100 cities are engaged in sustainable urban mobility planning to reduce CO₂ emissions

Virginie Dumoulin-Wieczorkiewicz
Director for European and International Affairs
Ministry for an Ecological and Solidary Transition
Transport and climate

- 23% Transport Sector
- 50% CO₂ emissions from urban transport
- 2/3 of world pop in cities in 2050
Transport and climate

Increase in urban mobility needs...

...and its associated negative externalities, especially for the poorest
Transport and climate

Increase in CO$_2$ emissions

Projected CO$_2$ emissions:
+140% in 2050, mainly in developing and emerging countries (+90%)
The cost of NON-sustainable transport in USD/year worldwide

- 850 Billions
- > 5 400 Billions
- 518 Billions
- >2 800 Billions

Sources: UE, OECD, WHO/UN, ITDP
It is urgent to act
Change mobility, not climate

Credit: GIZ
Solutions exist

No fatalism
Integration of land use and transport planning

<table>
<thead>
<tr>
<th></th>
<th>Atlanta</th>
<th>Barcelona</th>
</tr>
</thead>
<tbody>
<tr>
<td>Built-up area</td>
<td><img src="image1.png" alt="Map of Atlanta" /></td>
<td><img src="image2.png" alt="Map of Barcelona" /></td>
</tr>
<tr>
<td>Population</td>
<td>2.5 million</td>
<td>2.8 million</td>
</tr>
<tr>
<td>Urban area</td>
<td>4,280 km²</td>
<td>162 km²</td>
</tr>
<tr>
<td>Transport carbon emissions</td>
<td>7.5 tonnes CO₂/person (public + private transport)</td>
<td>0.7 tonnes CO₂/person (public + private transport)</td>
</tr>
</tbody>
</table>
Support emerging and developing cities and countries in their efforts to plan sustainable urban mobility planning.

100 cities are engaged in sustainable urban mobility planning.
MobiliseYourCity: Objectives

• At least **100 cities** commit to elaborate and implement a **Sustainable Urban Mobility Plan (SUMP)** before 2020

• Cities involved commit to **50 to 75% reduction** in urban transport-related GHG emissions in 2050 compared to BAU

• At least **40 developing or emerging countries** commit to elaborate and implement a **National Urban Mobility Policy (NUMP)**
We support **cities** AND countries to improve urban mobility AND reduce CO$_2$ emissions

Sustainable Urban Mobility Plans

- **Set goals**
- **Plan**
- **Prepare**
- **Implement**

CO$_2$ emissions

- Business as usual
- SUMP
- Revision 1
- Revision 2

Capacity building: expertise and institutions
We support cities AND countries to improve urban mobility AND reduce CO$_2$ emissions

National Urban Mobility Policies

- NUMP
  - Legislative framework
  - Capacity building
  - Funding schemes
  - MRV System

SUMPs

- SUMP
- SUMP
- SUMP
What MobiliseYourCity brings

Local level: SUMP
• Adapted methodological framework
• Technical assistance & Capacity building
• Support to design monitoring tools

National level: NUMP
• Support the elaboration of a legislative framework and funding schemes
• Capacity Building
• Consolidated monitoring

Transversal
• International exchange platform
• Support to access funding
• Tools to measure and report CO₂ emissions reductions
Cities/countries involved in MobiliseYourCity

Expressed interest: Abidjan Ahmedabad Agadir Amman Arequipa Bamako Banda Aceh Bouake Curitiba Dakar Douala Duque de Caxias Irbid Kara Kigali Kochi Korhogo Lahore Lomé Ouagadougou Praia Sfax...
MobiliseYourCity partners

Initial partners:

With support from:

Endorsed by:

On behalf of:

Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety of the Federal Republic of Germany
Thank you for your attention

Contact: mobiliseyourcity@codatu.org

Follow us on Twitter:
@mobiliseCity
#mobiliseyourcity