Gathering Data for Mapping: KnightLab StoryMap

Developed by Colleen Nugent, Milan Skobic and Vaishali Kushwaha for

Energy Democracy and Climate Resilience

Jennie Stephens Fall 2020



Workshop Agenda

- Learn about StoryMap as a mode of conveying data and content
- Best practices and questions to consider before creating your StoryMap
- Start collecting data for your map!

Slides, handouts, and data available at

http://bit.ly/diti_fall2020-stephens



Workshop Objectives

- Articulate particular choices you will make when telling a story using a map
- Learn about the concept and uses of a StoryMap
- Follow a template for gathering data to be used in Knight Lab's StoryMap

What is a "story map"?

Telling a **story** using **maps**!

"You combine authoritative maps with narrative text, images, and multimedia content. They make it easy to harness the power of maps and geography to tell your story."

- ESRI Story Maps Website



Example - demo case





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Feel free to ask questions at any point during the presentation!

Example Projects Using Maps to Tell Stories

KnightLab StoryMap examples:

- "Boston Parks and Playgrounds: Community Scan": uses a mix of textual, image, and geo-location data to tell a story about playgrounds in Boston's neighborhoods.
- "Commonwealth: A Offshore wind hub": uses textual, image, video and geo-locations data to showcase key infrastructure of Massachusetts Clean Energy Center's (MassCEC) Offshore Wind Energy Initiative.



Analysis of Examples

- Look through these examples and think about how they use the narrative structure and geospatial layout of story maps to present information.
- Make some notes about how you interacted with these maps.
- Can these techniques be applied to your own project?
- What worked best? What didn't work for you?



Gathering Data for your StoryMap

When collecting data for a group project, it is important to organize the data in one communal place, such as a Google spreadsheet. This will help you to:

- Keep track of your resources
- Add and edit collaboratively with your team
- Storyboard your map
- Communicate with Knight Lab in case of any issues (they ask for a spreadsheet as well as the webpage of the storymap)



StoryMap Spreadsheet Template

Make a copy of the StoryMap template below and use it to fill in the different sites you want to map, images you want to include, and so on.

Important: make a copy, don't edit the main template!!

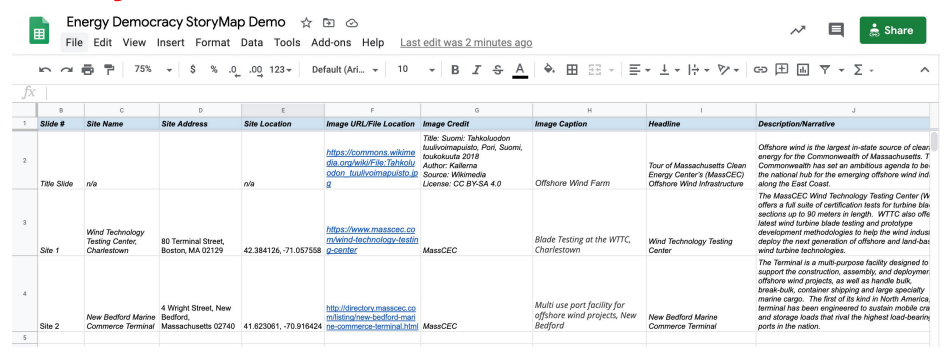
(Go to File > Make a copy)

StoryMap Spreadsheet Template

—Template based on the StoryMap Spreadsheet Template created by Molly Brown, Reference and Outreach Archivist, Northeastern University Library.



Try to open the spreadsheet to see it for yourself





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Spreadsheet data collection

В	С	D	E	F	G	Н	1	J	К	L	М
Slide #	Site Name	Site Address	Site Location	Image URL/File Location	Image Credit	Image Caption	Headline	Description/Narrative	Citation(s)	Additional Media	Additional Media Caption & Credit
Title Slide	n/a		n/a		Title: Suomi: Tahkoluodon tuulivoimapuisto, Pori, Suomi, toukokuuta 2018 Author: Kallema Source: Wikimedia License: CC BY-SA 4.0	Harnessing Wind Energy	MassCEC Offshore Wind Hub	Commonwealth has set an ambitious agenda to become the national hub for the emerging offshore wind industry			
Site 1	Wind Technology Testing Center, Charlestown	80 Terminal Stree' Boston, MA 02129	42.384126,-7 05755	https://www.masscec.co m/wind-technology-testin 8 g-center	MassCEC	Blade Testing at the WTTC, Charlestown	Wind Technology Testing Center	The MassCEC Wind Technology Testing Center (WTTC) offers a full suite of certification tests for turbine blade sections up to 90 meters in length. WTTC also offers the latest wind turbine blade testing and prototype development methodologies to help the wind industry deploy the next ger vration of offshore and land-based wind turbine technic gies.	MassCEC https://www.ma	https://files-cdn.mass cec.com/WTTC_Flye r_3.14.19%2t_%2800 3%29.pdf	

- 1. The slide number can serve as the order in which your sites appear on your map and the site name can be used to label sites on your map
- 2. The site location is used to identify a point on your map where the site is physically located (address and coordinates)
- 3. The image URL/File location is useful in keeping track of images of sites. Always credit your images to indicate their origin. Also include a caption describing your image
- 4. The headline can serve as the official title or label of your site. Including a narrative provides more context as to why your site is important.
- 5. Don't forget to cite your sources! Also, you may want to include additional media related to your site (e.g. newspaper clippings, additional photos, etc.)



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Data organization

Organizing your data first can help you stay organized and keep track of your resources. It's a quick way to storyboard your project, making sure that your flow between locations makes sense, your writing is consistent, and you have the right amount of research and info at each location.

When you are ready to add your data, you can copy and paste from your spreadsheet.



Next Steps

Begin to gather your data about sites, including images, descriptions, and citations. For the next session, you should have collected at least 2 sites + title slide

Organize them into the appropriate columns of the spreadsheet

In the next session, we will cover how to start building your StoryMap using your data.



Thank you!

If you have any questions, contact us at nulab.info@gmail.com

Developed by Colleen Nugent

Digital Integration Teaching Initiative DITI Research Fellow

Taught by Milan Skobic

DITI Assistant director

Vaishali Kushwaha

DITI Fellow

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Schedule an appointment with us! https://calendly.com/diti-nu

