

World Animal Health Information System (WAHIS)

WOAH Regional Training for Animal Disease Notification Focal Points (including WAHIS use) in Asia and the Pacific

Putrajaya, Malaysia 03-05 Feb 2026



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China

Australian
Aid 



Housekeeping

Data protection

- **List of Participants (name, country/territory, affiliation, and email)** will be saved in the shared folder.
- If you prefer not to have your contact details included, please let us know by the end of Day 3.



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China



IOI
CONNECT



MERIDIEN
PUTRAJAYA



PUTRAJAYA
MOXY

HOP ON FOR FREE! WHEN YOU BOOK THROUGH MARRIOTT BONVOY

IOI
RESORT CITY



PUTRAJAYA
SENTRAL



KLIA
1 & 2

FROM LE MERIDIEN PUTRAJAYA (MAIN LOBBY)

	07.00AM	09.00AM	11.00AM	01.00PM	02.00PM	04.00PM		06.00PM	08.00PM	
--	---------	---------	---------	---------	---------	---------	--	---------	---------	--

FROM PUTRAJAYA SENTRAL

	07.30AM	09.30AM	11.30AM	01.30PM	02.30PM	04.30PM		06.30PM	08.30PM	
--	---------	---------	---------	---------	---------	---------	--	---------	---------	--

FROM KLIA 2 (LEVEL 1, GATE 3)

	07.55AM	09.55AM	11.55AM	01.55PM	02.55PM	04.55PM		06.55PM	08.55PM	
--	---------	---------	---------	---------	---------	---------	--	---------	---------	--

FROM KLIA 1 (LEVEL 1, GATE 4)

	08.10AM	10.10AM	12.10PM	02.10PM	03.10PM	05.10PM		07.10PM	09.10PM	
--	---------	---------	---------	---------	---------	---------	--	---------	---------	--

FIRST COME, FIRST SERVE!

Please contact reception to reserve your shuttle departing from the hotel. Shuttle availability is on a first-come, first-served basis.

OUR PARTNER:



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China



Recap Day 2



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China



Six-Monthly Reports



Dr Gloria Nassali Tamale
Animal Health Information Officer

WAHIS training
Putrajaya, Malaysia 03-05 Feb 2026



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China



Learning objectives



World Organisation for Animal Health

Organisation mondiale de la santé animale

Organización Mundial de Sanidad Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China





Learning objectives

Understand the purpose and requirements concerning six-monthly reports

Learn how to create, fill in and submit a report

Be able to revise/choose appropriate occurrence codes

Learn how to revise a report prior its submission

Learn where to find useful information and get support

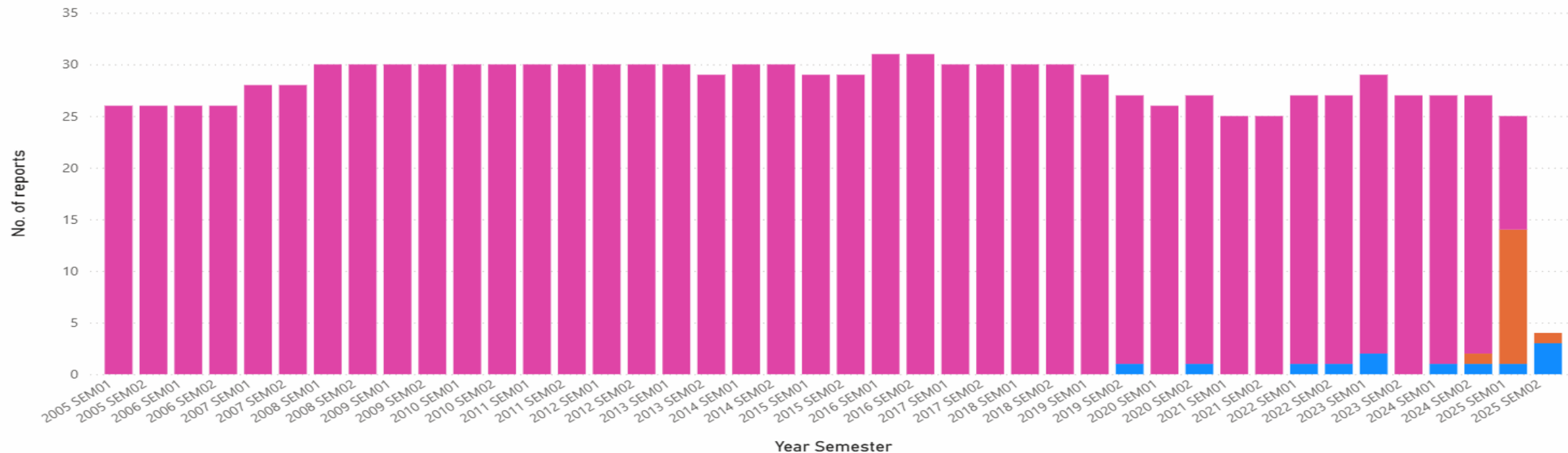


Trends in SMR submission by Members in Asia



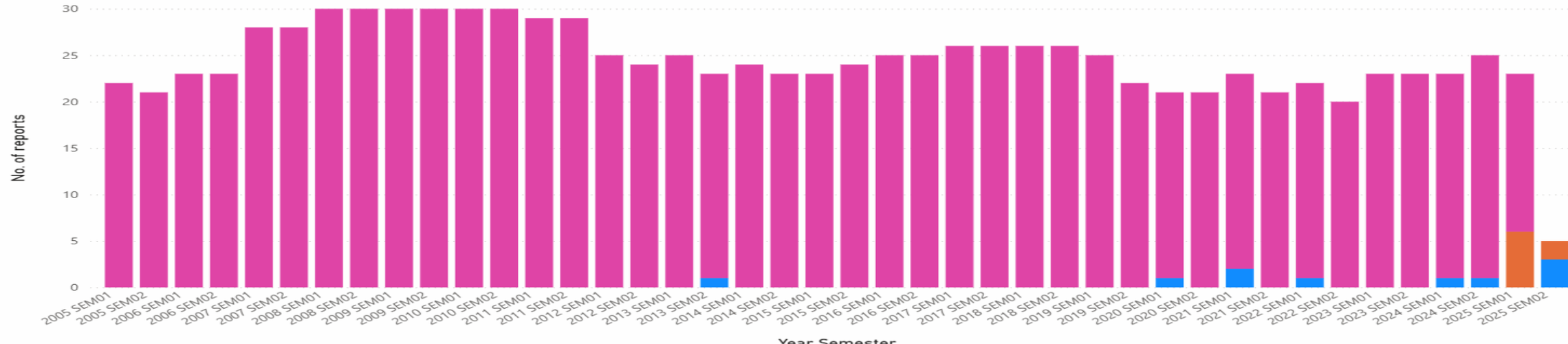
中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China

