Training workshop for OIE National Focal points for Wildlife.


OIE Sub-regional Representation for Eastern and the Horn of Africa.

November 2011

Regional seminar sponsored by the OIE and the European Union (European Commission) in the framework of DG SANCO BTSF - Africa
"Better training for safer food."
Training workshop for OIE National Focal Points for Wildlife.

4 - 6 October 2011.
Amboseli, Kenya.

Report of the workshop.

November 2011

Regional seminar sponsored by the OIE and the European Union (European Commission) in the framework of DG SANCO BTSF - Africa "Better training for safer food."
World Organisation for Animal Health OIE
12, rue de Prony
75017 P A R I S
FRANCE
www.oie.int oie@oie.int

Regional Representation of the OIE for Africa

Parc de Sotuba
P.O. BOX 2954
BAMAKO
MALI
www.rr-africa.oie.int rr.africa@oie.int

Sub-regional Representation of the OIE for Eastern and the Horn of Africa

P.O. BOX 19687 00202
NAIROBI
KENYA
www.rr-africa.oie.int
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Official opening of the training workshop.

Dr. Walter Masiga, the OIE Sub-Regional Representative for Eastern and the Horn of Africa, described briefly the OIE and highlighted its efficiency. He emphasised the importance of wildlife and experts from the OIE Headquarters in Paris and from the collaborating centre for wildlife in Canada had been invited. Wildlife were particularly important in the eradication of Rinderpest, as the last reported case of Rinderpest was diagnosed in buffaloes in Meru National Park, Kenya. Also, the mild strain of Rinderpest was detected in buffaloes in Tsavo National Park (1994) alerting the control programme that the strain was an entity in the Rinderpest eradication. It was also confirmed that buffaloes were not reservoirs of the virus.

He reminded the audience that this workshop was organized by the sub-regional representation of the OIE, Nairobi. He made it clear that the Permanent Secretary of the Ministry for Livestock Development, who opened the meeting, was instrumental in the establishment of the SRR office, in particular the mobilization of the funds for the office.

Finally, he welcomed the colleagues from the OIE Headquarters, Paris, and from Africa, and the experts from the OIE Collaborating Centre for wildlife, Canada, other presenters and all the participants. He finally requested participants to introduce themselves and to share their expectations from the meeting.

Dr. Yacouba Samaké, OIE Regional Representation for Africa, then took the floor. He thanked the Permanent Secretary of the Ministry for Livestock Development, the Government of Kenya and the people of Kenya for the warm welcome and the hospitality accorded to all participants.

He summarized the initial mandate of the OIE since 1924, which is to transparently report global sanitary situation of animal health and which continues to be unchanged until today. He stressed the importance of reporting wildlife diseases to the OIE. He also mentioned that the OIE is an international organization whose structure provides support to member countries, particularly with regard to capacity building. This is the case for this training which aims at ensuring that the OIE focal for wildlife will increase notifications of sanitary information to the OIE. This training is consistent with the 5th OIE Strategic Plan (2011-2015) which stipulates the reinforcement of technical capacity of focal points.

Mr Kenneth Lusaka, Permanent Secretary of the Ministry for Livestock Development, congratulated the OIE for the choice of Amboseli to host this seminar dedicated to wildlife. He welcomed the participants to Amboseli National Park and to Kenya. He informed the meeting that he knew the area very well because he had been a District Commissioner in Kajiado District.

He then outlined the economic importance of wildlife, highlighting the key figures which show its importance in Kenya. He stated that, even if wild animals are different from domestic species, particularly with regard to diseases, laboratory tests, etc. they are of crucial importance, for example, in terms of emerging diseases which could be communicable to man. He emphasized also that the control of wildlife diseases saves money, e.g. by reducing the economic impact of rabies in humans.

He informed the audience that Kenya will soon host the PVS evaluation mission for "one health" which will define the management of diseases at the animal - human - environment interface.
He observed that the Maasai people and wildlife have coexisted for centuries. He further informed the meeting that the eradication of Rinderpest from Kenya was celebrated last year in the Meru National Park. The President of the Republic of Kenya graced the occasion. He finally declared the workshop officially opened.

Summary of the presentations.

Dr. Yacouba Samake, Regional Representative of the OIE for Africa, gave the very first presentation which was focused on the general organization of the OIE. He described the mandate of the organization, its administrative structure, component by component (Headquarters, World Assembly of Delegates, Council, specialized commissions, regional commissions, the scientific network, etc.), financial contributions of Member States. He then specifically detailed the 5th strategic plan including the new activities and their contents. At the end, he gave some information on the publications available at the OIE.

