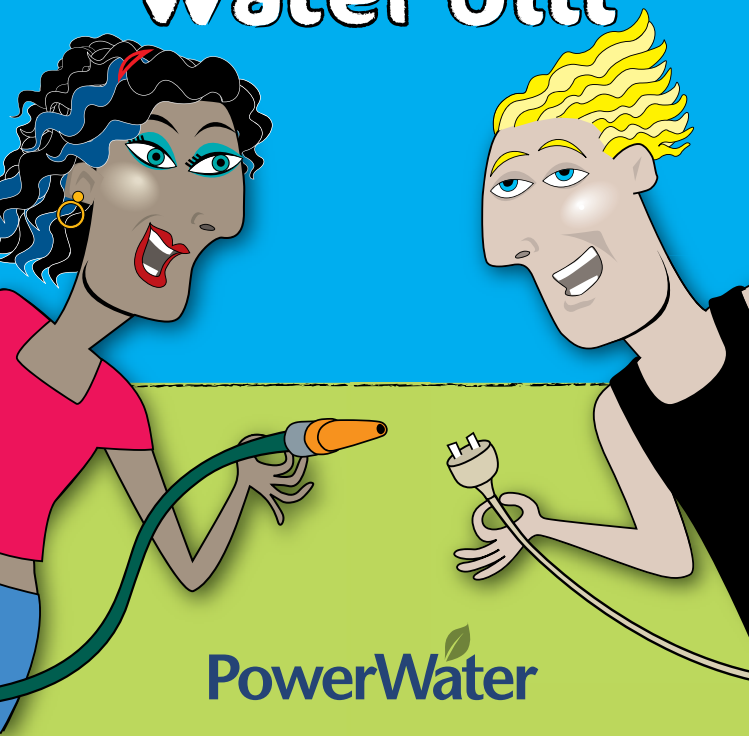


# How to save up to \$1135 off your yearly Power and Water bill



# Water

## Save dollars in the shower

Converting to a water efficient shower head can save up to **\$185** a year.

Cut your showers by two minutes and save up to **\$40** a year.

(both tips based on a household of four having two eight minute showers a day)



## Savings you can make in the house and garden

Sweeping your driveway instead of hosing will save around **\$25** a year.

(based on an average 30 minutes of hosing a week)

Using a water efficient washing machine saves around **\$25** a year.

(based on five loads of washing a week)



## Dual flush toilet

For a household of four, a dual flush toilet will save about **\$50** a year over a single flush toilet.



## Watering in the garden

Reduce the time you water your garden by 30 minutes a day and you could save up to **\$75** a year.

(based on watering for 200 days)



**Total saved  
off your  
yearly water  
bill = \$400**



The savings and values mentioned in this booklet are to be used as a guide only.

Actual savings may vary.

To find out how to save more, get a copy of our **Green Guide**, or visit our website **powerwater.com.au**.

# Power

## Aircon

Running a 1.5HP air conditioner 180 days for eight hours a day will cost about **\$435** per year. Reducing running time to five hours a day will save about **\$165** a year.

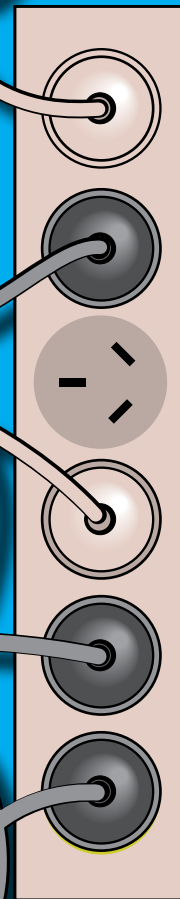
## Standby power

Switch off standby power and save up to **\$100** a year.

(based on 10 appliances)

## Second fridge

Give up the beer fridge and save about **\$200** a year.  
(sorry fellas)



## Star ratings

Look at the star rating.  
A 4-star will save about  
**\$70** a year over a 2-star  
fridge.

## Fluoro lights

Install 15 watt compact  
fluoro lights instead of  
using 75 watt standard  
bulbs and you can save  
**\$100** per 10 bulbs  
changed.

## Pool filter

Cutting the time you  
use the pool filter from  
seven hours to five hours  
a day will save about  
**\$100** a year. Find out  
the minimum amount you  
need to run your filter to  
keep your pool clean.



These different scenarios are a guide  
only, but they do show that savings  
are easy to make without having to  
sacrifice lifestyle.

The savings and values mentioned in  
the booklet are to be used as a guide  
only, actual savings may vary.

**Estimated yearly  
savings = \$1135**

Acknowledgments:  
Energy Australia, Albury City Council and  
The Australian Greenhouse Office.

Printed on recycled paper

**Total saved off your  
power bill = \$735**

To find out how to save more,  
get a copy of our **Green  
Guide**, or visit our website  
**powerwater.com.au**.