Report Status ● Draft ● Submitted ● Validated



Aquatic

Report Status ● Draft ● Submitted ● Validated



Key concepts



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China





Six-monthly report

WAHIS

DISEASE REPORTING SYSTEM

Immediate Notifications and Follow-up Reports

Exceptional epidemiological events for WOAAH-listed diseases including emerging diseases

Six-monthly Reports

Regular submission of information on all WOAAH-listed diseases



SUPPLEMENTARY INFORMATION

Annual Reports

Animal population information

General objective of the six-monthly report module

- To monitor the absence or presence, and evolution of all WOAHA-listed diseases, infections, or infestations over a six-month period
- To fulfil their reporting obligations in accordance with Article 1.1.3. of the Terrestrial and Aquatic Animal Health Codes (Delegate responsibility)
- Support decision-making, risk assessment and trade by looking at the country's disease situation

Disease	Country/Territory	Animal category	Semester	Jan-Jun-2023	Jul-Dec-2023	Jan-Jun-2024	Jul-Dec-2024
Foot and mouth disease	Algeria	Domestic		7	7	7	7
		Wild		7	7	7	7
Viral haemorrhagic septicemia	Algeria	Domestic		7	7	7	7
		Wild		7	7	7	7
	Benin	Domestic		7	7	7	7
		Wild		7	7	7	7
	Botswana	Domestic		7	7	7	7
		Wild		7	7	7	7
	Burkina Faso	Domestic		7	7	7	7
		Wild		7	7	7	7
	Cabo Verde	Domestic		7	7	7	7
		Wild		7	7	7	7
	Cameroon	Domestic		7	7	7	7
		Wild		7	7	7	7
	Cote d'Ivoire	Domestic		7	7	7	7
		Wild		7	7	7	7
	Chad	Domestic		7	7	7	7
		Wild		7	7	7	7

Article 1.1.3.

Veterinary Authorities shall, under the responsibility of the Delegate, send to the *Headquarters*:

- in accordance with relevant provisions in the disease-specific chapters, *notification*, through the World Animal Health Information System (WAHIS) or by fax or email within 24 hours, of any of the following events:
 - first occurrence of a *listed disease* in a country, a *zone* or a *compartment*;
 - recurrence of an eradicated *listed disease* in a country, a *zone* or a *compartment* following the final report that declared the event ended;
 - first occurrence of a new strain of a pathogenic agent of a *listed disease* in a country, a *zone* or a *compartment*;
 - recurrence of an eradicated strain of a pathogenic agent of a *listed disease* in a country, a *zone* or a *compartment* following the final report that declared the event ended;
 - a sudden and unexpected change in the distribution or increase in incidence or virulence of, or morbidity or mortality caused by, the pathogenic agent of a *listed disease* present within a country, a *zone* or a *compartment*;
 - occurrence of a *listed disease* in an unusual host species;
- weekly reports subsequent to a *notification* under point 1 above, to provide further information on the evolution of the event which justified the *notification*. These reports should continue until the *listed disease* has been eradicated or the situation has become sufficiently stable that six-monthly reporting under point 3 will satisfy the obligation of the Member Country. For each event notified, a final report should be submitted;
- six-monthly reports on the absence or presence and evolution of *listed diseases* and information of epidemiological significance to other Member Countries;
- annual reports concerning any other information of significance to other Member Countries.

Recommandation for submission times



Focal points involved in the submission of SMRs:

- **FP for Animal Disease Notification**
- FP for Aquatic Animals
- FP for Wildlife

Should be officially nominated
([Form here](#))



What major information do members provided in SMRs?

Six-monthly report on the notification of listed diseases, infections and infestations

REPORT ID	ANIMAL TYPE	REPORT PERIOD	CREATION DATE	SUBMISSION DATE	VALIDATION DATE	STATUS
SMR_176797	Aquatic	First semester 2025	2025/09/29	2025/09/29	2025/11/24	Edited after validation

Preview report

Validate

Diseases, infections and infestations

Is disease present	Modified	Disease	Occurrence code	Control measure	Quantitative data	Completed	
<input type="checkbox"/>		Abalone herpesvirus (Inf. with)				<input type="checkbox"/>	
<input type="checkbox"/>		Acute hepatopancreatic necrosis disease (2016-)				<input type="checkbox"/>	
<input type="checkbox"/>		Aphanomyces astaci (Inf. with)(Crayfish plague)				<input type="checkbox"/>	



1. Occurrence codes

Occurrence code:

- Are meant to describe the situation of WOAHA-listed diseases during the reporting period (*semester of concern*)
- The situation is presented independent for domestic and wild animals based on WOAHA codes

There are 9 occurrence codes



Six-monthly report

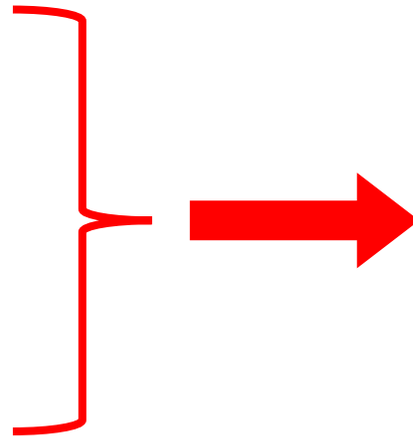
a. To indicate the PRESENCE/SUSPICION of a disease:

