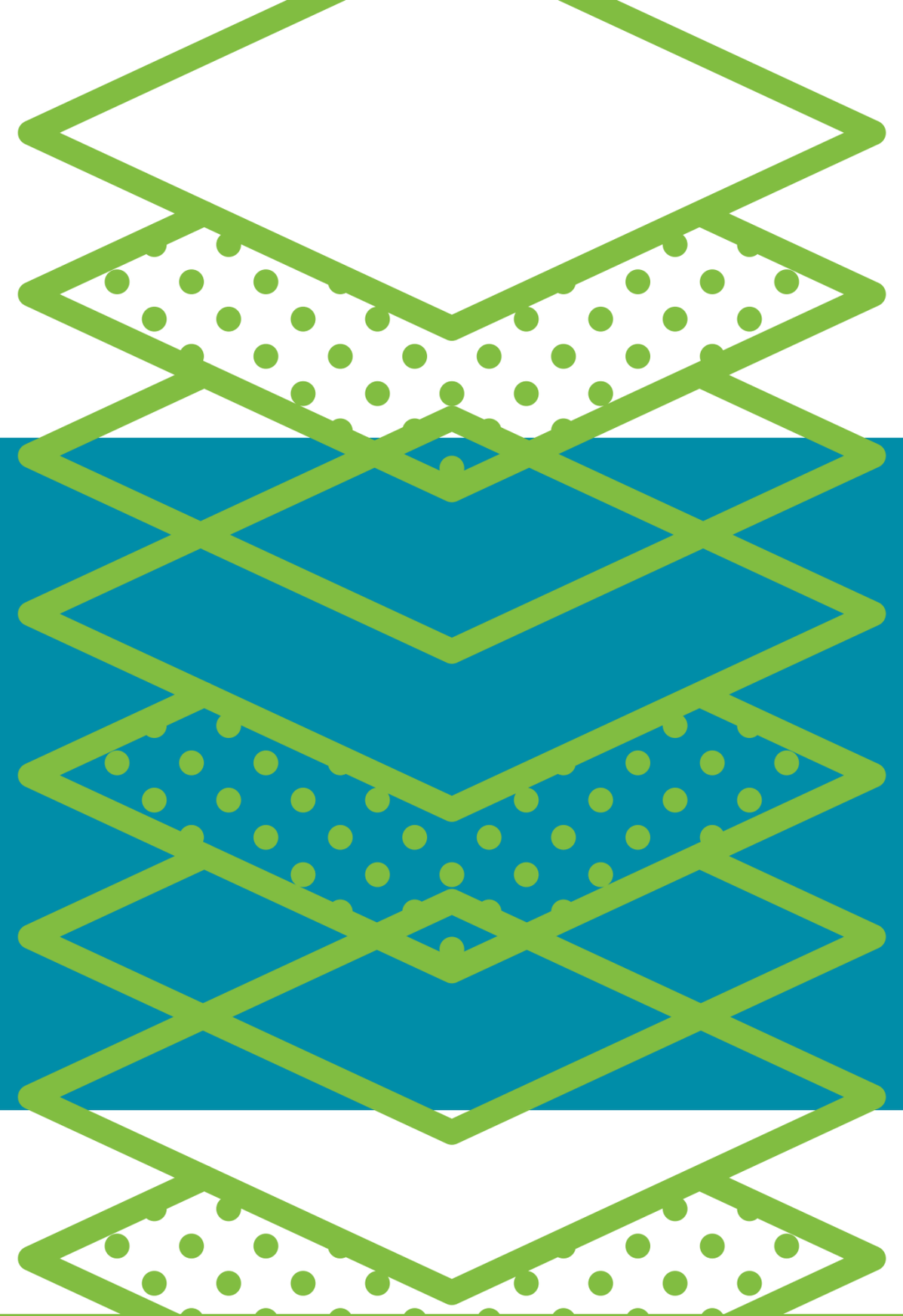




Importing your Envirosite
Report Site List into your own
GIS System - *in 8 Steps.*



8 Steps.

1. Download your Final Report Site List
2. Prepare the Report Site List file
3. In GIS ArcMap, select "Excel to Table" Conversion Tool
4. Upload and save your site list in the Input Table
5. Create the new geodatabase table
6. Right click on the File Name and choose "Display XY Data"
7. Right click on the Site List Events file and zoom in
8. Export and save your Shapefile

#1

PRODUCT LIST : FINAL REPORTS OF 58964

Report	Link
Government Records	Download - Final Report Site List (xls)
Historical Topographic Maps	Download - Final
Historical Aerial Photo Report	Download - Final
Historical Fire Insurance Maps	Download 1 - Final Download 2 - Final
Envirosite Atlas	Open in a new tab link

ENV Sites Layers GEO Sites H. Topos H. Aerials Fire Maps Tools

TOOLS

- + Figure Manager
- Report Download

Report	Link
Government Records	Download - Final Report Site List (xls)
Historical Topographic Maps	Download - Final
Historical Aerial Photo Report	Download - Final
Historical Fire Insurance Maps	Download 1 - Final Download 2 - Final

- + Vapor Encroachment Tool
- + Vapor Encroachment Report Manager

Once your government records report is final, download the Excel List. This can be done from the report delivery email or from the Envirosite Atlas® platform. After you click on the link, the dataset excel file will be in your Downloads folder on your desktop. You can save the file to any folder you choose.

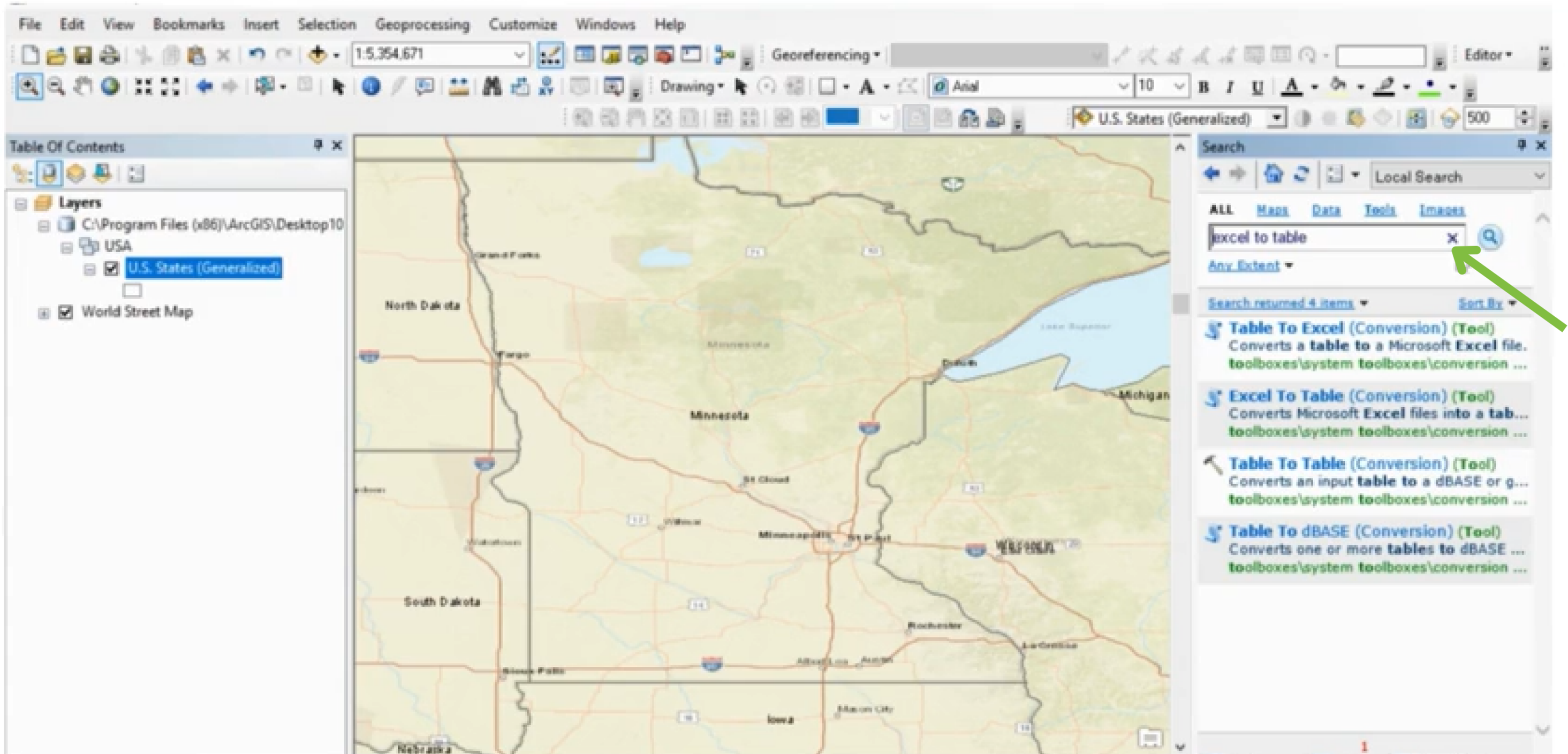
#2



- **In Microsoft Excel, convert the Longitude and Latitude columns stored as text, to numbers.**
- **Delete the rows that have 0.000 Latitude and Longitude listed.**

