

Rain Gardens and Green Roofs: Dealing with Storm water Runoff for Beginners

Presented by Brian F Jorg

Class Series: Environmental Stewardship

Class Length: 1 hour

Class Type: PowerPoint Presentation

Class Description:

Dealing with storm water runoff has become a major environmental concern in recent years. During heavy rain, runoff, which is not absorbed into the ground, washes pollutants into overworked storm drains-resulting in a myriad of problems for the environment. One solution to minimize the impact of urban runoff is to create green roofs and rain gardens in our home environment. In this class we will take a look at how the use of green roofs and rain gardens can reduce the amount of runoff/contaminants reaching the environment. We will discuss the best plants to use in our environmentally friendly gardens and visit several examples around the region.

Brian Jorg, Cincinnati nature photographer, public speaker, and horticulturist, travels the world to capture the beauty of nature in photographic images. Brian also teaches many seminars, workshops, and classes in Cincinnati and around the region. To schedule an event with Brian or for a complete list of available classes, presentations and workshops please visit our website, www.brianjorg.com.