

## URBAN POOR ACCESSIBILITY ASSESSMENT TOOL

### Proposed approach

### 1. Why Accessibility for the Urban Poor Communities?

As more of the world's population becomes city dwellers, enabling equitable access for city dwellers to everyday services and opportunities will be vital to a city's development and that of the whole nation.

- Half of the world's population currently lives in cities
- It is projected that urban population in developing nations will continue to grow, reaching 80% of the world urban population by 2030.
- By 2020 it is estimated that 889 million people will live in slums.
- In Africa, 6 out of 10 urban residents are currently living in slums, many of these are on very low incomes and these informal settlements are frequently characterised by a lack of formal planning in all areas including environment & transport. City authorities and planners frequently lack appropriate resources and tools to manage rapid urbanisation
- A key step to managing rapid urbanization, reducing poverty and addressing equity and environmental issues amongst slum dwellers is meeting residents' needs for access to services and opportunities. In discussing equity issues in respect of urban mobility, it is essential to pay attention to issues of accessibility – if the spatial distribution of facilities and services necessary to the functioning of urban households are centralised rather than localised this will necessarily generate increased individual and household mobility in the accessing of them. Travelling to access essential facilities has consequences for household organisation and household organisation has consequences for the undertaking of urban

mobility<sup>1</sup> - patterns of gender differentiation in travel organisation and in the gendered transaction costs associated with urban mobility are now apparent in a wide range of contexts and locations<sup>2 3</sup>.

This Manual describes a rapid assessment tool that draws on widespread availability of new mobile communication technologies in cities across the developing world to promote the involvement of low-income urban residents in planning & management of city transport and understand the access needs of low-income city dwellers. The targeted audience for this Manual includes:

- City Transport Authorities
- Transport Operators
- City Planners & Decision Makers
- Low-income communities
- Civil Society Groups
- Donor Agencies

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<sup>1</sup> P.R. Fouracre, M. Sohail, S. Cavill, "A Participatory Approach to Urban Transport Planning in Developing Countries", *Transportation Planning and Technology* 29, no. 4 (2006), 315..

<sup>2</sup> Asian Development Bank 2010 Sustainable transport initiative: operational plan. [http://www.aecarretera.com/adb/Iniciativa\\_Transporte\\_Sostenible.pdf](http://www.aecarretera.com/adb/Iniciativa_Transporte_Sostenible.pdf)

<sup>3</sup> Booth, D., Hanmer, L. and E. Lovell, 2000 Poverty and Transport A report prepared for the World Bank in collaboration with DFID Final Report <http://www.odi.org.uk/resources/download/2689.pdf>

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### 2. Objective and actions



Figure 1 Informal public transport in Manila, Philippines  
SOURCE: Authors

*The urban poor accessibility assessment tool allows transport planners and public authorities to map and assess travel patterns (bus routes, walking and cycling paths) of low income communities at a minimum cost using limited number of people and resources.*

While there is a clear need to develop greater understanding of urban mobility and poverty in developing cities, there is also a need to improve the toolkit for professionals to help with this need. Understanding the accessibility needs specific to the urban poor require a good deal of data; the frequent lack of this data and the inability of the urban transport planning profession in

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developing countries to regularly collect such data for low-income communities affects the delivery of accessibility that is affordable, available and acceptable.

Mobile technologies, increasingly available in cities across the world, can now offer a way forward by allowing the rapid cost-effective gathering of data that can aid planning for urban poor communities. They can be coupled with increasingly widespread participatory planning approaches to involving urban communities in planning basic services and enable them to generate data that can be used for the planning & operation of urban transport.

The methodology proposed in this manual is intended to be undertaken as a rapid assessment process over a short-period of time and can be used to identify where more assessment and effort is needed in order to develop robust solutions. This draws on the use of rapid assessment techniques in other areas of development practice (e.g. Rapid Rural Appraisal, etc.). It is not intended to provide a statistically representative picture of accessibility of the whole urban poor population, but rather identify the most problematic issues faced by urban poor communities in

accessing basic urban services. The conclusions reached through application of this Tool can be used as a basis for further data gathering exercises as required.

The methodology has a series of objectives which are not intended to be hierarchical but to be considered in an inter-linked and inter-related manner. These objectives are:

- To gather information on where public transport is **available** in a city and what key basic services and opportunities are **accessible** and understand how that availability and accessibility changes by time of day, by social groups and by route. This information can identify gaps in where public transport is available, where services are accessible and allow for planning to fill those gaps.
- To gather information from users of different modes on how **acceptable** different means of transport are to different social groups at different times of day. This would include issues of safety and personal security. This information can help improve the quality of public transport
- To gather information from householders and communities on

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how **affordable** public transport is in a city. This can help understand the cost of travel to low-income households and help design financial support if this is an option.