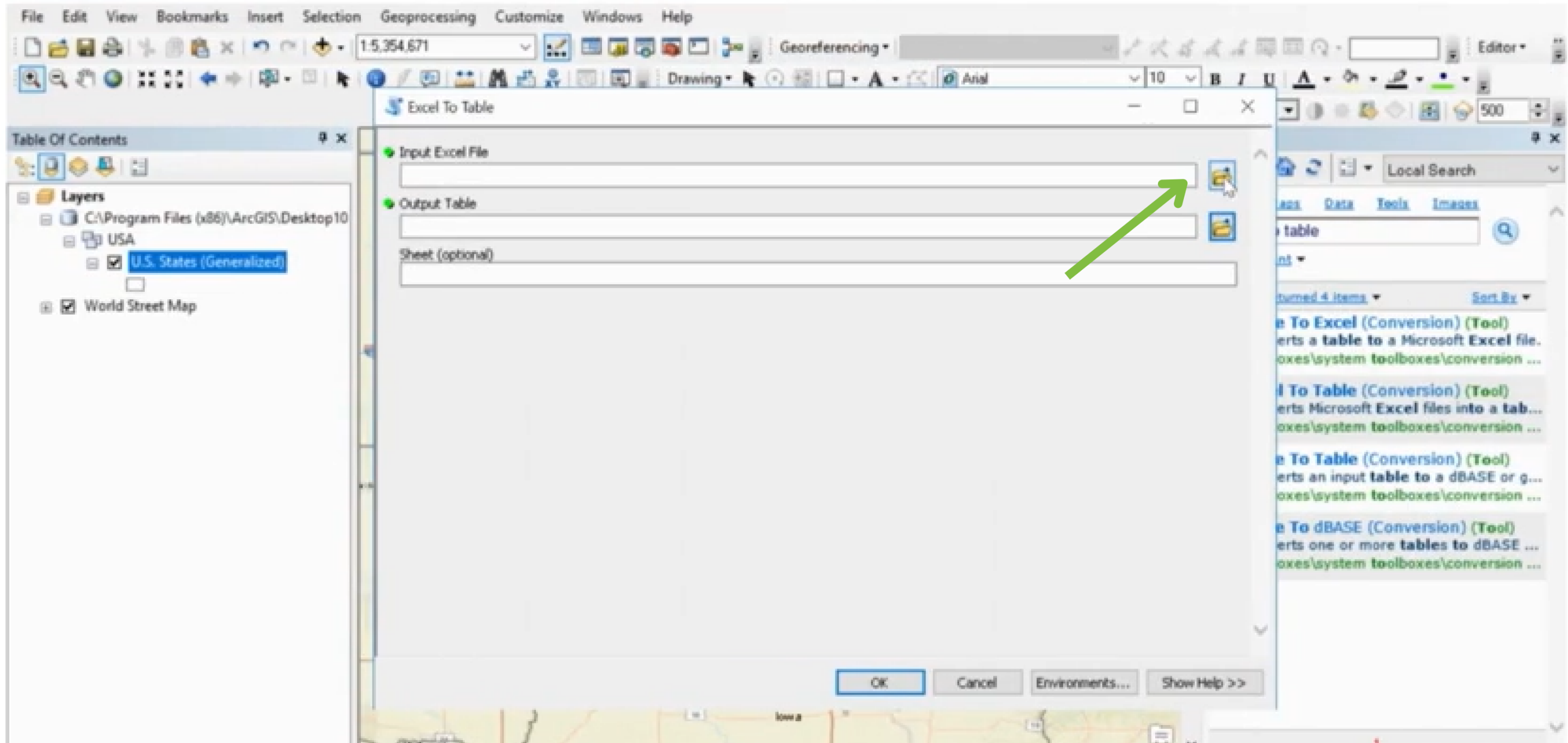
Before you import the Excel list to ArcGIS, the latitude and longitude columns need to be in "Converted to Number" format. It is also advised to remove the rows that have 0.000 for latitude and longitude because these are unmappable sites and are not relevant to the GIS presentation.

#3



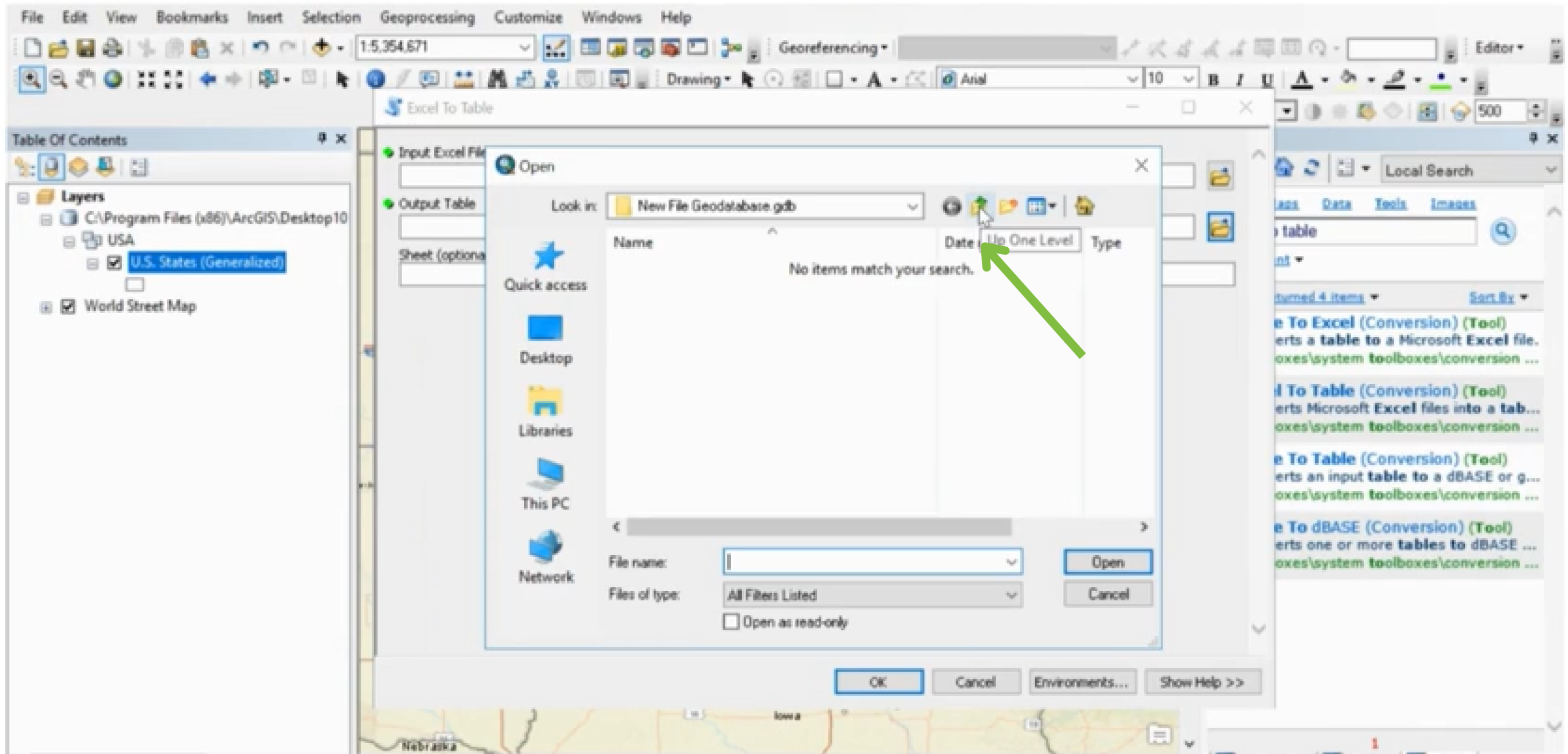
Open GIS ArcMap and select the “Excel to Table” Conversion Tool.

#4



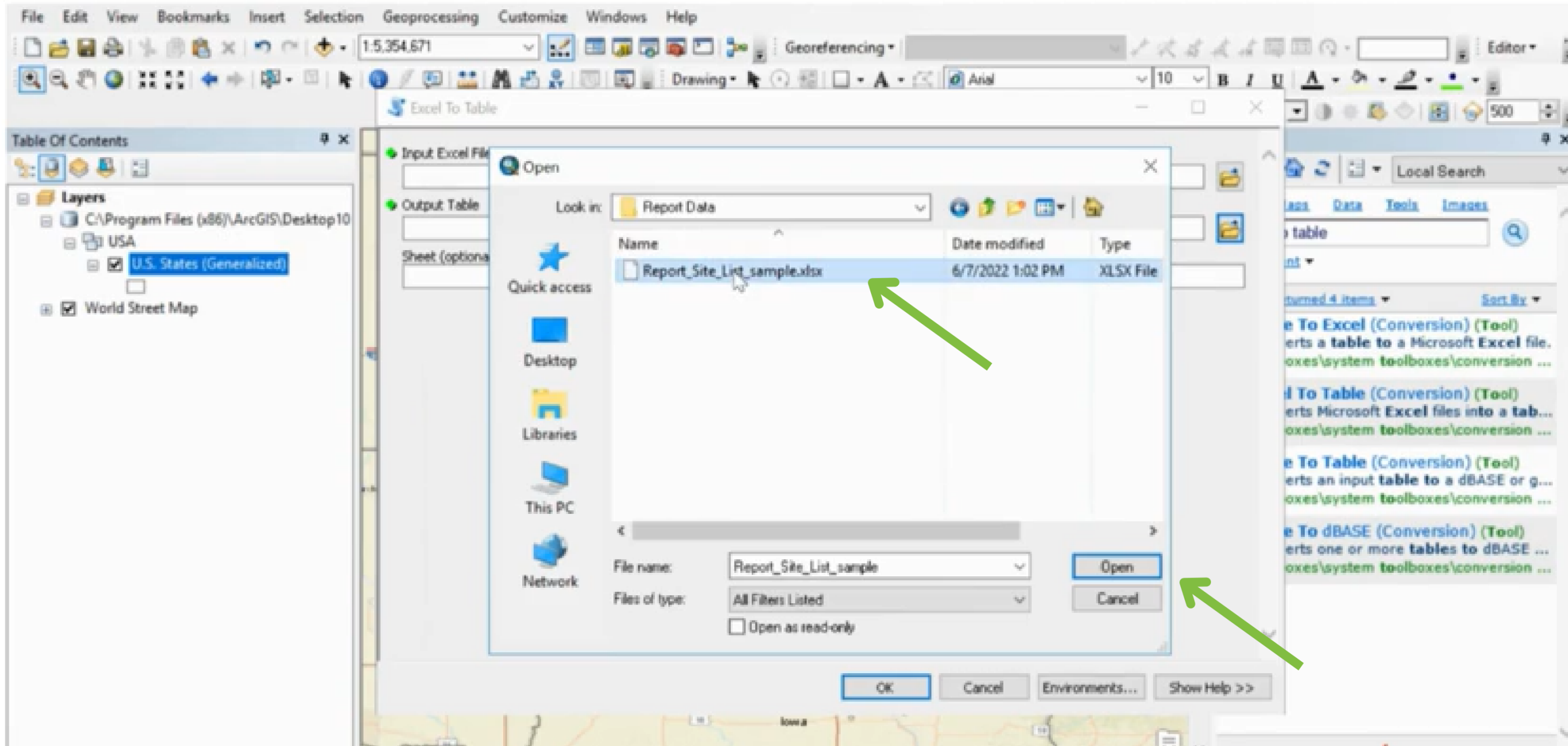
When the "Excel to Table" tool window opens, click the folder icon for "Input Excel File" field.

