## **Instructions for Electronically Submitting Data and Photos**

Please visit the <u>Google Form Bike Lane Study Digital Data Submission</u> (<a href="https://forms.gle/StuTWw8j73dLJELU6">https://forms.gle/StuTWw8j73dLJELU6</a>). 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**

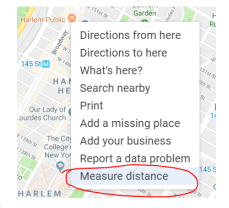
To answer the question, "Distance in miles/fraction of a mile of the street range you walked," you may measure the distance you walked using Google Maps. Do this using Google Maps on a desktop computer or on your mobile device. See video for

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

#### Instructions for desktop version:

- 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.