

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



Verifying information

In the six-monthly reports already submitted for 2012, Animal Health Information on OIE-listed diseases affecting wild species is included. You liaised with Focal point for Animal Disease Notification and provided him all the information on OIE-listed diseases affecting wild species. When you are sure that six-monthly reports have been submitted and validated by the OIE and prior to completing the section on OIE-listed diseases in wild species of the Wildlife Annual Report you should verify that all the information was well transmitted.

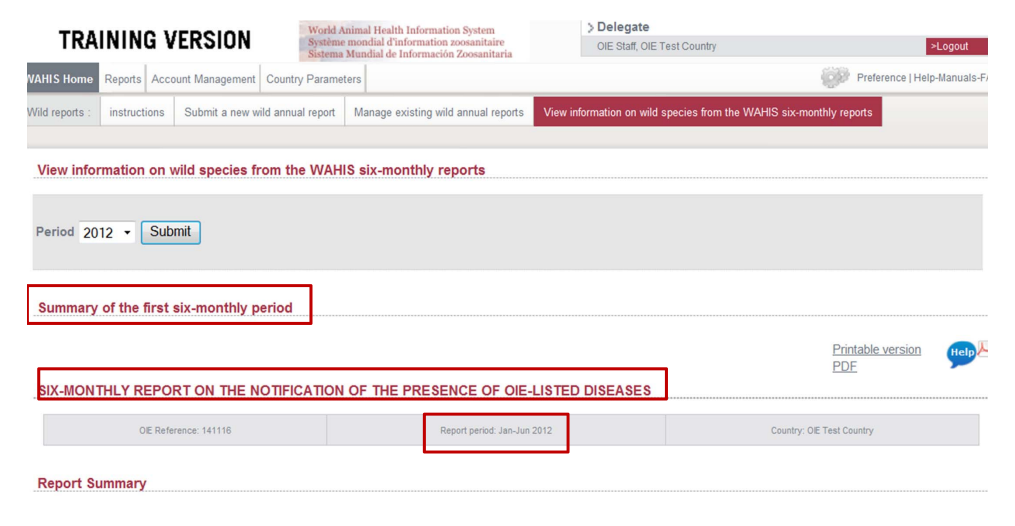
The corresponding data must be verified before submission

You have 50 minutes to identify and verify information



Section: View information on wild species from the WAHIS six-monthly reports

In this section choose the period and click on "submit". You can then review the information on wild species transferred automatically from the two six-monthly reports to the wild annual report.



Section: View information on wild species from the WAHIS six-monthly reports

1. Summary on OIE-listed diseases/infections present in OIE Test Country

	OIE-Listed disease	occurrence	Serotype(s)	New outbreaks	Total outbreaks	Species	Control Measures	Routine Vaccinated	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
1	Foot and mouth disease (Wild)	+()	0	2	2	fau	* M Te Sp		Animals		4		4	***	
2	Bovine babesiosis (Wild)	?()		***	***	fau	* GSu		Animals	***			***	•••	***
3	Bovine tuberculosis (Wild)	. + .	No	3	3	fau	* GSu		Animals		13	1	11	1	
	Classical swine fever (Domestic)	+:			110				Animals	***	***		444	***	(100
	Equine infectious anaemia	?							Animals				***		

- 1. **FMD**, reported "clinical disease limited to a zone", occurrence code [+()]. Serotype (O), quantitative information and control measures (notifiable disease, monitoring, screening and modified stamping out) were also provided
- 2. **Bovine babesiosis** reported "suspected" occurrence code [?()], control measures are notifiable disease and general surveillance
 - **Bovine tuberculosis** in the first semester was indicated "clinical disease" occurrence code [+]. Quantitative information and control measures (notifiable disease and general surveillance) were also provided

species				
Disease	Date of last occurrence	Species	Control Measures	Routine Vaccinated
Anthrax (Wild)	2003	fau		
Foot and mouth disease (Domestic)	-	***	* GSu Sp Vp	
West Nile Fever (Domestic)	-	avi	* GSu	
		equ	* GSu TSu	
vulvovaginitis (Wild)				
Infectious bovine rhinotracheitis/infectious pustular		fau	0	
Disease	Date of last occurrence	Species	Control Measures	Routine Vaccinated
Disease		Species		Routine Vaccinated
Disease		Species	Control Measures * GSu	Routine Vaccinated

