

LINKS March 2004

You are invited to the PG/ASLA Chapter LINKS Luncheon:



Learning from Nature & Stability:

Building a multi-purpose database applicable to stream assessment, restoration and education

Presented By: Tim Keane, Ph.D.

March 2004 PG/ASLA
LINKS: Learning from
Nature & Stability:
Presented By Tim Keane

Number of Members
Attending: _____
Name(s): _____

Tim Keane, Ph.D. has served on the faculty of Kansas State University since 1984. Currently he is Associate Professor of Landscape Architecture/ Regional and Community Planning. For the past five years he has intensively studied the literature and application of fluvial geomorphology as well as the natural writings of Kansas streams and their valleys. His teaching and research interest areas at KSU include: Natural Systems (ecological) Site Analysis, Fluvial Systems, Bioengineering and Streambank Stabilization, and the Natural Resources and Environmental Sciences Secondary Major.

This presentation explains and illustrates the collection of geomorphic data from Kansas reference reach streams. It will cover some key/foundational fluvial concepts; explain why the Rosgen (1996) assessment/classification system was selected for this work; explain how this data was collected and what it entails. Two reference reach streams will be used as examples of this data collection effort. Finally, several applications of this database will be suggested.

Date: Friday March 12th, 2004

Time: 12:00pm - 1:00 pm

Location: Johnson Co. Public Library - Antioch Branch
8700 Shawnee Mission Parkway, Merriam, KS

Lunch: Box Lunch

(Please inform us if you have any special meal needs)

Cost: Members \$10 (\$12at the door)/

Non-members \$12 (\$14 at the door)*

Make checks payable to: PG/ASLA

Number of Non-Members
Attending: _____
Name(s): _____

Please RSVP to Korey Schulz by 4:00pm on Thursday March 11th at:
2600 Grand, Mezzanine Suite, Kansas City, MO 64108,
(Fax) 816.8429988 or kschulz@ohhkc.com