

World Animal Health Information System (WAHIS)

Asia-Pacific Training Workshop for Focal Points of Animal Disease Notification

Putrajaya, Malaysia 02-05 Feb 2026
Day 0



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,
Head of WOAHA Animal Health Information Department
(WAHID)**

Housekeeping & Introductions

Putrajaya, Malaysia, 02 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 



Australian Government
Department of Agriculture,
Fisheries and Forestry

Housekeeping



Health and Safety



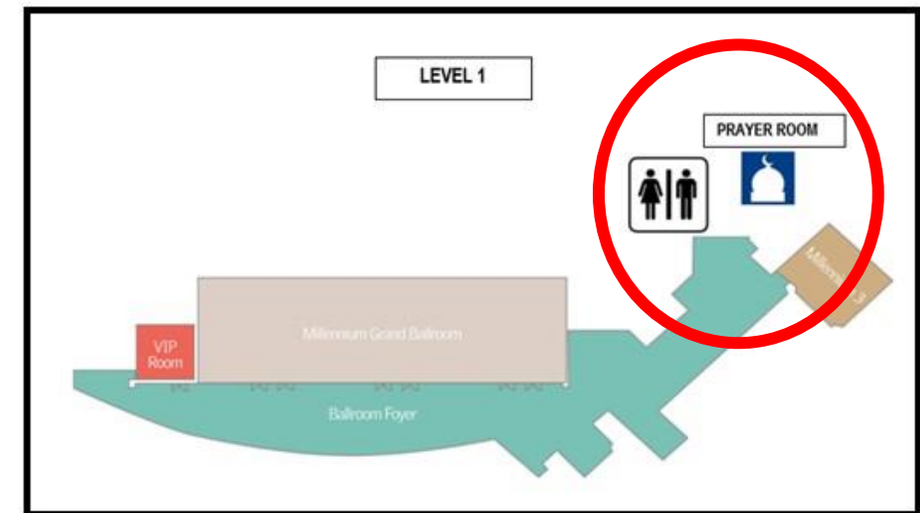
Restrooms



Connecting to the Wi-Fi

User name: **MarriottBonvoy_Conference**

Password: **woah5@wahis**



Data protection

Please note that during the training, the organisers will be taking photos which will be published on their website(s).

By appearing in the (group) photos, you give WOAHP permission to capture, reproduce and communicate your image worldwide via its websites.

If you do not agree to the terms of this photo rights release, you may refrain from appearing in the group photo.

Ground Rules

Phones on silent 

Be on time 

Engage actively 

Keep it short & Sharp 

Objectives of today's session

1. Gain an understanding of WOAHA: our mandate and how we work
2. Gain an overarching understanding of the activities of WAHID

BUT FIRST: who are you and why are you here?

Introduce yourselves and what you do in pairs

- ✓ Who are you?
- ✓ Where do you come from?
- ✓ What do you do?

