



## Lunch and Learn Series

For: Developers, Contractors, Engineers, Architects, Home Builders, Students,  
Community Members, and Stormwater Professionals  
Boone Electric Community Room  
1413 Rangeline St., Columbia MO  
**12:00pm-1:30PM**  
**Cost \$20 each**

### **March 7th 2019**

#### **Procedures for Working in Karst Topography in Boone County;**

The session will focus on where the sinkhole zones are in Boone County; stormwater ordinance requirements for engineering and building in environmentally sensitive areas; clarifying buffer zones, stormwater management, and erosion control and how karst topography influences our streams and watersheds and why these ordinances matter.

### **March 14th, 2019**

#### **Karst Topography and its Impact On Construction; Eric Lidholm P.E**

Caves and sinkholes impact projects in Missouri regularly. There are over 16,000 known sinkholes in the State of Missouri and over 800 of these are in Boone County. This presentation provides geologic background and several case histories of "new" sinkholes and their impact on projects under construction.

### Registration

Please mail in registration and payment or email your registration and bring payment to the event.

**Mail to:** Stormwater Management at, 801 E. Walnut, Room 315 Columbia MO 65201

**Email:** stormwater@boonecountmo.org **Cash or checks only payable to:** Boone County

**Registration is required by Friday, March 1, 2019**

**I will be attending the following sessions:**

Procedure for working in Karst topography in Boone County  Karst Topography and its Impact On Construction

**Meal options: Please let us know of any dietary restrictions**

Ham  Turkey  Vegetarian  Tuna

Name \_\_\_\_\_

E-Mail \_\_\_\_\_

Company/Agency \_\_\_\_\_

Mailing Address \_\_\_\_\_

Telephone \_\_\_\_\_