Six (6) occurrence codes are available

Disease present

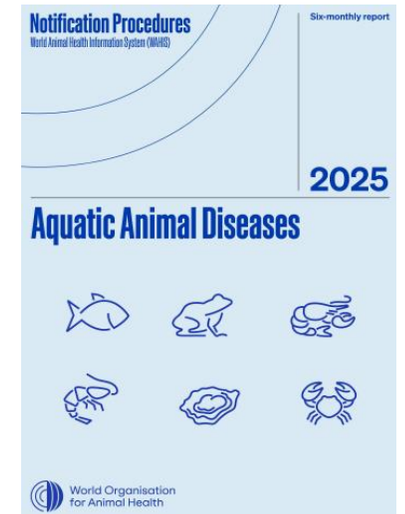
Infection/infestation

Disease suspected



Spread in the entire country

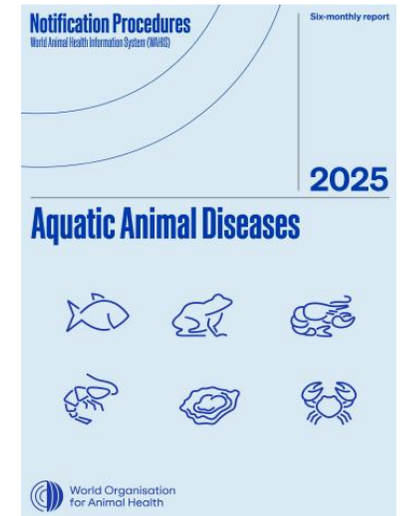
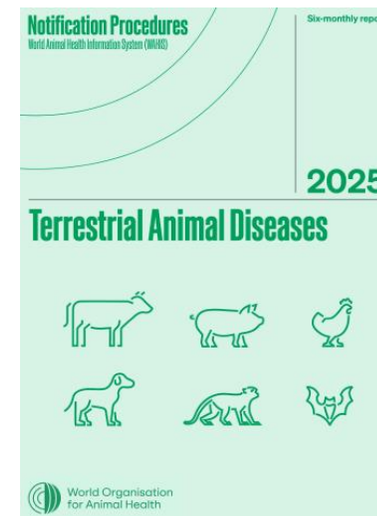
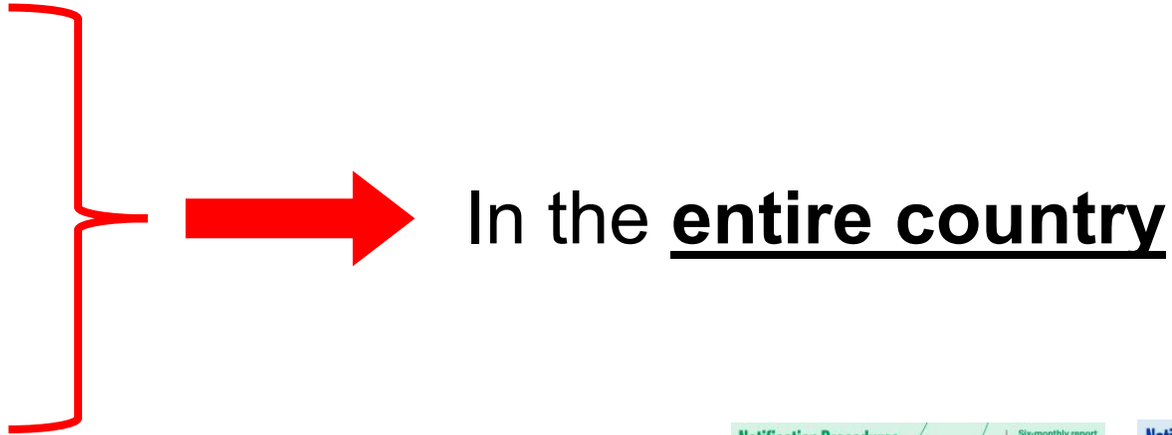
Limited to one or more zones



[Link to six-monthly report notification procedures](#)

b. To indicate the ABSENCE of a disease: 2 occurrence codes are available

- Disease never reported
- Disease absent



[Link to six-monthly report notification procedures](#)



IMPORTANT

Countries should provide evidence to support the use of these “absence” occurrence code by the relevant and appropriate preventive and control measures in place

Disease absent

The disease was absent in the country during the reporting period (in domestic species or wildlife).

This occurrence code should be used when there is confidence that the control measures in your national legislation would result in the detection and reporting of disease, if present. Control measures for assuring stakeholders of disease absence can be, but are not limited to, ‘disease notification’ and ‘general surveillance’. These should be in place for relevant susceptible domestic species, and for wildlife where wildlife is considered to be epidemiologically significant in accordance with the case definition in the *Terrestrial Code*. Disease absence cannot be declared if there are ongoing or stable events (in the WAHIS Early Warning Module) or if disease, infection or infestation is suspected.

A date of last occurrence (date when the disease, infection or infestation was last declared absent by the Veterinary Authority) must be provided when the code is used. If this date is not known, then ‘Unknown date’ should be selected.

Never reported

The disease has never been reported (historically absent) for the whole country in both domestic species and wildlife.

The same requirements for ‘disease absent’ apply to this code. However, once a disease has been reported in the country with any code other than ‘never reported’, this code can no longer be applied to either domestic species or wildlife.

c. To indicate the absence of information on disease situation of a disease: 1 occurrence code

No information  In the entire country

!¥ IMPORTANT.

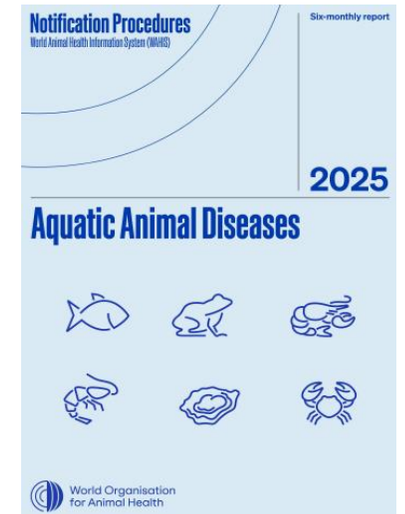
This occurrence code should be used:

✓ In the absence of any preventive and control measures

OR

✓ when the preventive and control measures in place do not provide enough confidence that the disease is present or absent in the country

[Link to six-monthly report notification procedures](#)





2. Preventive and control measures

What are you doing to prevent the disease from spreading or coming to you?

How do you know?

- These measures are reported by species/category of animals and their definitions are available in Notification Procedures

At the creation of the report, control measures from the previous semester are proposed by default (most of the measures usually maintained)

Control measures

Anthrax

- All
- Buffaloes
- Camelidae
- Cats
- Cattle
- Cervidae
- Dogs

CONTROL MEASURES

The control measures should reflect the situation in the country/territory and should be consistent with the reported occurrence code.

Measure	Definition
Ante- and post-mortem inspections	Primary component of meat hygiene before slaughter and primary component of process control in post-slaughter meat hygiene.
Compartmentalisation	Procedure implemented by a Member under the provisions of Chapter 4.4 , and Chapter 4.5 , of the <i>Terrestrial Code</i> to define an animal subpopulation contained in one or more establishments, separated from other susceptible populations by a common biosecurity management system, and with a specific animal health status within its territory for the purposes of international trade or disease prevention and control.
Control of vectors	Implementing measures to control insects or any living carrier that transports an infectious agent from an infected individual to a susceptible individual, its food or its immediate surroundings.
Control of wildlife reservoirs	Measures to reduce the potential for wildlife to transmit the disease to domestic animals and human beings (control of wildlife reservoir populations, vaccination of target wildlife, etc.).
Disease notification	Legislative framework is in place to support the reporting of any suspected or confirmed case of a disease, infection or infestation to the relevant authorities.
General surveillance	Surveillance not focused on any particular diseases, but rather capable of

pathogenic agent in products of by-products



Six-monthly report

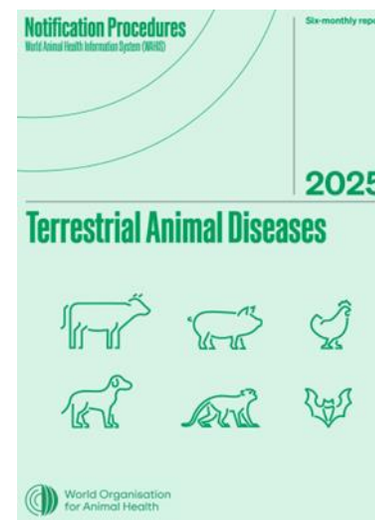
Another importance of reporting preventive and control measures:

Criteria considered to obtain or maintain the recognised disease **official free status** or **self-declaration** for disease freedom

In the following chapters (as appropriate): 1.6 (for control programmes), 1.7. (for AHS), 1.8. (for BSE), 1.9. (for CSF), 1.10. (for CBPP), 1.11. (for FMD) or 1.12. (for PPR).

