

## Water Usage in West Boylston

(Please view full chart regarding Water to Acreage/ Water Table/ and Water Bills on this website)

---

7.48 gallons = 1 Cubic Foot

7.48 Gallons / 12 = 0.623 Gallons per Sq Ft, One inch deep

43,560 Sq Ft = 1 Acre            1.27 Acres = 55,321.2 Sq Ft ([Average size lot in WB](#))

43,560 Sq Ft x 0.623 Gallons per Sq Ft = 27,137.88 Gallons One inch deep

### Therefore:

It takes 27,137.88 gallons of water to cover 1 acre of land 1 inch deep

---

Subj:        **RE: Question Re: Water Usage**  
Date:        7/11/2006 2:31:01 PM Pacific Standard Time  
From:        [mcoveney@westboylstonwater.org](mailto:mcoveney@westboylstonwater.org)  
To:            [HGivan@aol.com](mailto:HGivan@aol.com)  
*Sent from the Internet (Details)*

Mr. Givan,

The total daily average usage for a residential account is about 190 gallons per day.

Hope this helps,

Mike Coveney, Superintendent

Subj:        **Re: Average Lot Size**  
Date:        7/18/2006 7:13:28 AM Pacific Standard Time  
From:        [hscheid@email.com](mailto:hscheid@email.com)  
To:            [HGivan@aol.com](mailto:HGivan@aol.com)  
CC:            [lkelly@westboylston.com](mailto:lkelly@westboylston.com)  
*Sent from the Internet (Details)*

Good Morning,

As promised, here is the information your requested.

The average lot size for 2,377 residential parcels is 1.27acres.

The number of residences breaks down as follows: 1928 single family homes, 265 condominiums, 57 2-families, 11 3 families, and 11 apartment dwellings with 4 or more units.

I hope this is the information you need.

Harald Scheid, Regional Tax Assessor