- 1. **Anthrax**, indicated as "not reported in this period" occurrence code [-], date of last occurrence year 2003, the disease is notifiable
- 2. **IBR/IPV** indicated as "not reported in this period" occurrence code [-], control measures notifiable disease and general surveillance
- 3. African swine fever indicated "never reported" occurrence code [0000]. Control measures notifiable and general surveillance
- 4. **Équine infectious anaemia** indicated "not reported in this period" occurrence code [-]. Control measures notifiable and general surveillance

3. 🖸	3. Detailed quantitative information for OIE-listed diseases/infections present in OIE Test Country														
				y month fror											
Foo	t and m	outh dise	ase (Wild)												
Wil															
М	onth I	Land S	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
n J	an														
F		TE 1ERE OIE	0	2	2	fau	Cervidae	Cervus elaphus	Animals	488	1	484	1	1000	***
						fau	Suidae	Sus scrofa	Animals		3		3		
1	lar			***	***										
1	Apr														
h	lay														
J	un														
Bov	rine tube	erculosis	(Wild)						***************************************					************	
Wil	d														
Мо	onth	Land	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
J	an UNI	TÉ SECONDE OIE	No	2	2	fau	Mustelidae	Meles meles	Animals		4	0	4		
F	eb U	NITE 1ERE	No	1	1	fau	Cervidae	Capreolus	Animals	***	9	1	7	1	

Section: View information on wild species from the WAHIS six-monthly reports

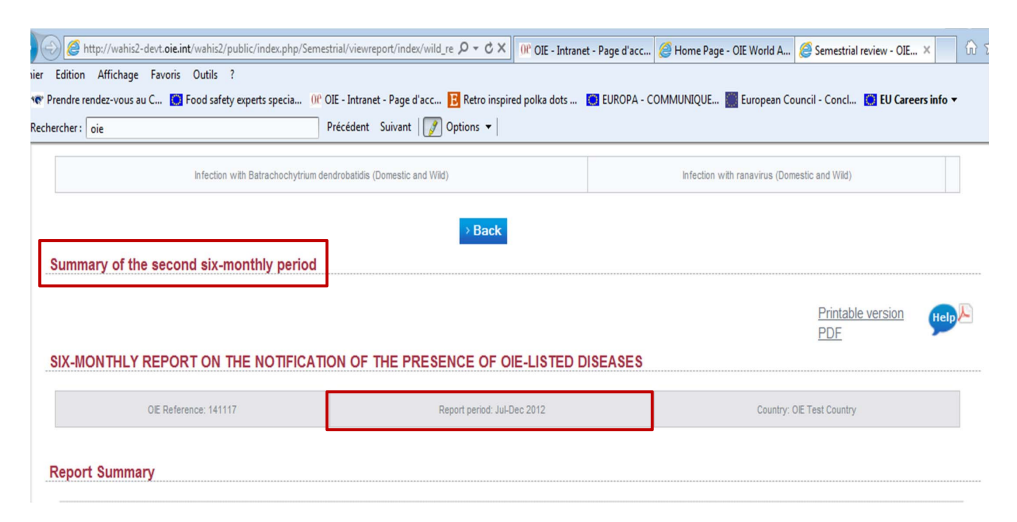
4. Unreported OIE-listed diseases during the reporting period

Multiple species

Anthrax (Domestic)	Aujeszky's disease (Domestic and Wild)	Bluetongue (Domestic and Wild)				
Brucellosis (Brucella abortus) (Domestic and Wild)	Brucellosis (Brucella melitensis) (Domestic and Wild)	Brucellosis (Brucella suis) (Domestic and Wild)				
Crimean Congo haemorrhagic fever (Domestic and Wild)	Echinococcosis/hydatidosis (Domestic and Wild)	Epizootic haemorrhagic disease (Domestic and Wild)				
Equine encephalomyelitis (Eastern) (Domestic and Wild)	Heartwater (Domestic and Wild)	Japanese encephalitis (Domestic and Wild)				
N. w. screwworm (C. hominivorax) (Domestic and Wild)	O. w. screwworm (C. bezziana) (Domestic and Wild)	Paratuberculosis (Domestic and Wild)				
Q fever (Domestic and Wild)	Rabies (Domestic and Wild)	Rift Valley fever (Domestic and Wild)				
Rinderpest (Domestic and Wild)	Surra (Trypanosoma evansi) (Domestic and Wild)	Trichinellosis (Domestic and Wild)				
Tularemia (Domestic and Wild)	Vesicular stomatitis (Domestic and Wild)	West Nile Fever (Wild)				

