



ADDRESSING KEY CHALLENGES OF SUSTAINABLE URBAN MOBILITY PLANNING

Self-assessment for Follower Cities

Aljaž Plevnik, UIRS

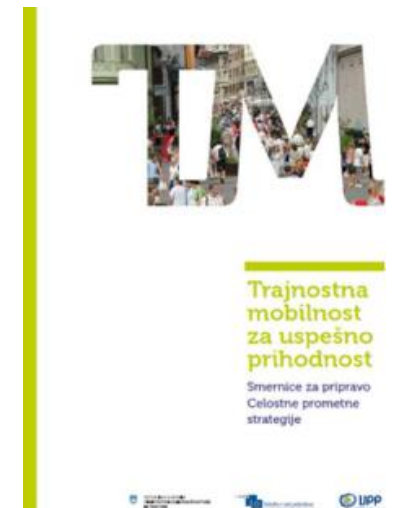
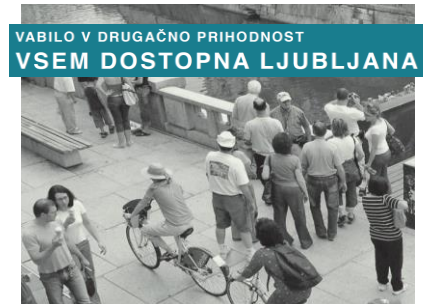
First SUMP Challenge Training Workshop on Stakeholder
Involvement and Citizen Participation

Gent, 2-3 July, 2013



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

- involved in the SUMP discussion on EU level since 2003
- authors of 2 SUMPs, currently 2 under construction, 1 regional
- authors of national guidance on SUMP
- SUMP trainers for Slovenia and Croatia (Eltisplus project)
- evaluator of SUMP project for Belgrade
- EUROMED SUMP trainer



Project's Objective

To actively facilitate the take-up of SUMP's in European cities

Key output

30 road maps for the preparation of SUMP's in 30 follower cities

Road Map Development



© Miriam

-
- Institute for Transport Studies, Leeds, UK
 - Rupperecht Consult, Cologne, Germany
 - Urban Planning Institute of the Republic of Slovenia, Ljubljana, Slovenia

Three city categories

1. Cities with existing SUMP (optimising cities)
2. Cities with traditional or fragmented transport plans with SUMP elements moving towards a full SUMP (advancing cities)
3. Cities which have yet adopt sustainable mobility planning (starter cities)



Turku
Targu Mures
Dresden
Nova Gorica

Metro

Brno

Kotka

Timisoara, Skopje

Amiens

Kalmar, Gostyn, Budapest

Warsaw, Antalya

Vienna

Zagreb

Warsaw, Kaunas

Lyon, Kalmar, Krakow, Tartu

Milestone:
Analysis of problems
& opportunities concluded

Utrecht

Budapest, Amiens

Metro, Ljutomer

Skopje,
Ljutomer

Milestone:
Final impact assessment
concluded

Starting Point:
"We want to
improve mobility
and quality
of life for our
citizens!"

- 11.1 Update current plan regularly
- 11.2 Review achievements - understand success and failure
- 11.3 Identify new challenges for next SUMP generation

- 10.1 Manage plan implementation
- 10.2 Inform and engage the citizens
- 10.3 Check progress towards achieving the objectives

Milestone:
SUMP
document
adopted

- 9.1 Check the quality of the plan
- 9.2 Adopt the plan
- 9.3 Create ownership of the plan

- 8.1 Arrange for monitoring and evaluation

- 7.1 Assign responsibilities and resources
- 7.2 Prepare an action and budget plan

Milestone:
Measures
identified

- 6.1 Identify the most effective measures
- 6.2 Learn from others' experience
- 6.3 Consider best value for money
- 6.4 Use synergies and create integrated packages of measures

