2013 Rain Barrel Giveaway Program

Set-Up Instructions and Helpful Tips

This guide contains valuable information that will help you make the most out of your new rain barrel.

nyc.gov/dep/rainbarrels
Dear Friends:

Thank you for participating in the New York City Department of Environmental Protection (DEP) Rain Barrel Giveaway Program. The Rain Barrel Giveaway Program is part of a citywide effort to reduce stormwater runoff and help conserve water. We hope you find the rain barrel beneficial. DEP will be conducting a follow-up assessment of rain barrel use, and your participation is very important. You will receive a short survey during the summer asking about your experience using your new rain barrel. Your response will help us to better manage this critical program.

Have a wonderful summer!

Carter H. Strickland, Jr.
Commissioner
The Rain Barrel Giveaway Program is an important part of our citywide green infrastructure initiative to create a greener, more sustainable city. It began as a pilot program in 2008 with the distribution of 250 rain barrels to homeowners in the Jamaica Bay watershed. The program was expanded in 2009 due to the public’s overwhelmingly positive response.

Green infrastructure systems, including rain barrels, improve New York City’s waterways by using more natural systems to manage runoff during rain storms. Instead of draining into the city’s sewer system, rainwater can be absorbed naturally into the soil at the source. Using a rain barrel to capture runoff is a great way to both save on your water bill and manage stormwater. During heavy storms, stormwater runoff can overwhelm the city’s sewer system, and in some cases this can cause street flooding.

How a Rain Barrel Works

A rain barrel captures runoff from your roof and stores it for future activities like watering a lawn or washing a car. The rain barrel connects directly to your existing downspout so that as soon as the barrel is full, excess rainwater drains normally into the city’s sewer system. A rain barrel can collect up to 60 gallons of rainwater at a time, thereby reducing localized street flooding and the demand on the city’s drinking water system during drought conditions. Each barrel weighs 20 lbs. empty and can weigh up to 500 lbs. when full.

Benefits of Using a Rain Barrel

**Saves money.** Some households devote almost 40% of their summer water consumption to irrigation needs. Using stored rainwater to water your lawn or garden can reduce your household water usage, which may help save you money on your water bill.

**Improves harbor water quality.** By diverting stormwater from the sewer system during rainy days, a rain barrel decreases stormwater run-off which carries pollutants from paved surfaces into groundwater and rivers.

**Keeps your plants healthy.** Plants prefer non-chlorinated organic rainwater—it is one of the best ways to keep your garden or lawn healthy all summer long.

**Free car washes.** Use stored rainwater to keep your car clean at no cost.

**Eco-friendly and sustainable.** Capturing and using your own rainwater is an easy step towards sustainability, lowers your carbon footprint, and teaches conservation.
How to Install the Diverter

The diverter kit includes:

- Diverter
- Tubing
- Door
- 2” x 3” downspout adapter
- Diverter plugs (2)
- Hose adapter
- Self-tapping screws (6)
- Sealing tape
- Reducer

**Step 1:** Select the downspout where you want to collect rainwater. Determine the location on the downspout where the diverter will be placed. The diverter should be at least 6” beneath the last turn in the diverter but high enough for the tubing to have a continuous downward slope from the diverter to the rain barrel.

**Step 2:** Carefully measure and mark where the diverter will be placed on the downspout. Check to see if you have a 3” x 4” or 2” x 3” downspout.

**Step 3:** Using a hacksaw or scissors, cut a section out of the downspout. For 3” x 4” downspouts, cut out a 5.5” section. For 2” x 3” downspouts, cut out a 6.5” section. Protect the exterior wall of your home with cardboard to prevent any damage while cutting.

**Step 4:** Place the diverter into the downspout. For 2” x 3” downspouts, fit the adaptor into the top side of the diverter. The smaller opening is on top exposing two pre-drilled holes for the self tapping screws.

**Step 5:** Attach the self-tapping screws into the pre-drilled holes on the mount tabs where possible. You can also attach the self-tapping screws to the downspout through pre-drilled holes on the sides of the 2” x 3” adaptor or diverter on 3” x 4” opening.

**Step 6:** Attach the tubing to the diverter outlet by plugging the second outlet with the diverter plug. The second hole is for additional rain barrels.

**Step 7:** Screw the hose adapter into the rain barrel, then attach the reducer to the hose. Push the tubing onto the hose adaptor. Collapse the segments to remove any extra slack.

