

Wisconsin End Use Energy Expenditure, by Source 2005-2017 (Millions of Dollars)

Year	Coal	Electricity	Natural Gas	Petroleum ¹	Biomass Wood	Total ²
2005	113.21	5260.68	3751.32	9149.29	159.40	18433.89
2006	127.15	5670.62	3475.12	10382.79	165.60	19821.27
2007	132.54	6043.22	3665.56	11420.19	152.00	21413.52
2008	132.67	6309.73	4237.57	13140.32	185.20	24005.49
2009	127.24	6211.26	3187.86	8910.66	118.20	18555.22
2010	133.27	6718.01	2899.03	10605.04	161.20	20516.55
2011	133.66	6998.87	2857.94	13025.26	185.00	23200.74
2012	131.81	7073.29	2333.24	13176.05	173.10	22887.50
2013	129.58	7259.20	2742.83	12813.59	193.30	23138.49
2014	134.72	7365.27	3664.65	13520.44	192.80	24877.87
2015	111.88	7365.21	2470.23	9411.49	175.30	19534.11
2016	72.00	7434.49	2328.38	8324.39	152.20	18311.46
2017	76.60	7420.21	2571.95	9197.67	152.80	19419.24

Wisconsin End Use Energy Expenditure, by Economic Sector 2005-2017 (Millions of Dollars)

Year	Agricultural	Commercial	Industrial	Residential	Transportation	Total
2005	332.53	2747.99	3033.59	4344.89	7974.90	18433.89
2006	436.75	2896.63	3008.07	4447.24	9032.58	19821.27
2007	496.93	3088.89	3164.80	4743.04	9919.85	21413.52
2008	598.70	3430.92	3380.04	5190.49	11405.35	24005.49
2009	500.79	3044.27	2682.80	4558.18	7769.18	18555.22
2010	503.19	3070.27	2776.55	4636.81	9529.74	20516.55
2011	560.44	3213.61	2890.33	4754.97	11781.38	23200.74
2012	621.06	3120.30	2743.53	4425.09	11977.52	22887.50
2013	625.12	3321.38	2830.37	4818.42	11543.21	23138.49
2014	685.29	3580.96	3253.04	5419.35	11939.23	24877.87
2015	476.30	3230.17	2798.41	4543.39	8485.85	19534.11
2016	455.14	3194.98	2692.45	4443.96	7524.93	18311.46
2017	499.27	3243.45	2826.24	4675.12	8175.16	19419.24

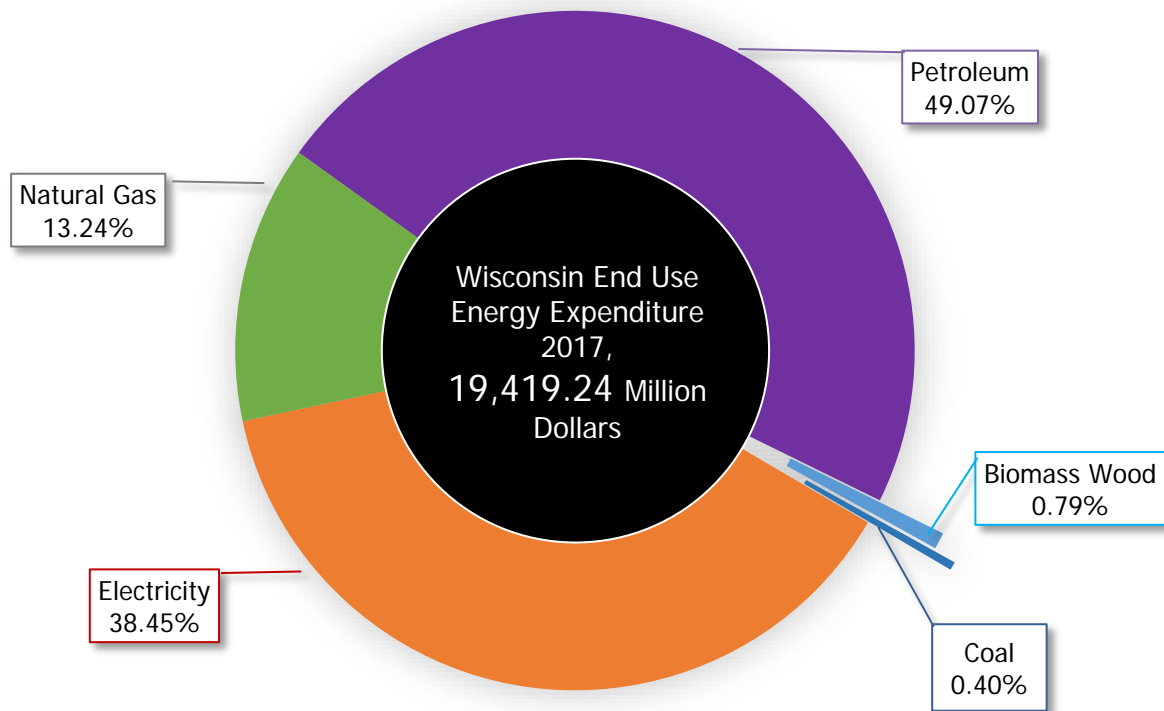
¹ Distillate oil and residual fuel oil price for Wisconsin not available beginning in 2009 and 2011, respectively, due to reports being suspended as part of U.S. budget sequester and publishing policies of the U.S. Energy Information Administration. Gasoline and Diesel fuel expenditures for Transportation historically revised.

² Does not include renewable energy, except biomass wood and renewable fuels used in electricity production.

Source: U.S Energy Information Administration, Wisconsin Energy Prices and Expenditure (2005-2017) <https://www.eia.gov/state/seds/seds-data-complete.php?sid=WI>; See PDFs for Wisconsin Renewable Energy Production (2005-2017), Energy Use by Wisconsin Agricultural Sector, Transportation Sector, Commercial sector, Industrial Sector, Residential Sector (2005-2017), Wisconsin Energy Use for Electricity Generation (2005-2017)

Note: The prices used to estimate the expenditure is in terms of dollars per million Btu and at current year prices i.e not adjusted to inflation. The expenditure does not include expenditure on renewables other than Biomass Wood. The estimates above include the energy imports.

Wisconsin End Use Energy Expenditure, by Source 2017 (Millions of Dollars)



Wisconsin End Use Energy Expenditure, by Economic Sector 2017
(Millions of Dollars)

