The best way to save water? Waterless toilets.

Not long ago sustainable products were seen as a luxury item. Now with the cost of utilities going up and the initial outlay for sustainable products coming down, the question facing families is not whether they can afford to be sustainable but whether they can afford not to be.

With water prices increasing by 18% from 2010-2011 and bulk water costs and sewerage connections predicted to rise by 47% to a yearly average of \$1,346 per household by 2017, saving water suddenly makes a lot of sense both economically and environmentally.

Waterless toilets are also known as composting toilets and are well regarded for their sustainable credentials.

A system from one of the leading composting toilet suppliers in Australia - ECOFLO Water Management - reduces the average household's water consumption by around 35,000 litres per year.

This means that as well as saving water, with the predicted increase in bulk water charges, a waterless composting toilet will pay for itself within just five years.

The common alternative to a waterless composting toilets is a septic system. However, at around \$6,000 incl GST, your cheapest septic system is very similar in price to an Australian Standard certified waterless composting toilet and grey water system, yet does not reap the same water-saving or cost-saving benefits

An ECOFLO composting toilet requires no water and allows you to re-use your bathroom, kitchen and laundry waste water. There is no need for extensive plumbing, ground works or maintenance contracts.

Whether remodelling or building a new home, choose a waterless toilet and start saving for the future.



