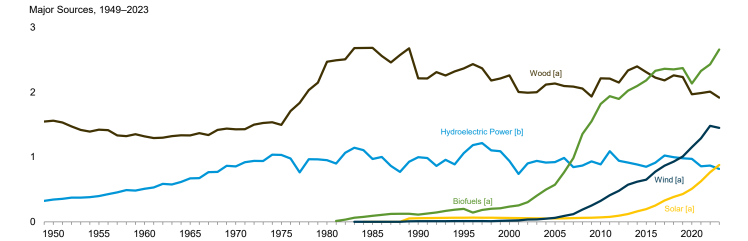
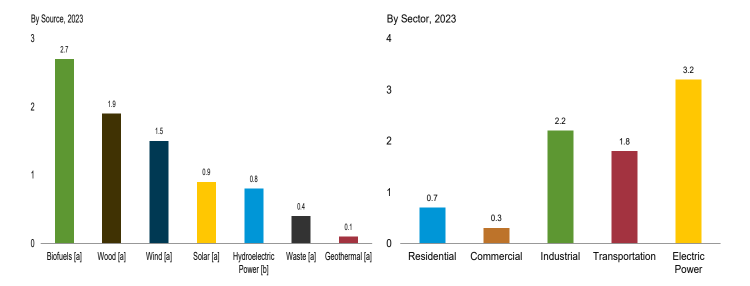
# 10. Renewable Energy

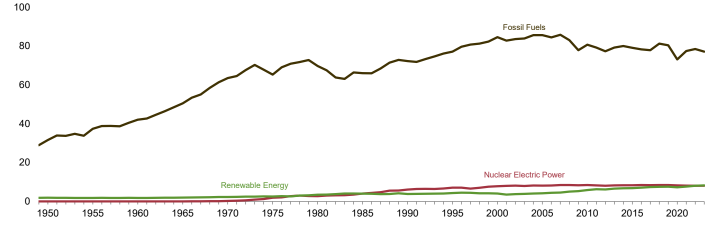
Figure 10.1 Renewable Energy Consumption

(Quadrillion Btu)









[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)

		Produ	ıction <sup>a</sup>		Consumption								
		Biomass		Total Renew-	Hvdro-					Bion	nass		Total Renew-
	Wood <sup>b</sup>	Bio- fuels <sup>c</sup>	Totald	able Energy <sup>e</sup>	electric Power	Geo- thermal <sup>g</sup>	Solar <sup>h</sup>	Wind <sup>i</sup>	Wood <sup>j</sup>	Waste <sup>k</sup>	Bio- fuels <sup>i</sup>	Total	able Energy
1950 Total 1955 Total 1960 Total 1965 Total 1965 Total 1970 Total 1977 Total 1980 Total 1990 Total 1990 Total 1990 Total 2000 Total 2000 Total 2011 Total 2011 Total 2013 Total 2014 Total 2015 Total 2017 Total 2017 Total 2017 Total 2017 Total 2018 Total 2019 Total 2019 Total 2019 Total	1,562 1,424 1,320 1,335 1,429 1,497 2,474 2,687 2,216 2,370 2,262 2,137 2,217 2,213 2,151 2,338 2,401 2,312 2,299 2,264 2,356 2,341 2,370 2,310	NA NA NA NA NA NA 93 111 198 233 561 1,868 2,037 1,936 2,135 2,201 2,329 2,407 2,432 2,417 2,432 2,434 2,374	1,562 1,424 1,320 1,335 1,431 1,499 2,475 3,096 3,101 4,553 4,712 4,554 4,835 5,052 5,052 5,031 5,132 5,166 5,314 4,710 4,914	1,907 1,821 1,830 2,008 2,289 2,544 3,445 4,018 3,863 4,295 4,093 4,220 5,943 6,187 6,561 6,846 6,187 6,561 6,846 7,188 7,7505 7,744 7,753 7,465 7,807	344 397 510 672 856 1,034 953 970 999 1,061 940 922 888 1,090 914 1,025 914 1,025 998 973 858	NA NA (s) 1 2 11 17 32 63 60 84 111 116 117 118 118 118 118 118	NA NA NA NA NA NA S56 64 52 68 76 94 120 161 196 251 328 430 511 627	NA NA NA NA NA NA (s) 10 11 19 61 323 410 480 573 620 651 774 868 930 1,010 1,153 1,290	1,562 1,424 1,320 1,335 1,429 1,497 2,474 2,687 2,216 2,370 2,262 2,137 2,217 2,151 2,338 2,401 2,312 2,227 2,185 2,227 1,970 1,989	NA NA NA NA 2 2 2 236 408 531 511 403 468 462 467 496 518 503 495 442 440 430	NA NA NA NA NA NA NA 111 200 236 574 1,821 1,899 2,026 2,026 2,029 2,185 2,333 2,364 2,333 2,364 2,376 2,376 2,331	1,562 1,424 1,320 1,335 1,431 1,499 2,475 3,016 2,735 3,101 4,506 4,616 4,517 4,861 5,015 5,045 5,045 5,045 5,045 5,045 5,045 5,045 5,045 4,545 4,751	1,907 1,821 1,830 2,008 2,289 2,544 3,445 4,018 3,863 4,297 4,096 4,233 5,896 6,150 6,587 6,799 6,829 7,120 7,383 7,535 7,594 7,301 7,644
Popular September  December  December  Total	184 171 181 173 182 182 185 184 177 174 174 183 <b>2,150</b>	214 190 212 198 214 214 218 211 193 217 219 211 <b>2,511</b>	435 394 430 406 430 436 429 402 425 427 429 <b>5,073</b>	698 652 733 712 743 726 713 672 633 659 686 686 680 <b>8,307</b>	83 73 83 68 80 89 84 72 58 49 61 70 <b>869</b>	10 9 10 10 10 10 10 10 10 10 10 10	42 47 63 71 79 83 83 77 70 63 47 40 <b>765</b>	128 128 147 158 144 115 101 84 93 112 141 132 <b>1,482</b>	175 159 169 164 170 168 175 174 162 163 164 169 <b>2,012</b>	37 33 37 34 35 33 34 32 34 32 34 35	193 177 207 195 208 213 206 213 192 216 209 205 <b>2,433</b>	404 370 412 393 412 414 415 421 387 413 407 409 <b>4,857</b>	666 628 715 700 725 710 692 664 618 647 665 661 <b>8,091</b>
2023 January February March April May June July August September October November December Total	182 162 180 160 175 168 172 177 166 166 168 177 <b>2,053</b>	220 198 222 212 229 230 232 230 227 231 229 248 <b>2,708</b>	437 393 436 404 438 430 437 440 425 430 430 461 <b>5,160</b>	702 660 735 700 741 692 712 712 669 701 685 719	76 64 69 60 94 66 72 72 56 62 62 68 818	11 9 10 10 10 10 10 10 10 10 10 10 10	44 50 67 79 90 92 98 93 82 74 56 51 878	134 144 152 147 109 94 95 97 96 124 126 131	174 154 165 152 164 156 162 163 153 154 159 162 <b>1,918</b>	36 32 34 32 34 32 33 33 32 33 32 36 398	210 190 220 207 234 232 223 235 224 233 219 235 <b>2,662</b>	420 376 420 391 432 420 418 431 408 420 410 432 <b>4,978</b>	685 644 718 687 735 682 693 703 652 690 665 690 <b>8,245</b>
2024 January	169 156 <sup>R</sup> 168 161 <b>655</b>	225 227 241 222 <b>915</b>	428 416 R 443 415 <b>1,702</b>	683 699 <sup>R</sup> 771 751 <b>2,903</b>	72 67 78 65 <b>283</b>	10 9 10 10 39	53 65 83 98 <b>299</b>	119 142 157 163 <b>581</b>	161 145 155 150 <b>611</b>	34 33 34 32 <b>133</b>	212 221 233 219 <b>885</b>	407 399 422 401 <b>1,629</b>	662 682 749 736 <b>2,829</b>
2023 4-Month Total 2022 4-Month Total	684 710	852 815	1,670 1,665	2,797 2,795	268 307	40 39	241 223	577 560	645 667	134 141	828 772	1,607 1,579	2,734 2,709

a For hydroelectric power, geothermal, solar, wind, and biomass waste,

Wood and wood-derived fuels.

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

Notes: • Production data are estimates. Consumption data are estimates, except for hydroelectric power in 1949–1978 and 1989 forward, and wind. • 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–10.4c and U.S. Energy Information Administration, Form EIA-63C, "Densified Biomass Fuel Report."
• **Consumption:** Tables 10.2a–10.2c.

production equals consumption.

b Wood and wood-derived fuels. Through 2015, wood production equals consumption. Beginning in 2016, wood production equals consumption plus densified biomass exports

<sup>&</sup>lt;sup>c</sup> Total biomass inputs to the production of fuel ethanol and biodiesel. Beginning in 2011, also includes production of renewable diesel fuel. Beginning in 2014, also includes production of other biofuels.

d Includes biomass waste.

Hydroelectric power, geothermal, solar, wind, and biomass.

Conventional hydroelectricity net generation (converted to Btu by multiplying by the heat content of electricity in Table A6).

Geothermal electricity net generation (converted to Btu by multiplying by the heat content of electricity in Table A6), and geothermal heat pump and direct use

energy.

h Solar photovoltaic (PV) and solar thermal electricity net generation (converted to Btu by multiplying by the heat content of electricity in Table A6), and solar thermal direct use energy.

Wind electricity net generation (converted to Btu by multiplying by the heat content of electricity in Table A6).

k 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).

Fuel ethanol (minus denaturant), biodiesel, renewable diesel fuel, and other biofuels consumption; plus losses and co-products from the production of fuel ethanol and biodiesel.