After 2 minutes: introduce your partner to the group



An introduction to WOAHA

Who we are



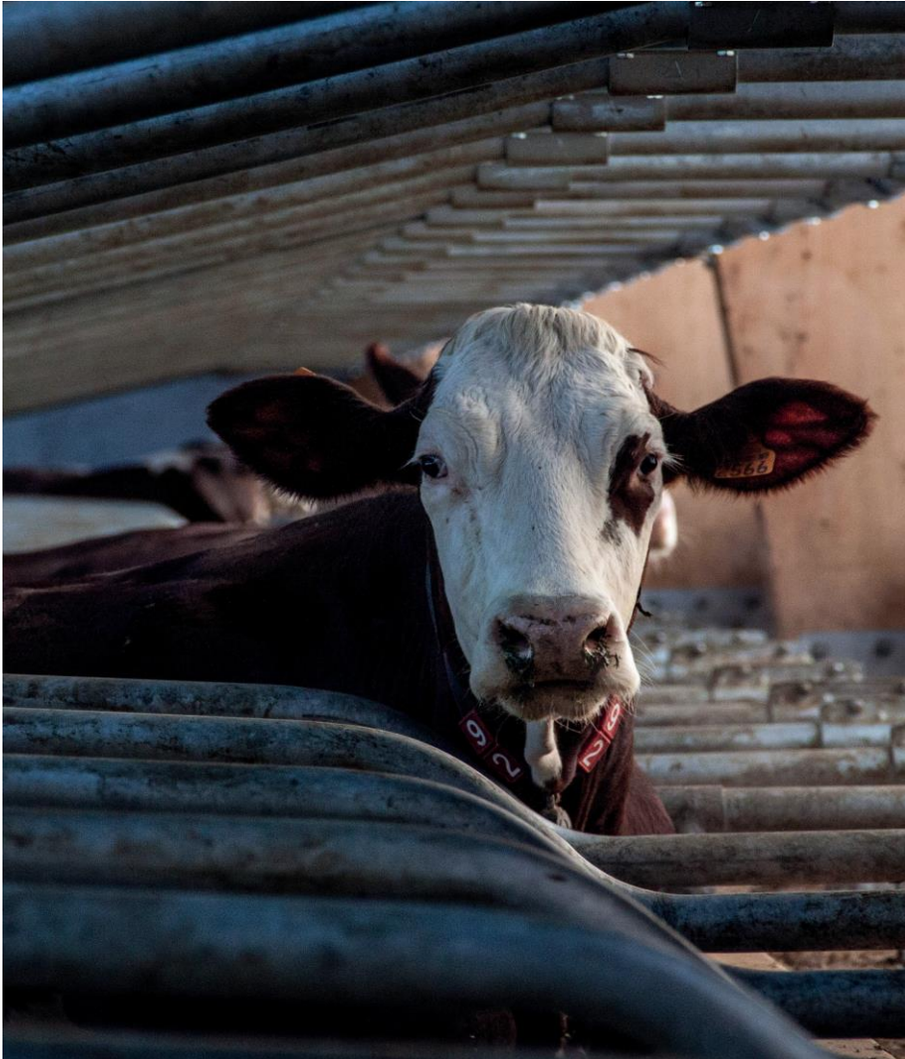
Introduction to the World Organisation for Animal Health (WOAH)

