Quick Start Guide: OASIS On-Demand Mapping Tool

Ver 1.4

OASIS On-Demand Mapping Tool allows users to create their own maps using data they supply by County, Public Health District, Perinatal Region, Census Tract, GA House and Senate Districts.

1) Begin by opening OASIS at http://oasis.state.ga.us/.

2) Click the On-Demand Mapping Tool link (Figure 1) under Additional Tools.

3) OVERVIEW: Below you’ll see the 3 general steps to take to create your own map (Figure 2). Each step will be shown in detail later in this quick start guide.
4) First, choose your Mapping Unit from the drop down menu. Other available choices are County, Public Health District, Census Tract, Perinatal Region, County Commission District, GA House and Senate Districts. Enter your Map Title, Indicator Type (Number, Rate or Percent) from the drop down menu and enter the Map Author. Your form should look as shown in Figure 3 below.

![Figure 3](image1.png)

5) Select and copy the data you want to be mapped from your local spreadsheet (Figure 4). Make sure you only select the Data column excluding the column header.

![Figure 4](image2.png)
6) Open the spreadsheet template provided on the On-Demand Mapping Tool main page and paste the data you just copied in step 5 under the column header “YourData” as shown below (Figure 5). Check to see that data align with proper County. Please note the counties are listed in FIPS code order, and may not align with source data sorted alphabetically (e.g. Decatur/DeKalb, McDuffie/Macon).

![Spreadsheet Template](image-url)

Figure 5
7) Copy the columns B and C from the spreadsheet template including the column headers (i.e., FIPS and YourData) as shown below (Figure 6).

Figure 6
8) Next, paste the data in Copy/Paste Data text box (Figure 7). To paste the data, first point your mouse cursor in the box, right-click, and select “Paste”. Make sure that you also copy the column headers.
9) In summary, you have just completed the steps outlined below (Figure 8).

**Figure 8**
10) Click on the **Get Map** button. Figure 9 below shows the output based on the data you provided.

![Figure 9](image)

11) You can use the navigational tools available to Zoom, Pan, go back to the Full Extent etc. Under “Layer visibility” check Cities/towns, Hospitals, Major Roads, Zip Code Boundary, and County Labels. You can also click on point data (such as hospitals) or road segments to obtain labels.

12) Once you get the map you want, click on the **Save/Print Map** button. You will see a formatted map open in a new tab suitable for using in a presentation or other documents. Make sure that your pop-up blocker is disabled. You can right-click the image and ‘file save as’ a *.png image.

**END.**