

# Civic sentinels for environmental justice and for the ecosystem



## Supporting climate goals

Four in ten European citizens (40%) think that public contribution should be taken into account in decision making over scientific (environmental) matters. Six out of ten (60%) think that involving non-professional scientists in research ensures that science responds to the needs, values and expectations of society<sup>1</sup>.

SensJus, RES and ESAIRE are European-funded projects addressing environmental justice from different standpoints but with a shared attention and sensitivity towards the subjects engaged in environmental protection as 'civic sentinels'.



## Challenges addressed



Climate action



Environmental protection



Evidence in courts



Local communities engagement



Participatory sensing



## Results



Case Studies



Scientific Publications



Demo Systems



Policy Briefs



Art-based research



Empirical research on field

## SENTINELS FOR THE ENVIRONMENT



1. European Commission, Directorate-General for Communication, "European citizens' knowledge and attitudes towards science and technology" (Report, Publications Office of the European Union, 2022).



# Civic sentinels for environmental justice and for the ecosystem



## Who benefits?



Civil Society,  
NGOs, Activists



Researchers  
& Academia



Policy Makers



Start-ups & SMEs



## Join our community



### SensJus



#### SensJus

Citizen Sensing as a source of evidence in environmental justice litigation and as a tool for environmental mediation

[sensingforjustice.webnode.it](https://sensingforjustice.webnode.it)

GA 891513



#### RES

Rights for Ecosystem Services  
- A framework to protect the environment and sustainable local communities in the EU.

[res-project.eu](https://res-project.eu)

GA 841546



#### ESAIRE

Promoting the Viability of Participatory Sensing for Monitoring Air and Environmental Quality

<https://cordis.europa.eu/project/id/656439/it>

GA 656439

## SENTINELS FOR THE ENVIRONMENT



The **HRB - Horizon Result Booster** is an initiative funded European Commission, Directorate General for Research and Innovation, Unit J5, Common Service for Horizon 2020 Information and Data.

Capture QRcode  
or follow this URL

[horizonresultsbooster.eu](https://horizonresultsbooster.eu)

