



IMAGE: FLYCKR

## One Health EJP Dissemination Workshop Series: Improving One Health Preparedness to (re)emerging infectious threats

**Date:** 25th March 2022, 10.00 - 12.30 CET

**Location:** Virtual event

Free to attend event

Further information [here](#)

Organised by One Health EJP [Work Package 5](#) Science to Policy Translation, this dissemination workshop is a tool to disseminate research outcomes to policy and decision makers at the national, European and international level.

These workshops focus on applicability, and are tailored to provide useful information to those involved in coordinating practical implementation and those involved in wider strategic future plans.



@OneHealthEJP



ONE Health EJP

#OneHealthEJP #OHEJPDissemination



The One Health EJP is a European partnership across the fields of public health, animal health and food safety.

With the aim of disseminating its scientific outcomes to policy makers, the One Health EJP consortium is organising a series of Dissemination Workshops.

These workshops focus on the applicability of the produced solutions, and how they can benefit the prevention, detection, and response to infectious threats.

## Dissemination Workshop 2: Improving One Health Preparedness to (re)emerging infectious threats

Considering the origin of many (re)emerging threats at the human-animal-environment-interface, preparedness strategies and structures need to consider a multidisciplinary One Health approach and be timely in place. In their Tripartite Zoonoses Guide, FAO, OIE and WHO define preparedness as “A process used in advance of a potential zoonotic disease event to ensure that capacity and resources will be available to respond”.

During this workshop, researchers of the One Health EJP will depict how their novel tools and outcomes are, or can be, practically used in the field, what benefit they bring, and what is their potential impact.

The workshop will showcase, for example, tools and strategies for signal sharing, outbreak analysis, and capacity mapping to strengthen One Health preparedness, considering a number of aspects like Antimicrobial Resistance and new, emerging strains of pathogens.

We will also discuss needs and potential solutions that will contribute to further development of One Health Preparedness, from the policy as well as from the scientists' perspectives.

