



Adjusted Average Daily* Withdrawals from Combined Surface/Groundwater Sources New Hampshire 2005

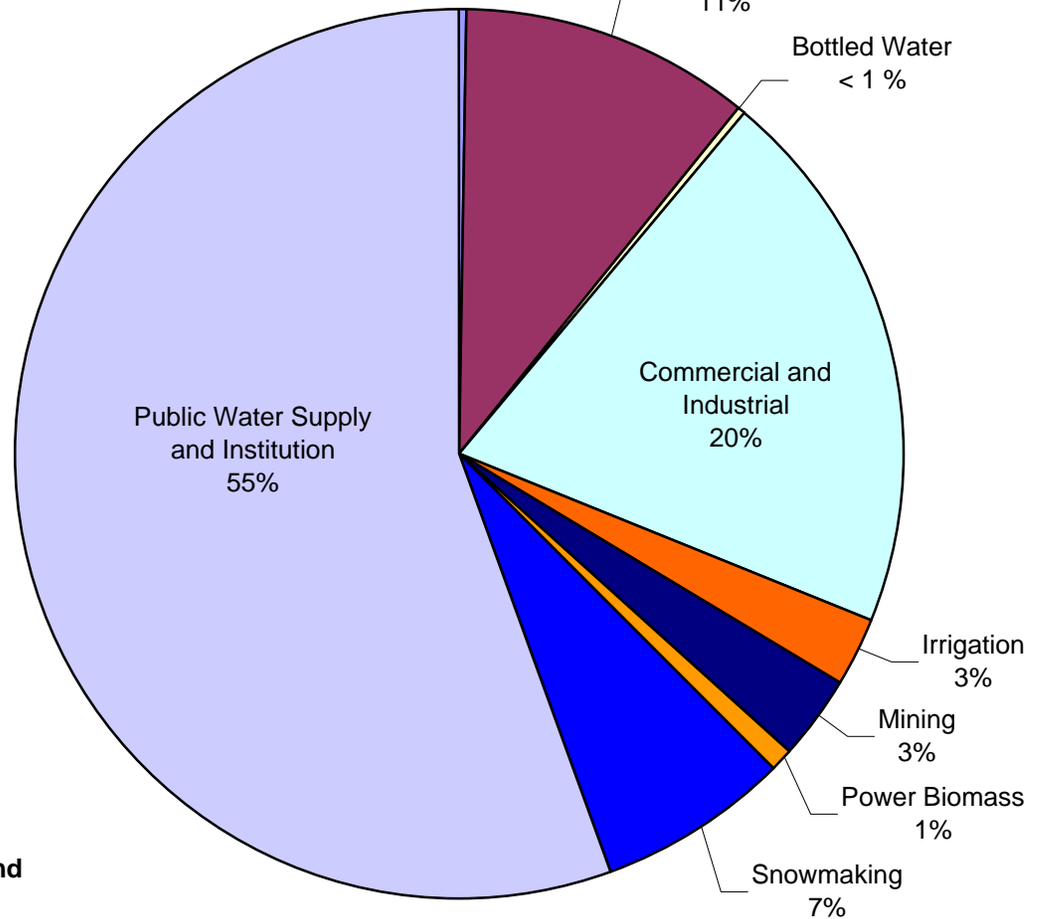


Adjusted Daily Average = 183,126,012

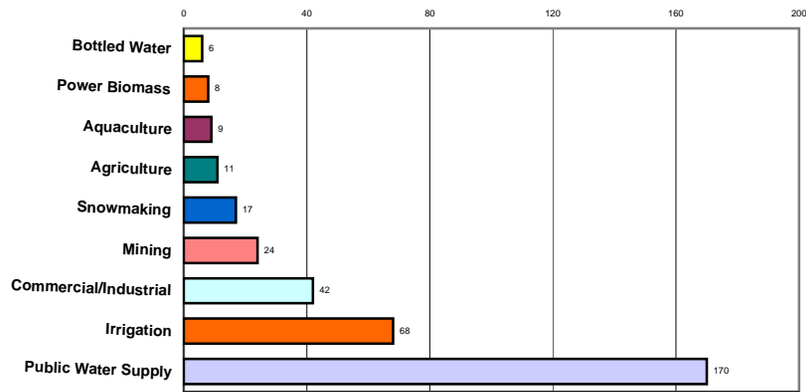
Agriculture Field, Greenhouse and Livestock
<1 %

Aquaculture
11%

Bottled Water
<1 %



Number of Registered Facilities with Surface/ Groundwater Withdrawals



Excludes instream use for hydropower and fossil fuel production and withdrawals from saline source

