



Willamette Valley Workshops

Green development workshops help you turn rain into a resource — benefiting the developer, the community, the environment and the bottom line.



photo: Portland Bureau of Environmental Services

Capitalize on your natural assets. Attend a **Stormwater Solutions Workshop**. Leading experts will address common questions about low-impact site development practices, such as costs and benefits, maintaining green stormwater facilities and local governments encouraging innovation.

Who should attend?

Builders, developers, designers, planners, stormwater engineers, elected officials, jurisdictional staff, watershed councils and other professionals.

Making Low Impact Development a Reality in Your Community

SEPTEMBER 24 CORVALLIS

LaSells Stewart Center
875 SW 26th Street
Corvallis, Oregon 97331

SEPTEMBER 30 SALEM

Pringle Creek Community
2110 Strong Road SE
Salem, Oregon 97305

Schedule

8:30 AM — 1:00 PM (followed by optional tour)

Price

\$35, \$20 for HBA members

Speakers

- Steve Fancher, City of Gresham
- Ed MacMullan, ECONorthwest

Details

Low Impact Development (LID) is an approach to land development that preserves natural resources and mimics natural systems for managing stormwater runoff while meeting development goals. Learn about the costs and benefits of LID, see examples of relevant projects, identify the key components of successful implementation, and hear lessons learned from LID programs in Oregon. Ask questions and discuss how LID could work in your community.

Green Streets: Coming to a Town Near You

OCTOBER 22 ALBANY

Linn County Extension Office / Old Armory Building
104 4th Ave SW
Albany, OR 97321

Schedule

8:30 AM — 1:00 PM

Price

\$35, \$20 for HBA members

Speakers

- Mike Faha and Jason King, GreenWorks PC
- Plus pervious pavement panelists

Details

The integration of stormwater management into the street right-of-way has evolved from catch basins to roadside grassy swales, to a number of current “green street” examples that allow for parking access, pedestrian movement, street trees, and more. See case studies of green streets ranging from urban environments to residential streets and county roads. Then, get the latest information about pervious pavements.



Rain Garden Training

OCTOBER 30

SALEM

Pringle Creek Community
2110 Strong Road SE
Salem, Oregon 97305

Schedule

8:30 AM — 5:00 PM

Price

\$50, scholarships available

Speakers

- Rob Emanuel and Derek Godwin, OSU Extension Service and Oregon Sea Grant

Details

The rain brings many benefits for watersheds and residents. But it can also be a bane for both if it carries pollutants or excessively floods our local streams. Capturing, controlling and filtering stormwater runoff in rain gardens is one way to help beautify our landscapes while we improve the health of our watersheds.

Gardeners and homeowners will learn the skills needed to design, build and maintain rain gardens and serve as local resources to other community members. The workshop includes both an indoor and outdoor component.

Untangling the Codes and Maintaining Stormwater Systems

NOVEMBER 12

KEIZER

Keizer Civic Center
930 Chemawa Rd NE
Keizer OR 97303

Schedule

8:30 AM — 1:00 PM

Price

\$35, \$20 for HBA members

Speakers

- Lori Faha, Engineer
- Carrie Pak, Clean Water Services

Details

Make the most of the current construction slowdown to ensure that you will be ready when things pick back up. Learn how local governments can encourage innovation, protect water quality, and ensure that local development codes and incentives make it easy for developers to do the right thing. Learn what maintenance is required for green stormwater facilities and how to ensure that facilities continue to work well over time.

Low Impact Site Development from Start to Finish

NOVEMBER 18

EUGENE

EWEB
500 East 4th Avenue
Eugene, OR 97401

Schedule

8:30 AM — 5:00 PM

Price

\$50, scholarships available

Speakers

- Maria Cahill, GreenGirl, Land Development Solutions
- Derek Godwin, OSU Extension Service and Oregon Sea Grant

Details

Learn how the site development process impacts sustainability goals for stormwater management in this hands-on workshop. Multidisciplinary teams will collaborate with guidance from trainers on a case study to prevent and mitigate impacts throughout the master planning, design, construction, and operations and maintenance phases, revisiting earlier phases and updating the plan as new insights are made.

visit www.oeconline.org/stormwater to register

Please pre-register at least one week in advance of each workshop.

Stormwater Solutions Workshops are made possible by:

