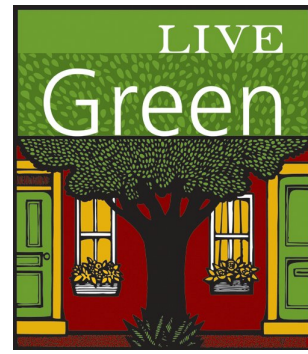


Rain Barrel Workshop Registration and Assessment Form



Here are a few questions that can help you assess if your location is ideal for a rain barrel.

- Do you have at least 50% permeable (non-paved) surface area on the lot?
- Are your gutters and downspouts in a suitable condition?
- Is there a place to discharge the overflow hose from the barrel onto grass or a planted area? Is it sloped away from the house?
- Is there a level surface for rain barrel installation? If no, can it be leveled with the use of a paver / shim?

It is easy to calculate the quantity of rainfall that will be directed through your downspout to your rain-barrel. All you need is a tape measure and a calculator and to follow these simple steps:

- 1) Measure the area of your roof by measuring the length and width of your house (in feet, rounded off to the nearest whole foot) and multiply the numbers together.
- 2) Examine the roof area that drains toward each downspout that will be connected to your rain barrel and estimate what fraction of the roof area will feed your rain barrel. Whatever the configuration of your roof, gutters, and downspouts, you can estimate the percentage of the roof area that drains to the roof leader that feeds your rain barrel.
- 3) Multiply the roof area (in square feet) times the percentage of the roof draining toward the roof leader. Example 1,200 square feet (x) .25 (25%) = 300 square feet.

Example: The roof area draining to your rain-barrel is 300 square feet. A 1.0 inch storm will produce 187 gallons of rain water. A ½ inch storm will produce 25 gallons.

- 4) See chart on reverse side of this page to calculate amount of gallons of water harvested per storm.

(OVER)

Please fill out and return this section to complete your registration.

Which workshop do you plan on attending? Please check one: ____ Sat, September 26 ____ Sat, November 7

Name: _____

Address: _____

Telephone: _____ E-Mail: _____

of people attending: _____

Please estimate the square footage of roof area that will drain toward your rain barrel _____
(This information is important for grant reporting purposes, thanks for helping)

Make your \$50 check payable to LIVE Inc. (includes a re-purposed 60 gallon gray rain barrel)

Mail to: L.I.V.E. Inc.

PO Box 509

Lancaster, PA 17608

(Lancaster County experiences an average yearly rainfall of 36.82 inches with approximately 7 rain storms on average of over 1 inch and approximately 24 storms that produce a half-inch.)

Remember that it is not a bad thing for your rain barrel to overflow. The idea is for the rain barrel to capture and control a majority of the rainstorms. The largest and most intense storms may produce more rain volume that your rain barrel can store. That is why the rain barrels are equipped with 3 overflow holes. Make sure the overflows are directed away from the foundation of your home and away from the service lateral that connects your home to the public sewer system.

Total Storm depth	Roof area (in square-feet) draining to the downspout feeding your rain barrel					
	800	700	600	500	400	300
1.0 inch storm	499 gal	436 gal	374 gal	312 gal	249 gal	187 gal
.7 inch storm	218 gal	190 gal	163 gal	136 gal	109 gal	82 gal
.5 inch storm	68 gal	59 gal	51 gal	42 gal	34 gal	25 gal

Workshop Details

Workshops will take place from 9am-11am on Saturday, September 26 or Saturday, November 7 at the Lancaster Environmental Center, Lancaster County Central Park, One Nature’s Way, Lancaster, PA 17602.

Questions: Please contact info@livelancaster.org , 717-799-2299

Directions from Lancaster: Follow Duke Street south through the city. As you leave the city, cross over the Conestoga River. Pass the park entrance after the bridge and make the next right onto Eshelman Mill Road. Pass Golf Road and the maintenance building and stay to the right at the “Y” intersection. The Lancaster Environmental Center is on the right shortly after the Y. The library shares the Environmental Center parking lot.