

CH4LLENGE

“Everything you need to know about sustainable urban mobility planning and its challenges”

Join us in workshops and summer schools

Learn with us online

Expand your horizons

Share SUMP project experience

Have a look inside or contact us:

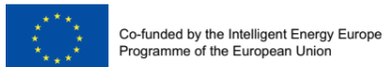
Susanne Böhler-Baedeker
s.boehler@rupprecht-consult.eu
+49 221 6060 55 14

Miriam Lindenau
m.lindenau@rupprecht-consult.eu
+49 221 6060 55 16

Twitter: @SUMPChallenges



www.sump-challenges.eu



Co-funded by the Intelligent Energy Europe Programme of the European Union

Leaflet design: Union of the Baltic Cities Commission on Environment

CH4LLENGE addresses the four most pressing challenges in Sustainable Urban Mobility Planning

A Sustainable Urban Mobility Plan (SUMP) is a strategic document designed to contribute to meeting the European climate and energy targets. It builds on existing planning practices and takes account of integration, participation and evaluation principles.

In CH4LLENGE, nine European cities and eight supporting organisations have teamed up to tackle the four most pressing challenges in sustainable urban mobility planning:

-  **Participation:** Actively involving local stakeholders and citizens in mobility planning processes
-  **Cooperation:** Improving geographic, political, administrative and interdepartmental cooperation
-  **Measure selection:** Identifying the most appropriate package of measures to meet a city's policy objectives
-  **Monitoring and evaluation:** Assessing the impact of measures and evaluating the mobility planning process

Nine European cities move forward

In over forty pilot schemes, the CH4LLENGE cities analyse their local mobility progress, develop new strategies for tackling their urban mobility problems, and test solutions to overcome local barriers in the four thematic areas.

Sustainable urban mobility planning is currently at different stages across the European cities. Amiens, Brno, Budapest, County of West Yorkshire, Dresden, Ghent, Krakow, Timisoara and Zagreb are ambitious partner cities moving towards more comprehensive sustainable urban mobility planning. The project focuses on knowledge exchange between project cities, and through the pilots, on assisting the development of strategies and implementation. CH4LLENGE supports up to 30 Follower Cities who receive tailor-made advice from the CH4LLENGE SUMP Expert Team.



Key Facts:

Title:

CH4LLENGE – Addressing Key Challenges of Sustainable Urban Mobility Planning

Duration:

March 2013 – March 2016

Programme:

Intelligent Energy Europe

Coordinator:

Rupprecht Consult GmbH

Partners:

Austrian Mobility Research (FGM-AMOR), The Association for Urban Transition (ATU), Institute for Transport Studies, University of Leeds (ITS), Polish network of cities and regions for innovative transport solutions, “Politehnica” University of Timisoara (PUT), Urban Planning Institute of the Republic of Slovenia (UIRS), Union of the Baltic Cities Commission on Environment (UBC EnvCom), Amiens Métropole, City of Brno, Centre for Budapest Transport, City of Dresden, City of Ghent, Metro (West Yorkshire), City of Krakow, City of Timisoara, City of Zagreb

Join us in workshops and summer schools:

Four interactive **SUMP Challenge Training Workshops** are held for local planners and decision-makers. In addition, **National SUMP Seminars** and **Summer Schools** are organised in the Czech Republic, Croatia, Hungary, Poland and Romania.

Learn with us online:

Learn at your own pace and from anywhere in the world. Register for our free **Online Learning Courses** and benefit from the results of the workshops and seminars as well as the experiences from the CH4LLENGE cities.

Expand your horizons:

Four comprehensive **manuals** and **quick-fact brochures** will guide you through participation processes, institutional cooperation, measure selection as well as monitoring and evaluation procedures. Download them for free from our website.

Share SUMP project experience:

Have you been involved in European SUMP-related projects or initiatives? Join our **SUMP Exchange Workshop** to cooperate with other SUMP projects and be involved in jointly developing policy recommendations.

Visit our website to find out more about the training events, dates and online material! www.sump-challenges.eu

CHALLENGE

ADDRESSING KEY CHALLENGES OF SUSTAINABLE URBAN MOBILITY PLANNING

- SUMP Experts
- Partner Cities
- Follower Cities



INTERESTED IN PUTTING YOUR CITY ON THE MAP?
CONTACT US AND JOIN THE GROUP OF FOLLOWER CITIES!

Project partners



The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EACI nor the European Commission are responsible for any use that may be made of the information contained therein.