

To reduce, anticipate and manage the risk of spill over events of pathogens between wildlife, livestock and humans at the interface with their environment Member Countries have improved sarly detection of zoonolic pathogens p										
Member Countries have improved early detection of zoonotic pathogen spill overs, their prevention and mitigation Improved integrated wildlife surveillance and sanitary management of the wildlife trade Improved quality data reporting to WAHIS and WAHIS-wild? Improved quality data reporting to WAHIS-wild and WAHIS-wild wildlife surveillance and sanitary management of the wildlife fivestock and humans. Improved quality data reporting to WAHIS-wild wildlife surveillance and sanitary management of the wildlife fivestock and humans. Improved quality data reporting to WAHIS-wild wildlife surveillance and sanitary management of the wildlife fivestock and humans. Improved quality data reporting to WAHIS-wild wildlife fivestock and humans. Improved quality data reporting to WAHIS-wild wildlife fivestock and humans and decisions-makers of the health risks posed by pathogen spillover between wildlife, livestock and humans. VS are trained on - Multisectoral surveillance and collaboration and collaboration and collaboration. Risk assessment - Sanitary management of wildlife five department of the wildlife five department of the wildlife five decisions-makers of the health risks posed by pathogen spillover between wildlife, livestock and humans. VS are trained on - Multisectoral surveillance and collaboration and collaboration. Risk assessment - Sanitary management of wildlife five department of the wildlife five department of the wildlife five decisions strategies and developed or reviewed. ACTIVITIES Provide Chain studies - Risk assessment - Sanitary management of the wildlife five decisions strategies and developed or reviewed. Provide five five five five five five five fiv	IMPACT			Improve Animal Welfare	Healthy Animals and Humans	5	Preserve Biodiversity	′		
Member Countries have improved early detection of zoonotic pathogen spill overs, their prevention and mitigation Improved integrated wildlife surveillance and sanitary management of the wildlife trade including: transportation, capture and handling, farming, marketing and consumption of wild animals Improved anabling environment for VS Improved enabling environment for VS VS have access to the knowledge of Veterinary Services, local communities and decisions-makers of the health risks posed by pathogen spillover between wildlife, investock and humans VS have access to the knowledge and have assessed risks posed by pathogen spillover between wildlife, investock and humans VS was trained on and toolaboration and collaboration an		1	o reduce, anticipate a	and manage the risk of spill over ever	nts of pathogens between wild	dlife, livestock a	and humans at the inter	face with their environmen	t	
Improved quality data reporting to WAHIS-wild 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 Member Countries report quality data to WAHIS-wild WAHIS-wild VS have access to the knowledge and have assessed risks posed by pathogen spillover between wildlife, livestock, and humans VS use the OIE tools to identify their capacity to reduce, anticipate and manage spillovers Fisk communication - Risk communication -	OUTCOMES			tries have improved early detection of zoonotic		de including: tra	insportation, capture and			
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 VS are trained on Countries report quality data to WAHIS-wild		Improved integrated wildlife surveillance and sanitary management of the wildlife trade								
OUTPUTS Member Countries report quality data to WAHIS-wild ACTIVITIES - FP WAHIS and WAHIS-wild and data quality trainings - Needs assessment to fools Developmen to fools Diffusion of tools - D					Improved enabling environment for VS					
Countries report quality data to WAHIS-wild - FP WAHIS and WAHIS-wild - Needs and WAHIS-wild and data quality trainings - Wildlife Working Group of tools - Diffusion of tools - Diff				of the health risks posed by pathogen s		ck				
ACTIVITIES - FP WAHIS and WAHIS-wild and data quality trainings - Needs assessment - Developmen t of tools - Diffusion of tools - Risk assessment - Pocal Points trainings - Centers on wildlife - Concreta on wildlife - Development (risk - Dev	OUTPUTS	Countries report quality data to WAHIS and	communication	ion and have assessed risks posed ed pathogen spillover between wildl	 Multisectoral surveilla Risk communication Risk assessmen 	nce an on t		identify their capacity to reduce, anticipate and	risk reductions str	rategies
- Risk assessment - Needs and WAHIS- wild and data quality trainings - Needs assessment - Developmen t of tools - Adaptation of tools - Diffusion of tools - Diffusion of tools - Needs assessment - Developmen t of tools - Scientific and surveillance network - Diffusion of tools - OIE Collaborative Centers on wildlife network - Coordination meetings (Tripartite, Conservation orgas. law enforcement etc.) - OIE Collaborative Centers on wildlife network - VLSP - Wildlife Working Group - Wildlife Working Group - OIE Collaborative Centers on wildlife network - OIE Condination meetings (Tripartite, Conservation orgas. law enforcement etc.) - OIE partnerships: Commissions - Ad hoc groups meeting		WALIE-WIL			 Sanitary managem 					
	ACTIVITIES	and WAHIS- <i>wild</i> and data quality	assessment - Developmen t of tools - Adaptation of tools - Diffusion of	Risk assessment Socio-economic studies Experts groups Scientific and surveillance networks Wildlife Working Group OIE Collaborative Centers on wildlife	E-learning modulesLaboratory twinning	opps - Conncern Connection Connectica Connection Connection Connection Connection Connection Connec	Centers on wildlife network Coordination meetings (Tripartite, Conservation orgas. aw enforcement etc.) DIE partnerships: DIETES, CBD, IUCN	- PVS-IHR NBW	and guidelines and developm mitigation) - Wildlife Workir - OIE Collaborat on wildlife netv - OIE Specialist Commissions	revision ent (risk ng Group tive Cente work