Dr. Elisabeth Erlacher-Vindel, Deputy Head of the scientific and technical department at the OIE Headquarters, focused her presentation on OIE national focal points and their precise role. In the first part of the presentation, the annual training program put in place by the OIE for all focal points for wildlife was presented. She mentioned that this current training followed the first one organized in 2010 in Arusha, Tanzania (for Anglophone countries). Following the initial training, a training manual on wildlife diseases and surveillance had been produced. It was sent before the meeting to all participants via e-mail. The objectives of this second training (second session on wildlife training programme) were presented. In the second part of her presentation, she detailed the role of focal points, indicating that their terms of reference can be downloaded from the website of the OIE. Finally, during the third and last part of her presentation, she described the recent activities of the OIE in the field of wildlife, including the world conference on wildlife held in Paris in February 2011, the World Conference on Rabies held in Korea last September, the work of the Working Group of the OIE on wildlife ... She mentioned that some documents related to these conferences are available and downloadable on the OIE website.

Dr. Daniel Bourzat, counselor of the OIE Regional Representative for Africa, presented the terrestrial animal and aquatic animal health codes. He stated that the OIE specialized commissions propose new or revised standards. Then, he discussed the procedure to validate new standards. He detailed the two codes, their overall organization, their content by listing the main chapters, the list of diseases of each code ... He finally presented the OIE website and gave where to find information regarding the codes.

Two days were dedicated to the OIE Canadian Collaborating Centre for wildlife diseases. The days were divided into two sections: general surveillance and targeted surveillance on wildlife diseases. Each section was divided into two parts: methodology and work group.

The first expert, Dr. Ted Leighton, the Canadian Cooperative Wildlife Health Centre, presented the key elements of the general surveillance of wildlife diseases. He set out some important definitions (e.g. the concept of wildlife). His presentation was organized around four components of a surveillance system namely (i) detection of pathogens and diseases, (ii) identification of pathogens and diseases, (iii) health information management, (iv) analysis and communication. He addressed the differences between surveillance networks of livestock diseases and those of wildlife diseases. He mentioned the minimum information that a network should contain. He took some time to discuss about the laboratory tests available for diseases.
of wildlife (detection of the pathogen or antibodies).
He presented an epidemiological situation in the afternoon to participants. He described the sanitary situation in an imaginary country where all useful information for the analysis was presented. The participants were divided into four working groups.
The second important part of the seminar was devoted to the targeted surveillance. Dr Jane Parmley, of the Canadian Cooperative Wildlife Health Centre, detailed the objectives of such a surveillance, main differences with the general surveillance and the use of diagnostic tests. Concepts of sensitivity and specificity of tests were described, and the way to interpret field results was outlined using several examples. The concept of predictive value, calculation of sample size necessary to meet particular objectives using free software and finally, the implementation of a targeted surveillance programme were presented. At the end of the lecture she presented two case scenarios in the afternoon for the working groups, one on rabies and the other on foot and mouth disease, both in the same imaginary country.
A paper workbook and electronic training material were provided to participants at the beginning of the seminar so as to be used during the working sessions for discussions between experts and participants.

Dr Karim Ben Jebara, Head of the health information department at the OIE Headquarters, informed participants, in a first presentation, key information related to notification of sanitary information to the OIE and the fact that it is compulsory for OIE members States to report disease outbreaks. The world animal health information system (WAHIS) of the OIE was described in its two components: (i) immediate notification and (ii) monitoring of animal health. He described the tracking of unofficial information to ensure they are correctly notified where appropriate. He concluded the presentation by describing the successive developments of WAHIS in wildlife disease reporting (the future Wahis-wild, soon to be operational). Finally, Dr Ben Jebara trained participants during a practical session how to use Wahis-wild.

Dr. Vincent Brioudes, technical assistant at the OIE Sub-Regional Representation for North Africa, gave an overview of the two manuals of the OIE: Manual of diagnostic tests and vaccines for terrestrial animals and Manual of diagnostic tests for aquatic animals (only available in English). He presented their organization, content, etc. The links were made with the animal health codes (terrestrial and aquatic).

Dr. Antoine Maillard, technical assistant of the OIE Sub-Regional Representation for Eastern and the Horn of Africa, gave a presentation on OIE world Reference Laboratories and collaborating centers. The Laboratories are reference centers for diagnosis of one or more of the OIE listed diseases and also act as technical centers for, for instance, epidemiology, training, safety, animal welfare, etc. They are also centers of expertise (experts may be asked to take part in expert groups), and also are responsible for the notification of animal diseases to the OIE. Also they are centers able to support the improvement of national veterinary laboratories capacities through twinning projects. He concluded his presentation by presenting the OIE websites (the main site and the specific website for Africa) so as to show where useful information can be found or downloaded.

