Digital Integration Teaching Initiative

Link to schedule a meeting with the DITI Team



Using Geospatial Data in Google My Maps

Google My Maps Info

- Google My Maps site: https://www.google.com/mymaps
- My Maps support: https://support.google.com/mymaps/?hl=en#topic=3188329

Google My Maps is a user-friendly, web-browser mapping tool that allows users to choose a map and place markers, lines, and polygons across the map. Each marker can present images, texts, and videos. The goal, then, is to visualize and organize geospatial data in an interactive platform.

Questions to Consider

- What is the main point(s) I want to convey?
- What information is most important to include about the locational data to provide content and context?
- How will my data be best presented in a map format to convey historical information?
- Who is my audience? What kinds of information does that audience need?

Examples

- "A Frankenstein Atlas: Locations in Frankenstein"
 https://www.google.com/maps/d/u/0/viewer?mid=1JvpBBbDFYfYS2FtD95203iUJ
 N1R4xmSD&ll=55.221634788101426%2C5.098728125000077&z=6
- "US National Parks" https://www.google.com/maps/d/u/0/viewer?msa=0&mid=1US8kt_OlYMffR1Kaa EvaqkhYUrs&ll=25.463346999999995%2C-80.334692&z=8
- "Freedom Trail Boston"
 https://www.google.com/maps/d/u/0/viewer?msa=0&hl=en&ie=UTF8&t=m&vpsrc=1&ll=42.3600199999999992C-71.05646400000002&spn=0.021042%2C0.016995&source=embed&mid=120b5E6JMbBxoS6nVKYR4O EhViM&z=14
- "Davis Square Somerville"
 https://www.google.com/maps/d/u/0/edit?mid=16JzsXC5lNzIEfWCMEX01MfuvAP
 M&ie=UTF8&oe=UTF8&msa=0&ll=42.39386041000854%2C-71.12245710245472
 &z=16

Using Google My Maps

• For a general overview on the Google My Maps process, check out Emily Sullivan's blog post, "Meet the Method: Google My Maps."