Table 10.2a Renewable Energy Consumption: Residential and Commercial Sectors (Trillion Btu)

		Reside	ntial Sector					Co	mmercial	Sector <sup>a</sup>			
			Biomass		Hydro-					Ві	omass		
	Geo- thermal <sup>b</sup>	Solarc	Wood <sup>d</sup>	Total	electric Power <sup>e</sup>	Geo- thermal <sup>f</sup>	Solar	Wind <sup>h</sup>	Woodd	Waste <sup>i</sup>	Fuel Ethanol <sup>j,k</sup>	Total	Total
1950 Total 1955 Total 1960 Total 1960 Total 1960 Total 1960 Total 1970 Total 1970 Total 1975 Total 1985 Total 1985 Total 1985 Total 1990 Total 2000 Total 2001 Total 2011 Total 2011 Total 2012 Total 2013 Total 2014 Total 2015 Total 2016 Total 2017 Total 2017 Total 2018 Total 2018 Total 2018 Total 2019 Total 2019 Total 2019 Total 2019 Total	NA N	NAA NAA NAA NAA NAA NAA NAA NAA NAA S55 637 799 626 72 79 87 113 1236 1511 169	1,006 775 627 468 401 425 850 1,010 580 520 420 430 541 524 438 572 579 513 445 430 525 546 345 344	1,006 775 627 468 401 425 850 1,010 640 589 486 626 626 544 683 697 639 584 582 688 721 536 553	NAA AA	NA NA NA NA NA NA NA NA 19 20 20 20 20 20 20 21 21 21	NAA	NAAAAAA (3)(3)(3)(3)(3)(3)(1) 1 1 1	19 15 12 9 8 8 21 24 66 72 71 70 76 84 84 84 83 83	NA NA NA NA NA NA 28 40 47 47 47 47 48 48 47 38 39	NA A A A A A NA A NA A NA A NA A NA A	19 15 12 9 8 8 21 24 113 119 105 111 115 120 127 158 156 156 149 147	19 15 12 9 8 8 21 24 97 118 127 120 134 141 139 155 166 193 201 205 211 215 225
Pebruary	3333333333333340	11 12 17 18 20 20 21 20 18 17 13 12 <b>200</b>	36 32 36 35 36 35 36 35 36 35 36 422	50 47 56 56 60 58 60 59 56 51 52 <b>662</b>	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	2222222222222222222 <b>20</b>	4 4 5 6 6 6 6 7 6 6 5 4 4 4 <b>63</b>	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	7 6 7 7 7 7 7 7 7 83	66666667666666 <b>75</b>	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	16 15 16 16 16 16 15 16 16 190	21 20 23 23 24 24 25 25 23 23 21 21 274
Pebruary February March April May June July August September October November December Total	33333333333333 <b>40</b>	13 14 19 21 24 25 24 21 20 16 15 <b>235</b>	38 35 38 37 38 37 38 37 38 37 38 37	54 51 60 62 66 64 66 66 61 56 56 <b>725</b>	(s) (s) (NM NM NM NM NM NM NM NM NM NM NM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 4 66 7 7 7 7 65 4 4 <b>69</b>	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	7 6 7 7 7 7 7 7 7 7 7 7 7	6566666666666 <b>71</b>	32333333333333333333333333333333333333	16 14 15 15 15 16 16 15 16 185	21 20 23 23 24 24 25 25 23 23 21 22 <b>275</b>
2024 January February March April 4-Month Total	3 3 3 3 <b>13</b>	15 17 22 25 <b>78</b>	34 32 34 33 <b>133</b>	52 52 59 61 <b>224</b>	(s) NM NM NM (s)	2 2 2 2 <b>7</b>	4 5 7 7 <b>23</b>	(s) (s) (s) (s)	7 6 7 7 <b>27</b>	6 6 6 <b>23</b>	2 2 3 2 <b>10</b>	16 15 15 15 <b>60</b>	22 21 23 23 <b>90</b>
2023 4-Month Total 2022 4-Month Total	13 13	67 58	148 139	228 210	(s) (s)	6 6	21 19	(s) (s)	27 27	23 24	10 10	60 61	87 87

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).

The fuel ethanol (minus denaturant) portion of motor fuels, such as E10,

consumed by the commercial sector.

k 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.

NA=Not available. NM=Not meaningful. -=No data reported. (s)=Less than 0.5 trillion Btu.

Notes: • Residential sector data are estimates. Commercial sector data are

estimates, except for hydroelectric power, wind, and biomass 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.

Sources: See end of section.

<sup>&</sup>lt;sup>a</sup> 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.

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

<sup>c</sup> Small-scale solar photovoltaic (PV) electricity generation in the residential sector (converted to Btu by multiplying by the heat content of electricity in Table A6) and small-scale solar thermal energy in the residential, commercial, and industrial sectors. See Table 10.5 sectors. See Table 10.5.

d Wood and wood-derived fuels.

d Wood and wood-derived fuels.
e Conventional hydroelectricity net generation (converted to Btu by multiplying by the heat content of electricity in Table A6).
f Geothermal heat pump and direct use energy. Beginning in December 2018, also includes geothermal electricity net generation (converted to Btu by multiplying by the heat content of electricity in Table A6).
g Solar photovoltaic (PV) electricity net generation in the commercial sector (converted to Btu by multiplying by the heat content of electricity in Table A6), both utility-scale and small-scale. See Table 10.5.
h Wind electricity net generation (converted to Btu by multiplying by the heat content of electricity in Table A6).

Table 10.2b Renewable Energy Consumption: Industrial Sector

(Trillion Btu)

					Industr	ial Sector <sup>a</sup>				
							Biomass			
	Hydro- electric Power <sup>b</sup>	Geo- thermal <sup>c</sup>	Solar <sup>d</sup>	Winde	Wood <sup>f</sup>	Waste <sup>g</sup>	Fuel Ethanol <sup>h,i</sup>	Losses and Co- products <sup>j</sup>	Total	Total
1950 Total 1955 Total 1960 Total 1965 Total 1965 Total 1970 Total 1975 Total 1980 Total 1985 Total 1990 Total 1995 Total 2000 Total 2005 Total 2011 Total 2012 Total 2013 Total 2014 Total 2015 Total 2016 Total 2017 Total 2017 Total 2017 Total 2017 Total 2017 Total 2017 Total 2018 Total 2019 Total 2019 Total 2019 Total 2020 Total 2020 Total	17 11 12 11 11 11 11 10 18 14 11 6 6 8 12 4 5 4 4 3 3	NA NA NA NA NA NA NA NA NA NA NA NA NA N	NA A A A A S S S S S S S S S S S S S S S	NA N	532 681 680 855 1,019 1,063 1,600 1,645 1,442 1,636 1,452 1,408 1,488 1,495 1,474 1,474 1,474 1,474 1,432 1,407 1,356 1,366	NA NA NA NA NA NA 230 192 195 145 148 168 165 187 190 174 168 165 165 160 161	NA NA NA NA NA NA 1 1 2 1 7 17 17 17 18 18 18 18 18 19 19 19	NA NA NA NA NA NA 42 49 86 99 227 727 756 711 714 766 791 821 847 855 835 735 789	532 631 680 855 1,019 1,063 1,600 1,918 1,684 1,881 1,834 2,320 2,375 2,349 2,407 2,466 2,474 2,487 2,475 2,475 2,476 2,270 2,336	549 642 692 866 1,030 1,074 1,611 1,928 1,696 1,955 1,900 1,849 2,331 2,387 2,427 2,478 2,478 2,478 2,489 2,503 2,493 2,489 2,435 2,435 2,435 2,292 2,357
Potential September October November December Total	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	1 1 1 2 2 2 2 1 1 1 1 1	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	114 103 110 109 112 110 114 112 105 105 107 109 1,308	14 13 15 14 14 12 12 13 12 14 14 14	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	71 62 70 64 69 69 70 68 60 70 70 66 <b>808</b>	201 180 196 188 196 193 198 194 178 190 192 191 <b>2,297</b>	202 182 198 190 199 195 200 196 180 192 193 193 <b>2,320</b>
Pebruary February February March April May June July August September October November December Total	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	1 1 1 2 2 2 2 2 2 1 1 1 1 1	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	112 100 106 97 105 98 101 102 96 99 104 105 1,224	14 13 14 13 14 12 12 12 12 14 13 14 160	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	69 62 68 65 69 69 71 69 67 70 70 74	197 176 190 177 189 181 186 185 177 185 188 195 2,225	199 178 192 179 191 183 188 187 179 187 190 196 <b>2,249</b>
2024 January	(s) (s) (s) (s)	(s) (s) (s) (s)	1 1 2 2 <b>5</b>	(s) (s) (s) (s)	105 95 102 100 <b>402</b>	14 13 14 14 55	2 2 2 2 <b>6</b>	68 69 73 65 <b>274</b>	188 178 191 180 <b>737</b>	190 180 193 182 <b>745</b>
2023 4-Month Total 2022 4-Month Total	1 1	1 1	5 4	(s) (s)	415 435	55 56	6 6	263 267	740 764	747 772

Wood and wood-derived fuels.

tire-derived fuels).

<sup>h</sup> The fuel ethanol (minus denaturant) portion of motor fuels, such as E10, consumed by the industrial sector.

<sup>1</sup> 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

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

production of fuel ethanol and biodiesel—these are included in the industrial sector consumption statistics for the appropriate energy source.

NA=Not available. —=No data reported. (s)=Less than 0.5 trillion Btu.

Notes: • Industrial sector data are estimates, except for 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 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 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.

<sup>b</sup> Conventional hydroelectricity net generation (converted to Btu by multiplying by the heat content of electricity in Table A6).

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

<sup>d</sup> Solar photovoltaic (PV) electricity net generation in the industrial sector (converted to Btu by multiplying by the heat content of electricity in Table A6), both utility-scale and small-scale. See Table 10.5.

