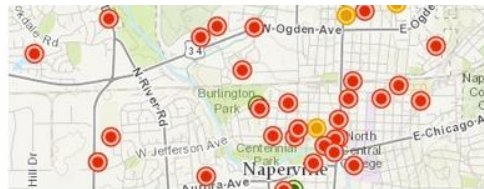


**GeoTech Consortium of Western New York (GTCWNY) and MCC hosts:
Fall Professional Development Workshop (cohort 1)**



ArcGIS Collector App

Use your smartphone or tablet to collect and update information in the field. A jetpack is often required for Internet service. Web site: <https://doc.arcgis.com/en/collector/>



Create and share a map

Extend the reach of ArcGIS into the field, and improve the accuracy and currency of your spatial data. Create and share maps for data collection in two steps.

[> Show me how](#)



Collect data

Create the data that matters to your organization, from damage reports and service requests to places of historical interest. Easily include images and videos, and share your work.

[> Show me how](#)

[Watch a video](#)



Go offline

Fieldwork takes you places without a data connection. Take your maps and data offline, collect data, and get back in sync once reconnected.

[> Show me how](#)

Jump-start with templates

Your industry has its own common datasets. Download templates to create the basic data structure you require, and customize it for your particular job.

[> View downloads](#)

Examples:

High School Teachers (NorthEast Arc Users Group)

<http://northeastarc.org/2015/documents/EdDayAbstracts.pdf>

Rochester City GIS Department

<http://rochesterny.maps.arcgis.com/apps/Viewer/index.html?appid=7d070901782247ca8aaf2e06f2548fe0>

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