### 3. Estimate of Resources (time, staff, equipment, etc.)

It is estimated that to carry out the assessment set out in this manual requires the following resources:

- 20-28 person-days (composed of a 4 person team) for a city of a 1 million people
- 36-48 person days (composed of a 6 person team) for a city of 3 million people
- 60-90 person days (composed of a 6 person team) for a city of up to 10 million
- It will require at least one GPS tracking device or GPS enabled phone in order to track the informal public transport routes.
- If GPS-enabled smartphones are to be used, then there are a range of applications (Apps) that can be downloaded and used to track the path of the person using it. These include Transit Wand (<http://transitdata.openplans.org/>)

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RunKeeper ([www.runkeeper.com](http://www.runkeeper.com)) and GPS Essentials ([www.gpsessentials.com](http://www.gpsessentials.com)).

- It will require preparatory work in order to secure the necessary official and community-level approval in order to undertake discussion groups and household surveys in a small number of illustrative low-income communities.
- Efforts should be made to work in conjunction with existing participatory urban or community planning processes that may be already happening in the city
- It will also require preparatory work in order to work with operators associations and community-based NGOs to secure approval to undertaken survey work on informal public transport and along walking routes within communities or have the work undertaken by authorities that have the legitimacy to undertaken such work.

### 4. Proposed Method

The proposed approach set out here consists of eight steps:

#### STEP 1 – A DESK EXERCISE

**AIM:** To identify which low-income communities across a city should be a focus of the rapid assessment.

*In order to develop consensus on what defines low-income communities, this step should be carried out by the whole assessment team, which should include both men and women.*

This step should draw on the significant work that has been done by UN-HABITAT and others to identify the characteristics of low-income communities. Low-income communities often feature:

- Lack of durable housing
  - Lack of sufficient living area
  - Lack of access to improved water
  - Lack of access to sanitation
  - Lack of secure tenure
  - A peripheral location relative to the rest of the city.
  - Newly established settlements or settlements of newly-arrived migrant populations
  - Lack of access to internal road and street-lighting
  - Lack of access to regular public transport services from either formal or informal operators
- Using these criteria, **all** low-income communities should be identified

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across the city, using the additional support provided in the accompanying indicators paper and mapped either on city maps, which can be used in the field to identify communities to survey or on GIS base maps that can then be used to integrate field data onto.

- Prepare geographical background information (maps, plans and air or satellite photos where available) for recording information and presenting findings
- From this mapping, select a small number of spatial communities upon which further exploratory analysis should be focused. Communities should be chosen to illustrate the range of conditions found across the city and could include:
  - low income communities that are centrally located;
  - those on the periphery and well-established low-income neighbourhoods including
  - newly-established informal settlements.

### **STEP 2 – ON-BOARD PUBLIC TRANSPORT**

**AIM:** To map, measure and assess the **availability** of public transport in the city using mobile technologies.

This Step should cover all forms of urban public transport, formal and informal as well as public transport operations that have both formal and informal components.

It should be first assessed whether there is already a map of public transport in a city. If there is, it is useful to determine what types of service are included in this map.

There are three options on how this step can be conducted:

**OPTION A** If there is no mapping of public transport then all routes across a city should be measured at least once to develop an electronic map of public transport routes in a city.

**OPTION B** If there is some mapping, it makes sense to focus on the gaps in the existing maps, which is often the informal public transport or public transport which has both formal and informal elements to its operation.

**OPTION C** If there is no mapping and resources are not sufficient to do the whole city, focus should be placed on mapping the public transport that serves low-income communities across the city. This would involve starting from **all** the low-income communities identified in **Step 1** and mapping the services to and from these communities in order to inform the accessibility that public transport provides these communities.

In addition, if time and resources are available each route should be repeated more than once to capture variation between journey times in peak and non-peak times and between day and night so that a picture of how the network varies is developed. Here again, the idea is not to provide a statistical representation of variation in public transport performance, but more an illustrative picture. Think about when the extremes are and seek to measure on those occasions.

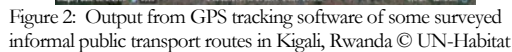
*In order to share observations and notes and for security purposes this step should be carried out using several teams of two people. Step 2 and Step 3 can be carried out by this team simultaneously*



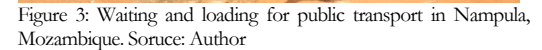
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step should then be

- This step should then be repeated for each route. Eventually until either the whole city is mapped, or at least the routes serving the selected low-income communities are mapped.
- The GPS tracks recorded by the device can then be downloaded and mapped onto mapping software such as *Google Earth*<sup>TM</sup>, an organisation's own GIS or even software embedded in a smartphone's own GPS application.



## STEP 3 - ON-BOARD PUBLIC TRANSPORT



**AIM:** To gather information on how **acceptable** different means of transport are to different social groups.

Talking with public transport users as they use the transport system can be useful source of knowledge. This information can help improve the quality of public transport.

Prior to any questions being asked of public transport passengers, drivers and conductors should be informed of approval secured from operators or owners and passengers should also agree to be asked questions.