<sup>e</sup> Wind electricity net generation (converted to Btu by multiplying by the heat content of electricity in Table A6).

<sup>†</sup> Wood and wood-derived fuels.

<sup>9</sup> 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 10.2c Renewable Energy Consumption: Transportation and Electric Power Sectors (Trillion Btu)

		Tran	sportation Se	ctor		Electric Power Sector <sup>a</sup>							
			Biomass								Biomass		
	Fuel Ethanol <sup>b,c</sup>	Bio- diesel <sup>d</sup>	Renewable Diesel Fuel <sup>e</sup>	Other Biofuels <sup>f</sup>	Total	Hydro- electric Power <sup>g</sup>	Geo- thermal <sup>h</sup>	Solar <sup>i</sup>	<b>Wind</b> j	Wood <sup>k</sup>	Waste <sup>l</sup>	Total	Total
1950 Total 1955 Total 1965 Total 1965 Total 1965 Total 1965 Total 1970 Total 1970 Total 1980 Total 1980 Total 1985 Total 1995 Total 2000 Total 2005 Total 2010 Total 2011 Total 2012 Total 2014 Total 2015 Total 2017 Total 2017 Total 2018 Total 2019 Total 2017 Total 2018 Total 2019 Total 2019 Total 2019 Total 2017 Total 2018 Total 2019 Total 2019 Total 2019 Total	NA NA NA NA NA NA 50 60 112 135 327 1,045 1,045 1,045 1,110 1,1143 1,156 1,152 1,004 1,110	NA NA NA NA NA NA NA NA 113 1152 181 191 266 253 243 239 218	NA NA NA NA NA NA NA NA NA NA NA NA NA N	NAA	NA NA NA NA NA NA 50 60 112 135 339 1,166 1,169 1,351 1,474 1,456 1,474 1,456 1,497 1,355 1,496	327 385 498 661 845 1,024 959 989 1,042 926 911 934 934 904 880 845 909 1,019 993 978 969 854	NA (s) 1 2 117 323 448 502 534 544 554 554 554 553 53	NAA NAA NAA NAA NAA (s) 1 2 2 2 4 6 4 30 59 83 1180 2143 302 391	NA NA NA NA NA NA (s) 10 11 19 61 323 410 480 572 619 650 774 867 929 1,009 1,150 1,289	5 3 2 3 1 (s) 3 8 129 125 134 185 190 207 251 244 229 221 185 197	NA NA NA 188 296 318 221 264 255 262 279 281 280 278 280 278 242 229	5 3 2 3 4 2 4 14 317 422 453 406 459 437 453 470 530 525 505 510 496 448 428 426	333 389 499 665 851 1,037 964 1,006 1,369 1,522 1,447 1,430 1,720 1,988 1,935 2,030 2,143 2,158 2,363 2,630 2,689 2,729 2,902 3,014
Post of the component o	97	14 15 18 19 17 19 18 17 19 20 27 212	16 14 18 17 18 22 18 21 19 22 18 22 225	1 1 2 2 2 2 3 2 3 2 3 2 3 2 2 3	118 111 133 127 134 139 132 141 128 142 135 134 1,573	82 72 83 68 79 88 84 72 58 49 61 69 <b>865</b>	54445555455 <b>5</b> <b>55</b>	27 31 40 45 51 54 53 49 45 40 28 23 <b>487</b>	128 128 147 157 144 115 101 84 93 112 140 132 <b>1,481</b>	18 17 16 14 15 17 19 16 14 15 17	16 15 16 14 15 15 15 14 14 15 176	34 32 32 28 29 31 34 33 30 29 30 32 374	275 267 306 303 308 294 276 243 231 234 264 261 <b>3,263</b>
2023 January	90	18 17 20 18 23 23 21 22 23 22 21 20 247	25 24 28 28 38 35 29 37 34 33 26 38 <b>375</b>	3 2 3 3 3 3 2 4 4 4 3 4 3 7	137 124 148 138 161 158 148 162 152 158 145 145 1,788	76 63 69 59 93 66 72 72 56 61 61 66 <b>814</b>	545554455555 <b>55</b>	27 31 41 50 57 60 64 60 53 48 35 31 <b>558</b>	134 144 152 147 109 94 95 97 96 124 126 131	16 13 14 11 14 15 16 16 13 10 12 12	15 14 14 13 14 13 14 14 14 13 13 15	31 27 29 24 28 30 30 27 23 24 27 <b>329</b>	273 270 295 285 285 293 252 266 264 236 262 252 260 3,207
2024 January February March April 4-Month Total	86 87 94 86 <b>354</b>	20 21 20 22 <b>84</b>	31 37 39 37 <b>144</b>	3 3 4 <b>13</b>	140 149 156 150 <b>595</b>	72 67 78 65 <b>282</b>	5 4 4 4 <b>18</b>	33 42 53 64 <b>192</b>	119 142 156 163 <b>580</b>	15 11 12 11 <b>49</b>	14 14 14 12 <b>54</b>	29 25 26 23 <b>103</b>	258 280 318 320 <b>1,175</b>
2023 4-Month Total 2022 4-Month Total	360 352	73 66	105 65	11 6	548 489	267 306	19 18	150 142	576 560	55 65	57 61	111 126	1,123 1,152

<sup>&</sup>lt;sup>a</sup> 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.

<sup>b</sup> The fuel ethanol (minus denaturant) portion of motor fuels, such as E10 and

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

d "Biodiesel" is primarily fatty acid methyl esters (FAME). See "Biodiesel" in Glossary. Although there is use of biodiesel in other sectors, all consumption is assigned to the transportation sector.

e "Renewable diesel fuel," which is commonly called "non-ester renewable diesel" and "green diesel," is chemically similar to petroleum diesel fuel. Although there is use of renewable diesel fuel in other sectors, all consumption is assigned to the transportation sector. the transportation sector.

Renewable heating

f Renewable heating oil, renewable jet fuel (sustainable aviation fuel), renewable naphtha and gasoline, biobutanol, and other biofuels and biointermediates. Although there is use of these biofuels in other sectors, all consumption is assigned to the transportation sector.

<sup>9</sup> Conventional hydroelectricity net generation (converted to Btu by multiplying

by the heat content of electricity in Table A6).

<sup>h</sup> Geothermal electricity net generation (converted to Btu by multiplying by the heat content of electricity in Table A6).

<sup>l</sup> Solar photovoltaic (PV) and solar thermal electricity net generation in the electric power sector (converted to Btu by multiplying by the heat content of electricity in Table A6). See Table 10.5.

<sup>l</sup> Wind electricity net generation (converted to Btu by multiplying by the heat content of electricity in Table A6).

<sup>k</sup> Wood and wood-derived fuels.

<sup>l</sup> Municipal solid waste from biogenic sources, landfill gas, sludge waste.

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

NAENot available: (s)=Less tilan 0.5 timilon bit.

Notes: • Transportation sector data are estimates, except for biodiesel beginning in 2012, and renewable diesel fuel and other biofuels beginning in 2021.

• 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.

E85, consumed by the transportation sector.

<sup>c</sup> 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.

