

Program Details:

- ◆ The City will provide a \$35.00 subsidy per rain barrel. If you pickup at the Morris location (570 W Gore Road) the cost of the rain barrel is \$34.00 tax included. If you have it delivered the cost of the barrel with tax and shipping is \$68.53.
- ◆ Only current Joliet Water Customers are eligible for the program. Customers with past due accounts will not be eligible until the account is paid in full.
- ◆ Each household is eligible for (3) three subsidized rain barrels for the duration of the program. Additional rain barrels can be purchased for full price for pickup \$71.19 or delivered \$105.72.
- ◆ A total of 120 rain barrel subsidies will be available annually. Subsidized rain barrels will be distributed on a first come, first served basis.

How to Order:

Orders can be placed on the Upcycle Products' website: upcycle-products.com/il-programs/Joliet

Electronic payment can be made using PayPal on the website. To pay by check, use the mail-in order form which can be found on the Upcycle Products website. The rain barrels will be delivered within 5-7 business days upon confirmation of customer eligibility.

All Rain Barrel Subsidy program information is available on the City of Joliet website at:

www.Joliet.gov/Utilities and click Customer Programs

Or scan



Contact Us:

City of Joliet - Dept. of Public Utilities
150 W Jefferson Street
Joliet, IL 60432
Phone: (815) 724-4220
Email: publicutilities@joliet.gov

JOLIET

Rain Barrel Subsidy Program:

A low tech way to conserve water and save money.



City of Joliet
Department of Public Utilities
www.joliet.gov/RainBarrel

Frequently Asked Questions

How can I save water

In My Yard?

- ◆ Water lawns as needed and choose early instead of late. Don't water mid day as it will just evaporate. Be sure to follow year round every other day watering restrictions
- ◆ Install a rain barrel to collect rain water
- ◆ Sweep patios and driveways instead of using the hose
- ◆ Wash cars with a bucket instead of a hose or go to a car wash as they recycle the water
- ◆ Install native / drought tolerant landscaping and grasses

In My Garden?

- ◆ Recycle water from indoor uses - shower bucket, pasta water, etc.
- ◆ Install a rain barrel to collect rain water
- ◆ Use mulch around plants to keep moisture in so you can water less
- ◆ Water plants as needed and choose early instead of late. Don't water mid day as it will just evaporate

For My Pool?

- ◆ Use a solar cover to slow evaporation
- ◆ Don't overfill

In My Home?

- ◆ Update to low flow fixtures and energy and water efficient appliances
- ◆ Fix leaks - one drip every second adds up to 5 gallons per day!
- ◆ Take shorter showers - no more than 5 minutes or one-two songs
- ◆ Turn off water while brushing, washing hands, or hand washing dishes

ReThink Water by installing a rain barrel to conserve water. The City of Joliet, in conjunction with the Conservation Foundation and Upcycle Products, is offering a rain barrel subsidy program to qualified water customers.

What is a rain barrel?

A rain barrel is a system that collects and stores rainwater from a homeowner's roof that would otherwise be lost to runoff and diverted to storm drains and streams. Usually a rain barrel is composed of a 55 gallon drum, a vinyl hose, PVC couplings, and a screen grate to keep debris and insects out. A rain barrel can be installed under any residential gutter down spout. The barrels provided by Upcycle Products are Food Quality High Density Poly Ethylene Barrels that were previously used to ship pickled foods overseas. They are available in a variety of colors including black, grey, green, terra cotta, and blue.



Why install a rain barrel?

Lawn and garden watering make up nearly 40% of total household water use during the summer. A rain barrel collects water and stores it for when it is needed to water plants, wash cars, or any other non-potable water use. A rain barrel will save most homeowners about 1,300 gallons of water during the peak summer months. Saving water not only helps protect the environment by reducing storm water run-off, it saves homeowners money and decreases demands on the City's groundwater source which is being depleted.

How can rainwater be used?

Consider these ideas for your mineral-rich, chlorine-free rainwater:

- ◆ Attach regular or soaker hoses to the bottom spigot and top overflow valve and direct to landscaped areas nearby.
- ◆ Fill a bucket or watering can to hand-water plants in your garden and indoor plants.
- ◆ Use the rainwater to wash cars and bicycles.

