

Introducing the Missouri Guide to Green Infrastructure

FINAL AGENDA

February 23, 2012
 St. Peters City Hall
 One St. Peters Centre Blvd.
 St. Peters, MO 63376

<http://www.mapquest.com/directions> 4 PDHs. Certificate upon request.

8:15 - 8:25 a.m.	Welcome: Honorable Len Pagano, Mayor of St. Peters (invited)
8:25 – 8:35 a.m.	Introductions: Russ Batzel, Manager of Transportation & Development Services, City of St. Peters.
8:35 a.m. to 8:45 a.m.	Introducing <i>The Missouri Guide to Green Infrastructure: Integrating Water Quality into Municipal Stormwater Management:</i> Ruth Wallace, MS4 Program Coordinator, Missouri Department of Natural Resources
8:45 – 9:15 a.m.	<i>The Alignment of Green Infrastructure with Voluntary Green Building Standards:</i> Matt Belcher, Certified Green Professional and Principal with Verdatek Solutions will discuss how inclusion and promotion of existing voluntary Green Building Programs will improve your municipal water issues and existing housing stock in a cost effective manner. Specifically, Matt will relate green infrastructure to the National Green Building Standard (ICC-700) and IGCC.
9:15 – 9:30 a.m.	Break
9:30 – 10:15 a.m.	<i>Positive Impacts of Storm Water:</i> Ted Spaid, Co-Founding Principal of SWT Design will discuss how proper planning and treatment of storm water can positively impact the triple bottom line of your community. His presentation will include built examples of bio filters that are used to create a positive public image, habitat enhancement and learning opportunities. Several design case studies will be presented showing the impact of proper design, installation and maintenance.
10:15 – 11:00 a.m.	<i>Selecting Water Quality Stormwater Control Measures:</i> Jay Hoskins, P.E., MSD. The Missouri Guide to Green Infrastructure (Chapter 6) describes several water quality technologies. Which ones are used in a development’s site design depends on many factors, including stormwater permitting (i.e., water quality performance requirements), local code requirements, site conditions, and end-user maintenance. His presentation will review the technologies in the Missouri Guide, as well as how each fits into MSD’s Phase II stormwater program.
11: 00 a.m. – 11:30 a.m.	<i>Upgrading Ordinances, Review/Approval Processes and Green Incentives:</i> Paul V. Rost, Cunningham, Vogel & Rost, P.C. legal counselors to local government. As with all proposed adoptions of, or changes to, regulations, this section will briefly discuss the necessity for local governments to thoroughly examine the relationship between any proposed regulations and their environment, community, property owners and other stakeholders to ensure successful legislation with little or no unintended consequences.
11:30 a.m. – noon	<i>Entering into Effective Operation and Maintenance Agreements of Stormwater Practices:</i> Jamie Paige, Stormwater Coordinator with the City of Wentzville shares approaches to help ensure long-term maintenance of post-construction SCMs. Examples show how to boost accountability, consistency, and flexibility.
Noon to 12:15	Questions and Answers