Table 10.3 Fuel Ethanol Overview

		Losses					Tradea						Consump- tion
	Feed- stock <sup>b</sup>	and Co- products <sup>c</sup>	Dena- turant <sup>d</sup>	Pr	oductiona		Net Imports <sup>e</sup>	Stocks <sup>a,f</sup>	Stock Change <sup>a,g</sup>	Cor	nsumption	a	Minus Denaturant <sup>h</sup>
	TBtu	TBtu	Mbbl	Mbbl	MMgal	TBtu	Mbbl	Mbbl	Mbbl	Mbbl	MMgal	TBtu	TBtu
1981 Total 1985 Total 1990 Total 1995 Total 2000 Total 2005 Total 2011 Total 2011 Total 2013 Total 2014 Total 2015 Total 2016 Total 2017 Total 2018 Total 2018 Total 2019 Total 2019 Total	13 93 111 198 233 1,904 1,801 1,809 2,013 2,092 2,164 1,886 2,030	6 42 49 86 99 227 726 754 709 711 764 788 818 844 852 832 732 786	40 294 356 647 773 1,859 6,506 6,649 6,264 6,181 6,476 6,636 6,920 6,657 5,819 6,089 5,892 6,094	1,978 14,693 17,802 32,325 38,627 92,961 316,617 331,646 314,714 316,493 340,781 352,553 366,981 379,435 383,127 375,678 331,928 357,517	83 617 748 1,358 1,622 3,904 13,298 13,293 14,313 14,807 15,413 15,936 16,091 15,778 13,941 15,016	7 52 63 115 138 331 1,128 1,181 1,120 1,127 1,213 1,254 1,306 1,349 1,349 1,341 1,361 1,361	NA NA NA 387 116 3,234 -9,115 -24,365 -5,891 -5,761 -18,371 -17,632 -27,002 -31,268 -39,410 -30,276 -27,692 -28,135	NA NA NA 2,186 3,400 5,563 17,941 18,238 20,350 16,424 18,739 21,596 19,758 23,043 23,418 22,352 24,663 22,036	NA NA -207 -624 -439 1,347 297 2,112 -3,926 2,315 2,857 -1,838 3,285 375 -1,066 2,311 -2,627	1,978 14,693 17,802 32,919 39,367 306,155 306,984 306,711 314,658 320,095 332,064 341,817 344,882 343,342 346,468 301,925 332,010	83 617 748 1,383 1,653 4,059 12,858 12,893 12,882 13,216 13,444 13,947 14,356 14,485 14,485 14,4552 12,681 13,944	7 52 63 117 140 344 1,091 1,092 1,120 1,139 1,181 1,216 1,220 1,232 1,074 1,180	7 51 62 114 137 335 1,061 1,065 1,064 1,092 1,111 1,153 1,187 1,199 1,197 1,206 1,050 1,155
Period of the control	183 161 179 165 178 178 179 174 154 179 179 171 <b>2,079</b>	71 62 70 64 69 69 67 60 69 68 805	600 488 520 435 467 485 470 460 400 493 539 512 <b>5,869</b>	32,191 28,304 31,581 28,956 31,256 31,288 31,498 30,520 27,072 31,440 31,580 30,046 <b>365,731</b>	1,352 1,189 1,326 1,216 1,313 1,314 1,323 1,282 1,137 1,321 1,326 1,262 15,361	114 101 112 103 111 111 112 108 96 112 112 107 1,299	-2,311 -3,420 -2,694 -4,628 -3,064 -2,360 -2,615 -1,469 -2,144 -1,843 -1,414 -1,668 -29,631	25,874 26,521 26,700 24,284 23,426 23,384 24,197 23,509 21,540 21,708 23,575 24,245	3,838 647 179 -2,416 -858 -41 813 -688 -1,969 168 1,867 670 <b>2,209</b>	26,042 24,237 28,708 26,744 29,049 28,969 28,070 29,740 26,896 29,430 28,299 27,708 333,891	1,094 1,018 1,206 1,123 1,220 1,217 1,179 1,249 1,130 1,236 1,189 1,164 14,023	93 86 102 95 103 100 106 96 105 101 98 <b>1,186</b>	90 84 100 93 101 101 98 104 94 103 98 96 <b>1,163</b>
2023 January February March April May June July August September October November December Total	177 160 175 166 176 177 182 177 181 180 191 <b>2,112</b>	69 62 68 64 68 69 70 68 67 70 70 74	541 477 514 500 515 519 527 531 496 538 534 545 <b>6,236</b>	31,189 28,089 30,753 29,236 31,016 31,146 32,024 31,137 30,290 31,870 31,609 33,534 371,895	1,310 1,180 1,292 1,228 1,303 1,308 1,345 1,308 1,272 1,339 1,328 1,408 <b>15,620</b>	111 100 109 104 110 111 114 111 108 113 112 119 1,322	-2,812 -2,483 -3,158 -3,000 -2,704 -2,675 -2,664 -2,193 -2,516 -2,796 -2,768 -3,713 -33,481	25,383 26,299 24,951 24,085 23,110 22,299 23,101 21,815 22,174 21,309 21,885 23,589 23,589	1957 917 -1,349 -865 -975 -812 802 -1,285 359 -866 576 1,705 1-837	27,421 24,690 28,944 27,102 29,287 29,283 28,558 30,229 27,416 29,940 28,265 28,116 339,251	1,152 1,037 1,216 1,138 1,230 1,230 1,199 1,270 1,151 1,257 1,187 1,181 14,249	97 88 103 96 104 104 101 107 97 106 100 1,206	95 86 101 94 102 102 99 105 95 104 98 98 <b>1,180</b>
2024 January	174 176 188 167 <b>705</b>	68 68 73 65 <b>273</b>	503 524 500 435 <b>1,962</b>	30,672 31,047 32,959 29,365 <b>124,043</b>	1,288 1,304 1,384 1,233 <b>5,210</b>	109 110 117 104 <b>441</b>	-3,580 -3,317 -3,807 -5,108 <b>-15,812</b>	24,806 26,233 27,189 25,516 <b>25,516</b>	1,216 1,428 956 -1,674 <b>1,927</b>	25,876 26,302 28,196 25,931 <b>106,304</b>	1,087 1,105 1,184 1,089 <b>4,465</b>	92 93 100 92 <b>378</b>	90 92 98 90 <b>370</b>
2023 4-Month Total 2022 4-Month Total	677 687	262 266	2,032 2,042	119,268 121,031	5,009 5,083	424 430	-11,452 -13,052	24,085 24,284	-341 2,248	108,157 105,731	4,543 4,441	384 376	376 368

a Includes denaturant.

Total corn and other biomass inputs to the production of undenatured ethanol used for fuel ethanol.

<sup>&</sup>lt;sup>c</sup> Losses and co-products from the production of fuel ethanol. Does not include 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.

appropriate energy source.

<sup>d</sup> The amount of denaturant in fuel ethanol produced.

<sup>e</sup> 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.

<sup>f</sup> Stocks are at end of period.

<sup>g</sup> 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.

Derived from the preliminary 2022 stocks value (24,426 thousand barrels), not the final 2022 value (24,245 thousand barrels) that is shown under "Stocks. NA=Not available.

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 1982–2008, 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. 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.

Table 10.4a Biodiesel Overview

		Losses					Tradea						
	Feed- stock <sup>b</sup>	and Co- prod- ucts <sup>c</sup>	Pi	oductiona		Imports	Exports	Net Imports <sup>d</sup>	Stocks <sup>a,e</sup>	Stock Change <sup>a,f</sup>	Co	nsumption	.,g
	TBtu	TBtu	Mbbl	MMgal	TBtu	Mbbl	Mbbl	Mbbl	Mbbl	Mbbl	Mbbl	MMgal	TBtu
2001 Total 2005 Total 2010 Total 2011 Total 2012 Total 2013 Total 2014 Total 2015 Total 2016 Total 2017 Total 2017 Total 2018 Total 2019 Total 2019 Total 2020 Total 2020 Total	1 12 44 125 128 176 165 163 203 206 240 223 235 221	(s) (s) 1 2 2 2 2 2 2 2 3 3 3 3 3 3 3	204 2,162 8,177 23,035 23,588 30,452 30,080 37,327 37,993 44,222 41,060 43,207 40,686	9 91 343 967 991 1,259 1,279 1,263 1,568 1,596 1,857 1,725 1,815 1,709	1 12 44 123 126 173 163 161 200 204 237 220 232 218	81 214 564 890 853 8,152 4,578 8,399 16,879 9,374 3,969 4,078 4,684 5,005	41 213 2,588 1,799 3,056 4,675 1,974 2,091 2,098 2,228 2,470 2,730 3,458 4,452	40 1 -2,024 -908 -2,203 3,477 2,604 6,308 14,781 7,146 1,499 1,348 1,226 553	NA NA 672 2,005 1,984 3,810 3,131 3,943 6,398 4,268 4,662 3,907 3,665 4,187	NA -39 h 1,028 -20 1,825 -679 813 2,454 -2,130 394 -756 -241 522	244 2,163 6,192 21,099 21,406 34,020 33,735 35,575 49,653 47,269 45,326 43,163 44,675 40,717	10 91 260 886 899 1,429 1,417 1,494 2,085 1,985 1,985 1,984 1,813 1,876 1,710	1 12 33 113 115 182 181 191 266 253 243 231 239 218
Post January February March April May June July August September October November December Total	16 15 17 16 18 19 19 19 18 17 <b>210</b>	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	2,857 2,707 3,161 3,018 3,242 3,265 3,490 3,519 3,350 3,464 3,384 3,164 <b>38,620</b>	120 114 133 127 136 137 147 148 141 145 145 133 <b>1,622</b>	15 15 17 16 17 17 19 19 18 19 18 17	388 121 636 672 315 346 284 371 405 658 903 851 <b>5,950</b>	209 124 171 632 699 589 625 831 641 468 221 462 <b>5,671</b>	179 -3 465 40 -384 -243 -341 -460 -236 190 682 389 <b>279</b>	4,544 4,457 4,692 4,212 3,839 3,404 3,240 2,894 2,826 2,903 3,232 3,608 <b>3,608</b>	356 -86 234 -479 -373 -435 -164 -347 -67 77 329 376 -580	2,680 2,790 3,391 3,537 3,230 3,458 3,313 3,405 3,182 3,577 3,737 3,178 <b>39,478</b>	113 117 142 149 136 145 139 143 134 150 157 133 <b>1,658</b>	14 15 18 19 17 19 18 18 17 19 20 17
Post January February March April May June July August September October November December Total	18 15 18 17 20 20 20 19 19 18 18 220	(S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	3,242 2,840 3,325 3,164 3,722 3,636 3,612 3,458 3,438 3,438 3,438 3,231 3,286 40,447	136 119 140 133 156 153 152 145 144 147 136 138 <b>1,699</b>	17 15 18 17 20 19 19 19 18 19 17 18 217	930 952 916 1,000 832 1,016 725 991 1,280 1,017 1,239 1,031	92 132 261 1,044 757 839 691 553 410 451 361 391 <b>5,980</b>	838 820 655 -44 75 177 34 438 870 566 878 640 <b>5,949</b>	4,297 4,861 5,055 4,847 4,413 3,978 3,719 3,589 3,576 3,514 3,675 3,827 <b>3,827</b>	1698 564 194 -209 -433 -435 -259 -130 -13 -61 160 153	3,383 3,096 3,787 3,328 4,230 4,249 3,905 4,027 4,321 4,122 3,948 3,773 <b>46,168</b>	142 130 159 140 178 178 164 169 181 173 166 158 1,939	18 17 20 18 23 23 21 22 23 22 21 20 247
2024 January	16 16 18 17 <b>68</b>	(s) (s) (s) (s)	3,028 2,989 3,230 3,180 <b>12,426</b>	127 126 136 134 <b>522</b>	16 16 17 17 <b>67</b>	1,179 1,572 658 1,452 <b>4,861</b>	122 213 326 428 <b>1,089</b>	1,057 1,359 332 1,024 <b>3,772</b>	4,205 4,564 4,401 4,413 <b>4,413</b>	378 359 -163 12 <b>586</b>	3,707 3,989 3,725 4,191 <b>15,612</b>	156 168 156 176 <b>656</b>	20 21 20 22 <b>84</b>
2023 4-Month Total 2022 4-Month Total	68 64	1	12,571 11,742	528 493	67 63	3,798 1,817	1,528 1,136	2,270 681	4,847 4,212	1,247 25	13,594 12,398	571 521	73 66

a Data are for "biodiesel," which is primarily fatty acid methyl esters (FAME). See "Biodiesel" in Glossary.

b Total vegetable oil an

b Total vegetable oil and other biomass inputs to the production of biodiesel. See "Biodiesel Feedstock" entry in the "Thermal Conversion Factor Source Documentation" at the end of Appendix A.

