# Mini Mobility Snapshot

A Mobility Snapshot is data collected at a specific intersection in your local community. Mobility Snapshots help NGOs and other civil society advocates demonstrate the reality of people's journeys and the risks they face every day. They demonstrate how evidencebased, low-cost interventions including 30 km/h limits, pedestrian facilities such as footpaths and crossings, and traffic calming can make a big difference. This tool can be used to collect the data needed to do a Mobility Snapshot.

This Mini Mobility Snapshot tool captures the minimum information to take part in the Mobility Snapshot campaign. If you would like to receive a Star Rating to strengthen your data and advocacy, please use the more comprehensive Star Rating Mobility Snapshot tool here: <u>https://bit.ly/StarRatingMobilitySnapshot</u>.

Start by selecting an intersection where people and motorised vehicles mix. The intersection you choose should meet ALL of the following criteria:

- 1. It is a place that is widely known and recognisable near a popular train/bus station or public transport hub or shopping/market area;
- 2. It is a place that has plenty of pedestrian traffic mixing with motorised vehicles; AND
- 3. It LACKS at least one of the following:
- Formal pedestrian crossing/s
- Segregated footpath/s
- Traffic calming such as speed hump/s on approach to the intersection
- traffic lights for motorised vehicles, and/or
- speed limit of 30 km/h or less

Complete this form to share your data with us, use it to advocate for change locally or nationally, and join us as we build a global picture of what pedestrians and other road users face every day.

#### About this tool

This tool has been created by the Global Alliance of NGOs for Road Safety (the Alliance). The information collected in this form may be published by the Alliance as part of its Mobility Snapshots initiative.

All personal information collected in this form (name, organisation and email address) will be handled strictly in accordance with or <u>data protection policy</u>. It will be used solely for the purpose of the Mobility Snapshot and not be shared outside of the Alliance. The street images and data submitted in this form and the name of your organisation may be used by the Alliance in presentations, publications, and webpages as part of global advocacy for safer intersections. They may appear, for example, on a map showing all the Mobility Snapshots around the world.

Organisations may choose to remain anonymous and can indicate this by checking the

box below. Enquiries can be directed to admin@roadsafetyngos.org. This tool, or any part of it, must not be copied without prior permission.

\* Indicates required question

1. Email \*

2. Your name \*

3. Your email address \*

4. Your organization \*

5. Is your organization a member of any of the following (select all that apply):

Check all that apply.

- Global Alliance of NGOs for Road Safety
- Global Youth Coalition for Road Safety

#### About your data

All personal information collected in this form (name, organisation and email address) will be handled in accordance with our data protection policy. It will be used solely for the purpose of the Mobility Snapshot and not be shared with other organizations.

The street images and data that you submit may be used in the Alliance's presentations, publications, and webpages as part of global advocacy to show intersections around the world (for example, on a map showing all the Mobility Snapshots around the world). The name of the organization that collected the Mobility Snapshot data will be mentioned alongside the data and image but you can also choose to remain anonymous. More information can be obtained from <u>committoact@roadsafetyngos.org</u>.

Please indicate below if you agree to us using your Mobility Snapshot in our global advocacy and if you are happy for us to include your organization's name.

 I consent to my personal details being collected and stored by the Global Alliance of NGOs for Road Safety, and acknowledge that I may withdraw this consent at any time by contacting admin@roadsafetyngos.org.

Check all that apply.

Yes

7. Do you agree to the publication of this Mobility Snapshot, associated images, and data collected for the intersection, and the Star Rating, by the Alliance for the purpose of global advocacy, for example in presentations, publications, and web pages to show different intersections around the world?

Mark only one oval.



 I agree that my organization's name can be mentioned alongside my Mobility \* Snapshot

Mark only one oval.

O Yes

\_\_\_\_ No

#### About the intersection

 9. 1. Where is the intersection? Copy and paste the GPS coordinates or a location \* link from Google Maps or similar below. For e.g. "23.782105509267602, 90.41680064000369".

## 10. **2. Description of your location.**

Please include the names of the main and side streets, the name of the city, town, village and the country. For example, "The intersection of Gulshan Avenue and Road 130, Dhaka, Bangladesh."