Dr. Bertrand Chardonnet, wildlife and protected areas expert, gave a presentation on new developments in wildlife management. He presented the economic context of wildlife and its contribution to the national wealth, which can be much more important than export of livestock, hunting activities ... Protected areas are rapidly expanding and wildlife and livestock share grazing areas. He emphasized that hunting areas will in the future decline because of population pressure. He alluded the new concept of transboundary protected areas. He
informed the workshop that there is a proposal to progressively remove electric fences so as the wild animal can move freely. He concluded his presentation by giving information of how rural communities (most of them consist of pastoralists) are being involved and are new partners in the management of protected areas.

Dr Elisabeth Erlacher-Vindel, Deputy Head of scientific and technical department at the OIE Headquarters, presented the wildlife activities of the OIE and future prospects. She presented the agenda of forthcoming training workshops (second session on the training programme dedicated to wildlife) for OIE focal points for wildlife (Botswana for francophone countries of Africa and America in 2011, Europe and Asia in 2012). The recommendations of the World Conference on wildlife held in Paris in February 2011 were also presented.

Dr. Bertrand Chardonnet, wildlife and protected areas expert, gave the last presentation of the training workshop. He focused his discussion on what can be done to improve wildlife diseases surveillance. A key point is to establish partnerships between national agencies responsible for wildlife and one or more national, regional, international bodies, including NGOs, private sector (conservancy and hunters), etc. Different networks that can be implemented according to the nature of diseases were presented. Dr Chardonnet gave may examples of diseases of wildlife. He stated that the surveillance networks rely mostly on the presence of clinical signs and on post mortem features. The surveillance networks must take into account the size of the population of individual species. The size must be assessed, taking into account the movement of animals (annual migrations or natural movements). To illustrate all the concepts, he presented different maps of Africa and reminded the audience the historical background of the implementation of the networks.

**Closing of the training workshop.**

Dr. Masiga thanked, on behalf the Director General of the OIE, the Government of Kenya for its continuous support and interest in the new OIE Sub-Regional Representation. He gave special thanks to the Kenya Wildlife Service who waved entrance fees to the game park. He also thanked the Director General of the OIE for approving the budget and the venue of this workshop. This was a suitable place for this kind of workshop. Finally, he thanked the hotel staff and the staff of the SRR Nairobi for excellent accommodation and efficient organization of the meeting, respectively. He wished participants a safe journey back to their country.

Dr. Yacouba Samaké thanked the Government of Kenya for accepting to host the meeting and the Permanent Secretary for opening the workshop. He wished participants a safe return journey home. He then presented certificates of attendance and additional educational materials to all participants.

Dr. Francis Gakuya, working in the veterinary services but based in Kenya Wildlife Service, represented the Ministry for Livestock Development during the closing session. He reiterated the Permanent Secretary statement that conservation and environmental protection were inseparable. He emphasized that efforts should be focused on the increase of coexistence and wildlife, livestock and human beings. He also stated that Amboseli is a great place of special interest for elephants which feed all the day in swamps. He finally wished that participants could use information in this training in their daily work. He declared the workshop officially closed at 5PM.
## Appendix 1: Agenda of the seminar.

### Monday 3 October 2011

<table>
<thead>
<tr>
<th>Time</th>
<th>Theme</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>Departure from Nairobi to Amboseli</td>
<td></td>
</tr>
<tr>
<td>15:00</td>
<td>Field visit</td>
<td></td>
</tr>
<tr>
<td>18:00</td>
<td>Cocktail at the top of a hill</td>
<td></td>
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</tbody>
</table>