Timeline



Our Worldwide Network





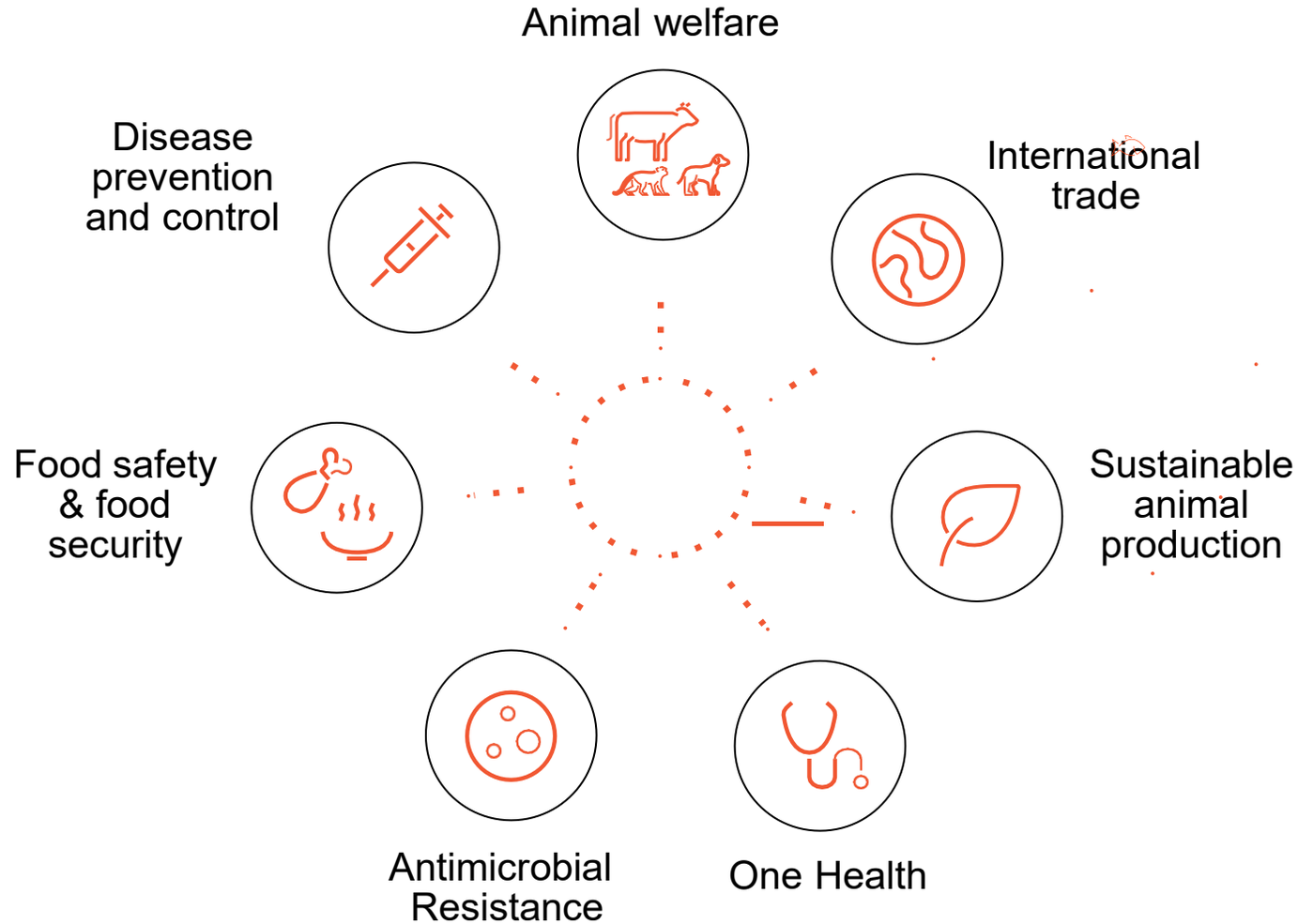
Improving animal health and welfare globally, thereby ensuring a better future for all.

We believe that animal health is essential to our future.

Animal health is our health.
It's everyone's health.



Our main working areas



Key actions up close

Standard Setting and implementation

Develop standards, guidelines and recommendations

[Observatory](#) to analyse implementation WOAH standards

Recognition of animal health status

Coordinating global frameworks

Thematic Animal welfare, Aquatic Animal Health, Emergency Preparedness One Health, AMR, Biological Threat Reduction, wildlife health

Disease specific ASF, FMD, PPR, rinderpest, rabies, zoonotic influenza, zoonotic TB, MERS-CoV

Information Management

Data governance
Data stewardship
Publications
Documentation

Animal Health Information WAHIS
Observatory
GBADS
ANIMUSE

Capacity Building

PVS Pathway

Workforce development

Public-Private Partnerships

E-learning
Training Platform

International collaboration

Communicate with and engaging stakeholders

Political and strategic advocacy

Building partnerships

Our mission: improve animal health and welfare globally, thereby ensuring a better future for all.

Our vision: affirm our leadership and the critical role of animal health and welfare in addressing global challenges; empower national Veterinary Services and animal health networks; lead WOAHA towards agility, innovation and inclusivity – guided by principles of scientific excellence, good governance & transparency, innovation, solidarity & collaboration.

Strategic Orientation One:
Develop global standards, adaptable and applicable to all Members.