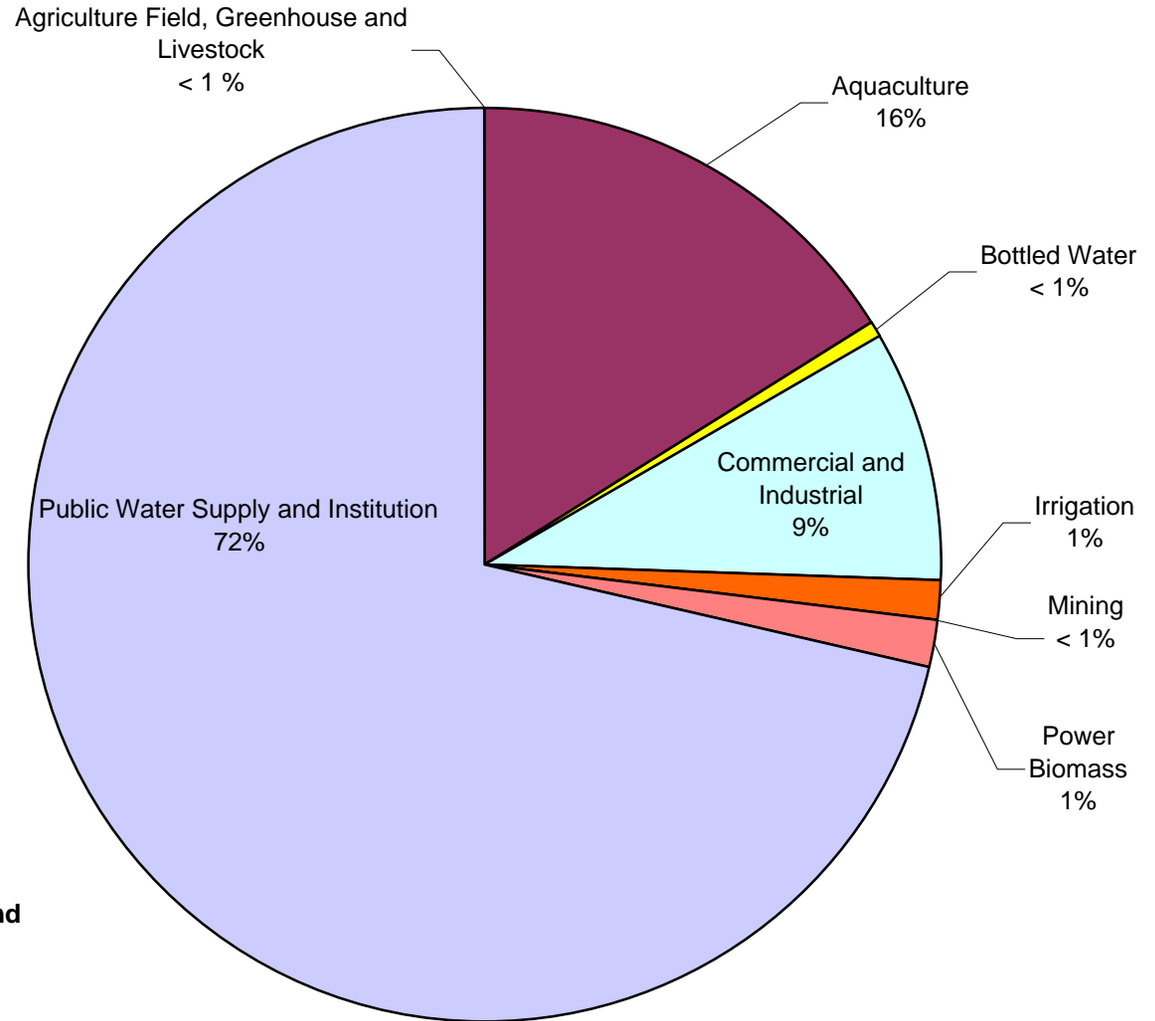
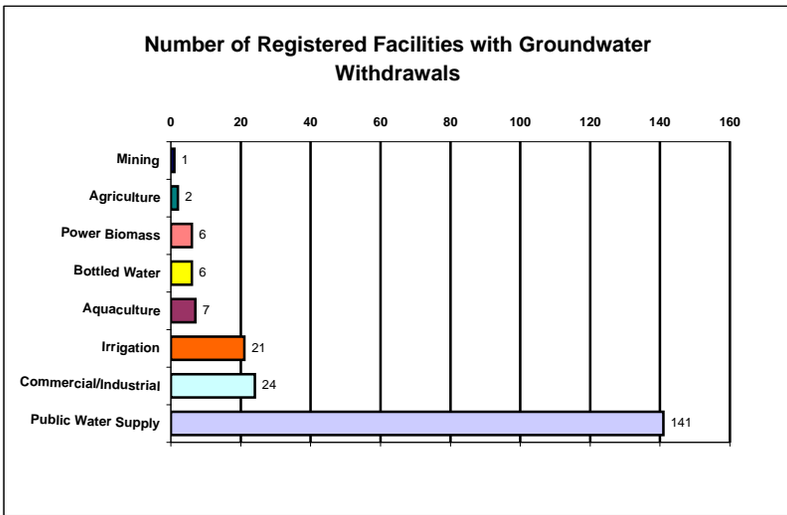
*Calculation of adjusted average daily is based on all the months where non-zero values have been reported. Results for seasonal uses can be significantly higher than if months with zero use were included in the averaging.