Cattle

Bov. genital campylobacteriosis (Domestic and Wild)	Bovine anaplasmosis (Domestic and Wild)	Bovine babesiosis (Domestic)			
Bovine spongiform encephalopathy (Domestic and Wild)	Bovine tuberculosis (Domestic)	Bovine viral diarrhoea (Domestic and Wild)			
Contagious bov. pleuropneumonia (Domestic and Wild)	Enzootic bovine leukosis (Domestic and Wild)	Haemorrhagic septicaemia (Domestic and Wild)			
Inf.bov.rhinotracheit. (IBR/IPV) (Domestic)	Lumpy skin disease (Domestic and Wild)	Theileriosis (Domestic and Wild)			
Trichomonosis (Domestic and Wild)	Trypanosomosis (Domestic and Wild)				



Section: View information on wild species from the WAHIS six-monthly reports

1. Summary on OIE-listed diseases/infections present in OIE Test Country

OIE-Listed disease	occurrence	Serotype(s)	New outbreaks	Total outbreaks	Species	Control Measures	Routine Vaccinated	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Foot and wouth disease (Wild)	+()	0	1	1	fau	* M Te Sp		Animals	***	3) and	3		***
Bovine babesiosis (Wild)	+?()		***	ess.	fau	* GSu		Animals	***	***		xii	***	***
Bovine tuberculosis (Wild)	+	No	1	1	fau	* GSu		Animals	***;	2	0	2		***
Classical swine fever (Domestic)	+			***				Animals		****	****		***	
Equine infectious anaemia (Domestic)	?							Animals	***	***	****		***	

- 1. FMD, reported "clinical disease limited to a zone", occurrence code [+()]. Serotype (O), quantitative information and control measures (notifiable disease, monitoring, screening and modified stamping out) were also provided
- 2. **Bovine babesiosis** reported "infection in a zone" occurrence code [+?()], control measures are notifiable disease and general surveillance
- 3. **Bovine tuberculosis** in the first semester was indicated "clinical disease" occurrence code [+]. Quantitative information and control measures (notifiable disease and general surveillance) were also provided



- 1. **Anthrax**, indicated as "not reported in this period" occurrence code [-], date of last occurrence year 2003, the disease is notifiable
- 2. **IBR/IPV** indicated as "not reported in this period" occurrence code [-], control measures: notifiable disease and general surveillance
- 3. African swine fever indicated "never reported" occurrence code [0000]. Control measures: notifiable disease and general surveillance
- **4**. **Equine infectious anaemia** indicated "not reported in this period" occurrence code [-]. Control measures: notifiable disease and general surveillance

3. Deta	iled quantit	ative informa	ation for OIE-I	isted dise	eases/inf	ections pre	esent in O	IE Test Co	untry			******************		
Diseas	e informatio	n by State b	y month from	Jul-Dec	2012									
Foot a	nd mouth di	sease (Wild)						*************					
Wild		*******************		******	*************		*******							****************
Month	Land	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul			T.											
Aug	UNITE 1ERE OIE	0	1	1	fau	Bovidae	Bubalus bubalis	Animals	Ann	3	***	3	844	***
Зер			***											
Oct														
Nov														
Dec			***											
Davina	tubaraulaa	io (Mild)												
Bovine	tuberculos	is (vviia)	**********************	******							************		***************************************	
Wild														
Month	Land	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul			***											
Aug														
Sep	UNITÉ SECOND	E No	1	1	fau	Mustelidae	Meles meles	s Animals		2	0	2		***

