



Participants will document temperatures in squares, streets, or green spaces in the neighborhood and share their personal experiences. With all the collected information, new geolocated and open data can be obtained to make proposals to improve the well-being of the community.

## Draft program:

The full duration of the workshop of about 4 hours Starting time 17:00

- 1- 17:00 17:35 Introduction of citizen science, extreme events and importance of water resources and I-CHANGE project objectives
- 2- 17:35 18:40 Sharing experiences on temperature perception in the neighborhood, water resources, different uses of the public spaces and perceptions about the influence of climate change
- 3- 18:35 18:55 activity groups formation and installation of citizen science sensors
- 4- 18:55 20:30 Walking journey with temperature and humidity data recording trough different meaningful places in the neighborhood
- 5- 20:30 21:00 results discussion and possible behavioral changes