



*They Paved Paradise and Put up a... Rain Garden.*

*Green Infrastructure: Another Piece of the Stormwater Management Puzzle*

*Find out how DC Water and the District Department of Energy & Environment are integrating green infrastructure into their water resources management and planning decisions. How is hydrologic and hydraulic modeling used to plan green infrastructure and solve problems? How do these design features help improve water quality and mitigate flood risk? What are the broader environmental, social and economic benefits and how are they evaluated?*

**Thursday, November 12, 2015**

**George Washington University, School of Engineering and Applied Science (SEAS)  
Civil and Environmental Engineering Department, Science and Engineering Hall**

Registration and self-serve buffet 5:30 (rm B1167); presentations 6:15-7:15 (rm B1220); Q&A then wrap-up at 7:30

Science and Engineering Hall, 800 22nd Street, NW. Washington DC 20052 (Foggy Bottom Campus)  
<http://www.gwu.edu/foggy-bottom-directions-parking>

**Co-sponsored by GWU SEAS/Civil and Environmental Engineering Department, and AWRA NCRS**

*Welcome: Dr. Leila Farhadi and Dr. Cherie Schultz*

*Speakers: Steve Skripnik, Bethany Bezak, Steve Saari*

**Steve Skripnik** - Environmental Engineer, LimnoTech

**Bethany Bezak** - Green Infrastructure Manager, DC Water, Clean Rivers Project

**Steve Saari** - DOEE, Interim Chief, Watershed Protection Division, Planning and Restoration Branch.

REGISTRATION is only \$10 for members and students; \$15 for all non-members. Please register and pay online by Tuesday, November 10 by visiting <http://state.awra.org/natcap/events.html>. Alternately, you may RSVP with Mathini at [natcapawra@gmail.com](mailto:natcapawra@gmail.com) and pay at the door. (Make checks payable to AWRA-NCR Section). Pre-registration is much appreciated, but walk-ins the day of the event are also welcome!

Become a member of AWRA-NCRS by visiting <http://www.awrancrs.org/membership.html>.