#4



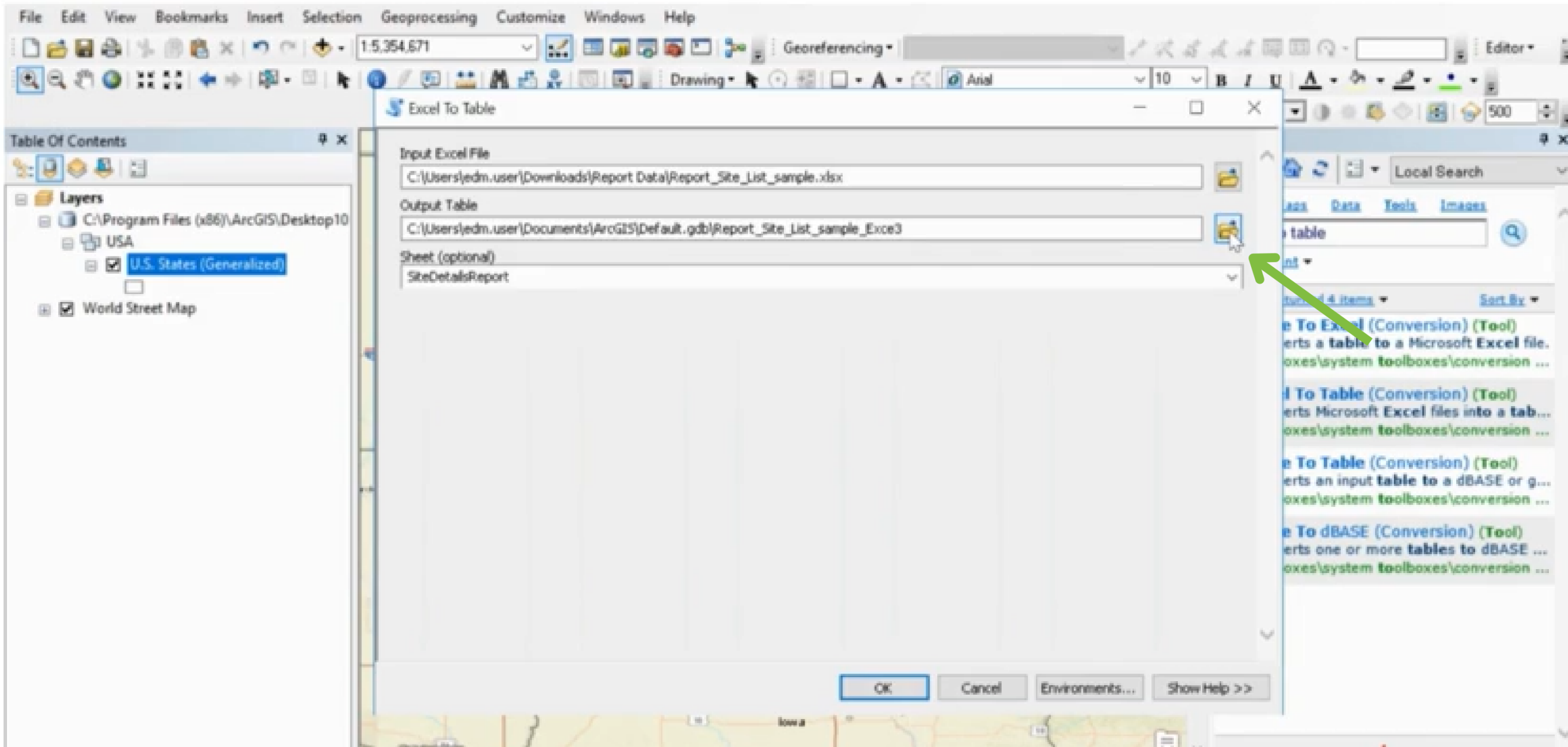
Use the navigation to chose the source folder.

#4



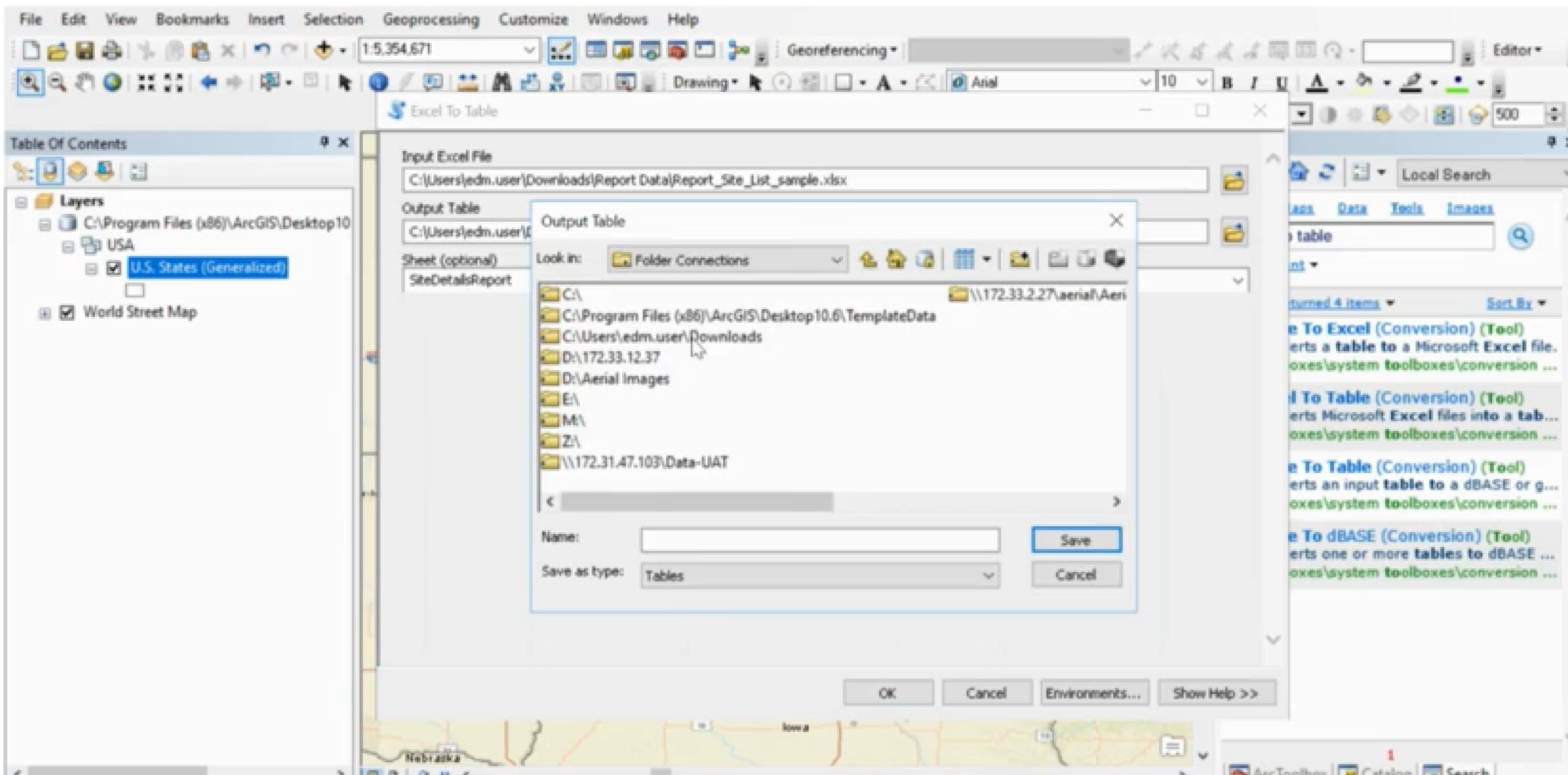
Select the input excel file and then click the "Open" button.

#5



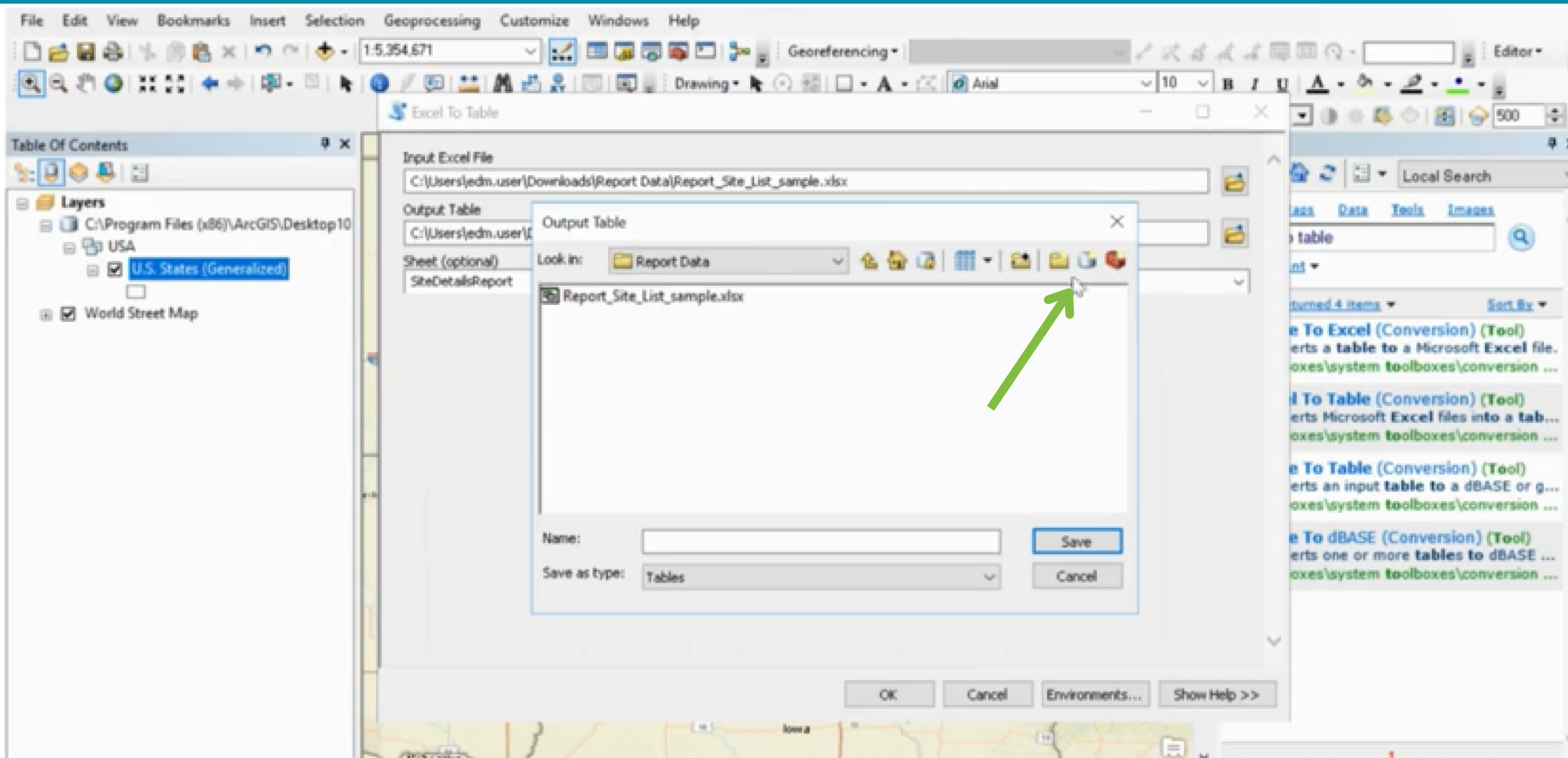
Next, click the folder icon for the "Output Table" field.