<sup>&</sup>lt;sup>c</sup> 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.

Net imports equal imports minus exports.

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.

A negative value indicates a decrease in stocks and a positive value indicates an increase.

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 2009; 80 thousand barrels in February 2009) is used to balance biodiesel supply

and disposition.  $$^{\rm h}$$  Derived from the final 2010 stocks value for bulk terminals and biodiesel production plants (977 thousand barrels), not the final 2010 value for bulk terminals only (672 thousand barrels) that is shown under "Stocks."

Derived from the preliminary 2022 stocks value (3,599 thousand barrels), not the final 2022 value (3,608 thousand barrels) that is shown under "Stocks."

the final 2022 value (3,608 thousand barrels) that is shown under "Stocks." NA=Not available. (s)=Less 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 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.

and CSV files) for all available annual and monthly data beginning in 2001.

Sources: See end of section.

Table 10.4b Renewable Diesel Fuel Overview

	TBtu  NA	nd Coproducts <sup>d</sup> TBtu  NA	Mbbl  1,477 1,248 2,697 3,789 4,211 5,750 6,151 7,273 11,715 12,702	Production <sup>a.6</sup> MMgal  62 52 113 159 177 241 258 305	TBtu  8 7 15 21 23	Mbbl	Stocks <sup>a,f</sup> Mbbl  7  94  691	Stock Change <sup>a,g</sup> Mbbl	Mbbl 1,470 1,766	onsumption <sup>a,</sup> MMgal  62 74	TBtu  8 10
2012 Total 2013 Total 2014 Total 2015 Total 2016 Total 2017 Total 2018 Total 2019 Total 2020 Total 2021 Total 2022 January February March April May June July August September October November December Total 2023 January February February August February	NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA	1,477 1,248 2,697 3,789 4,211 5,750 6,151 7,273 11,715	62 52 113 159 177 241 258	8 7 15 21 23	- 605 4,921	7 94	7 87	1,470 1,766	62 74	8
2012 Total 2013 Total 2014 Total 2015 Total 2016 Total 2017 Total 2018 Total 2019 Total 2020 Total 2021 Total 2022 January February March April May June July August September October November December Total 2023 January February	NA NA NA NA NA NA NA	NA NA NA NA NA NA NA	1,248 2,697 3,789 4,211 5,750 6,151 7,273 11,715	52 113 159 177 241 258	7 15 21 23	4,921	94	87	1,766	74	-
2012 Total 2013 Total 2014 Total 2015 Total 2016 Total 2017 Total 2018 Total 2019 Total 2019 Total 2020 Total 2021 Total 2022 January February March April May June July August September October November December Total 2023 January February September Total 2023 January February February August September December Total	NA NA NA NA NA NA NA	NA NA NA NA NA NA NA	1,248 2,697 3,789 4,211 5,750 6,151 7,273 11,715	52 113 159 177 241 258	7 15 21 23	4,921	94	87	1,766	74	-
2013 Total 2014 Total 2015 Total 2016 Total 2017 Total 2018 Total 2019 Total 2020 Total 2021 Total 2022 January February March April May June July August September October November December Total 2023 January February September Total 2023 January February February	NA NA NA NA NA NA NA NA	NA NA NA NA NA NA	2,697 3,789 4,211 5,750 6,151 7,273 11,715	113 159 177 241 258	15 21 23	4,921	601				
2014 Total	NA NA NA NA NA NA NA	NA NA NA NA NA NA	3,789 4,211 5,750 6,151 7,273 11,715	159 177 241 258	21 23			597	7,021	295	39
2016 Total 2017 Total 2018 Total 2019 Total 2020 Total 2021 Total  2022 January February March April May June July August September October November December Total  2023 January February	NA NA NA NA NA	NA NA NA NA	4,211 5,750 6,151 7,273 11,715	241 258		2.873	350	-341	7,003	294	38
2016 Total 2017 Total 2018 Total 2019 Total 2020 Total 2021 Total  2022 January February March April May June July August September October November December Total  2023 January February  February  August September  October  November December Total	NA NA NA NA NA	NA NA NA NA	5,750 6,151 7,273 11,715	258	20	4,874	634	284	8,801	370	48
2017 Total	NA NA NA NA	NA NA NA	7,273 11,715		32	5.304	1.315	681	10,373	436	57
2018 Total	NA NA NA NA	NA NA NA	7,273 11,715		34	4,509	753	-562	11,222	471	62
2019 Total 2020 Total 2021 Total  2022 January  February  March  April  May  June  July  August  September  October  November  December  Total  2023 January  February	NA NA NA	NA	11,715	ათა	40	4,124	1,727	974	10,423	438	57
2020 Total 2021 Total  2022 January	NA NA NA	NA		492	64	6,143	1,491	-236	18,094	760	99
2021 Total	NA	NA		533	70	6.658	1,287	-204	19,564	822	107
February			e 20,503	e 861	e 113	9,340	2,353	1,066	28,777	1,209	158
March		NA	2,632	111	14	632	2,710	357	2,907	122	16
April	NA	NA	2,300	97	13	359	2,748	38	2,620	110	14
May	NA	NA	2,596	109	14	555	2,705	-43	3,194	134	18
June	NA	NA	2,837	119	16	392	2,872	167	3,062	129	17
July	NA	NA	3,008	126	17	649	3,273	401	3,256	137	18
August	NA	NA	2,948	124	16	536	2,742	-532	4,016	169	22
September October November December Total  2023 January February	NA	NA	3,086	130	17	593	3,148	407	3,272	137	18
October	NA	NA	2,832	119	16	421	2,554	-594	3,847	162	21
November  December  Total  2023 January  February	NA	NA	3,289	138	18	304	2,698	144	3,450	145	19
December	NA	NA	3,079	129	17	451	2,235	-463	3,993	168	22
Total  2023 January  February	NA	NA	3,465	146	19	692	3,087	852	3,305	139	18
2023 January February	NA	NA	3,619	152	20	670	3,405	318	3,971	167	22
February	NA	NA	35,692	1,499	196	6,254	3,405	1,053	40,893	1,718	225
	NA	NA	3,994	168	22	633	3,557	152	4,475	188	25
March	NA	NA	3,752	158	21	546	3,565	8	4,290	180	24
	NA	NA	4,740	199	26	786	3,919	354	5,173	217	28
April	NA	NA	4,789	201	26	420	4,034	115	5,093	214	28
May	NA	NA	5,377	226	30	1,149	3,638	-397	6,923	291	38
June	NA	NA	5,482	230	30	681	3,421	-217	6,379	268	35
July	NA	NA	5,086	214	28	783	4,038	618	5,251	221	29
August	NA	NA	5,798	244	32	1,003	4,039	1	6,800	286	37
September	NA	NA	5,968	251	33	405	4,221	181	6,192	260	34
October	NA	NA	5,018	211	28	351	3,668	-553	5,921	249	33
November	NA	NA	5,321	223	29	813	4,985	1,317	4,817	202	26
December	NA	NA	6,420	270	35	1,052	5,478	493	6,979	293	38
Total	NA	NA	61,744	2,593	339	8,622	5,478	2,072	68,294	2,868	375
2024 January	NA	NA	5,649	237	31	855	6,379	902	5,603	235	31
February	NA	NA	5,624	236	31	999	6,290	-89	6,712	282	37
March	NA	NA	5,984	251	33	1,048	6,292	1	7,031	295	39
April	NA	NA	6,222	261	34	1,025	6,720	428	6,819	286	37
4-Month Total	NA	NA	23,480	986	129	3,927	6,720	1,242	26,165	1,099	144
2023 4-Month Total 2022 4-Month Total	NA NA	NA NA	17,274 10,365	726 435	95 57	2,385 1,938	4,034 2,872	629 519	19,031 11,784	799 495	105 65

<sup>&</sup>lt;sup>a</sup> Data are for "renewable diesel fuel," which is commonly called "non-ester renewable diesel" and "green diesel," and which is chemically similar to petroleum diesel fuel.

an increase

NA=Not available. -=No data reported.

Notes: • Mbbl = thousand barrels. MMgal = million U.S. gallons. TBtu = trillion Btu. • Renewable diesel fuel data in thousand barrels are converted to million gallons by multiplying by 0.042, and are converted to Btu by multiplying by 5.494 million Btu per barrel (the approximate heat content of renewable diesel fuel—see Table A1). • Through 2010, data are not available, or there is incomplete data coverage. Beginning in 2011, data not from 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 2011.

b Data are for imports only; data for exports are not available.

 $<sup>^{\</sup>rm c}$  Total vegetable oil and other biomass inputs to the production of renewable diesel fuel.

d Losses and co-products from the production of renewable diesel fuel. Does not include natural gas, electricity, and other non-biomass energy used in the production of renewable diesel fuel—these are included in the industrial sector consumption statistics for the appropriate energy source.

e Through 2020, production data are from U.S. Environmental Protection

<sup>&</sup>lt;sup>6</sup> Through 2020, production data are from U.S. Environmental Protection Agency. Beginning in 2021, production data are from EIA. See sources at end of section.

section.

† Stocks are at end of period. Includes renewable diesel fuel stocks at refineries and bulk terminals. Beginning in 2021, also includes renewable diesel fuel stocks at renewable fuel production plants.