Section: View information on wild species from the WAHIS six-monthly reports

4. Unreported OIE-listed diseases during the reporting period

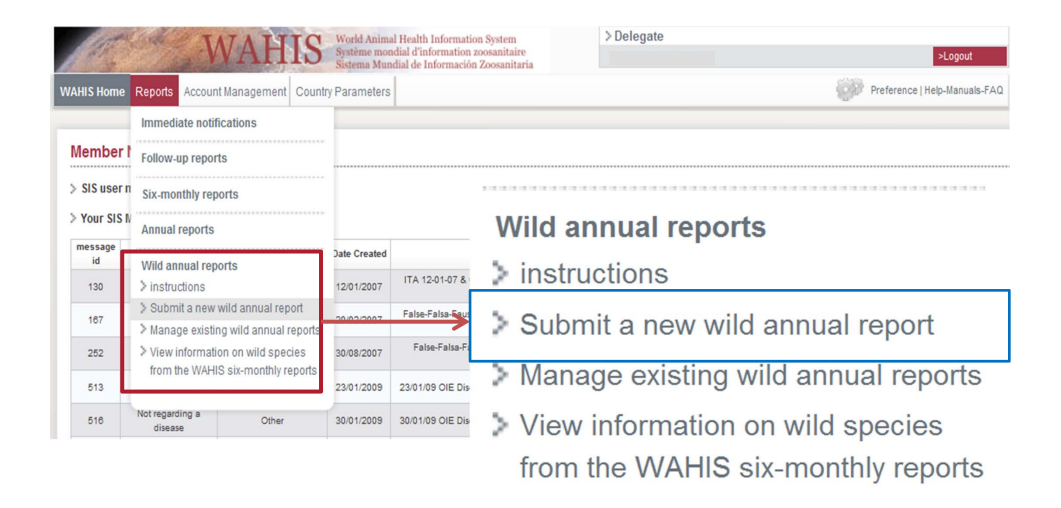
Multiple species

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Crimean Congo haemorrhagic fever (Domestic and Wild)	Echinococcosis/hydatidosis (Domestic and Wild)	Epizootic haemorrhagic disease (Domestic and Wild)				
Equine encephalomyelitis (Eastern) (Domestic and Wild)	Heartwater (Domestic and Wild)	Japanese encephalitis (Domestic and Wild)				
N. w. screwworm (C. hominivorax) (Domestic and Wild)	O. w. screwworm (C. bezziana) (Domestic and Wild)	Paratuberculosis (Domestic and Wild)				
Q fever (Domestic and Wild)	Rabies (Domestic and Wild)	Rift Valley fever (Domestic and Wild)				
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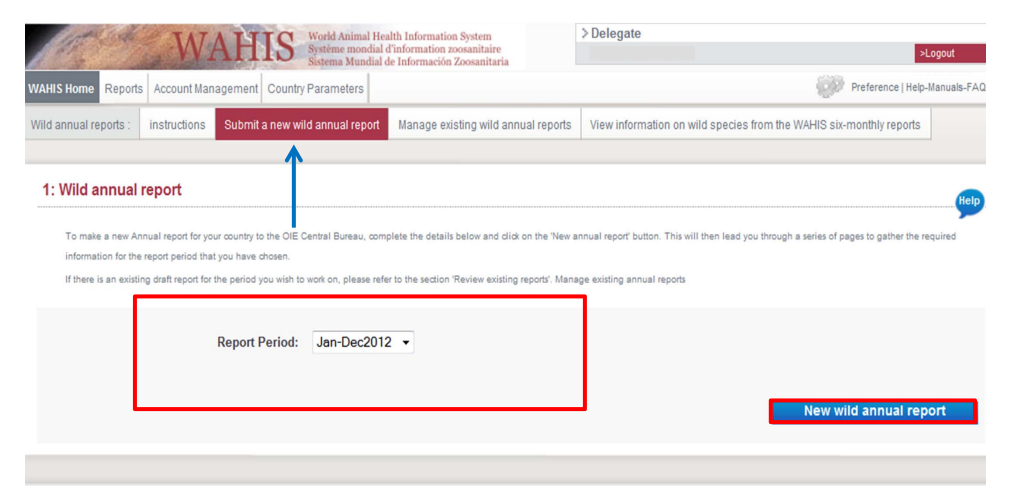
Cattle

Bov. genital campylobacteriosis (Domestic and Wild)	Bovine anaplasmosis (Domestic and Wild)	Bovine babesiosis (Domestic)			
Bovine spongiform encephalopathy (Domestic and Wild)	Bovine tuberculosis (Domestic)	Bovine viral diarrhoea (Domestic and Wild)			
Contagious bov. pleuropneumonia (Domestic and Wild)	Enzootic bovine leukosis (Domestic and Wild)	Haemorrhagic septicaemia (Domestic and Wild)			
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Trichomonosis (Domestic and Wild)	Trypanosomosis (Domestic and Wild)				

