



Interregional Learning towards sustainable mobility in Europe: the Regio-Mob Experience

Interregional exchange to...



exchange experiences on the impact of the COVID-19 crisis on regional mobility system and improve regional policies through good practices



www.interregeurope.eu/regio-mob/

[@REGIO_MOB](https://twitter.com/REGIO_MOB)

[@regiomob](https://facebook.com/regiomob)

€
293.239,00
ERDF

Oct2021
Oct 2022

Interregional Learning towards sustainable mobility in Europe: the Regio-Mob Experience



European Union
European Regional
Development Fund

The impact of the Covid-19 pandemic has re-shaping urban transport considering, first of all, the current necessity of social distancing. For this reason the REGIO-MOB intends to focalize on:

Topic 1) Local and Regional Public Transport system;

Topic 2) Sharing mobility;

Topic 3) Temporary infrastructures for cycling mobility realized in several European cities;

Topic 4) Temporary demand transport responsive systems implemented during COVID-19.

REGIO-MOB additional exchange of experience will be aimed to support the local policies improvement finding solutions that answer the following questions:

- How to guarantee the safety on public transport?
- How to manage the restrictions of number of voyagers on board?
- How to guarantee the distances between people on board?
- How to guarantee the safety of users (with a particular focus to the free floating sharing mobility system that represents the most affected one)?
- How to transform these temporary initiatives in a permanent ones?
- The REGIO-MOB partnership, made up of five partners each from different European regions (IT, GR, PL, RO, SI) and one partner from the UK, will operate from October 2021 to September 2022.

In addition to the exchange of experiences that will be reported on the social channels and on the project web page, the common goal is to facilitate the replicability of the solutions adopted also in other European regions.



www.interregeurope.eu/regio-mob/



@REGIO_MOB



@regiomob