



# The Natural Evolution of Erosion Control for Hydraulic Applications

Embassy Suites | 1001 E McCarty Ln | San Marcos, TX 78666  
Wednesday, August 11, 2010 | 7:30 a.m. – 1 p.m.

Guest Speakers



Dr. Christopher Thornton, PE · Doug Deem · Larry Hans



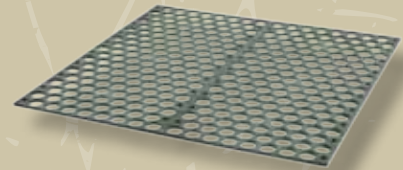
Before



After

## Program Agenda

7:30-8:30	Registration and Continental Breakfast
8:30-10:00	Keynote Presentation: Testing, Design, and Implementation of Rip Rap and Alternative Technologies <i>Dr. Christopher Thornton, PE</i>
10:00-10:15	Break
10:15-10:45	Landmark Earth Solutions' Capabilities Overview and Local Applications <i>Doug Deem</i>
10:45-11:00	Break
11:00-11:45	Vmax Turf Reinforcement <i>Larry Hans</i>
11:45-12:00	Product Installation Demonstration
12:00-1:00	Box Lunch



PDH Certificates for 3 hours will be given upon request.

RSVP by Thursday, August 5, 2010, by contacting Chris Eller at 877.997.2687

## Meet the Team

**Dr. Christopher Thornton, PE**, currently serves as the Director of the Engineering Research Center and Hydraulics Laboratory at Colorado State University. Dr. Thornton provides technical expertise to the University and local communities in areas of hydraulics, open-channel flow, bio-engineering, river mechanics and erosion control. He supervises hydraulic modeling in areas of river mechanics, dam safety, flow measurement, erosion and sedimentation, riprap design, bank revetment and stabilization, stream monitoring, environmental aspects of rivers, hydraulic structures and tailings management. Dr. Thornton earned his B.S., M.S and Ph.D degrees in Civil Engineering from Colorado State University. He is a member of ASCE, ASTM, AWRA, ECTC, EWRI and IECA.

**Doug Deem** is the Texas, Oklahoma, and Louisiana ScourStop regional product manager for Landmark Earth Solutions, a division of Leggett & Platt®, Incorporated. He is responsible for providing innovative erosion and sediment control technologies to clients for compliance with NPDES Phase II requirements. Doug has over 17 years of experience marketing and installing geosynthetics and erosion and sediment control products. He is an active member of the International Erosion Control Association (IECA) and American Public Works Association (APWA). Mr. Deem has his M.B.A. from the University of Central Florida.

**Larry Hans** is the Central Texas sales consultant for Hanes Geo Components. Larry has over 15 years of experience in the geosynthetic and erosion control industry. He earned his B.S. in Civil Engineering from Texas A&M University.



Please feel  
free to share  
this invitation.

**Embassy Suites | 1001 E McCarty Ln | San Marcos, TX 78666**

*Block of rooms available at \$129 rate.*

### **From Austin, Texas:**

Take I-35 South toward San Marcos, Texas. Exit at the McCarty Lane Exit (Exit 201). Take a left on McCarty Lane.

### **From San Antonio, Texas:**

Take I-35 North toward San Marcos, Texas. Exit at the McCarty Lane Exit (Exit 201). Take a right on McCarty Lane.

### **From Houston, Texas:**

I-10 West to U.S. 183 North to SR-80. Take I-35 South to McCarty Lane Exit. Take a left on McCarty Lane.