- 4.1 Develop a common vision
- 4.2 Actively inform

- 5.1 Identify the priorities
- 5.2 Develop SMART targets

- 3.2 Develop scenarios

- 2.1 Look beyond boundaries and responsibilities
- 2.2
- 2.3 Plan stakeholder involvement
- 2.4 Agree on management arrangements

- 1.5 Define basic timeline
- 1.6 Identify key actors and stakeholders

- 1.1 Commit to overall sustainable mobility principles
- 1.2 Assess impact of regional/national framework
- 1.3 Conduct self-assessment
- 1.4 Review availability of resources

Kaunas

Krakow

Vienna

Sustainable
Urban
Mobility
Planning

Implementing
the plan

Elaborating
the plan

Rational and
transparent
goal setting

7. Agree on clear responsibilities and allocate funding

6. Develop effective packages of measures

5. Set priorities and measurable targets

4. Develop a common vision

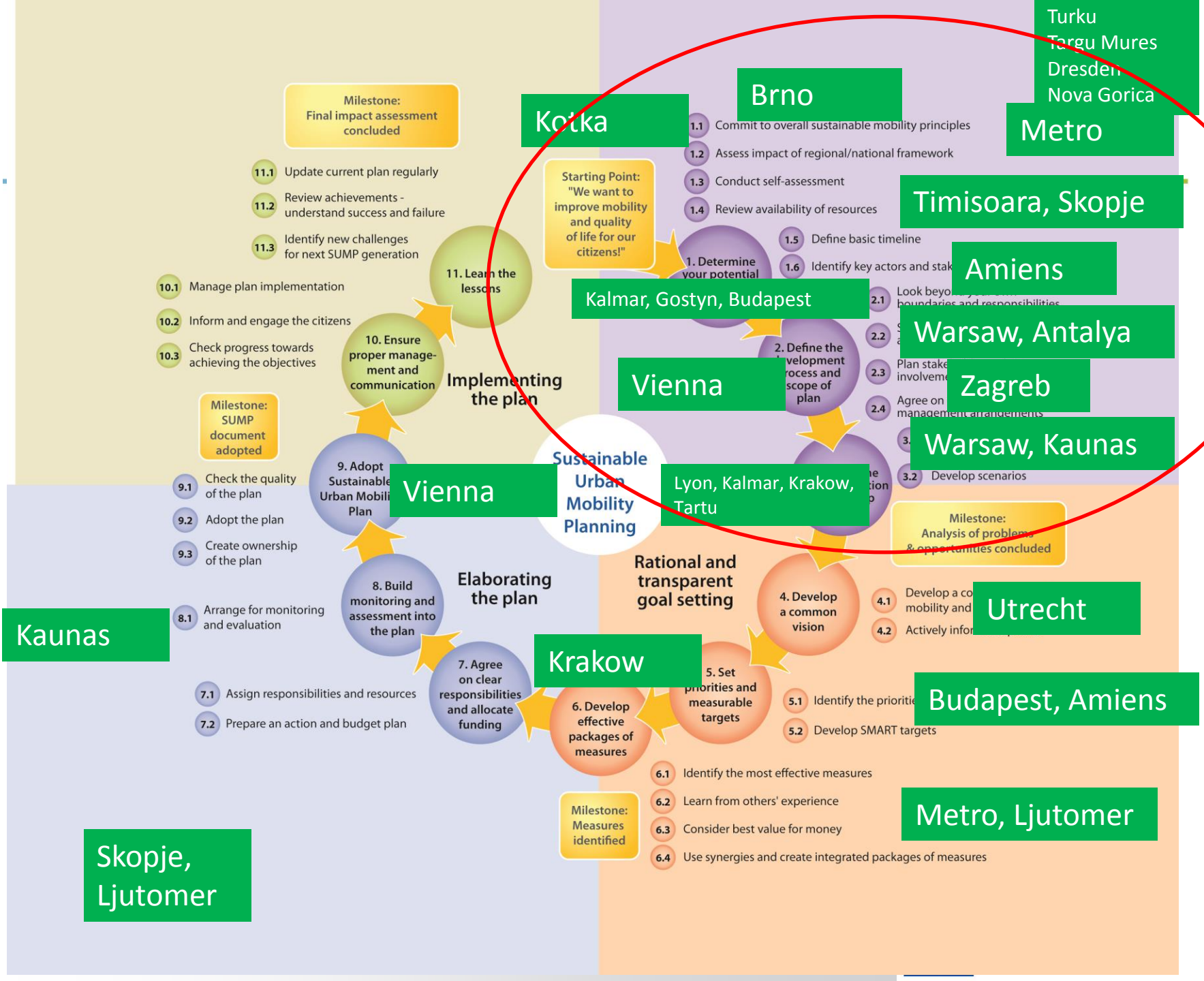
3. Agree on management arrangements

2. Define the development process and scope of plan

1. Determine your potential

10. Ensure proper management and communication

11. Learn the lessons



Gdynia

Gostyn

Riga

Brno, Targu Mures

Timisoara
Targu Mures

Vienna
Dresden, Antalya

Warsaw, Kotka, Timisoara,
Kaunas
Skopje, Budapest
Zagreb, Dresden,
Coimbra

Budapest
Nova
Gorica,
Madrid,
Gdynia

- 1.1 Commit to overall sustainable mobility principles
- 1.2 Assess impact of regional/national framework
- 1.3 Conduct self-assessment
- 1.4 Review availability of resources
- 1.5 Define basic timeline
- 1.6 Identify key actors and stakeholders

Starting Point:
"We want to improve mobility and quality of life for our citizens!"

1. Determine your potential for a successful SUMP

2. Define the development process and scope of plan

3. Analyse the mobility situation and develop scenarios

Milestone:
Analysis of problems & opportunities concluded

- 4.1 Develop a common mobility and bey
- 4.2 Actively inform t

