

Rain Barrel Installation

What to do with your rain barrel after you take it home...



We work with the people who work the land.

Step 1: Pick a Diverter



Rainwater diverters are used to direct rainwater from the downspout into your rain barrel.

Rainwater diverters come in many different shapes, sizes and materials. Purchase a diverter that works best for your location. Diverters can simply be a flexible piece of gutter or a complex device that filters as it diverts. Various rainwater diverters can be found on the internet. Check out our rain barrel brochure to see our recommendations.

Step 2: Level & Elevate

Level the dirt under your downspout, add some sand if needed and place your rain barrel on the leveled ground. You can also elevate your rain barrel for increased water pressure, this is optional! You can construct a platform using bricks, cinder blocks, or treated wood. A platform can be a few inches tall to a couple of feet tall.



Elevating your rain barrel will increase your water pressure.

Step 3: Cut & Install

Carefully measure and cut your downspout as directed by the instructions for the diverter you purchased. Be sure to keep any pieces of downspout you may remove, so you can reattach later if needed. Install your diverter based on the instructions that came with it, then set your rain barrel in place and start collecting!

**For more information
or questions contact**

US:

Phone: 540-433-2853 ext. 3

E-mail: info@svswcd.org

www.svswcd.org

Or come visit us:

1934 Deyerle Avenue, Suite B

Maintenance Tips

- Regularly use your collected water to ensure there is more space for water after the next storm
- Place your rain barrel in a shaded location to prevent algae growth and overheating
- Keep the screen on your rain barrel to prevent mosquito habitat
- Remove debris from your gutter that may clog the rain barrel
- Before the first winter freeze, make sure to disconnect and drain the rain barrel
- Check the level of the water in your rain barrel before going on vacation to prevent overflow
- Attach a hose to the overflow to divert any excess rainwater away from your home