

# "Taking climate action to the streets – transforming urban mobility"

UNFCCC – COP23, Bonn

14/11/2017

**Eric BEAUME**

**European Commission - International Cooperation and Development**

**Deputy Head of Unit C5 –Cities, Local Authorities, Digitalisation, Infrastructures**

# Why EU is supporting sustainable mobility?

- **The 2017 European Consensus on Development calls for sustainable urban transport planning from economic, social and environmental sustainability perspectives.**
  - New Urban Agenda
  - Sustainable Development Goal (SDG) 11:  
Make cities inclusive, safe, resilient and sustainable.
- **Urban mobility is essential for liveable, productive cities**
- **Reforming the transport sector and supporting GHG emission mitigation is essential for reaching CC goals.**
  - Transport causes  $\frac{1}{4}$  of the global GHG-emissions
  - Sector with the fastest growing GHG-Emissions (!):  
2050 pathways: today 7,5Gt – BAU 14 Gt – needed 2,5 Gt

# EU Urban Mobility Approach

- **European Commission promotes the concept of sustainable urban mobility planning**
- **EU funds a range of projects related to the topic**
- **Stakeholders and experts are brought together to analyse existing approaches, discuss problem areas and identify best practice.**
- **In 2013 guidelines for the development and implementation of Sustainable Urban Mobility Plans (SUMP) were published**

# Main characteristics of a SUMP

## People-Centric Approach

- Long-term vision and clear implementation plan
- Participatory approach
- Balanced and integrated development of all modes
- Horizontal and vertical integration
- Assessment of current and future performance
- Regular monitoring, review, reporting
- Consideration of external costs for all transport modes

# **SUMPs – moving towards a comprehensive approach**

- **Strategic Plan designed to satisfy the mobility needs of people and businesses;**
- **Aims at improving access, safety, security, reduce air and noise pollution, GHG emissions and energy consumption;**
- **Balanced development of all modes of transport: public, private, freight, motorised, non-motorised;**
- **Comprehensive long-term vision and strategy for the sector;**
- **Embedding short- and medium-term delivery plans in long-term vision and strategy;**
- **Builds on participatory approaches and sectoral dialogue;**
- **Embraces regular monitoring and evaluation of impacts**

# **EU supports Urban Mobility throughout several Programmes**

- **Eltis The urban mobility observatory**
  - **CIVITAS Initiative**
  - **Asia Investment Facility**
  - **Euroclima +**
  - **Mobilise Your City**
- 
- **Opportunity to build on SUMP experience from Europe, to be adapted for application in emerging and developing countries;**



# The *MobiliseYourCity* Partnership

UNFCCC – COP23, Bonn

*"Taking climate action to the streets  
– transforming urban mobility"*



Federal Ministry for the  
Environment, Nature Conservation,  
Building and Nuclear Safety

of the Federal Republic of Germany



# MobiliseYourCity: Objectives and Goals

**MobiliseYourCity focusses on Sustainable Urban Mobility Planning.**

It supports cities and national governments in emerging and developing countries to plan sustainable urban mobility.



**MobiliseYourCity is a global partnership** launched at COP21. It is an international transport initiative under the **UNFCCC action agenda (MP-GCA)**. It assists beneficiaries in achieving their National Determined Contributions (NDCs).



**MobiliseYourCity contributes** to the **New Urban Agenda** and **UN's 2030 Agenda**, specifically Sustainable Development Goal (SDG) 11: Make cities inclusive, safe, resilient and sustainable.



