Add Rainscaping — Improve the Environment



Landscapes with rainscaping capture stormwater and reduce polluted runoff from homes and communities.

The Purdue Rainscaping
Education Program's workshops
aim to promote community

awareness of rainscaping practices such as rain gardens and to increase the amount of rainscaping in residential and small-scale public spaces.

Our education programs are for Purdue Extension Master Gardeners, members of conservation agencies and organizations, stormwater professionals, and landscape professionals and consultants.

Learn more about how rainscaping can reduce polluted stormwater runoff, and how to plan, install, and maintain rain gardens.

Find out more

Learn more about the **Purdue Rainscaping Education Program**:

https://extension.purdue.edu/rainscaping/

- Kara Salazar
 Sustainable Communities Extension Specialist
 salazark@purdue.edu
 765-496-1070
- John Orick
 Purdue Extension Master Gardener State
 Coordinator
 orick@purdue.edu
 765-496-7956

PURDUE RAINSCAPING EDUCATION PROGRAM

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.

