

# Assignment 1: Story Map with GeoJSON and Mashups

Due: September 29<sup>th</sup> at 11:59pm EST

Worth: 20 points

In groups of three or four, create a story map using a geoweb data format.

Your storymap will utilize a geoweb mapping platform called Mapbox, which you will access via its application programming interface (Mapbox API). Mapbox is a development platform; it allows you to create custom visualizations of your data. For your data, you will use the data format called GeoJSON. GeoJSON allows you to create complex sets of geospatial data with placemarks, polylines, polygons, attributes (e.g., descriptions, styling, and images), and other multimedia.

The choice of story is yours. The story should be interesting, fluid and capitalize on different sets of data to enrich your narrative. It is easy to be overwhelmed by the possibilities a storymap opens to you. You should start simple and build from that. You also could draw on examples, from Mapbox or ESRI storymap galleries to get a sense of what can be done and potentially where you can start.

Part of this assignment is coming to the realization that when you develop for the web, there is no one correct way to reach your goal. Often, you will be given a task and your clients will be less interested in the process than the final product. You will not be told what software and languages to use along the way; paying close attention to your client's expectations (i.e., a city government) is what is important.

## Goals

- Compare and contrast features of traditional GIS and the geospatial web 2.0
- Appreciate how the story drives the application of the geoweb instead of the converse
- Create data in a tagging/notation language, GeoJSON, which is universally supported by the geoweb
- Understand what a Code Editor environment is; how to properly use one; and how it differs from a traditional word processor
- Learn to document your application, both in the code and in a written report
- Mashup/embed one platform in another (e.g., Youtube in Mapbox)
- Experience client-server architecture and how parts of your application may be stored locally and in the cloud (or in multiple locations on the cloud)
- Individually reflect on the assignment

Note for your assignments: The temptation in all assignments is to let the experts or those with intermediate level of knowledge in the team handle the hard technical details. RESIST THIS TEMPTATION because it will hurt you in the final exam (the practicum), which is individual-based. As you know from working with GIS or programming, knowing the tech ONLY comes from doing (and occasionally, creatively failing) the tech.

## Required, Recommended Software

- Rich Text Editor (e.g., Notepad ++, Sublime Text), available on all GIC computers, free to download and install on your own.
- Cyberduck, a free FTP software for Mac and Windows that allows you to transfer files between your computer and the class website server. [Download \(cyberduck.io\)](http://cyberduck.io)

- You will receive a configuration file for your group and further instructions by email
- Mapbox API
- Geojson.io

### Tasks

1. Think of an interesting story that can be illustrated using geoweb applications, in this case Mapbox and GEOJSON. This story should contain qualitative and quantitative content.
2. Explore the Mapbox Interactive Storytelling platform, <https://www.mapbox.com/solutions/interactive-storytelling/>
3. Find datasets and multimedia (e.g., images) to tell your story. Our goal is that your story includes various kinds of data.
  - a. One of those datasets should already be (or become) a shapefile. You will need to convert shapefile into geoJSON file
  - b. You should have example of the four feature types: points, lines, 3d polygons, and areas. (Each will be ultimately saved as their own geoJSON file.)
  - c. You should include an image for each 'chapter' (see below for discussion of chapter).
  - d. You should include at least one video.
4. Based on your exploration and the required content, create a "storyboard". (There are many examples from film; here's an example [https://www.researchgate.net/figure/An-example-of-a-roughly-sketched-storyboard-that-was-provided-to-entrants-of-the-BBCs\\_fig2\\_273060454](https://www.researchgate.net/figure/An-example-of-a-roughly-sketched-storyboard-that-was-provided-to-entrants-of-the-BBCs_fig2_273060454).) The goal here is NOT to be an artist but to sketch out the progression of the storymap. It also shows us your original vision(s).
5. Create four geoJSON files for your storymap: points.geojson; lines.geojson; 3d.geojson and areas.geojson. You could contain all the data in one file. But MapBox needs to create layers of different shape types in the same way ArcGIS does. Separate and smaller json files are much easier for you to debug and understand, (and easier for us to understand). Use geojson.io to create your files.
6. Login to your Mapbox account and create an Access Token, and proceed to Mapbox Studio <https://studio.mapbox.com/>. (Only one member of your group needs to use their token.)
7. Upload your GEOJSON file to Mapbox Studio as a new dataset <https://studio.mapbox.com/datasets/>. Use one new dataset per shape type (i.e., points, lines, polygons, and 3D Polygons).

**NOTE: 3D Polygons refer to 2D polygons that have been extruded (HINT x,y,z)**

8. When you have created and then uploaded your datasets, they must be exported within Mapbox as new tilesets, which transforms your raw JSON data into a Mapbox layer. Use the 'Export' button in the top-right corner of the Dataset view, and choose 'Export to a new tileset'.
9. When your tilesets have been created, you will now need to create a new style in Mapbox <https://studio.mapbox.com/>. Mapbox Studio uses the term 'style' to order your multiple layers of geospatial data and manage your display preferences.
  - a. Insert each of your tileset 'layers' into your new style
 

**HINT: You must choose to import point layer as type 'Symbol'. Otherwise your points will be limited to small circles. You can then use the icon panel to assign types.**
  - b. Customize each tileset layer as required (e.g., icons, symbology) to tell your story
  - c. Mapbox chooses to store your content (files, style) on its site. You will be building your 'storyboard' in a separate .js file. Mapbox will generate a style URL so you can link to the content it stores to the storymap you create.