## Quantitative goals:

- **≥ 100 cities** acknowledged MobiliseYourCity and the need to implement *Sustainable Urban Mobility Plans (SUMPs)* targeting >50% CO2 until 2050
- **≥ 20 national governments** acknowledged MobiliseYourCity and the need to implement **National Urban Mobility Policies & Investment Programs (NUMPs)**



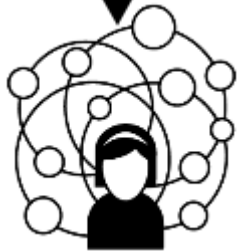
# MobiliseYourCity Partner Categories



***Contributing Partners***



***Beneficiary Partners***



***Knowledge and Network  
Partners***



# MobiliseYourCity Contributing Partners

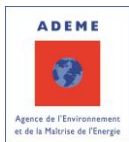
Undertaken with support from:



Federal Ministry for the  
Environment, Nature Conservation,  
Building and Nuclear Safety  
of the Federal Republic of Germany



Implementing  
Partners:



Endorsed  
by



Knowledge and Network  
Partners:



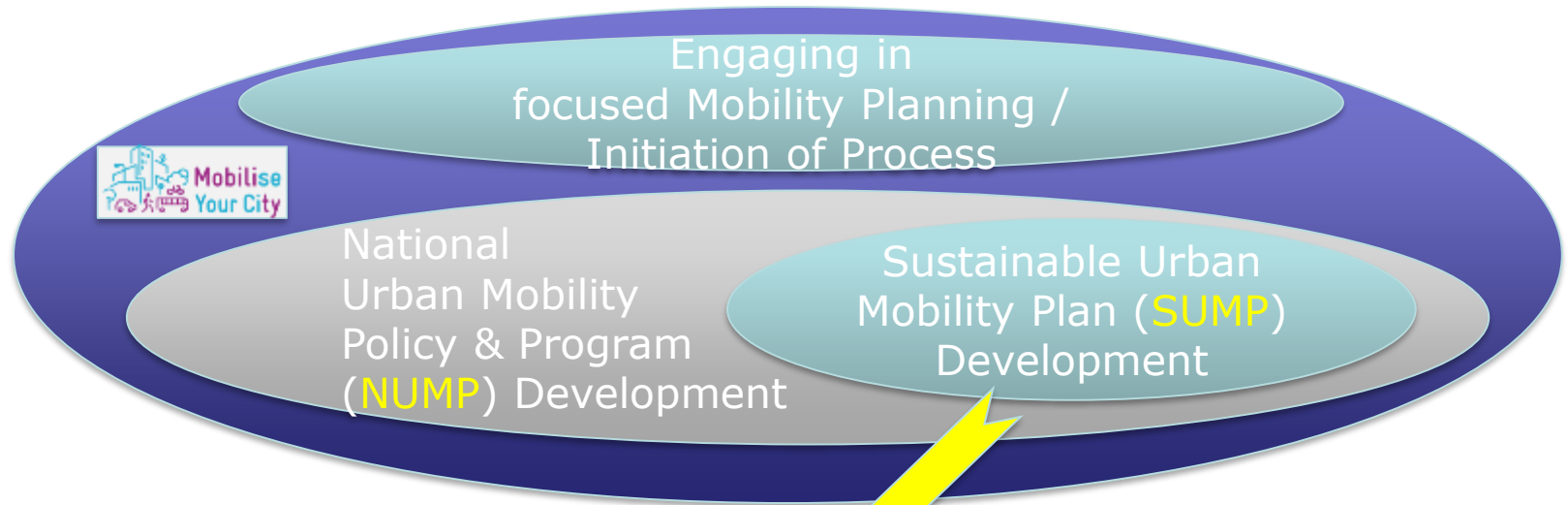
# Service Lines

Level	Service
Local	<b>SUMPs</b> (Sustainable Urban Mobility Plans) Development / Improvement + Implementation of <b>pilot projects</b> (small scale, replicable)
National	<b>NUMPs</b> (National Urban Mobility Policies & Investment Programs) Development / Improvement
Regional / International	<b>Capacity Building</b> and International Learning