<sup>&</sup>lt;sup>g</sup> A negative value indicates a decrease in stocks and a positive value indicates

<sup>&</sup>lt;sup>h</sup> Consumption, which is calculated as production plus imports minus stock change, also includes amounts of exports that cannot currently be differentiated from consumption.

Table 10.4c Other Biofuels Overview

	Food	Losses				Trade <sup>a,b</sup>		Ctook			
	Feed- stock <sup>c</sup>	and Co- products <sup>d</sup>		Production <sup>a,6</sup>	•	Imports	Stocks <sup>a,f</sup>	Stock Change <sup>a,g</sup>	С	onsumption <sup>a,</sup>	h
	TBtu	TBtu	Mbbl	MMgal	TBtu	Mbbl	Mbbl	Mbbl	Mbbl	MMgal	TBtu
2014 Total	NA	NA	290	12	2	_	7	2	288	12	2
2015 Total	NA	NA	393	17	2	_	4	-3	396	17	2
2016 Total	NA	NA	503	21	3	-	43	39	464	20	2
2017 Total	NA	NA	570	24	3	-	28	-15	585	25	3
2018 Total	NA	NA	611	26	3	-	54	26	585	25	3
2019 Total	NA	NA	791	33	4	_	50	-4	795	33	4
2020 Total	NA	NA	761	32	4	_	27	-23	784	33	4
2021 Totali	NA	NA	e 1,914	e <b>80</b>	e 10	27	83	56	1,885	79	10
	NA	NA	308	13	2	_	211	129	179	8	1
February	NA	NA	306	13	2	_	290	79	227	10	1
March	NA	NA	279	12	1	_	292	2	277	12	1
April	NA	NA	327	14	2	50	258	-34	411	17	2
May	NA	NA	335	14	2	_	217	-41	377	16	2
June	NA	NA	365	15	2	-	191	-26	391	16	2
July	NA	NA	437	18	2	_	190	-1	438	18	2
August	NA	NA	447	19	2	12	179	-11	470	20	3
September	NA	NA	448	19	2	_	176	-3	450	19	2
October	NA	NA	478	20	3		178	1	477	20	3
November	NA	NA	504	21	3	_	244	66	437	18	2
December	NA	NA	607	26	3	52	282	38	621	26	3
Total	NA	NA	4,841	203	26	114	282	200	4,756	200	25
<b>023</b> January	NA	NA	562	24	3	_	229	-54	616	26	3
February	NA	NA	504	21	3	_	359	130	375	16	2
March	NA	NA	570	24	3	_	343	-15	585	25	3
April	NA	NA	444	19	2	-	331	-12	456	19	2
May	NA	NA	565	24	3	_	304	-27	592	25	3
June	NA	NA	616	26	3	5	370	66	555	23	3
July	NA	NA	478	20	3	52	285	-85	615	26	3
August	NA	NA	521	22	3	7	406	121	406	17	2
September	NA	NA	601	25	3	_	265	-141	742	31	4
October	NA	NA	714	30	4	_	325	60	654	27	4
November	NA	NA	592	25	3	_	301	-25	616	26	3
December	NA	NA	721	30	4	48	305	4	765	32	4
Total	NA	NA	6,888	289	37	112	305	22	6,978	293	37
<b>024</b> January	NA	NA	597	25	3	_	259	-45	642	27	3
February	NA	NA	620	26	3	_	295	36	584	25	3
March	NA	NA	640	27	3	_	343	48	592	25	3
April	NA	NA	651	27	3	_	338	-5	657	28	4
4-Month Total	NA	NA	2,507	105	13	-	338	33	2,474	104	13
2023 4-Month Total 2022 4-Month Total	NA NA	NA NA	2,080 1,219	87 51	11 7	_ 50	331 258	49 176	2,031 1,093	85 46	11 6

a Data are for renewable heating oil, renewable jet fuel (sustainable aviation fuel), renewable naphtha and gasoline, biobutanol, and other biofuels and biointermediates.

change, also includes amounts of exports that cannot currently be differentiated from consumption.

<sup>i</sup> There is a discontinuity in the time series between 2020 and 2021. Beginning in 2021, there is expanded coverage of other biofuels due to the incorporation of data from EIA, Form EIA-819, "Monthly Report of Biofuels, Fuels from Non-Biogenic Wastes, Fuel Oxygenates, Isooctane, and Isooctene.' NA=Not available. —=No data reported.

Notes: • Mbbl = thousand barrels. MMgal = million U.S. gallons. TBtu = trillion Btu. • Other biofuels 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 other biofuels-see Table A1). Through 2013, data are not available, or there is incomplete data coverage. Beginning in 2014, data not from 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 2014.

b Data are for imports only; data for exports are not available.

<sup>&</sup>lt;sup>c</sup> Total vegetable oil and other biomass inputs to the production of other

biofuels.

d Losses and co-products from the production of other biofuels. Does not include natural gas, electricity, and other non-biomass energy used in the production of other biofuels—these are included in the industrial sector consumption statistics for the appropriate energy source.

e Through 2020, production data are from U.S. Environmental Protection Agency. Beginning in 2021, production data are from EIA. See sources at end of

section.

f Stocks are at end of period. Includes other biofuels stocks at refineries and bulk terminals. Beginning in 2021, also includes other biofuels stocks at renewable

fuel production plants.

<sup>9</sup> A negative value indicates a decrease in stocks and a positive value indicates

an increase.

<sup>h</sup> Consumption, which is calculated as production plus imports minus stock

# Table 10.5 Solar Energy Consumption

(Trillion Btu)

			Small-Scale <sup>a</sup> S	olar Energy <sup>b</sup>			Uti	lity-Scale <sup>c</sup> Se	olar Energy <sup>b</sup>		
			Electric	ity <sup>d</sup>				Electric	city <sup>e</sup>		
	Heat <sup>f</sup>	Residential Sector	Commercial Sector	Industrial Sector	Total	Total <sup>g</sup>	Commercial Sector <sup>h</sup>	Industrial Sector <sup>i</sup>	Electric Power Sector <sup>j</sup>	Total	Total <sup>k</sup>
1985 Total 1990 Total 1995 Total 2000 Total 2005 Total 2011 Total 2012 Total 2013 Total 2014 Total 2015 Total 2017 Total 2017 Total 2018 Total 2019 Total 2019 Total 2019 Total	NA 55 57 49 56 58 59 61 62 63 64 65 65 65 66	NA (s) (s) (s) 5 7 11 17 24 36 48 58 71 86 103	NA (s) (s) (s) 1 4 6 10 14 18 19 21 26 33 38 44 52	NA (s) (s) (s) 1 1 2 3 4 5 7 8 9 10 12 13	NA (s) (s) 1 8 12 20 28 38 48 64 82 101 119 142 168	NA 555 63 58 50 64 70 79 89 101 111 128 147 166 184 207 234	NA (s) (s) 1 1 1 2 2 2 2 2 2 2 2	NA	(s) 1 2 2 2 4 6 14 30 59 83 121 180 243 302 391	(s) 1 2 2 2 4 6 15 31 60 85 123 182 245 304 393	(s) 56 64 59 52 68 76 94 120 161 196 251 329 384 430 511 627
2022 January February March April May June July August September October November December Total	4 4 5 6 7 7 7 7 6 5 4 4 <b>65</b>	7 8 11 12 14 14 14 12 11 9 8 135	345666665543 <b>60</b>	1 1 1 1 1 1 1 1 1 1 1	12 13 17 19 21 21 22 21 19 17 14 13 <b>209</b>	15 17 23 25 28 28 29 28 25 22 18 17	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	27 31 40 45 51 54 53 49 45 40 28 23 <b>487</b>	27 31 40 46 52 55 54 49 45 41 29 23 <b>491</b>	42 47 63 71 79 83 83 77 70 63 47 40 <b>765</b>
Post and a second secon	4 4 5 6 7 7 7 7 6 5 4 4 <b>6</b> <b>5</b>	9 10 14 15 17 17 18 18 15 14 12 11	4 6 6 7 7 7 7 6 5 4 4 <b>6</b> <b>6</b>	1 1 1 1 2 2 2 2 1 1 1 1 1 1	14 15 20 23 26 25 26 26 27 17 15 251	17 19 26 29 32 32 33 32 28 26 21 19 316	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	(s) (s) (s) (s) (s) (s) (s) (s) (s) (s)	27 31 41 50 57 60 64 60 53 48 35 31	27 32 41 50 58 60 64 61 53 48 35 31	44 50 67 79 90 92 98 93 82 74 56 51 878
2024 January	4 4 5 6 <b>19</b>	11 13 17 19 <b>59</b>	4 5 6 7 <b>22</b>	1 1 1 2 <b>5</b>	16 18 24 27 <b>86</b>	20 22 30 33 <b>105</b>	(s) (s) (s) (s)	(s) (s) (s) (s)	33 42 53 64 <b>192</b>	33 42 53 65 <b>193</b>	53 65 83 98 <b>299</b>
2023 4-Month Total 2022 4-Month Total	19 19	48 39	20 18	4 4	72 61	91 80	1 1	(s) (s)	150 142	151 143	241 223

a Data are estimates for small-scale facilities (combined generator nameplate

end of Section 7.

are for electric utilities and independent power producers.

k Data are the sum of "Small-Scale Solar Energy Total" and "Utility-Scale Solar

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

Notes: • 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.

capacity less than 1 megawatt).

Description of the second of the second

megawatt or more).

d Solar photovoltaic (PV) electricity generation at small-scale facilities connected to the electric power grid (converted to Btu by multiplying by the heat content of

electricity in Table A6).

<sup>e</sup> Solar photovoltaic (PV) and solar thermal electricity net generation at utility-scale facilities (converted to Btu by multiplying by the heat content of

electricity 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

heating.

g Data are the sum of "Small-Scale Solar Energy Heat" and "Small-Scale 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

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.

