

Water consumption data

West Brunswick Sustainable House
December 2008– December 2009



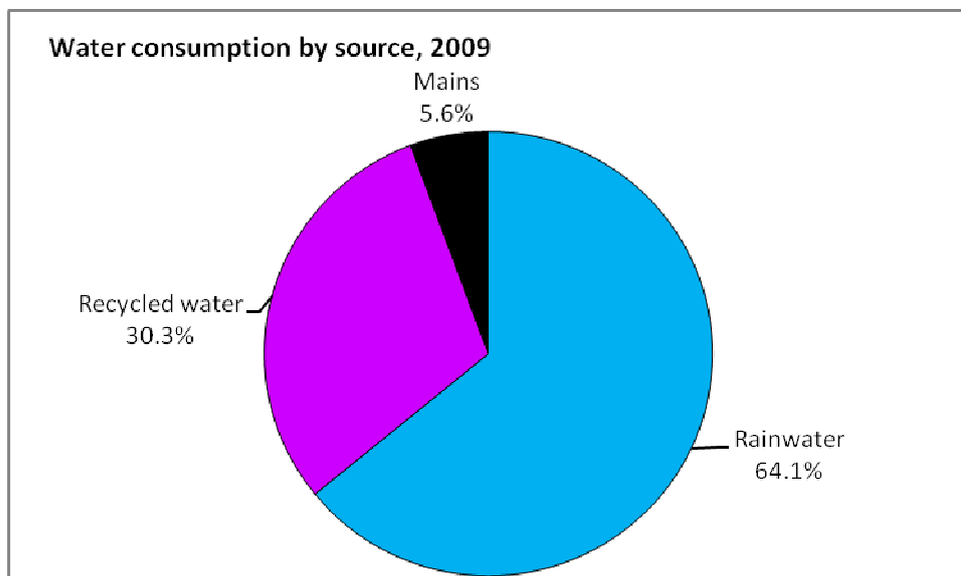
Water consumption by source

27 December 2008 to 27 December 2009

Source	Total amount used (litres) (365 days)	Average daily amount for the household (litres)	Average daily amount per person (litres)	Percentage
Rainwater	69668.0	190.9	47.7	64.1%
Recycled water	32889.0	90.1	22.5	30.3%
Mains	6138.9	16.8	4.2	5.6%
Total	108695.9	297.8	74.4	100.0%

Mains water consumption was about 4.2 litres per person per day or 1535 litres per person per year. Rainwater supplied about 64.1% of the household's water, recycled water was about 30.3%, and mains water around 5.6%. Only the kitchen sink cold tap & the bathroom basin cold tap are on mains water permanently.

Mains water was used as a back up when there was no rainwater available for three days (14/9/2009 to 17/9/2009). These are the only three days rainwater has been unavailable in the previous five years of using the new rainwater and recycled water systems (ie between December 2004 to December 2009, a period of 1826 days).



For more information:

Stuart McQuire
Green Makeover
p 03 9018 9720
m 0413 125 170
stuart@greenmakeover.com.au