Fact Sheet

Project Information

**SlowDisasters**
Grant agreement ID: 897656

DOI
[10.3030/897656](https://doi.org/10.3030/897656)

**Funded under**
EXCELLENT SCIENCE - Marie Skłodowska-Curie Actions

**Total cost**
€ 219 312,00

**EU contribution**
€ 219 312,00

Coordinated by
ROSKILDE UNIVERSITET
Denmark

**Start date**
1 January 2021

**End date**
31 December 2022

Project description

A disaster study on the political dynamics of ‘other’ disasters

Climate change, pandemics and droughts generate slow-onset emergencies that overall end up affecting more people than large acute disasters. Yet they are mainly addressed as ‘other’ or something different from conventional disasters, and as such receive comparably little attention. This has also caused them to be generally overlooked in disaster research. The EU-funded SlowDisasters project will focus on the political dynamics to two slow-onset emergencies: antimicrobial resistance (AMR) and pandemics such as Ebola or COVID-19. While AMR is an incremental
slow-onset disaster, pandemics display a more cyclical nature. The findings will shed light on how the political dynamics of these types of slow-onset disasters differ by comparing their response trajectories.

Fields of science

medical and health sciences > health sciences > infectious diseases > RNA viruses > ebola
medical and health sciences > health sciences > public health > epidemiology > pandemics
natural sciences > earth and related environmental sciences > atmospheric sciences > climatology > climatic changes
medical and health sciences > basic medicine > pharmacology and pharmacy > drug resistance > antibiotic resistance

Keywords

Disaster politics  slow disasters  political saliency  global governance
pandemics  crisis response  antibiotic resistance

Programme(s)

H2020-EU.1.3. - EXCELLENT SCIENCE - Marie Skłodowska-Curie Actions  MAIN PROGRAMME
H2020-EU.1.3.2. - Nurturing excellence by means of cross-border and cross-sector mobility

Topic(s)

MSCA-IF-2019 - Individual Fellowships

Call for proposal

H2020-MSCA-IF-2019

See other projects for this call

Funding Scheme
Coordinator

ROSKILDE UNIVERSITET

Net EU contribution
€ 219,312,00

Address
Universitetsvej 1
4000 Roskilde

Region
Danmark > Sjælland > Østsjælland

Activity type
Higher or Secondary Education Establishments

Links
Contact the organisation
Website
Participation in EU R&I programmes
HORIZON collaboration network

Other funding
€ 0,00

EC signature date: 20 April 2020
Last update: 16 June 2023

Permalink: https://cordis.europa.eu/project/id/897656

European Union, 2023