#5



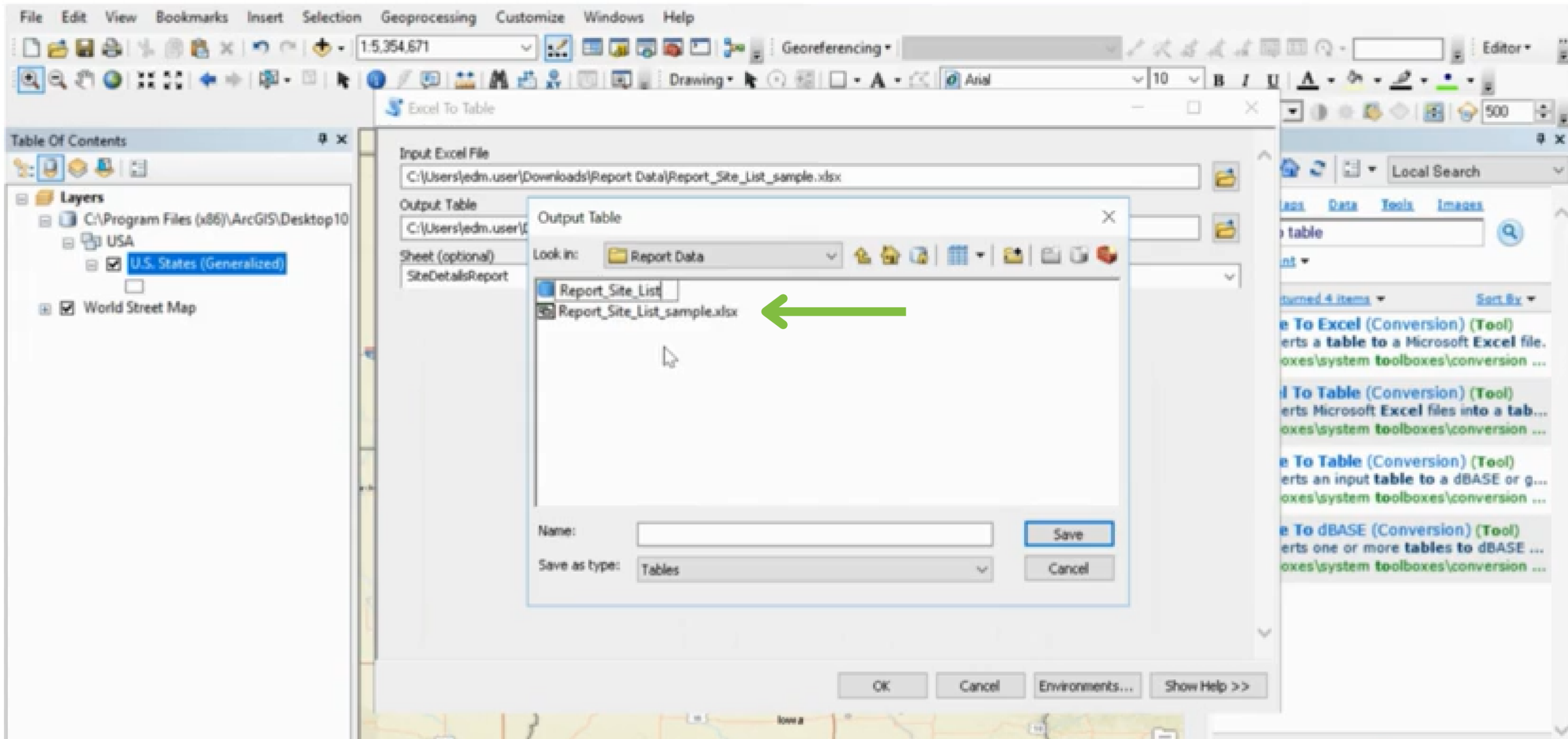
Navigate to choose the desired destination folder.

#5



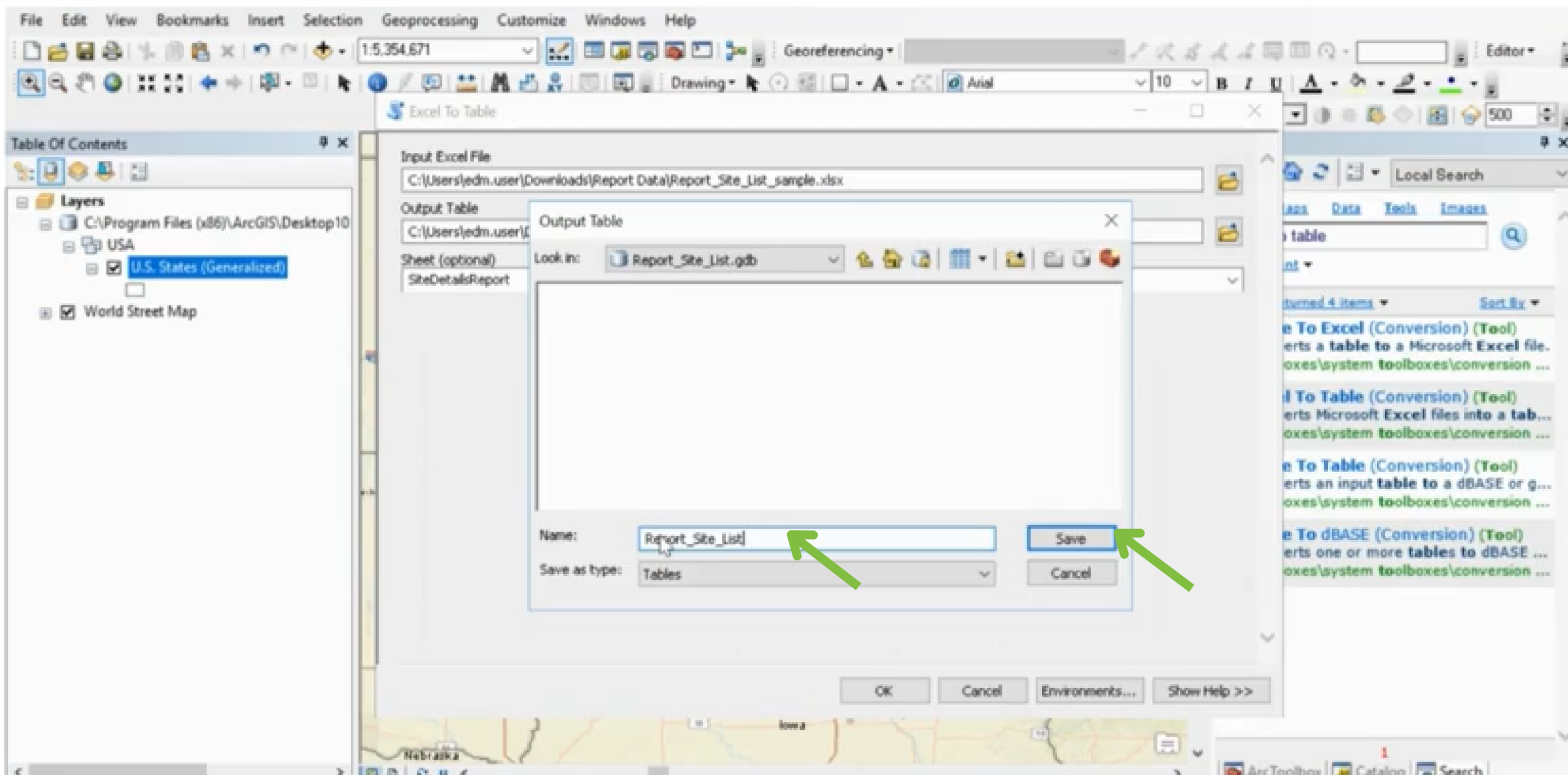
Click the "New File Geodatabase" Icon.

#5



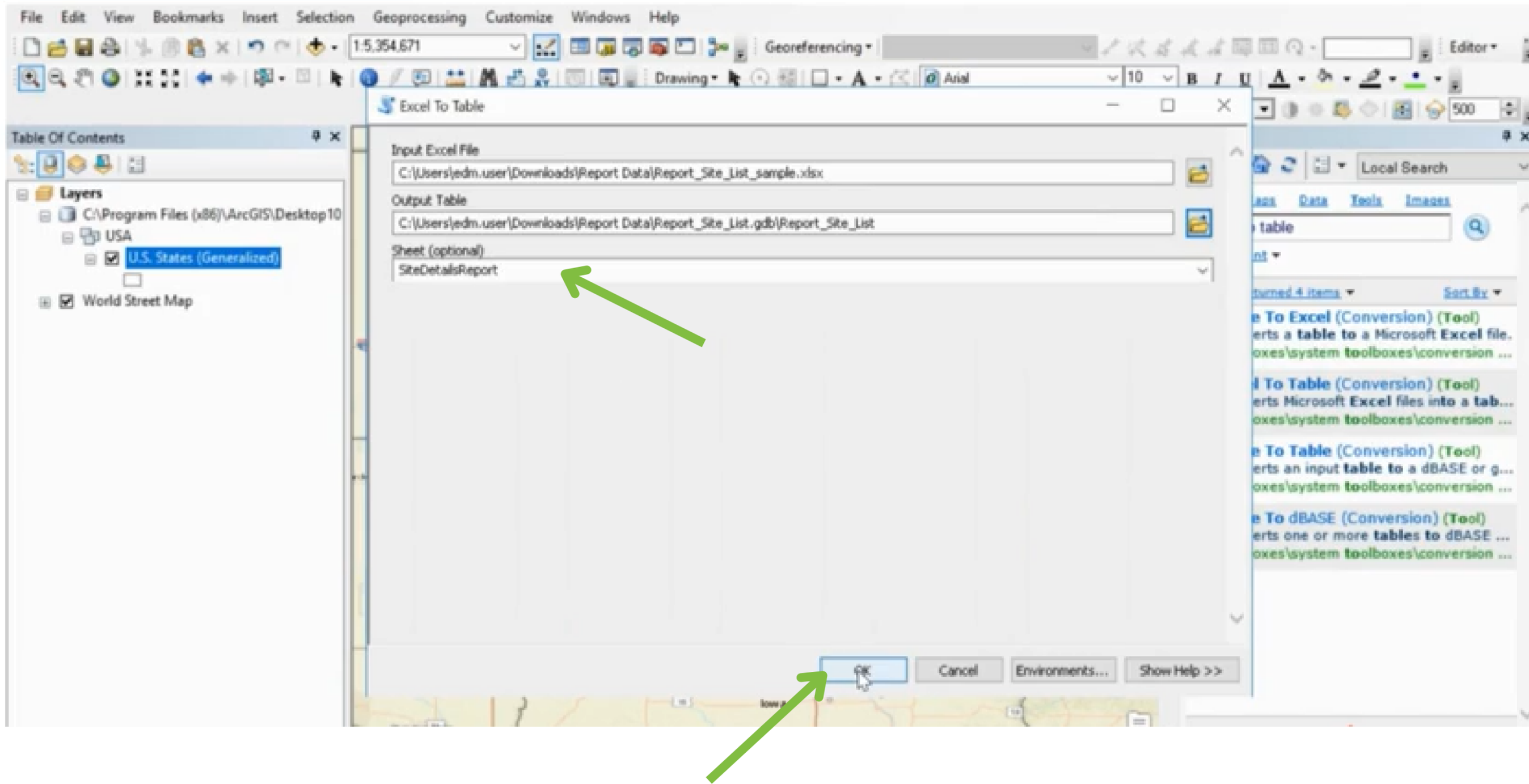
Here, rename the geodatabase file name to "Report_Site_List" (no spaces allowed).