Rational and transparent goal setting

Krakow

Tartu

Lyon

6. Develop effective packages of measures

- 6.1 Identify the most effective measures
- 6.2 Learn from others' experience
- 6.3 Consider
- 6.4 Use synergies and create integrated packages of measures

Milestone:
Measures identified

Warsaw

Sustainable Urban Mobility Planning

Elaborating the plan

Krakow

8. Build monitoring and assessment into the plan

Kalmar

9. Adopt Sustainable Urban Mobility Plan

Lyon

10. Ensure proper management and communication

11. Learn the lessons

Milestone:
Final impact assessment concluded

- 11.1 Update current plan regularly
- 11.2 Review achievements - understand success and failure
- 11.3 Identify new challenges for next SUMP generation

Milestone:
SUMP document adopted

- 9.1 Check the quality of the plan
- 9.2 Adopt the plan
- 9.3 Create ownership of the plan

- 8.1 Arrange for monitoring and evaluation

- 7.1 Assign responsibilities and resources
- 7.2 Prepare an action and budget plan

- 10.1 Manage plan implementation
- 10.2 Inform and engage the citizens
- 10.3 Check progress towards achieving the objectives

Skopje

Ljutomer, Kotka

Utrecht

Utrecht, Metro

Coimbra
Amiens,
Kaunas

Nova
Gorica,
Madrid





Gdynia
Coimbra
TM
NG

Coimbra
Madrid

Gostyn, Skopje

Riga

Metro
Amiens
Utrecht

Kalmar,
Warsaw

Sustainable Urban Mobility Planning

- 1.1 Commit to overall sustainable mobility principles
- 1.2 Assess impact of regional/national framework
- 1.3 Conduct self-assessment
- 1.4 Review availability of resources

- 1.5 Define basic timeline
- 1.6 Identify key actors and stakeholders

- 2.1 Look beyond your own boundaries and responsibilities
- 2.2 Strive for policy coordination and an integrated planning approach
- 2.3 Plan stakeholder and citizen involvement
- 2.4 Agree on workplan and management arrangements
- 3.1 Prepare an analysis of problems and opportunities
- 3.2 Develop scenarios