Official status

Disease	Control measures (domestic)	Alternative	Comment	Wildlife (where referenced)
AHS	Precautions at borders			
AHS	Vaccination prohibited			
AHS	Disease notification			Disease notification
AHS	General Surveillance	Targeted surveillance		General Surveillance
BSE	Precautions at borders			
BSE	Targeted surveillance			
BSE	Disease notification		Wildlife not referenced	
BSE	Monitoring	Process to inactivate agent	Depends on internal country processes; may not be required	
CBPP	Precautions at borders			
CBPP	Vaccination prohibited			
CBPP	Disease notification		Wildlife not referenced	
CBPP	General Surveillance	Targeted surveillance		
CSF	Precautions at borders			
CSF	Disease notification			Disease notification



3. Quantitative data

- Information on occurrence of a disease

- ✓  **Where** : administrative division or country
- ✓  **When** : month or semester
- ✓  **Who**: animal category and species
- ✓  **What**: serotype/subtype/genotype/genogroup
- ✓  **How many**: number of new and total outbreaks, susceptibles, cases, deaths, killed and disposed of, slaughtered, vaccinated



Six-monthly report

Quantitative data

Administrative division	Animal Category	New Outbreaks	Total outbreaks	Species/Animal type	type/Livestock production type	Latin name	Susceptible	Cases	Deaths
Serotype : 0 <i>what</i>									
January <i>when</i>									
Lagnouat	Domestic	1 <i>who</i>	1	Cattle			3	2	0
	Domestic			Sheep			150	0	0
M'Sila	Domestic	1	2	Cattle			7	3	0
	Domestic			Goats			12	0	0
Tizi Ouzou	Domestic	2	2	Cattle			62	17	0
	Domestic			Goats			7	0	0
Measuring units : Animal									
February <i>where</i>									
M'Sila	Domestic	1	2	Cattle			11	3	0
	Domestic			Sheep			300	0	0
Tizi Ouzou	Domestic	1	3	Cattle			10	2	0
Measuring units : Animal									
March									
M'Sila	Domestic	1	2	Cattle			4	1	0
Measuring units : Animal									

Quantitative data

!/¥ IMPORTANT: Update and/or close any ongoing events in the early warning module before creating your SMR

Reporting quantitative data

Different spatial and temporal formats adapted to information available, epidemiological situation, and potential trade constraints

Geographical level*

- Country level
- By administrative division

Temporality

- By semester
- By month

*Spatial details must be consistent with occurrence code (e.g. disease limited to one or more zones)

- New and total number of outbreaks

Number of new outbreak(s)



Outbreaks that started during the period

Total number of outbreak(s)



Outbreaks on-going during the period



Six-monthly report

Consistency of information between the modules

Disease: Rabies virus (Inf. with) World region: Asia

<input type="checkbox"/>	Country	Event ID	Disease	Genotype/Serotype/Subtype	Reason	Report number	Report status	Start date	Report date	
<input type="checkbox"/>	Malaysia	6549	Rabies virus (Inf. with)	RABV	Unexpected change or increase	FUR_3	Draft	2025/01/07	2025/12/22	
<input type="checkbox"/>	Thailand	7084	Rabies virus (Inf. with)	RABV	Recurrence of an eradicated disease	FUR_1	Draft	2025/10/01	2025/12/18	
<input type="checkbox"/>	Kazakhstan	7128	Rabies virus (Inf. with)	RABV	First occurrence in a zone or a compartment	IN	Validated	2025/07/31	2025/12/17	
<input type="checkbox"/>	Kazakhstan	7097	Rabies virus (Inf. with)	RABV	First occurrence in a zone or a compartment	IN	Validated	2025/07/31	2025/12/10	
<input type="checkbox"/>	Kazakhstan	7094	Rabies virus (Inf. with)	RABV	First occurrence in a zone or a compartment	IN	Validated	2025/11/10	2025/12/09	
<input type="checkbox"/>	Kazakhstan	7091	Rabies virus (Inf. with)	RABV	First occurrence in a zone or a compartment	IN	Validated	2025/07/21	2025/12/09	
<input type="checkbox"/>	Kazakhstan	7090	Rabies virus (Inf. with)	RABV	Recurrence of an eradicated disease	IN	Validated	2025/07/09	2025/12/09	

Items per page 10 1 - 10 of 115

Rabies virus (Inf. with)

Occurrence code

- Domestic** Disease limited to one or more zones
- Wild** Disease limited to one or more zones



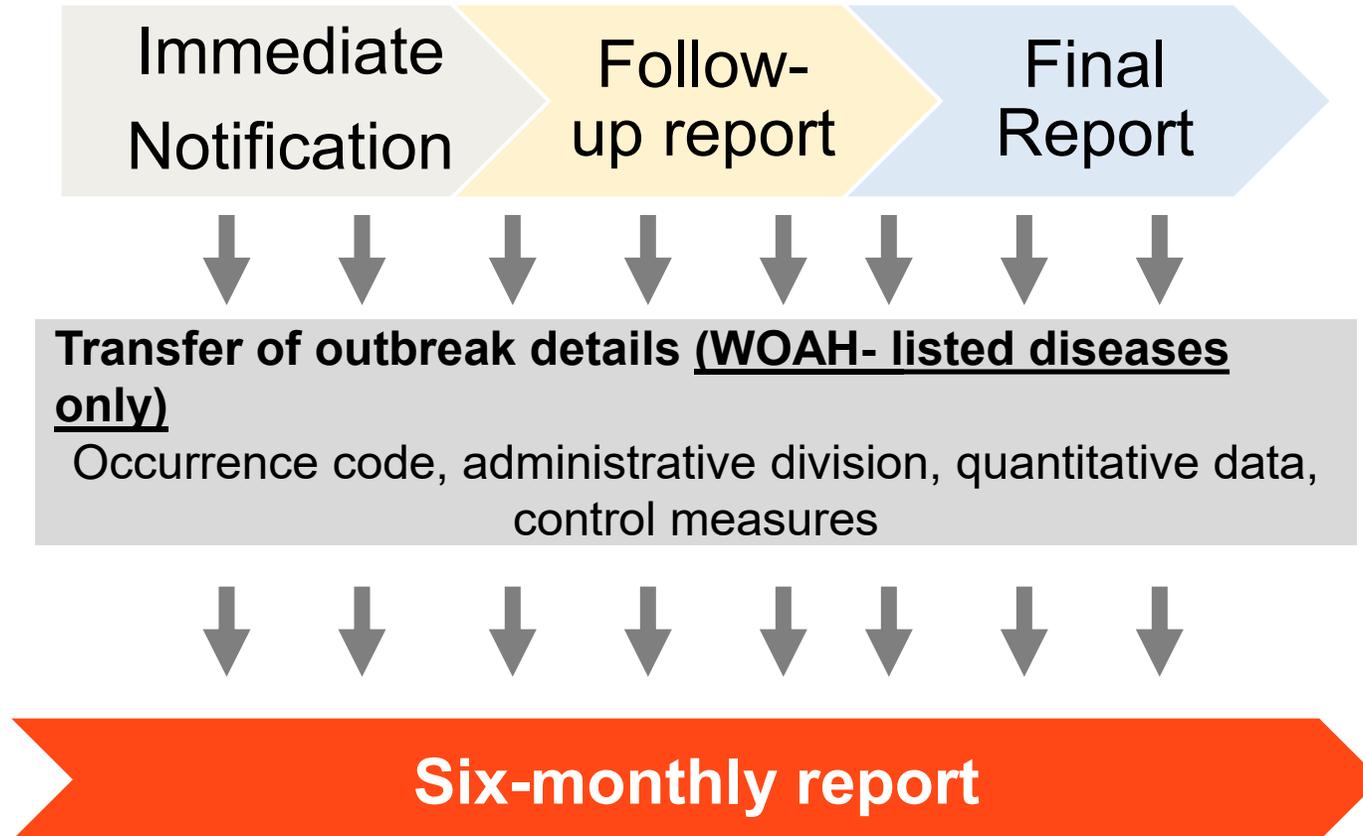
Calves (<1 year) (Cervidae)