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

# Table 10.6 Solar Electricity Net Generation

(Million Kilowatthours)

	;	Small-Scale <sup>a</sup> Sc	lar Generation <sup>l</sup>	)	ι	Jtility-Scale <sup>c</sup> Sc	olar Generation	b	
	Residential Sector	Commercial Sector	Industrial Sector	Total	Commercial Sector <sup>d</sup>	Industrial Sector <sup>e</sup>	Electric Power Sector <sup>f</sup>	Total	Total
1985 Total 1990 Total 1995 Total 2000 Total 2005 Total 2010 Total 2011 Total 2012 Total 2013 Total 2014 Total 2015 Total 2016 Total 2017 Total 2018 Total 2019 Total 2019 Total 2019 Total	NA 12 20 39 121 899 1,358 2,058 3,217 4,947 6,999 10,595 13,942 17,105 20,914 25,179 30,182	NA 16 28 53 166 1,130 1,845 3,061 4,106 5,146 5,689 6,158 7,685 9,798 11,002 12,859 15,124	NA 4 6 12 37 250 409 678 909 1,139 1,451 2,060 2,364 2,636 3,041 3,484 3,858	NA 32 54 104 324 2,280 3,612 5,797 8,232 11,233 14,139 18,812 23,990 29,539 34,957 41,522 49,164	NA	NA - - - - 2 7 14 17 16 21 27 42 47 85 101	11 367 497 493 550 1,206 1,727 4,164 8,724 17,304 24,456 35,497 52,724 63,253 71,265 88,511 114,523	11 367 497 493 550 1,212 1,818 4,327 9,036 17,691 24,893 36,054 53,287 63,825 71,937 89,199 115,258	11 399 551 598 875 3,492 10,123 17,268 28,924 39,032 54,866 77,277 93,365 106,894 130,721 164,422
2022 January February March April May June July August September October November December Total	2,135 2,357 3,252 3,632 4,007 3,997 4,118 3,982 3,569 3,306 2,693 2,462 <b>39,510</b>	1,012 1,116 1,521 1,662 1,816 1,819 1,894 1,801 1,608 1,383 1,086 1,007	230 244 348 377 413 413 426 411 368 333 256 229 <b>4,048</b>	3,376 3,717 5,121 5,671 6,236 6,229 6,438 6,194 5,544 5,022 4,035 3,698 <b>61,282</b>	36 42 56 66 71 74 72 69 61 52 40 29 <b>669</b>	13 15 21 24 28 32 31 30 26 24 18 13	7,773 8,969 11,618 13,312 15,022 15,946 15,663 14,403 13,199 11,866 8,345 6,735 142,852	7,822 9,027 11,695 13,402 15,121 16,053 15,766 14,503 13,287 11,942 8,403 6,777 143,797	11,198 12,744 16,816 19,073 21,357 22,282 22,204 20,697 18,831 16,964 12,438 10,475 <b>205,079</b>
2023 January February March April May June July August September October November December Total	2,641 2,908 3,972 4,517 5,107 4,984 5,209 5,134 4,458 4,203 3,469 3,133 <b>49,734</b>	1,105 1,231 1,658 1,838 2,002 1,995 2,073 1,976 1,764 1,526 1,202 1,101 19,470	246 261 374 412 451 451 465 446 401 364 287 256 <b>4,414</b>	3,992 4,401 6,003 6,768 7,560 7,429 7,747 7,556 6,623 6,094 4,958 4,489 <b>73,619</b>	35 39 56 60 70 68 74 71 60 52 59 46 <b>690</b>	17 19 26 30 34 34 37 34 29 26 19 21	7,930 9,193 12,063 14,666 16,822 17,528 18,769 17,711 15,473 14,003 10,192 9,133 163,485	7,982 9,251 12,144 14,755 16,927 17,631 18,880 17,816 15,563 14,082 10,271 9,200 164,502	11,974 13,652 18,148 21,523 24,487 25,060 26,626 25,372 22,185 20,175 15,229 13,689 238,120
2024 January	3,308 3,722 4,877 5,437 <b>17,344</b>	1,206 1,396 1,847 2,029 <b>6,478</b>	268 299 407 443 <b>1,417</b>	4,782 5,417 7,131 7,909 <b>25,239</b>	44 59 69 68 <b>240</b>	21 28 37 44 <b>130</b>	9,586 12,302 15,561 18,826 <b>56,276</b>	9,651 12,389 15,668 18,938 <b>56,646</b>	14,434 17,806 22,799 26,847 <b>81,885</b>
2023 4-Month Total 2022 4-Month Total	14,039 11,376	5,831 5,311	1,294 1,198	21,164 17,885	189 200	91 73	43,853 41,672	44,133 41,946	65,297 59,831

a Data are estimates for solar photovoltaic (PV) electricity generation at small-scale facilities (combined generator nameplate capacity less than 1

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 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.

NA=Not available. -=No data reported.

Notes: • 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.

and CSV files) for all available annual and monthly data beginning in 1984. Sources: • Small-Scale Solar Generation: 1989–2013—Calculated as small-scale solar energy consumption (see Table 10.5) divided by the heat content of electricity (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-867, "Annual Nonutility Power Producer Report." 1998–2000: 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." 2008–2007: EIA, Form EIA-920, "Combined Heat and Power Plant Report." 2008 forward: EIA, Form EIA-923, "Power Plant Operations Report." • Total: Calculated as small-scale solar generation plus utility-scale solar generation. Calculated as small-scale solar generation plus utility-scale solar generation.

megawatt) connected to the electric power grid.

<sup>b</sup> See "Photovoltaic Energy" and "Solar Thermal Energy" in Glossary.

<sup>c</sup> Solar photovoltaic (PV) and solar thermal electricity net generation at utility-scale facilities (combined generator nameplate capacity of 1 megawatt or

# **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 electricity heat content factor in Table A6); geothermal electricity net generation (converted to Btu by multiplying by the electricity heat content factor 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 electricity heat content factor in Table A6), and solar thermal direct use energy; wind electricity net generation (converted to Btu by multiplying by the electricity heat content factor 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), biodiesel, renewable diesel fuel, and other biofuels 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 wood and biofuels; plus wood production (which is the sum of wood consumption and densified biomass exports); plus biofuels production (which comprises fuel ethanol feedstock, biodiesel feedstock, renewable diesel fuel production, and other biofuels production).

#### 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 "Small-Scale Solar Energy Consumption: Heat" (which includes solar thermal direct use energy in the residential, commercial, and industrial sectors) from Table 10.5 and "Small-Scale 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.

1980–2008: Annual estimates are based on EIA, Form EIA-457, "Residential Energy Consumption Survey"; and National Oceanic and Atmospheric Administration regional heating degree-day data.

2009 forward: Annual estimates based on EIA, Form EIA-457, "Residential Energy Consumption Survey"; and 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 electricity heat content factor in Table A6.

# Commercial Sector, Geothermal Heat Pump and Direct Use Energy

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, Geothermal Electricity Net Generation

December 2018 forward: Commercial sector geothermal electricity net generation data from EIA, Form EIA-923, "Power Plant Operations Report," are converted to Btu by multiplying by the electricity heat content factor in Table A6.

# Commercial Sector, Geothermal Total

1989—November 2018: Commercial sector geothermal total consumption is equal to commercial sector heat pump and direct use energy.

December 2018 forward: Commercial sector geothermal total consumption is the sum of the commercial sector values for geothermal heat pump and direct use energy, and geothermal electricity net generation.

#### Commercial Sector, Solar

1989 forward: Commercial sector solar consumption is the sum of the values for "Small-Scale 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 electricity heat content factor 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 of 1983.

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 EIA-871, "Commercial Buildings Energy Consumption Survey" (for 2014–2016, the annual estimates are based on commercial sector biomass consumption growth rates from EIA's *Annual Energy Outlook* data system; for 2017 forward, annual estimates are assumed by EIA to be equal to that of 2016). 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 electricity heat content factor 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 "Small-Scale 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 electricity heat content factor 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 2019 forward, the annual estimates are assumed by EIA to be equal to that of 2018). 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 199*0, 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 10.4a.

# 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.

#### Table 10.2c Sources

# 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: Transportation sector biodiesel consumption is assumed to equal total biodiesel consumption from Table 10.4a.

# Transportation Sector, Renewable Diesel Fuel

2011 forward: Transportation sector renewable diesel fuel consumption is assumed to equal total renewable diesel fuel consumption from Table 10.4b.

#### Transportation Sector, Other Biofuels

2014 forward: Transportation sector other biofuels consumption is assumed to equal total other biofuels consumption from Table 10.4c.

# Transportation Sector, Total Renewable Energy

1981–2000: Transportation sector total renewable energy consumption is equal to transportation sector fuel ethanol (minus denaturant) consumption.

2001–2010: Transportation sector total renewable energy consumption is the sum of the transportation sector consumption values for fuel ethanol (minus denaturant) and biodiesel.

2011–2013: Transportation sector total renewable energy consumption is the sum of the transportation sector consumption values for fuel ethanol (minus denaturant), biodiesel, and renewable diesel fuel.

2014 forward: Transportation sector total renewable energy consumption is the sum of the transportation sector consumption values for fuel ethanol (minus denaturant), biodiesel, renewable diesel fuel, and other biofuels.

# Electric Power Sector, Hydroelectric Power

1949 forward: Electric power sector conventional hydroelectricity net generation data from Table 7.2b are converted to Btu by multiplying by the electricity heat content factor in Table A6.

#### Electric Power Sector, Geothermal

1960 forward: Electric power sector geothermal electricity net generation data from Table 7.2b are converted to Btu by multiplying by the electricity heat content factor in Table A6.

