

Rain Barrel WORKSHOP

Presented by:

The 2016-17 BMHS
AP Environmental
Science Class

Contact Mary Draves
mdraives@bereaschools.org

Community members are welcome to gain an increased understanding of rain barrels, water usage, conservation, and runoff.

Learn how to reduce the runoff utility fee* in Cuyahoga County using rain barrels and how to install hardware on the barrel.

Pre-ordered rain barrels may be picked up at the conclusion of the workshop.

Community members may also order on a first come, first serve basis at the workshop. If no more are available, they may place an order for the 2017-18 school year.

Cost: Includes the rain barrel, customizable paint job, and hardware for hookup.
\$50



Wednesday, March 15
7-8:30 p.m.

BMHS
Rooms 155 & 156
165 E. Bagley Rd.
Berea

- ◆ 60 percent of household water usage goes to maintenance of lawn and gardens.
- ◆ Washing cars uses 150 gallons of water per car on average.
- ◆ Water usage can increase up to 30 percent in the summer.
- ◆ Rain barrels can be filled by only 0.3 inches of rain in a single rain event per barrel.

**Stormwater management practices such as rain barrels may qualify for a Regional Stormwater Management Program credit with the Northeast Ohio Regional Sewer District. Credit applications will be available at the workshop.*



 **Northeast Ohio
Regional Sewer District**

