1972: Assumed by EIA to be equal to the thermal conversion factor for dry natural gas consumed (see Natural Gas Consumption, Total). • 1973 forward: Calculated annually by EIA by dividing the heat content of natural gas imported by the quantity imported. For 1973–1995, data are from Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas." Beginning in 1996, data are from U.S. Department of Energy, Office of Fossil Energy, Natural Gas Imports and Exports.

Natural Gas Production, Dry. Assumed by EIA to be equal to the thermal conversion factor for dry natural gas consumed. See **Natural Gas Consumption, Total**.

Natural Gas Production, Marketed. Calculated annually by EIA by dividing the heat content of dry natural gas produced (see Natural Gas Production, Dry) and natural gas liquids produced (see Natural Gas Liquids Production) by the total quantity of marketed natural gas produced.

Approximate Heat Content of Coal and Coal Coke

Coal Coke Imports and Exports. EIA adopted the Bureau of Mines estimate of 24.800 million Btu per short ton.

Coal Consumption, Electric Power Sector. Calculated annually by EIA by dividing the heat content of coal consumed by the electric power sector by the quantity consumed. Data are from Form EIA-923, "Power Plant Operations Report," and predecessor forms.

Coal Consumption, Industrial Sector, Coke Plants.

• 1949–2011: Calculated annually by EIA based on the reported volatility (low, medium, or high) of coal received by coke plants. (For 2011, EIA used the following volatility factors, in million Btu per short ton: low volatile—26.680; medium volatile—27.506; and high volatile—25.652.) Data are from Form EIA-5, "Quarterly Coal Consumption and Quality Report—Coke Plants," and predecessor forms.
• 2012 forward: Calculated annually by EIA by dividing the heat content of coal received by coke plants by the

quantity received. Through June 2014, data are from Form EIA-5, "Quarterly Coal Consumption and Quality Report—Coke Plants"; beginning in July 2014, data are from Form EIA-3, "Quarterly Survey of Industrial, Commercial, and Institutional Coal Users" (formerly called "Quarterly Survey of Non-Electric Sector Coal Data").

Coal Consumption, Industrial Sector, Other.

• 1949–2007: Calculated annually by EIA by dividing the heat content of coal received by manufacturing plants by the quantity received. Data are from Form EIA-3, "Quarterly Coal Consumption and Quality Report—Manufacturing Plants," and predecessor forms. • 2008 forward: Calculated annually by EIA by dividing the heat content of coal received by manufacturing, gasification, and liquefaction plants by the quantity received. Data are from Form EIA-3, "Quarterly Survey of Industrial, Commercial, and Institutional Coal Users" (formerly called "Quarterly Survey of Non-Electric Sector Coal Data").

Coal Consumption, Residential and Commercial Sectors. • 1949–1999: Calculated annually by EIA by dividing the heat content of coal received by the residential and commercial sectors by the quantity received. Data are from Form EIA-6, "Coal Distribution Report," and predecessor forms. • 2000-2007: Calculated annually by EIA by dividing the heat content of coal consumed by commercial combined-heat-and-power (CHP) plants by the quantity consumed. Data are from Form EIA-923, "Power Plant Operations Report," and predecessor forms. forward: Calculated annually by EIA by dividing the heat content of coal received by commercial and institutional users by the quantity received. Data are from Form EIA-3, "Quarterly Survey of Industrial, Commercial, and Institutional Coal Users" (formerly called "Quarterly Survey of Non-Electric Sector Coal Data").

Coal Consumption, Total. Calculated annually by EIA by dividing the total heat content of coal consumed by all sectors by the total quantity consumed.

Coal Exports. • 1949–2011: Calculated annually by EIA by dividing the heat content of steam coal and metallurgical coal exported by the quantity exported. Data are from U.S. Department of Commerce, U.S. Census Bureau, "Monthly Report EM 545," and predecessor forms. • 2012 forward: Calculated annually by EIA by dividing the heat content of steam coal and metallurgical coal exported by the quantity exported. The average heat content of steam coal is derived from receipts data from Form EIA-3, "Quarterly Survey of Industrial, Commercial, and Institutional Coal Users" (formerly called "Quarterly Survey of Non-Electric Sector Coal Data"), and Form EIA-923, "Power Plant Operations Report." Through June 2014, the average heat content of metallurgical coal is derived from receipts data from Form EIA-5, "Quarterly Coal Consumption and Quality Report—Coke Plants"; beginning in July 2014, the average heat content of metallurgical coal is derived from receipts data from Form EIA-3, "Quarterly Survey of Industrial, Commercial, and Institutional Coal Users" (formerly called "Quarterly Survey of Non-Electric Sector Coal Data"). Data for export quantities are from U.S. Department of Commerce, U.S. Census Bureau, "Monthly Report EM 545."

Coal Imports. • 1949–1963: Calculated annually by EIA by dividing the heat content of coal imported by the quantity imported. Data are from U.S. Department of Commerce, U.S. Census Bureau, "Monthly Report IM 145," and predecessor forms. • 1964–2011: Assumed by EIA to be 25.000 million Btu per short ton. • 2012 forward: Calculated annually by EIA by dividing the heat content of coal imported (received) by the quantity imported (received). Data are from Form EIA-3, "Quarterly Survey of Industrial, Commercial, and Institutional Coal Users" (formerly called "Quarterly Survey of Non-Electric Sector Coal Data"); Form EIA-5, "Quarterly Coal Consumption and Quality Report—Coke Plants" (data through June 2014); and Form EIA-923, "Power Plant Operations Report."

Coal Production. • 1949–2011: Calculated annually by EIA by dividing the heat content of domestic coal (excluding waste coal) received by the quantity received. Data are from Form EIA-3, "Quarterly Coal Consumption and Report—Manufacturing and Transformation/ Processing Coal Plants and Commercial and Institutional Users"; Form EIA-5, "Quarterly Coal Consumption and Quality Report—Coke Plants"; Form EIA-923, "Power Plant Operations Report"; and predecessor forms. • 2012 forward: Calculated annually by EIA by dividing the heat content of domestic coal (excluding waste coal) received and exported by the quantity received and exported. Data are from Form EIA-3, "Quarterly Survey of Industrial, Commercial, and Institutional Coal Users" (formerly called "Quarterly Survey of Non-Electric Sector Coal Data"); Form EIA-5, "Quarterly Coal Consumption and Quality Report—Coke Plants" (data through June 2014); Form EIA-923, "Power Plant Operations Report"; U.S. Department of Commerce, U.S. Census Bureau, "Monthly Report EM 545"; and predecessor forms.

Waste Coal Supplied. • 1989–2000: Calculated annually by EIA by dividing the heat content of waste coal consumed by the quantity consumed. Data are from Form EIA-860B, "Annual Electric Generator Report—Nonutility," and predecessor form. • 2001 forward: Calculated by EIA by dividing the heat content of waste coal received (or consumed) by the quantity received (or consumed). Receipts data are from Form EIA-3, "Quarterly Survey of Industrial, Commercial, and Institutional Coal Users" (formerly called "Quarterly Survey of Non-Electric Sector Coal Data"), and predecessor forms. Consumption data are from Form EIA-923, "Power Plant Operations Report," and predecessor forms.

Approximate Heat Rates for Electricity

Electricity Net Generation, Coal. • 2001 forward: Calculated annually by EIA by using fuel consumption and net generation data reported on Form EIA-923, "Power Plant

Operations Report," and predecessor forms. The computation includes data for all electric utilities and electricity-only independent power producers using anthracite, bituminous coal, subbituminous coal, lignite, and beginning in 2002, waste coal and coal synfuel.

Electricity Net Generation, Natural Gas. • 2001 forward: Calculated annually by EIA by using fuel consumption and net generation data reported on Form EIA-923, "Power Plant Operations Report," and predecessor forms. The computation includes data for all electric utilities and electricity-only independent power producers using natural gas and supplemental gaseous fuels.

Electricity Net Generation, Noncombustible Renewable Energy. There is no generally accepted practice for measuring the thermal conversion rates for power plants that generate electricity from hydro, geothermal, solar thermal, photovoltaic, and wind energy sources. Therefore, EIA calculates a rate factor that is equal to the annual average heat rate factor for fossil-fueled power plants in the United States (see "Electricity Net Generation, Total Fossil Fuels"). By using that factor it is possible to evaluate fossil fuel requirements for replacing those sources during periods of interruption, such as droughts. See Appendix E for more information.

Electricity Net Generation, Nuclear. • 1957–1984: Calculated annually 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 were reported on Form FERC-1, "Annual Report of Major Electric Utilities, Licensees, and Others"; Form EIA-412, "Annual Report of Public Electric Utilities"; and predecessor forms. For 1982, the factors were published in EIA, *Historical Plant Cost and Annual Production Expenses for Selected Electric Plants* 1982, page 215. For 1983 and 1984, the factors were

published in EIA, *Electric Plant Cost and Power Production Expenses 1991*, Table 13. • 1985 forward: Calculated annually by EIA by using the heat rate data reported on Form EIA-860, "Annual Electric Generator Report," and predecessor forms.

Electricity Net Generation, Petroleum. • 2001 forward: Calculated annually by EIA by using fuel consumption and net generation data reported on Form EIA-923, "Power Plant Operations Report," and predecessor forms. The computation includes data for all electric utilities and electricity-only independent power producers using distillate fuel oil, residual fuel oil, jet fuel, kerosene, petroleum coke, and waste oil.

Electricity Net Generation, Total Fossil Fuels.

• 1949–1955: The weighted annual average heat rate for fossil-fueled steam-electric power plants in the United States, as published by EIA in Thermal-Electric Plant Construction Cost and Annual Production Expenses—1981 and Steam-Electric Plant Construction Cost and Annual Production Expenses—1978. • 1956–1988: The weighted annual average heat rate for fossil-fueled steam-electric power plants in the United States, as published in EIA, Electric Plant Cost and Power Production Expenses 1991, Table 9. • 1989–2000: Calculated annually by EIA by using heat rate data reported on Form EIA-860, "Annual Electric Generator Report," and predecessor forms; and net generation data reported on Form EIA-759, "Monthly Power Plant Report." The computation includes data for all electric utility steam-electric plants using fossil fuels. • 2001 forward: Calculated annually by EIA by using fuel consumption and net generation data reported on Form EIA-923, "Power Plant Operations Report," and predecessor forms. The computation includes data for all electric utilities and electricity-only independent power producers using coal, petroleum, natural gas, and other gases (blast furnace gas, propane gas, and other manufactured and waste gases derived from fossil fuels).

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Appendix B

Metric Conversion Factors, Metric Prefixes, and Other Physical Conversion Factors

Data presented in the *Monthly Energy Review* and in other U.S. 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. 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 \times 42 gallons/barrel = 420 gallons).

Table B1. Metric Conversion Factors

Type of Unit	U.S. Unit		Equivalent in	Metric Units
Mass	1 short ton (2,000 lb)	=	0.907 184 7	metric tons (t)
	1 long ton	=	1.016 047	metric tons (t)
	1 pound (lb)	=	0.453 592 37ª	kilograms (kg)
	1 pound uranium oxide (lb U ₃ O ₈)	=	0.384 647 ^b	kilograms uranium (kgU)
	1 ounce, avoirdupois (avdp oz)	=	28.349 52	grams (g)
Volume	1 barrel of oil (bbl)	=	0.158 987 3	cubic meters (m³)
	1 cubic yard (yd³)	=	0.764 555	cubic meters (m³)
	1 cubic foot (ft ³)	=	0.028 316 85	cubic meters (m³)
	1 U.S. gallon (gal)	=	3.785 412	liters (L)
	1 ounce, fluid (fl oz)	=	29.573 53	milliliters (mL)
	1 cubic inch (in³)	=	16.387 06	milliliters (mL)
_ength	1 mile (mi)	=	1.609 344ª	kilometers (km)
	1 yard (yd)	=	0.914 4 ^a	meters (m)
	1 foot (ft)	=	0.304 8 ^a	meters (m)
	1 inch (in)	=	2.54 ^a	centimeters (cm)
Area	1 acre	=	0.404 69	hectares (ha)
	1 square mile (mi ²)	=	2.589 988	square kilometers (km²)
	1 square yard (yd²)	=	0.836 127 4	square meters (m²)
	1 square foot (ft²)	=	0.092 903 04°	square meters (m²)
	1 square inch (in²)	=	6.451 6ª	square centimeters (cm ²)
Energy	1 British thermal unit (Btu)°	=	1,055.055 852 62ª	joules (J)
	1 calorie (cal)	=	4.186 8 ^a	joules (J)
	1 kilowatthour (kWh)	=	3.6ª	megajoules (MJ)
Temperature ^d	32 degrees Fahrenheit (°F)	=	O ^a	degrees Celsius (°C)
	212 degrees Fahrenheit (°F)	=	100 ^a	degrees Celsius (°C)

^aExact conversion.

