

Low Impact Development (LID) on the Ground: Economics and Logistics

10 A.M.-1 P.M. November 7th, 2006

at the Courtyard by Marriott, 3301 Lemone Industrial Blvd.

Buffet Lunch Included

Sign-in begins at 9:30 A.M.

Low Impact Development (LID) is becoming more popular as stormwater run-off becomes a greater concern in growing cities. The City of Columbia is currently proposing a stormwater manual that references many LID technologies.

Professionals want to know the practicalities:

-ARE THEY ECONOMICALLY SUCCESSFUL?

-DOES LID WORK IN ALL MARKETS?

-ACTUAL PROJECT OPPORTUNITIES AND CHALLENGES.

These concerns will be addressed firsthand by three experienced developers and a REALTOR® who have integrated LID practices successfully in other communities. A panel discussion will provide the opportunity for the audience to interact with these developers.

Speakers:

Cassie & Brian Burton, REALTOR® and Developer of Oakbrook in Kansas City, MO

Dan Dutcher, Vice President of Land Development for Hubbell Realty in Des Moines, IA

Jim Holtzman, Principal and Founder of Miracle Design/Build in St. Louis, MO

Opening remarks by John Glascock, Director of City of Columbia Public Works

Rob Wolverton, developer and REALTOR®, will be the Emcee

Schedule

9:30 Sign-in

10:00 Opening Remarks

10:20 Individual Presentations

12:00 Lunch & Panel Discussion

1:00 Adjourn



Sponsored by Hinkson Creek Watershed Restoration Project, Bonne Femme Watershed Project, and Columbia Public Works.

Registration Form– *LID on the Ground: Economics and Logistics*

Name(s): _____

Address: _____

Telephone: _____ Email: _____

Please send this form and a check for \$15 payable to the following address by Thursday, Nov. 2nd at noon:

Show Me Clean Streams, attn: Scott Hamilton, 1110 S College Ave., Columbia, MO 65201

Tel. 573-882-9909 x3257, Fax: 573-882-4517, Email: scott.hamilton@mdc.mo.gov

www.HelpTheHinkson.org



U.S. Environmental Protection Agency Region VII, through the Missouri Department of Natural Resources, has provided partial funding for this project under Section 319 of the Clean Water Act