



PARK4SUMP

A game changer for urban mobility, by strategically integrating high quality parking management into Sustainable Urban Mobility Planning

22nd November 2018 – POLIS Annual Conference, Manchester, UK

Nazan Kocak, Transport Research Institute, Edinburgh Napier University

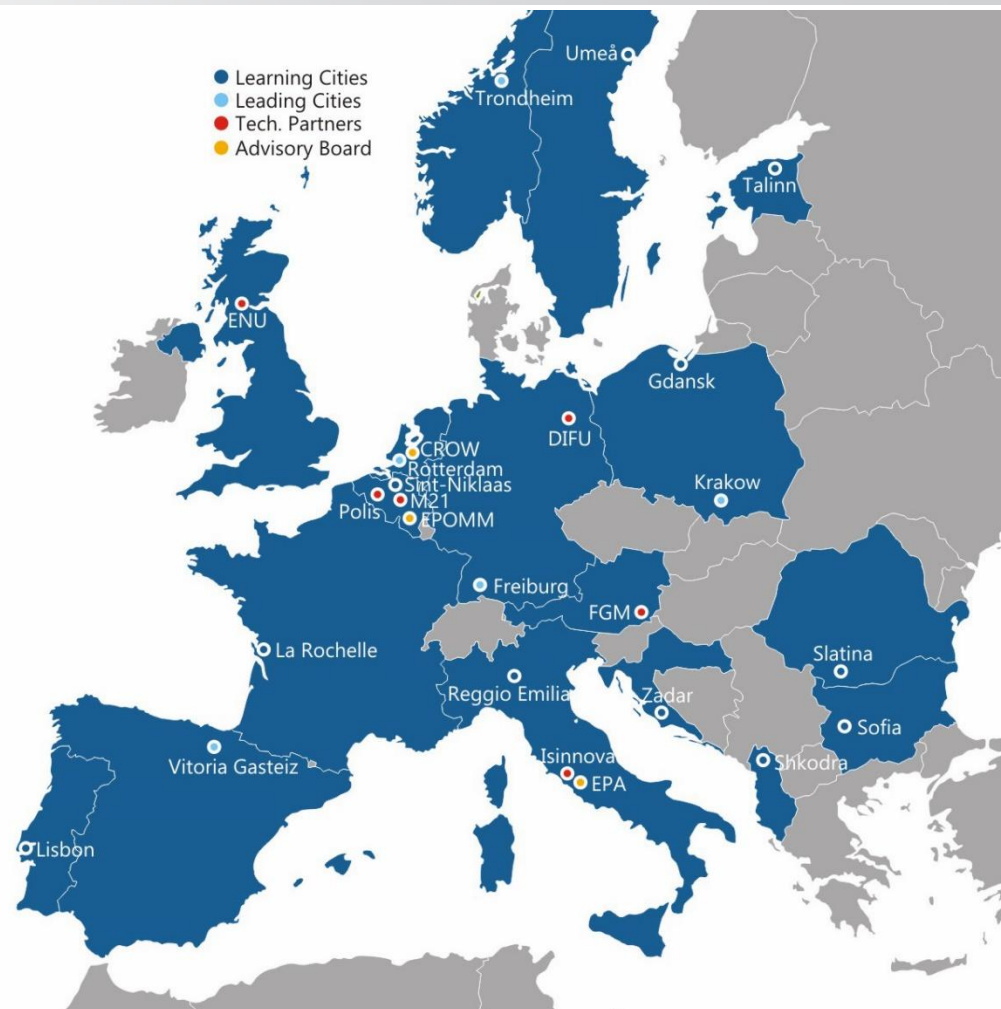
General project concept & main objectives



- Raising awareness and gaining acceptance among relevant stakeholders
- Capacity building in cities (peer-to-peer support)
- Stimulating further innovation in parking management
- Achieving wider roll-out and transferability
- Delivering behaviour change whilst generating revenues

Project partners in the consortium

Technical Partners	Follower cities
Mobiel 21 (BE)	Tallinn (EE)
ENU (UK)	Slatina (RO)
FGM-AMOR (AT)	Sofia (BG)
DIFU (DE)	Sint-Niklaas (BE)
ISINNOVA (IT)	Zadar (HR)
POLIS (EU)	Shkodra (AL)
Leading Cities	Lisbon (PT)
Vitoria Gasteiz (ES),	Gdansk (PL)
Rotterdam (NL)	La Rochelle (F)
Freiburg (DE)	Reggio Emilia (IT)
Krakow (PL)	Umeå (SE)
Trondheim (NO)	
Advisory Board	EPOMM, EPA, CROW

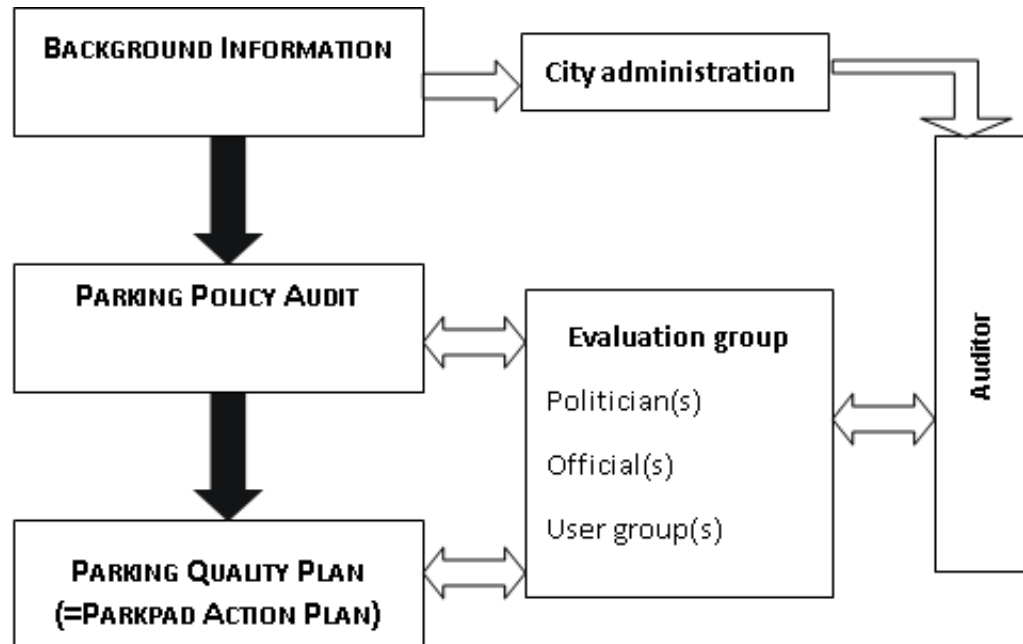


Typical measures

- Parking control and management – area, time, price, permits and restrictions etc
- Maximum parking standards in new developments
- Smart enforcement and payment
- Ringfencing revenues for sustainable transport
- Accompanying measures and communication campaigns
- Integrating parking management into SUMP
- ...

ParkPAD tool to help develop action plans

- review parking policies
- achieve consensus on improvements
- develop action plan



Thank you!

Nazan Kocak

Transport Research Institute

Edinburgh Napier University

n.kocak@napier.ac.uk



THE CIVITAS INITIATIVE
IS CO-FINANCED BY THE
EUROPEAN UNION