Energy Consumption Estimates

The consumption estimates below are derived from the total end use of residential and commercial energy consumption in the United States in 2004, and are not limited to energy consumption based on building code-related factors. Source: <u>U.S. Energy Information</u>
<u>Administration</u>.

Residential Sector: 104.8 Trillion BTU
 Commercial Sector: 94.5 Trillion BTU

Total Energy Consumption: 199.3 Trillion BTU

Construction Activity

Residential:

o Population (2000 US Census)¹: 1,293,953

o Total Housing Units²: 552,117

o 2004 New Housing Units Authorized by Permit (Privately Owned)³:

total units: 17,6061 unit: 15,204

• 2 units: 416

• 3 and 4 units: 1,291

• 5+ units: 695

structures of 5+ units: 78

• References:

1. http://www.census.gov/population/cen2000/phc-t2/tab01.xls

- 2. http://www.census.gov/population/estimates/housing/sthuhh1.txt
- 3. http://www.census.gov/const/C40/Table2/20k_t2yu200412.txt

Web Links

- o Division of Building Safety: Energy Code Information Network
- o Idaho Legislature
- o Idaho Department of Water Resources, Energy Division