

Build-a-Rain Barrel Workshop

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Workshop Background

GERS

 This program was developed by Rutgers Cooperative Extension and is based on the Clean Virginia Waterways Rain Barrel program.

ERWAYS

 This workshop is part of a research project conducted by Rutgers Cooperative Extension to determine whether rain barrels encourage adoption of other environmental best management practices by residents. Participation is voluntary and is open to all New Jersey residents. If you do not want to participate in this study disregard the workshop survey. Additionally, a signup sheet has been made available for those who do not want to participate in this research project. For further information contact Michele Bakacs at 732-398-5274 or <u>bakacs@njaes.rutgers.edu</u>."



Why Rain Barrels?

Your actions are part of a bigger movement towards <u>SUSTAINABLE LIVING</u>:

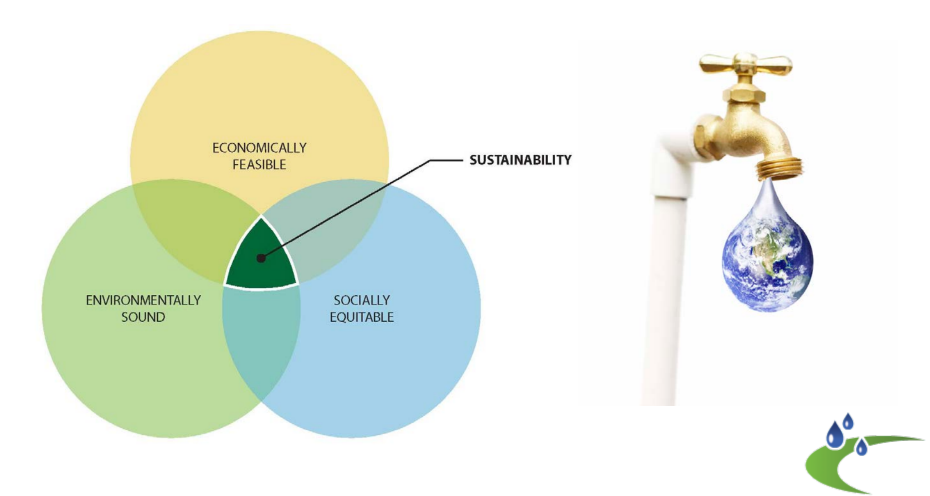
- Water Conservation
- Capturing Rain Water Runoff
- Reducing Water Pollution





What is Sustainability?

"Actions and practices that meet the needs of the present without compromising the ability of future generations to meet their own needs." - Brundtland Report, Our Common Future (1987)





Why Rain Barrels?

Actions and practices for **SUSTAINABLE LIVING**:

Water Conservation

- Capturing Rain Water Runoff
- Reducing Water Pollution





The Need for Water Conservation

<u>GERS</u>

While NJ is a "water-rich" state receiving over 40 inches of rainfall each year:

- New Jersey is also the most densely populated state in the country
- The average New Jersey resident uses **100** gallons of water per day
- Residents engaging in outdoor watering & irrigation increase their average water use up to 185 gallons per day in the summer months



The Need for Water Conservation

- Saves money on utility bills
- Helps prevent water pollution
- Extends the life and reliability of septic systems as well as public and private infrastructure
- Prevents or postpones the need to fund and build expanded public works systems



How much water can you harvest from one rooftop? Using a roof area of 800 ft² (40' x 20')

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Photo by: SharkeyinColo

1" rainfall event = 500 gallons 42" rainfall per year = 20,950 gallons



How Much Water Can you Save?

One rain barrel can save about 1400 gallons from April through October.



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Other ways to conserve water Outdoor

- Adjust watering as conditions change
- Native plants
- Mulch around plants
- Water early in the morning





Indoor

- Look for EPA WaterSense logo
- WaterSense toilets (20% less water)
- Energy efficient dishwashers and washing machines (50% less water)
- WaterSense showerheads (40% less water)
- Faucet aerators







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Other ways you can do your part



Install Porous Pavers



Why Rain Barrels?