WILD ANNUAL REPORT



WILD ANNUAL REPORT New wild annual report

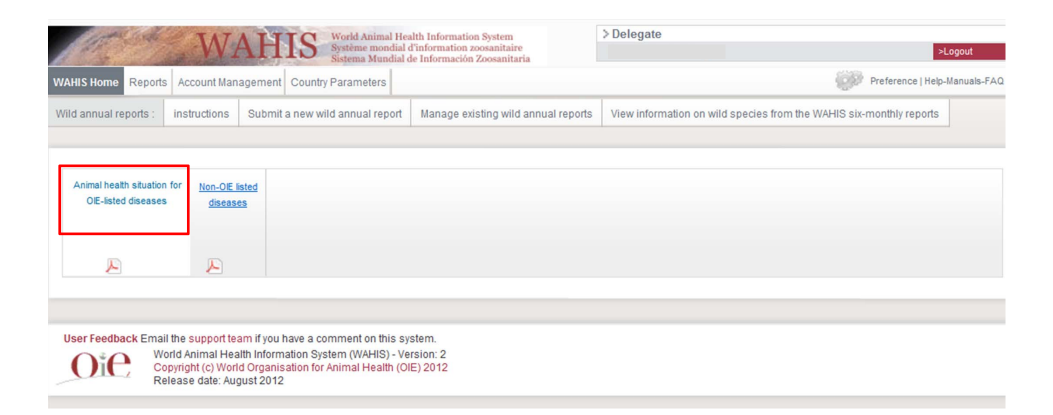


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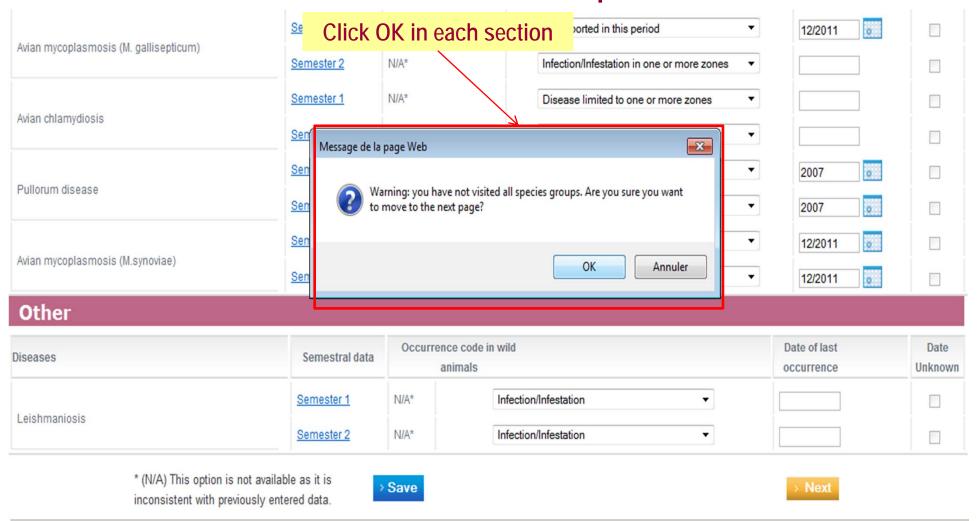
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WILD ANNUAL REPORT New wild annual report



WILD ANNUAL REPORT

New wild annual report



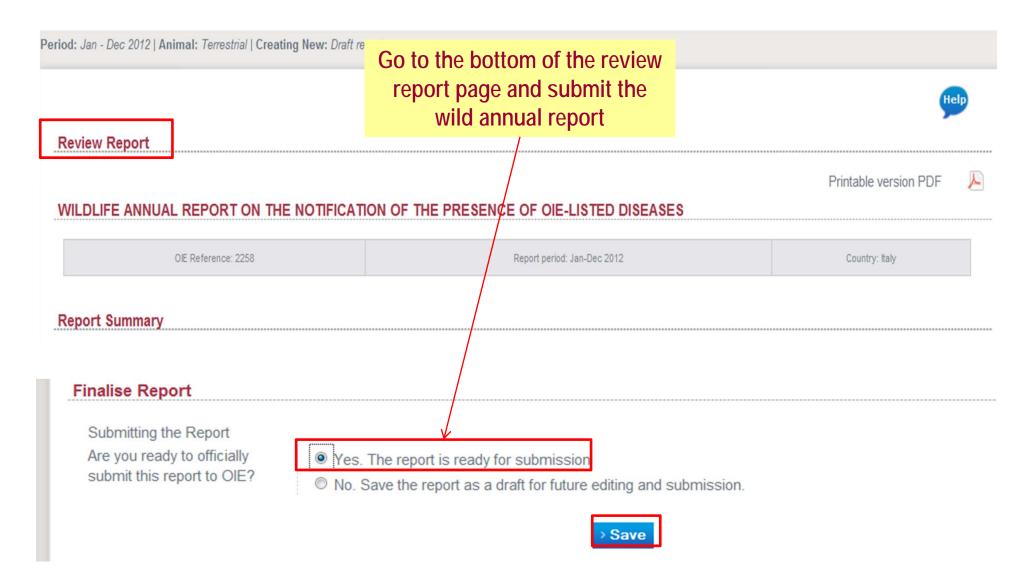
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Discussion-Questions