Sources: • General Services Administration, Federal Standard 376B, *Preferred Metric Units for General Use by the Federal Government* (Washington, DC, January 1993), pp. 9–11, 13, and 16. • U.S. Department of Commerce, 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.

^bCalculated by the U.S. Energy Information Administration.

^cThe Btu used in this table is the International Table Btu adopted by the Fifth International Conference on Properties of Steam, London, 1956. ^dTo convert degrees Fahrenheit (°F) to degrees Celsius (°C) exactly, subtract 32, then multiply by 5/9.

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, see http://physics.nist.gov/cuu/Units/index.html.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#appendices.

Table B2. Metric Prefixes

Unit Multiple	Prefix	Symbol	Unit Subdivision	Prefix	Symbol
10 ¹	deka	da	10 ⁻¹	deci	d
10 ²	hecto	h	10 ⁻²	centi	С
10 ³	kilo	k	10 ⁻³	milli	m
10 ⁶	mega	M	10 ⁻⁶	micro	μ
10 ⁹	giga	G	10 ⁻⁹	nano	n
10 ¹²	tera	Т	10 ⁻¹²	pico	р
10 ¹⁵	peta	Р	10 ⁻¹⁵	femto	f
10 ¹⁸	exa	Е	10 ⁻¹⁸	atto	а
10 ²¹	zetta	Z	10 ⁻²¹	zepto	Z
10 ²⁴	yotta	Υ	10 ⁻²⁴	yocto	у

Web Page: http://www.eia.gov/totalenergy/data/monthly/#appendices. 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.

Table B3. Other Physical Conversion Factors

Original Unit		Equivalent in Final Units					
1 barrel (bbl)	=	42ª	U.S. gallons (gal)				
1 short ton	=	2,000ª	pounds (lb)				
1 long ton	=	2,240 ^a	pounds (lb)				
1 metric ton (t)	=	1,000°	kilograms (kg)				
1 cord (cd)	=	1.25 ^b	shorts tons				
1 cord (cd)	=	128ª	cubic feet (ft3)				
	1 barrel (bbl) 1 short ton 1 long ton 1 metric ton (t) 1 cord (cd)	1 barrel (bbl) = 1 short ton = 1 long ton = 1 metric ton (t) = 1 cord (cd) =	1 barrel (bbl) = 42 ^a 1 short ton = 2,000 ^a 1 long ton = 2,240 ^a 1 metric ton (t) = 1,000 ^a 1 cord (cd) = 1.25 ^b	1 barrel (bbl) = 42 ^a U.S. gallons (gal) 1 short ton = 2,000 ^a pounds (lb) 1 long ton = 2,240 ^a pounds (lb) 1 metric ton (t) = 1,000 ^a kilograms (kg) 1 cord (cd) = 1.25 ^b shorts tons			

^aExact conversion.

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.

^bCalculated by the U.S. Energy Information Administration.

Web Page: http://www.eia.gov/totalenergy/data/monthly/#appendices.

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Appendix C

Population, U.S. Gross Domestic Product, and U.S. Gross Output

Table C1. Population, U.S. Gross Domestic Product, and U.S. Gross Output

		Population		U.:	S. Gross Domestic Pr	oduct	U.S. Gross Output ^a
	United States ^b World Million People		United States as Share of World Percent	Billion Nominal Dollars ^d	Billion Chained (2009) Dollars ^e	Implicit Price Deflator ^c (2009 = 1.00000)	Billion Nominal Dollars ^d
1950	152.3	2,557.6	6.0	300.2	2,184.0	0.13745	NA
1955	165.9	2,782.1	6.0	426.2	2,739.0	.15559	NA
1960	180.7	3,043.0	5.9	543.3	3,108.7	.17476	NA
1965	194.3	3,350.7	5.8	743.7	3,976.7	.18702	NA
1970	205.1	3,713.3	5.5	1,075.9	4,722.0	.22784	NA
1975	216.0	4,088.8	5.3	1,688.9	5,385.4	.31361	NA
1980	227.2	4,445.4	5.1	2,862.5	6,450.4	.44377	NA
1981	229.5	4,526.8	5.1	3,211.0	6,617.7	.48520	NA
1982	231.7	4,607.2	5.0	3,345.0	6,491.3	.51530	NA
1983	233.8	4,688.6	5.0	3,638.1	6,792.0	.53565	NA NA
1984	235.8	4,767.7	4.9	4,040.7	7,285.0	.55466	NA NA
1985	237.9	4,849.9	4.9	4,346.7	7,593.8	.57240	NA NA
1986	240.1	4.934.2	4.9	4,590.2	7,860.5	.58395	NA NA
1987		5,021.1	4.8	4,870.2	8,132.6	.59885	8,639.9
	242.3	,					
1988	244.5	5,108.7	4.8	5,252.6	8,474.5	.61982	9,359.5
1989	246.8	5,196.0	4.8	5,657.7	8,786.4	.64392	9,969.6
1990	249.6	5,284.3	4.7	5,979.6	8,955.0	.66773	10,511.1
1991	253.0	5,367.5	4.7	6,174.0	8,948.4	.68996	10,676.5
1992	256.5	5,452.2	4.7	6,539.3	9,266.6	.70569	11,242.4
1993	259.9	5,534.4	4.7	6,878.7	9,521.0	.72248	11,857.6
1994	263.1	5,614.5	4.7	7,308.8	9,905.4	.73785	12,647.2
1995	266.3	5,695.8	4.7	7,664.1	10,174.8	.75324	13,451.6
1996	269.4	5,776.3	4.7	8,100.2	10,561.0	.76699	14,259.9
1997	272.6	5,854.8	4.7	8,608.5	11,034.9	.78012	15,355.4
1998	275.9	5,932.0	4.7	9,089.2	11,525.9	.78859	16,171.3
1999	279.0	6,008.6	4.6	9,660.6	12.065.9	.80065	17,244.8
2000	282.2	6,084.7	4.6	10,284.8	12,559.7	.81887	18,564.6
2001	285.0	6,160.9	4.6	10,621.8	12,682.2	.83754	18,863.1
2002	287.6	6,237.2	4.6	10,977.5	12,908.8	.85039	19,175.0
2003	290.1	6,313.9	4.6	11,510.7	13,271.1	.86735	20,135.1
2004	292.8	6.390.6	4.6	12.274.9	13,773.5	.89120	21,697.3
	292.6	6,467.4	4.6	13,093.7	13,773.5	.91988	23,514.9
2005							
2006	298.4	6,545.2	4.6	13,855.9	14,613.8	.94814	24,888.0
2007	301.2	6,623.5	4.5	14,477.6	14,873.7	.97337	26,151.3
2008	304.1	6,702.2	4.5	14,718.6	14,830.4	.99246	26,825.7
2009	306.8	6,780.8	4.5	14,418.7	14,418.7	1.00000	24,657.2
2010	309.3	6,858.6	4.5	14,964.4	14,783.8	1.01221	26,093.5
2011	311.6	6,936.0	4.5	15,517.9	15,020.6	1.03311	27,536.0
2012	314.0	7,013.9	4.5	16,155.3	15,354.6	1.05214	28,663.2
2013	316.2	7,092.1	4.5	16,691.5	15,612.2	1.06913	29,601.2
2014	318.6	7,170.0	4.4	17,427.6	16,013.3	1.08832	31,034.0
2015	321.0	7,247.9	4.4	18,120.7	16,471.5	1.10012	31,431.4
2016	323.4	7,326.0	4.4	18,624.5	16,716.2	1.11416	32,084.9
2017	325.7	7,405.1	4.4	19,386.8	17,092.7	1.13422	NA

^a Gross output is the value of gross domestic product (GDP) plus the value of intermediate inputs used to produce GDP.

b Resident population of the 50 states and the District of Columbia estimated for

Commerce (DOC), U.S. Census Bureau, Current Population Reports Series P-25 (June 2000). 1990-1999-DOC, U.S. Census Bureau, "Time Series of Intercensal State Population Estimates" (April 2002). 2000–2009—DOC, U.S. Census Bureau, "Intercensal Estimates of the Resident Population for the United States, Regions, States, and Puerto Rico" (September 2011). 2010 forward—DOC, U.S. Census Bureau, "Annual Estimates of the Resident Population for the United States Regions, States, and Puerto Rico" (December 2017). • World Population: 1950 forward—DOC, U.S. Census Bureau, International Database (December 2017).
 United States as Share of World Population: Calculated as U.S. population divided by world population. • U.S. Gross Domestic Product: forward—DOC, Bureau of Economic Analysis (BEA), National Income and Product Accounts (January 2018), Tables 1.1.5, 1.1.6, and 1.1.9. • U.S. Gross Output: 1987 forward—DOC, BEA, GDP by Industry data (November 2017).

July 1 of each year.

^C The gross domestic product implicit price deflator is used to convert nominal dollars to chained (2009) dollars.

d See "Nominal Dollars" in Glossary.
 e See "Chained Dollars" in Glossary.

R=Revised. NA=Not available.

Notes: • Data are estimates. • U.S. geographic coverage is the 50 states and the District of Columbia.

Web Page: See http://www.eia.gov/totalenergy/data/monthly/#appendices (Excel and CSV files) for all available annual data beginning in 1949.

Sources: • United States Population: 1949-1989-U.S. Department of

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Appendix D

Estimated Primary Energy Consumption in the United States, Selected Years, 1635–1945

Table D1. Estimated Primary Energy Consumption in the United States, Selected Years, 1635–1945 (Quadrillion Btu)

		Fossi	l Fuels		R	enewable Energ	у		
		Natural			Conventional Hydroelectric	Biomass		Electricity Net	
	Coal	Gas	Petroleum	Total	Power	Wood a	Total	Importsb	Total
1635	NA			NA		(s)	(s)		(s)
1645	NA			NA		0.001	0.001		0.001
1655	NA			NA		.002	.002		.002
1665	NA			NA		.005	.005		.005
1675	NA			NA		.007	.007		.007
1685	NA			NA		.009	.009		.009
1695	NA			NA		.014	.014		.014
1705	NA			NA		.022	.022		.022
1715	NA			NA		.037	.037		.037
1725	NA			NA		.056	.056		.056
1735	NA			NA		.080	.080		.080
1745	NA			NA		.112	.112		.112
1755	NA			NA		.155	.155		.155
1765	NA			NA		.200	.200		.200
1775	NA			NA		.249	.249		.249
1785	NA			NA		.310	.310		.310
1795	NA			NA		.402	.402		.402
1805	NA			NA		.537	.537		.537
1815	NA			NA		.714	.714		.714
1825	NA			NA		.960	.960		.960
1835	NA			NA		1.305	1.305		1.305
1845	NA			NA		1.757	1.757		1.757
1850	0.219			0.219		2.138	2.138		2.357
1855	.421			.421		2.389	2.389		2.810
1860	.518		0.003	.521		2.641	2.641		3.162
1865	.632		.010	.642		2.767	2.767		3.409
1870	1.048		.011	1.059		2.893	2.893		3.952
1875	1.440		.011	1.451		2.872	2.872		4.323
1880	2.054		.096	2.150		2.851	2.851		5.001
1885	2.840	0.082	.040	2.962		2.683	2.683		5.645
1890	4.062	.257	.156	4.475	0.022	2.515	2.537		7.012
1895	4.950	.147	.168	5.265	.090	2.306	2.396		7.661
1900	6.841	.252	.229	7.322	.250	2.015	2.265		9.587
1905	10.001	.372	.610	10.983	.386	1.843	2.229		13.212
1910	12.714	.540	1.007	14.261	.539	1.765	2.304		16.565
1915	13.294	.673	1.418	15.385	.659	1.688	2.347	0.002	17.734
1920	15.504	.813	2.676	18.993	.738	1.610	2.348	.003	21.344
1925	14.706	1.191	4.280	20.177	.668	1.533	2.201	.003	22.382
1930	13.639	1.932	5.897	21.468	.752	1.455	2.207	.004	23.680
1935	10.634	1.919	5.675	18.228	.806	1.397	2.207	.005	20.436
1940	12.535	2.665	7.760	22.960	.880	1.358	2.238	.003	25.205
1945	15.972	3.871	10.110	29.953	1.442	^a 1.261	2.703	.007	32.665
1040	13.312	3.07 1	10.110	23.333	1.442	1.201	2.703	.003	32.003

^a There is a discontinuity in the "Wood" time series between 1945 (in this table) and 1949 (in Table 10.1). Through 1945, data are for fuelwood only; beginning in 1949, data are for wood and wood-derived fuels.

