Minimising Your Water Footprint with Sustainable Bathroom Design

Indoor water usage in the average Australian home

Designers and specifiers play a critical role in protecting Australia’s water supply by specifying bathroom solutions that reduce water consumption.

Careful product specification is required to deliver elevated sustainability outcomes without compromising performance.

The Regulatory Framework

Careful product specification is required to deliver elevated sustainability outcomes without compromising performance.

Regulatory Framework

Rainwater harvesting and greywater systems

Extended droughts, low rainfalls, bushfires and increasing supply demands have raised the question... When will Australia’s major cities run out of water?

In the capital cities, water storage dropped collectively to 54.6% in 2019, a 30% decline since 2013. Population numbers are growing rapidly, putting stress on water infrastructure.

Some rural towns rely on trucks delivering emergency water supplies just to survive!

Toilets

Caroma’s wide range of water-efficient toilets, showers and tapware combines smart design with sustainable innovation to meet the changing demands of modern bathrooms.

A History of Quality, Innovation and Sustainability

1984
Caroma Dual Flush 11/5L

1993
Developed 6/3L dual-flush technology

2004
Caroma Smart Flush, Australia’s first 4.5/3L dual-flush toilet

2007
Australia’s first WELS 5-star rated toilet, The Profile™ suite

2016
Caroma Clean Flush’s ultra-hygienic rimless toilet design awarded 2016 Good Design Awards - Best in Category

Water efficiency and sustainability in bathroom design

Addressing the Australian water crisis: A guide to water efficiency and sustainability in bathroom design

READ MORE HERE