Velo-City 2019

CiViTAS Park4SUMP – integrating innovative parking management solutions into SUMP policies

25th of June 2019, Dublin

Claus Köllinger, FGM-AMOR
Park4SUMP in a nutshell

- Park4SUMP is a Horizon 2020 project running from Sept 2018 to Feb 2022
- It’s main aims are to
  - stimulating further innovation in parking management
  - turning parking policies from being reactive and operational to become more strategic, effective and holistic
  - Integrate parking management into (future) SUMP
Who is involved in Park4SUMP?
Who is involved in Park4SUMP?

- Mobiel 21 (Coordinator)
- FGM-AMOR
- German Institute for Urban Affairs (DIFU)
- Edinburgh Napier University
- ISSINOVA
- POLIS
- EPOMM
- EPA
- Crow
What is Park4SUMP doing?

- Paving the way towards the integration of innovative parking management within SUMPs
- Building capacity, particularly among cities that have difficulties in developing and implementing such policies.
- Effective policy transfers from one city to another to enhance exchange of knowledge on best practices.
- Communicate the benefits of good parking management
- Work with living labs in neighbourhoods to increase the parking management acceptance
The Park4SUMP main topic areas

- Extend General Parking Management
- The (earmarked) use of revenues to finance sustainable urban (mobility) measures
- Standards / modifying minimum requirements and introducing maximum allowances
- Enhancing enforcement
- Integration into SUMP
- Technological Innovation
- Accompanying measures & living labs in neighbourhoods
The Parking Policy Audit

- Park4SUMP develops a Parking Policy Audit
- The work bases on BYPAD – the Bicycle Policy Audit
- ParkPAD is in its “Beta Test Phase” currently:
  - Process, methodology and tools have been developed
  - The audit scheme is now tested with the 16 city partners of Park4SUMP in real case conditions
The Parking Policy Audit

POLITICS
Auditor

STAKEHOLDERS
Auditor

ADMINISTRATION
Auditor

ParkPAD Audit Group

Park4SUMP AUDITOR (Moderator)

NATIONAL AUDITOR
Supporting & taking notes
The Parking Policy Audit

ParkPAD uses 2 questionnaire versions
- A full questionnaire assessing quantitative and qualitative
  → for the main contact of parking management only
- A shorter version on the qualitative assessments only
  → for all members of the audit group at consensus meeting

Bicycle parking is integrated into the assessment constantly and touched separately by
- the state of play of bicycle parking policy
- Initiatives encouraging people to use B+R
The Parking Policy Audit

The structure of the questionnaire assessment in modules

Module 1: Parking Policy
Module 2: Parking Operation
Module 3: Parking innovation
Module 4: Parking Information & Promotion
Module 5: Parking Enforcement
Module 6: Parking Data
The Parking Policy Audit

As BYPAD, ParkPAD uses 5 levels of progress in parking policies

Level 0: No activity

Level 1: Ad hoc

Fire brigade principle

“Don’t do anything until the fire starts, and only for as long as it is burning!”

Level 2: Isolated

Island approach or Robinson Crusoe principle

“We do our job to the best of our knowledge!”
Level 3: System oriented approach

“Think and act with sustainability in mind!”
“We are all pulling in the same direction!”

Level 4: Integrated approach

“Winner principle”

Level 3 adding comprehensive inter-sectoral considerations as well as the ambition “We try to stay the best ones!”
The Parking Policy Audit

Some initial results on the two specific bicycle parking questions

Which of the following best describes your bicycle parking policy?

- Krakow
- Gdansk
- Sofia

What initiatives are taken to encourage people to use B&R facilities?

- Krakow
- Gdansk
- Sofia

Overall assessment ParkPAD

- Krakow
- Gdansk
- Sofia
Good Practise Video Case Studies

Park4SUMP produces a set of Good Practise Video Case Studies:

Parking Management in Vitoria Gasteiz

The Ghent Mobility Company

With more to come, stay tuned to us: https://park4sump.eu/
Thank you!

Claus Köllinger

Contact Details

FGM-AMOR

Graz, AUSTRIA

koellinger@fgm.at

https://park4sump.eu/