Circular No. 641, Fuel Wood Used in the United States 1630–1930, February 1942. This source estimates fuelwood consumption in cords per decade, which were converted to Btu using the conversion factor of 20 million Btu per cord. The annual average value for each decade was assigned to the fifth year of the decade on the assumption that annual use was likely to increase during any given decade and the average annual value was more likely to reflect mid-decade yearly consumption than use at either the beginning or end of the decade. Values thus begin in 1635 and are plotted at 10-year intervals. 1850–1945—Energy in the American Economy, 1850–1975, Table VII. • Electricity Net Imports: Energy in the American Economy, 1850–1975, Tables I and VI. Electricity net imports are assumed to equal hydroelectric consumption minus hydroelectric production (data are converted to Btu by multiplying by 3,412 Btu per kilowatthour).

b Electricity transmitted across U.S. borders. Net imports equal imports minus exports.

NA=Not available. --=Not applicable. (s)=Less than 0.5 trillion Btu.

Notes: • For years not shown, data are not available. • See Tables 1.3 and 10.1 for continuation of these data series beginning in 1949. • See Note, "Geographic Coverage of Statistics for 1635–1945," at end of section.

Sources: • Fossil Fuels: Energy in the American Economy, 1850–1975, Table VII. • Conventional Hydroelectric Power: Energy in the American Economy, 1850–1975, Table II. • Wood: 1635–1845—U.S. Department of Agriculture,

Note. Geographic Coverage of Statistics for 1635–1945.

Table D1 presents estimates of U.S. energy consumption by energy source for a period that begins a century and a half before the original 13 colonies formed a political union and continues through the decades during which the United States was still expanding territorially. The question thus arises, what exactly is meant by "U.S. consumption" of an energy source for those years when the United States did not formally exist or consisted of less territory than is now encompassed by the 50 states and the District of Columbia?

The documents used to assemble the estimates, and (as far as possible) the sources of those documents, were reviewed carefully for clues to geographic coverage. For most energy sources, the extent of coverage expanded more rapidly than the nation, defined as all the official states and the District of Columbia. Estimates or measurements of consumption of each energy source generally appear to follow settlement patterns. That is, they were made for areas of the continent that were settled enough to have economically significant consumption even though those areas were not to become states for years. The wood data series, for example, begins in 1635 and includes 12 of the original colonies (excepting Georgia), as well as Maine, Vermont, and the area that would become the District of Columbia. By the time the

series reaches 1810, the rest of the continental states are all included, although the last of the 48 states to achieve state-hood did not do so until 1912. Likewise, the coal data series begins in 1850 but includes consumption in areas, such as Utah and Washington (state), which were significant coal producing regions but had not yet attained statehood. (Note: No data were available on state-level historical coal consumption. The coal data shown in Table D1 through 1945 describe *apparent* consumption, i.e., production plus imports minus exports. The geographic coverage for coal was therefore based on a tally of coal-*producing* states listed in various historical issues of *Minerals Yearbook*. It is likely that coal was consumed in states where it was not mined in significant quantities.)

By energy source, the extent of coverage can be summarized as follows: • Coal—35 coal-producing states by 1885. • Natural Gas—All 48 contiguous states, the District of Columbia, and Alaska by 1885. • Petroleum—All 48 contiguous states, the District of Columbia, and Alaska by 1885. • Conventional Hydroelectric Power—Coverage for 1890 and 1895 is uncertain, but probably the 48 contiguous states and the District of Columbia. Coverage for 1900–1945 is the 48 contiguous states, and the District of Columbia. • Wood—All 48 contiguous states and the District of Columbia by 1810.

Appendix E

Alternative Approaches for Deriving Energy Contents of Noncombustible Renewables

EIA compiles data on most energy sources in physical units, such as barrels and cubic feet, in order to calculate total primary energy consumption. To sum data for different energy sources, EIA converts the data to the common unit of British thermal units (Btu), a measure that is based on the thermal conversion of energy resources to heat and power.

Noncombustible renewables are resources from which energy is extracted without burning or combusting fuel. They include hydroelectric, geothermal, solar, and wind energy. When noncombustible renewables are used to generate electricity, there is no fuel combustion and, therefore, no set Btu conversion factors for the energy sources. However, there are several possible approaches for converting that electricity to Btu. Three of these approaches are described below.

Fossil Fuel Equivalency Approach

In Sections 1, 2, and 10 of the *Monthly Energy Review*, EIA calculates total primary energy consumption for noncombustible renewable electricity in Btu by applying a fossil fuel equivalency factor. Under that approach, the primary energy consumption of noncombustible renewable electricity can be viewed as the sum of captured energy "transformed into electricity" and an "adjustment for fossil fuel equivalency."

The adjustment for fossil fuel equivalency is equal to the difference between total primary consumption of noncombustible renewables for electricity generation in Btu (calculated using the fossil fuels heat rate in Table A6) and the captured energy of that electricity (calculated using the constant conversion factor of 3,412 Btu per kWh). The fossil fuels heat rate is equal to the thermal efficiency across fossil fuel-fired generating stations based on net generation. The fossil fuel equivalency adjustment represents the energy that would have been consumed if electricity had been generated by fossil fuels. By using that factor, it is possible, for example, to evaluate fossil fuel requirements for replacing electricity generation during periods of interruptions, such as droughts.

Captured Energy Approach

Captured energy (Tables E1a and E1b) reflects the primary energy captured for economic use and does not include

losses. Thus, it is the net energy available for direct consumption after transformation of a noncombustible renewable into electricity. In other words, captured energy is the energy measured as the "output" of a generating unit, such as electricity from a wind turbine or solar plant. The captured energy approach is often used to show the economically significant energy transformations in the United States. There is no market for the resource-specific energy apart from its immediate, site-specific energy conversion, and there is no substantive opportunity cost to its continued exploitation.²

Incident Energy Approach

Incident energy is the mechanical, radiation, or thermal energy that is measurable as the "input" of the device. EIA defines "incident energy" for noncombustible renewables as the gross energy that first strikes an energy conversion device:

- For hydroelectric, the energy contained in the water passing through the penstock (a closed conduit for carrying water to the turbines)
- For geothermal, the energy contained in the hot fluid at the surface of the wellbore
- For wind, the energy contained in the wind that passes through the rotor disc
- For solar, the energy contained in the sunlight that strikes the panel or collector mirror

The incident energy approach to converting noncombustible renewable electricity to Btu could, in theory, be used to account for "losses" that are due to the inability to convert 100% of incident energy to a useful form of energy. EIA does not publish total primary energy consumption estimates based on the incident energy approach because it would be difficult to obtain accurate estimates of input energy without creating undue burden on survey respondents. Few renewable electricity power plants track cumulative input energy due to its lack of economic significance or other purpose. In addition, estimated energy efficiencies of renewable conversion technologies vary significantly across technologies, site-specific configurations, and environmental factors.³

¹Direct use of noncombustible renewables in the form of heat (e.g., solar thermal heating) is estimated separately and is measured in Btu.

²There is an initial opportunity cost when a facility is first built: water behind a dam might flood land that could have been used for other purposes, or a solar panel might shade an area that could have used the sunlight. But that is a "fixed" opportunity cost that does not change during the operation of the plant.

³Based on EIA research conducted in 2016, engineering estimates of conversion efficiencies for noncombustible renewables range from less than 20% for solar photovoltaics and geothermal to 90% for large-scale hydroelectricity plants. Those estimates are notional indications of the energy output as a percent of energy input at each technology based on typical equipment operating within the normal operating range for that technology.

Table E1a. Noncombustible Renewable Primary Energy Consumption: Conventional Hydroelectric Power, Geothermal, and Wind (Trillion Btu)

			<u> </u>				, ,			
	Convention	nal Hydroelectri	c Power ^a		Geothe	rmal ^b			Wind ^c	
	Trans- formed Into Electricity ^{d,e}	Adjustment for Fossil Fuel Equivalence ^f	Total Primary Energy ^g	Direct Consump- tion ^h	Trans- formed Into Electricity ^{d,i}	Adjustment for Fossil Fuel Equivalence ^f	Total Primary Energy ^j	Trans- formed Into Electricity ^{d,i}	Adjustment for Fossil Fuel Equivalence ^f	Total Primary Energy ⁹
1950	344	1.071	1,415	NA	NA	NA	NA	NA NA	NA	NA
1955	397	963	1,360	NA NA	NA	NA	NA	NA NA	NA	NA
1960	510	1,098	1,608	NA NA	(s)	(s)	(s)	NA NA	NA	NA
1965	672	1,387	2,059	NA	1	1	2	NA	NA	NA
1970	856	1,777	2,634	NA	2	4	6	NA	NA	NA
1975	1,034	2,120	3,155	NA	11	23	34	NA	NA	NA
1980	953	1,948	2,900	NA	17	35	53	NA	NA	NA
1981	900	1,858	2,758	NA	19	40	59	NA	NA	NA
1982	1,066	2,200	3,266	NA	17	34	51	NA	NA	NA
1983	1,144	2,383	3,527	NA	21	43	64	(s)	(s)	(s)
1984	1,107	2,279	3,386	NA	26	54	81	(s)	(s)	(s)
1985	970	2,000	2,970	NA	32	66	97	(s)	(s)	(s)
1986	1,003	2,068	3,071	NA	35	73	108	(s)	(s)	(s)
1987	863 771	1,772 1.563	2,635	NA NA	37 35	76 71	112 106	(s)	(s)	(s)
1988 1989	e 928	1,909	2,334 2,837	9	150	102	162	(s)	(s) 15	(s) 22
1990	999	2,047	3,046	10	53	102	171	10	19	29
1991	986	2,030	3,016	11	54	112	178	10	21	31
1992	864	1,754	2,617	12	55	112	179	10	20	30
1993	957	1,935	2,892	13	57	116	186	10	21	31
1994	888	1,796	2,683	13	53	107	173	12	24	36
1995	1,061	2,145	3,205	14	46	92	152	11	22	33
1996	1,185	2,405	3,590	15	49	99	163	11	22	33
1997	1,216	2,424	3,640	16	50	100	167	11	22	34
1998	1,103	2,194	3,297	18	50	100	168	10	21	31
1999	1,090	2,177	3,268	19	51	101	171	15	31	46
2000	940	1,871	2,811	21	48	96	164	19	38	57
2001	740	1,502	2,242	22	47	95	164	23	47	70
2002	902	1,787	2,689	24	49	98	171	35	70	105
2003	941	1,851	2,793	27	49	97	173	38	75	113
2004	916	1,773	2,688	30	51	98 97	178	48	93	142
2005	922 987	1,781 1,882	2,703	34 37	50 50	97 95	181 181	61 91	117 173	178 264
2006	967 845	1,602	2,869 2,446	41	50 50	95 95	186	118	223	264 341
2008	869	1,642	2,440	46	50 51	96	192	189	357	546
2009	933	1.736	2,669	54	51	95	200	252	469	721
2010	888	1,651	2,539	60	52	97	208	323	600	923
2011	1,090	2,013	3,103	64	52	97	212	410	758	1,168
2012	943	1,686	2,629	64	53	95	212	480	860	1,340
2013	916	1,646	2,562	64	54	97	214	573	1,029	1,601
2014	885	1,582	2,467	64	54	97	214	620	1,108	1,728
2015	850	1,471	2,321	64	54	94	212	651	1,127	1,777
2016	914	1,559	2,472	64	54	92	210	774	1,321	2,096
2017	1,024	1,746	2,770	64	55	93	211	868	1,480	2,347
								1		

^a Conventional hydroelectricity net generation. Through 1989, also includes hydroelectric pumped storage.

b Geothermal heat pump and direct use energy; and geothermal electricity net

heat rate factors (see Table A6).

