

A growing number of schools and institutions are saving millions of litres of fresh water in their washrooms.

A product called eco-cube uses microbial technology which converts washroom urinals or troughs using naturally occurring microbes.

Scott Johnson, director of eco-works ltd, the manufacturer, says: "The average urinal in a washroom flushes 151,000 litres of fresh water a year, but this can be cut to zero when eco-cube is used."

Implementation of the eco-cube is immediate, with no urinal modifications required. Further details from [www.eco-works.co.uk](http://www.eco-works.co.uk) or email [info@eco-works.co.uk](mailto:info@eco-works.co.uk)