Adjusted Average Daily* Withdrawals from Groundwater Sources New Hampshire 2005



Adjusted Daily Average = 46,818,348



Excludes instream use for hydropower and fossil fuel production and withdrawals from saline source

*Calculation of adjusted average daily is based on all the months where non-zero values have been reported. Results for seasonal uses can be significantly higher than if months with zero use were included in the averaging.



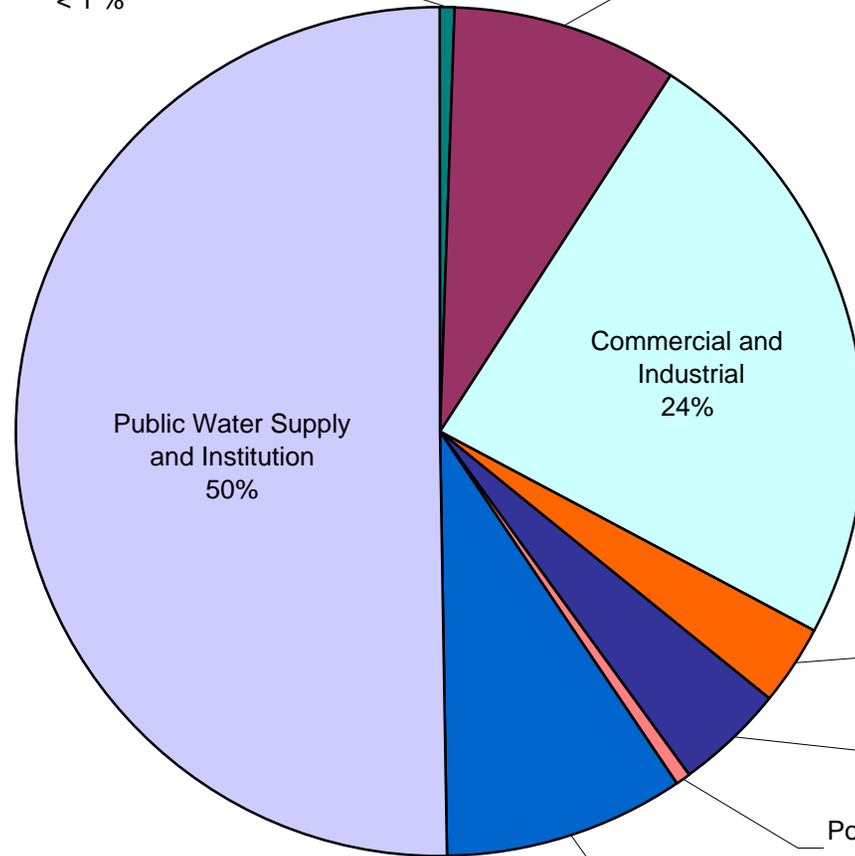
Adjusted Average Daily* Withdrawals from Surface Water Sources New Hampshire 2005



Adjusted Daily Average = 136,307,664

Agriculture Field, Greenhouse and Livestock
< 1 %

Aquaculture
9%



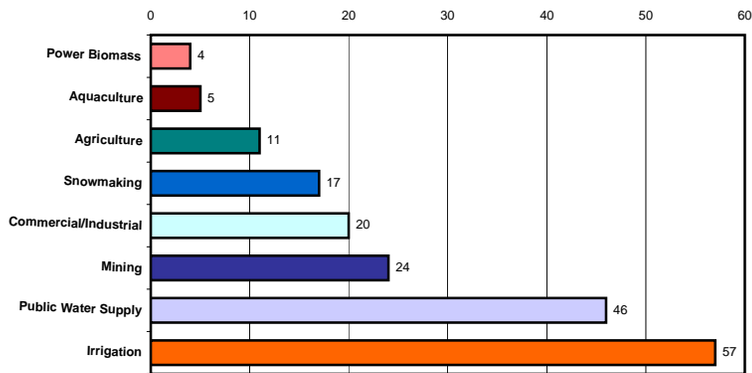
Irrigation
3%

Mining
4%

Power Biomass
1%

Snowmaking
9%

Number of Registered Facilities with Surface Water Withdrawals



Excludes instream use for hydropower and fossil fuel production and withdrawals from saline source

***Calculation of adjusted average daily is based on all the months where non-zero values have been reported. Results for seasonal uses can be significantly higher than if months with zero use were included in the averaging.**