NA=Not available. (s)=Less than 0.5 trillion Btu.

Notes: • Geothermal direct consumption data are estimates. • Totals may not equal sum of components due to independent rounding. • Geographic coverage is the 50 states and the District of Columbia.

See http://www.eia.gov/totalenergy/data/monthly/#appendices (Excel and CSV files) for all available annual data beginning in 1949.

Sources: • Conventional Hydroelectric Power and Wind: Tables 7.2a, 10.1,

and A6. • Geothermal: Tables 7.2a, 10.1, 10.2a, 10.2b, and A6.

generation.

^c Wind electricity net generation.

d Electricity net generation in kilowatthours (kWh) multiplied by 3,412 Btu/kWh, the heat content of electricity (see Table A6).

Through 1988, data are for electric utilities and industrial plants. Beginning in

^{1989,} data are for electric utilities, independent power producers, commercial

plants, and industrial plants.

f Equals the difference between the fossil-fuel equivalent value of electricity and the captured energy consumed as electricity. The fossil-fuel equivalent value of electricity equals electricity net generation in kilowatthours multiplied by the total fossil fuels heat rate factors (see Table A6). The captured energy consumed as electricity equals electricity net generation in kilowatthours multiplied by 3,412 Btu/kWh, the heat content of electricity (see Table A6).

^g Electricity net generation in kilowatthours multiplied by the total fossil fuels

Geothermal heat pump and direct use energy.

¹ Through 1988, data are for electric utilities only. Beginning in 1989, data are for electric utilities, independent power producers, commercial plants, and industrial

j Direct consumption of energy; and energy used to generate electricity, calculated as electricity net generation in kilowatthours multiplied by the total fossil fuels heat rate factors (see Table A6).

Table E1b. Noncombustible Renewable Primary Energy Consumption: Solar and Total

(Trillion Btu)

			Sola	ar ^a				Totalb	
		Distributed ^C		Utility-	·Scale ^d				
	Direct Consumption ^e	Transformed Into Electricity ^f	Adjustment for Fossil Fuel Equivalence ^g	Transformed Into Electricity ^{f,h}	Adjustment for Fossil Fuel Equivalence ⁹	Total Primary Energy ⁱ	Captured Energy ^j	Adjustment for Fossil Fuel Equivalence ^g	Total Primary Energy ⁱ
1950	NA	NA	NA	NA	NA	NA	344	1,071	1,415
1955	NA	NA	NA	NA	NA	NA	397	963	1,360
1960	NA	NA NA	NA NA	NA	NA	NA	510	1,098	1,608
1965		NA NA	NA NA	NA	NA	NA	673	1,388	2.061
			NA NA	NA NA		NA NA	858	1,781	2,639
1970 1975	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA		2.143	
							1,045		3,188
1980	NA	NA	NA	NA	NA	NA	970	1,983	2,953
1981	NA	NA	NA	NA	NA	NA	920	1,898	2,817
1982	NA	NA	NA	NA	NA	NA	1,082	2,234	3,316
1983		NA	NA	NA	NA	NA	1,165	2,426	3,591
1984	NA	NA	NA	(s)	(s)	(s)	1,133	2,334	3,467
1985	NA	NA	NA	(s)	(s)	(s)	1,002	2,066	3,068
1986	NA	NA	NA	(s)	(s)	(s)	1,038	2,141	3,179
1987	NA	NA	NA	(s)	(s)	(s)	900	1,847	2,747
1988	NA	NA	NA	(s)	(s)	(s)	807	1,634	2,441
1989		(s)	(s)	^h 1	2	54	1,047	2,029	3,075
1990	55	(s)	(s)	1	3	59	1,128	2,177	3,305
1991	56	(s)	(s)	2	3	62	1,120	2,166	3,286
1992	58	(s)	(s)	1	3	63	1,000	1,889	2,889
1993	60	(s)	(s)	2	3	65	1,099	2,075	3,173
1994	62	(s)	(s)	2	3	67	1,029	1,931	2,960
1995	63	(s)	(s)	2	3	68	1,196	2,263	3,458
1996		(s)	(s)	2	4	69	1,325	2,531	3,856
1997	62	(s)	(s)	2	3	68	1,358	2,551	3,909
1998		(s)	1	2	3	67	1,245	2,319	3,564
1999	60	(s)	1	2	3	66	1,237	2,313	3,550
2000	57	(s)	1	2	3	63	1,087	2,009	3,096
2001		(s)	i	2	4	62	890	1,648	2,538
2002		1	1	2	4	60	1,066	1,960	3,025
2003	51	1	i	2	4	58	1,109	2.028	3,138
2004		1	i	2	4	58	1,097	1,969	3,067
2005	49	1	2	2	4	58	1,119	2,001	3,120
2006	51	2	3	2	3	61	1,218	2,156	3,375
2007		2	4	2	4	65	1,110	1,928	3,038
2007		4	7	3	6	74	1,110	R 2,106	3,036
2008	54 55	4 5	9	3	6	74 78			3,323 3.668
		5 8	-	-	-		1,353	2,315	
2010			15	4	8	90	1,390	2,370	3,760
2011	58	13	23	6	11	111	1,692	2,902	4,594
2012	59	20	36	15	26	157	1,634	2,703	4,337
2013	61	28	50	31	55	225	1,726	R 2,876	R 4,602
2014		38	68	60	108	337	1,783	2,963	R 4,746
2015	R 62	48	84	85	147	426	1,814	2,922	R 4,736
2016	R 62	64	109	123	210	R 569	R 2,055	3,291	^R 5,346
2017	^R 63	82	140	181	308	^R 774	R 2,335	3,768	^R 6,103

^a Solar thermal direct use energy; and solar photovoltaic (PV) and solar thermal electricity net generation.

Notes: • Beginning in 1989, data for distributed solar and total captured energy are estimates. For the current year, data for utility-scale solar are estimates.

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

Geographic coverage is the 50 states and the District of Columbia.

See http://www.eia.gov/totalenergy/data/monthly/#appendices (Excel and CSV files) for all available annual data beginning in 1949.

Sources: • **Solar**: Tables 10.5, 10.6, and A6. • **Total**: Tables 7.2a, 10.1, 10.2a, 10.2b, 10.5, 10.6, and A6.

Conventional hydroelectricity net generation; geothermal heat pump and direct use energy; geothermal electricity net generation; wind electricity net generation; solar thermal direct use energy; and solar photovoltaic (PV) and solar thermal electricity net generation.

^c Distributed (small-scale) facilities (electric generators have a combined

generator nameplate capacity of less than 1 megawatt).

d Utility-scale facilities (combined generator nameplate capacity of 1 megawatt or more).

Solar thermal direct use energy.

f Electricity net generation in kilowatthours (kWh) multiplied by 3,412 Btu/kWh, the heat content of electricity (see Table A6).

g Equals the difference between the fossil-fuel equivalent value of electricity and sequals the difference between the lossif-fuel equivalent value of electricity and the captured energy consumed as electricity. The fossif-fuel equivalent value of electricity equals electricity net generation in kilowatthours multiplied by the total fossil fuels heat rate factors (see Table A6). The captured energy consumed as electricity equals electricity net generation in kilowatthours multiplied by 3,412 Btu/kWh, the heat content of electricity (see Table A6).

 $^{^{\}rm h}$ Through 1988, data are for electric utilities only. Beginning in 1989, data are for electric utilities, independent power producers, commercial plants, and industrial

i Direct consumption of energy; and energy used to generate electricity, calculated as electricity net generation in kilowatthours multiplied by the total fossil fuels heat rate factors (see Table A6).

^j Direct consumption of energy plus captured energy consumed as electricity, which is calculated as electricity net generation in kilowatthours (kWh) multiplied by 3,412 Btu/kWh, the heat content of electricity (see Table A6). R=Revised. NA=Not available. (s)=Less than 0.5 trillion Btu.

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Glossary

Alcohol: The family name of a group of organic chemical compounds composed of carbon, hydrogen, and oxygen. The series of molecules vary in chain length and are composed of a **hydrocarbon** plus a hydroxyl group; CH(3)-(CH(2))_n-OH (e.g., **methanol**, **ethanol**, and tertiary butyl alcohol). See **Fuel Ethanol**.

Alternative Fuel: Alternative fuels, for transportation applications, include the following: methanol; denatured ethanol, and other alcohols; fuel mixtures containing 85 percent or more by volume of methanol, denatured ethanol, and other alcohols with motor gasoline or other fuels; natural gas; liquefied petroleum gas (propane); hydrogen; coal-derived liquid fuels; fuels (other than alcohol) derived from biological materials (biofuels such as soy diesel fuel); electricity (including electricity from solar energy); and "... any other fuel the Secretary determines, by rule, is substantially not **petroleum** and would yield substantial energy security benefits and substantial environmental benefits." The term "alternative fuel" does not include alcohol or other blended portions of primarily petroleum-based fuels used as oxygenates or extenders, i.e., MTBE, ETBE, other ethers, and the 10-percent ethanol portion of gasohol.

Alternative-Fuel Vehicle (AFV): A vehicle designed to operate on an alternative fuel (e.g., compressed natural gas, methane blend, or electricity). The vehicle could be either a dedicated vehicle designed to operate exclusively on alternative fuel or a nondedicated vehicle designed to operate on alternative fuel and/or a traditional fuel.

Anthracite: The highest rank of coal; used primarily for residential and commercial space heating. 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. 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 short ton on a moist, mineral-matter-free basis. The heat content of anthracite coal consumed in the United States averages 25 million Btu per short ton, on the as-received basis (i.e., containing both inherent moisture and mineral matter). *Note:* Since the 1980's, 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.

Anthropogenic: Made or generated by a human or caused by human activity. The term is used in the context of global **climate change** to refer to gaseous emissions that are the result of human activities, as well as other potentially climate-altering activities, such as deforestation.

Asphalt: A dark brown-to-black cement-like material obtained by **petroleum** processing and containing bitumens as the predominant component; used primarily for road construction. It 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. *Note*: The conversion factor for asphalt is 5.5 barrels per short ton.

ASTM: The American Society for Testing and Materials.

Aviation Gasoline Blending Components: Naphthas that will be used for blending or compounding into finished aviation gasoline (e.g., straight run gasoline, alkylate, reformate, benzene, toluene, and xylene). Excludes oxygenates (alcohols, ethers), butane, and natural gasoline. Oxygenates are reported as other hydrocarbons, hydrogen, and oxygenates. See Aviation Gasoline, Finished.

Aviation 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 aviation reciprocating engines. Fuel specifications are provided in ASTM Specification D 910 and Military Specification MIL-G-5572. *Note:* Data on blending components are not counted in data on finished aviation gasoline.

Barrel (Petroleum): A unit of volume equal to 42 U.S. Gallons.

Base Gas: The quantity of **natural gas** needed to maintain adequate reservoir pressures and deliverability rates throughout the withdrawal season. Base gas usually is not withdrawn and remains in the reservoir. All natural gas native to a depleted reservoir is included in the base gas volume.

Biodiesel: A fuel typically made from soybean, canola, or other vegetable oils; animal fats; and recycled grease. It can serve as a substitute for **petroleum**-derived **diesel fuel** or **distillate fuel oil**. For U.S. Energy Information Administration reporting, it is a fuel composed of mono-alkyl esters of long chain fatty acids derived from vegetable oils or animal fats, designated B100, and meeting the requirements of ASTM (American Society for Testing & Materials) D 6751.

Biofuels: Liquid fuels and blending components produced from **biomass** (plant) feedstocks, used primarily for transportation. See **Biodiesel** and **Fuel Ethanol**.

Biogenic: Produced by biological processes of living organisms. *Note*: EIA uses the term "biogenic" to refer only to organic nonfossil material of biological origin.

Biomass: Organic nonfossil material of biological origin constituting a renewable energy source. See Biodiesel, Biofuels, Biomass Waste, Densified Biomass, Fuel Ethanol, and Wood and Wood-Derived Fuels.

Biomass-Based Diesel Fuel: Biodiesel and other renewable **diesel fuel** or diesel fuel blending components derived from **biomass**, but excluding renewable diesel fuel coprocessed with petroleum feedstocks. See **Renewable Diesel Fuel (Other)**.

