

## How much can I save?

Our research has shown that an average household using the Redwater™ Diverter system could save approximately 16,000 litres of water every year, that's approximately \*9.3% of potable water used! These figures are only based on average daily usage, you could save even more than this!

To help conserve water, the Brisbane City Council recommend residents have 4 minute showers. If you install the Redwater™ Diverter system the first half of your 4 minute shower won't be cold!

test how much you can save, wait until the hot water pipes have cooled overnight, then use a bucket to catch the Redwater at the hot tap in your kitchen and bathroom. When the hot water arrives, turn off the tap and measure how much water is in the bucket.

If you waited at your kitchen sink for 1 minute, you could save approximately 9 Litres each time you use the tap!

\*The percentage was calculated using Information from The Brisbane City Council advising that average daily water consumption for Brisbane households in April 2007 was 470 litres per day.

CONTACT
E: savewater@redwater.net.au
M: Redwater Australia Pty Ltd
PO BOX 28
Kenmore QLD
Australia 4069
P: (61 7 3374 2086