Dogs <i>Terrestrial / Measuring unit : Animals</i>	6054519
Cats <i>Terrestrial / Measuring unit : Animals</i>	...
Bees <i>Terrestrial / Measuring unit : Hives / Nests</i>	...



Six-monthly report

- Information is transferred from Immediate Notifications and
 - Follow-up Reports to the SMR



Transfer occurs when SMR draft is created and is not updated in real time.

Demonstration - creation of a report



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China



Sign in to access this site

Authorisation required by https://wahis-training.woah.org

Username

Password

TRAINING

Welcome to WAHIS

[Forgot Password](#)



WAHIS

TRAINING

Hello, Matteo Administrator EN

Six-monthly report

Filters

Export

Create Six-Monthly Report

<input type="checkbox"/>	Country / Territory	Status	Report ID	Animal type	Report period	Year	Report date	Validation date	
<input type="checkbox"/>	France	Draft	SMR_171991	Terrestrial	First semester	2025	2025/08/06		
<input type="checkbox"/>	South Sudan (Rep. of)	Draft	SMR_172003	Aquatic	First semester	2025	2025/08/07		
<input type="checkbox"/>	South Sudan (Rep. of)	Draft	SMR_171995	Terrestrial	First semester	2025	2025/08/06		
<input type="checkbox"/>	Anguilla	Draft	SMR_171116	Terrestrial	First semester	2024	2025/03/28		
<input type="checkbox"/>	Anguilla	Draft	SMR_171113	Terrestrial	Second semester	2024	2025/03/28		
<input type="checkbox"/>	Antigua and Barbuda	Draft	SMR_171133	Terrestrial	Second semester	2024	2025/03/28		
<input type="checkbox"/>	Bahamas	Draft	SMR_171121	Terrestrial	Second semester	2024	2025/03/28		

Frequent communication topics



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China



Resources



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal

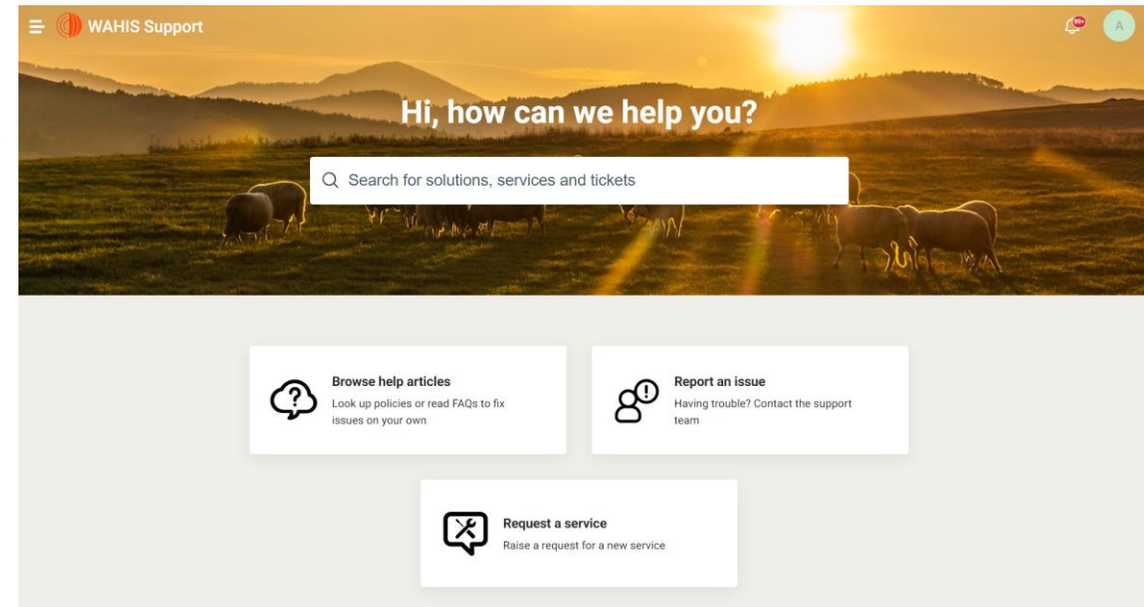


中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China



Relevant reference documents

- [WAHIS Support Desk](#)
 - ✓ [Notification Procedure for terrestrial animal diseases](#)
 - ✓ [Notification Procedure for aquatic animal diseases](#)
 - ✓ [Frequently asked questions](#)
 - ✓ [Release note of the optimised SMR module](#)
 - ✓ [1-to-1 support session \(virtual\)](#)
 - ✓ [Template to compile data at local level](#)



Conclusions

- Submission of SMRs is in accordance **Article 1.1.3** of the Terrestrial and Aquatic Animal Health Codes
- **Timely submission** of SMRs when the period for submission starts
- SMR module covers only **WOAH-listed diseases**
- **EM** and **SMR modules** are **complementary**
- While not all the information is compulsory, WOAHA highly encourages focal points to provide **complete information** as much as possible
- Relevant information is in the **Notification Procedures**

Q&A



World Organisation for Animal Health

Organisation mondiale de la santé animale

Organización Mundial de Sanidad Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China



SMR data entry exercise





Data entry exercise

Log-in into the WAHIS Training environment at <https://wahis-training.woah.org/#/login>

