

# Non-CO2 Forcers and their Climate, Weather, Health and Air Quality Impacts (FOCI)



WORLD  
METEOROLOGICAL  
ORGANIZATION

Managing the global dissemination, communication, and stakeholder engagement of the FOCI project



SEPTEMBER 2022 -  
AUGUST 2026



The FOCI Project aims to assess the impacts of key radiative forcers on the climate system, improve understanding of the governing processes, identify and test efficient implementation of these processes in global and regional models, and apply these tools to investigate mitigation and adaptation policies under selected future development scenarios.

## FOCUS AREAS



Observations



Modelling



Science  
Communication

€0.3M



## INVESTMENT



27

## COUNTRIES COVERED

Austria, Belgium, Bulgaria, Croatia, Republic of Cyprus, Czechia, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden

## OUTPUTS



- Produce and implement project communication and dissemination strategy
- Define user requirements for applications in the health and energy sectors
- Deliver trainings on project outcomes to early-career researchers and stakeholders
- Disseminate project results through science and policy briefs
- Provide recommendations for the improvements of Earth System Models and operational Numerical Weather Prediction



UK Research  
and Innovation

FOCI Project  
Website



WMO Project  
Webpage