# Interfacing with Financial Assistance

Technical Assistance



Financial Assistance

...for selected projects or SUMP-based program

Prefeasibility Studies

Environmental Impact Assessments

Due Diligence

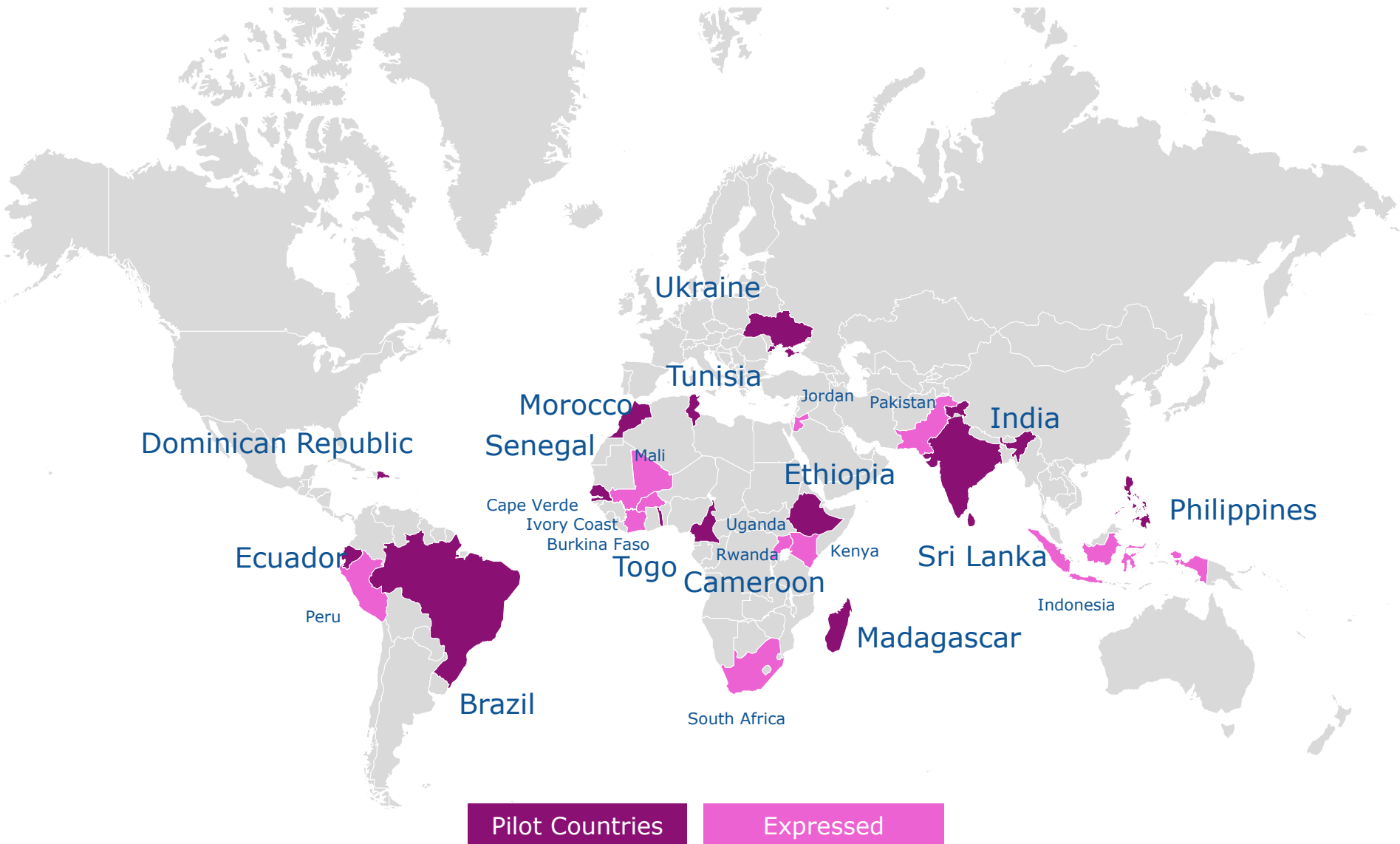
Others



KFW



# Beneficiary Partner Cities and Countries





[www.MobiliseYourCity.net](http://www.MobiliseYourCity.net)

Contact: [Contact@MobiliseYourCity.net](mailto:Contact@MobiliseYourCity.net)

Eric Beaume (EuropeAid - Chairman of MobiliseYourCity)

Markus Delfs (Coordinator of the Secretariat)

Follow us on Twitter:

- [@mobiliseCity](https://twitter.com/mobiliseCity)
- [#mobiliseyourcity](https://twitter.com/mobiliseyourcity)