### Tuesday 4 October 2011

<table>
<thead>
<tr>
<th>Time</th>
<th>Theme</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00-09:00</td>
<td>Registration of participants</td>
<td>OIE Headquarters representative</td>
</tr>
<tr>
<td>09:00-09:30</td>
<td>Official opening</td>
<td>Kenyan Official</td>
</tr>
<tr>
<td>09:30-10:10</td>
<td>Presentation: General presentation of the OIE (including the OIE Vademecum)</td>
<td>Y. Samake</td>
</tr>
<tr>
<td>10:10-10:30</td>
<td>Presentation: The role of OIE focal points and OIE activities on wildlife</td>
<td>E. Erlacher-Vindel</td>
</tr>
<tr>
<td>10:30-11:00</td>
<td>Morning break — Coffee/Tea</td>
<td></td>
</tr>
<tr>
<td>11:00-11:15</td>
<td>Presentation: OIE Terrestrial and Aquatic Animal Health Code</td>
<td>D. Bourzat</td>
</tr>
<tr>
<td>11:15-11:45</td>
<td>General Wildlife Disease Surveillance: key components</td>
<td>F.A. Leighton</td>
</tr>
<tr>
<td>12:45-13:15</td>
<td>Interactive Plenary Session: Case Scenario: Program design and data obtained</td>
<td>F.A. Leighton J. Parmley</td>
</tr>
<tr>
<td>13:15-14:30</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>14:30-15:00</td>
<td>Interactive Plenary Session: Approaches to analysis of general disease surveillance data: review of case scenario data</td>
<td>F.A. Leighton J. Parmley</td>
</tr>
<tr>
<td>15:00-15:30</td>
<td>Presentation: Reporting of pathogens and diseases in wild animals to the OIE – Purpose of reporting and tools; OIE listed and non-listed diseases</td>
<td>K. Ben Jebara</td>
</tr>
<tr>
<td>15:30-16:00</td>
<td>Practical use of WAHIS and WAHIS-wild</td>
<td>K. Ben Jebara</td>
</tr>
<tr>
<td>16:00-16:30</td>
<td>Pause-café</td>
<td></td>
</tr>
<tr>
<td>16:30-17:00</td>
<td>Practical use of WAHIS and WAHIS-wild to report disease occurrences</td>
<td>K. Ben Jebara</td>
</tr>
<tr>
<td>17:00-18:00</td>
<td>Small Group Session: Analysis of case scenario data set; Preparation of presentations for Day 2</td>
<td>F.A. Leighton J. Parmley</td>
</tr>
<tr>
<td>18:00</td>
<td>End of the session</td>
<td></td>
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</table>

### Wednesday 5 October 2011

<table>
<thead>
<tr>
<th>Time</th>
<th>Theme</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00-09:45</td>
<td>Small group presentations (3) from Day 1 case scenario analysis</td>
<td>Participants</td>
</tr>
<tr>
<td>09:45-10:15</td>
<td>Targeted Wildlife Disease Surveillance: Interactive Plenary Session: Objectives and requirements, sources of information and specimens</td>
<td>F.A. Leighton J. Parmley</td>
</tr>
<tr>
<td>10:15-10:30</td>
<td>Presentation: Selecting and using diagnostic tests, general principles</td>
<td>F.A. Leighton J. Parmley</td>
</tr>
<tr>
<td>Time</td>
<td>Theme</td>
<td>Speakers</td>
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</tr>
<tr>
<td>10:30–10:45</td>
<td>Presentation: OIE Terrestrial and Aquatic Manual</td>
<td>V. Brioudes</td>
</tr>
<tr>
<td>10:45–11:15</td>
<td>Morning Break: Tea/Coffee</td>
<td></td>
</tr>
<tr>
<td>11:15–11:35</td>
<td>Presentation: Sources of diagnostic expertise: Reference Laboratories and Collaborating Centres</td>
<td>A. Maillard</td>
</tr>
<tr>
<td>11:35–12:30</td>
<td>Interactive Plenary Session: Test sensitivity, specificity, and predictive values: theory and application*</td>
<td>F.A. Leighton J. Parmley</td>
</tr>
<tr>
<td>12:30–13:00</td>
<td>Interactive Plenary Session: Pathogen prevalence: sample size, test performance, calculation, interpretation</td>
<td>F.A. Leighton J. Parmley</td>
</tr>
<tr>
<td>13:00–14:30</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>14:30–15:00</td>
<td>Interactive Plenary Session: Targeted Disease Surveillance Case Scenario: Objectives, Design of program*</td>
<td>F.A. Leighton J. Parmley</td>
</tr>
<tr>
<td>15:00–16:00</td>
<td>Interactive Plenary Session: Approaches to analysing targeted surveillance data</td>
<td>F.A. Leighton J. Parmley</td>
</tr>
<tr>
<td>16:00–16:30</td>
<td>Afternoon break – Coffee/Tea</td>
<td></td>
</tr>
<tr>
<td>16:30–17:15</td>
<td>Interactive Plenary Session: Scenario data review: prevalence, geospatial and temporal parameters</td>
<td>F.A. Leighton J. Parmley</td>
</tr>
<tr>
<td>17:15–18:00</td>
<td>Small Group Session: Scenario data interpretation, strengths and weaknesses, preparation of presentations for Day 3</td>
<td>F.A. Leighton J. Parmley Participants</td>
</tr>
<tr>
<td>18:00</td>
<td>End of Session</td>
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**Thursday 6 October 2011**

