Georeferencing Demo

Resources:

 $\textbf{GeoLocate:} \ \underline{\text{http://www.museum.tulane.edu/geolocate/web/default.html}}$

GeoLocate – Web application: http://www.geo-locate.org/web/WebGeoref.aspx

Google Maps: https://www.google.com/maps
Falling Rain: https://www.fallingrain.com

Getty Thesaurus of Geographic Names (TGN): http://bit.ly/Getty-TGN

Fuzzy Gazetteer: http://dma.jrc.it/services/fuzzyg/

- 1. Use the **standard** GeoLocate client to identify the first three localities in the GeorefExamples Florida.xls file.
 - a. Enter the locality string, country, state, and county information from the Excel sheet.
 - b. Click "Georeference."
 - c. Inspect the "Possible Locations" by clicking on the "XX possible locations found" where XX is the number of locations GeoLocate identified.
 - d. Use an alternative resource to double check the locality. Try Google Maps.
 - e. Adjust the point location as you see fit. The green point is the active one.
 - f. Click the green point on the map, then click "Edit uncertainty". Adjust the uncertainty radius by moving the grey arrow.
 - g. Return to the "Workbench" and record the latitude, longitude, and uncertainty.
 - i. If the uncertainty is >1000 then discards the points.

2. Optional.

Use the **batch** GeoLocate client to upload the localities in the GeorefExamples.xls file.

- a. Copy and paste the appropriate information from the GeorefExamples.xls file into your own GeoLocateBatchFormat.csv.
 - i. http://www.geo-locate.org/standalone/tutorial.html



- ii. Do not label the columns (your first row = first sample)
- iii. **Make sure to save as a .csv**
- iv. The majority of the columns will be empty
- b. Go to the **batch** GeoLocate client and upload the formatted csv file
- c. "Page Georeference" will georeference all eight localities available at once. "Georeference" will do one at a time.
- d. Select a locality and go through **Steps 1c** to **1g**. Once you are pleased with the locality and uncertainty click "Correct" to note that you have gone through this georeference.
- e. Work through the remaining localities.
- f. If you **do not** finish a batch georeferencing, you can click on "File Management" at the bottom of the screen to receive a retrieval code. This will allow you to reaccess this file whenever you wish without the need to download and upload.
- g. If you **do** finish a batch georeferencing, you can click on "File Management" and then "Export" to download the finished georeferenced file.

| 3. Use alternative resources to identify the localities in the example file. These are much more difficult and could use some historical maps and/or corrected spelling. | |
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