Biomass Waste: Organic non-fossil material of biological origin that is a byproduct or a discarded product. "Biomass waste" includes municipal solid waste from biogenic sources, landfill gas, sludge waste, agricultural crop byproducts, straw, and other biomass solids, liquids, and gases; but excludes wood and wood-derived fuels (including black liquor), biofuels feedstock, biodiesel, and fuel ethanol. Note: EIA "biomass waste" data also include energy crops grown specifically for energy production, which would not normally constitute waste.

Bituminous Coal: A dense coal, usually black, sometimes dark brown, often with well-defined bands of bright and dull material, used primarily as fuel in steamelectric power generation, with substantial quantities also used for heat and power applications in manufacturing and to make coke. Bituminous coal is the most abundant coal in active U.S. mining regions. Its moisture content usually is less than 20 percent. The heat content of bituminous coal ranges from 21 to 30 million Btu per short ton on a moist, mineral-matter-free basis. The heat content of bituminous coal consumed in the United States averages 24 million Btu per short ton, on the as-received basis (i.e., containing both inherent moisture and mineral matter).

Black Liquor: A byproduct of the paper production process, alkaline spent liquor, that can be used as a source of energy. Alkaline spent liquor is removed from the digesters in the process of chemically pulping wood. After evaporation, the residual "black" liquor is burned as a fuel in a recovery furnace that permits the recovery of certain basic chemicals.

British Thermal Unit (Btu): The quantity of heat required to raise the temperature of 1 pound of liquid water by 1 degree Fahrenheit at the temperature at which water has its greatest density (approximately 39 degrees Fahrenheit). See **Heat Content**.

Btu: See British Thermal Unit.

Btu Conversion Factor: A factor for converting **energy** data between one unit of measurement and **British thermal units** (**Btu**). Btu conversion factors are generally used to convert energy data from physical units of measure (such as **barrels**, **cubic feet**, or **short tons**) into the energy-equivalent measure of Btu. (See

http://www.eia.gov/totalenergy/data/monthly/#appendices for further information on Btu conversion factors.)

Butane (C_4H_{10}): A straight-chain or branch-chain **hydro-carbon** extracted from **natural gas** or **refinery gas** streams, which is gaseous at standard temperature and pressure. It includes **isobutane** and **normal butane** and is designated in ASTM Specification D1835 and Gas Processors Association specifications for commercial butane.

Isobutane (C_4H_{10}): A branch-chain saturated (paraffinic) **hydrocarbon** extracted from both **natural gas** and **refinery gas** streams, which is gaseous at standard temperature and pressure. It is a colorless gas that boils at a temperature of 11 degrees Fahrenheit. See **Paraffinic Hydrocarbons**.

Normal Butane (C_4H_{10}): A straight-chain saturated (paraffinic) hydrocarbon extracted from both natural gas and refinery gas streams, which is gaseous at standard temperature and pressure. It is a colorless gas that boils at a temperature of 31 degrees Fahrenheit. See Paraffinic Hydrocarbons.

Butylene (C_4H_8): An olefinic **hydrocarbon** recovered from refinery or petrochemical processes, which is gaseous at standard temperature and pressure. Butylene is used in the production of gasoline and various petrochemical products. See **Olefinic Hydrocarbons** (**Olefins**).

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.

Carbon Dioxide (CO₂): A colorless, odorless, non-poisonous gas that is a normal part of Earth's atmosphere. Carbon dioxide is a product of **fossil-fuel** combustion as well as other processes. It is considered a **greenhouse gas** as it traps heat (infrared energy) radiated by the Earth into the atmosphere and thereby contributes to the potential for **global warming**. The **global warming potential** (GWP) of other greenhouse gases is measured in relation to that of carbon dioxide, which by international scientific convention is assigned a value of one (1).

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.

Citygate: A point or measuring station at which a distribution gas utility receives gas from a **natural gas** pipeline company or transmission system.

Climate Change: A term used to refer to all forms of climatic inconsistency, but especially to significant change from one prevailing climatic condition to another. In some cases, "climate change" has been used synonymously with the term "global warming"; scientists, however, tend to use the term in a wider sense inclusive of natural changes in climate, including climatic cooling.

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. See Anthracite, Bituminous Coal, Lignite, Subbituminous Coal, Waste Coal, and Coal Synfuel.

Coal Coke: 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 degrees Fahrenheit 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 from coal is grey, hard, and porous and has a heating value of 24.8 million Btu per ton.

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.

Coal Synfuel: Coal-based solid fuel that has been processed by a **coal synfuel plant**; and coal-based fuels such as briquettes, pellets, or extrusions, which are formed from fresh or recycled coal and binding materials.

Coal Synfuel Plant: A plant engaged in the chemical transformation of **coal** into **coal synfuel**.

Coke: See Coal Coke and Petroleum Coke.

Coking Coal: Bituminous coal suitable for making coke. See **Coal Coke**.

Combined-Heat-and-Power (CHP) Plant: A plant designed to produce both heat and electricity from a single heat source. *Note:* This term is being used in place of the term "cogenerator" that was used by EIA in the past. CHP better describes the facilities because some of the plants

included do not produce heat and power in a sequential fashion and, as a result, do not meet the legal definition of cogeneration specified in the Public Utility Regulatory Policies Act (PURPA).

Commercial Sector: An energy-consuming sector that consists of service-providing facilities and equipment of: businesses; federal, state, and local governments; and other private and public organizations, such as religious, social, or fraternal groups. The commercial sector includes institutional living quarters. It also includes sewage treatment facilities. Common uses of energy associated with this sector include space heating, water heating, air conditioning, lighting, refrigeration, cooking, and running a wide variety of other equipment. *Note*: This sector includes generators that produce electricity and/or useful thermal output primarily to support the activities of the abovementioned commercial establishments. See End-Use Sectors and Energy-Use Sectors.

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.

Conventional Hydroelectric Power: Hydroelectric power generated from flowing water that is not created by **hydroelectric pumped storage**.

Conventional Motor Gasoline: See Motor Gasoline Conventional.

Conversion Factor: A factor for converting data between one unit of measurement and another (such as between **short tons** and **British thermal units**, or between **barrels** and gallons). (See http://www.eia.gov/totalenergy/data/monthly/#appendices for further information on conversion factors.) See **Btu Conversion Factor** and **Thermal Conversion Factor**.

Cost, Insurance, Freight (CIF): A sales transaction in which the seller pays for the transportation and insurance of the goods to the port of destination specified by the buyer.

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. Depending upon the characteristics of the crude stream, it may also include: 1) small amounts of hydrocarbons that exist in gaseous phase in natural underground reservoirs but are liquid at atmospheric pressure after being recovered from oil well (casing head) gas in lease separators and are subsequently commingled with the crude stream without being separately measured. Lease condensate recovered as a liquid from natural gas wells in

lease or field separation facilities and later mixed into the crude stream is also included; 2) small amounts of nonhydrocarbons produced with the oil, such as sulfur and various metals; and 3) drip gases, and liquid hydrocarbons produced from tar sands, oil sands, gilsonite, and oil shale. Liquids produced at natural gas processing plants are excluded. Crude oil is refined to produce a wide array of petroleum products, including heating oils; gasoline, diesel and jet fuels; lubricants; asphalt; ethane, propane, and butane; and many other products used for their energy or chemical content.

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.

Crude 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.

Cubic Foot (Natural Gas): The amount of **natural gas** contained at standard temperature and pressure (60 degrees Fahrenheit and 14.73 pounds standard per square inch) in a cube whose edges are one foot long.

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 populationweighted degree day normals.

Degree Days, Cooling (CDD): A measure of how warm a location is over a period of time relative to a base temperature, most commonly specified as 65 degrees Fahrenheit. The measure is computed for each day by subtracting the base temperature (65 degrees) from the average of the day's high and low temperatures, with negative values set equal to zero. Each day's cooling degree days are summed to create a cooling degree day measure for a specified reference period. Cooling degree days are used in energy analysis as an indicator of air conditioning energy requirements or use.

Degree Days, Heating (HDD): A measure of how cold a location is over a period of time relative to a base temperature, most commonly specified as 65 degrees Fahrenheit. The measure is computed for each day by subtracting the average of the day's high and low temperatures from the base temperature (65 degrees), with negative values set equal to zero. Each day's heating degree days are summed to create a heating degree day measure for a specified reference period. Heating degree days are used in energy analysis as an indicator of space heating energy requirements or use.

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 population-weighted 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.

Denaturant: Petroleum, typically **natural gasoline** or **conventional motor gasoline**, added to **fuel ethanol** to make it unfit for human consumption. Fuel ethanol is denatured, usually prior to transport from the ethanol production facility, by adding 2 to 5 volume percent denaturant. See **Fuel Ethanol** and **Fuel Ethanol Minus Denaturant**.

Densified Biomass Fuel: Raw **biomass**, primarily wood, that has been condensed into a homogenously sized, energy-dense product, such as wood pellets, intended for use as

fuel. It is mainly used for residential and commercial space heating and electricity generation.

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.

Diesel Fuel: A fuel composed of **distillate fuel oils** obtained in petroleum refining operation or blends of such distillate fuel oils with **residual fuel oil** used in motor vehicles. The boiling point and specific gravity are higher for diesel fuels than for gasoline.

Direct Use: Use of electricity that 1) is self-generated, 2) is produced by either the same entity that consumes the power or an affiliate, and 3) is used in direct support of a service or industrial process located within the same facility or group of facilities that house the generating equipment. Direct use is exclusive of **station use**.

Distillate Fuel Oil: A general classification for one of the **petroleum** fractions produced in conventional distillation operations. It includes **diesel fuels** and fuel oils. Products known as No. 1, No. 2, and No. 4 diesel fuel are used in on-highway diesel engines, such as those in trucks and automobiles, as well as off-highway engines, such as those in railroad locomotives and agricultural machinery. Products known as No. 1, No. 2, and No. 4 fuel oils are used primarily for space heating and **electricity 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.

Dry Natural Gas Production: See Natural Gas (Dry) Production.

E85: A fuel containing a mixture of 85 percent **ethanol** and 15 percent **motor gasoline**.

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 Power Sector: An energy-consuming sector that consists of electricity-only and combined-heat-and-power (CHP) plants whose primary business is to sell electricity, or electricity and heat, to the public-i.e., North American Industry Classification System 22 plants. See also Combined-Heat-and-Power (CHP) Plant, Electricity-Only Plant, Electric Utility, and Independent Power Producer.

Electric Utility: Any entity that generates, transmits, or distributes electricity and recovers the cost of its

generation, transmission or distribution assets and operations, either directly or indirectly, through cost-based rates set by a separate regulatory authority (e.g., State Public Service Commission), or is owned by a governmental unit or the consumers that the entity serves. Examples of these entities include: investor-owned entities, public power districts, public utility districts, municipalities, rural electric cooperatives, and state and federal agencies. Electric utilities may have Federal Energy Regulatory Commission approval for interconnection agreements and wholesale trade tariffs covering either cost-of-service and/or market-based rates under the authority of the Federal Power Act. See **Electric Power Sector**.

Electrical System Energy Losses: The amount of energy lost during generation, transmission, and distribution of electricity, including plant and unaccounted-for uses.

Electricity: A form of energy characterized by the presence and motion of elementary charged particles generated by friction, induction, or chemical change.

Electricity Generation: The process of producing electric energy, or the amount of electric energy produced by transforming other forms of energy, commonly expressed in **kilowatthours** (kWh) or megawatthours (MWh).

Electricity Generation, Gross: The total amount of electric energy produced by generating units and measured at the generating terminal in **kilowatthours** (kWh) or megawatthours (MWh).

Electricity Generation, Net: The amount of gross electricity generation less station use (the electric energy consumed at the generating station(s) for station service or auxiliaries). *Note*: Electricity required for pumping at hydroelectric pumped-storage plants is regarded as electricity for station service and is deducted from gross generation.

Electricity-Only Plant: A plant designed to produce electricity only. See also **Combined-Heat-and-Power (CHP) Plant**.

Electricity Retail Sales: The amount of electricity sold to customers purchasing electricity for their own use and not for resale.

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 Service Provider: An energy entity that provides service to a retail or end-use customer.

Energy-Use Sectors: A group of major energy-consuming components of U.S. society developed to measure and analyze energy use. The sectors most commonly referred to in EIA are: **residential**, **commercial**, **industrial**, **transportation**, and **electric power**.