Please note: The bottom of your diverter should nest into the top of the lower portion of the downspout. Before cutting, make sure your downspout will fit. The diverter can be adapted to fit by crimping in the edges of the downspout with needle nose pliers.
How to Install the Rain Barrel

**Step 1:** Locate the rain barrel within 4’ of the downspout where you attached the diverter.

**Step 2:** Level the ground where the rain barrel will rest; it must be placed on a level surface. To raise your rain barrel, it is recommended to use four cinder blocks. An unstable base can result in bodily harm or damage to the rain barrel.

**Step 3:** Attach the spigot to the rain barrel. Locate the two washers and the nut on the spigot. Remove the nut and one washer from the spigot and slide the spigot with the remaining washer into the selected hole. Reach into the barrel and place the second washer over the threaded end of the spigot. Thread the nut on the end of the spigot and tighten by hand.

**Step 4:** Attach the diverter hose adapter by screwing the threaded end into the pre-drilled hole on the top side of the rain barrel.

**Step 5:** Slide the diverter hose onto the smooth end of the diverter nipple.

Please note: You can raise your rain barrel and attach a hose to the lower port. Please make sure you use a stand that can support 500 lbs. Make sure the support is level. To place your spigot in the lower port, remove the drain plug with a wrench and place the barrel on its side (use a table or raised flat surface). Insert the spigot into the lower port as stated above in Step 3.
Follow the steps below before October 15 to properly prepare your rain barrel for the winter to protect it from cracking in freezing temperatures.

**Step 1:** Remove the spigot and drain the rain barrel completely. Store all of the parts inside the barrel so you can easily find them next season.

**Step 2:** Holding the bottom of the downspout diverter, grasp the end of the tubing and gently work the tube back and forth while pulling down until the tubing comes off. Disconnect the tubing on top of the barrel by gently twisting and pulling the tubing.

**Step 3:** Attach the plug to the tank outlet. One of the diverter’s tank outlets or “ports” will already have a plug on it. Verify that this plug is secure and cannot be pushed any further onto the port. Where the tubing was previously attached, push the diverter plug onto the tank outlet. Gently work the plug back and forth with one hand while holding the diverter in place with the other. Push the plug as far as possible onto the port so that it fits snugly.

**Tips for Winter Storage**

Do not allow water to collect in your barrel, ice forming inside the barrel can breakdown the molecules of the plastic and will disfigure or crack the barrel, rendering it useless or unstable. If you wish to leave your barrel outdoors, place a plastic bag over the top and secure the rain barrel by placing a cinder block on top or storing parts and garden equipment inside the barrel to weight it down. An empty barrel is light and when empty could be blown away by a strong wind. Consider placing the rain barrel under stairs or a deck, or relocate it to a corner where it will be less likely to blow away. Store the tubing in a garage or shed, preferably near the garden hose to make it easier to find next spring.
How to Clean and Maintain Your Rain Barrel

It is recommended that you clean your rain barrel monthly during the collection season. Remove the lid and wipe down the inside of the barrel with a rag to remove any film that may have collected. Re-seal the lid.

At the end of the season, all you need to do is wipe down the inside of the barrel and rinse it out with warm water and soap. Your rain barrel is a UV-protected, food grade container, so it is made of a denser plastic than other barrels.

Should an odor develop while your rain barrel is in use, it is usually a sign that your gutters need cleaning. Gardeners generally love a little aroma because it means it is loaded with organic material, but if it is right outside your bedroom window you may want to add ¼ cup of vinegar, cedar oil, cedar chips or even ¼ cup of Clorox per full barrel. This will not hurt your plants.

What’s that smell?

You may notice a slight odor coming from your rain barrel. This is because your rain barrel is a fully repurposed shipping drum. It was used to transport olives from Spain, and in some cases the olives cured in the barrels for up to two years. The odor that you may smell when you open the barrel is a residual of that, and there may be a slight film and some scratches or markings on your barrel. This will not affect water collection or usage in any way and is only a reflection of their repurposed nature.
Important Information

✓ Ice in the rain barrel can cause cracks and other permanent damage. It is important to winterize your barrel prior to October 15.

✓ Screw the lid on tightly to prevent children or animals form falling into the rain barrel.

✓ Stored rainwater is not potable water and should not be used for drinking, cooking, or bathing. Do not drink stored rainwater and do not use the rain barrel to store drinking water.

✓ Do not use stored rainwater for pets.

Questions?
Send us an email at RainBarrels@dep.nyc.gov.

All the information found in this guide can also be viewed online by scanning the QR code below or visiting nyc.gov/dep/rainbarrels