



OH SURVector: One Health surveillance and vector monitoring for cross-border pathogens

Annette Nigsch, Dr. med. vet., Dipl. ECVPH, MSc (VetEpi)



Please check if the Audio works





OH SURVector

Consortium with 8 partner institutions in 5 Member States









Czech Republic







Tick monitoring





Mosquito monitoring Tick monitoring



Slovakia 🐬





Pathogen screening:



Usutu, etc.,



- Crimean-Congo haemorrhagic fever,
- tick-borne encephalitis, etc.

→ Priorities differ by country

OH SURVector

Goals and Partners



- Funding: EU4Health programme 2021-2027 (80 % funding rate)
- Project period: Jan 2024 Dec 2026
- Goals: setting and scaling up One Health Surveillance for vectors and vector-borne pathogens to protect the health of humans, animals and the environment.
 - Early detection of newly introduced vector species and pathogens.
 - Early detection of an **increased risk of exposure** in new areas and periods of the year.
 - Early epidemic detection and monitoring of ongoing outbreaks.
 - Strengthening the cross-sectoral collaboration on national and cross-border level towards an integrated One Health approach.

Partners:















