

# END-USE ENERGY CONSUMPTION BY SECTOR<sup>1</sup>

Source: Washington State University Extension Energy Program EPDatabase

Internet Homepage: <http://www.energy.wsu.edu/>

Source: Washington State Dept. of Community, Trade and Economic Development,  
Energy Policy Division (360) 725-3115; Internet Homepage: <http://www.cted.wa.gov/>

## *Billions of BTUs*

### Calendar

<u>Year</u>	<u>Total</u>	<u>Residential</u>	<u>Commercial</u>	<u>Industrial</u>	<u>Transportation</u>
1988	1,225,978	169,482	133,469	405,934	517,093
1989	1,242,476	178,654	130,153	375,532	558,137
1990	1,253,559	172,065	129,943	383,866	567,685
1991	1,248,553	182,160	133,499	356,166	576,727
1992	1,313,673	172,377	127,036	371,064	643,195
1993	1,290,807	196,360	135,990	366,991	591,465
1994	1,321,074	191,959	137,009	384,908	607,198
1995	1,340,665	192,192	140,065	377,362	631,046
1996	1,353,522	210,521	147,679	375,445	619,877
1997	1,382,939	208,820	147,486	390,805	635,828
1998	1,365,954	204,391	146,600	414,388	600,575
1999	1,401,138	220,721	157,106	411,285	612,026
2000	1,357,425	220,952	160,496	352,204	623,773
2001	1,302,989	239,129	168,010	298,973	596,877
2002	1,224,323	230,901	156,121	255,911	581,390
2003	1,224,443	222,698	158,512	263,562	579,671

<sup>1</sup>Does not include non-energy uses of petroleum (waxes, asphalt, lubricants, etc.). The Cooperative Extension Energy Program attributes hydro-electricity generation at 3,412 BTU per kwh.

British Thermal Unit (BTU): The quantity of heat required to raise the temperature of one pound of water by one degree Fahrenheit.

Table: YT01