Milestone:
Analysis of problems & opportunities concluded

- 4.1 Develop a common vision of mobility and beyond
- 4.2 Actively inform the public

Kaunas, TM

- 5.1 Identify the priorities for mobility
- 5.2 Develop SMART targets

Antalya

- 6.1 Identify the most effective measures
- 6.2 Learn from others' experience
- 6.3 Consider best value for money
- 6.4 Use synergies and create integrated packages of measures

Kaunas, Budapest
Budapest

Milestone:
Measures identified

Milestone:
Final impact assessment concluded

- 11.1 Update current plan regularly
- 11.2 Review progress - success and failure
- 11.3 Identify new challenges for next SUMP generation

Starting Point:
"We want to improve mobility and quality of life for our citizens!"

- 9.1 Check the quality of the plan
- 9.2 Adopt the plan
- 9.3 Create ownership of the plan

Milestone:
SUMP document adopted

- 8.1 Assign responsibilities and resources
- 8.2 Prepare an action and budget plan

Krakow, Warsaw, Zagreb

- 7.1 Assign responsibilities and resources
- 7.2 Prepare an action and budget plan

Gdynia

Tartu
Turku
Vienna
Gostyn
Timisoara
Kotka



Gdynia
Coimbra
TM
NG

Gostyn, Skopje

Metro
Amiens
Utrecht

Kalmar,
Warsaw

Krakow, Warsaw, Zagreb

Tartu
Turku
Vienna
Gostyn
Timisoara
Kotka

Gdynia

Coimbra
Madrid

Riga

Turku
Kalmar

Kaunas, TM

Antalya

Kaunas, Budapest
Budapest

Milestone:
Final impact assessment
concluded

Starting Point:
"We want to
improve mobility
and quality
of life for our
citizens!"

Preparing
well

Sustainable
Urban
Mobility
Planning

Rational
transport
goals

Elaborating
the plan

- 11.1 Update current plan regularly
- 11.2 Assess progress - success and failure
- 11.3 Identify new challenges for next SUMP generation

- 10.1 Manage plan implementation
- 10.2 Inform and engage the citizens
- 10.3 Check progress towards achieving the objectives

Milestone:
SUMP
document
adopted

- 9.1 Check the quality of the plan
- 9.2 Adopt the plan
- 9.3 Create ownership of the plan

- 8.1 Build monitoring and assessment into the plan
- 8.2
- 8.3

- 7.1 Assign responsibilities and resources
- 7.2 Prepare an action and budget plan

- 7.1 Assign responsibilities and resources
- 7.2 Prepare an action and budget plan

Milestone:
Measures
identified

- 1.1 Commit to overall sustainable mobility principles
- 1.2 Assess impact of regional/national framework
- 1.3 Conduct self-assessment
- 1.4 Review availability of resources

- 1.5 Define basic timeline
- 1.6 Identify key actors and stakeholders

- 2.1 Look beyond your own boundaries and responsibilities
- 2.2 Strive for policy coordination and an integrated planning approach
- 2.3 Plan stakeholder and citizen involvement
- 2.4 Agree on workplan and management arrangements

