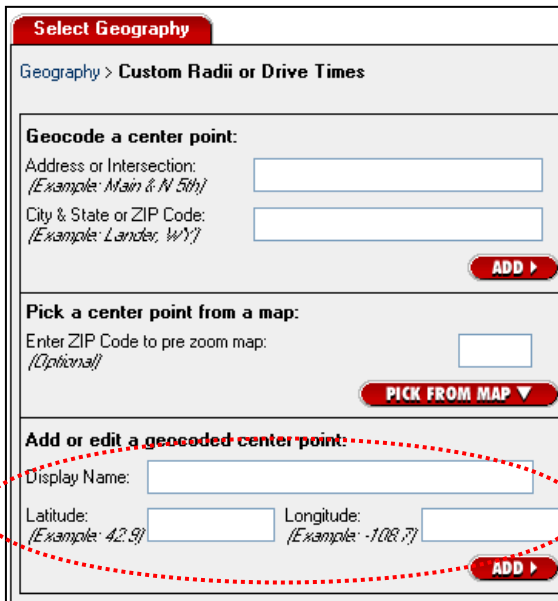


### Using Coordinates to Customize Geographies in CERC DataFinder®

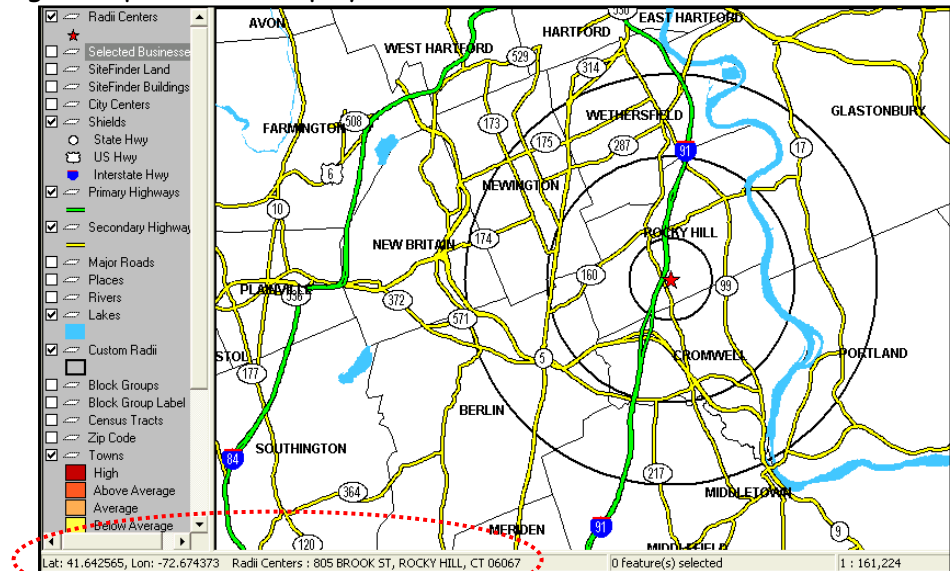


Occasionally, you may have a set of coordinates that you wish to use as a center for a customized geography, instead of a particular address. After selecting "Customized Radii or Drive Times" from the geography selection screen, just type in the latitude and longitude of the location under "Add or Edit a Geocoded Center Point," click "Add," and then proceed as usual creating the customized radius or drive time (as seen in the figure on the left).

Also, from time to time, you may want to determine the coordinates for a particular address. To do this, create a customized geography with the address as the center point. Once the geography is saved, view the map. In the left-hand corner of the map on the

gray bar, the latitude and longitude points are displayed that relate to the location of the

mouse. As shown in the figure on the right, the latitude and longitude for 805 Brook Street, Rocky Hill, are displayed. If your map does not display the coordinates, right click on the map, select "Preferences," and select "Display Mouse Position."



### New Year, New Updates

We expect the CERC town data to be updated in DataFinder within the next few weeks. Stay tuned to the User News for notices regarding the enhanced data.

### Contact CERC for Additional Training

To brush up on your DataFinder skills, contact Alissa DeJonge (860-571-6206), Dale Shannon (860-571-6209) or [datafinder@cerc.com](mailto:datafinder@cerc.com) with any questions.