Turn off your taps

on Thursday 23 October 5 - 10 PM

and join Australia in changing

how we value water



Saving water with rainwater tanks

Rainwater tanks save water and help save the environment

- Use rainwater tanks to catch and use water that would otherwise run down the stormwater drain.
- Rainwater tanks help to reduce...
 - Stormwater damage to creeks
 - The amount of mains water taken from natural waterways
 - The amount of energy used in treating and pumping mains water
- Select an appropriately sized pump for your tank to operate energy efficiently.

Rainwater tanks provide flexibility for garden watering

- Permanent Water Saving Rules don't apply to the rainwater you catch.
- You can use rainwater to water your garden at any time and however you like.
- Remember this does not apply if your rainwater tank is topped-up with mains water.





Brought to you by





Other good reasons for rainwater tanks

- Using rainwater instead of mains water will reduce your water volume charges on your water bill.
- Remember rainwater is not recommended for drinking if mains drinking water is available.
- Knowing you are making a difference to the environment by using rainwater tanks and other water efficient practices around the home and garden feels good!

Connecting rainwater tanks to toilets and laundries saves more water

- Toilets and laundries use water all year round.
- Garden watering is not required when it is raining and during winter gardens do not need a lot of watering.
- Some businesses can also use rainwater for toilets, laundries and even for some manufacturing processes.

Talk to a plumber about getting a rainwater tank and get the right advice about options and costs.







Watch the 'How to' video guides on The Water Conservancy YouTube channel

