

MCCD 2017 Rain Barrel Sale Order Form

**Pick up your rain barrels from 11am - 2pm at Monroe County Earth Day, held at Monroe Campus of NCC on Saturday, April 22!*

PICK-UP DATE: Saturday, April 22, 2017 TIME: 11am - 2pm at NCC Monroe ORDER DEADLINE: Wednesday, April 12, 2017

Rain Barrel Features:

- ◆ 58-Gallon, Repurposed, Food-Grade Plastic Barrel
- ◆ Terra Cotta Colored, once held olives
- ◆ 42 inches tall x 24 inches wide
- ◆ Bulk Head Style Fittings
- ◆ 2 Piece Screened Lid
- ◆ 2 Screened Overflows
- ◆ Neoprene Gaskets
- ◆ Brass Ball Valve Spigot (90° turn)
- ◆ Brass Bottom Drain
- ◆ No Adhesives used in Construction
- ◆ Fixtures are all garden-hose thread
- ◆ Non-Corrodible Materials
- ◆ Does not need to be hard fit
- ◆ May connect two barrels together via the bottom drain using a garden hose
- ◆ May swap the spigot with the bottom drain and elevate the barrel to maximize the available water
- ◆ Not included: downspout elbow or garden hose



\$80

Mail Order and Check To:
 Monroe County Conservation District (MCCD)
 8050 Running Valley Road
 Stroudsburg, PA 18360
Checks made payable to: MCCD

Rain Barrel Cost: \$80.00/ea.

X number of barrels: _____

= Sub Total: _____

6% Sales Tax: _____

Total: _____

NAME _____

PHONE NUMBER _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

EMAIL _____



Monroe County Conservation District's 2017 Rain Barrel Sale

Directions to Monroe Campus of Northampton Community College

From I-80

Take Exit 299, Tannersville. Turn onto 715 South. Travel on 715 South for approximately one mile. The campus entrance is on the right at Warner Rd., just past Railroad Ave.

From Tannersville and Route 611

Take 611 to 715 South. Travel on 715 South for one mile. The campus entrance is on the right at Warner Rd., just past Railroad Ave.

From points south of Tannersville

Take Route 715 North toward Tannersville. The campus entrance is on the left at Warner Rd., one mile before I-80.

Phone: 570-629-3061 Website: www.mcconservation.org

Barrel Includes:

Brass, Ball Valve Spigot (90° turn)