11.	2a. Is your intersection near	r (select all that apply): *
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Your Mobility Snapshot should be at an intersection that is is widely known and recognizable to people near a popular train/bus station or a public transport hub or a shopping/market area.

Check all that apply.

a popular train/bus station or a public transport hub

a shopping/market area

Other:

\*

# **Priority Interventions**



# 12. 3. What is the posted speed limit at the intersection? \*

Speed limits of 30 km/h (20 mph) or lower where peole and vehicles mix are safer for pedestrians, cyclists, and motorcyclists. <u>https://www.roadsafetyngos.org/toolkit/priority-interventions/30-km-h-zones/</u>

Mark only one oval.

Yes, 30 km/h (20 mph) or lower on all roads (main and side)

No, higher than 30 km/h (20 mph) on at least one road

No posted limit

13. **3a. If the speed limit is higher than 30 km/h (20 mph) on any roads, please specify the limit.** 

 $https://docs.google.com/forms/d/1\_Q1pF1tf2QZRoujjGhSc-IMMEzwCpbl9LhgkL0KCZHE/edit$ 

#### 14. 4. Are there pedestrian crossings/zebra crossings? \*

Note the presence of any pedestrian crossings/zebra crossings. Read more about types of crossings: road crossing points that give legal priority to pedestrians. Examples of pedestrian crossings: <u>https://www.roadsafetyngos.org/toolkit/priority-</u> interventions/pedestrian-facilities/

Mark only one oval.

Yes, on all roads

- No, not on any roads
- Partially (side road or main road but not all)
- Crossings exist but are unusable

#### 15. 5. Are there formal footpaths? \*

Note the presence of any formal footpath, whether or not pedestrians are using it. that is dedicated to pedestrians and physically separated from motorized traffic. <u>https://www.roadsafetyngos.org/toolkit/priority-interventions/pedestrian-facilities/</u>

Mark only one oval.

Yes, for all roads

── No, not for any roads

- Partially (on side road or main road but not all)
- Footpaths exist but are obstructed or unusable

#### 16. 6. Are there any traffic calming features to encourage slower traffic speeds? \*

This includes speed bumps, raised crossings, pinch points or curb build-out etc. which are designed to reduce speed. For more information on these features: <u>https://www.roadsafetyngos.org/toolkit/priority-interventions/traffic-calming/</u>

Mark only one oval.

Yes

🕖 No

#### **Count of pedestrians**

#### 17. 7. How many people walk here in peak hour? \*

Please count the pedestrians around the intersection (crossing and walking along the main and side roads) for 15 minutes during peak time. Please multiply your count by 4 to get the number of pedestrians in peak hour and enter that number. For example, if there are 112 pedestrians in 15 minutes, then  $112 \times 4 = 448$ .

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# Photo upload

How to take photos of the intersection using your mobile phone:

- Take at least four high resolution photos in good lighting conditions.
- This should include at least two portrait pictures and two landscape pictures of the whole intersection.
- Photos should capture the main features of the intersection, sidewalks and crossings, and any other particular issues you noticed.
- If possible, capture pictures from an elevated position (such as a pedestrian bridge or building) as this provides a better perspective.
- Make sure the pictures cover all 'legs' of the intersection, so the whole road and roadsides are visible.
- Include key areas where improvements could be made.

Please contact admin@roadsafetyngos.org if you are unable to upload your photos via this form. If you did not take the photos yourself, you must have permission from the owner of these images to use them. A maximum of ten images can be uploaded.

# 18. 8. Upload photographs of the intersection

Files submitted:

# 19. 8a. Are you/your organization the owner of these photographs? \*

Mark only one oval.

\_\_\_\_ Yes

\_\_\_\_ No

# 20. **8b.** If no, please specify who is the owner and if they should be credited.

\*

# 21. **8c.** Can the Alliance to use these images in non-commercial public documents, websites and social media?

Mark only one oval.

$\square$	$\supset$	Yes
$\square$	$\supset$	No

22. 8d. Can the images be used without alteration if identifiable features (such as \* people's faces) are present?

Mark only one oval.

Yes (identifiable features not present, permission given by people shown, or permission not required for this usage in my country)

No (identifiable features must be removed prior to publication)

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