<table>
<thead>
<tr>
<th>Time</th>
<th>Theme</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00–10:00</td>
<td>Small group presentations (3) from Day 2 case scenario analysis</td>
<td>Participants</td>
</tr>
<tr>
<td>10:00–11:00</td>
<td>Wildlife management in Africa, past and current issues</td>
<td>B. Chardonnet</td>
</tr>
<tr>
<td>11:00–11:30</td>
<td>Morning Break: Tea/Coffee</td>
<td></td>
</tr>
<tr>
<td>11:30–12:15</td>
<td>Presentation: OIE activities related to wildlife: conclusion and future perspectives</td>
<td>E. Erlacher-Vindel</td>
</tr>
<tr>
<td>12:15–12:45</td>
<td>General discussion</td>
<td>All</td>
</tr>
<tr>
<td>12:45–14:30</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>14:30–16:30</td>
<td>Improvement of the knowledge on the wildlife sanitary situation in Africa</td>
<td>B. Chardonnet</td>
</tr>
<tr>
<td>16:30–17:00</td>
<td>General discussion, Closing ceremony</td>
<td>All</td>
</tr>
<tr>
<td>19:00</td>
<td>Bush barbecue</td>
<td></td>
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**Friday 7 October 2011**

<table>
<thead>
<tr>
<th>Time</th>
<th>Theme</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>Departure from Amboseli to Nairobi</td>
</tr>
</tbody>
</table>
Appendix 2 : List of participants.

**ANGOLA**

Dr. Oliveira Domingos Goncalves  
Wildlife Officer  
Ministry of Agriculture  
Institute for forestry Development  
P.O. Box 74  
Luanda  
ANGOLA  
Tel:244 -923649605  
goliveiradomingos@hotmail.com

**BOTSWANA**

Dr. Kobedi Segale  
Deputy Director/Disease Control  
Ministry of Agriculture/Department of vet. Services  
Private Bag 0032  
Gaborone  
BOTSWANA  
Tel:0026774404187  
Tel:0026723190158  
ksegale@gov.bw

**EGYPT**

Dr. Ragy Toma  
Director of Egyptian Wildlife Service  
Ministry of Agriculture-Veterinary organization  
Ragy Fakhry Toma -Giza Zoo-Egypt  
Telephone: 35701900  
Toma.lfegy@yahoo.com

**ETHIOPIA**

Dr. Fekede Regassa  
Wildlife Veterinary Senior Expert  
Ministry of Culture and Tourism  
Ethiopian Wildlife Conservation Authority  
P.O. BOX 386  
Addis Ababa  
ETHIOPIA  
Phone: +251(0)923046189  
Mobile: +251(0)912038928  
fax:+251 115546804  
rfekede@yahoo.com  
wjoragge@gmail.com

**GAMBIA**

Dr. Abdou Ceesay  
Principal Agricultural Officer (animal Health and Production)  
Ministry of Agriculture  
C/O 21 Gloucester Street, Banjul  
The Gambia  
Tel:+220 9956980  
sunagie@yahoo.com

**GHANA**

Dr. Richard Dery Suu-Ire  
Wildlife Veterinary Epidemiologist  
Ministry of Lands and Natural Resources Forestry Commission, Wildlife Division,  
P.O. Box M239  
Accra Zoo  
Accra  
GHANA  
Mobile: +233-207347817  
Telephone:+233-2867347817  
suuire@hotmail.com

**KENYA**

Dr. Peter Maina Ithondeka  
Director of Veterinary Services(Kenya)  
Department of Veterinary Services  
Veterinary Research Laboratories  
Ministry of Livestock Development  
Private bag 00625  
Kangemi, Nairobi  
KENYA  
+254733783746  
peterithondeka@yahoo.com

Dr. Francis Gakuya  
Head - Veterinary Services  
Kenya Wildlife Service (KWS)  
P.O. Box 40241 - 00100 Nairobi, KENYA  
Tel: +254 (20) 6000800 / 6002345  
Mobile: +254 722571492  
Fax: +254 (20) 6003792  
gakuya@kws.go.ke