Actions and practices for **SUSTAINABLE LIVING**:

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Water Resources Program

Reduce Rain Water Runoff



Water Resources Program

Reduce Rain Water Runoff

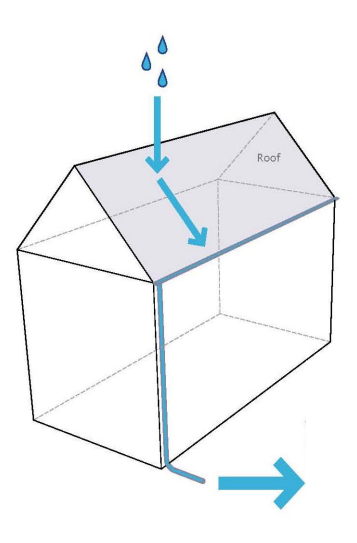




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Water Resources Program

Reduce Rain Water Runoff



Disconnect your downspout by installing a rain barrel



REDUCE THE AMOUNT OF RUNOFF ENTERING STORM SEWERS

Road -----



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Reduce Rain Water Runoff



For example:

Rain Barrels Gallons/year = 30,800 gallons saved Rain Barrels Gallons/year per year



Downspout Disconnection/Redirection





Why Rain Barrels?

Actions and practices for **SUSTAINABLE LIVING**:

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Water Resources Program

Reducing Water Pollution



Nonpoint source (NPS) pollution, or people pollution: dirt, litter, pesticides, fertilizers, oil and grease, pathogens





Rain Barrels Benefit Your Plants Your plants will love it

• No salts or chemicals, slightly acidic pH





Rain Barrels Benefit Your Plants Protect valuable landscape plants during times of drought



No Rain Barrel

With Rain Barrel





Use of Rain Barrel Water

In addition to watering gardens:

• Wash the dog, car or muddy feet

 Use in toilet tanks when well pump is not working

• Use in birdbaths





Use of Rain Barrel Water

- Use water within a week or two to discourage algae growth
- Use water before next rain is expected or connect to soaker hose in garden





Rain Barrel Use and Care

 <u>Do not</u> use rain barrel water for cooking or drinking

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 <u>Do not</u> collect rain water if you have used a moss-killer on your roof





Care of Your Rain Barrel

 Keep screen on top and a garden hose attached to the overflow to prevent mosquitoes – change screen every 2 years

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- Remove debris from screen after storms
- Disconnect the barrel in winter store inside or outside with a cover
- Clean out with long brush and water/ dilute bleach solution (~3%)







So Many Barrels to Choose From...





Where to get barrels

Food grade, 55 gallon, High Density Polyethylene Plastic (HDPE)

Sources:

- New- Barrel and drum manufacturers online or phonebook
- Used- internet, barrel recyclers, local industries examples:
 - Pickling companies
 - Beverage companies
 - Car washers
- County Build A Rain Barrel Workshops

Cleaning

 Used barrels should be washed with soap and triple rinsed.



Train-the-Trainer Program

Providing resources for local individuals to conduct community workshops

• Training materials

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- Technical support
- Make barrels available when requested
- Provide conversion kits / supplies







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Let's Build a Rain Barrel!



Overflow

Supplies and Tools

✓Brass Faucet

TGERS

- ✓Hose adapter (male, ¾")
- ✓ Sealing locknut, ¾ in
- ✓ Fiberglass screen
- ✓Plumbers tape
- ✓ Silicone caulk
- ✓Pliers
- ✓Power drill with 1 in. hole saw
- ✓ Gloves for spreading caulk



Safety



Safety glasses are required to be worn when:

- Using a power drill
- Steadying a barrel for someone drilling.





Drill hole for faucet and overflow



Drill where barrel is flat, not near a seam.
Faucet- Drill about 5 inches from base.
Overflow- do not drill your hole on the back



Put thread seal tape on faucet







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Screw faucet in



Keep the faucet straight as you screw it in



Sealing lock nut on other end of faucet



But how????





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Screw sealing lock nut on other end of faucet



Flashlight and paper towels are useful



Caulk around inside and outside of faucet



Faucet is complete!





Overflow



Think before you drill! What side do you want your overflow on?



Put thread seal tape on hose adapter



Seal tape goes on longer side. Longer side is screwed into overflow hole.

