

Pedestrian Crossings – Survey Methodology

Step 1

Pre-Survey App Set-up

- 1) Download the Android App **'My Tracks'** (available as a free download), on your smartphone.
- 2) Make sure the GPS is turned ON.

Step 2

Pre-Survey App Set-up

Please note that Pedestrian Crossings* include

- Zebra Crossings



- Subways



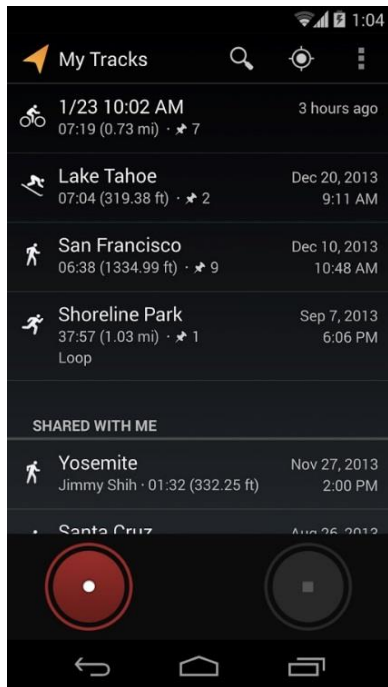
- Footbridges



Step 3

During the Survey

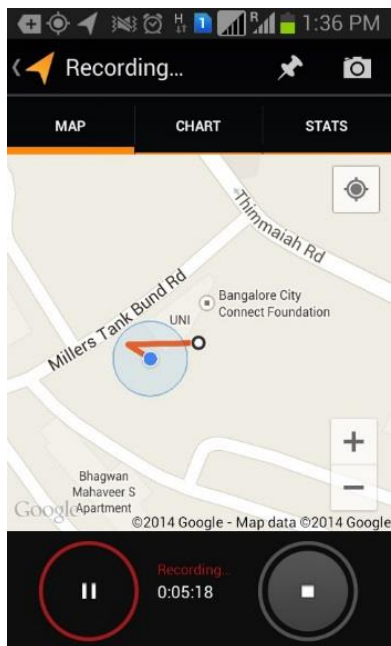
Press the **'Record'** button before starting the survey along the selected road.



Step 4

During the Survey

Place a **'Photomarker'** at every Pedestrian Crossing* you come across, by clicking the **'Camera Icon'** in the top right corner of the screen and taking a picture of the Pedestrian Crossing.



Step 5

During the Survey

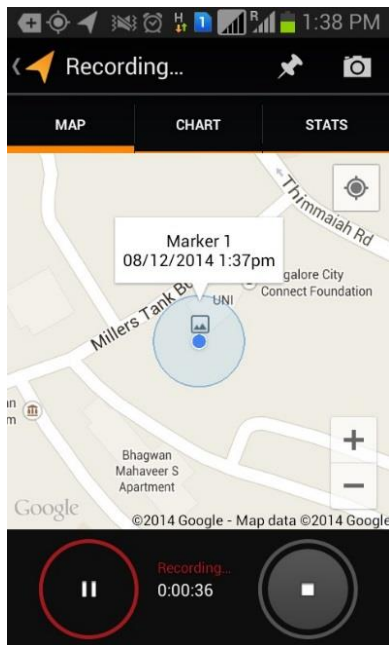
- 1) Once the marker has been inserted on the map, tap the marker again to open the picture and **rename** it.
- 2) Click the **Pencil icon** in the top right corner, to edit the Marker Name and Description
- 3) Incase of a Zebra Crossing,
 - Under 'Marker Name', type **ZC**.
 - Under 'Description', type **S** if there is a signal. If not type **NS**.

Incase of a Subway

- Under 'Marker Name', type **S**
- Under 'Description', type **L** if there is lighting at the entrance, exit and inside. If not, type **NL**.

Incase of a Footbridge

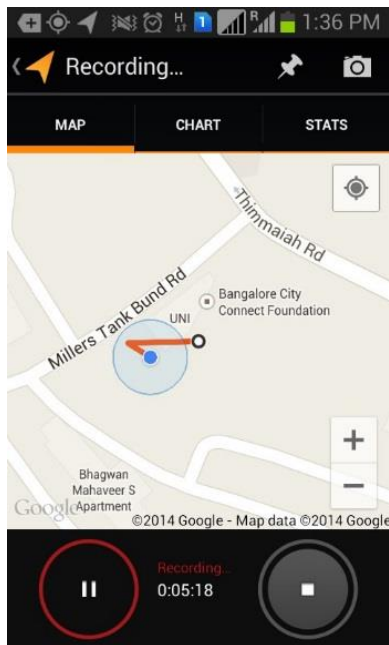
- Under 'Marker Name', type **F**
- Under 'Description', type **L** if there is lighting at the entrance, exit and inside. If not, type **NL**.



Step 6

During the Survey

- 1) After walking the entire stretch of road, and Photomarking all the Pedestrian Crossings, Press the **'Stop'** Button
- 2) **Save** the File.

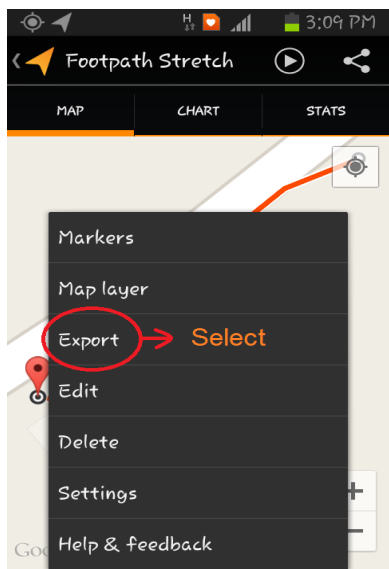


Step 7

Post-Survey Upload

The user must then export all the recordings and pictures in order to Upload the data on the ICMyc page.

- 1) Select the 'Options' button on your phone and choose 'Export'.
- 2) An 'Export to...' pop up will appear. Choose 'External Storage' and choose 'CSV'.
- 3) Exit the App



Step 8

Post-Survey Upload

- 1) Open '**My Files**' folder on your phone > SD card > My Tracks.
- 2) Select all the files in the **CSV AND Pictures** folder > Save to Google Drive > Upload them on the Street Quality Score Page.

