



SUSTAINABLE URBAN MOBILITY IN MED PORT CITIES



Start date
01.02.2017



10
Partners



6
countries



2.3 M €
Project budget



6
Associated Partners



30 Months
Project duration

monitoring active mobility urban mobility evaluation
Bike sharing eco-friendly
stakeholder engagement car pooling bike lanes green mobility
port cities sustainable transport
citizens testing MED trainings SUMP
pilot actions experience simulation

Project co-financed by the European
Regional Development Fund

project partners



Central European Initiative



Durrës Municipality



Fundación Valenciaport



Municipality of Koper



Region of Epirus
Regional Unit of Thesprotia



Institute for Transport
and Logistics



City of Kotor



Las Naves



Aristotle University
of Thessaloniki



Limassol
Municipality

SUMPORT's Horizontal Project: GO SUMP
More info on <https://urban-transports.interreg-med.eu>

<https://sumport.interreg-med.eu>

www.linkedin.com/groups/8612007

www.facebook.com/SUMPORT

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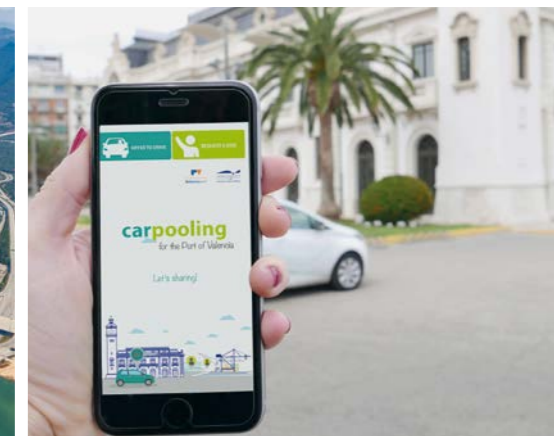
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Luka Koper, port and logistic system, d.d. (SLO), Port of Kotor (MNE)



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SUMPORT

SUSTAINABLE URBAN MOBILITY
IN MED PORT CITIES



WHAT IS SUMPORT ABOUT?

Port cities in the Mediterranean Sea face common challenges due to their social, economic and geographic characteristics, and trends affecting their areas. The MED territory is home to almost a quarter of the European population and its cities are the most popular tourist destinations in Europe. For port cities, it is crucial to plan strategically their mobility system by adopting sustainable and innovative solutions to improve the citizens' quality of life and contribute to the city's attractiveness for tourists.

In this context, the project **SUMPORT (Sustainable Urban Mobility in MED PORT cities)** will increase the planning capacities on sustainable mobility of port cities through sharing of experiences, pilot actions and training activities. Indeed, SUMPORT enables participating port cities to draft or update their Sustainable Urban Mobility Plan (SUMP), as long-term strategy documents for the future development of the city that can effectively address transport issues.



SUMPORT'S GOALS

- To **improve planning capacities on sustainable mobility** through training to public officials and exchange of experience among participating MED port cities;
- To **test or simulate pilot actions related to sustainable mobility** in the cities of: Valencia, Koper, Kotor, Durres, Limassol, Igoumenitsa;
- To **elaborate, update or harmonize SUMPs** in some of the participating MED port cities;
- To develop SUMPORT **e-learning platform** that will consolidate the experience accrued during the project's lifetime, and put training materials and other useful tools and documents at the disposal of the wider community of practitioners of the MED area;
- To **share the SUMPORT experience and ensure its replication** in other similar contexts through technical events, training activities and the e-learning platform.

