SUMP - COVID-19 Practitioner Briefing

Urban Mobility Days – Planning for Resilient Cities Session

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BACKGROUND

• Response to the COVID-19 crisis
• New reality and new challenges coming out of lockdown

In terms of health and safety
Mobility needs
BACKGROUND

- Response to the COVID-19 crisis
- New reality and new challenges coming out of lockdown

In terms of health and safety
Mobility needs

- Cities transforming mobility challenges into opportunities: new mobility solutions
- Cities with a very good SUMP in place that were most able to respond fast in this emergency situation
Why this document?

Sustainable Urban Mobility Plans (SUMPs) in tackling emergency situations:

A portfolio of measures that can be fast-tracked to combat COVID-19 impact on urban mobility
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Sustainable Urban Mobility Plans (SUMPs) in tackling emergency situations:

A portfolio of measures that can be fast-tracked to combat COVID-19 impact on urban mobility

Lessons learned (until June 2020) for immediate, mid-term and longer-term actions from European cities and regions
PROCESS AND CONTRIBUTORS

- Coordination: CIVITAS SATELLITE
- Community effort

- Open consultation
- Review ITF and EPHA
- DG MOVE: initiation, collaboration and endorsement
CONTENT OF THE DOCUMENT
UNDERSTANDING MOBILITY IMPACTS AND CHALLENGES AHEAD

MOBILITY IMPACTS

- Offer and Demand
- Behavioral change
- Attitudinal change
- Rebound to normality
UNDERSTANDING MOBILITY IMPACTS AND CHALLENGES AHEAD

**MOBILITY IMPACTS**
- Offer and Demand
- Behavioral change
- Attitudinal change
- Rebound to normality

**CHALLENGES AHEAD**
- Medium term/Long term
- Passenger mobility: decrease in usage of public transport, increase of car usage and congestion.
- Managing travel demand
- Increasing logistics demand
Public Transport  Shared Mobility

Cycling, walking and reallocation of space
Immediate actions, mid-term and long-term considerations

Collection of good practices

Synthetic information, further reading recommended
MEASURE SHEETS

- Public Transport
- Shared Mobility
- Cycling, walking and reallocation of space

- Immediate actions, mid-term and long-term considerations
- Collection of good practices
- Synthetic information, further reading recommended

Temporary measures could become the norm in order to serve broader sustainable mobility goals
IMMEDIATE ACTION – PLANNING PROCESSES

• The crisis has the **potential to raise awareness** among local and regional actors that **integrated processes** are necessary and support a **rapid response in a coordinated manner**.

• More agile planning is required
IMMEDIATE ACTION – PLANNING PROCESSES

SUSTAINABLE URBAN MOBILITY PLANNING

- Describe all actions
- Identify funding sources and assess financial capacities
- Agree priorities, responsibilities and timeline
- Ensure wide political and public support

- Develop financial plans and agree cost sharing
- Finalise and assure quality of 'Sustainable Urban Mobility Plan' document

- Analyse successes and failures
- Share results and lessons learned
- Consider new challenges and solutions

- Evaluate capacities and resources
- Create inter-departmental core team
- Ensure political and institutional ownership
- Plan stakeholder and citizen involvement

- Assess planning requirements and define geographic scope (functional urban area)
- Link with other planning processes
- Agree timeline and work plan
- Consider getting external support

- Identify information sources and cooperate with data owners
- Analyse problems and opportunities (all modes)

- Develop scenarios of potential futures
- Discuss scenarios with citizens and stakeholders

- Co-create common vision with citizens and stakeholders
- Agree objectives addressing key problems and all modes

- Identify indicators for all objectives
- Agree measurable targets

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IMMEDIATE ACTION – PLANNING PROCESSES

- The crisis has the potential to raise awareness among local and regional actors that integrated processes are necessary and support a rapid response in a coordinated manner.

- More agile planning is required

Critical hurdles and solutions for the planning process:
- Cooperation and Engagement
- Strategy development
- Measure planning
- Implementation
- Evaluation and monitoring
...and now what?

Going beyond planning for COVID-19 and towards planning for RESILIENT CITIES with a new SUMP Topic Guide to be published in January 2021:

Planning for sustainable and resilient cities in times of crisis
...and now what?

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LESSONS LEARNED

• More co-creation and communication
• From a deductive process to an inductive process
• Enhanced International Profile
• SUMP comes first
• Adding to the 3 measure areas from the Practitioner Briefing: UVAR, Urban Logistics, Parking and more
Join the process!

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Thank you!