

Getting Started With Trimble TerraFlex MAPLE GROVE, MN March 3, 2017

Register to attend this workshop to learn the basics of TerraFlex, and understand the capabilities of an integrated Esri ArcGIS Workflow!

We will educate you start to finish, on workflow cover project planning, form template building, high accuracy GNSS receiver support, setup of MNCors VRS corrections for high accuracy, data collection best practices, and exporting data. We will also highlight the integration component, using Trimble's TerraFlex Plugin for Esri's ArcGIS. This Plugin allows users to synchronize directly with a Geodatabase, to edit and update data live from the cloud.

SESSION DETAILS:

- Project planning & managing users.
- MNCORS VRS setup (Geo7X, R1 & R2 GNSS Receiver).
- High Accuracy GNSS receiver integration (Geo7X, R1, R2, R10).
- Data maintenance workflow with the Trimble TerraFlex Plugin for Esri's ArcGIS.
- Best field data collection practices.



SESSION DETAILS:

LOCATION: 10900 73rd Avenue North | Maple Grove, MN 55369 TIME: 9:00 a.m. – 12:00 p.m. COST: \$50.00 / Per Attendee

DURATION: 3-Hours (Lunch is NOT included.)

REGISTRATION CLOSES FEBRUARY 23RD!



Workshop size is limited & sessions fill up fast, so register TODAY!

Or Register on our website, at: www.frontierprecision.com

Please make sure you have received registration confirmation from us BEFORE attending workshop.

WANT MORE INFORMATION? CONTACT:

Roger Schulz, Trimble Certified Trainer GPS/GIS Services Specialist rogers@frontierprecision.com 763.496.1366 or 877.698.3077 [Toll Free] www.frontierprecision.com





PRE-REGISTRATION IS REQUIRED!