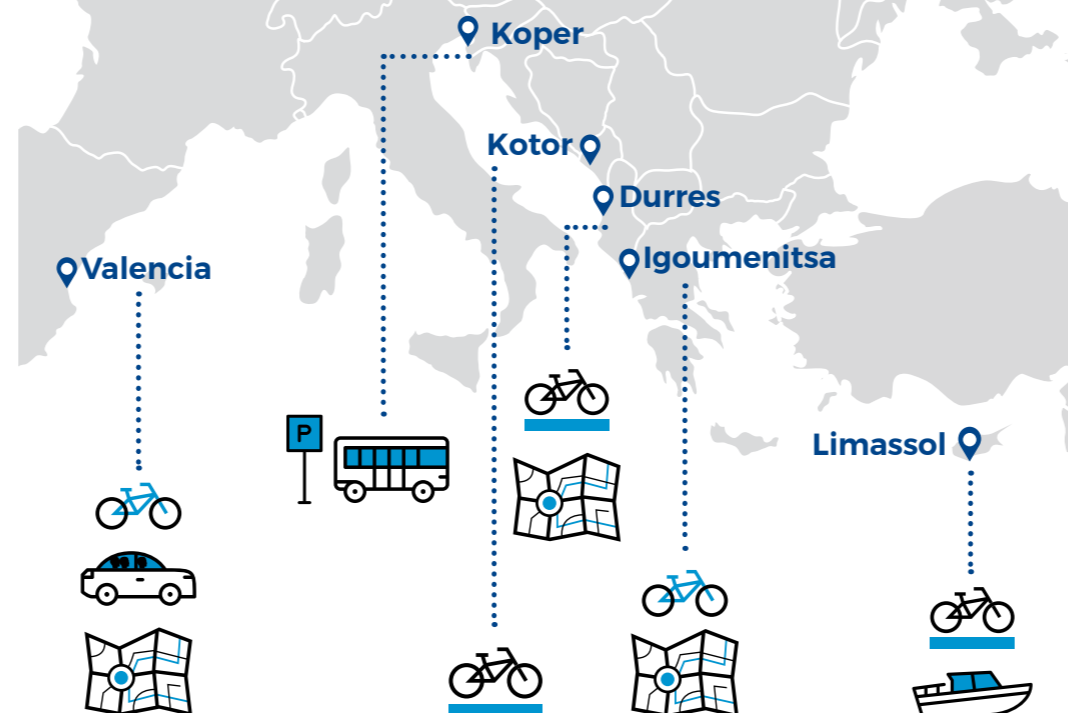
WHICH ARE THE SUMPORT'S ACTIVITIES?

SUMPORT tackles the issue of congestion and air pollution, aggravated by port-originated traffic, providing sustainable alternatives to individual car transport.

Participating cities will implement and simulate pilot actions benefiting directly citizens and visitors, and will evaluate the potentiality of long-term sustainable mobility planning provided by the SUMP concept.

Pilot actions and the simulation will demonstrate and test solutions for the promotion of eco-friendly urban mobility and car-independent lifestyles in MED port cities. SUMPORT will start a virtuous circle in urban mobility planning by feeding the local SUMPs with the results of concrete pilot activities. The project will share lessons learnt and results through the e-learning platform, so to inspire other cities in the MED area to bet on sustainable urban mobility and support them in smoothing the process. Specific **training courses** will be held in four SUMPORT cities to improve skills and competences on mobility planning.

MAP OF PILOTS AND SUMPs



PILOT ACTIONS AND SUMP: OBJECTIVES



Extension or creation of bicycle lanes

- › Promotion of active modes of transport (cycling, walking)
- › Reduction of motorized traffic

📍 LIMASSOL, DURRES, KOTOR



Bike sharing

- › Promotion of shared mobility (shared modes)
- › Reduction of motorised traffic

📍 VALENCIA, IGOUMENITSA



Simulation of maritime transport: sustainable multimodal smart mobility

- › Evaluation of alternatives modes of transport
- › Reduction of motorised traffic

📍 LIMASSOL



Carpooling system for port workers

- › Promotion of shared mobility (shared modes)
- › Reduction of motorised traffic

📍 VALENCIA



SUMP elaboration, update or harmonisation

- › Promotion and elaboration of Mobility Plans to improve citizen's quality of life

📍 VALENCIA, DURRES, THESPROTIA



Infomobility to promote public transport: parking lots and busses equipped with sensors

- › Upgrade of the public transport system and promotion of its use
- › Citizens will get the real-time schedule of busses arrivals and departures on the new app
- › Organization of public parking space in the old city centre and intermodality of the parking system with the improved public transport system (park & ride)

📍 KOPER