#5



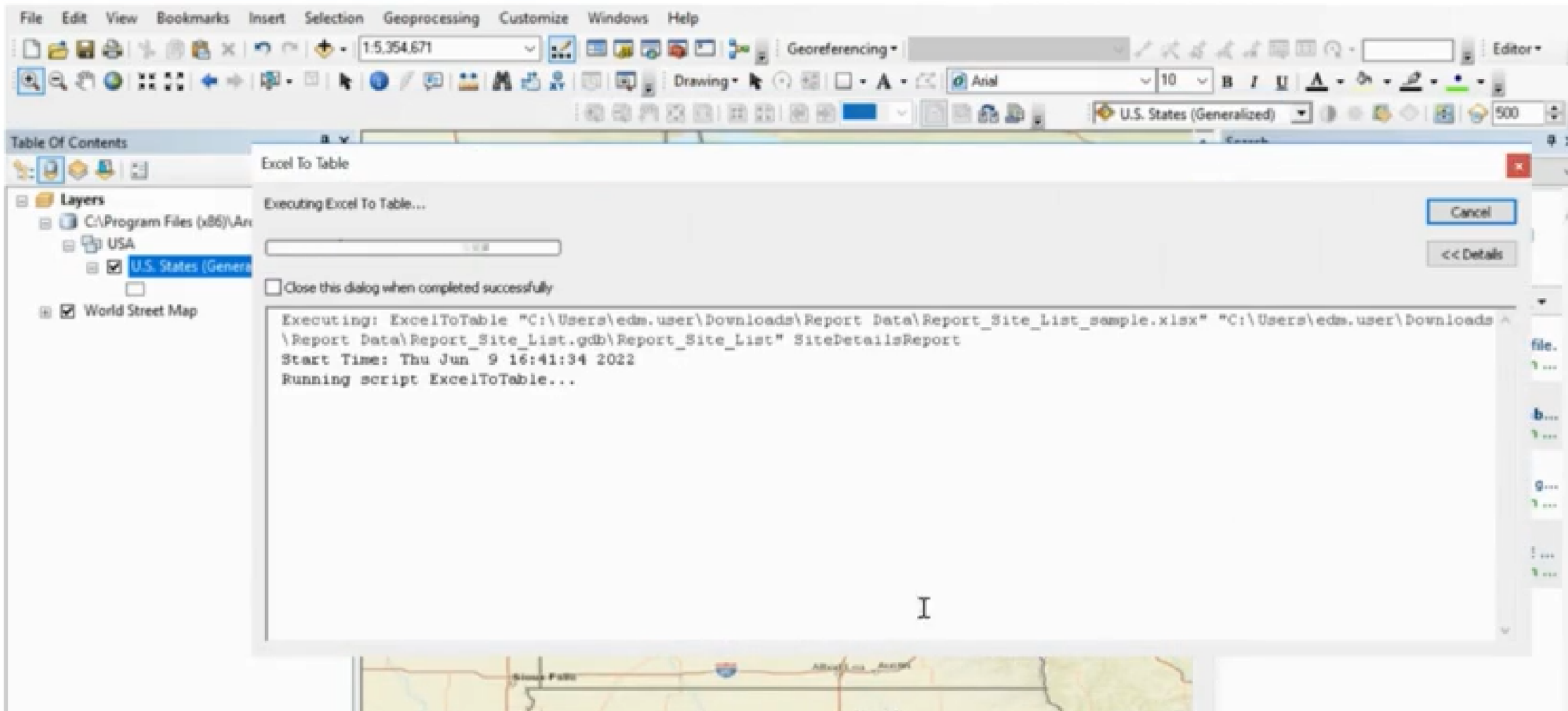
Next, in the "Name:" field, enter the output table name (same root name as the geodatabase file name, no spaces allowed). Click the "Save" button.

#5



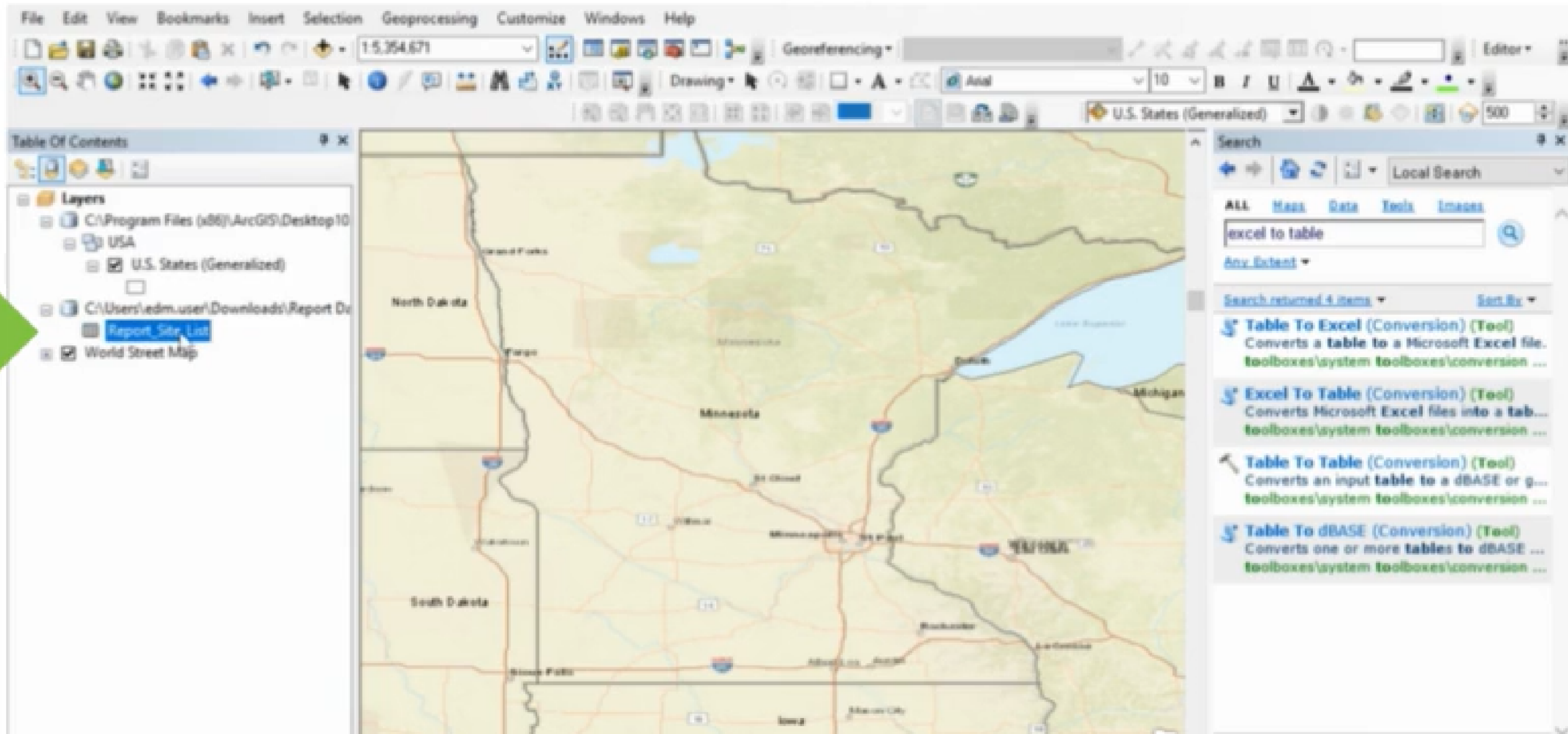
Next, verify that the Sheet indicates "SiteDetailsReport" and then click "OK."

#5



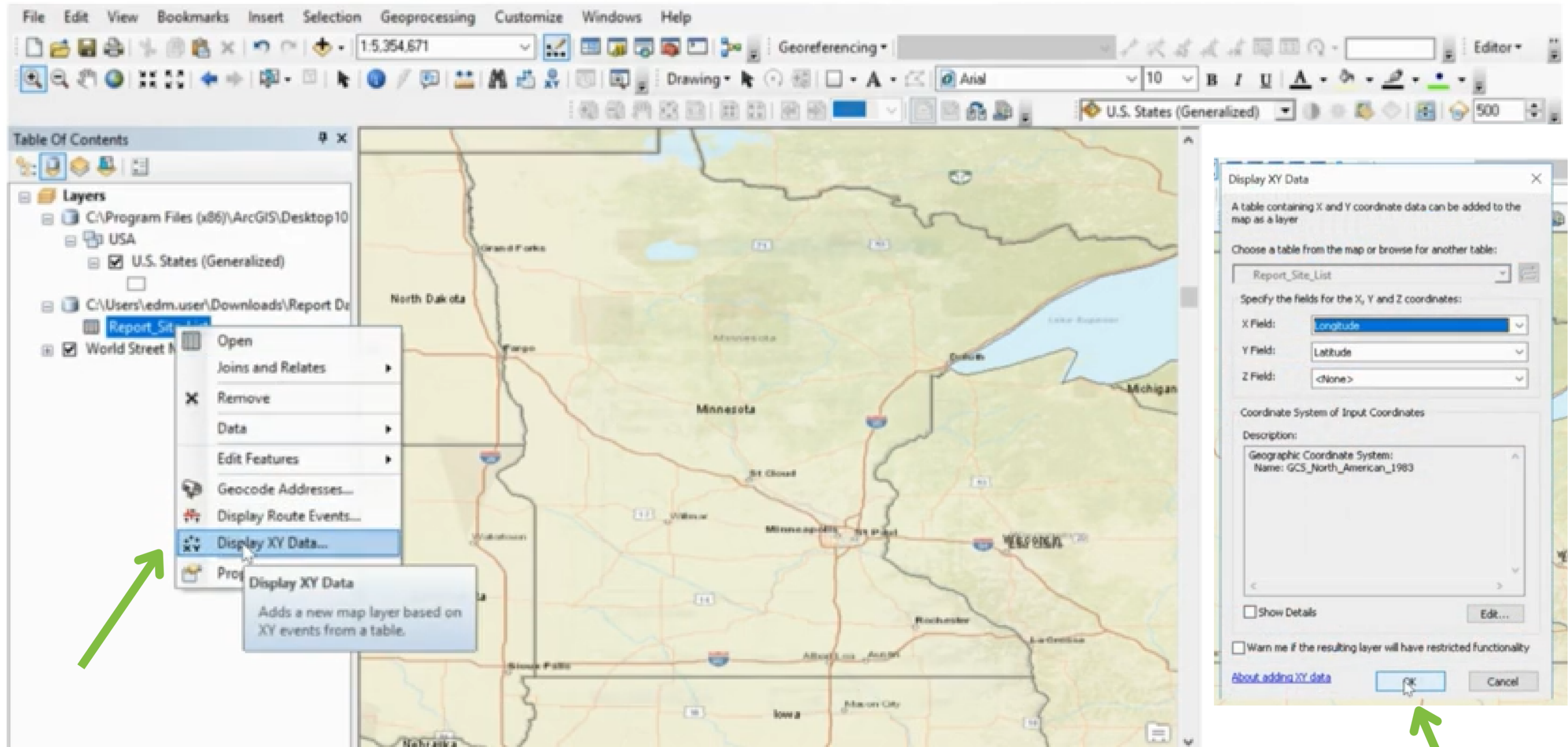
This will execute the import of the Site Report List.