#### Electric Power Sector, Solar

1984 forward: Electric power sector solar electricity net generation data from Table 7.2b are converted to Btu by multiplying by the electricity heat content factor in Table A6.

# Electric Power Sector, Wind

1983 forward: Electric power sector wind electricity net generation data from Table 7.2b are converted to Btu by multiplying by the electricity heat content factor in Table A6.

# Electric Power Sector, Wood 1949 forward: Table 7.4b.

Electric Power Sector, Biomass Waste

1970 forward: Table 7.4b.

# Electric Power Sector, Total Biomass

1949–1969: Electric power sector total biomass consumption is equal to electric power sector wood consumption.

1970 forward: Electric power sector total biomass consumption is the sum of the electric power sector consumption values for wood and biomass waste.

# Electric Power Sector, Total Renewable Energy

1949–1959: Electric power sector total renewable energy consumption is the sum of the electric power sector consumption values for hydroelectric power and total biomass.

1960–1982: Electric power sector total renewable energy consumption is the sum of the electric power sector consumption values for hydroelectric power, geothermal, and total biomass.

1983: Electric power sector total renewable energy consumption is the sum of the electric power sector consumption values for hydroelectric power, geothermal, wind, and total biomass.

1984 forward: Electric power sector total renewable energy consumption is the sum of the electric power sector consumption values for hydroelectric power, geothermal, solar, wind, and total biomass.

# **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 4.661 million Btu per barrel (the estimated quantity-weighted factor of natural gasoline and conventional motor gasoline used as denaturant).

2009–2020: 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 4.638 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 5.222 million Btu per barrel (the approximate heat content of motor gasoline blending components). Total denaturant is the sum of the values for natural gasoline, conventional motor gasoline, and motor gasoline blending components.

2021 and 2022: EIA, PSA, annual reports, Table 1. Data in thousand barrels for net production of natural gasoline at biofuels plants are multiplied by -1; these data are converted to Btu by multiplying by 4.638 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 biofuels plants are multiplied by -1; these data are converted to Btu by multiplying by 5.222 million Btu per barrel (the approximate heat content of motor gasoline blending components). Total denaturant is the sum of the values for natural gasoline, conventional motor gasoline, and motor gasoline blending components.

2023 and 2024: EIA, *Petroleum Supply Monthly* (PSM), monthly reports, Table 1. Data in thousand barrels for net production of natural gasoline at biofuels plants are multiplied by -1; these data are converted to Btu by multiplying by 4.638 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 biofuels plants are multiplied by -1; these data are converted to Btu by multiplying by 5.222 million Btu per barrel (the approximate heat content of motor gasoline blending components). 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."

2009–2020: EIA, PSA, annual reports, Table 1, data for net production of fuel ethanol at "renewable fuels and oxygenate plants."

2021 and 2022: EIA, PSA, annual reports, Table 1, data for net production of fuel ethanol at biofuels plants.

2023 and 2024: EIA, PSM, monthly reports, Table 1, data for net production of fuel ethanol at biofuels plants.

Trade, Stocks, and Stock Change

1992–2022: EIA, PSA, annual reports, Table 1.

2023 and 2024: 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).

2009–2022: EIA, PSA, annual reports, Table 1. Calculated as fuel ethanol refinery and blender net inputs minus fuel ethanol adjustments.

2023 and 2024: 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 10.4a 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.

2011–2020: EIA, Petroleum Supply Annual (PSA), annual reports, Table 1, data for "renewable fuels except fuel ethanol."

2021 and 2022: EIA, PSA, annual reports, Table 1, data for biodiesel.

2023 and 2024: EIA, Petroleum Supply Monthly (PSM), monthly reports, Table 1, data for biodiesel.

#### **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). For 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.

2012-2018: EIA, PSA, annual reports, Tables 25 and 31, data for "biomass-based diesel fuel."

2019–2020: EIA, PSA, annual reports, Tables 25 and 31, data for biodiesel.

2021 and 2022: EIA, PSA, annual reports, Table 1, data for biodiesel.

2023 and 2024: EIA, PSM, monthly reports, Table 1, data for biodiesel.

# Biodiesel Stocks and Stock Change

2009–2018: EIA, Form EIA-22M, "Monthly Biodiesel Production Survey," data for biodiesel; and Form EIA-810, "Monthly Refinery Report," Form EIA-812, "Monthly Product Pipeline Report," and Form EIA-815, "Monthly Bulk Terminal and Blender Report," data for "biomass-based diesel fuel."

2019—September 2020: EIA, Form EIA-22M, "Monthly Biodiesel Production Survey," Form EIA-810, "Monthly Refinery Report," and Form EIA-815, "Monthly Bulk Terminal and Blender Report," data for biodiesel.

October 2020–December 2020: EIA, Form EIA-810, "Monthly Refinery Report," Form EIA-815, "Monthly Bulk Terminal and Blender Report," and Form EIA-819, "Monthly Report of Biofuels, Fuels from Non-Biogenic Wastes, Fuel Oxygenates, Isooctane, and Isooctene," data for biodiesel.

2021 and 2022: EIA, PSA, annual reports, Table 1, data for biodiesel.

2023 and 2024: EIA, PSM, monthly reports, Table 1, data for biodiesel.

#### **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.

# **Table 10.4b Sources**

# Renewable Diesel Fuel Production

2011–2020: U.S. Environmental Protection Agency, "RINs Generated Transactions—Generation Summary Report," updated on September 10, 2021. Data are for volumes (in gallons); for "domestic" producer type; for fuel "non-ester renewable diesel."

2021 and 2022: EIA, PSA, annual reports, Table 1, data for renewable diesel fuel.

2023 and 2024: EIA, PSM, monthly reports, Table 1, data for renewable diesel fuel.

#### Renewable Diesel Fuel Trade (Imports)

2012–2020: EIA, PSA, annual reports, Table 25, data for "other renewable diesel fuel."

2021 and 2022: EIA, PSA, annual reports, Table 1, data for renewable diesel fuel.

2023 and 2024: EIA, PSM, monthly reports, Table 1, data for renewable diesel fuel.

#### Renewable Diesel Fuel Stocks and Stock Change

2011–2020: EIA, Form EIA-810, "Monthly Refinery Report," and Form EIA-815, "Monthly Bulk Terminal and Blender Report," data for "other renewable diesel fuel."

2021 and 2022: EIA, PSA, annual reports, Table 1, data for renewable diesel fuel.

2023 and 2024: EIA, PSM, monthly reports, Table 1, data for renewable diesel fuel.

# Renewable Diesel Fuel Consumption

2011 forward: Calculated as renewable diesel fuel production plus renewable diesel fuel imports minus renewable diesel fuel stock change.

#### Table 10.4c Sources

# Other Biofuels Production

2014–2020: U.S. Environmental Protection Agency, "RINs Generated Transactions—Generation Summary Report," updated on September 10, 2021. Data are for volumes (in gallons); for "domestic" producer type; for fuels "renewable heating oil," "renewable jet fuel," "naphtha," "LPG," "butanol," "cellulosic diesel," and "cellulosic renewable gasoline blendstock."

2021 and 2022: EIA, PSA, annual reports, Table 1, data for other biofuels.

2023 and 2024: EIA, PSM, monthly reports, Table 1, data for other biofuels.

# Other Biofuels Trade (Imports)

2014-2020: EIA, PSA, annual reports, Table 25, data for "other renewable fuels."

2021 and 2022: EIA, PSA, annual reports, Table 1, data for other biofuels.

2023 and 2024: EIA, PSM, monthly reports, Table 1, data for other biofuels.

#### Other Biofuels Stocks and Stock Change

2014–2020: EIA, Form EIA-810, "Monthly Refinery Report," and Form EIA-815, "Monthly Bulk Terminal and Blender Report," data for "other renewable fuels."

2021 and 2022: EIA, PSA, annual reports, Table 1, data for other biofuels.

2023 and 2024: EIA, PSM, monthly reports, Table 1, data for other biofuels.

# Other Biofuels Consumption

2014 forward: Calculated as other biofuels production plus other biofuels imports minus other biofuels stock change.

# **Table 10.5 Sources**

Small-Scale 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.

#### 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 "Small-Scale 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 "Small-Scale 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.

Small-Scale Solar Energy Consumption: Electricity, Residential Sector

Beginning in 2014, monthly and annual data for residential sector 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 electricity heat content factor in MER Table A6.

Backcasts for earlier periods are developed as follows:

#### Annual Data

1989–2003: Annual growth rates are calculated based on 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.

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.

# Monthly Data

1989–2013: See "Small-Scale Solar Energy Consumption: Heat, Monthly Data."

# Small-Scale Solar Energy Consumption: Electricity, Commercial Sector

Beginning in 2014, monthly and annual data for commercial sector 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 electricity heat content factor 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 "Small-Scale 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.

#### Monthly Data

1989–2013: See "Small-Scale Solar Energy Consumption: Heat, Monthly Data."

#### Small-Scale Solar Energy Consumption: Electricity, Industrial Sector

Beginning in 2014, monthly and annual data for industrial sector 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 electricity heat content factor 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 "Small-Scale 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.

# Monthly Data

1989–2013: See "Small-Scale Solar Energy Consumption: Heat, Monthly Data."

# Small-Scale Solar Energy Consumption: Electricity, Total

1989 forward: Small-scale solar energy consumption for total electricity is the sum of the small-scale solar energy consumption (for electricity) values for the residential, commercial, and industrial sectors.

# Small-Scale Solar Energy Consumption: Total

1989 forward: Small-scale solar energy consumption total is the sum of small-scale 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 electricity heat content factor 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 electricity heat content factor 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 the electricity heat content factor 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 small-scale solar energy consumption and total utility-scale solar energy consumption.