# December 2014

## **Low Impact Development**

**Low Impact Development (LID)** is an approach to land development (or re-development) that works with nature to manage stormwater.

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

#### **OUESTION OF THE MONTH:**

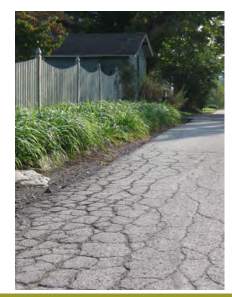
Why is the runoff rate higher in the high impact diagram above?

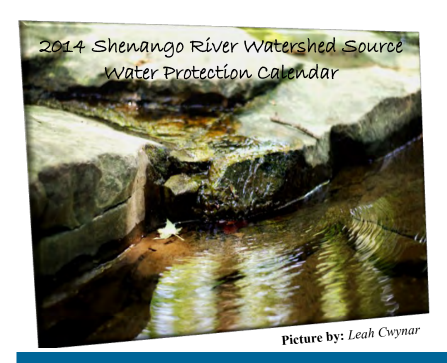


### **BEST MANAGEMENT PRACTICES**

By utilizing LID to help manage stormwater, we can help improve the water quality flowing back into our waterways. Some examples of LID include:

- Raingardens
- Permeable Pavement
- Rainbarrels
- Vegetated rooftops
- Increased Green Space





#### **CALENDAR PRODUCED BY:**



Lawrence County Conservation District 430 Court Street

New Castle, PA 16101

Tel: 724.652.4512 Fax: 724.657.2008

email: lcd@lawrencecd.org website: www.lawrencecd.org

Environmental Topic	Agency	Contact Information	
Discharge of Chemical Pollution to a Waterway	PA Fish & Boat Commission DEP Waterways & Wetlands Program:	(814) 337-0444	
	Northwest Regional Office	(814) 332-6839	
Well or Water Supply Contamination	DEP Water Supply Program: Northwest Regional Office	(814) 332-6839	
Stormwater Runoff Questions	Municipality		
Sewage & Septic on Private Residential Properties	Municipality & the Sewage Enforcement Officer		
Sewage & Septic on Commercial Properties	DEP Waterways & Wetlands Program: Northwest Regional Office	(814) 332-6839	
Illegal Dumping of Waste	Lawrence-Mercer Recycling Department	(724) 658-6925	
Agricultural Waste & Nutrient Management	Lawrence County Conservation District	(724) 652-4512	
Backyard Gardening	Penn State Cooperative Extension	(724) 654-8370	

<sup>&</sup>quot;Financial and other support for this project is provided by the Pennsylvania Association of Conservation Districts, Inc. through a grant from the Pennsylvania Department of Environmental Protection under Section 319 if the Clean Water Act, administered by the U.S. Environmental Protection Agency."