



Green Infrastructure Webcast Series:

Revising Local Plans, Codes and Ordinances and Water Harvesting

Webcast: Tuesday, March 24, 2009

Two-hour audio Web broadcast

Eastern: 1:00 pm – 3:00 pm

Central: 12:00 pm – 2:00 pm

Mountain: 11:00 am – 1:00 pm

Pacific: 10:00 am – 12:00 pm

Session Description:

The second webcast in the green infrastructure webcast series will feature Abby Hall from EPA discussing "Revising Local Plans, Codes, and Ordinances." This presentation will cover the process of evaluating codes and ordinances, and eliminating local policies that pose barriers to green infrastructure and facilitating 'green' in codes & ordinances. The second presentation will feature Chris Kloss from the Low Impact Development Center and Bill Davis from Progressive Design and Planning discussing "Water Harvesting." The water harvesting presentation will cover the potential of rainwater harvesting as a means of reducing potable water use and stormwater runoff. This presentation will also discuss water demand statistics, barriers and suggested solutions to broader adoption, and case studies of rainwater harvesting systems.

Speakers: Abby Hall, US EPA
Chris Kloss, Low Impact Development Center
Bill Davis, Progressive Design and Planning

Registration:

You must register in advance to attend this webcast. Visit the NPDES Web site at <http://www.epa.gov/npdes/training> to register. **Note:** Your computer must have the capability of playing sound in order to attend this webcast.

Upcoming Topics:

- Models & Calculators and Louisville Municipal Case Study, Tuesday, April 28, 2009
- Site Planning, Design Considerations and Costs & WERF Cost Tool, Tuesday, May 12, 2009

The materials in this Webcast have been reviewed by EPA staff for technical accuracy. However, the views of the speakers and the speaker's organization are their own and do not necessarily reflect those of the EPA. Mention of any commercial enterprise, product, or publication does not mean that EPA endorses them.

www.epa.gov/greeninfrastructure

