Landscapes with rainscaping capture stormwater, which reduces polluted runoff from homes and communities. When plants and soils of a rainscaped landscape absorb water from storms, they keep pollution from reaching streams, rivers, and lakes.





### What will this cost?

The registration fee is \$90 for two days of instruction, lunch (only) each day, and materials.

## How do I sign up?

To register for either location, visit or call the Purdue Extension Education Store:

http://www.cvent.com/d/bgqg4t

765-494-6794

Registration is open to a minimum of 20 and maximum of 25 participants.

### **Registration deadline is August 24!**

If you need a reasonable accommodation to participate in this program, prior to the meeting, contact Kara Salazar (765-496-1070, salazark@ purdue.edu) or John Orick (765-496-7956, orick@ purdue.edu).

Purdue Extension Rainscaping Education Program: ag.purdue.edu/extension/rainscaping



Extension

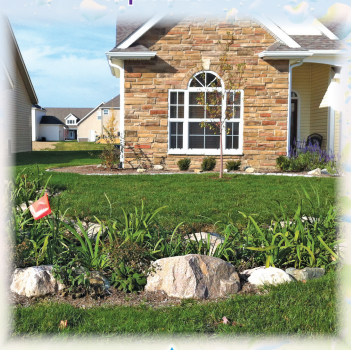
July 2018

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Find out more at: THE EDUCATION STORE edustore.purdue.edu Purdue Purdue Rainscaping Education Program 2018 September 6-7





## PIRDUE EXTENSION

The Purdue Rainscaping Education Program's ultimate goal is to increase rainscaping in residential and small-scale public spaces. This workshop will teach master gardeners, landscape professionals, and agency staff how to promote community awareness and education for bioretention/rain garden planning, installation, and maintenance.

## Who should attend?

- Purdue Master Gardeners
- Members of conservation agencies and organizations
- Stormwater professionals
- Landscape professionals and consultants

Attend as a community team and build your local public education program and technical assistance network for homeowners.

## What will we do?

The sessions include flipped classroom instruction through online learning modules, experiential training activities, field techniques, and field trips to view rainscaping projects.

Participants must attend all sessions to receive the certificate of completion.

# Where and when is the program?

A two-day workshop will be held September 6-7 at the Newburgh Chandler Public Library: Bell Road Library, 4111 Lakeshore Drive, Newburgh, IN 47630.



# Purdue Rainscaping Education Program - 2018

**Program Agenda** 

(All times Central Time)

Introduction to Rainscaping

• Site Selection and Analysis

Plant Selection and Design

(including a tour of local rain

• Plant Selection and Design (cont.)

Demonstration Garden Installation

Installation and Maintenance

September 6

9 a.m.-5 p.m.

gardens)

September 7

9 a.m.-5 p.m.

### **Workshop Details**

#### Contacts

- Amanda Mosiman bailey1@purdue.edu 812-897-6100
- John Orick orick@purdue.edu 765-496-7956
- Kara Salazar salazark@purdue.edu 765-496-1070

### Location

Newburgh Chandler Public Library: Bell Road Library 4111 Lakeshore Drive Newburgh, IN 47630

### Hotel Accommodations

Hampton Inn – Evansville 812-473-5000 https://tinyurl.com/6r6zez8 **Holiday Inn Express** (812) 303-0050 https://tinyurl.com/yaxaqsnz

Baymont 812-477-2677 https://tinyurl.com/y9zl9auz

### **Additional Workshop Sponsors**

Posey County Soil & Water Conservation District







soil and water conservation



