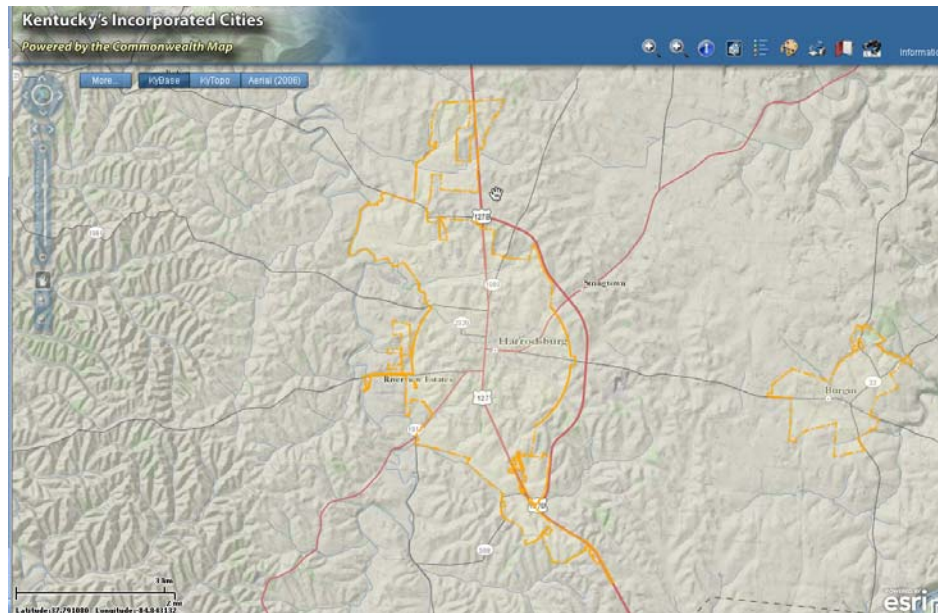


Using the Kentucky Incorporated Cities Mapping Site to obtain Point of Beginning (POB) Coordinates

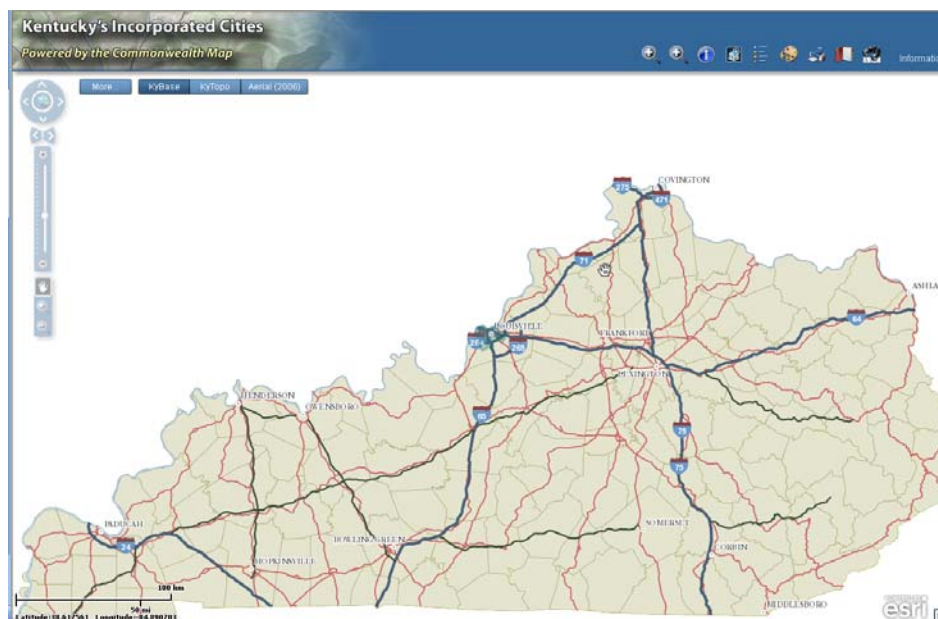
There are 2 ways to access the Kentucky Incorporated Cities Internet Mapping Site:

1. To access the City mapping from the Secretary of State's website, open your web browser and enter the following web address: <http://apps.sos.ky.gov/land/cities/>

To search for a City type, in the name of the City of interest and click Search. You will be returned a list of matching City names. Click on the name of the City of interest to view all of the information for the City. Click on the link that says [Interactive Map](#) (Courtesy Kentucky Geography Network) and a new browser window will open with a map of the chosen City.



2. To access the Incorporated Cities web mapping site directly, open your web browser and enter the following web address: <http://kygeonet.ky.gov/kycities/>. It will open a site that shows Kentucky and its incorporated cities. When you access the web mapping site directly you are taken to a statewide view and have to navigate to your City or area of interest.



To navigate to your area of interest use the tools at the top on the right. Tools are provided to zoom to a City, zoom to a County or find an address. Hover over each tool to get a description of what it does.

Obtaining POB coordinates:

Once you have navigated to your area of interest you can click on the map and get coordinates for that location using the Draw and Measure tool. Click on the Draw and Measure tool which looks like a paint palette. In the Draw and Measure dialog, click on the first symbol which looks like a point. Click “Show Measurements” at the bottom of the dialog. For Point Units choose which units you want the coordinates returned in; the choices are State Plane Single zone, Decimal Degrees and DMS. Once you have selected your units, click on the symbol that looks like a point on the Draw and Measure dialog and then click on the screen and coordinates will be returned on the map. The screen below demonstrates clicking on the map and getting coordinates on the map.