#5



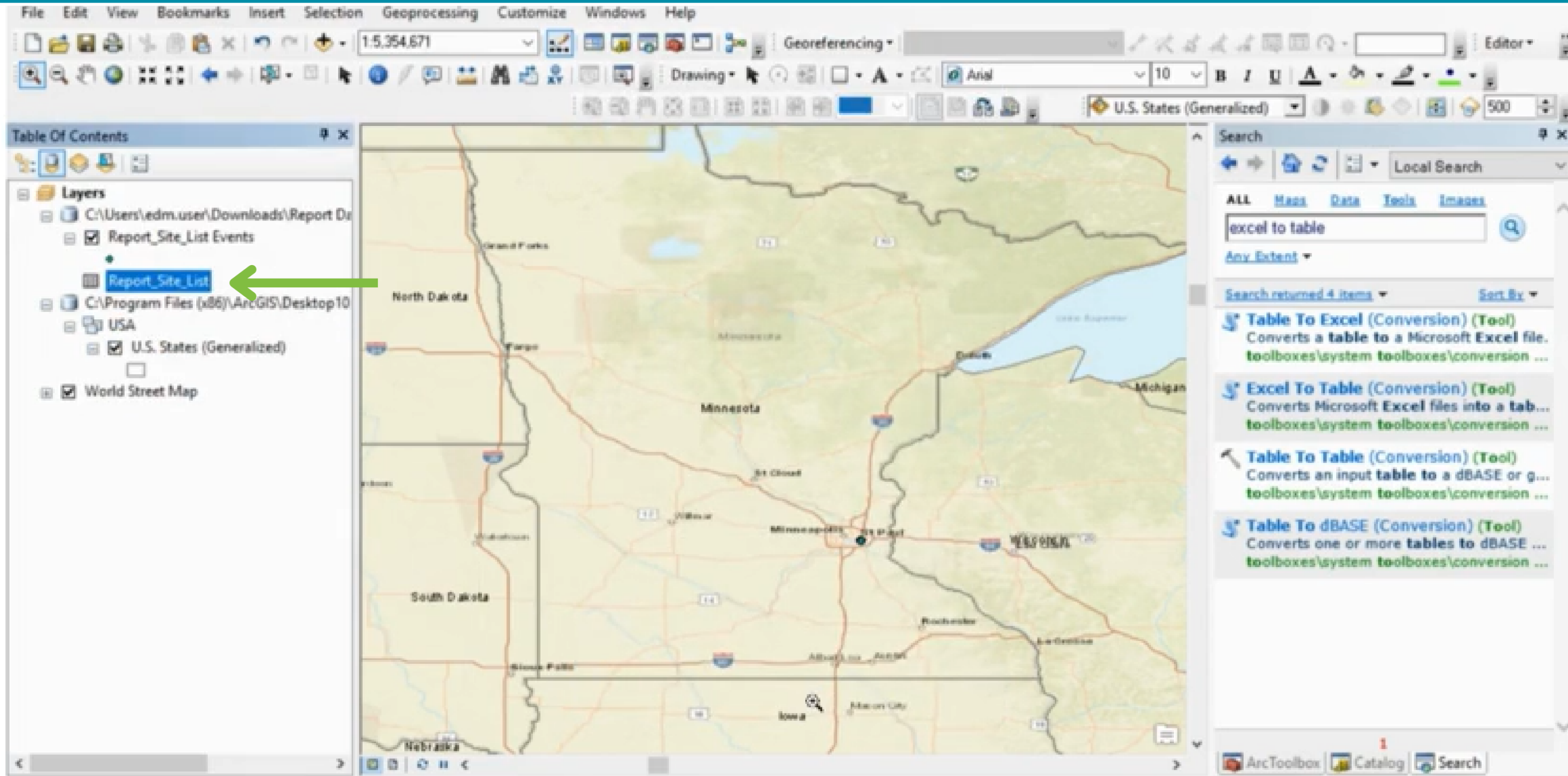
The new geodatabase table will appear in the ArcGIS Table of Contents panel on the left side of the screen.

#6



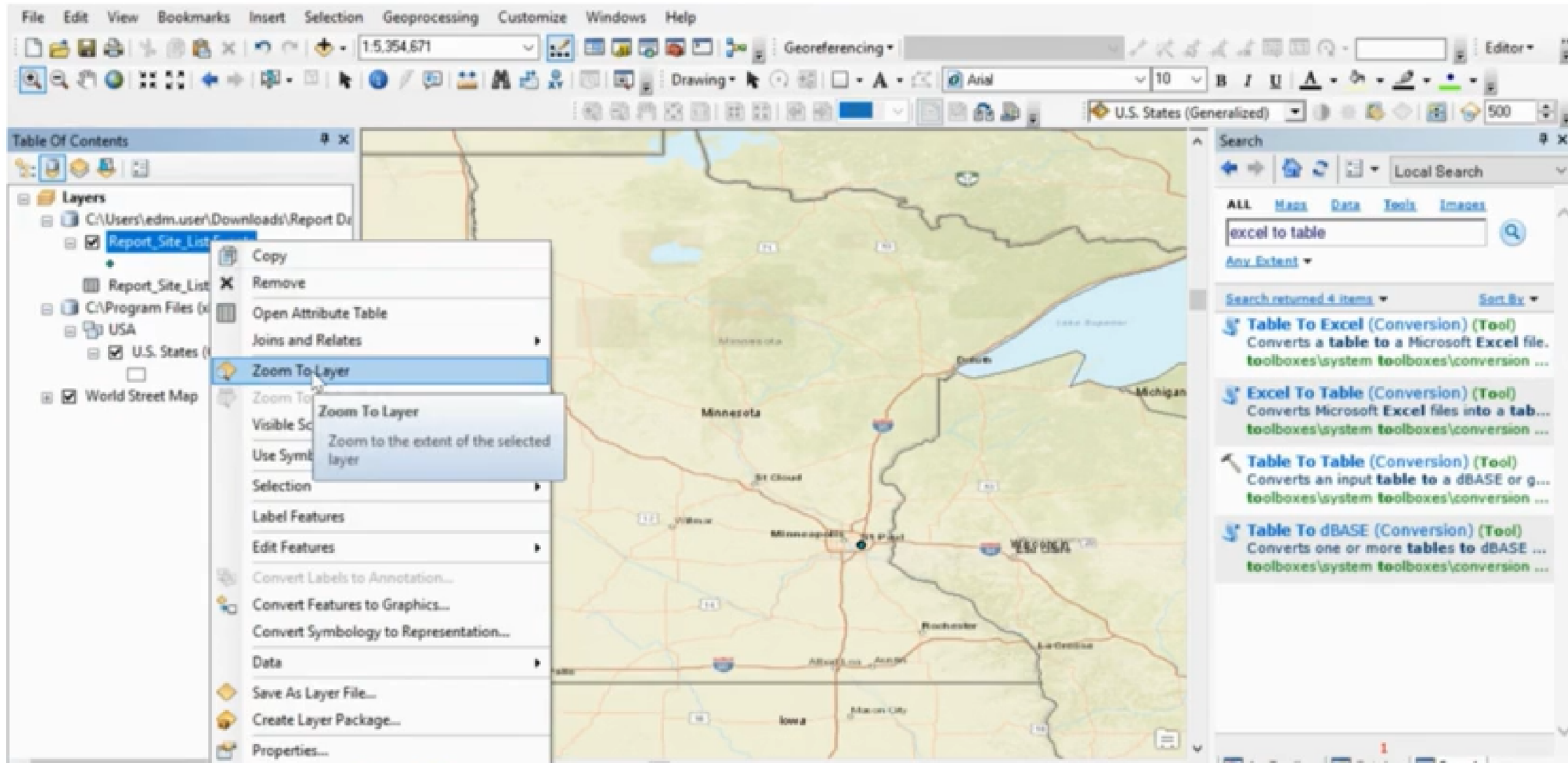
Right click on the Report_Site_List Table and choose "Display XY Data" and click "Okay"

