**Water butts**

Used correctly and with waterwise gardening, a water butt will provide all the water you need to keep your garden alive throughout the long hot summer months.

Even without a hosepipe ban it doesn’t make sense to be using high quality treated drinking water on your garden. Waterwise encourages everybody to practice waterwise gardening. This means using rainwater from a water butt on your plants, delivery it with a watering can or drip irrigation system and mulching your soil. This way you can have a beautiful, living garden which uses a very small amount of water.

You’ll also reduce your carbon footprint as each household has half a tonne of water delivered to their door every day. The energy costs associated with treating and pumping this water are huge.

If every household in the UK got a standard water butt this would save about 30,000 million litres of water each summer – that’s enough to fill Bewl Water reservoir! (This was the one that was running on empty all last summer 2006).

Outdoor water use accounts for around 7% of the total water use, but in the summer this can rise to over 50% of peak demand. However, this is one of the easiest areas to save water as we don’t need to waste valuable tapwater on our plants. Plus, plants actually prefer rainwater – it is better for them!

**Definitions**

There is growing interest in the domestic use of rainwater. Rainwater is very different to greywater.

Rainwater - involves collecting the water from roofs. The most common method of storage is to use a water butt.

Greywater - This is dirty water. Greywater involves re-using water from any area of your home apart from the toilet. Greywater should never be stored.

Blackwater – This is water from your toilet and should never be put on your garden.

**Storing rainwater**

Rainwater can generally be stored for long-periods without problems. There are products that can be added to water butts to ensure no odour and bacterial build-up. Some people encounter mosquito problems with water butts, this can be solved by fitting a lid or placing a layer polystyrene balls (you can use waste packaging) on top of the water. Alternatively a layer of vegetable oil does the same job.

Never put greywater into a water butt. This can pose a human health risk, greywater should never be stored.
Size
A typical water butt is between 100 to 300 litres in size. It is normally barrel shaped or square with a tap near the base.

Think about how much water you're likely to need depending on your plant varieties and the size of your garden. Any number of water butts can be connected together.

Designs
There are now some much larger water storage tanks widely available. These can range from a few hundred to a few thousand litres.

There are three types of domestic storage tank
Ornamental tanks - these are above ground and can generally store between 300 and 50 litres and can be in the shape of boulders, fences, benches etc.

Large above ground tanks - these are large rectangular tanks and are normally placed next to a garage, they will require a level, firm base (slabs or tarmac)

Large underground tanks - these tanks can store several thousand litres of water and require a pump. Because of their size they can be connected your toilet and your washing machine too. If you are doing this, contact your regulator to ensure you comply with the water fittings regulations. Be careful, you may require building consent if you are placing the tank close to your house.

Installation
To install your water butt you will need the following tools:
• power drill fitted with a hole saw
• hacksaw
• tape measure

You will also need:
• water butt and stand
• rain diverter kit - A diverter works in such a way that once the butt is filled, the water will continue to run down into the drain and not overflow the butt.

Steps:
• Choose a suitable and convenient downpipe for the water butt and place the stand beneath it. The butt needs to be raised high enough off the ground for a watering can to fit under the tap.

• Place the water butt on the stand and mark its height on the downpipe. Cut the downpipe 3cm below this point with a hacksaw.

• Attach the rain diverter fitting to the downpipe; the cut section of downpipe fits onto the bottom of the diverter.
• Measure 8cm down from the top of the water butt and drill a hole through which the water butt connector is fitted.

• Attach the water butt connector to the water butt by pushing through the drilled hole and screwing fittings in to place.

• Attach the water butt connector to the rainwater diverter with the supplied fittings. Place the lid on the butt and lock it into place.

Health and Safety
Water from water butts is fine for garden watering but remember although rainwater is generally very clean, roofs are not and many roofs can have bird muck, pesticides and other pollutants on them which will be washed into your water butt.

Tips
• Install the water butt only on a firm, flat surface that is strong enough to carry the weight when filled with water.
• Empty the water butt when there is a risk of freezing.
• If the water butt is accessible by children, secure the lid to the barrel.
• If necessary, drill the hole for the tap only at the marked location.
• Consider a water butt stand allowing the water to be dispensed directly into a watering can.