Table CE2-10c. Space-Heating Energy Consumption in U.S. Households by Midwest Census Region, 2001

	Total U.S. 0.6	Midwest Census Region					
		Total	Census Division				
			East North Central	West North Central			
RSE Column Factor:			1.1	1.6	RSE Row Factors		
			Million Households				
Total U.S. Households	107.0	24.5	17.1	7.4	NE		
No Space Heating	1.0	Q	Q	Q	17.8		
Space Heating	106.0	24.5	17.1	7.4	NE		
Not Using a Major Fuel ¹	0.7	Q	Q	Q	35.2		
Using a Major Fuel ¹	105.3	24.4	17.0	7.3	NE		
For Main Space Heating	103.8	24.1	16.9	7.2	0.7		
For Secondary Space Heating Only	1.5	0.3	Q	Q	29.6		
Number of Households with Space Heating, Major Fuels Used (more than one may apply):							
Electricity	43.8	6.2	4.0	2.1	7.2		
Natural Gas	60.5	19.1	14.0	5.2	4.2		
Fuel Oil	8.5	0.9	0.5	0.4	15.2		
Kerosene	2.7	0.5	0.4	Q	15.2		
LPG	6.6	2.0	1.0	1.0	23.2		
_	Quadrillion Btu ^a						
Space-Heating Btu Consumption, Major Fuels Used:							
Electricity	0.39	0.06	0.03	0.02	14.3		
Natural Gas	3.32	1.39	1.05	0.34	5.4		
Fuel Oil	0.58	0.06	0.03	0.03	18.8		
Kerosene	0.04	(*)	Q	Q	35.6		
LPG	0.28	0.12	0.06	0.06	23.8		
Total	4.62	1.63	1.18	0.45	3.1		
_	Physical Units ^a						
Physical Units of Space-Heating Consumption,							
Major Fuels Used:							
Electricity (billion kWh)	116	17	10	7	14.3		
Natural Gas (billion cf)	3,231	1,349	1,021	328	5.4		
Fuel Oil (million gallons)	4,155	434	234	199	18.8		
Kerosene (million gallons)	326	23	Q	Q	35.6		
LPG (million gallons)	3,097	1,309	645	664	23.8		
	Million Btu per Household ^a						
Average Space-Heating Btu Consumption per Household							
Using a Major Fuel ¹	43.9	66.8	69.3	61.2	3.0		
For Main Space Heating	44.3	67.2	69.5	61.9	3.0		
For Secondary Space Heating Only	18.1	27.0	09.5 Q	Q Q	23.6		
To occordary opace Heating Only	10.1	21.0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	U	23.0		

See footnotes at end of table.

Table CE2-10c. Space-Heating Energy Consumption in U.S. Households by Midwest Census Region, 2001 (Continued)

