

Instructions for Electronically Submitting Data and Photos

Please visit the [Google Form Bike Lane Study Digital Data Submission](https://forms.gle/StuTWw8j73dLJELU6) (<https://forms.gle/StuTWw8j73dLJELU6>). You will need to log into your Google Acct in order to use this form.

Each team will submit this form once for each visit (i.e. if you worked with a classmate, your team will submit just one digital copy of the data **per visit**; if you did not work with a classmate, you will still need to submit this form once per site visit). Thus, **each team** will submit this form twice (again, one time per site visit). Begin the form by entering your email address. After you submit the form, a confirmation of your answers will be sent to the email you entered. Most fields in the form are required and self-explanatory. Note that even if you did not see obstructions of any kind or of a certain type, you must enter a “0”.

Questions of Note

Photo questions

You were asked to take 2 photos during each visit: 1) a photo of the street signs and 2) a photo of the bike lane. There are two questions for uploading your photos.

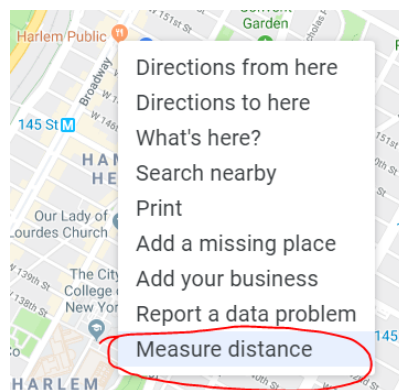
Distance in Miles question

To answer the question, “Distance in miles/fraction of a mile of the street range you walked,” you may measure the distance you walked using Google Maps. Do this using Google Maps on a desktop computer or on your mobile device. See video for

- Desktop: [Measuring Distance in Google Maps](https://youtu.be/kA-oNVdw2WM) (<https://youtu.be/kA-oNVdw2WM>)
- Mobile device: [Measuring Distance Google Maps](https://youtu.be/FtZvWzsYJEM) (<https://youtu.be/FtZvWzsYJEM>)

Instructions for desktop version:

1. On your computer, open [Google Maps](#). If you're using Maps in **Lite mode**, you'll see a lightning bolt at the bottom and you won't be able to measure the distance between points.
2. **Right-click** on your starting point.
3. Choose Measure distance option in the pop-up menu.
4. Click the end point of your walk on the map to create a path to measure. To add another point, click anywhere on the map.
 - a. Optional: Drag a point or path to move it, or click a point to remove it.
5. At the bottom, you'll see the total distance in miles (mi) and kilometers (km).



If you walked less than a mile, your results will be reported in feet and meters; YOU MUST CONVERT FEET/METERS TO MILES. Convert feet or meters to miles by typing your results into Google followed by “...to miles” (e.g. “2,716.98 ft to miles” will return the exact miles).

Comments question

In the comments column you should write down any comments which might shed light on your findings or insights that you would want to share.