



SUMPORT-Sustainable Urban Mobility in MED PORT cities- Synergies with other Interreg Med Projects

Co-evolve Steering Committee

17.11.2017

Carolina Navarro

Fundación Valenciaport



- **Topic: SUMP**s in port cities. Passangers mobility
- **Objetives:**
 - ✓ Improving sustainable mobility planning capacities of the public sector promoting the concept of Sustainable Urban Mobility Plans
 - ✓ Integrating the sustainability approach within the long-term mobility planning of MED port cities, through the adoption and update of SUMPs
 - ✓ Providing concrete and efficient low-carbon mobility alternatives to MED port cities' citizens
- **Duration: 30 months (Feb 2017- June 2019)**
- **Budget: €2,3 M**
- **Programme: European Commission. Interreg Med Programme**

- 8 cities (6 countries)
- 10 partners

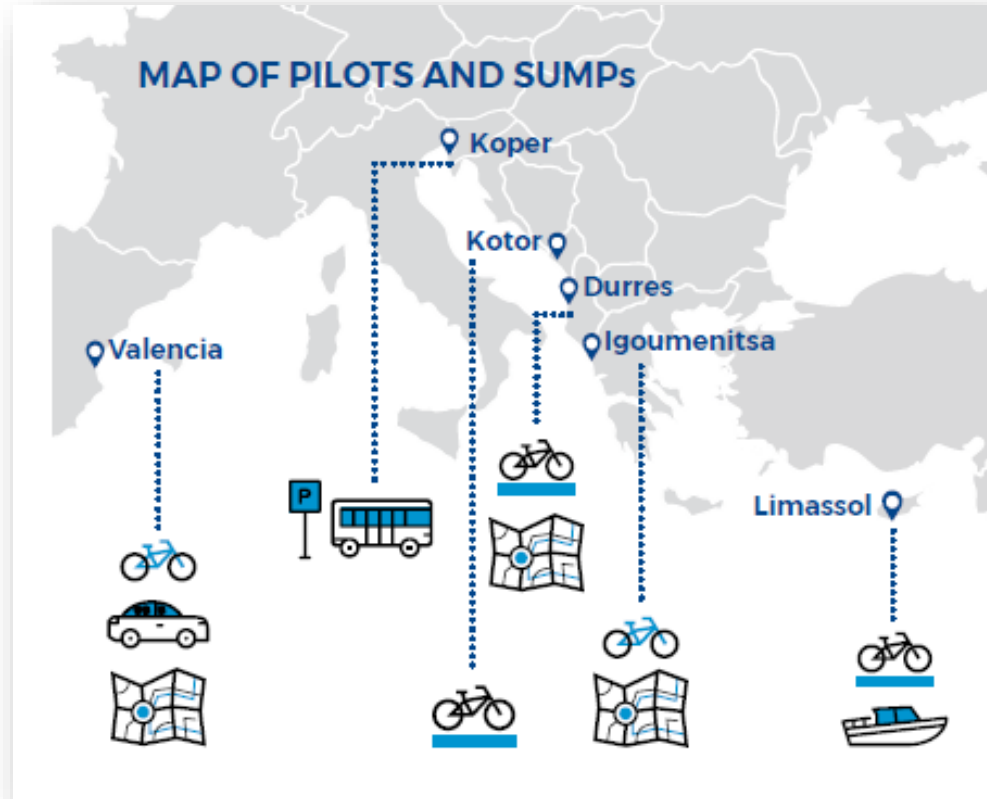



Municipalities




Research Centres







 Extension or creation of bicycle lanes

 Bike sharing

 Simulation of maritime transport: sustainable multimodal smart mobility

 Carpooling system for port workers

 SUMP elaboration, update or harmonisation

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

Project Management

- Managing administratives and financial issues
- Common methodologies
- Evaluation project results



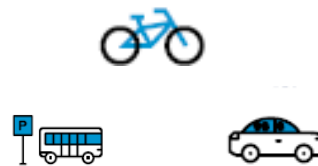
Project Communication

- Common methodologies
- Exchanging information
- Delivering information
- Coordination with horizontal projects and capitalization
- Contributing to Programme communication activities



Testing

- Coordination of pilots
- Transferring Knowledge
- Preparing activities
- Implementation activities
- Evaluation of pilots



Transferring

- Coordination
- Transferring tested processes
- Transferring knowledge





E-bikes sharing system

Valenciaport Foundation will set up and test a system of e-bike sharing within the port premises. Such an innovative tool will allow wider environment-friendly mobility options in the port and in the city, decreasing pollution and emission of GHG and improving the quality of life of the citizens and of the working force of the port.



Carpooling system

Valenciaport Foundation will test a car pooling system in the port, allowing workers of the port to share their own cars, reducing the number of vehicles with only one person onboard. This system is particularly useful for destinations with a high number of daily commuters, such as the journey home-workplace

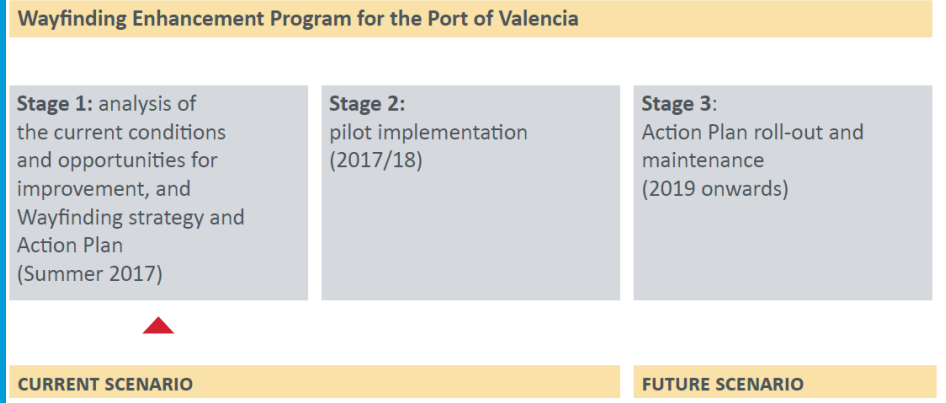


SUMP of the Port of Valencia Updated

The Port of Valencia has already adopted a Port Sustainable Mobility Plan, containing an analysis of the mobility generated by the port and identifying measures for offsetting the negative impacts. Within SUMPORT, Valenciaport Foundation will update this planning tool taking into consideration the guidelines developed by the EC and ELTIS about SUMP, that will need to be adapted to a port

Step 1

Wayfinding study to improve the mobility of ferry and cruise passengers



Thank you
for your kind
attention



project partners



Central European Initiative



Institute for Transport and Logistics



Durrës Municipality



City of Kotor



Fundación Valenciaport



Las Naves



Municipality of Koper



Aristotle University of Thessaloniki



Region of Epirus
Regional Unit of Thesprotia

Region of Epirus
Regional Unit of Thesprotia



Limassol Municipality



-  [Fundación Valenciaport](#)
-  [Carolina Navarro](#)
-  cnavarro@fundacion.valenciaport.com
-  [+34. 96 393 94 00](tel:+34.96.393.94.00)
-  sumport.interreg-med.eu
-  www.facebook.com/SUMPORT
-  www.twitter.com/SUMPORT_MED
-  www.linkedin.com/groups/8612007