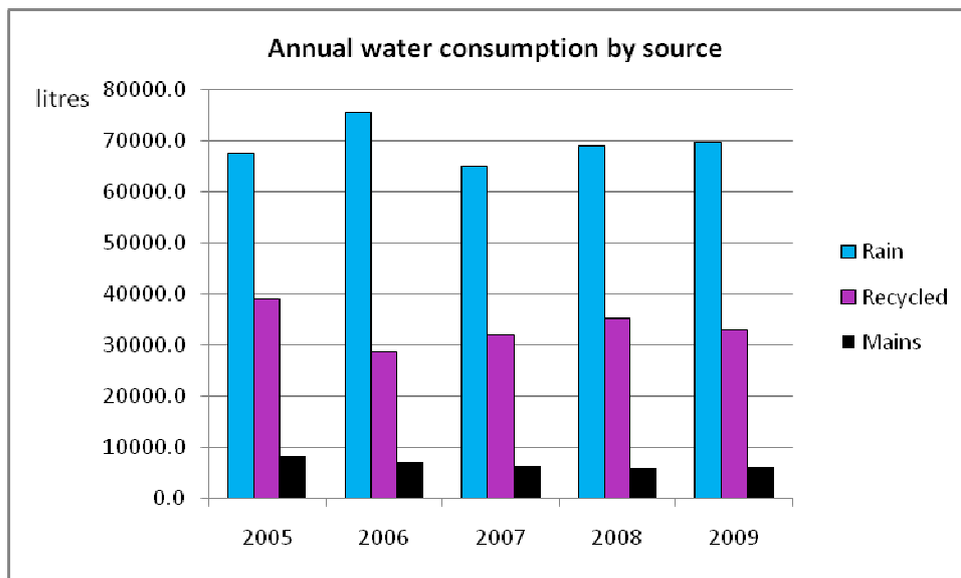


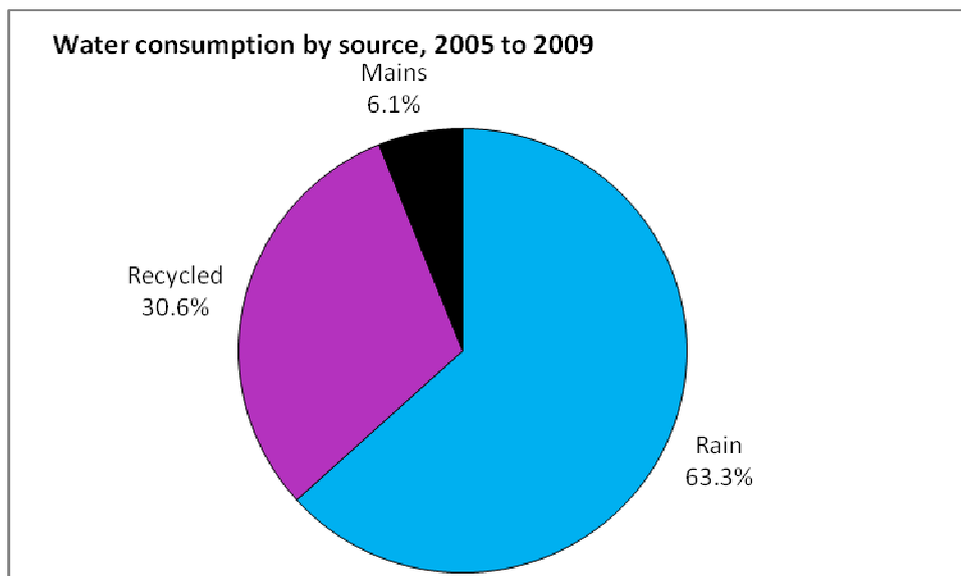
Annual water consumption by source

December 2004 to December 2009

Amount used by source, litres	2005	2006	2007	2008	2009	5 year total
Rain	67445.0	75518.0	65099.0	69034.0	69668.0	346764.0
Recycled	38902.0	28845.0	31987.0	35232.0	32889.0	167855.0
Mains	8328.0	7050.9	6168.4	5661.2	6138.9	33347.4
Total	114675.0	111413.9	103254.4	109927.2	108695.9	547966.4



Mains water consumption was an average of 6669.5 litres per year over the five year period from December 2004 to December 2009. This is equivalent to about 4.6 litres per person per day or 1667 litres per person per year. Rainwater supplied about 63.3% of the household's water, recycled water was about 30.6%, and mains water around 6.1%.



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 1825 days). The rainwater is from the roof of the house and the bungalow. The recycled water is from an on site Envirowater greywater treatment system.

For more information:

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