Ethane (C_2H_6) : A straight-chain saturated (paraffinic) hydrocarbon extracted predominantly from the natural gas stream, which is gaseous at standard temperature and pressure. It is a colorless gas that boils at a temperature of -127 degrees Fahrenheit. See Paraffinic Hydrocarbons.

Ethanol (C_2H_3OH): A clear, colorless, flammable alcohol. Ethanol is typically produced biologically from biomass feedstocks such as agricultural crops and cellulosic residues from agricultural crops or wood. Ethanol can also be produced chemically from ethylene. See Biomass, Fuel Ethanol, and Fuel Ethanol Minus Denaturant.

Ether: A generic term applied to a group of organic chemical compounds composed of carbon, **hydrogen**, and oxygen, characterized by an oxygen atom attached to two carbon atoms (e.g., **methyl tertiary butyl ether**).

Ethylene (C_2H_4): An olefinic hydrocarbon recovered from refinery or petrochemical processes, which is gaseous at standard temperature and pressure. Ethylene is used as a petrochemical feedstock for many chemical applications and the production of consumer goods. See Olefinic Hydrocarbons (Olefins).

Exploratory Well: A well drilled to find and produce oil or gas in an area previously considered an unproductive area, to find a new reservoir in a known field (i.e., one previously found to be producing oil or gas in another reservoir), or to extend the limit of a known oil or gas reservoir.

Exports: Shipments of goods from within the 50 states and the District of Columbia to U.S. possessions and territories or to foreign countries.

Federal Energy Administration (FEA): A predecessor of the U.S. 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 U.S. 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 U.S. Department of Energy was created. Its functions were divided between the U.S. Department of Energy and the Federal Energy Regulatory Commission, an independent regulatory agency.

First Purchase Price: The price for domestic crude oil reported by the company that owns the crude oil the first time it is removed from the lease boundary.

Flared Natural Gas: Natural gas burned in flares on the base site or at gas processing plants.

F.O.B. (Free on Board): A sales transaction in which the seller makes the product available for pick up at a specified port or terminal at a specified price and the buyer pays for the subsequent transportation and insurance.

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 Union of Soviet Socialist Republics (U.S.S.R.).

Fossil Fuel: An energy source formed in the Earth's crust from decayed organic material, 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.

Fuel Ethanol: Ethanol intended for fuel use. Fuel ethanol in the United States must be anhydrous (less than 1 percent water). Fuel ethanol is denatured (made unfit for human consumption), usually prior to transport from the ethanol production facility, by adding 2 to 5 volume percent petroleum, typically natural gasoline or conventional motor gasoline. Fuel ethanol is used principally for blending in low concentrations with motor gasoline as an oxygenate or octane enhancer. In high concentrations, it is used to fuel alternative-fuel vehicles specially designed for its use. See Alternative-Fuel Vehicle,

Denaturant, E85, Ethanol, Fuel Ethanol Minus Denaturant, and Oxygenates.

Fuel Ethanol Minus Denaturant: An unobserved quantity of anhydrous, biomass-derived, undenatured ethanol for fuel use. The quantity is obtained by subtracting the estimated denaturant volume from fuel ethanol volume. Fuel ethanol minus denaturant is counted as renewable energy, while denaturant is counted as nonrenewable fuel. See Denaturant, Ethanol, Fuel Ethanol, Nonrenewable Fuels, Oxygenates, and Renewable Energy.

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 alcohol (generally **ethanol** but sometimes methanol) at a concentration between 5.7 percent and 10 percent by volume. See **Motor Gasoline, Oxygenated**.

Gas Well: A well completed for production of natural gas from one or more gas zones or reservoirs. Such wells contain no completions for the production of crude oil.

Geothermal Energy: Hot water or steam extracted from geothermal reservoirs in the earth's crust and used for geothermal heat pumps, water heating, or electricity generation.

Global Warming: An increase in the near-surface temperature of the Earth. Global warming has occurred in the distant past as the result of natural influences, but the term is today most often used to refer to the warming some scientists predict will occur as a result of increased anthropogenic emissions of greenhouse gases. See Climate Change.

Global Warming Potential (GWP): An index used to compare the relative radiative forcing of different gases without directly calculating the changes in atmospheric concentrations. GWPs are calculated as the ratio of the radiative forcing that would result from the emission of one kilogram of a greenhouse gas to that from the emission of one kilogram of carbon dioxide over a fixed period of time, such as 100 years.

Greenhouse Gases: Those gases, such as water vapor, **carbon dioxide**, nitrous oxide, **methane**, hydrofluorocarbons (HFCs), perfluorocarbons (PFCs) and sulfur hexafluoride, that are transparent to solar (short-wave) radiation but opaque to long-wave (infrared) radiation, thus preventing long-wave radiant energy from leaving Earth's atmosphere. The net effect is a trapping of absorbed radiation and a tendency to warm the planet's surface.

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: The amount of heat energy available to be released by the transformation or use of a specified physical unit of an energy form (e.g., a ton of coal, a barrel of oil, a kilowatthour of electricity, a cubic foot of natural gas, or a pound of steam). The amount of heat energy is commonly expressed in British thermal units (Btu). *Note*: Heat content of combustible energy forms can be expressed in terms of either gross heat content (higher or upper heating value) or net heat content (lower heating value), depending upon whether or not the available heat energy includes or excludes the energy used to vaporize water (contained in the original energy form or created during the combustion process). The U.S. Energy Information Administration typically uses gross heat content values.

Heat Rate: A measure of generating station thermal efficiency commonly stated as **Btu** per **kilowatthour**. *Note:* Heat rates can be expressed as either gross or net heat rates, depending whether the electricity output is gross or net generation. Heat rates are typically expressed as net heat rates.

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.

Hydrocarbon Gas Liquids (HGL): A group of hydrocarbons including ethane, propane, normal butane, isobutane, and natural gasoline, and their associated olefins, including ethylene, propylene, butylene, and isobutylene. As marketed products, HGL represents all natural gas liquids (NGL) and olefins. EIA reports production of HGL from refineries (liquefied refinery gases, or LRG) and natural gas plants (natural gas plant liquids, or NGPL). Excludes liquefied natural gas (LNG). See Olefinic Hydrocarbons (Olefins).

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.

Hydrogen (H): The lightest of all gases, hydrogen occurs chiefly in combination with oxygen in water. It also exists in acids, bases, **alcohols**, **petroleum**, and other **hydrocarbons**.

Imports: Receipts of goods into the 50 states and the District of Columbia from U.S. possessions and territories or from foreign countries.

Independent Power Producer: A corporation, person, agency, authority, or other legal entity or instrumentality that owns or operates facilities for the generation of electricity for use primarily by the public, and that is not an **electric utility**.

Industrial Sector: An energy-consuming sector that consists of all facilities and equipment used for producing, processing, or assembling goods. The industrial sector encompasses the following types of activity: manufacturing (NAICS codes 31-33); agriculture, forestry, fishing and hunting (NAICS code 11); mining, including oil and gas extraction (NAICS code 21); and construction (NAICS code 23). Overall energy use in this sector is largely for process heat and cooling and powering machinery, with lesser amounts used for facility heating, air conditioning, and lighting. Fossil fuels are also used as raw material inputs to manufactured products. Note: This sector includes generators that produce electricity and/or useful thermal **output** primarily to support the above-mentioned industrial activities. See End-Use Sectors and Energy-Use Sectors.

Injections (Natural Gas): Natural gas injected into storage reservoirs.

Isobutane (C_4H_{10}): A branch-chain saturated (paraffinic) hydrocarbon extracted from both natural gas and refinery gas streams, which is gaseous at standard temperature and pressure. It is a colorless gas that boils at a temperature of 11 degrees Fahrenheit. See Paraffinic Hydrocarbons.

Isobutylene (C₄H₈): A branch-chain olefinic hydrocarbon recovered from refinery or petrochemical processes, which is gaseous at standard temperature and pressure. Isobutylene is used in the production of gasoline and various petrochemical products. See Olefinic Hydrocarbons (Olefins).

Isopentane (C₅H₁₂): A saturated branched-chain hydrocarbon obtained by fractionation of natural gasoline or isomerization of normal pentane.

Jet Fuel: A refined **petroleum** product used in jet aircraft engines. See Jet Fuel, Kerosene-Type and Jet Fuel, Naphtha-Type.

Jet Fuel, Kerosene-Type: A kerosene-based product having a maximum distillation temperature of 400 degrees Fahrenheit at the 10-percent recovery point and a final maximum boiling point of 572 degrees Fahrenheit and meeting ASTM Specification D 1655 and Military Specifications MIL-T-5624P and MIL-T-83133D (Grades JP-5 and JP-8). It is used for commercial and military turbo jet and turbo prop aircraft engines.

Jet Fuel, Naphtha-Type: A fuel in the heavy naphtha boiling range having an average gravity of 52.8 degrees

API, 20% to 90% distillation temperatures of 290 degrees to 470 degrees Fahrenheit, and meeting Military Specification MIL-T-5624L (Grade JP-4). It is used primarily for military turbojet and turboprop aircraft engines because it has a lower freeze point than other aviation fuels and meets engine requirements at high altitudes and speeds.

Kerosene: A light petroleum distillate that is used in space heaters, cook stoves, and water heaters and is suitable for use as a light source when burned in wick-fed lamps. Kerosene has a maximum distillation temperature of 400 degrees Fahrenheit at the 10-percent recovery point, a final boiling point of 572 degrees Fahrenheit, and a minimum flash point of 100 degrees Fahrenheit. Included are No. 1-K and No. 2-K, the two grades recognized by ASTM Specification D 3699 as well as all other grades of kerosene called range or stove oil, which have properties similar to those of No. 1 fuel oil. See Jet Fuel, Kerosene-Type.

Kilowatt: A unit of electrical power equal to 1,000 watts.

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. See Watthour.

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: Light liquid hydrocarbons recovered from lease separators or field facilities at associated and non-associated natural gas wells. Mostly pentanes and heavier hydrocarbons. Normally enters the crude oil stream after production.

Lignite: The lowest rank of coal, often referred to as brown coal, used almost exclusively as fuel for steamelectric 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 short ton on a moist, mineral-matter-free basis. The heat content of lignite consumed in the United States averages 13 million Btu per short 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 degrees Fahrenheit at atmospheric pressure.

Liquefied Petroleum Gases (LPG): A group of hydrocarbon gases, primarily propane, normal butane, and isobutane, derived from crude oil refining or natural gas processing. These gases may be marketed individually or mixed. They can be liquefied through pressurization (without requiring cryogenic refrigeration) for convenience of transportation or storage. Excludes ethane and olefins. *Note*: In some EIA publications, LPG includes ethane and marketed refinery olefin streams, in accordance with definitions used prior to January 2014.

Liquefied Refinery Gases (LRG): Hydrocarbon gas liquids produced in refineries from processing of crude oil and unfinished oils. They are retained in the liquid state through pressurization and/or refrigeration. The reported categories include ethane, propane, normal butane, isobutane, and refinery olefins (ethylene, propylene, butylene, and isobutylene).

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 (Natural Gas): See Natural Gas Marketed Production.

Methane (CH₄): A colorless, flammable, odorless hydrocarbon gas which is the major component of natural gas. It is also an important source of hydrogen in various industrial processes. Methane is a greenhouse gas. See Greenhouse Gases.

Methanol (CH₃OH): A light, volatile alcohol eligible for gasoline blending. See Motor Gasoline Blending and Oxygenates.

Methyl Tertiary Butyl Ether (MTBE) ((CH₃)₃COCH₃): An ether intended for gasoline blending. See Motor Gasoline Blending and 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 Blending Components: Naphtha (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 (RBOB) but exclude oxygenates (alcohols, ethers), butane, and natural gasoline. *Note*: Oxygenates are reported as individual components and are included in the total for other hydrocarbons, hydrogens, and oxygenates.

Motor Gasoline, Conventional: Finished motor gasoline not included in the oxygenated or reformulated motor gasoline categories. *Note*: This category excludes reformulated gasoline blendstock for oxygenate blending (RBOB) as well as other blendstock. Conventional motor gasoline can be leaded or unleaded; regular, midgrade, or premium. See Motor Gasoline Grades.