#6



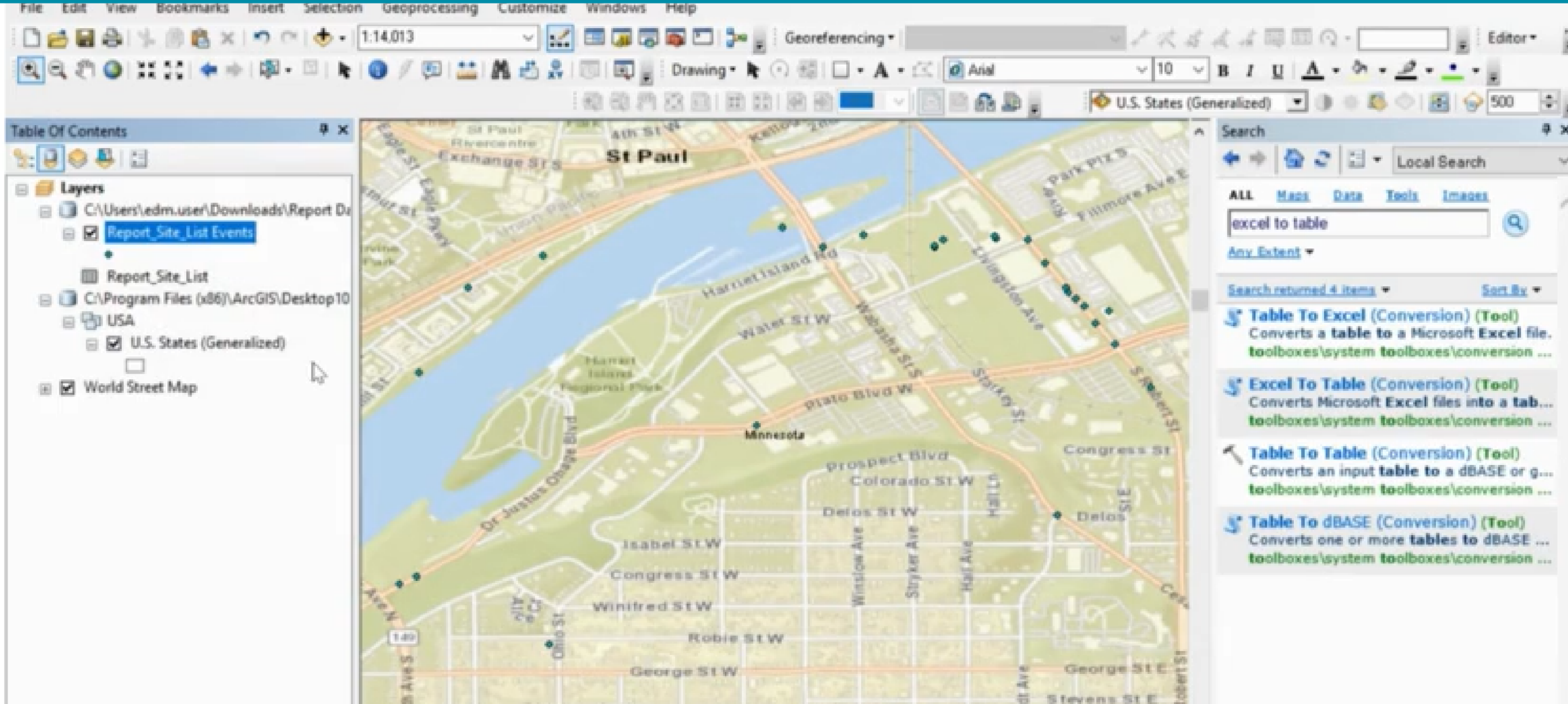
You will see a Report_Site_List Events item appear in the ArcGIS Table of Contents panel.

#7



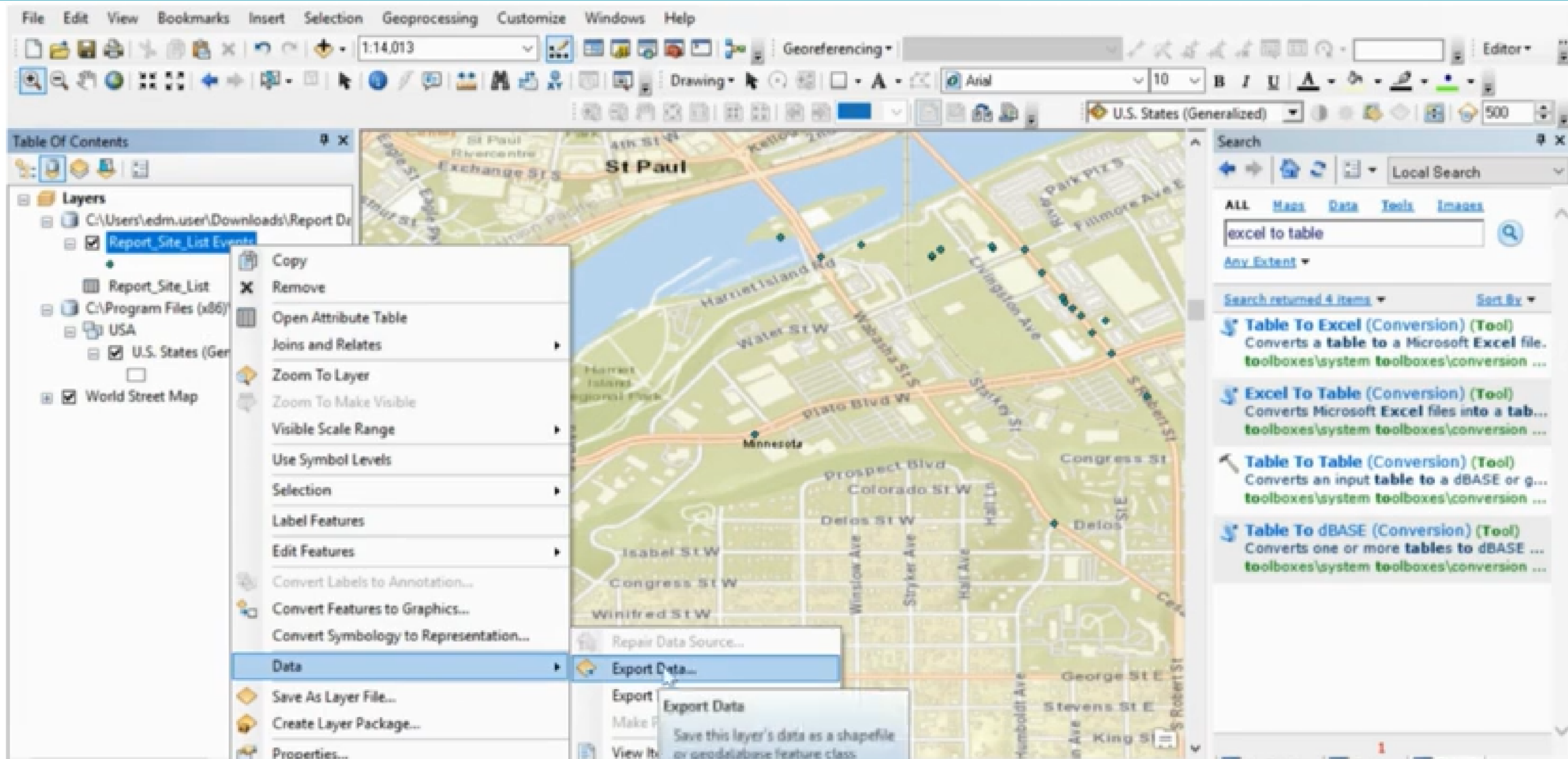
Now, right click on the Report_Site_List and zoom to layer.

#7



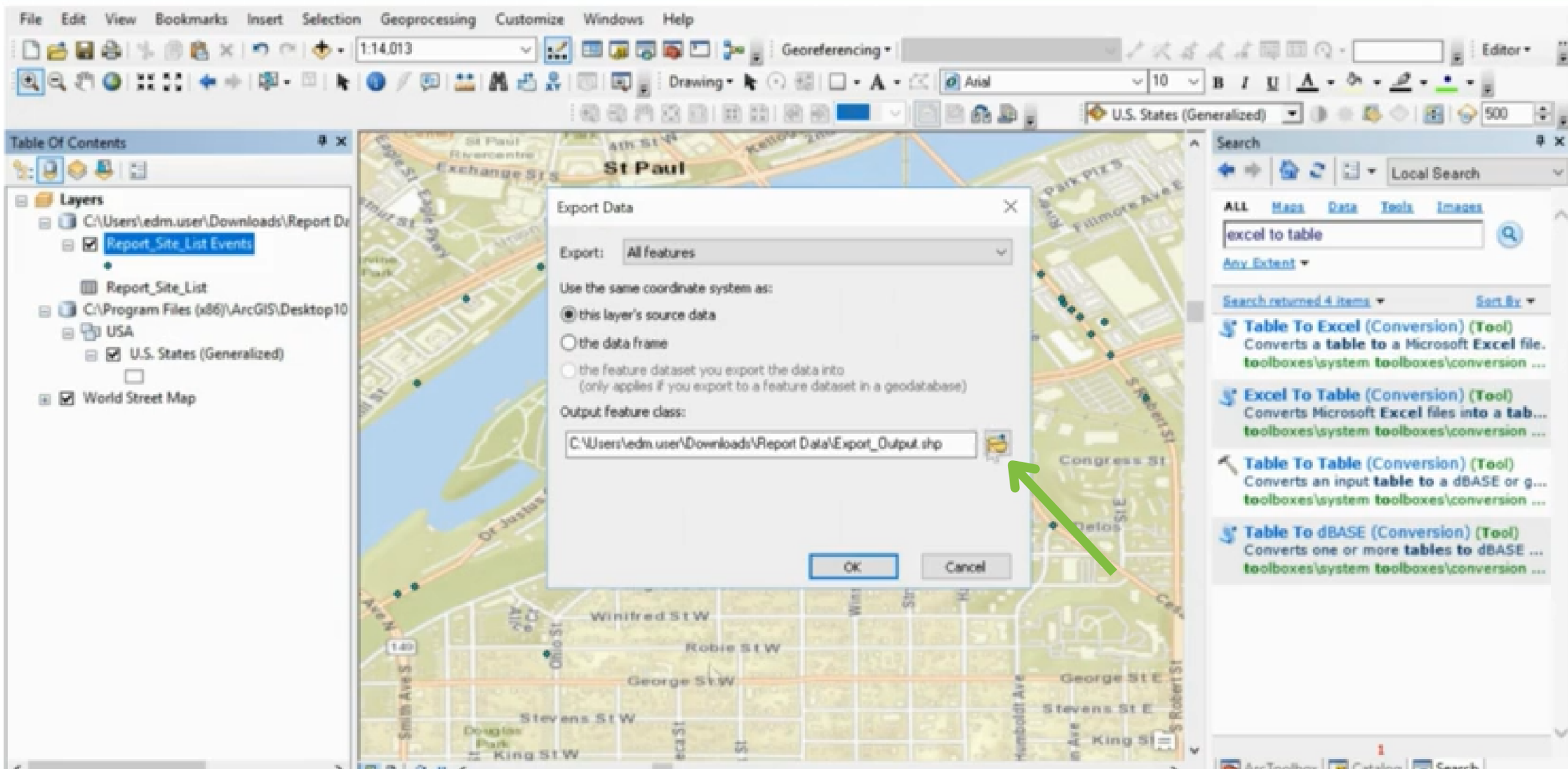
Now the sites appear on the map.

