

Preparatory / introductory webinar 1

Tuesday 8 November 2022		
Time (GMT)	Theme : 2021 In-Country Wildlife Disease Surveillance Survey	Speaker
10.30 – 11.00	Zoom room opens, online check-in, troubleshooting, GDPR disclaimer, house-keeping rules	
11.00 – 11.10	Brief introductory remarks	Dr Karim Tounkara, WOAH Regional Representative for Africa
11.10 – 11.30	Outcomes of the worldwide WOAH In-Country Wildlife Disease Surveillance Survey, with specific reference to information emanating from Africa countries.	Dr Mariana Delgado, Consultant, WOAH Preparedness and Resilience Department
11.30 – 11:50	Mentimeter session	
11:50 – 12:30	(2 Zoom break-out groups: French and English) Open discussion on some of the more salient and surprising outcomes of the Survey, with emphasis on aspects of disease control / outbreak management (Facilitation by M. Delgado, D. Shetty, C. Cayol and S. Muset)	Dr Mariana Delgado, Consultant, WOAH Preparedness and Resilience Department (English) Dr Claire Cayol, WOAH Preparedness and Resilience Department (French)
Time (GMT)	Theme : Wildlife trade and the development of WOAH	Speaker
	Guidelines on the wildlife trade	Speaker
12:30 – 12:50	Guidelines on the wildlife trade CITES and the wildlife trade	Mr David Morgan, Science Unit, CITES
12:30 – 12:50 12:50 – 13:10		Mr David Morgan, Science Unit,
	CITES and the wildlife trade	Mr David Morgan, Science Unit, CITES Mr David K. Migwi, Organized and Emerging Crime
12:50 – 13:10	CITES and the wildlife trade INTERPOL and the wildlife trade	Mr David Morgan, Science Unit, CITES Mr David K. Migwi, Organized and Emerging Crime
12:50 – 13:10 13:10 – 13:30	CITES and the wildlife trade INTERPOL and the wildlife trade Discussion, questions and answers session	Mr David Morgan, Science Unit, CITES Mr David K. Migwi, Organized and Emerging Crime Directorate, INTERPOL Dr Tiggy Grillo, Consultant, Wildlife Health Australia, WOAH







Australian Government

Preparatory / introductory webinar 2

Tuesday 15 November 2022		
Time (GMT)	Theme : WAHIS and WAHIS-Wild	Speaker
13.30 – 14.00	Zoom room opens, online check-in, troubleshooting, GDPR disclaimer, house-keeping rules	
14.00 – 14.10	Brief introductory remarks and recap of webinar 1	Dr Dharmaveer Shetty, WOAH Preparedness and Resilience Department
14.10 – 14.30	Past and current tendencies and statistics in the reporting of wildlife diseases to WOAH and the non-WOAH-Listed Disease technical cards	Dr Paolo Tizzani, WOAH Data Integration Department
14:30 – 15:20	Feedback from selected national focal points on challenges in reporting listed and non-WOAH-listed diseases to WOAH Botswana (cyanobacteria in elephants) (reported) Senegal (avian influenza in wild birds) (reported) Tanzania (skin disease in giraffes) (not reported)	Focal Point(s) for Wildlife (*) FP for disease notification • Dr Tshepho Sereetse* • Dr Mathioro Fall* • Dr Julius Keyyu
15.20 – 15.40	Discussion, questions and answers session: how can WOAH assist / help in improving notifications?	Dr Paolo Tizzani, WOAH Data Integration Department
Time (GMT)	Theme : Assessing environmental health services	Speaker
15.40 – 16:00	Outcomes of the WOAH commissioned study on the PVS Pathway and wildlife health (2022)	Dr Carole Goulet, Colibri Consulting, WOAH Preparedness and Resilience Department
16:00 – 16:20	FAO Country Environmental (self) Assessment Tool	Dr Scott Newman, Regional Senior Animal Health and Production Officer, FAO
16.20 – 16.40	Needs Assessment for National Wildlife Health Programmes	Dr Jonathan Sleeman, USGS National Wildlife Health Center (WOAH Collaborating Centre)
16.40 – 17:00	Country Assessment for the Environment Sector in Health	Dr Catherine Machalaba, Principal Scientist for Health & Policy, Eco Health Alliance
17:00 – 17.30	Discussion, questions and answers session	

Regional Workshop (Africa) Training of WOAH National Focal Points for Wildlife (6th Cycle) Arusha, Tanzania

