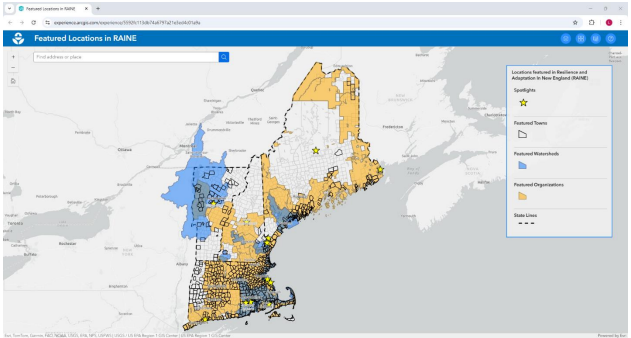
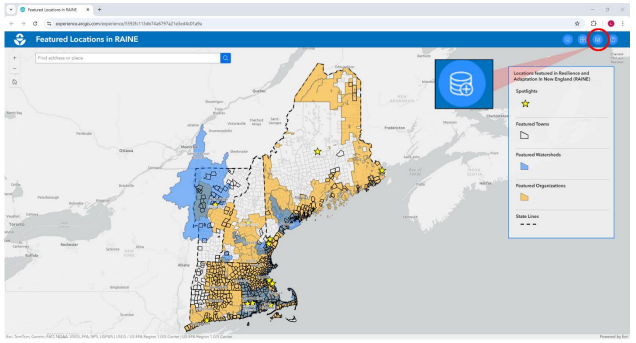
## Adding Climate Layers in the Featured Locations Tool

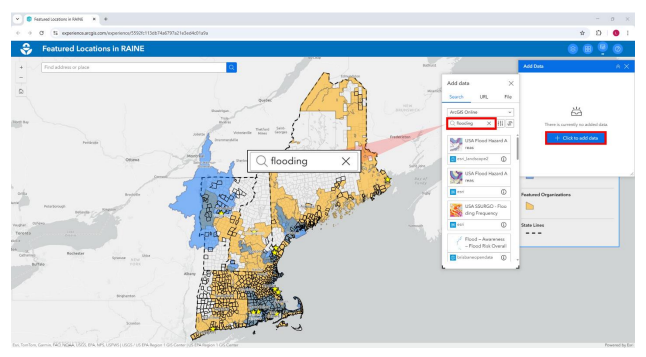


## 1. Open the <u>Featured Locations Tool</u> map.

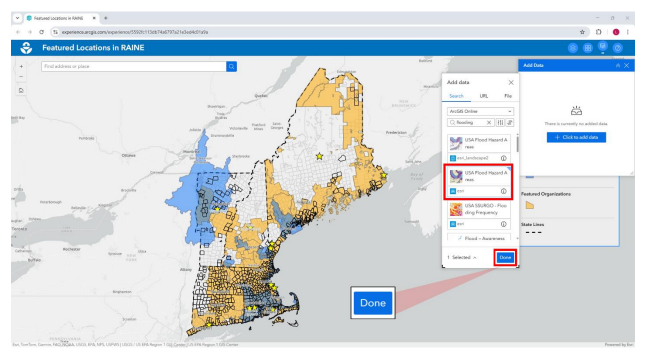
## 2. Click the 'Add Data' button.

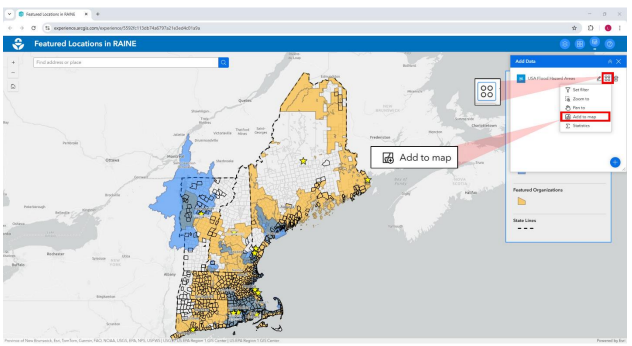


3. Search for an existing data layer or add one by URL or file upload. Searching common climate change impacts will allow you to overlay data showing where those impacts are occurring. The most commonly cited climate change impacts addressed in RAINE documents are flooding, drought, extreme temperatures, and sea level rise. If your organization has an ArcGIS Enterprise account, you will see additional options if you are logged into your account to access data within your own organization, as well as your own content.



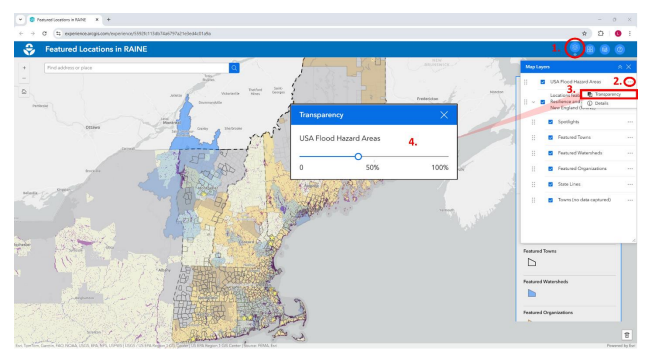
4. Click on your desired layer, and then click "Done".



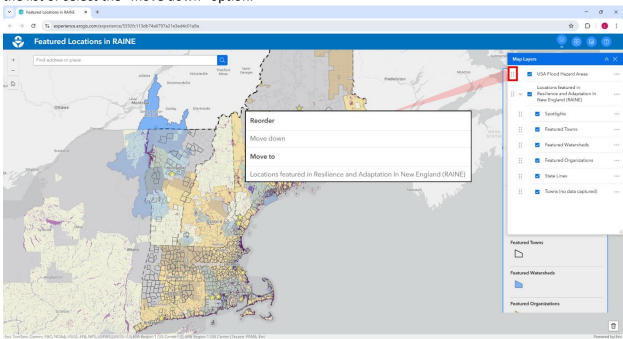


5. Select the "Actions" button. Then click "Add to map".

6. Examine how your selected impact is affecting New England and identify where existing climate adaptation plans may address the impact or where the impact still needs to be addressed. Click the 'Map Layers' icon to view the layer symbology. Click on the three dots button, then click "Transparency" to adjust the opacity of the layer.



7. To reorder the map layers, select the six dots and either drag the selected layer up or down in the list or select the "move down" option.



- 8. Adding a map service via URL can be very useful if you have the URL handy. Many agencies document link to a REST page for services. Some examples include:
  - Visit the <u>U.S. Government Data Catalog</u> to find other map service.