To reduce, anticipate and manage the risk of spill over events of pathogens between wildlife, livestock and humans at the interface with their environment.

**IMPROVED early detection** of zoonotic pathogen spill overs, their prevention and mitigation.

**Improved integrated wildlife surveillance and sanitary management of the wildlife trade**

**Increase awareness and knowledge** of Veterinary Services, local communities and decisions-makers of the health risks posed by pathogen spillover between wildlife, livestock and humans.

**Improved quality data reporting to WAHIS and WAHIS-wild**

**Improved enabling environment for VS**

**Member Countries have improved early detection** of zoonotic pathogen spill overs, their prevention and mitigation.

**Member Countries implement good practices in the legal wildlife trade including:** transportation, capture and handling, farming, marketing and consumption of wild animals.

**Member Countries have improved early detection** of zoonotic pathogen spill overs, their prevention and mitigation.

**Member Countries implement good practices in the legal wildlife trade including:** transportation, capture and handling, farming, marketing and consumption of wild animals.

**Member Countries report quality data to WAHIS and WAHIS-wild**

**Member Countries use the OIE tools to identify their capacity to reduce, anticipate and manage spillovers**

**VS are trained on**
- Multisectoral surveillance
- Risk management
- Emerging disease
- Sanitary management of wildlife trade

**VS have access to the knowledge and have assessed risks posed by pathogen spillover between wildlife, livestock and humans**

**Guidelines, standards and risk reductions strategies are developed or reviewed**

- Science-based Standards
- Needs assessment
- Development of tools
- Adaptation of tools
- Diffusion of tools

- FP WAHIS and WAHIS-wild and data quality trainings
- Practical communication tools produced
- Value Chain studies
- Risk assessment
- Socio-economic studies
- Experts groups
- Scientific and surveillance networks
- Wildlife Working Group
- OIE Collaborative Centers on wildlife network
- OIE Expert Commissions
- Ad hoc groups meetings

- OIE Collaborative Centers on wildlife network
- Coordination meetings (Tripartite, Conservation organs, law enforcement etc.)
- OIE partnerships: CITES, CBD, IUCN
- Joint activities

- Focal Points trainings
- E-learning modules
- Laboratory twinning
- Multisectoral workshops

- PVS Pathway
- PVS-IHR NBW
- VLSP

**OIE Specialist Commissions**

**Stakeholder coordination and collaboration**

**Improved quality data reporting to WAHIS and WAHIS-wild**

**Improved enabling environment for VS**

**Improved quality data reporting to WAHIS and WAHIS-wild**

**Improved enabling environment for VS**
To reduce, anticipate and manage the risk of spillover events of pathogens between wildlife, livestock and humans at the interface with their environment.

**IMPACT**

- Improve Animal Welfare
- Healthy Animals and Humans
- Preserve Biodiversity

**OUTCOMES**

- Member Countries have improved early detection of zoonotic pathogen spillover, their prevention and mitigation.
- Member Countries implement good practices in the legal wildlife trade including: transportation, capture and handling, farming, marketing and consumption of wild animals.
- Improved integrated wildlife surveillance and sanitary management of the wildlife trade.
- Member Countries report quality data to WAHIS and WAHIS-wild.
- Improved quality data reporting to WAHIS and WAHIS-wild.
- Improved enabling environment for VS.
- VS have access to the knowledge and have assessed risks posed by pathogen spillover between wildlife, livestock, and humans.
- Increase awareness and knowledge of Veterinary Services, local communities and decision-makers of the health risks posed by pathogen spillover between wildlife, livestock, and humans.

**OUTPUTS**

- Member Countries report quality data to WAHIS and WAHIS-wild.
- Practical communication tools produced.
- Value Chain studies
- Needs assessment
- Risk assessment
- Adaptation of tools
- Socio-economic studies
- Experts groups
- Scientific and surveillance networks
- Wildlife Working Group
- OIE Collaborative Centers on wildlife network
- Focal Points trainings
- E-learning modules
- Laboratory twinning
- Multisectoral workshops
- OIE Collaborative Centers on wildlife network
- Coordination meetings (Tripartite, Conservation orgas. law enforcement etc.)
- OIE partnerships: CITES, CBD, IUCN, joint activities
- OIE Pathways: PVS, PVS-IHR NBW, VLSF
- Science-based Standards and guidelines revision and development (risk mitigation)
- Wildlife Working Group
- OIE Collaborative Centers on wildlife network
- OIE Specialist Commissions
- Ad hoc groups meetings

**ACTIVITIES**

- FP WAHIS and WAHIS-wild and data quality trainings
- Needs assessment
- Development of tools
- Adaptation of tools
- Diffusion of tools
- Value Chain studies
- Risk assessment
- Socio-economic studies
- Experts groups
- Scientific and surveillance networks
- Wildlife Working Group
- OIE Collaborative Centers on wildlife network
- Focal Points trainings
- E-learning modules
- Laboratory twinning
- Multisectoral workshops
- OIE Collaborative Centers on wildlife network
- Coordination meetings (Tripartite, Conservation orgas. law enforcement etc.)
- OIE partnerships: CITES, CBD, IUCN, joint activities
- OIE Pathways: PVS, PVS-IHR NBW, VLSF
- Science-based Standards and guidelines revision and development (risk mitigation)
- Wildlife Working Group
- OIE Collaborative Centers on wildlife network
- OIE Specialist Commissions
- Ad hoc groups meetings