Get Your Base Data Together

SARGIS8

Hilary Melton
Why?

• Creating Minimum Essential Datasets (MED) provide the most recent geographical data and saves time on an incident by already having base data assembled and ready to be used.

• Paper topographical maps may be outdated or missing important features.

• The MED can be combined with incident data to analyze why incidents are occurring instead of just documenting where they have happened.
How?

Watch the 2015 Webcast for more background on the MRA ArcGIS Online project. If you have questions or need assistance, please send an email to mramapping@gmail.com.

This project is supported through the Esri Nonprofit Organization Program for use of the ArcGIS Platform and in partnership with the NAPSG Foundation for guidance and technical assistance.

Training Tutorials
- Tutorial 7: Create an app with Web Appbuilder (*NEW*)
- Tutorial 6: Get Started With ArcGIS Online (*NEW*)
- Tutorial 5: Snap2Map Map Tour by Jennifer Lentz
- Tutorial 4: Connect Classic App
- Tutorial 3: Map Your GPS Data and Duration Profiles
- Tutorial 2: Order and Download Data in the 2015 Mission Data Portal
- Tutorial 1: Make a Public Map

Videos
(*NEW*) Here you can watch videos from Tutorials and the MRA Mapping Handbooks - MRA Mapping YouTube Playlist.

Mission Data Schema now Open Source
Connect to and download the mission data schema (no actual data) in a variety of formats for your own SAR data collection. For more open data layers from the MRA, see http://data.mrsar.opendata.arcgis.com/.
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- Tutorial 2: Print and Edit Data in the 2016 Mission Data Portal
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Counties in the United States.
by hmelton_MRA
Last Modified: October 28, 2016
Feature Layer (Hosted)

Description
This layer shows counties in the United States.

Data Source:
US Census

Layers
bd_national_counties

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Add any special restrictions, disclaimers, terms and conditions, or limitations on using the item’s content.
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Find: maryland us routes
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4 Results Found
- National Guard Activities
- Maryland Road Centerlines - US Routes
Source: http://geodata.md.gov/imap/rest/serv
Metadata: Maryland Local Transit - Frederick
License: The Spatial Data, and the information
Thank you!

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