Put provisional credentials in the black box that appears first:

Username: wahistraining

Password: thisisatraining

Connect to the WAHIS training environment with your credentials and password

Go to folder “**Day 3**” → “**Exercises**” → “**Day3_SMR_Data_Entry_Terra_2024-2**”

Complete the SMR of 2nd semester 2024 for terrestrial animal diseases:

Use the data provided in the document ‘**Day3_SMR_Data_Entry_Terra_2024-2**’

Complete the SMR of 2nd semester 2024 for aquatic animal diseases:

Use the data provided in the word document ‘**Day3_SMR_Data_Entry_Aqua_2024-2**’



Break





Case studies



- Case studies

Three scenarios (15 minutes max to answer all questions in each scenario)

Please individually read carefully the scenario, then collectively discuss with your group and respond to each question

Plenary at 11:45 for the conclusion session

Discussion of reporting situations



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China





Lunch 12:30 – 13:30



Demonstration – SMR verification



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China

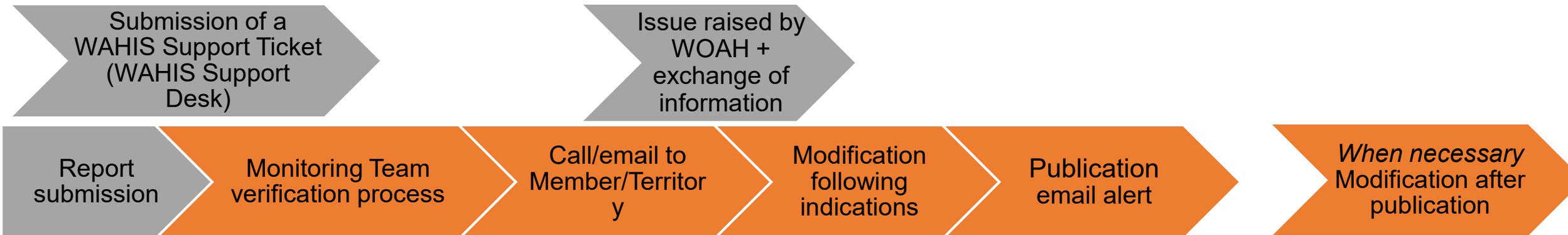




The data verification and publication process at WOAAH

Member
(country /
territory)

WOAH
Team





Six-monthly report

Filters ×

★ Apply favorites

- Country / Territory
- Status
- Report ID
- Animal type
- Report period
- Year
- Report date

Export [Create Six-Monthly Report](#)

× Status : Draft ×

<input type="checkbox"/>	Country / Territory	Status	Report ID	Animal type	Report period	Year	Report date	Validation date	
<input type="checkbox"/>	Congo (Dem. Rep. of the)	Draft	SMR_175931	Terrestrial	First semester	2025	2025/08/14		
<input type="checkbox"/>	Congo (Rep. of the)	Draft	SMR_174318	Terrestrial	Second semester	2023	2025/05/17		
<input type="checkbox"/>	Congo (Rep. of the)	Draft	SMR_173574	Terrestrial	First semester	2023	2025/04/04		
<input type="checkbox"/>	Cote D'Ivoire	Draft	SMR_176096	Aquatic	First semester	2025	2025/08/24		
Draft		2025/08/24							
<input type="checkbox"/>	Croatia	Draft	SMR_176442	Terrestrial	First semester	2025	2025/09/10		
<input type="checkbox"/>	Cyprus	Draft	SMR_175883	Terrestrial	First semester	2025	2025/08/13		

Delete Edit



Download PDF [Open report](#)



Contact card

Preview report Submit

Animal group

Disease connections and infestations

Animal group	Disease present	Modified	Disease	Occurrence code	Control measure	Quantitative data	Completed
All			Acarapis woodi (Inf. of honey bees with)				<input type="checkbox"/>
Multiple species			Aethina tumida (Inf. with)(Small hive beetle)(2006-)				<input type="checkbox"/>
Bovine			African horse sickness virus (Inf. with)				<input type="checkbox"/>
Sheep/Goats			African swine fever virus (Inf. with)				<input type="checkbox"/>
Swine			Anthrax				<input type="checkbox"/>
Equidae			Aujeszkys disease virus (Inf. with)				<input type="checkbox"/>
Leporids			Avian chlamydiosis				<input type="checkbox"/>
Birds			Avian infectious bronchitis				<input type="checkbox"/>
Bees			Avian infectious laryngotracheitis				<input type="checkbox"/>
Camelids			Bluetongue virus (Inf. with)				<input type="checkbox"/>
			Bovine anaplasmosis				<input type="checkbox"/>



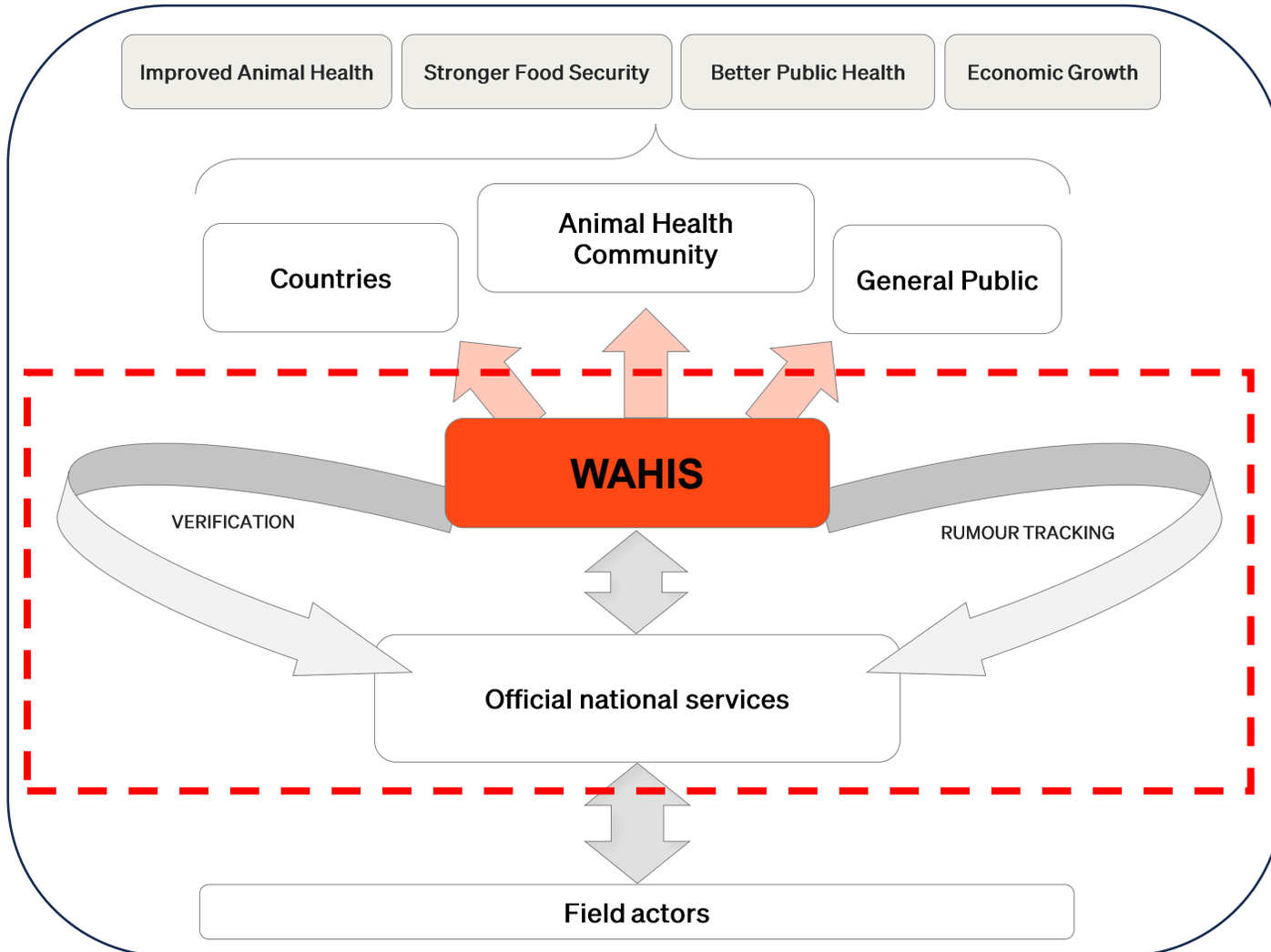
Go to public interface <https://wahis.woah.org/#/home>

