



Over 3 million Australians drink rainwater every day, drinking quality rainwater is easily achieved.





Rainwater harvesting combined with mains water service provides water supply more efficiently than either system alone





Rainwater harvesting reduces stormwater management costs and reduces the environmental impact of water management in our cities and urban development.



Rainwater tanks benefit the government and the community by reducing stormwater runoff and the transport of contaminants into local waterways.



Rainwater tanks are resilient to drought and climate change by ensuring your water needs are met to water your garden, top up your pool or water for farm animals in times of restriction.



Water and industrial tanks manufactured in Australia are essential to mitigate the serious water storage issues faced by a continent with such extreme and diverse water storage requirements.



Rainwater harvesting provides consumers with direct control over their water and their environmental impact.



The widespread use of rainwater tanks reduces the energy use for operating regional water supplies and associated greenhouse gas emissions by reducing dependence on pumping from water sources, water treatment, asset replacement and desalination.



Water tanks reduce your water bills, water your garden, wash your car or fill your pool whenever you like with no need to worry about water restrictions, and you can connect your water tank to the toilet and washing machine for even more savings.



Poly water tanks are extremely durable and have a long life. They come in all shapes, sizes and colours to suit any requirements and are completely RECYCLABLE!





