

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

PRACTICAL TRAINING EXERCICE No. 1 WILD ANNUAL REPORT FOR NON-OIE LISTED DISEASES

As the Focal Points for Wildlife you should process and submit data on specific diseases in wild species that are not OIE-listed.

For non OIE-listed diseases, you are requested to complete available information on these diseases.

For this exercise, please create in WAHIS the wild annual report for non-OIE listed diseases for 2012 and process qualitative information for the seven diseases here below. For three non-OIE listed diseases namely "Infection with morbillivirus (canids and felids)", "Infection with Low pathogenic avian influenza viruses (all subtypes)" and "Infection with Salmonella spp." process also the quantitative information. You can report the other diseases as "Not reported in this period" with or without the date of last occurrence, with "no information" or "never reported".

Present/absent diseases

Please chose from the dropping down list the occurrence codes

DISEASES	DISEASE STATUS
Infection with morbillivirus (canids and felids): is present and reported in the whole country during both semesters.	+
Infection with Low pathogenic avian influenza viruses (all subtypes): is present in certain zones of your country.	+?()
Agent causing Chronic wasting disease (CWD): has never been reported in your country.	0000
Infection with Avian Paramyxoviruses (other than those listed by the OIE): is absent. Last outbreak was in 2007.	-
Calicivirus of European Brown Hare Syndrome (EBHS): is suspected in a zone in your country.	?()
Infection with Circoviruses: is suspected in your country.	?
Infection with Yersinia pestis: is absent (date of last outbreak unknown).	-
Infection with Salmonella spp.: infection has been reported in whole country.	+?

Control measures for absent diseases

DISEASE	CONTROL MEASURES
Agent causing Chronic wasting disease (CWD)	notifiable disease
Infection with Avian Paramyxoviruses (other than those listed by the OIE)	notifiable disease, general surveillance, targeted surveillance
Infection with Yersinia pestis	notifiable disease

Quantitative data of present diseases

Infection with morbillivirus (canids and felids)

Quantitative information for the whole country for the first six-month period

Name of non-OIE listed disease (precise identification of agent where	New outbreaks	Total outbreaks	Family name	Latin name	Susceptible	Cases	Death	Destroyed	Slaughtered	Vaccinated
applicable) Infection with morbillivirus (canids and felids)	5	5	Canidae	Canis latrans		3	3			
			Phocidae (NEW FAMILY)	Phoca vitulina (NEW SPECIES)		2	2			

Note: Common name of Phoca vitulina is Harbor Seal.

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

Quantitative information for the whole country for the second six-month period

Name of non-OIE listed disease (precise identification of agent where applicable)	New outbreaks	Total outbreaks	Family name	Latin name	Susceptible	Cases	Death	Destroyed	Slaughtered	Vaccinated
Infection with morbillivirus (canids and felids)	6	6	Canidae	Canis mesomelas		5	5	***		
			Canidae	Canidae (Incognita)		1	1			

Infection with Low pathogenic avian influenza viruses (all subtypes)

One mallard (*Anas platyrhynchos*) was found dead in April near the lake belonging to the National park located in the Administrative division B. After the laboratory testing, the presence of the Infection with Low pathogenic avian influenza (serotype H7N7) was confirmed among taken samples. Additionally, two whooper swans (*Cygnus Cygnus*) and one common teal (*Anas crecca*) were sampled in May and they were found positive for Infection with Low pathogenic avian influenza (serotype H6N7).

Month	Administrativ e division	Serotype	New outbreaks	Total outbreaks	Family name	Latin name	Susceptible	Cases	Death	Destroyed	Slaughtered	Ring vaccinated
January												
February												
March												
April	В	H7N7	1	1	Anatidae	Anas platyrhynchos		1				
May	Α	H6N7	2	2	Anatidae	Cygnus cygnus		2				
					Anatidae	Anas crecca		1				
June												

During the second semester, nine mute swans (*Cygnus olor*) were serologically positive within the National surveillance programme in the administrative division A in November. The national surveillance programme was conducted in targeted areas in the country. This time, the serotype H6N8 was detected in wild birds that tested positive. In meantime, in the same administrative division and during the same month, three additional samples taken from two herring gulls (*Larus argentatus*) and one common wood-pigeon (*Columba palumbus*) were tested positive for serotype H6N7 of low pathogenic avian influenza viruses.

Month	Administrativ e division	Serotype	New outbreaks	Total outbreaks	Family name	Latin name	Susceptible	Cases	Death	Destroyed	Slaughtered	Ring vaccinated
July												
August												
September												
October												
November	Α	H6N8	8	8	Anatidae	Cygnus olor		9		•••		
		H6N7			Columbidae	Columba palumbus (NEW SPECIES)		1				
		H6N7			Laridae	Larus argentatus		2	2	***		
December		Ť	·					·	, and the second second			



Organisation Mondiale de la Santé Animale World Organisation for Animal Health

Organización Mundial de Sanidad Animal

Infection with Salmonella spp.

Quantitative information for the whole country by month

Month	New outbreaks	Total outbreaks	Family name	Latin name	Susceptible	Cases	Death	Destroyed	Slaughtered	Ring vaccinated
January										
February										
March	2	2	Fringillidae	Pyrrhula pyrrhula	•••	1		•••	•••	
April			Fringillidae	Fringillidae (incognita)	•••	1				
May										
June										
July										
August										
September	5	5	Canidae	Vulpes vulpes		2				
October			Bovidae	Bubalus bubalis (NEW SPECIES)		3				
November										
December	1	1	Passeridae	Passer domesticus	•••	3				•••

Note: Common name of Bubalus bubalis is Water buffalo.

Control measures for present diseases

DISEASE	CONTROL MEASURES
Infection with morbillivirus (canids and felids)	notifiable disease and general surveillance.
Infection with Low pathogenic avian influenza viruses (all subtypes)	notifiable disease, general surveillance, targeted surveillance
Infection with Circoviruses	notifiable disease, general surveillance, targeted surveillance
Calicivirus of European Brown Hare Syndrome (EBHS)	notifiable disease, general surveillance
Infection with Salmonella spp.	notifiable disease, general surveillance

NB: In this section is it possible to add "control of arthropods" as control measure for Infection with morbillivirus (canids and felids)?