

# Seating Limited Register Now!



## Wisconsin Land Information Association 2016 Pre-Conference Workshop **Mobile GIS Techniques**

---

This workshop will explore some of the many options for Mobile GIS and data collection with mobile devices for integration into your GIS. There will be an overview of both common proprietary and open-source options for mobile data collection. Proprietary methods include Esri's ArcPad application with Trimble Nomad GPS receivers (or other Windows mobile devices) and Esri's Collector application for Android and iOS devices. Open-source methods discussed will include QGIS for Android, ODK Collect, PDF Maps, GPS Essentials, OpenStreetMap, EpiCollect, and more. Integration into desktop GIS will also be shown for some of the methods. Workshop attendees are highly encouraged to bring a mobile device (with data plan and or wireless capabilities) and a personal laptop.

### **Instructor:**

Christine Koeller, UW-Stevens Point GIS Center

Christine Koeller is a GIS Faculty Associate with the GIS Center at UW-Stevens Point. Her primary responsibilities are developing course content, teaching GIS courses, assisting with student development, and completing GIS research projects.

### **Location:**

The workshops will be held on February 10, 2016 at the Osthoff Resort in Elkhart Lake, WI

### **Items Needed for Workshop:**

Laptop, mobile device with data plan or wireless capabilities

### **Cost of Workshop**

#### **Members**

Half Day (3 hours) = \$75

Early Bird Registration = \$65 (\$10 savings)

#### **Non-Members**

Half Day (3 hours) = \$100

### **Where can I register?**

<http://www.wlia.org/annual-conference/annual-conference-workshops/>