Mr. Kenneth Lusaka-Guest of Honour  
Permanent Secretary  
Ministry of Livestock Development  
P.O. Box 34188 NAIROBI
LESOTHO
Dr. Sentle Sekhobe Makhaola
Principal Veterinary Officer
Ministry of Agriculture and Food Security
P.O. Box 9
Qacha’s Nek
LESOTHO
Mobile +266 6300 9547
sentlemakhaola@yahoo.com

MALAWI
Dr. Bernard Chimera
Acting Director
Department of Animal Health and Livestock Development
Ministry of Agriculture, Irrigation and Water Development
P.O.Box 2096
Lilongwe
MALAWI
Tel: 265 999 315 766
bernard.chimera@yahoo.com

MOZAMBIQUE
Agostinho de Nazare Mangueze
Head/Wildlife Control Department
Ministry of Agriculture
Praca Dos Herois
Maputo
Mozambique
Tel: +258 824084940
nazare78@gmail.com

NAMIBIA
Dr. Israel Kaatura
State Veterinarian,
Ministry of Agriculture Water and Forestry
P.O. Box 102, Outjo
Namibia
Tel: +264 67313050
Tel: 264 814392053
NAMIBIA
meunaek@yahoo.co.uk

NIGERIA
Dr. Vakuru Columba Teru
Federal Ministry of Agriculture and Rural Development, Department of Livestock, Epidemiology Unit,
P.M.B 135,
Graki- Abuja
Nigeria
Mobile +2348035988903
vakurucolteru@yahoo.com

RWANDA
Dr. Jean Felix Kinani
Field Wildlife Veterinarian
Laboratory Epidemiologist
OIE National Focal Point for Wildlife
Ministry of Agriculture/RAB-RDB
Conservation and Tourism
P.O. Box 115, Musanze
Northern Province, Rwanda
RWANDA
+250788303975
jfkinani@gmail.com

SIERRA LEONE
Dr. John Emmanuel Terry
Deputy Director – Animal Health
Ministry of Agriculture,Forestry&Food Security
Freetown
SIERRA LEONE
+23276696983
dterry1952@yahoo.com

SOMALIA
Dr. Mohamoud Ali Geereh
Consultant/Wildlife National Focal Point
Ministry of Livestock,
Somaliland,Hargeisa
00252 2 4424281/00252 2 4707776
00 252 2 526379
drgeereh@yahoo.com
drgeerehvet@gmail.com

SOUTH SUDAN
Dr. David S Adwok Ojwok
Director of Veterinary Public Health and Food Safety
OIE National Focal Point (Wildlife)
 Ministry of Animal Resources and Fisheries
P.O. Box 126, Juba
Republic of South Sudan
+249908326515
davidojwok@yahoo.com
davidojwok@gmail.com
SUDAN
Dr. Abdel Rahman Ajabna Beigi
Head, Disease Monitoring & Evaluation Unit
Ministry of Animal Resources and Fisheries
P.O. Box 293
Khartoum
SUDAN
Mobile: +249 9128 750 70
ajbeigi@yahoo.com

SWAZILAND
Patrick Mduduzi Dlamini
Senior Epidemiologist
Ministry of Agriculture
P.O. Box 4192
Manzini
Swaziland
Telephone:+26825056443
Fax:26825056443
patrick_dlamini@yahoo.com

TANZANIA
Dr. Julius Keyyu
Director of Research
Tanzania Wildlife Research Institute(TAWIRI)
P.O. Box 661
ARUSHA
TANZANIA
+255 754 892020
+255 27 254 8240
keyyu@yahoo.com
julius.keyyu@tawiri.or.tz

UGANDA
Dr. Patrick Atimnedi
Veterinary Coordinator
Uganda Wildlife Authority
Plot 7 Kira Road, Kamwokya
P.O. Box 3530
Kampala
UGANDA
+256-772-607341
+256-414-355000
patrick.atimnedi@ugandawildlife.org
atimpat36@yahoo.com

ZAMBIA
Dr. Charles ChiyembaMaseka
Provincial Veterinary Officer
Ministry of Livestock and Fisheries
Development
P.O. Box 630065
Choma
ZAMBIA
Mobile: +260979415424
Telephone:+260213220094
Fax:+260213220094
masekacharles@yahoo.com

ZIMBABWE
Dr. Christopher Middleton Foggin
Principal Veterinary Officer
Head/Wildlife Veterinary Unit
Department of Veterinary Field Services
P/Bag BW 6238
Borrowdale,Harare
ZIMBABWE
TEL:+263 4 253185/6/7
FAX:+263 4 253188
cfoggin@zol.co.zw

