

Organisation Mondiale de la Santé Animale World Organisation for Animal Health Organización Mundial de Sanidad Animal

PRACTICAL TRAINING EXERCICE No. 2 WILD ANNUAL REPORT FOR OIE-LISTED DISEASES

As the Focal point for wildlife, you should verify if the information on OIE-listed diseases in wild species coming from six-monthly reports has been transmitted to the wild annual report correctly. It is important that you liaise with the Focal point for Animal Disease Notification, provide him all the information on OIE-listed diseases affecting wildlife and ensure that six-monthly reports have been submitted prior to complete the section on OIE-listed diseases in wild species of the Wildlife Annual Report.

For this exercise, please go to WAHIS in the Wild annual reports and open the section "View information on wild species from the WAHIS six-monthly reports", verify if all the information has been correctly processed and transferred to the Wild Annual Report.

Once you have verified all the information, please go to the section Wild annual reports, "Submit a new wild annual reports" and follow the procedure to submit the wild annual report to the OIE but for the moment please (for training purpose) don't send to the OIE the wild annual report for OIE listed diseases for 2012.

Present/absent diseases:

| | DISEASE | STATUS |
|---|-----------------------------|---------------------------------|
| DISEASES | 1 st semester | 2 nd semeste r |
| Anthrax: last outbreak in 2003 in wild species. | | |
| Brucellosis (B. melitensis): no information in wild animals. | | ••• |
| Foot and mouth disease (Serotype O): is present in wild species in the north-east of your country. | +() | +() |
| Infectious bovine rhinotracheitis/infectious pustular vulvovaginitis (IBR/IPV): is absent for wild species (date of last outbreak unknown). | - | - |
| Bovine babesiosis: is suspected in wild species in the north of the country. In the second semester serological study showed the presence of disease in wild species in the north of the country (clinical disease has not been reported). | ?() | +?() |
| Bovine tuberculosis: is endemic in the entire country in wild species. You received positive results of the monitoring conducted in two administrative divisions for which Veterinary service collected information. | + | + |
| Equine infectious anaemia is absent for wild species. | | - |
| African swine fever: never reported in your country. NOTE: Please note that you should keep the same occurrence code for the diseases reported as "never reported" in your six-monthly reports | 0000 | 0000 |

Control measures for absent diseases:

| DISEASE | DISEASE CONTROL MEASURES | | | | | | |
|---------------------------|---|--|--|--|--|--|--|
| Anthrax | notifiable disease | | | | | | |
| IBR/IPV | notifiable disease | | | | | | |
| Equine infectious anaemia | notifiable disease and general surveillance | | | | | | |
| African swine fever | notifiable disease and general surveillance | | | | | | |

Note: No information available for the other diseases

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QUANTITATIVE DATA OF PRESENT DISEASES

Please verify if all quantitative data coming from six-monthly reports were correctly transferred to wild annual report.

Foot and mouth disease

1st semester

| Admin. division | New outbreaks | Total outbreaks | Serotype | Family name | Latin name | Susceptible | Cases | Death | Destro yed | Slaugh tered | Ring Vaccinat ed |
|--------------------|------------------|--------------------|----------|----------------|-------------------|-------------|-------|-------|---------------|-----------------|------------------------|
| В | 2 | 2 | 0 | Suidae | Sus scrofa | | 3 | | 3 | | |
| | | | | Cervidae | Cervus elaphus | | 1 | | 1 | | |

2nd semester

| Admin. division | New outbreaks | Total outbreaks | Serotype | Family name | Latin name | Susceptible | Cases | Death | Destro yed | Slaugh tered | Ring Vaccinat ed |
|--------------------|------------------|--------------------|----------|----------------|--------------------|-------------|-------|-------|---------------|-----------------|------------------------|
| В | 1 | 1 | 0 | Bovidae | Bubalus bubalis | | 3 | | 3 | | |

Bovine tuberculosis

1st semester

| Month | Admin. division | New outbreaks | Total outbreaks | Family name | Latin name | Susceptible | Cases | Death | Destroy ed | Slaug htered | Ring Vacc inate d |
|-------|--------------------|------------------|--------------------|----------------|------------------------|-------------|-------|-------|---------------|-----------------|----------------------------|
| Jan | А | 2 | 2 | Mustelidae | Meles meles | | 4 | 0 | 4 | 0 | |
| Feb | В | 1 | 1 | Cervidae | Capreolus capreolus | | 9 | 1 | 8 | 0 | |
| Mar | | | | | | | | | | | |
| Apr | | | | | | | | | | · | |
| May | | | | | | | | | | · | |
| Jun | | | | | | | | | | · | |



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2nd semester

| Month | Admin. division | New outbreaks | Total outbreaks | Family name | Latin name | Susceptible | Cases | Death | Destro yed | Slaugh tered | Ring Vacci nated |
|-------|--------------------|------------------|--------------------|----------------|----------------|-------------|-------|-------|---------------|-----------------|------------------------|
| Jul | | | | | | | | | | | |
| Aug | | | | | | | | | | | |
| Sep | В | 1 | 1 | Mustelidae | Meles meles | | 2 | 0 | 2 | 0 | |
| Oct | | | | | | | | | | | |
| Nov | | | | | | | | | | | |
| Dec | | | | | | | | | | | |

Control measures for present diseases:

| DISEASE CONTROL MEASURES | | | | | | |
|--------------------------|---|--|--|--|--|--|
| Foot and mouth disease | notifiable disease, monitoring, screening and modified stamping out | | | | | |
| Bovine babesiosis | notifiable disease and general surveillance | | | | | |
| Bovine tuberculosis | notifiable disease and general surveillance | | | | | |