10. Because you're not yet sufficiently knowledgeable about HTML & Javascript, we have done some of the work for you.
  - a. Extract all files from the 384-A1.zip
  - b. Save them all to a new folder
  - c. Remember those images you chose for your chapters and background? Save them into the 'images' folder.
11. The storyboard—the non-data portion of your project—exists in a separate Javascript file, called `config.js`. Edit `config.js` to complete your storymap. The following is copied from the instructions section of <https://github.com/mapbox/storytelling>
  - a. Change the style url to that of the new style you created in Step 9.
  - b. Add your Mapbox access token.
  - c. Choose whether or not to display a marker at the center of each chapter location.
  - d. (Believe it or not, Mapbox's style doesn't control all aspects of your display preferences.) Choose a theme for the story text. There are light and dark options.

```
{
  style: 'mapbox://styles/mapbox/streets-v11',
  accessToken: 'YOUR_ACCESS_TOKEN',
  showMarkers: true,
  title: 'Story Title Goes Here',
  subtitle: 'A subtitle going into more detail goes here',
  byline: 'By a Digital Storyteller',
  footer: 'Sources and citations, etc. live down at the bottom of the story',
  chapters: [...]
}
```

- e. Choose where your chapter's text sidebar should be aligned over the map. Options are center, left, right.
- f. A chapter is a stop on the storymap in which there is information (e.g., data, images, and text) for the user. Add as many chapters in `config.js` as needed. Keep in mind you will need to tell the code where to position your 'camera' for each chapter (where it stops). To do this you need to focus one chapter at a time on each area of the style you have created by inputting the chapter coordinates. You'll also need a comma between each section, but no comma at the end. Here is what a chapter looks like:

```
{
  id: 'identifier',
  alignment: 'left',
  title: 'Title',
  image: 'images/YOUR_FILE_HERE.png',
  description: 'Copy these sections to add to your story.',
  location:
    { center: [-77.020636, 38.886900],
      zoom: 13.5,
      pitch: 60,
      bearing: -43.2,
      // flyTo and easeTo additional controls-
      speed: 2, // make the flying slow
      curve: 1, // change the speed at which it zooms out
    },
  mapAnimation: 'flyTo',
}
```



17. Document your *config.js* with the use of comment tags.
18. Use CyberDuck to post your files online (e.g., <https://neogeoweb.ca/group#/A1.html>).

### **Documentation**

1. Collectively write documentation (report) for your storymap.
  - a. Why did you choose the story, the elements of the story, and the style?
  - b. Document the process of creation.
  - c. All submissions should be single-spaced.
  - d. All screenshots, tables, figures must be included in the body of the text and not in appendices. Tables and figures typically are illustrations of work and not the entirety. We do not want you to include a print out of all the code as an appendix.
  - e. Include your storyboard.
2. Individually (i.e., each person in the team), reflect on the assignment.
  - a. What (e.g., chapters, data handling, coding, soft skills) were you responsible for?
  - b. What were the different geoJSON and customization techniques that you used to create the story?
  - c. What had you hoped to do originally versus what were you able to accomplish in the time allotted?
3. Each student should create a table of the customization techniques that can be used in geoJSON and provide a two-line description of what type of information is best conveyed through each technique. How did the geospatial technologies augment the narrative process for your particular story?
4. The individual reflection should be written in paragraphs (e.g., as opposed to bullet points) and be no more than two pages.
5. All individual reflections must be appended to the written documentation. The group submits one report, which includes each reflection.

### **Submission**

- geojsons.zip
- Index.html
- config.js<sup>2</sup>
- Report
- Url of the finished story (eg. <https://neogeoweb.ca/Group#/A1.html>)

Each team should email the above items to our TA, Nicolas Dos Santos, [Nicolas.dossantos@mail.mcgill.ca](mailto:Nicolas.dossantos@mail.mcgill.ca), and me, [renee.sieber@mcgill.ca](mailto:renee.sieber@mcgill.ca). We don't need your geoJSON files and code to run your storymap. We do need to examine your geoJSON files and *config.js* during the grading process primarily to see the commented code. Make sure you test websites on a machine different from the one on which you created them. You are learning about client-server distribution of resources. We often find missing images or broken code (e.g., those big red "x"s where an image should appear) when we run the code because some of the content only exists on local host.

Five points off per day for late assignments.

Each team also should email the TA and me the report (documentation), which includes

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<sup>2</sup> email is notorious for rejecting .js files. To fix this, simply add the config.js to the geojsons.zip folder

screenshots, descriptions, justifications and individual reflections as requested above. Make sure that any figures (e.g., screenshots) or tables are in the body of the text.