

SMART WATER ADVICE

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.

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



Find out more at www.smartwateradvice.org



Brought to you by

the water

conservancy