

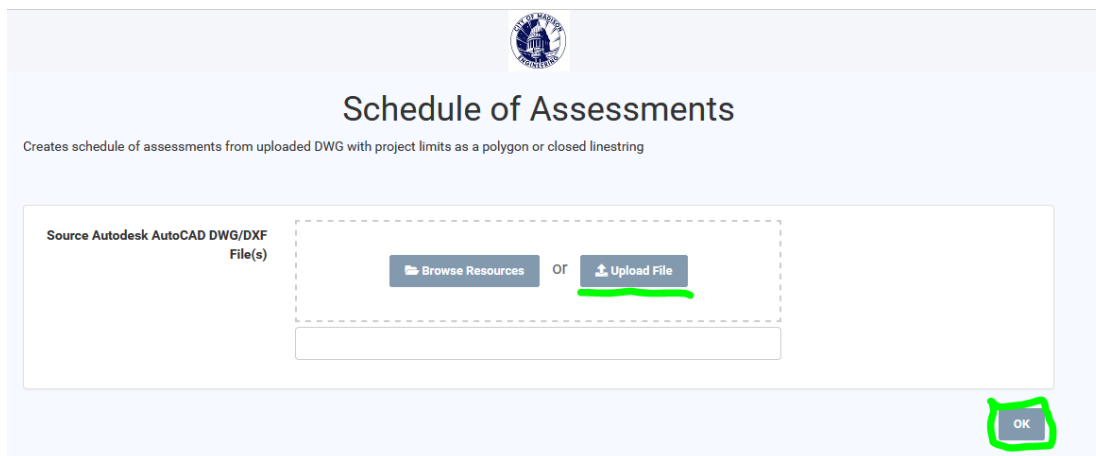
How to Run Assessments in FME Server

1. Create a DWG with the project limits of the area of interest
 - a. Xref the City Wide Parcels.dwg file (M:\Maps\TWP_DWG)
 - b. Just need a polygon or closed linestring on any layer.
 - i. Note that it will read any poly in the DWG, so make sure that is the only feature in the drawing.
 - ii. Area just needs to touch the parcels of interest, no need to worry about centroids or anything like GTV was.
 - c. Save drawing in your project folder – logically named.
2. We have two apps created. One for the assessments and another for additional property data from the assessor's office, if needed.

Assessment App

LINK: <http://enfme/fmeserver/apps/ScheduleOfAssess>

1. Click the "Upload File" button and browse to your DWG with the project limits.
2. Hit OK. – Project will run a couple minutes (depending on size).
3. When finished there will be a link to download the excel file. If you get a "Failure" error, let Candice know and she can review the log file to determine what went wrong.



The screenshot shows the 'Schedule of Assessments' web application interface. At the top center is the University of Wisconsin-Madison logo. Below it, the title 'Schedule of Assessments' is displayed in a large, bold font. Underneath the title is a subtitle: 'Creates schedule of assessments from uploaded DWG with project limits as a polygon or closed linestring'. The main content area is a light blue box containing a form. On the left side of the form, the text 'Source Autodesk AutoCAD DWG/DXF File(s)' is displayed. To the right of this text is a dashed-line box containing two buttons: 'Browse Resources' and 'Upload File'. The 'Upload File' button is highlighted with a green underline. Below the dashed box is a text input field. In the bottom right corner of the form, there is an 'OK' button, which is also highlighted with a green border.

Property Data App:

This had the basic property information of each parcel from the assessor. Total assessed value, property class, use code, and lot size.

LINK:

<http://enfme/fmeserver/apps/PropertyData>

Follow same directions as above.

Any changes to the apps or formats should go through Andy Zwieg.