#8



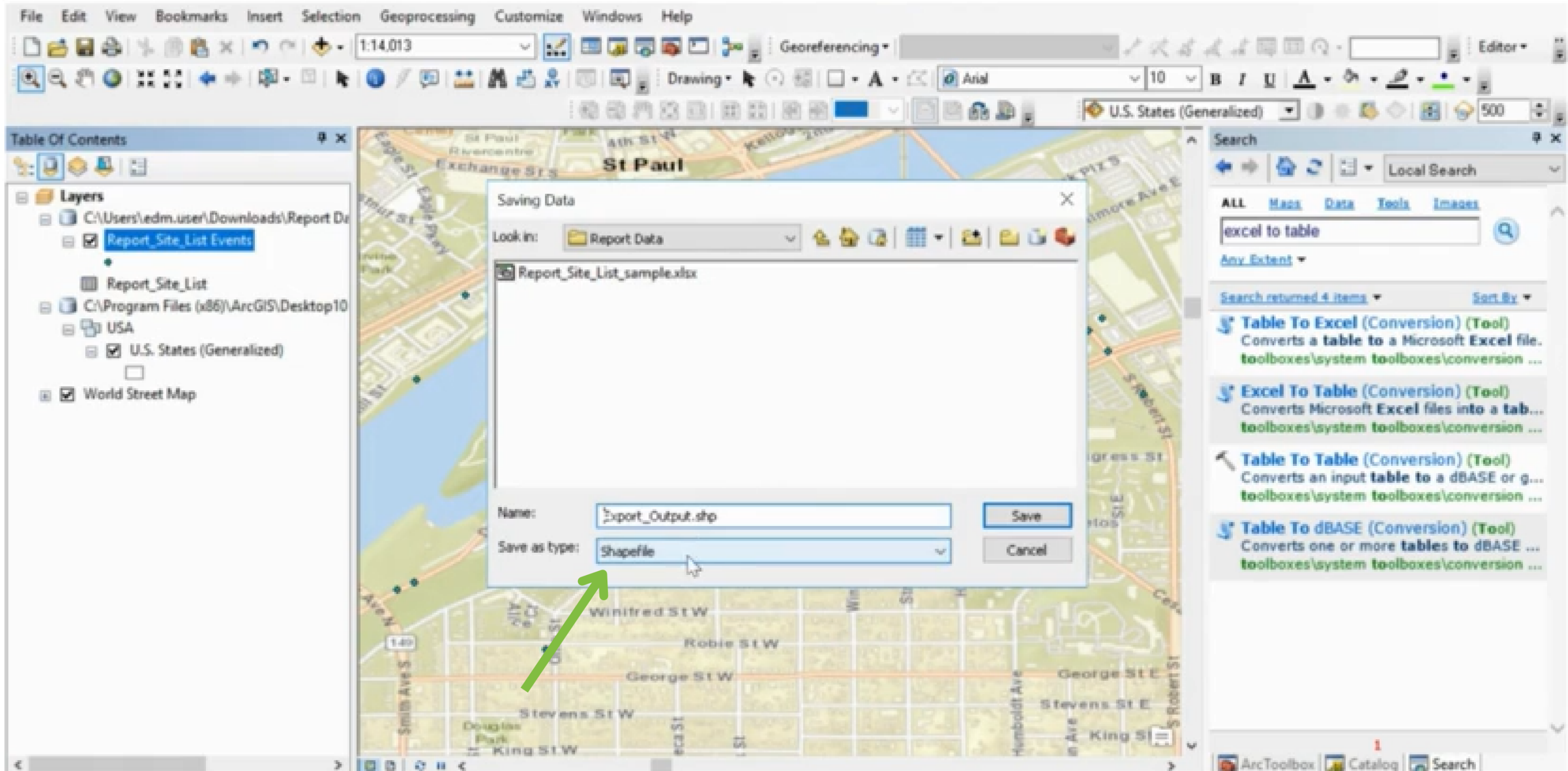
In the Table of Contents panel, right click the Report_Site_List Event item. Click "Data" and choose "Export Data."

#8



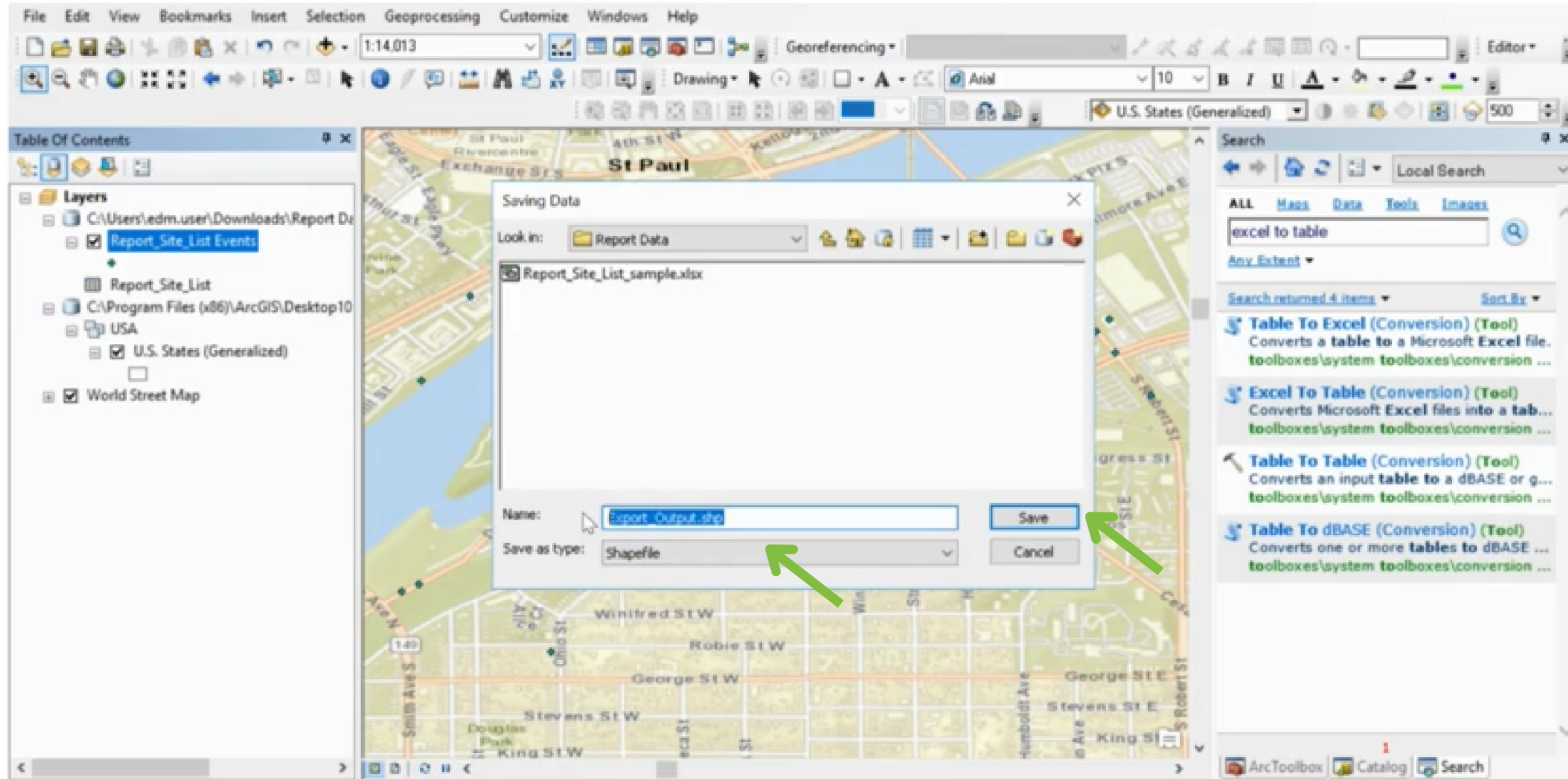
In the Export Data window, choose the folder icon next to the Output feature class.

#8



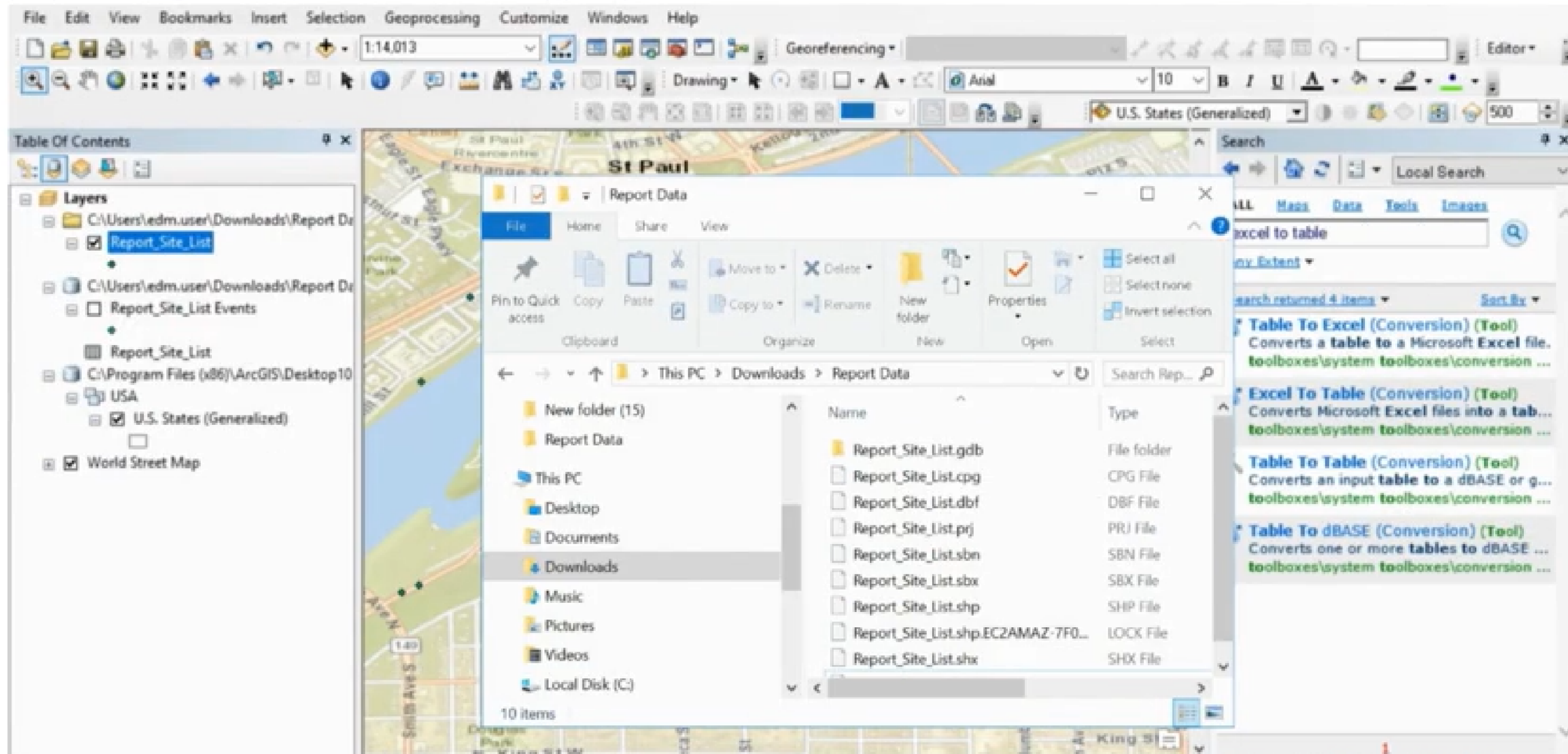
Choose "Save as type" = Shapefile.

#8



Enter a file name and click the "Save" button.

#8



Voila! You will see your files in the Downloads folder.



We hope you found this tutorial helpful in integrating your report data sites within your own GIS system. If you need assistance or are using a different GIS system and have questions, we're here to help.

(866) 211-2028

envirositecorp.com