



Solutions for One Health Surveillance in Europe

OHEJP MATRIX: WEBINAR SERIES 2022

WHAT IS MATRIX?

MATRIX is a project of the One Health European Joint Programme (OHEJP), a partnership of 44 food, veterinary and medical laboratories and institutes across Europe and the Med-Vet-Net Association.

The purpose of OHEIP MATRIX is to create solutions for European countries to support and to advance the implementation of One Health Surveillance. These solutions are currently under development and will be finalised for release by the end of 2022.

WHAT ARE THE SOLUTIONS FOR ONE HEALTH SURVEILLANCE IN EUROPE WEBINARS?

The Solutions for One Health Surveillance in Europe webinars present the solutions that are being developed by MATRIX to support and advance the implementation of One Health Surveillance in European countries.

During the webinars, participants will learn about the solutions, their intended use and current status of implementation. Participants will also have the opportunity to directly influence the ongoing refinement of the solutions by sharing their own experiences and needs associated with One Health Surveillance.

WHO CAN PARTICIPATE IN THE WEBINARS?

Surveillance officers, researchers and managers from institutes in Europe who work on One Health Surveillance in the animal health, human health, food safety, environmental and other relevant sectors are invited to participate in the Solutions for One Health Surveillance in Europe webinars.

Participation in the Solutions for One Health Surveillance in Europe webinars is free of charge.

Registration is via the registration links.

CONTACTS AND FURTHER INFORMATION

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The Solutions for One Health Surveillance in Europe webinars are organized by Statens Serum Institut (SSI), the leading partner institute of the MATRIX project.

MATRIX project is part of the One Health European Joint Programme (OHEJP). MATRIX has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 773830.

WHAT IS SPECIAL AND COMMON FOR FOODBORNE HAZARDS IN SUCCESSFULLY DELIVERED ONE HEALTH SURVEILLANCE?

December 15th – 14.00-15.30 CET Registration link: TEAMS

and other foodborne hazards can be tackled using the same set of tools.

How do microbes spread? How do they interact with their surroundings? What problems do they cause and how can they be mitigated? Is it reasonable to choose different approaches between countries? This webinar will point out what makes Listeria, Salmonella and Campylobacter different in a One Health surveillance context, as well as how these

University of Surrey, United Kingdom (UoS); Norwegian Veterinary Institute, Norway (NVI); Statens Serum Institut, Denmark (SSI); Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise, Italy (IZSAM)









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INTERACTIVE GUIDE TO DEVELOPING MULTI-SECTORAL SURVEILLAN SUCCESSFULLY DELIVERED November 24th – 14.00-15.30 CET Registration link: TEAMS

This interactive tool is a guide to facilitate the development of multi-sectoral (One Health) surveillance frameworks from existing animal health, public health and food safety surveillance systems. The guide provides a step-wise approach to developing such multi-sectoral surveillance frameworks, drawing upon both theoretical learnings and practical expertise/experiences.

Status of implementation: the tool is currently under development and is expected to be available late 2022.

Friedrich-Loeffler-Institut, Germany (FLI)

ONE HEALTH SURVEILLANCE CODEX: KNOWLEDGE INTEGRATION OF THE NOTE O

The One Health Surveillance CODEX: Knowledge Integration Platform aims to establish a high-level framework to support the mutual understanding and information exchange between One Health Surveillance sectors. More information is available here.

German Federal Institute for Risk Assessment (BfR)

October 6th – 14.00-15.30 CEST Registration link: TEAMS SUCCESSFULLY DELIVERED

This is a guideline that countries can use to develop One Health Surveillance according to their needs and resources. The roadmap expands the work of the OHEJP COHESIVE project.

More information about the OHEJP COHESIVE project and roadmap is available here.

Status of implementation: the guideline is currently under development and is expected to be available late 2022.

National Veterinary Institute, Sweden (SVA)

MANUAL FOR ONE HEALTH SURVEILLANCE DASHBOARDS September 15th – 14.00-15.30 CEST Registration link: TEAMS SUCCESSFULLY DELIVERED

This is an online dashboard inventory and practical manual to facilitate the design and implementation of One Health Surveillance dashboards using open source tools.

More information is available here.

Status of implementation: the manual is currently under development and is expected to be available late 2022.

National Veterinary Institute, Sweden (SVA) & Norwegian Institute of Public Health, Norway (NIPH)

June 8th – 14.00-15.30 CEST Registration link: TEAMS SUCCESSFULLY DELIVERED

The Food Safety Knowledge Exchange (FSKX) Format supports the One Health community in sharing and re-using mathematical models as well as data analysis procedures.

More information is available here.

German Federal Institute for Risk Assessment (BfR)







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OH-EPICAP TOOL May 19th – 14.00-15.30 CEST Re SUCCESSFULLY DELIVERED

This is an interactive tool to evaluate the capacities and capabilities for the One Health Surveillance of a specific sector and/or pathogen of choice. Additionally, the tool allows the benchmarking of surveillance capacities and capabilities forcomparison.

Status of implementation: the tool is due to be piloted and disseminated mid 2022.

Agency for Food, Environmental and Occupational Health & Safety, France (ANSES) & University of Surrey, United Kingdom (UoS)

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