Water Resources Program

Screw overflow in





Caulk around inside of overflow fitting



Screw lock nut over screen on the inside of overflow fitting.

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Caulk around inside and outside



Overflow is done!



Water Resources Program

Screw the lid onto the barrel, holding screen in place







Rain barrel is done!







When you get your rain barrel home...





Shopping List

- ✓ Sand or gravel to help level area for rain barrel
- Bricks, cinder blocks, or pressure treated wood to create a platform for rain barrel
- ✓ Hacksaw or sabresaw to cut downspout
- Downspout strap, elbow or a flexible plastic downspout, screws and screw driver to attach new downspout extension
- ✓ Garden hose for overflow
- ✓ Mosquito "dunk" or vegetable oil
- ✓ Long brush to clean rain barrel periodically

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Water Resources Program

1. Prepare the Area Under Your Downspout for the Rain Barrel





✓ Level the dirt under your downspout
✓ Add some sand, gravel or crushed stone



1. Prepare the Area Under Your Downspout for the Rain Barrel



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Water is heavy!

50 gallons weighs nearly 400 lbs!



Rain barrel needs to be higher than ground level
 Create a platform using bricks, cinder blocks, or pressure treated wood

Water Resources Program

2. Cut Off Part of Downspout



✓ Measure twice, cut once!✓ Use hacksaw or sabresaw



Hacksaw

16



Piece

Water Resources Program

3. Put the Rain Barrel in Place and Reattach the Curved Downspout End





Water Resources Program

4. Re-attach the Downspout Strap





Water Resources Program

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5. Attach Garden Hose to Overflow



Water Resources Program

7. Add Mosquito Dunk or Vegetable Oil



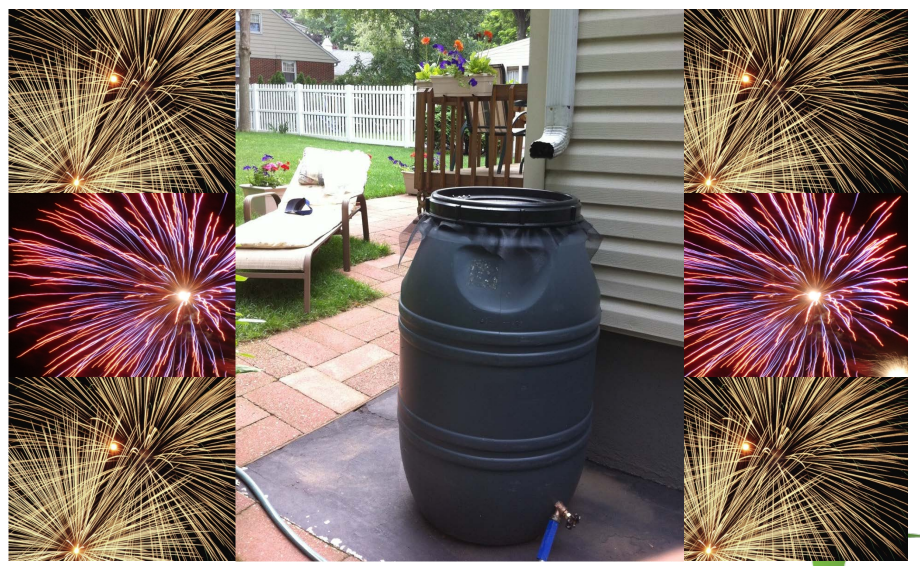






Congratulations! You're Done!

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- Some Tips
 Increase storage capacity by using rain barrels in a series
- Modify the installation design for your needs
- Paint or landscape around your barrel





Water Resources Program

One Barrel at a Time Co-op & Rain Barrel Art



Newark Happy Hands Summer Program



Artist: Edwin Messey



Artist: April Lippet



Dr. Obropta @ EPA NY



Artist: Joan M. Horn





Rutgers

Water Resources Program

Credits

- Rutgers Cooperative Extension
- NJDEP Division of Water Supply
- Environmental Protection Agency
- Stormwater Management in Your Backyard program
- Arlington County Department of Environmental Services
- Clean Virginia Waterways
- New Jersey Water Conservation
 Program
- New Jersey Sea Grant
- USDA CSREES Regional Water
 Program















QUESTIONS?

