**MobiliseYourCity Mastering Mobility Modules**

How walkable and bicycle-friendly is your city? Learn to conduct a diagnosis of active mobility

DATE AND TIME (TIME ZONE) – click here to join the session online

1. Description:

Walking and cycling are critical modes of transport, providing several benefits to society. To effectively improve conditions for these modes, though, planners must understand the current conditions and challenges. In this session, we explore several diagnosis tools applicable in cities worldwide to help understand current conditions for walking and cycling and how this information can be applied to planning efforts to improve these modes. We will use several case studies to illustrate how diagnosis can help lead to more effective plans and policies that are more widely supported by residents and leaders.

1. Learning Objectives:
* Obtain a basic understanding of the importance of diagnosing active transport as part of sustainable mobility planning
* Diagnose active transport modes using different data sources, data types, and at different scales
* Apply the results of diagnosis to active transport planning and other urban planning efforts
1. Speakers:
* **Name** | Position | Organization
* **Name** | Position | Organization
* **Name** | Position | Organization
1. Agenda

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| Time | Agenda |  | Speaker |
| 0:00 – 0:10 | Welcome and Housekeeping (10’)* Copyright slide and participation rules
* Quick intro to MobiliseYourCity and speakers
* Explanation of content and learning objectives
 |  | Moderator |
| 0:10 – 0:15 | **Poll (5’)*** What per cent of trips in your city are made by walking?
* What per cent of trips in your city include walking?
 |  | Moderator |
| 0:15 – 0:30 | Introduction: Active Transport Diagnosis (15’) |  | Speaker |
| 0:30 – 0:55 | Diagnosis Tools (25‘)* Mode Share Data
* Traffic Counts
* City-Wide Measurements
* Road Crash Data
 |  | Speaker |
| 0:55 – 1:05 | Exercise (10‘)* Pedestrian First Tool
 |  | Speaker |
| 1:05 – 1:25 | Case Studies of Using Diagnosis (20’)* Jakarta, Indonesia
* Bahir Dar City, Ethiopia
* Kisumu City, Kenya
 |  | Speaker |
| 1:25 – 1:30 | Questions, Feedback & Farewell (5‘) |  | Moderator |