*In order to share observations and notes and for security purposes it is proposed that this step should be done using several teams of two people. This Step should be carried out in conjunction*

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with **Step 2**, so that one person of the team can be carrying out **Step 2** and one person can be carrying out **Step 3** simultaneously

- Assessment team members should ask people (from different social groups such as men and women and young and old) travelling on the same vehicle as they are measuring the route what they think of the journey they make and what are the issues or challenges of using different means of transport. These could include:
  - Overcrowding
  - Reliability of transport service and occasions when routes are terminated short or deviate from route
  - Procedures for carrying loads such as from market or to supply small businesses (cost, acceptability etc.)
  - Attitudes of operators to passengers
  - Personal safety
  - Personal Security and Harassment
- They should try to ask about times when there are more issues than normal

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Figure 4 Overcrowding of Chapas in Nampula, Mozambique  
Source: M. Adzigbey

- Assessment team members should try and find passengers attitudes about
  - Informal public transport
  - Formal transport (where it exists) or larger informal public transport (if they exist)
  - Informal motorbike/Bike taxis or shared taxis (if they operate in the city)
- Assessment team members should also ask about the cost of travel; “*what happens when they change vehicles (if at all) whether that incurs extra cost and how?*”
- Men and women hold different views and so the assessment team members should ensure that they ask opinions of men and women in as equal numbers as possible.
- The aim of the information collected in **Step 3** is to explore the **range** of attitudes held by different social groups about different forms of

public transport. So the intent is not to produce a statistical robust picture of attitudes but an image of the range of different views. As public transport improves the range between different groups will lessen as all people begin to experience the same service on public transport.

### **STEP 4 - ON-STREET AT BUS STOPS**

**AIM:** To provide a rapid appraisal of the frequency of public transport, the waiting times for different categories of people and different weather conditions and to give an indication of passenger journey times and public transport **availability** for low-income communities across the city

*In order to share observations and notes and for security purposes it is proposed that the following step should be carried out using teams of two people.*

- Choose a bus stop to carry out waiting and frequency surveys. The initial point can be the boarding point chosen by the assessment team in **Step 2**.
- Following on from that, further bus stops for surveys should be considered on an exploratory basis.

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These should include stops near to chosen low-income communities and record waiting and service frequency for all services available at local stops or roadsides. Consideration should also be given to surveying stops served by transport services going to or from particular low-income communities. Other consideration could include measuring at peak and non-peak times and during day and night times.

- In undertaking the surveys an assessment should be made of the frequency of vehicles departing from the same boarding point and travelling along the same route as being measured in **Step 2**.
- This can be measured by one member of the two-person team recording the departure time from the boarding point of each informal or formal public transport vehicle going along the same route as being measured in **Step 2**. Recording frequencies at different times of day (especially between day and night) and between dry and rainy periods should also be conducted.
- The other person in the two-person assessment team should also measure waiting times at the selected stops by

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recording the arrival time of a randomly chosen person and the time that person leaves on a public transport vehicle travelling the same route as recorded in **Step 2** and repeat this for a 30-1 hour minute period, depending on how busy the stop is.

- This measure should also be repeated at different times of the day and week in order to explore how waiting times vary from peak to off peak times.
- It is often suggested that people carrying loads, older people and women with children often have a more negative waiting experience when using public transport and this experience varies over the day and by season. In order to determine if different social groups are experiencing different waiting experiences then care should be taken to record the waiting times for different groups of passengers, particularly vulnerable groups such as women, youth, older people and people with impaired mobility. The measurement should be repeated as described in the bullet point above for the different groups by seeking to select a random passenger from

within the social group being measured.

- This method should then be repeated for the next stop chosen for exploration, until an exploratory picture has been developed of waiting for public transport. It is not intended to build a representative picture of waiting and service frequency across a city, just an exploration of its variation for selected low-income communities.

### **STEP 5 - IN LOW-INCOME COMMUNITIES**

**AIM:** To gather information from householders and communities on how **acceptable** different means of transport are to different members of the household. This would include issues of safety and personal security

*In order to share observations and notes and for security purposes it is proposed that this step should be carried out using the whole assessment team, which should include both men and women.*

- Focusing on the communities selected for further analysis in Step 1, the whole Assessment Team should travel to these communities and secure official and community-level



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of the community. They should  
secure community agreement to  
allow the less-frequently heard voices  
to be spoken, particularly

- women,
- children and young people,
- older people,
- people with disabilities).
- Each two-person team should ask the community focus group about times of day or year when there are more issues than normal



Figure 5: Motorbikes taxi in Kigali, Rwanda SOURCE Author

- Each two-person team should find out people's attitudes about
  - Walking, both in the neighbourhood and on journeys across the city
  - Informal public transport
  - Formal public transport

- Informal motorbike or bike taxis (where they exist)
- Other means of transport

- Each two-person team should ask about “*times when different members of the community Focus Group have felt unsafe, either travelling in the neighborhood or in other parts of the city and why*”?
- Each two-person team should ask the community members “*what do they do to avoid feeling unsafe*”?

## STEP 6 - IN LOW-INCOME COMMUNITIES

**AIM:** To ask householders and communities about how **accessible** different parts of the city are to them and how does that change with time of day and season



Figure 6: Head loading in Nampula, Mozambique SOURCE Author