		Midwest Census Region			
			Census Division		
	Total U.S.	Total	East North Central	West North Central	
RSE Column Factor:	0.6	1.0	1.1	1.6	RSE Row Factors
-			Million Households		
Number of Households, Where the Main					
Space-Heating Fuel Is:					
Electricity	30.9	2.5	1.7	0.8	13.6
Natural Gas	59.1	18.9	13.8	5.1	4.5
Fuel Oil	8.0	0.8	0.4	0.4	14.1
Kerosene	0.8	Q	Q	Q	31.4
LPG	4.9	1.8	0.9	0.9	23.8
Other	2.2	0.4	Q	0.2	29.6
lo Space Heating	1.0	Q	Q	Q	17.8
_		Milli	on Btu per Household ^{3,a}	1	1
Space-Heating Btu Consumption per Household, ² Where the Main Space-Heating Fuel Is: Electricity	12.0 55.4 70.2	20.1 72.8 71.0	18.1 75.5 68.2	24.3 65.5 74.4	5.7 2.8 11.2
Kerosene	38.3 51.0	Q 62.6	Q 62.2	Q 63.1	20.4
Kerosene		62.6		Q 63.1	20.4
Kerosene LPG		62.6	62.2	Q 63.1	20.4
Kerosene	51.0	62.6 Physica	62.2 I Units (PU) per Househo	Q 63.1 old ³ ,a	20.4
Kerosene	51.0 3,524	62.6 Physica 5,904	62.2 I Units (PU) per Househo	Q 63.1 old ^{3,a} 7,124	20.4.9
Kerosene	51.0 3,524 54	62.6 Physica 5,904 71	62.2 I Units (PU) per Househo 5,311 73	Q 63.1 old ^{3,a} 7,124 64	20.4 4.9 5.7 2.8
Kerosene	51.0 3,524 54 507	5,904 71 513	62.2 I Units (PU) per Househo 5,311 73 492	Q 63.1 old ^{3,a} 7,124 64 538	20.4.9 4.9 5.1 2.8 11.3
Kerosene	51.0 3,524 54	62.6 Physica 5,904 71	62.2 I Units (PU) per Househo 5,311 73	Q 63.1 old ^{3,a} 7,124 64	20.4.s 4.s 5.7 2.8 11.3 20.4
Kerosene	3,524 54 507 283	5,904 71 513 Q 686	62.2 I Units (PU) per Househo	Q 63.1 old ^{3,a} 7,124 64 538 Q 691	20.4.s 4.s 5.7 2.8 11.3 20.4
Kerosene	3,524 54 507 283	5,904 71 513 Q 686	62.2 I Units (PU) per Househo 5,311 73 492 Q 681	Q 63.1 old ^{3,a} 7,124 64 538 Q 691	20.4.s
Kerosene	3,524 54 507 283	5,904 71 513 Q 686	62.2 I Units (PU) per Househo 5,311 73 492 Q 681	Q 63.1 old ^{3,a} 7,124 64 538 Q 691	5.7 2.8 11.3 20.4
Kerosene	51.0 3,524 54 507 283 559	5,904 71 513 Q 686 2001 Heating I	62.2 I Units (PU) per Househo 5,311 73 492 Q 681 Degree-Days (HDD) per H	Q 63.1 old ^{3,a} 7,124 64 538 Q 691	5.7 2.8 11.3 20.4 4.8
Kerosene	3,524 54 507 283 559 3,006 4,255	5,904 71 513 Q 686 2001 Heating I	5,311 73 492 Q 681 Degree-Days (HDD) per H	Q 63.1 old ^{3,a} 7,124 64 538 Q 691 lousehold ³	20.4 4.9 5.7 2.8 11.3 20.4 4.9
Kerosene LPG	3,524 54 507 283 559 3,006 4,255 5,339	5,904 71 513 Q 686 2001 Heating I	62.2 I Units (PU) per Househo 5,311 73 492 Q 681 Degree-Days (HDD) per H	Q 63.1 old ^{3,a} 7,124 64 538 Q 691 lousehold ³	20.4
Kerosene	3,524 54 507 283 559 3,006 4,255	5,904 71 513 Q 686 2001 Heating I	5,311 73 492 Q 681 Degree-Days (HDD) per H	Q 63.1 old ^{3,a} 7,124 64 538 Q 691 lousehold ³	20.4 4.9 5.7 2.8 11.3 20.4 4.9

See footnotes at end of table.

Table CE2-10c. Space-Heating Energy Consumption in U.S. Households by Midwest Census Region, 2001 (Continued)

		Midwest Census Region					
			Census Division				
	Total U.S.	Total	East North Central	West North Central			
RSE Column Factor:	0.6	1.0	1.1	1.6	RSE Row Factors		
	Heated Square Footage (HSF) per Household ³						
Heated Square Footage per Household, Where the Main Space-Heating Fuel Is: Electricity	1,399 1,836 2,043 1,076 1,570 1,707	1,481 2,080 1,959 Q 1,800 1,997	1,289 2,070 2,067 Q 1,772 1,985	1,877 2,110 1,828 Q 1,829 2,024	10.1 3.2 9.5 15.6 4.8 2.7		
_	Space-Heating Intensity ^{3,a} [PU÷{HDDx(HSF÷1000)}]						
Space-Heating Intensity, Where the Main Space-Heating Fuel Is: Electricity (kWh) Natural Gas (cubic feet) Fuel Oil (gallons) Kerosene (gallons) LPG (gallons)	0.838 6.893 0.046 0.057 0.077	0.715 5.892 0.038 Q 0.062	0.717 6.180 0.037 Q 0.063	0.727 5.142 0.040 Q 0.061	7.2 3.0 10.4 21.5 7.6		

¹ The major fuels are electricity, natural gas, fuel oil, kerosene, and liquefied petroleum gas (LPG).

² Includes only the space-heating consumption of the space-heating fuel. Not included are: 1) the consumption of the main space-heating fuel for uses other than space heating; 2) the consumption of the main space-heating fuel where it is the secondary, and not the main, space-heating fuel, and; 3) the consumption of other fuels that are used as secondary space-heating fuels.

³ Averages are for those households using each of the main space-heating fuels.

^a The row factor in this section is underestimated because it contains no error for estimating the end-use.

^{(*) =} Value rounds to zero in the units displayed.

NE = RSE row factor not estimated because RSE's for all statistics in this row are between 0.0 and 1.0 percent.

Q = Data withheld either because the Relative Standard Error (RSE) was greater than 50 percent or fewer than 10 households were sampled.

Notes: • To obtain the RSE percentage for any table cell, multiply the corresponding column and row factors. • Because of rounding, data may not sum to totals. See "Glossary" for definition of terms used in this report.

Source: Energy Information Administration, Office of Energy Markets and End Use, Forms EIA-457 A-G of the 2001 Residential Energy Consumption Survey.