

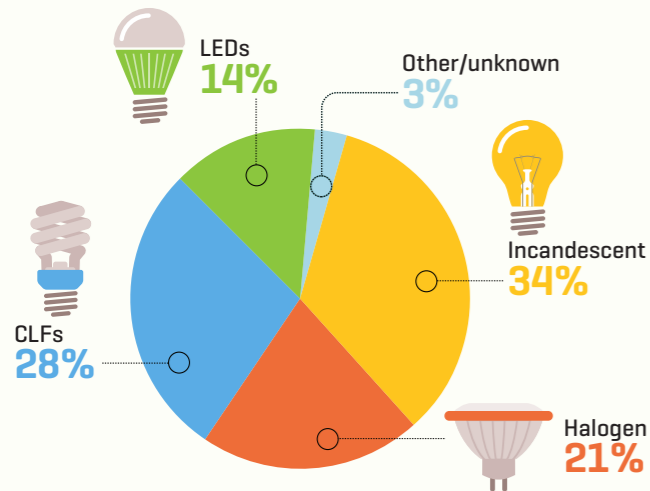


5TH HOUSE CONDITION SURVEY

Lighting and water

This survey has been conducted every 5 years since 1994

BULB TYPE



On average, houses had a total of

23 bulbs
8 of which were incandescent



over \$100
annual saving
by replacing 8 incandescent bulbs



If your shower fills a bucket in less than a minute it's wasting water

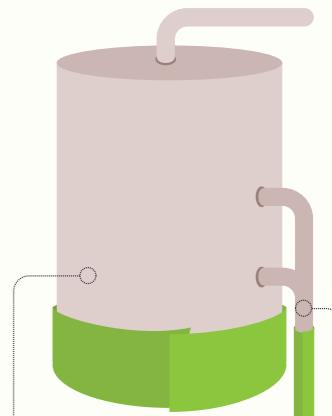


Almost half the showers tested had a flow rate greater than 9 litres per minute

15% of showers exceeded a flow rate of 15 litres per minute



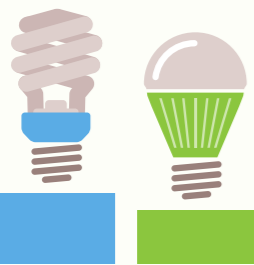
reducing the flow rate by just **1 litre per minute** could save the equivalent of **5 spa pools** and **\$80 per year**



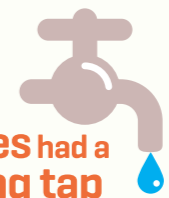
79% of cylinders and 66% of pipes lacked insulation



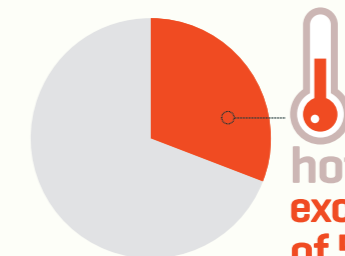
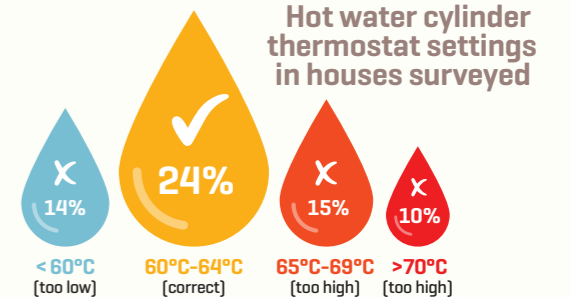
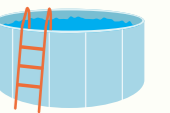
CFLs = 80% less electricity
LEDs = 85% less electricity
than incandescent bulbs



9% of houses had a leaking tap or showerhead



this could fill a small swimming pool in a year



hot water at the tap exceeded the maximum of 55°C in 31% of houses

