



High Accuracy Data Collection using Esri's Collector for ArcGIS BISMARCK, ND May 18, 2017

Register to attend this training session to learn high accuracy mapping using Trimble's GNSS receivers with Fsri's Collector with ArcGIS!

* This session is focused for users who are already utilizing Esri's Collector for ArcGIS or who are looking to start utilizing this application for their high accuracy needs.

This learning session will include information and hands on exercises using Esri's Collector for ArcGIS V10.4 and support for high accuracy GNSS receivers like the Trimble R1 and R2.

Topics covered will include, real-time corrections setup, best field practices and publishing (new and modifying existing) layers to record the high accuracy metadata from your Trimble R1 and R2 GNSS Receivers. We will also discuss the value of high accuracy data collection and how metadata can assist with record keeping and confidence with your high accuracy GIS.

SESSION DETAILS:

- Publish a map with required metadata fields.
- High Accuracy GNSS receiver integration (Trimble R1, Trimble R2).
- Best field data collection practices (hands-on exercises).
- Accuracy vs. Precision (Understanding datums).



SESSION DETAILS:

LOCATION: 2020 Frontier Drive | Bismarck, ND 58504 TIME: 8:00 a.m. – 12:00 p.m. COST: \$50.00 / Per Attendee

DURATION: 4-Hours (Lunch is NOT included.)

REGISTRATION CLOSES MAY 11TH!



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:

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PRE-REGISTRATION IS REQUIRED!