Sustainable Urban Mobility Plans: Planning for Decarbonised Transport in Cities

6 Dec 2018, Katowice, Poland

Transport Day 2018 – Urban mobility solutions to tackle climate change

Siegfried Rupprecht
Rupprecht Consult Forschung & Beratung GmbH
Planning for low-carbon cities

- Urban mobility is a **key area** in climate change
  - many **functions of mobility** (e.g. access, inclusion, health, space, commerce)
  - strong **opinions of citizens** and other stakeholders
  - complex **institutional organisation**

- How to bring together **different expectations and challenges** and initiate the **long-term change process** (also supporting decarbonisation)?
What is a Sustainable Mobility Plan (SUMP)?

- The **Transport Planning Concept** of the European Union since 2013,
- developed in a **consultation process** with experts from all over Europe,
- **strategic planning** document for cities and metropolitan regions,
- supports the required **change process** in urban mobility,
- rich **knowledge base** and **community**,
- take-up in cities and metropolitan regions **around the world**,
- **updated version** planned for 2019.
The basics of the SUMP Concept!
The basics of the SUMP Concept!

SUMP Principles

- Plan for sustainable mobility in the 'functional city'
- Develop a long-term vision and a clear implementation plan
- Assess current and future performance
- Develop all transport modes in an integrated manner
- Cooperate across institutional boundaries
- Involve citizens and relevant stakeholders
- Arrange for monitoring and evaluation
- Assure quality