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 degrees Fahrenheit at the 10 percent recovery point to 365 to 374 degrees Fahrenheit 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: Volumetric data on blending components, such as oxygenates, are not counted in data on finished motor gasoline until the blending components are blended into the gasoline. See Motor Gasoline, Conventional; Motor Gasoline, Oxygenated; and Motor Gasoline, Reformulated.

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.

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**.

Midgrade Gasoline: 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, Oxygenated: Finished motor gasoline, other than reformulated gasoline, having an oxygen content of 2.7 percent or higher by weight and required by the U.S. Environmental Protection Agency (EPA) to be sold in areas designated by EPA as carbon monoxide (CO) nonattainment areas. *Note:* Oxygenated gasoline excludes oxygenated fuels program reformulated gasoline (OPRG) and reformulated gasoline blendstock for oxygenate blending (RBOB). Data on gasohol that has at least 2.7 percent oxygen, by weight, and is intended for sale inside CO nonattainment areas are included in data on oxygenated gasoline. Other data on gasohol are included in data on conventional gasoline.

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).

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 consumersabout 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.

NAICS (North American Industry Classification System):

A coding system developed jointly by the United States, Canada, and Mexico to classify businesses and industries according to the type of economic activity in which they are engaged. NAICS replaces the Standard Industrial Classification (SIC) codes. For additional information on NAICS, go to http://www.census.gov/eos/www/naics/.

Naphtha: A generic term applied to a refined or partially refined **petroleum** fraction with an approximate boiling range between 122 degrees and 400 degrees Fahrenheit.

Natural Gas: A gaseous mixture of **hydrocarbon** compounds, primarily **methane**, used as a fuel for **electricity generation** and in a variety of ways in buildings, and as raw material input and fuel for industrial processes.

Natural Gas, Dry: Natural gas which remains after: 1) the liquefiable **hydrocarbon** portion has been removed from the gas stream (i.e., gas after lease, field, and/or plant separation); and 2) any volumes of **nonhydrocarbon gases** have been removed where they occur in sufficient quantity to render the gas unmarketable. *Note:* Dry natural gas is also known as consumer-grade natural gas. The parameters for measurement are cubic feet at 60 degrees Fahrenheit and 14.73 pounds per square inch absolute.

Natural Gas (Dry) Production: The process of producing consumer-grade natural gas. Natural gas withdrawn from reservoirs is reduced by volumes used at the production (lease) site and by processing losses. Volumes used at the production site include 1) the volume returned to reservoirs in cycling, repressuring of oil reservoirs, and conservation operations; and 2) vented natural gas and flared natural gas. Processing losses include 1) nonhydrocarbon gases (e.g., water vapor, carbon dioxide, helium, hydrogen sulfide, and nitrogen) removed from the gas stream; and 2) gas converted to liquid form, such as lease condensate and natural gas plant liquids. Volumes of dry gas withdrawn from gas storage reservoirs are not considered part of production. Dry natural gas production equals natural gas marketed production less natural gas plant liquids production.

Natural Gas Liquids (NGL): A group of hydrocarbons including ethane, propane, normal butane, isobutane, and natural gasoline. Generally include natural gas plant liquids and all liquefied refinery gases except olefins. See Paraffinic Hydrocarbons.

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 of vented natural gas and flared natural gas.

Natural Gas Plant Liquids (NGPL): Those hydrocarbons in natural gas that are separated as liquids at natural gas processing, fractionating, and cycling plants. Products obtained include ethane, liquefied petroleum gases (propane, normal butane, and isobutane), and natural gasoline. Component products may be fractionated or mixed. Lease condensate and plant condensate are excluded. *Note:* Some EIA publications categorize NGPL production as field production, in accordance with definitions used prior to January 2014.

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 commodity product commonly traded in **natural gas liquids** (NGL) markets that comprises liquid **hydrocarbons** (mostly pentanes and hexanes) and generally remains liquid at ambient temperatures and atmospheric pressure. Natural gasoline is equivalent to **pentanes plus**.

Net Summer Capacity: The maximum output, commonly expressed in **kilowatts** (kW) or megawatts (MW), that generating equipment can supply to system load, as demonstrated by a multi-hour test, at the time of summer peak demand (period of June 1 through September 30). This output reflects a reduction in capacity due to electricity use for station service or auxiliaries.

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.

Nominal Dollars: A measure used to express **nominal price**.

Nominal Price: The price paid for a product or service at the time of the transaction. Nominal prices are those that have not been adjusted to remove the effect of changes in the purchasing power of the dollar; they reflect buying power in the year in which the transaction occurred.

Non-Biomass Waste: Material of non-biological origin that is a byproduct or a discarded product. "Non-biomass waste" includes municipal solid waste from non-biogenic sources, such as plastics, and tire-derived fuels.

Non-Combustion Use: Fossil fuels (coal, natural gas, and petroleum products) that are not burned to release energy and instead used directly as construction materials, chemical, feedstocks, lubricants, solvents, waxes, and other products.

Nonhydrocarbon Gases: Typical nonhydrocarbon gases that may be present in reservoir **natural gas** are **carbon dioxide**, helium, hydrogen sulfide, and nitrogen.

Nonrenewable Fuels: Fuels that cannot be easily made or "renewed," such as **crude oil**, **natural gas**, and **coal**.

Normal Butane (C_4H_{10}): A straight-chain saturated (paraffinic) hydrocarbon extracted from both natural gas and refinery gas streams, which is gaseous at standard temperature and pressure. It is a colorless gas that boils at a temperature of 31 degrees Fahrenheit. See Paraffinic Hydrocarbons.

Nuclear Electric Power (Nuclear Power): Electricity generated by the use of the thermal energy released from the fission of nuclear fuel in a reactor.

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 a nuclear fission chain reaction can be initiated, controlled, and sustained at a specific rate. A reactor includes fuel (fissionable material), moderating material to control the rate of fission, a heavy-walled pressure vessel to house reactor components, shielding to protect personnel, a system to conduct heat away from the reactor, and instrumentation for monitoring and controlling the reactor's systems.

OECD: See Organization for Economic Cooperation and Development.

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.

Olefinic Hydrocarbons (Olefins): Unsaturated **hydrocarbon** compounds with the general formula C_nH_{2n} containing at least one carbon-to-carbon double-bond. Olefins are produced at crude oil refineries and petrochemical plants and are not naturally occurring constituents of oil and natural gas. Sometimes referred to as alkenes or unsaturated hydrocarbons. Excludes aromatics.

Olefins: See Olefinic Hydrocarbons (Olefins).

OPEC: See **Organization of the Petroleum Exporting Countries.**

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**): An international organization helping governments tackle the economic, social and governance challenges of a globalized economy. Its membership comprises about 30 member countries. With active relationships with some 70 other countries, non-governmental organizations (NGOs) and civil society, it has a global reach. For details about the organization, see http://www.oecd.org.

Organization of the Petroleum Exporting Countries (OPEC): An intergovernmental organization whose stated objective is to "coordinate and unify the petroleum policies of member countries." It was created at the Baghdad Conference on September 10–14, 1960. Current and former members (with years of membership) include Algeria (1969 forward), Angola (2007 forward), Ecuador (1973–1992 and 2007 forward), Equatorial Guinea (2017), Gabon (1974–1995 and 2016 forward), Indonesia (1962–2008 and 2016), Iran (1960 forward), Iraq (1960 forward), Kuwait (1960 forward), Libya (1962 forward), Nigeria (1971 forward), Qatar (1961 forward), Saudi Arabia (1960 forward), United Arab Emirates (1967 forward), and Venezuela (1960 forward).

Other Hydrocarbons: Materials received by a refinery and consumed as a raw material. Includes **hydrogen**, coal tar derivatives, gilsonite. Excludes **natural gas** used for fuel or hydrogen feedstock.

Oxygenates: Substances which, when added to gasoline, increase the amount of oxygen in that gasoline blend. **Ethanol, Methyl Tertiary Butyl Ether (MTBE),** Ethyl Tertiary Butyl Ether (ETBE), 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.

Paraffinic Hydrocarbons: Saturated **hydrocarbon** compounds with the general formula C_nH_{2n+2} containing only single bonds. Sometimes referred to as alkanes or **natural gas liquids**.

Pentanes Plus: A mixture of liquid **hydrocarbons**, mostly pentanes and heavier, extracted from **natural gas** in a gas processing plant. Pentanes plus is equivalent to **natural gasoline**.

Petrochemical Feedstocks: Chemical feedstocks derived from refined or partially refined **petroleum** fractions, principally for use in the manufacturing of chemicals, synthetic rubber, and a variety of plastics.

Petroleum: A broadly defined class of liquid hydrocarbon mixtures. Included are crude oil, lease condensate, unfinished oils, refined products obtained from the processing of crude oil, and natural gas plant liquids. *Note:* Volumes of finished petroleum products include nonhydrocarbon compounds, such as additives and detergents, after they have been blended into the products.

Petroleum Coke: 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 (of 42 U.S. gallons each) per short ton. See **Petroleum Coke, Catalyst** and **Petroleum Coke, Marketable**.

Petroleum Coke, Catalyst: The carbonaceous residue that is deposited on 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 producing heat and **carbon dioxide** (**CO2**). The carbonaceous residue is not recoverable as a product. See **Petroleum Coke**.

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 further purified by calcining. See **Petroleum Coke**.

Petroleum Consumption: See Products Supplied (Petroleum).

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, hydrocarbon gas liquids, aviation gasoline, motor gasoline, naphtha-type jet fuel, kerosenetype 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 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.

Pipeline Fuel: Gas consumed in the operation of pipelines, primarily in compressors.

Plant Condensate: Liquid **hydrocarbons** recovered at inlet separators or scrubbers in **natural gas** processing plants at atmospheric pressure and ambient temperatures. Mostly pentanes and heavier hydrocarbons.

Primary Energy: Energy in the form that it is first accounted for in a statistical energy balance, before any transformation to secondary or tertiary forms of energy. For example, **coal** can be converted to synthetic gas, which can be converted to **electricity**; in this example, coal is primary energy, synthetic gas is secondary energy, and electricity is tertiary energy. See **Primary Energy Production** and **Primary Energy Consumption**.

Primary Energy Consumption: Consumption of primary energy. (Energy sources that are produced from other energy sources-e.g., coal coke from coal-are included in primary energy consumption only if their energy content has not already been included as part of the original energy source. Thus, U.S. primary energy consumption does include net imports of coal coke, but not the coal coke produced from domestic coal.) The U.S. Energy Information Administration includes the following in U.S. primary energy consumption: coal consumption; coal coke net imports; petroleum consumption (petroleum products supplied, including natural gas liquids and crude oil burned as fuel); dry natural gas—excluding supplemental gaseous fuels—consumption; nuclear electricity net generation (converted to Btu using the nuclear plants heat rate); conventional hydroelectricity net generation (converted to Btu using the fossil-fueled plants heat rate); geothermal electricity net generation (converted to Btu using the fossil-fueled plants heat rate), and geothermal heat pump energy and geothermal direct use energy: solar thermal and photovoltaic electricity net generation (converted to Btu using the fossil-fueled plants heat rate), and solar thermal direct use energy; wind electricity net generation (converted to Btu using the fossil-fueled plants heat rate); wood and woodderived fuels consumption; biomass waste consumption; fuel ethanol and biodiesel consumption; losses and co-products from the production of fuel ethanol and biodiesel; and electricity net imports (converted to Btu using the electricity heat content of 3,412 Btu per kilowatthour). Also includes all noncombustion use of fossil fuels. See Total Energy Consumption.

Primary Energy Production: Production of primary energy. The U.S. Energy Information Administration includes the following in U.S. primary energy production: coal production, waste coal supplied, and coal refuse recovery; crude oil and lease condensate production; natural gas plant liquids production; dry natural gas—excluding supplemental gaseous fuels—production; nuclear electricity net generation (converted to Btu using the nuclear plants heat rate); conventional hydroelectricity net generation (converted to Btu using the fossil-fueled plants heat rate); geothermal electricity net generation (converted to Btu using the fossil-fueled plants heat rate), and geothermal heat pump energy and geothermal direct use energy; solar thermal and photovoltaic electricity net generation (converted to Btu using the fossil-fueled plants heat

rate), and solar thermal direct use energy; **wind** electricity net generation (converted to Btu using the fossil-fueled plants heat rate); **wood and wood-derived fuels** production; **biomass waste** consumption; and **biofuels** feedstock.