OIE HQ PARIS
Dr. Elisabeth Erlacher-Vindel
Deputy Head
OIE Scientific and Technical Department
12,Rue de Prony
75017 Paris
FRANCE
Tel: +330144151888
e.erlacher-vindel@oie.int

Dr. Karim Ben Jebara
Head, OIE Animal Health Information Department
12,Rue de Prony
75017, Paris
FRANCE
+33 01 44 15 18 88
k.benjebara@oie.int

OIE MALI
Dr. Yacouba Samake
OIE Regional Representative for Africa
BP 2954
Bamako
MALI
TEL: +2232024 1583
FAX: +22320240578
y.samake@oie.int
Dr. Daniel Bourzat  
Counsellor  
OIE Regional Representation for Africa  
BP 2954  
Bamako  
MALI  
TEL:+22320241583  
FAX:+22320240578  
d.bourzat@oie.int

OIE TUNISIA

Dr. Vincent Briouedes  
Programme Officer  
17 avenue d’Afrique-El Menzah V-2091-Tunis  
Tunisia  
+216 20 988 075  
+216 71 237 400  
v.briouedes@oie.int

OIE KENYA

Dr. Walter Masiga  
OIE Subregional Representative  
P.O. Box 19687  
NAIROBI  
Tel:+254 020 271 34 61  
w.masiga@oie.int

Dr. Antoine Maillard  
OIE Technical Assistant  
P.O. Box 19687  
NAIROBI  
Tel:+254 020 271 34 61  
a.maillard@oie.int

Ms. Grace Omwega  
Finance and Administrative Assistant  
P.O. Box 19687  
NAIROBI  
Tel:+254 020 271 34 61  
g.omwega@oie.int

Ms. Loise Ndungu  
Secretary  
P.O. Box 19687  
NAIROBI  
Tel:+254 020 271 34 61  
l.ndungu@oie.int

SPEAKERS

Dr. Jane Parmley  
Veterinary Epidemiologist  
Canadian Cooperative Wildlife Health Centre  
Dept. of Pathobiology-Ontario Veterinary College  
University of Guelph, Guelph, Ontario, Canada N1G -2W1  
Tel: +1 519 824 4120 54386  
jparmley@uoguelph.ca

Dr. Fredrick. A. Leighton  
Executive Director  
Canadian Cooperative Wildlife Health Centre  
Western College of Veterinary Medicine  
University of Saskatchewan, 52 Campus Drive, Saskatchewan CANADA 57N 5B4  
Tel:+1 306 966 7281  
ted.leighton@Usask.ca

Dr. Bertrand Yves Jacques Chardonnet  
Wildlife Veterinary Consultant  
Private Consultant  
6 C Avenue Francis Chaveton  
92210 -Saint Cloud  
FRANCE  
+33 (0)6 19 21 58 35  
bertrand.chardonnet@gmail.com
Appendix 3 : Assessment of the seminar.

21 participants have filed the questionnaire.

In the first section, the evaluation form covers general information regarding the training workshop. The two following charts give information related to the same questions. The first one gives percentage of satisfaction covering 16 questions, and when the analysis of cells is above 90% this means that participants were fully satisfied. The second one gives an overview of the ranks (from 1 (not satisfied) to 4 (satisfied)). Participants noted two major constraints: the insufficient duration of the seminar and the poor quality of the internet connection.

![Percentage of satisfaction chart]

<table>
<thead>
<tr>
<th>Overall assessment of the event</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content (Quality, up to date, relevant information, technical level)</td>
<td>92</td>
</tr>
<tr>
<td>Structure / Format (Duration, timetable, activities, working plan)</td>
<td>79</td>
</tr>
<tr>
<td>Organisation (Logistics, venue, resources, assistance)</td>
<td>84</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>How would you rate the impact this event had or will have on:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>... your technical knowledge on the subject</td>
<td>88</td>
</tr>
<tr>
<td>... your professional activities</td>
<td>92</td>
</tr>
<tr>
<td>... strengthening regional / international networks</td>
<td>91</td>
</tr>
<tr>
<td>... improving the work of your service / department / unit</td>
<td>89</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Invitations received in due time</td>
<td>100</td>
</tr>
<tr>
<td>Flight travel arrangements (if applicable)</td>
<td>92</td>
</tr>
<tr>
<td>Hotel arrangements (if applicable)</td>
<td>94</td>
</tr>
<tr>
<td>Registration procedures</td>
<td>95</td>
</tr>
<tr>
<td>Conference room</td>
<td>87</td>
</tr>
<tr>
<td>Coffee breaks</td>
<td>90</td>
</tr>
<tr>
<td>Cocktail</td>
<td>89</td>
</tr>
<tr>
<td>Working documents</td>
<td>90</td>
</tr>
<tr>
<td>Quality / speed of the computers and internet connection</td>
<td>71</td>
</tr>
</tbody>
</table>

As far as lectures are concerned, the following chart gives the percentage of satisfaction. Cells with 90% or more satisfaction have been coloured blue so as to show immediately which lectures participants appreciated and if a lecture was fully accepted as far as content, presentation, performance of the speaker, its usefulness and if it met all expectations.