- 3.1 Prepare an analysis of problems and opportunities
- 3.2 Develop scenarios

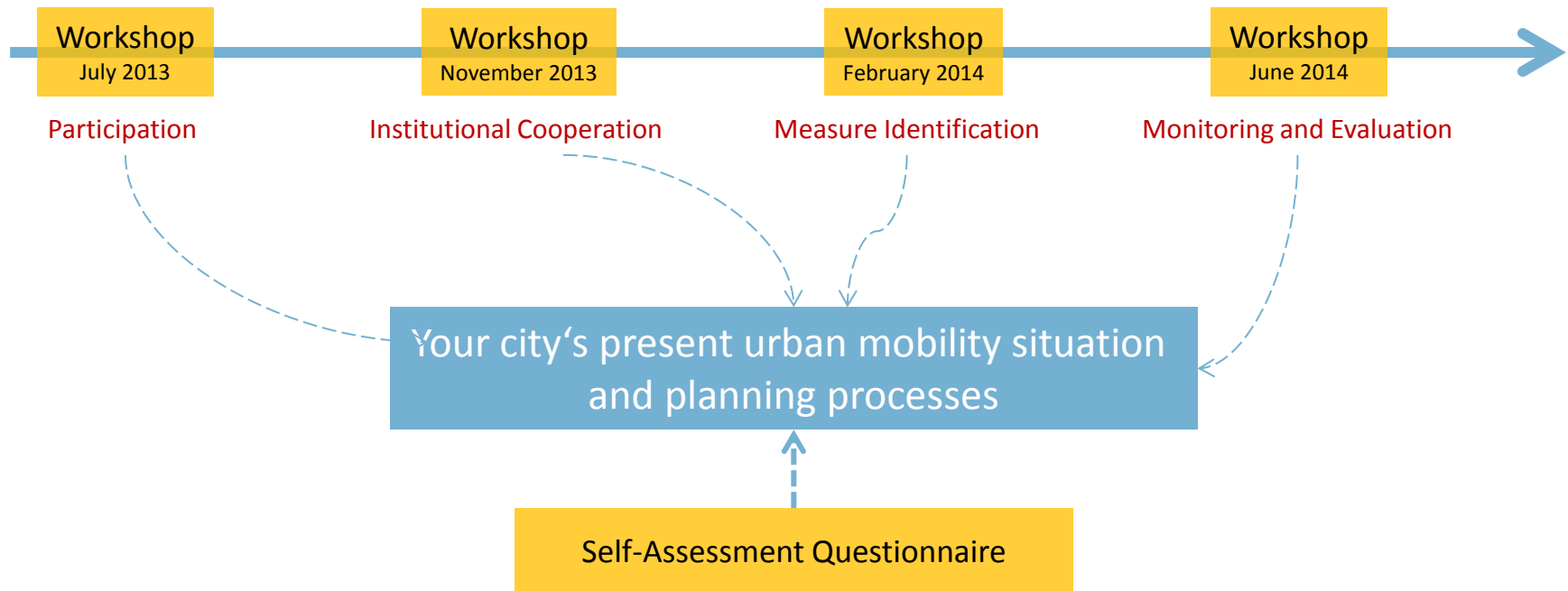
Milestone:
Analysis of problems
& opportunities
concluded

- 4.1 Develop a common mobility and beyond
- 4.2 Actively inform the public

- 5.1 Identify the priorities for mobility
- 5.2 Develop SMART targets

- 6.1 Identify the most effective measures
- 6.2 Learn from others' experience
- 6.3 Consider best value for money
- 6.4 Use synergies and create integrated packages of measures

(Self-) Assessment of Mobility Planning



© Miriam

- general status of mobility in your city
 - status of 4 challenges in your city
 - your needs and expectations
-
- Online questionnaire

Event	Topic	Location	Tentative timeframe
1st SUMP Challenge Exchange Workshop	Participation	Gent, Belgium	2-3 July 2013
2nd SUMP Challenge Exchange Workshop	Institutional cooperation	Leeds, UK	5-6 November 2013
3rd SUMP Challenge Exchange Workshop	Measure identification	Amiens, France	February 2014
4th SUMP Challenge Exchange Workshop	Evaluation	Dresden, Germany	June 2014

© Miriam

Thank you!

Contact

Dr. Aljaž Plevnik

UIRS - Urban Planning Institute of the republic of Slovenia

Trnovski pristan 2, 1000 Ljubljana, Slovenia

Tel +386 1 4201323

aljaz.plevnik@uirs.si