

Mappler Lite Workshop

Created by Wansoo Im, Ph.D. (10/29/2025)

wansoim@gmail.com

<http://wansoo.im>

- Mappler Lite Layer Update
 - https://docs.google.com/forms/d/e/1FAIpQLSelydWEHJXBLwbesLveUt_fBNYFupogZ7MkWTHR1wy0saaujQ/viewform?usp=dialog
 - https://docs.google.com/spreadsheets/d/1tK_Osq_J0pFEIkYaP3Pzz1QqBFvlyEOlGo-jlygUib4/edit?resourcekey=&gid=123640886#gid=123640886
 - <https://mappler.com/sites/index.php?ukey=SOzqiOHHh8xcX6TF23QbA3cgk5BZEzB12pgfQixJ&seq=676>
 - https://docs.google.com/document/d/1LCXkw3TtNnX90zhyidNC8vgdHEAUYmsz_zRJNfuaaJiE/edit?usp=sharing (Manual for Google Form Geocoding)

Sample Map:

<https://labs.mappler.com/>

Sample Data:

https://docs.google.com/spreadsheets/d/1XxCGPmOzWCM_A1Wz7lfmyTj8bZ-bYwLWZHJ1yhYPKqw/edit?usp=sharing

<https://mappler.com/sites/index.php?ukey=SOzqiOHHh8xcX6TF23QbA3cgk5BZEzB12pgfQixJ&seq=618>

Mappler Lite Maps (<https://www.mappler.com>)

Demo site:

<https://labs.mappler.com/>

Manual:

https://docs.google.com/document/d/1TFmSOtws8FmVdKQkOHqspj2Q5PNWZgOZOY6vQwk_s6Y/edit?usp=sharing

Using **Mappler Lite**, create maps with the following data layers:

Point Data:

- Nashville Doctors
(<https://docs.google.com/spreadsheets/d/16Mhk6iUFpZ6kwqXLEPCRMtYtfwZpScS8CUfuj-nA5TX4/edit?usp=sharing>)

Public Transit Layers (KML)

- WeGo Bus Stop
- WeGo Bus Routes
 - MapLayers Source:
<https://docs.google.com/spreadsheets/d/1Gloldxla266SkiCydq7-WJVh2sj4MP0V kVtx9XPKPml/edit?usp=sharing>

Basic Layers: (KML)

- Zipcodes
 - MapLayers Source:
<https://docs.google.com/spreadsheets/d/1Gloldxla266SkiCydq7-WJVh2sj4MP0V kVtx9XPKPml/edit?usp=sharing>

Additional Map Layers:

- Select **10 layers relevant to your topic** (map link will be provided).
https://docs.google.com/spreadsheets/d/1wA9Q51BwqD-9w5b4kQGfCZ8Nwrt_BSdmPtAzvJDeH70/edit?gid=1977762238#gid=1977762238

Additional Functions

- Adding **Photos**
- Embedding **URL Links**
- Using **KML files**
- Incorporating **Google My Maps**

Your Project

- **Create your own map** using Mappler Lite.
- **Google Apps Script:** Use scripts to streamline data entry and updates.
- **Template Design:** Build a consistent map style for your project.

Possible Error

When you change the dataset

Directions

Anyone interested in working with our team, please let me know.