

Introduction

The One Health European Joint Programme (One Health EJP) is a partnership between 43 public health, animal health, and food safety institutes and the Med-Vet-Net Association, that focuses on foodborne zoonoses, antimicrobial resistance, and emerging threats. The One Health EJP aims to improve preparedness, detection, and response to One Health issues by enhancing collaboration, integration of activities and harmonisation of approaches. While conducting gap-driven research is a central activity within the One Health EJP, efficient science to policy translation mechanisms are in place to support the uptake of the produced outcomes by the stakeholders. A dedicated Work Package of the One Health EJP focuses on science-to-policy translation.

Hear more about the One Health EJP at our side event on the 22nd of June

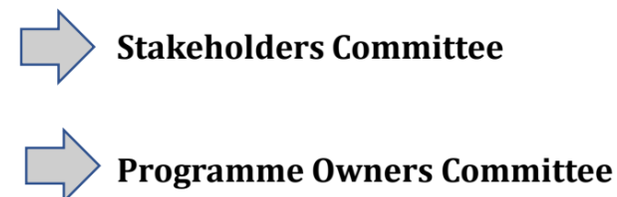
The stakeholders' environment

Stakeholders (national decision and policy makers, EU and international organisations) are represented in committees which meet regularly

Stakeholders:

- Key EU Stakeholders (ECDC, EFSA)
- Other EU agencies (EEA, EMA)
- International organisations (FAO, OIE, WHO-Euro)
- National Stakeholders (representatives of ministries)

Represented in:



The Programme Owners Committee gave mandate to partner institutes, and the needs of stakeholders are taken into account in the [Strategic Research Agenda](#)



Closing the gaps



Multisectoral research is guided by stakeholders' needs included in the Strategic Research Agenda. Additional ad hoc support is provided to address needs as they emerge. Outcomes and resulting impact are then reported back to the stakeholders in a targeted way.

Examples of dissemination tools



[One Health EJP Outcome Inventory](#)

Public database of updates and outcomes of One Health EJP projects.



[Thematic Reports and Reports on Dissemination Workshops](#)

Ad hoc reports on specific topics written in response to stakeholders' identified needs

Funding:

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