<table>
<thead>
<tr>
<th>Lecture</th>
<th>Content</th>
<th>Presentation / Format</th>
<th>Performance of the speaker</th>
<th>Usefulness of this Lecture</th>
<th>Expectation Fulfilled</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Presentation of the OIE including the OIE Vademecum</td>
<td>89</td>
<td>83</td>
<td>85</td>
<td>88</td>
<td>85</td>
</tr>
<tr>
<td>The role of OIE focal points and OIE activities on wildlife</td>
<td>92</td>
<td>89</td>
<td>88</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>OIE Terrestrial and Aquatic Animal Health Code</td>
<td>87</td>
<td>86</td>
<td>81</td>
<td>88</td>
<td>83</td>
</tr>
<tr>
<td>General Wildlife Disease Surveillance: key components</td>
<td>94</td>
<td>96</td>
<td>98</td>
<td>98</td>
<td>94</td>
</tr>
<tr>
<td>Design of a General Surveillance Program: Objectives, sources of specimens and information</td>
<td>94</td>
<td>92</td>
<td>95</td>
<td>93</td>
<td>89</td>
</tr>
<tr>
<td>Case Scenario: Program design and data obtained</td>
<td>89</td>
<td>88</td>
<td>95</td>
<td>90</td>
<td>87</td>
</tr>
<tr>
<td>Approaches to analysis of general disease surveillance date: review of case scenario data</td>
<td>91</td>
<td>91</td>
<td>93</td>
<td>91</td>
<td>89</td>
</tr>
<tr>
<td>Reporting of pathogens and diseases in wild animals to the OIE -Purpose of reporting and tools; OIE listed and non listed diseases.</td>
<td>88</td>
<td>83</td>
<td>85</td>
<td>94</td>
<td>85</td>
</tr>
<tr>
<td>Practical use of WAHIS and WAHIS-wild.</td>
<td>79</td>
<td>82</td>
<td>85</td>
<td>87</td>
<td>79</td>
</tr>
</tbody>
</table>
In your view, what were the main strengths of this training seminar?

Participants appreciated the selection of excellent resource persons, with sound technical background. They were interactive and appreciated the fact that many countries from Africa attended the workshop. The discussions during the work groups were rich. Regarding the benefits of this training, participants appreciated the strong relationship between them and the OIE and the fact their countries were brought together with the collaborating centre and the colleagues from the Kenya. Some lectures were excellent, practical sessions were very good and discussions were very useful. The opportunity to share ideas and experiences between participants was appreciated. In conclusion, the participants stated that they will put use of the information gathered during the workshop when they return home. They left the workshop with a better understanding of the OIE, the roles of the OIE focal points and the need for notification of diseases to the OIE. Regarding the lectures, participants were of the view that lectures on surveillance and analysis of data will enable them to enhance their skills in wildlife disease surveillance and reporting. The teaching material received during the workshop was very good. The participants concluded that the meeting was well organised and the venue was most appropriate.

In your view, what were the main weaknesses of this training seminar?

As noted in the first section of the evaluation, the duration of the seminar was short. This confirms that participants were interested in the workshop. As far as the agenda of the seminar is concerned, some participants complained about the fact that not enough time was given to practical exercise on OIE notification, some presentations were too long and they would have liked to have more field training sessions. Participants would have appreciated to receive the training materiel before the workshop and as a general comment, they have not practised the use Wahis-wild for long enough.
What suggestions would you make to improve future training seminars?

The participants were unanimous that the workshop should have lasted a bit longer. They suggested that, after Wahis wild is completed, another training session must be held for participants in the future. As far as the agenda of the seminar is concerned, some participants proposed to have more practical sessions such as taking samples, restraining of wildlife, new tranquilizer and translocation of wildlife. More time for exposure on OIE notification would have been appreciated, and a specific lecture on risk assessment and risk analysis would have added value. Finally, the participants proposed that training manuals should be send before the training for an effective participation.