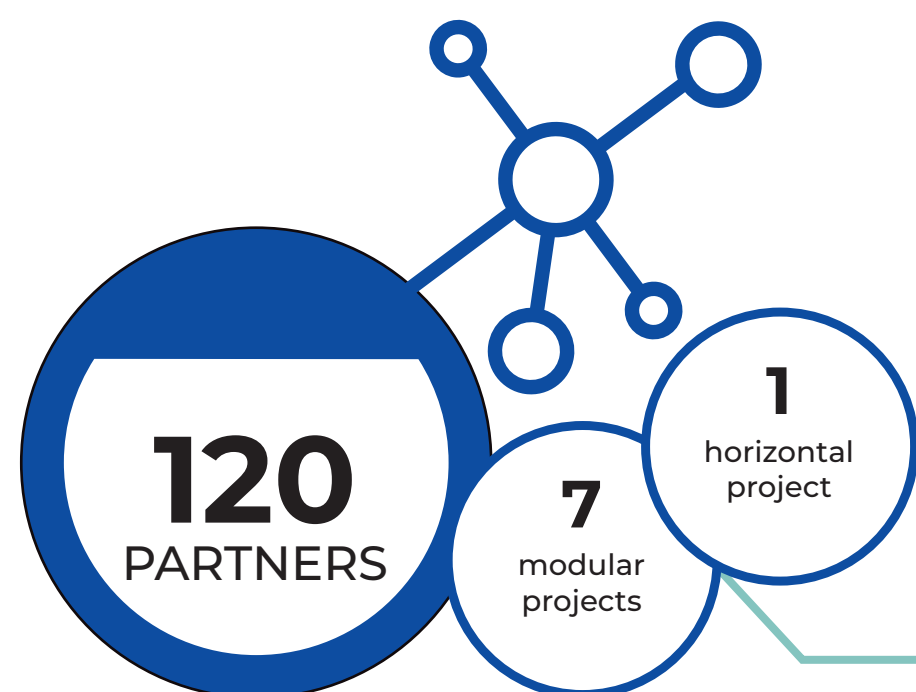


# The MED URBAN TRANSPORT community & achievements



## The MED URBAN TRANSPORT community tools

### • Handbook on sustainable mobility in the MED area

a handy and practical manual, whose main purpose is to provide methodologies, guidelines, best practices, solutions and actions which can be replicated in other cities with similar problems.



### • Technical results analysis report

comparing ongoing mobility projects in different countries in the Mediterranean area that worked to reduce GHG emissions, and providing transversal indications on the variables to be monitored for the implementation of new studies of sustainable mobility.



### • Who's who map

an interactive map of key actors, best practices and pilot activities in the frame of Urban Transports Community.



### • MED URBAN tools

a one-stop shop online portal collecting a comprehensive knowledge and functioning as a competence centre to support the further development of the SUMP concept and the tools required for its successful application by local planning authorities.



### • Policy recommendations

for local authorities, regions, national states, and EU institutions.



### • Replication manual

a practical tool for practitioners that have the ambition to transfer innovative low-carbon transport measures and strategies to other cities and regions.



### • Training materials

on funding and financing, SUMP development, and sustainable tourist mobility



Download all tools here: <https://bit.ly/2MyDSwk>

## GO-SUMP

*Builds and supports modular projects as a community, to improve the visibility, capitalization and mainstreaming of their results*

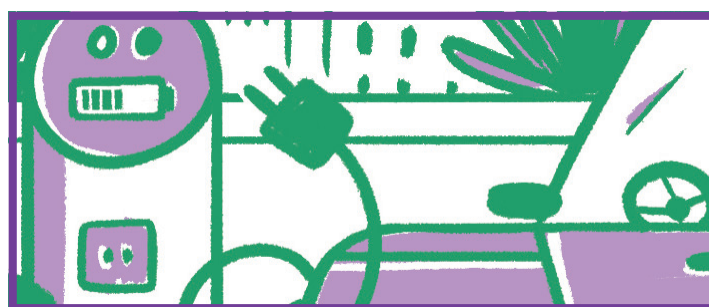


### Camp-sUMP

*Improves and complements sustainable urban mobility plans for student flows inside university campuses*

Main achievements:

- two action plans, strategic guides with necessary steps for planners to create a sustainable university mobility plan
- a roadmap, a ready-to-use guide for the implementation of an action plan



### EnerNETmob

*Enables a Mediterranean-wide network connecting cities in coastal areas and maritime with land transportation*

Main achievements:

- creation of an e-learning platform on sustainable mobility
- training on SUMP



### LOCATIONS

*Supports local public administrations in drafting low carbon transport and mobility plans (LCTPs)*

Main achievements:

- an operational model for low carbon transport plans for cruise destination cities



### MOBILITAS

*Elaborates different scenarios to enable policy makers and stakeholders to better understand the effects of different policy choices.*

Main achievements:

- future mobility scenarios for tourist regions



### MOTIVATE

*Promotes a new model of SUMP development across the MED area to make mobility planning more environmentally friendly*

Main achievements:

- promoting the use of social media and crowd-sourcing applications to collect user feedback and travel data
- MOTIVATE e-platform and App
- developing a public transport information system and integrated with the MOTIVATE App



### REMEDIO

*Tests alternative mobility solutions for highly congested mixed-use roads.*

Main achievements:

- integrated modelling tool for assessing low carbon mobility solutions
- participative governance model for roads of medium-sized Mediterranean cities



### SUPPORT

*Improves sustainable mobility in Mediterranean port cities by fostering the uptake of SUMP*

Main achievements:

- training on SUMP
- creation of an e-learning platform on sustainable mobility

[www.urban-transport.interreg-med.eu](http://www.urban-transport.interreg-med.eu)