Rain Gardens: Managing Water Sustainably In The Garden And Designed Landscape

Nigel Dunnett Andy Clayden

A rain garden is a garden of native shrubs, perennials and flowers planted in a small depression, which is generally... water.unl.edu/landscapes "Rain Gardens: Managing Water Sustainably in the Garden and Designed Landscape".
Rain gardens encompass all possible elements that can be used to capture, channel, divert and make the most of the rain and snow that fall on a property. Using the innovative and attractive approaches described here, it is possible to enhance outdoor spaces and minimize the damaging effects of drought, stormwater runoff, and other environmental challenges. Nigel Dunnett & Andy Clayden have created a comprehensive guide to water management techniques for the garden and built environment. In this authoritative work, we see how rain gardens follow the principles of the natural water cycle by using the landscape to slow down the rate at which water is lost to the public drainage system.
See more ideas about Rain garden, Water management and Landscape architecture. Storm water design we could do some pretty "pathways" for the stormwater to move around below and sink slow and spread into the landscape after it fills the tanks. We definitely need to get more creative with our recycled water from the heat pump. THG In The Know: Sustainable Roundabout Manages Stormwater and Traffic. In Uptown Normal, Illinois, Hoerr Schaudt Landscape Architects completed work on The Circle, a multi-functional, sustainable roundabout that cleanses and re-circulates stormwater into a public foun. Deep diving into website traffic analysis. Sustainable Roundabout Manages Stormwater and Traffic. See more.