

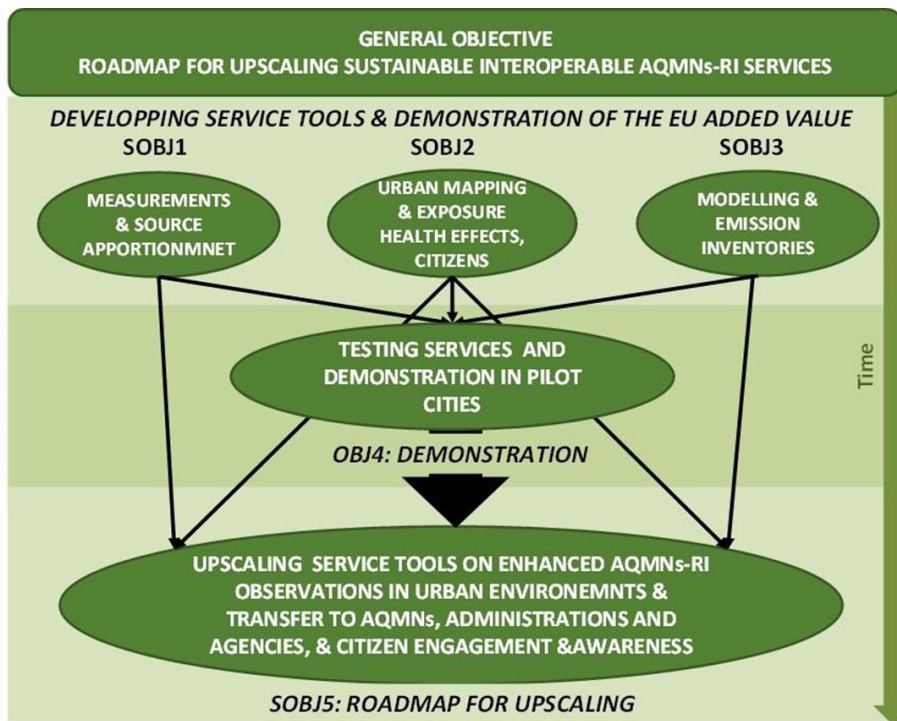


RI-URBANS: RI Services Reinforcing Air Quality Monitoring Capacities in EU Urban&Industrial Areas

Call: H2020-LC-GD-2020
 Duration: 48 months
 Start Date: 2021-10-01
 Project Costs: € 2.997.710

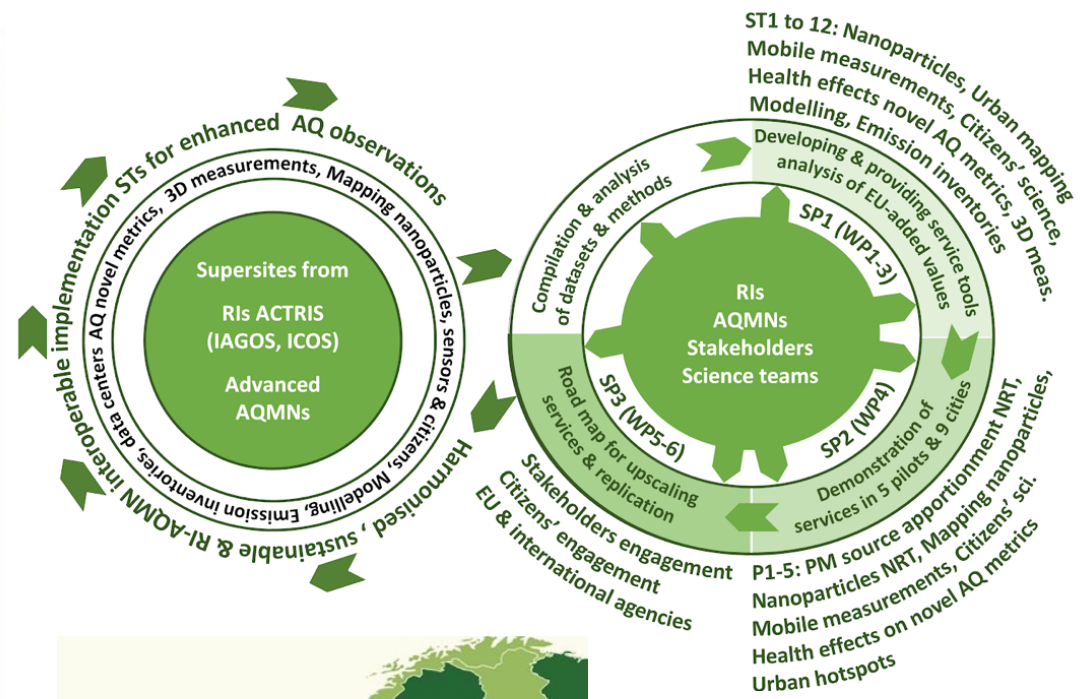
Objectives

- demonstrate how Service Tools from atmospheric Research Infrastructures (RIs) can be enhanced to better address the challenges and societal needs concerning air quality (AQ) in European cities and industrial hotspots.
- respond to the urgent needs to reduce air pollution across EU by providing enhanced AQ observations in support of advanced AQ policy assessment.
- develop and enhance synergies between AQ Monitoring Networks and atmospheric RIs combining advanced science knowledge and innovative technologies to develop pilot STs



CNR IMAA has a key role in:

- Studying the new pilot services capable of increasing the capacity of AQ Monitoring Networks to evaluate, predict and support policies for the reduction of urban and industrial hotspot air pollution
- Engaging citizens and stakeholders



<https://riurbans.eu/>

Acknowledgement

The project is supported by the European Commission under the Horizon 2020 – Research and Innovation Framework Programme, GA No 101036245

Contact: Lucia Mona lucia.mona@imaa.cnr.it, Carmela Cornacchia, Rosa M. Petracca Altieri.