



Organisation
Mondiale
de la Santé
Animale

World
Organisation
for Animal
Health

Organización
Mundial
de Sanidad
Animal

Practical training on wild annual report for OIE-Listed diseases verifying information

Workshop for OIE National Focal Points for Wildlife
Gaborone, Botswana, 12 – 14 November 2013

Animal Health Information Department, OIE



Integrating new information

In this exercise we consider that new information on foot and mouth disease and Bovine tuberculosis was provided after the two six-monthly reports were validated. You should update the information in the draft wild annual report

- *Please update the report with the new gathered information*

You have 40 minutes to integrate the information

Integrating information on OIE-listed diseases in the Wild Annual Report



Integrating new information

The screenshot displays the WAHIS (World Animal Health Information System) web application interface. At the top left, it is labeled "TRAINING VERSION". The main header includes the system name in three languages: "World Animal Health Information System", "Système mondial d'information zoonitaire", and "Sistema Mundial de Información Zoonitaria". On the right, a user is logged in as "OIE Staff, OIE Test Country" with a ">Logout" button. Below the header is a navigation menu with "WAHIS Home", "Reports", "Account Management", and "Country Parameters". A secondary menu contains "Wild reports : instructions", "Submit a new wild annual report", "Manage existing wild annual reports", and "View information on wild species from the WAHIS six-monthly reports". At the bottom, there are two document icons with links: "Animal health situation for OIE-listed diseases" (highlighted with a red box) and "Non-OIE listed diseases".


- 1 -Open the section Reports, wild reports, manage existing wild annual report
- 2 -Click on "Edit " reports
- 2 -Choose "Animal health situation for OIE-Listed diseases"

Integrating new information

Avian mycoplasmosis (M. gallisepticum)	Se		12/2011	<input type="checkbox"/>
	Se			<input type="checkbox"/>
Avian chlamydiosis	Se			<input type="checkbox"/>
	Sen			<input type="checkbox"/>
Pullorum disease	Sen			<input type="checkbox"/>
	Sen		2007	<input type="checkbox"/>
	Sen		12/2011	<input type="checkbox"/>
Avian mycoplasmosis (M. synoviae)	Sen		12/2011	<input type="checkbox"/>

Click OK in each section namely: "present/absent diseases" and "control measures for absent diseases"

Go to the bottom of the page and click on NEXT in each section until you reach the "reporting detail" page

 Warning: you have not visited all species groups. Are you sure you want to move to the next page?

Other

Diseases	Semestral data	Occurrence code in wild animals		Date of last occurrence	Date Unknown
Leishmaniosis	Semester 1	N/A*	Infection/Infestation		<input type="checkbox"/>
	Semester 2	N/A*	Infection/Infestation		<input type="checkbox"/>

* (N/A) This option is not available as it is inconsistent with previously entered data.

User Feedback Email the support team if you have a comment on this system.



World Animal Health Information System (WAHIS) - Version: 2
Copyright (c) World Organisation for Animal Health (OIE) 2012
Release date: August 2012

Foot and mouth disease - Quantitative Data

New outbreaks for Aug*

Total outbreaks for Aug*

The total number of outbreaks should not be greater than the number of new outbreaks plus : 0

Nature of Diagnosis
 Clinical
 Necropsy
 Laboratory

Test
 agar-gel immunodiffusion (AGID)
 agar-gel precipitation (AGP) test
 anatomo-pathological examination
 antibody detection ELISA
 antigen (Ag) detection ELISA

Date Results Provided

Result > --- Select result ---

Animals affected

Family Name *

Latin Name *

Common Name

Measuring units

Susceptible*

Cases *

Deaths *

Add a family name

[Save](#)

> Add a species

You can add new information

Wild

Family Name	Latin Name	Common Name	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Vaccinated	Action	Action
Cervidae	Dama dama	Fallow Deer	Animals	60	10	9	50	0	0	Edit	> Delete
Bovidae	Bubalus bubalis	Water buffalo	Animals	...	3	...	3	Edit	> Delete
Total			Animals	60	13	9	53	0	0		

[Add this administrative division](#)

Bovine tuberculosis - Quantitative Data

Add all the new information received from national laboratory

Display the full table ▼ | Last administrative division entered ▼

ID	Land	Serotypes	New outbreaks	Total outbreaks	Outbreak details	Action
----	------	-----------	---------------	-----------------	------------------	--------

Disease Report for Nov, 2012

Summary of disease/infection for each Land

Land*

New outbreaks for Nov*

Total outbreaks for Nov* The total number of outbreaks should not be greater than the number of new outbreaks plus : 0

Nature of Diagnosis
 Clinical
 Necropsy
 Laboratory

Test
 agar-gel immunodiffusion (AGID)
 agar-gel precipitation (AGP) test
 anatomo-pathological examination
 antibody detection ELISA
 antigen (Ag) detection ELISA

Date Results Provided

Result

Animals affected

Family Name *
 Latin Name *
 Common Name

Add a family name
 Add a species

Measuring units **Animals**
 Susceptible*
 Cases *
 Deaths *
 Destroyed *
 Slaughtered *
 Vaccinated *

Wild

Family Name	Latin Name	Common Name	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Vaccinated	Action	Action
Cervidae	Cervus elaphus	Red deer	Animals	...	2	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>
Bovidae	Ovis ammon musimon	Mouflon	Animals	...	3	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>
Total			Animals	...	5		



Wild annual reports : instructions Submit a new wild annual report Manage existing wild annual reports View information on wild species from the WAHIS six-monthly reports

- 1. Wild annual report menu
- 2. Presence/Absence
- 3. Absent diseases
- > 4. Reporting Detail
- > 5. Present diseases
- > 6. Unreported Diseases
- > 7. Review and Submit
- > 8. Confirmation

Period: Jan - Dec 2012 | Animal: Terrestrial | Creating New: Draft report | Country: OIE

4. Details about diseases present (quantitative data) : Quantitative Data 2012 > See six-monthly data - 1 > See six-monthly data - 2 > Display the summary



Filter by group:

Multiple species | Cattle

If there are no outbreaks during a month, click on the relevant month in the section "Absence of outbreaks"

> Display all the group of species

Cattle

Declaration of quantitative data

Upload outbreaks

Bovine tuberculosis Wild No quantitative information available on cases or outbreaks

Location Accuracy Administrative Division

Frequency By Month

Entering data for the month: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

Absence of outbreak : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

> Save

> Next

WILD ANNUAL REPORT

New wild annual report

Period: Jan - Dec 2012 | Animal: Terrestrial | Creating New: Draft re

Go to the bottom of the review and submit page to submit the wild annual report



Review Report

Printable version PDF

WILDLIFE ANNUAL REPORT ON THE NOTIFICATION OF THE PRESENCE OF OIE-LISTED DISEASES

OIE Reference: 2258

Report period: Jan-Dec 2012

Country: Italy

Report Summary

Finalise Report

Submitting the Report

Are you ready to officially submit this report to OIE?

Yes. The report is ready for submission

No. Save the report as a draft for future editing and submission.

> Save



Organisation
Mondiale
de la Santé
Animale

World
Organisation
for Animal
Health

Organización
Mundial
de Sanidad
Animal

Discussion-Questions

12 rue de Prony, 75017 Paris, France - www.oie.int – oie@oie.int