



Soak Up the Rain New Hampshire

**Lisa Loosigian
Program Coordinator**

Resiliency:

- People
- Program
- Communities

The background of the slide is a close-up photograph of a bumblebee on a cluster of bright yellow flowers. The bee is positioned in the upper center, facing right, with its head and thorax visible. The flowers are in sharp focus, showing their individual petals and stamens. The overall lighting is bright and natural, creating a vibrant and eco-friendly aesthetic.

New Hampshire Department of Env Services Voluntary Residential Stormwater Management Program

NH Homeowner's Guide



➤ Why

➤ How

- Property assessment
- 10 Stormwater Solutions

“Why”

Quality and quantity issues

Over 90% of NH impairments due to NPS

Setting the stage for acceptance and support

Program funding strategies

Infiltration Practices

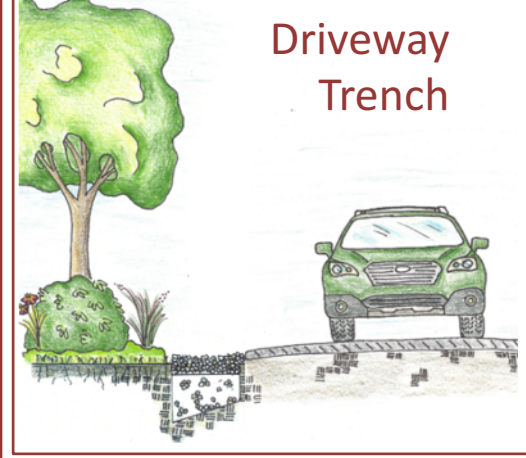
Rain Garden



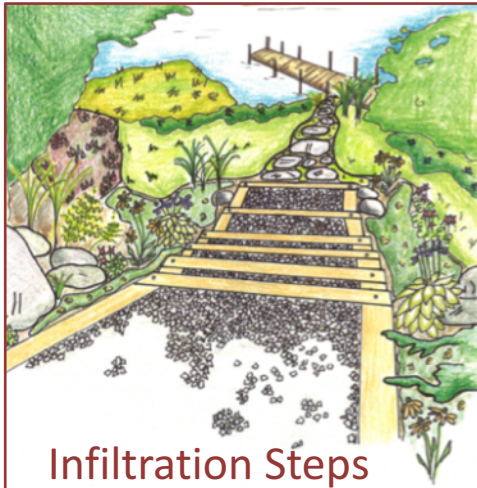
Dripline
Trench



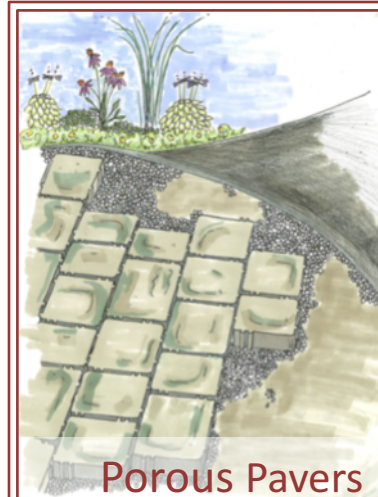
Driveway
Trench



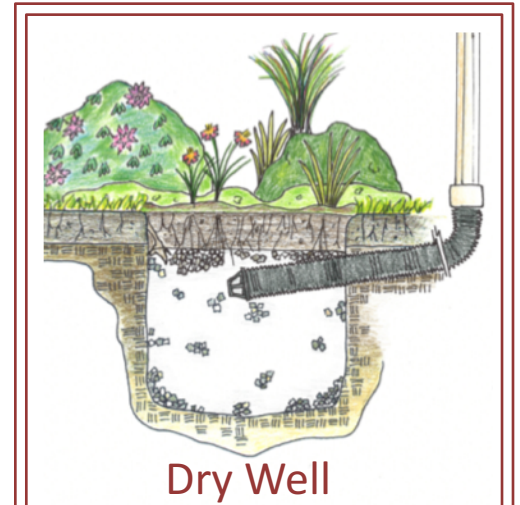
Infiltration Steps



Porous Pavers

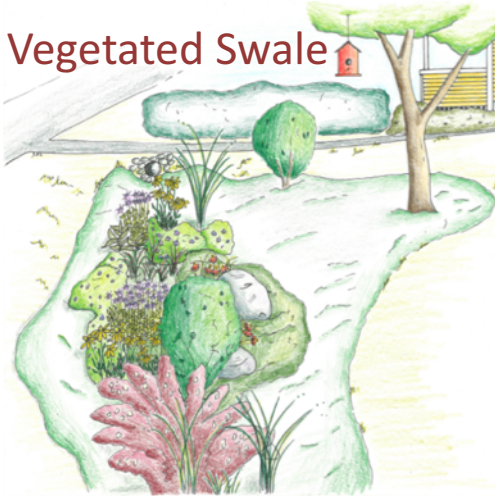


Dry Well



Additional Practices

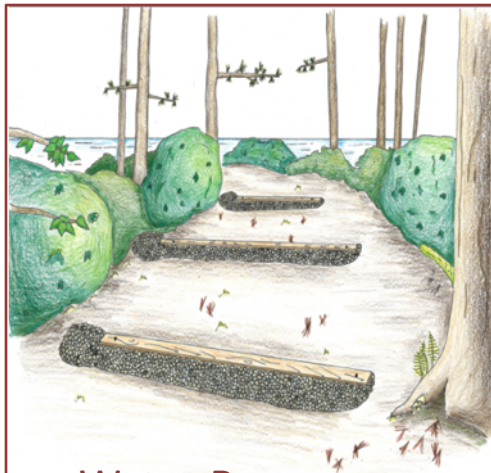
Vegetated Swale



Rain Barrel



Water Bars



Vegetated Buffer



So
Up
Ra
New Ha

Your Land

Join us in

Throughout Ne
barrels, plantin
and restore cle
site to learn ho

Install a Rain

Learn the steps in
residential rain gar



Find us



Communities



Opportunities



Educational Events

Discover Wild New Hampshire Day



Phillips Exeter Academy
Climate Action Day



Technical Assistance

Phillips Exeter Academy Rain Garden Training

Landscaping for Water Quality in the Sunapee Region



Presentations



**Lake Association
Watershed Associations
Conferences
Universities**

Landscaping for Water Quality





EPA §319 Grant-Funded Projects

Soak Up the Rain Great Bay

Soak Up the Rain Silver Lake





Cost Share Program

Green Mountain Conservation Group Water Bars and Infiltration Steps



Unique Projects

Phillips Exeter Academy- Climate Action Day 2016
Rain Garden and Driveway Infiltration Trench



Lessons and Recommendations



Lessons and Recommendations



Lessons and Recommendations



The Challenge

Call to action?





Goals: Installation and Education



Resiliency:

strength to cope with stress
and hardship

reservoir to call on in times
of need