

Low Impact DEVELOPMENT in Houston Workshop

APRIL 3, 2014 | 8:25am – 4:00pm | RICE UNIVERSITY

08:00 - 08:25	Registration	BRC	Registration Opens - Rice University BRC
08:25 - 08:40	Philip Bedient	Rice University	Introduction & Overview
08:40 - 09:05	Michael Dietz	University of Connecticut	A Unique Tracking System to Assess Progress on UConn's TMDL for Impervious Cover
09:10 - 09:30	Charlie Penland	Walter P Moore	What's Next for LID Regulations
09:35 - 09:50	Jennie Trapolino	Camcorp Interests & Camillo Properties	Advantages of LID for Developers
09:55 - 10:15	Break		
10:15 - 10:40	Franco Montalto	Drexel University	Planning Green Infrastructure Retrofits in Urban Neighborhoods with the Low Impact Development Rapid Assessment (LIDRA) tool
10:45 - 11:00	Bob Adair	EcoServices	LID in Houston: The Economics Drive Change
11:05 - 11:20	Kathleen English	English Architects	Anatomy of a LID Project
11:25 - 11:40	Nick Russo	Harris County	Harris County Low Impact Development Projects
11:45 - 12:00	Marcio Giacomoni	University of Texas at San Antonio	Hydrologic Impact Assessment of Land Cover Change and Stormwater Management using the Hydrologic Footprint Residence
12:00 - 01:00	Lunch		
01:00 - 01:25	Allen Davis	University of Maryland	Fifty Shades of Green
01:30 - 01:50	Baxter Vieux	Vieux & Associates, Inc.	High Resolution Modeling of Watersheds and LID Practices using Vflo™
01:55 - 02:10	Jerry Preston	EHRA	Overcoming Obstacles: Real LID Projects with Real Solutions
02:15 - 02:30	Andrew Juan	Rice University	Modeling LID Features at the Watershed Scale Using a Distributed Hydrologic Model
02:35 - 02:50	Joe Webb	Webb Architects	Water: Impact, Resource, Economics
02:50 - 03:10	Break		
03:10 - 03:25	Michael Bloom	R.G. Miller Engineers, Inc.	Stormwater Management Aspects of the Institute for Sustainable Infrastructure's Envision Rating System
03:30-03:50	Jim Blackburn	Rice University	Ecosystem Service Markets For Low Impact Development
03:50 - 04:00	Questions and Discussion		
04:00 - 05:30	Reception & Networking - 2 nd Floor Cafe		