

ENHANCE 911 Act Grant GIS Project

Uploading GIS Data for Initial Assessment

How do I upload my data for the GIS data assessment?

To upload your GIS data, please go to the following link:

mi911gisdata.kimballdata.com

This link will take you to the main web page for the data upload. Once there, you will be able to create an account that will be specific to you and your data. This will provide a secure location for your datasets that no other entity uploading data will be able to see. Once you fill out and submit your information to create an account, you will then need to wait to receive an email confirmation that indicated your account has been authorized and activated. Once you receive that email, you will be able to login to the data upload page and follow the directions provided on the web page.

What data should I be uploading for the data assessment?

The minimum requirement is a GIS road centerline layer and your Master Street Address Guide (MSAG) table. The preferred formats for the GIS road centerlines are ESRI shapefiles, personal geodatabases or file geodatabases. For the MSAG table, the format can be Excel, .dbf, Microsoft Access, or text delimited format.

If you have GIS data layers for emergency service zone (ESZ) boundaries and structure address points, you have the option of uploading those files as well. There are some data checks to flag any potential errors for those datasets that would be of benefit to you. These data layers can be provided in any of the same file formats as listed above for the GIS road centerlines.

What happens after I upload my data?

You will be contacted via email or telephone once the data assessment has been completed to schedule a conference call to review the results of the assessment. The conference call lasts between 30 minutes and an hour and is conducted using a web conferencing tool to allow all parties on the call to be reviewing the results on their computer screens. A complete report of the results and any flagged potential errors will be provided as well as a database that pinpoints the exact database records that have the potential errors and types of errors. These results are reviewed during the conference call.

For further questions about the data assessment process, please contact:

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