		Jan-Jun-2010	Jul-Dec-2010	Jan-Jun-2011	Jul-Dec-2011	Jan-Jun-2012	Jul-Dec-2012	Jan-Jun-2013	Jul-Dec-2013	Jan-Jun-2014	Jul-Dec-2014	Jan-Jun-2015	Jul-Dec-2015	Jan-Jun-2016	Jul-Dec-2016	Jan-Jun-2017	Jul-Dec-2017	Jan-Jun-2018	Jul-Dec-2018	Jan-Jun-2019	Jul-Dec-2019	
Brucella abortus (Inf. with)	Domestic	Yellow	Red	Red	Red	Red	Green	Yellow	Red	Yellow	Red	Green	Red	Green	Red	Green	Red	Red	Red	Red	Green	Red
	Wild	Red	Red																			

		Jan-Jun-2017	Jul-Dec-2017	Jan-Jun-2018	Jul-Dec-2018	Jan-Jun-2019	Jan-Jun-2020	Jul-Dec-2020	Jan-Jun-2021	Jul-Dec-2021	Jan-Jun-2022	Jul-Dec-2022	Jan-Jun-2023	Jul-Dec-2023	Jan-Jun-2024	Jul-Dec-2024
Foot and mouth disease virus (Inf. with)	Domestic	Red														
	Wild	Green														

OCCs reported for Infection with *Trypanosoma brucei*, *T. congolense*, *T. simiae*, and *T. vivax*.

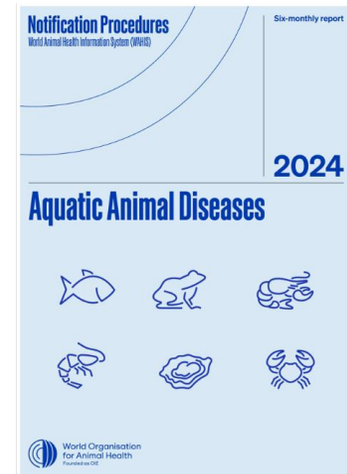
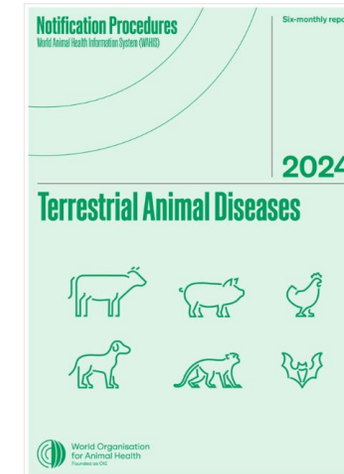
Verification process



Verification process before publication

- ✓ In accordance with the WAHIS Notification Procedures.
- ✓ Coherence with reports from previous periods.
- ✓ Consistency of information between the different WAHIS modules.

If issues are identified, WOAHA contacts back Focal Points for Animal Disease Notification requesting clarifications before publication of the reports.



[Link to six-monthly report notification procedures](#)

Value and use of WAHIS data – public interface



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China





WAHIS Public interface



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China

WOAH and WAHIS



World Organisation
for Animal Health

WAHIS

Analytics ▾

Reports ▾

WOAH ↗

EN ER ES

👤

To receive animal disease alerts, subscribe to the distribution list.

HOME » COUNTRY DASHBOARD

Disease situation

Visualize data Disease maps Outbreak and event maps Export data

The content of this dashboard is based on the data contained on the official reports (immediate notifications, and follow-up reports, seroprevalence reports and annual reports) submitted by the relevant Veterinary Services through OIE-WAHS for visualization purposes, provided data has been aggregated in a comprehensive way. If you want to consult the detailed information, please go to the specific 'reports' section. Please note, this dashboard is refreshed every 1-2 hours.

			2015																							
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
African swine fever virus (Inf. swf)	Algeria	Domes.	[Green]																							
		Wild	[Green]																							
Angola	Domes.	[Red]																								
		Wild	[Red]																							
Benin	Domes.	[Red]																								
		Wild	[Red]																							
Botswana	Domes.	[Green]																								
		Wild	[Green]																							
Burkina Faso	Domes.	[Red]																								
		Wild	[Red]																							
Burundi	Domes.	[Red]																								
		Wild	[Red]																							
Cabo verde	Domes.	[Red]																								
		Wild	[Red]																							
Cameroun	Domes.	[Red]																								
		Wild	[Red]																							
Central African (Rep.)	Domes.	[Green]																								
		Wild	[Green]																							
Cote d'Ivoire	Domes.	[Red]																								
		Wild	[Red]																							
Chad	Domes.	[Green]																								
		Wild	[Green]																							
Comoros	Domes.	[Green]																								
		Wild	[Green]																							

- 8 Never reported
- 7 Absent
- 6 Suspected limited zones
- 5 Suspected
- 4 Inf./Infect. limited zones
- 3 Inf./Infect.
- 2 Present limited zones
- 1 Present

Latest animal disease events

Public interface tutorial video [WAHIS Public Interface](#)

