



## ***Water & Habitat***

### **A Cascadia Seattle Branch Signal Issue Workshop**

**April 15, 2010 4:30PM – 6:30PM**

**Rainier Square Conference Room - 1333 5th Avenue, Seattle, 3<sup>rd</sup> Fl**

This Habitat Signal Issue workshop investigates Ecological Water Flow and Habitat Restoration progress toward a living future with a moderated panel followed by problem solving in your choice of panelist-led breakout groups: 1) Habitat, 2) Mitigation, 3) Adaptation, 4) Nutrient Cycle, or 5) Living Building Challenge.

Agenda: 4:00 Doors Open, 4:30 Meet & Greet (with food & drink), 4:45 Intro, 5:00 Panel, 5:45 Break-out, 6:15 Closing, 6:30 Social (more food & drink), 7:00 Doors Close

#### **Moderator: Katrina Morgan, Fermata**



Over her 15 year architecture and sustainability consulting career, Katrina has inspired public and private clients to strive for the most ecologically appropriate and economically feasible methods to design, construct, and operate over five million sf of built environment. An expert facilitator and instructor, Katrina sets a lively but pragmatic tone aimed at extracting real solutions.

#### **Panelists:**

#### **Representative, WA State or King County Dept of Health**



This representative is a public health expert, responsible for safe drinking water and wastewater treatment to protect the health & safety of the public and the environment. Additionally this person may regulate habitat protection at the interface between water and land including shorelines, wetlands, and similar sensitive habitats.

#### **Jason Twill, Vulcan**



With over a decade of experience in the real estate and construction industries and a passion for environmental responsibility, Jason oversees sustainability initiatives for Seattle-based Vulcan Inc. Jason works across a broad spectrum of disciplines on behalf of the company and its affiliates, ranging from organizational culture change and climate change strategies to implementation of clean technology and energy efficiency projects.

#### **Chris Webb, Civil Engineering**



Chris is a licensed professional civil engineer and LEED™ Accredited Professional who is passionate about providing civil engineering designs that demonstrate the highest degree of sustainability and are based on ecological principles. He has been part of the design teams on numerous LEED projects, projects with high performance Low Impact Development (LID) site and stormwater designs, and projects with innovative water and wastewater management systems.

#### **Nancy Rottle, UW**



Associate Professor Nancy Rottle joined the Landscape Architecture faculty after over a decade of professional practice in the Pacific Northwest and a former career as an educator. Her interests center around the use of design as a means to create places that are culturally meaningful, ecologically healthy, and experientially resonant. She is concerned with making the connections between ideas, design, and the successful realization of vital, livable and regenerative places.

#### **Margaret McCauley, EPA**



Margaret McCauley is an environmental engineer and ecologist. She is currently with the U.S. Environmental Protection Agency, where she is a member of the Sustainable Water Infrastructure Team. In addition to international environmental work for the U.S. State Department and Winrock International, Margaret has worked as a consultant for governments, family firms, and multinational corporations on a range of environmental issues.

## WORKSHOP REGISTRATION

Please register at <http://seattlebranchsignalworkshop031510.eventbrite.com/>  
Registration is \$10 for members, \$20 for non-members in advance; \$15 and \$25 respectively at the door; beverages and Hors D'oeuvres are included.

## WORKSHOP LOCATION INFORMATION

Rainier Square Conference Room; 1333 5<sup>th</sup> Ave, Seattle, WA, 3<sup>rd</sup> Floor  
For driving and parking instructions see: <http://www.rainier-square.com/driving.htm>

If you have any questions regarding this event, please contact Seattle Branch Workshop Series co-chairs [Doug Smith](#) or [Peter Dobrovlny](#). For more information regarding this and other events see the Cascadia calendar: [www.cascadiagbc.org/calendar](http://www.cascadiagbc.org/calendar).

2010 Workshop Series: 2/11/10 – Climate, 4/15/10 – Habitat, 9/9/10 – Toxics, 11/11/10 – Equity  
Please mark your schedules!

## CASCADIA CHAPTER

Cascadia is a chapter of the US Green Building Council (USGBC), the building industry's only balanced, nonprofit, consensus coalition promoting the understanding, development and accelerated implementation of "green building."

## MISSION

Cascadia's Mission is to promote the design, construction and operation of buildings in Oregon, Washington, Alaska and British Columbia that are environmentally responsible, profitable and healthy places to live, work and learn.

## BECOME AN INDIVIDUAL MEMBER OF CASCADIA TODAY AT:

<http://www.cascadiagbc.org/membership> \*reduced rates for Emerging Green Builders

## CASCADIA CHAPTER BRANCHES

To overcome potential challenges associated with serving such a broad region, Cascadia Chapter Branches have been established to provide networking and continuing education opportunities for members and industry professionals in their immediate marketplace. Regularly scheduled meetings within each Branch will provide access to green building research and emerging issues that are pertinent to our region and locale. Currently, Branches are active in Portland, Eugene, **Seattle**, Spokane, Tacoma/Olympia , Thompson/Okanagan, Bellingham, Alaska, Victoria and Vancouver, British Columbia.

**Workshop programming is made possible thanks to the generosity of our hosts and Friends of Cascadia. For a list of the Cascadia Friends and information on the benefits of becoming a Friend, please visit: <http://www.cascadiagbc.org/sponsorship>**

