Hi Tony,

I could use a refresher on how to print the maps. I'm having trouble printing the large size maps (can't get them to scale up) and I forgot how to take a portion of the map and blow it up and add it alongside the rest of the map. Do you have a cheat sheet for that?

Thanks,

Tad

P.S. I know Adam has talked to you about the difficulty in switching districts, but it's become a real annoyance working on any new map. If I have to assign a new district from the toolbar, it crashes the program nearly every time once a map is filled with just a handful of districts.
Autobound crash

1 message

tottman <tottman@gmail.com>  Wed, May 4, 2011 at 10:22 AM

To: Ryan.Squires@legis.wisconsin.gov

Ryan,

This is a picture of what I get when autobound crashes on me. I was working on a map that has effectively 8 Assembly Districts assigned, I clicked on "current district" on the autobound tools to switch districts. The district numbers came up, when I clicked on the new district I wanted to move to, the program crashed and closed out and this popped up: (If form holds, this will happen on nearly every district switch using the toolbar the rest of the way until I have them all filled in and can left click between districts)
ArcGIS Desktop has encountered a serious application error and is unable to continue.

If you were in the middle of something, the information you were working on might be lost.

Please tell ESRI about this problem.

We have created an error report. Press the 'Send Error Report' button to send the error report to us automatically over the internet.

We will treat this report as confidential and anonymous.

Optionally, provide your email address and a description of the problem. We will contact you if we need additional information about this issue. Your email will only be used in relation to this issue.

Email Address:

What were you doing when the problem happened?

[ ] Include my system information in the error report

Send Error Report    Don't Send
To Project Old AutoBound 9 Plan into AutoBound 10 Projection

1. Open ArcMap

2. Click File > Open, and navigate to the MXD inside the plan name found in your old Workspace folder (i.e. C:\Wisconsin\Workspace\Assembly\Assembly_2001). Open the MXD.

3. Open ArcToolbox inside of ArcMap

4. In ArcToolbox, click Data Management Tools > Projections and Transformations > Feature > Project

5. In the Project Tool, drag and drop 'Plan Boundary' from the Table of Contents into the Input Dataset or Feature Class. Click the Folder to navigate to an output location for the Shapefile.

6. For the Output Coordinate System, click the icon on the far right (looks like a pointing hand over a page). In Spatial Reference Properties, click Select > Geographic Coordinate Systems > North America > NAD 1983.prj. Click Add.

7. In the Geographic Transformation drop down, select NAD_1983_To_HARN_Wisconsin

8. Click Ok.

You will now be able to import the plans using the shapefiles in AutoBound. I believe you are both able to import shapefiles, but if you have any issues or would like a set of instructions please let me know.

Thanks!
Ryan Squires
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