

"Communication and outreach approaches for Citizen Science community engagement in AIM monitoring, surveillance and control" Workshop

Location: Virtual (Organizers: Jolyon Medlock, Willy Wint, Filiz Gunay, Alex Vaux)

5th April 2022: 1300-1700 CET

Programme

- | | |
|-----------|--|
| 1300 CET | Start of Workshop |
| 1300-1305 | Introduction: William Wint |
| 1305-1325 | Non-mosquito related Citizen Science invertebrates/ wildlife – Helen Roy , Centre for Ecology and Hydrology (UK) |
| 1325-1345 | Tick surveillance in the UK, citizen science and communication - Kayleigh Hansford , Senior Medical Entomologist, UK Health Security Agency (UK) |
| 1345-1405 | Non European mosquitoes/ invasive mosquitoes – experiences from US – Monique Spence , Miami Dade, US |
| 1405-1415 | Questions |
| 1415-1435 | Citizen communication in relation to surveillance and control of AIM's in The Netherlands Adolfo Ibáñez-Justicia Centre for Monitoring Vectors - Netherlands Food and Consumer Product Safety Authority (Netherlands) |
| 1435-1455 | Science Communication in the Digital Age – Pau Rubio , Communications Coordinator at the Barcelona Institute for Global Health , ISGlobal (Spain) |
| 1455-1505 | Questions |
| 1505-1520 | BREAK |
| 1520-1540 | Using behavioural science to encourage protective and preventative behaviour change for vector-borne disease risks. Richard Amlôt , Head of Behavioural Science, UK Health Security Agency (UK) |
| 1540–1600 | Sciences at the policy-communication nexus during the COVID pandemic, Marius Gilbert |
| 1600–1620 | Mosquito Alert experiences of communication: invasive mosquitoes in the media, Alex Richter-Boix , UPF-Mosquito Alert |
| 1620-1630 | Questions Part |
| 1630-1700 | Discussion & feedback |