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.

Product Supplied (Petroleum): Approximately represents consumption of petroleum products because it measures the disappearance of these products from primary sources, i.e., refineries, natural gas-processing plants, blending plants, pipelines, and bulk terminals. In general, product supplied of each product in any given period is computed as follows: field production, plus refinery 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.

Propane (C₃H₈): A straight-chain saturated (paraffinic) **hydrocarbon** extracted from **natural gas** or **refinery gas** streams, which is gaseous at standard temperature and pressure. It is a colorless gas that boils at a temperature of -44 degrees Fahrenheit. It includes all products designated in ASTM Specification D1835 and Gas Processors Association specifications for commercial (HD-5) propane. See **Paraffinic Hydrocarbons**.

Propylene (C_3H_6): An olefinic **hydrocarbon** recovered from refinery or petrochemical processes, which is gaseous at standard temperature and pressure. Propylene is an important petrochemical feedstock. See **Olefinic Hydrocarbons** (**Olefins**).

Real Dollars: These are dollars that have been adjusted for inflation.

Real Price: A price that has been adjusted to remove the effect of changes in the purchasing power of the dollar. Real prices, which are expressed in constant dollars, usually reflect buying power relative to a base year.

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 and Blender Net Inputs: Raw materials, unfinished oils, and blending components processed at refineries, or blended at refineries or petroleum storage terminals to produce finished petroleum products. Included are gross inputs of crude oil, natural gas liquids, other hydrocarbon raw materials, hydrogen, oxygenates (excluding fuel ethanol), and renewable fuels (including fuel ethanol). Also included are net inputs of unfinished oils, motor gasoline blending components, and aviation gasoline blending components. Net inputs are calculated as gross inputs minus gross production.

Negative net inputs indicate gross inputs are less than gross production. Examples of negative net inputs include reformulated gasoline blendstock for oxygenate blending (RBOB) produced at refineries for shipment to blending terminals, and unfinished oils produced and added to inventory in advance of scheduled maintenance of a refinery crude oil distillation unit.

Refinery and Blender Net Production: Liquefied refinery gases, and finished petroleum products produced at a refinery or petroleum storage terminal blending facility. Net production equals gross production minus gross inputs. Negative net production indicates gross production is less than gross inputs for a finished petroleum product. Examples of negative net production include reclassification of one finished product to another finished product, or reclassification of a finished product to unfinished oils or blending components.

Refinery Gas: Still gas consumed as refinery fuel.

Refinery (Petroleum): An installation that manufactures finished petroleum products from crude oil, unfinished oils, natural gas liquids, other hydrocarbons, and alcohol.

Refuse Mine: A surface site where **coal** is recovered from previously mined coal. It may also be known as a silt bank, culm bank, refuse bank, slurry dam, or dredge operation.

Refuse Recovery: The recapture of **coal** from a **refuse mine** or the coal recaptured by that process. The resulting product has been cleaned to reduce the concentration of noncombustible materials.

Renewable Diesel Fuel: See Biomass-Based Diesel Fuel and Renewable Diesel Fuel (Other).

Renewable Diesel Fuel (Other): Diesel fuel and diesel fuel blending components produced from renewable sources that are coprocessed with **petroleum** feedstocks and meet requirements of advanced biofuels. *Note*: This category "other" pertains to the petroleum supply data system. See **Biomass-Based Diesel Fuel**.

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 conventional hydroelectric power, biomass, geothermal, solar, and wind.

Renewable Fuels Except Fuel Ethanol: See Biomass-Based Diesel Fuel, Renewable Diesel Fuel (Other), and Renewable Fuels (Other).

Renewable Fuels (Other): Fuels and fuel blending components, except **biomass-based diesel fuel, renewable diesel fuel (other)**, and **fuel ethanol**, produced from renewable **biomass**. *Note*: This category "other" pertains to the petroleum supply data system.

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: An energy-consuming sector that consists of living quarters for private households. Common uses of energy associated with this sector include space heating, water heating, air conditioning, lighting, refrigeration, cooking, and running a variety of other appliances. The residential sector excludes institutional living quarters. See **End-Use Sectors** and **Energy-Use Sectors**.

Residual Fuel Oil: A general classification for the heavier oils, known as No. 5 and No. 6 fuel oils, that remain after the distillate fuel oils and lighter hydrocarbons are distilled away in refinery operations. It conforms to ASTM Specifications D 396 and D 975 and Federal Specification VV-F-815C. No. 5, a residual fuel oil of medium viscosity, is also known as Navy Special and is defined in Military Specification MIL-F-859E, including Amendment 2 (NATO Symbol F-770). It is used in steam-powered vessels in government service and inshore power plants. No. 6 fuel oil includes Bunker C fuel oil and is used for the production of electric power, space heating, vessel bunkering, and various industrial purposes.

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 (Standard Industrial Classification): A set of codes developed by the U.S. Office of Management and Budget which categorizes industries into groups with similar economic activities. Replaced by NAICS (North American Industry Classification System).

Small-Scale: Generators at a site that has a total generating nameplate capacity of less than 1 megawatt (MW).

Solar Energy: See Solar Photovoltaic (PV) Energy and Solar Thermal Energy.

Solar Photovoltaic (PV) Energy: Energy, radiated by the sun, that is converted into direct-current electricity by solar photovoltaic cells. Examples of solar PV technologies include solar panels on residential and commercial rooftops (generally small-scale solar PV energy) and mirrors or dishes that concentrate solar rays onto solar PV panels (concentrating PV or CPV). Utility-scale solar PV electric

generation typically relies on installations of solar PV panels on or near the ground (solar farms).

Solar Thermal Energy: Energy, radiated by the sun, that is converted into electricity or heat by means of solar concentrating collectors. Examples of solar thermal energy technologies include pool heaters, dark water bladders, or thermal panels (generally small-scale solar thermal energy). Utility-scale solar thermal electric generation typically relies on a large array of mirrors to heat fluids and turn a turbine, which generates electricity

Special Naphthas: All finished products within the **naphtha** boiling range that are used as paint thinners, cleaners, or solvents. These products are refined to a specified flash point. Special naphthas include all commercial hexane and cleaning solvents conforming to ASTM Specification 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.

Station Use: Energy that is used to operate an **electric power plant**. It includes energy consumed for plant lighting, power, and auxiliary facilities, regardless of whether the energy is produced at the plant or comes from another source.

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: Any form or mixture of gases produced in refineries by distillation, cracking, reforming, and other processes. The principal constituents are **methane** and **ethane**. May contain **hydrogen** and small/trace amounts of other gases. Still gas is typically consumed as refinery fuel or used as petrochemical feedstock. Still gas burned for refinery fuel may differ in composition from marketed still gas sold to other users. See **Refinery Gas**.

Stocks: See Coal Stocks, Crude Oil Stocks, or Petroleum Stocks, Primary.

Strategic Petroleum Reserve (SPR): Petroleum stocks maintained by the federal Government for use during periods of major supply interruption.

Subbituminous Coal: A **coal** whose properties range from those of **lignite** to those of **bituminous coal** and used primarily as fuel for steam-electric power generation. It may be dull, dark brown to black, soft and crumbly, at the lower end of the range, to bright, jet black, hard, and relatively strong, at the upper end. 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 **short ton** on a moist, mineral-matter-free basis. The heat content of subbituminous coal consumed in

the United States averages 17 to 18 million Btu per ton, on the as-received basis (i.e., containing both inherent moisture and mineral matter).

Supplemental Gaseous Fuels: Synthetic natural gas, propane-air, coke oven gas, still gas (refinery gas), biomass gas, air injected for Btu stabilization, and manufactured gas commingled and distributed with natural gas.

Synthetic Natural Gas (SNG): (Also referred to as substitute natural gas) A manufactured product, chemically similar in most respects to **natural gas**, resulting from the conversion or reforming of **hydrocarbons** that may easily be substituted for or interchanged with pipeline-quality natural gas.

Thermal Conversion Factor: A factor for converting data between physical units of measure (such as barrels, cubic feet, or short tons) and thermal units of measure (such as British thermal units, calories, or joules); or for converting data between different thermal units of measure. See Btu Conversion Factor.

Total Energy Consumption: Primary energy consumption in the end-use sectors, plus electricity retail sales and electrical system energy losses.

Transportation Sector: An energy-consuming sector that consists of all vehicles whose primary purpose is transporting people and/or goods from one physical location to another. Included are automobiles; trucks; buses; motorcycles; trains, subways, and other rail vehicles; aircraft; and ships, barges, and other waterborne vehicles. Vehicles whose primary purpose is not transportation (e.g., construction cranes and bulldozers, farming vehicles, and warehouse tractors and forklifts) are classified in the sector of their primary use. See **End-Use Sectors** and **Energy-Use Sectors**.

Underground Storage: The storage of **natural gas** in underground reservoirs at a different location from which it was produced.

Unfinished Oils: All oils requiring further processing, except those requiring only mechanical blending. Unfinished oils are produced by partial refining of **crude oil** and include **naphthas** and lighter oils, **kerosene** and light gas oils, heavy gas oils, and residuum.

Unfractionated Streams: Mixtures of unsegregated **natural gas liquids** components, excluding those in **plant condensate**. This product is extracted from **natural gas**.

Union of Soviet Socialist Republics (U.S.S.R.): A political entity that consisted of 15 constituent republics: Armenia, Azerbaijan, Belarus, Estonia, Georgia, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Moldova, Russia, Tajikistan, Turkmenistan, Ukraine, and Uzbekistan. The U.S.S.R. ceased to exist as of December 31, 1991.

United States: The 50 states and the District of Columbia. *Note:* The United States has varying degrees of jurisdiction over a number of territories and other political entities outside the 50 states and the District of Columbia, including Puerto Rico, the U.S. Virgin Islands, Guam, American Samoa, Johnston Atoll, Midway Islands, Wake Island, and the Northern Mariana Islands. EIA data programs may include data from some or all of these areas in U.S. totals. For these programs, data products will contain notes explaining the extent of geographic coverage included under the term "United States."

Useful Thermal Output: The thermal energy made available in a combined-heat-and-power system for use in any industrial or commercial process, heating or cooling application, or delivered to other end users, i.e., total thermal energy made available for processes and applications other than electrical generation.

U.S.S.R.: See Union of Soviet Socialist Republics (U.S.S.R.).

Utility-Scale: Generators at a site that has a total generating nameplate capacity of 1 megawatt (MW) or more.

Vented Natural Gas: Natural gas released into the air on the production 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: See Biomass Waste and Non-Biomass Waste.

Waste Coal: Usable material that is a byproduct of previous coal processing operations. Waste coal is usually composed of mixed coal, soil, and rock (mine waste). Most waste coal is burned as-is in unconventional fluidized-bed combustors. For some uses, waste coal may be partially cleaned by removing some extraneous noncombustible constituents. Examples of waste coal include fine coal,

coal obtained from a refuse bank or slurry dam, anthracite culm, bituminous gob, and lignite waste.

Watt (W): The unit of electrical power equal to one ampere under a pressure of one volt. A watt is equal to 1/746 horsepower.

Watthour (Wh): The electrical energy unit of measure equal to one watt of power supplied to, or taken from, an electric circuit steadily for one hour.

Wax: A solid or semi-solid material consisting of a mixture of **hydrocarbon**s obtained or derived from **petroleum** fractions, or through a Fischer-Tropsch type process, in which the straight-chained paraffin series predominates. This includes all marketable wax, whether crude or refined, with a congealing point (ASTM D 938) between 100 and 200 degrees Fahrenheit and a maximum oil content (ASTM D 3235) of 50 weight percent.

Wellhead Price: The value of crude oil or natural gas at the mouth of the well.

Wind Energy: Kinetic energy present in wind motion that can be converted to mechanical energy for driving pumps, mills, and electric power generators.

Wood and Wood-Derived Fuels: Wood and products derived from wood that are used as fuel, including round wood (cord wood), limb wood, wood chips, bark, sawdust, forest residues, charcoal, paper pellets, railroad ties, utility poles, black liquor, red liquor, sludge wood, spent sulfite liquor, densified biomass (including wood pellets), and other wood-based solids and liquids.

Working Gas: The quantity of natural gas in the reservoir that is in addition to the cushion or base 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 season. Volumes of working gas are reported in thousand cubic feet at standard temperature and pressure.