6 - 8 December 2022

Provisional programme

DAY 1 : Tuesday 6 December 2022		
Time	Opening session	Speaker
08:00 – 09:00	Registration and welcoming of participants	Ms Grace Omwega Ms Nomsa Thekiso Ms Lyne Iyadi
09:00 – 09:20	Official opening and group photograph	Dr Hezron Nonga, WOAH Delegate of Tanzania Ms Lyne Iyadi, WOAH Regional Communication Officer
09:20 – 09:30	Introductions and objectives of the workshop	Dr Dharmaveer Shetty, WOAH Preparedness and Resilience Department Dr Karim Tounkara, WOAH Representative, Africa
09:30 - 09:40	Participants presentation	All
09:40 – 10:10	Conserving the Endangered Mountain Gorillas through One Health approach: the work of Gorilla Doctors	Dr Julius Nziza, Head Veterinarian, PREDICT Country Coordinator, Gorilla Doctors, Rwanda
10:10 – 10:30	Discussion, questions and answers	All
10:30 – 11:00	Coffee break	
Time	Theme : Wildlife disease management – the basics	Speaker
11:00 – 12:00	General principles of disease management, control in wildlife	Dr LeAnn White and Dr Daniel Walsh, USGS National Wildlife Health Center (WOAH Collaborating Centre)
12:00 – 12:20	Root causes / drivers of disease and how to manage them Rabies in wild carnivores	Dr Claude Sabeta, DVTD, University of Pretoria (WOAH Collaborating Centre) Designated Expert of the WOAH Reference Laboratory
		for Rabies, Onderstepoort Veterinary Institute (OVI)
12:20 – 12:40	Root causes / drivers of disease and how to manage them • Deformed wing virus in wild African honey bee colonies	Dr Kiatoko Nkoba, Bee Health, ICIPE (WOAH Collaborating Centre)
12:40 – 13:00	Discussion, questions and answers	
13:00 – 14:00	Lunch	

Regional Workshops : Training of WOAH National Focal Points for Wildlife (6th Cycle) | I Arusha, Tanzania | 8 November – 8 December 2022

Time	Wildlife disease management - how to successfully manage disease events in wildlife in a low resources context?	Speaker
14:00 – 14:20	Key factors to successfully manage diseases events in wildlife	Focal Point for Wildlife
	Malawi (Department of Animal Health and Livestock Dev.) Anthrax in hippopotamus	Dr Joseph Nkhoma
14:20 – 14:40	Key factors to successfully manage diseases events in wildlife	Focal Point for Wildlife
	Senegal (Direction des Parcs nationaux) High pathogenicity avian influenza in pelicans	Dr Babacar Ngor Youm
14:40 – 15:00	Key factors to successfully manage diseases events in wildlife	Focal Point for Wildlife
	Ethiopia (Ethiopian Wildlife Conservation Authority) Distemper in the Ethiopian wolf	Dr Girma Ayalew Mengistu
15:00 – 15:20	Key factors to successfully manage diseases events in wildlife	Focal Point for Wildlife
	Morocco (Office National de Sécurité Sanitaire des Produits Alimentaires) Echinococcosis in non-human primates	Dr Mounir Khayli
15:20 – 15:50	Coffee break	
15:50 – 16:10	Key factors to successfully manage diseases events in wildlife	Focal Point for Wildlife
	Cameroon (Directorate of Veterinary Services) Monkeypox in non-human primates and rodents	Dr Oliva Marie Amba Abona
16:10 – 16:30	Key factors to successfully manage diseases events in wildlife	Focal Point(s) for Wildlife
	Congo (Direction du Parc zoologique de Brazzaville) Psittacosis in African Greys (grey parrots)	Dr Daniel Bansimba-N'tela
16:30 – 17:00	Discussion, questions and answers	
19:00	Reception / Dinner offered by the Host Country	

DAY 2 : Wednesday 7 December 2022		
Time	Theme : Wildlife disease management - best practices	Speaker
09:00 – 09:30	Best practices in disease management, control in wildlife	Dr LeAnn White and Dr Daniel Walsh, USGS National Wildlife Health Center (WOAH Collaborating Centre)
09:30 – 09:50	Root causes / drivers of disease and how to manage them • Theileriosis in antelopes (associated with translocations)	Dr Johan Steyl, DVTD, University of Pretoria (WOAH Collaborating Centre)
09:50 – 10:10	Root causes / drivers of disease and how to manage them Respiratory disease in North American bighorn sheep	Dr Dan Walsh, USGS National Wildlife Health Center (WOAH Collaborating Centre)
10:10 – 10:30	Discussion, questions and answers	All
10:30 – 11:00	Coffee break	

11:00 – 12:00	Best practices in disease management, control in wildlife	Dr LeAnn White and Dr Daniel Walsh, USGS National Wildlife Health Center (WOAH Collaborating Centre)
12:00 – 13:30	Lunch	
13:30 – 18:00	FIELD VISIT : Arusha National Park	
19:00	Reception / Dinner offered by WOAH	

DAY 3 : Thursday 8 December 2022		
09:00 – 09:30	Debrief from the field visit yesterday	Dr LeAnn White and Dr Daniel Walsh, USGS National Wildlife Health Center (WOAH Collaborating Centre)
Time		Speaker
09:30 – 11:00	 (4 groups : 2 French and 2 English) Table top exercise (TTX) : Applying systems thinking to understand the root causes/drivers of challenges facing wildlife health and affect meaningful change 	Dr LeAnn White, USGS National Wildlife Health Center (WOAH Collaborating Centre) Facilitators (French, English)
11:00 – 11:30	Coffee break	
11:30 – 13:00	(4 groups : 2 French and 2 English) Discussion : Lessons learned from previous outbreak / event responses	
13:00 – 14:00	Lunch	
14:00 – 16:30	The EBO-SURSY serious game "ALERT" Country facilitators (French, English)	Dr Yacinthe Guigma, EBO- SURSY Project, WOAH Regional Representation, Africa
16:30 – 16:50	Evaluation and closing ceremony	Dr Moetapele Letshwenyo, WOAH Representative, Southern Africa
16:50	Coffee break and departure of participants	