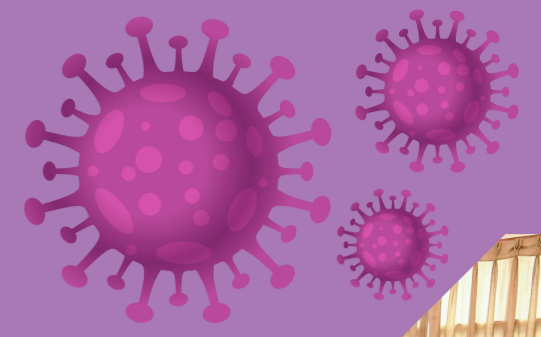


Improving COVID-19 and pandemic preparedness and response through the downstream of multi-hazard early warning systems



- The gaps and challenges associated with integrating epidemic and pandemic preparedness into disaster risk reduction at both national and local level
- The key actors involved with epidemic and pandemic preparedness.
- Cascading hazards that expose and exacerbate existing vulnerabilities.
- How epidemics and pandemics are incorporated within existing early warning systems
- Capacity building and co-production of knowledge
- Outreach and advocacy



collaborated with

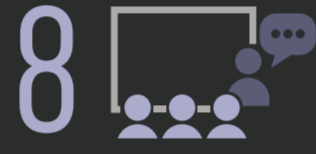
3 International and national RESEARCH CONFERENCES

265 related papers presented by delegates

4100 physical and online participants



33 project specific presentations

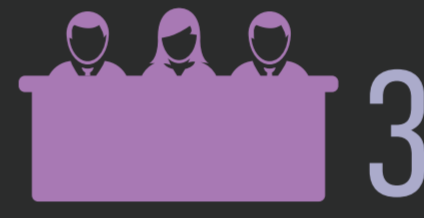
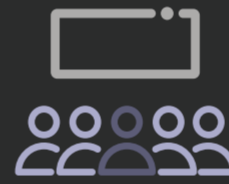


8 keynotes delivered on the project related topics by project members



12 keynotes delivered

15 plenary sessions



3 panel discussions

PUBLICATION PROFILE

10 Joint peer-review papers

3 published

4 under evaluation

3 in progress

2 edited books



3 edited conference proceedings

13 book chapters

11



INCLUDING

3 workshops with PHI and PHM

2 workshops with CBOs

WORKSHOPS CONDUCTED

3474 stakeholders participated as interviewees or respondents

29 Sri Lanka-based academics in the project

575 participants involved at the workshops

END USERS WE DEALT WITH:

Disaster Management Centre, Ministry of Health, National Dengue Control Unit, Anti-Malaria Campaign, Sarvodaya Movement, Chamber of Commerce, Department of Meteorology, Department of Epidemiology, National Building Research Organisation, Department of Irrigation, Fire Brigade, Multiple Local Authorities, Divisional Secretariats, Public Health Regional and District Offices, Public Health Volunteers, Affected Communities

ARRAY OF DISCIPLINES THAT CAME TOGETHER:

Disaster Risk Reduction, Civil Engineering, Geography, Urban Planning, Sociology and Anthropology, Community Studies, Community Medicine, Public Health and Infectious Diseases, Medicine (virology, immunology, micro-biology, parasitology, molecular medicine, indigenous medicine), Economics, Psychology, Environmental Studies, Allied Health Sciences, Physical Science

Project Lead Partners



Associate Partners



Funders



Disclaimer

UK Research and Innovation accepts no liability, financial or otherwise, for expenditure or liability arising from the research funded by the Grant except as set out in these Terms and Conditions, or otherwise agreed in writing.