



Northeast Ohio PROFESSIONAL RAIN GARDENER



Rain gardens are bowl shaped gardens that work with nature to collect and filter rainwater.



Train to be a Professional Rain Gardener!

Learn to design and install rain gardens for your clients and become a rain garden expert. Graduates will receive a Professional Rain Gardener Certification, which can be used to promote your expertise and as a selling point for your business. Courses are open to residents of Northeast Ohio.



Online Course: \$75

February 1 – March 12

Recorded class webinars can be watched at your convenience with live Q&A sessions every week!

In-Person Course: \$100

July 21 – August 25
Wednesdays, 10 a.m. – 2 p.m.
The Holden Arboretum

Five in-person classes with a gap week before Class 5.

For questions, contact:

Laura Bonnell - lbonnell@crwp.org or 440-975-3870 ext. 1002
Register at crwp.org/master-rain-gardener



Coordination and delivery of the Master Rain Gardener Program in 2021 will be funded by NEORSD, Lake SMD, Ohio EPA Section 319 Program, Western Reserve Land Conservancy Dominion Watershed Mini-Grant Program, William Bingham Foundation, and George Gund Foundation.

This product or publication was financed in part or totally through a grant from the Ohio Environmental Protection Agency and the United States Environmental Protection Agency with the following funds: Ohio EPA Section 319 Grant funding. The contents and views, including any opinions, findings, or conclusions or recommendations, contained in this product or publication are those of the authors and have not been subject to any Ohio Environmental Protection Agency or United States Environmental Protection Agency peer or administrative review and may not necessarily reflect the views of the Ohio Environmental Protection Agency or the United States Environmental Protection Agency and no official endorsement should be inferred.



Northeast Ohio MASTER RAIN GARDENER



Rain gardens are bowl shaped gardens that work with nature to collect and filter rainwater from your property.

Train to be a Master Rain Gardener!

Learn to design and install your own rain garden and become the rain garden expert in your neighborhood. Graduates will receive a Master Rain Gardener t-shirt, a yard sign, and a certificate of completion.



Online Courses: \$50

Recorded class webinars can be watched at your convenience with live Q&A sessions every week.

February 1 – March 12

Register: crwp.org/master-rain-gardener

August 23 – October 1

Register: cuyahogawcd.org/programs/master-rain-gardener-class

In-Person Courses: \$75

Five in-person classes.

April 26 – May 21

Mondays, 10 a.m. – 2 p.m.

Watershed Stewardship Center

Register: cuyahogawcd.org/programs/master-rain-gardener-class

July 21 – August 25

Wednesdays, 10 a.m. – 2 p.m.

Holden Arboretum

Register: crwp.org/master-rain-gardener

Courses are open to residents of Northeast Ohio.

CRWP also offers a professional certification for professional landscapers and contractors.

For questions, contact:

Laura Bonnell (CRWP) at lbonnell@crwp.org or (440) 975-3870 ext. 1002

Elizabeth Hiser (Cuyahoga SWCD) at ehiser@cuyahogawcd.org or (216) 524-6580 ext. 1002



Coordination and delivery of the Master Rain Gardener Program in 2021 will be funded by NEORS, Lake SMD, Ohio EPA Section 319 Program, Western Reserve Land Conservancy Dominion Watershed Mini-Grant Program, William Bingham Foundation, and George Gund Foundation.

This product or publication was financed in part or totally through a grant from the Ohio Environmental Protection Agency and the United States Environmental Protection Agency with the following funds: Ohio EPA Section 319 Grant funding. The contents and views, including any opinions, findings, or conclusions or recommendations, contained in this product or publication are those of the authors and have not been subject to any Ohio Environmental Protection Agency or United States Environmental Protection Agency peer or administrative review and may not necessarily reflect the views of the Ohio Environmental Protection Agency or the United States Environmental Protection Agency and no official endorsement should be inferred.