Immediate notifications in Asia - WOAAH - Asia

Link to all Asia-based Immediate Notifications



GEDSI COMPETITION

Comics competition on Gender Equality, Disability, & Social Inclusion





ASEAN DISEASE SITUATION DASHBOARD

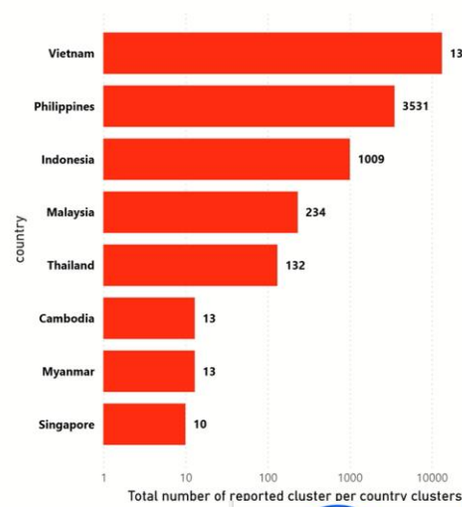


AFRICAN SWINE FEVER SITUATION IN THE ASEAN



- Country
- Cambodia
 - Indonesia
 - Malaysia
 - Myanmar
 - Philippines
 - Singapore
 - Thailand
 - Vietnam

- Outbreak ...
- 2019
 - 2020
 - 2021
 - 2022
 - 2023
 - 2024

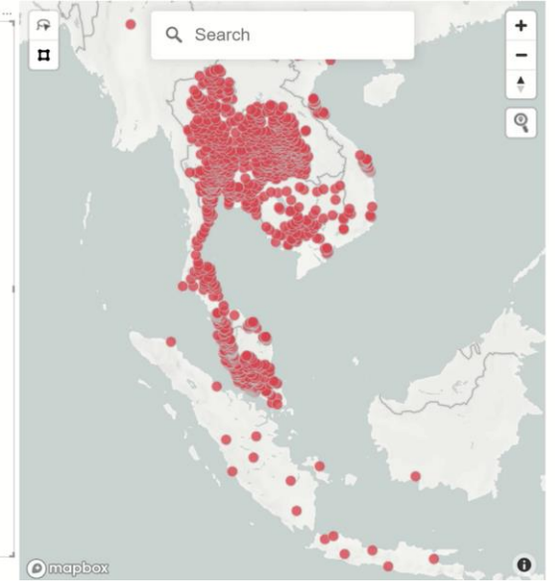
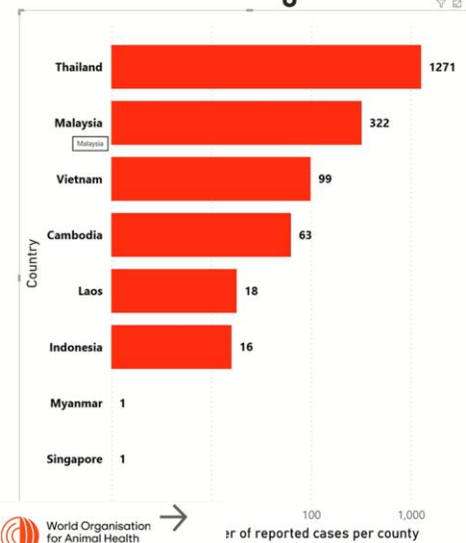


LSD SITUATION IN THE ASEAN



- Country
- Cambodia
 - Indonesia
 - Laos
 - Malaysia
 - Myanmar
 - Singapore
 - Thailand
 - Vietnam

- Year
- 2020
 - 2021
 - 2022
 - 2023
 - 2024

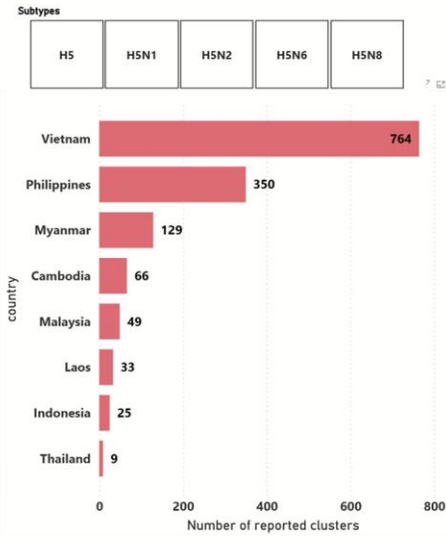


HPAI SITUATION IN THE ASEAN



- Country
- Cambodia
 - Indonesia
 - Laos
 - Malaysia
 - Myanmar
 - Philippines
 - Thailand
 - Vietnam

- Year
- 2006
 - 2007
 - 2008
 - 2009
 - 2010
 - 2011
 - 2012
 - 2013
 - 2014
 - 2015
 - 2016
 - 2017
 - 2018
 - 2019
 - 2020
 - 2021
 - 2022
 - 2023
 - 2024





Exercise in pairs

Provide an overview of the **ASF** situation in Asia in 2024 and 2025

- What would be your starting point? And next steps?
- How to know which countries report **ASF** as *stable*?
- Where to find quantitative data and control measures?



FREE FROM DISEASE? – so what next?



OFFICIAL DISEASE STATUS RECOGNITION



- SCIENCE BASED, DEMOCRATIC AND IMPARTIAL DECISION
- LIST OF OFFICIALLY FREE MEMBERS ADOPTED BY THE WORLD ASSEMBLY
- ANNUAL RECONFIRMATION PROCEDURE
- SPECIFIC DEADLINES FOR THE SUBMISSION



SELF-DECLARATION PUBLICATION

ANY OTHER DISEASE OF TERRESTRIAL AND AQUATIC ANIMALS

- DOCUMENTED STATEMENT; NOT ENDORSED BY WOAHP
- UNDER THE RESPONSIBILITY OF MEMBER'S DELEGATE
- MEMBER CLAIMS FREEDOM
- WOAHP PUBLISHES THE COUNTRY CLAIM
- NO DEADLINES FOR THE SUBMISSION



Questions & Answers





Break 30 mins



Post-training knowledge assessment

WAHIS Post-Training
Knowledge Assessment (Asia and
the Pacific)



Link to the WAHIS
post-training knowledge
assessment [here](#)



Post-training logistics survey

WAHIS Training Post-Training
Logistics Survey (Asia and the
Pacific)



Link to the post-training
logistics survey [here](#)

Wrap-up Day 3



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China



Ms Elenoa Salele, the Pacific Community (SPC)

Dr Jenny Hutchison, WAHIAD Head of Department

Closing remarks



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China



Thank you!

12, rue de Prony, 75017 Paris, France
T. +33 (0)1 44 15 19 49
F. +33 (0)1 42 67 09 87

woah@woah.org
www.woah.org

[Facebook](#)
[Twitter](#)
[Instagram](#)
[LinkedIn](#)
[YouTube](#)
[Flickr](#)



World
Organisation
for Animal
Health

Organisation
mondiale
de la santé
animale

Organización
Mundial
de Sanidad
Animal



中华人民共和国农业农村部
Ministry of Agriculture and Rural Affairs of the People's Republic of China