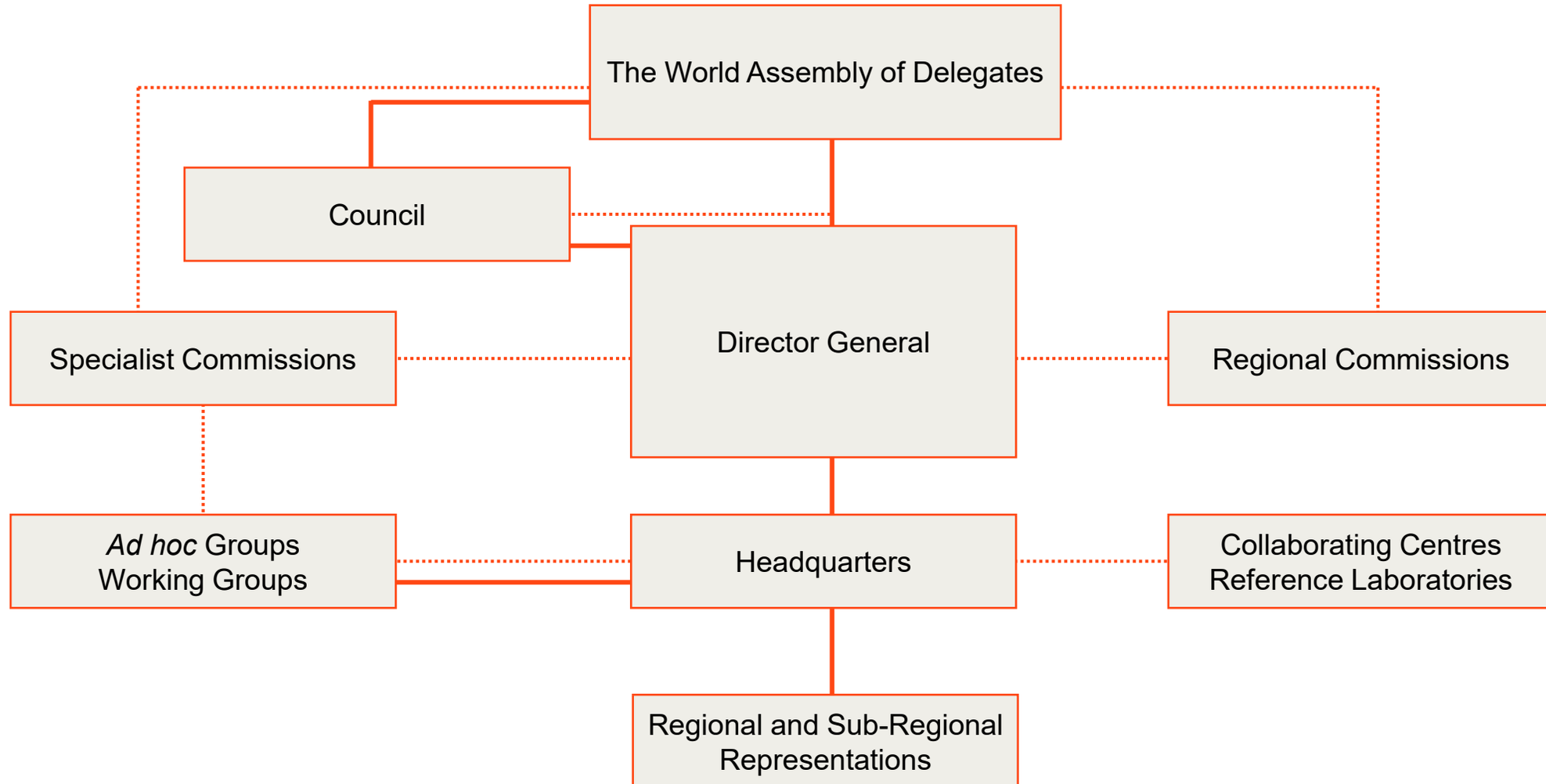
Strategic Orientation Two:
Empower Members towards robust animal health and welfare systems and veterinary public health.

Strategic Orientation Three: Position animal health as central to tackling global challenges.

Our governance structure



Governance structure



— Authority relations

..... Functional relations



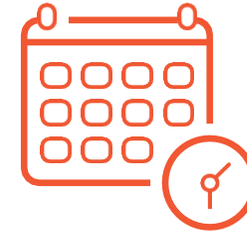
Director General

Since 1 August 2024



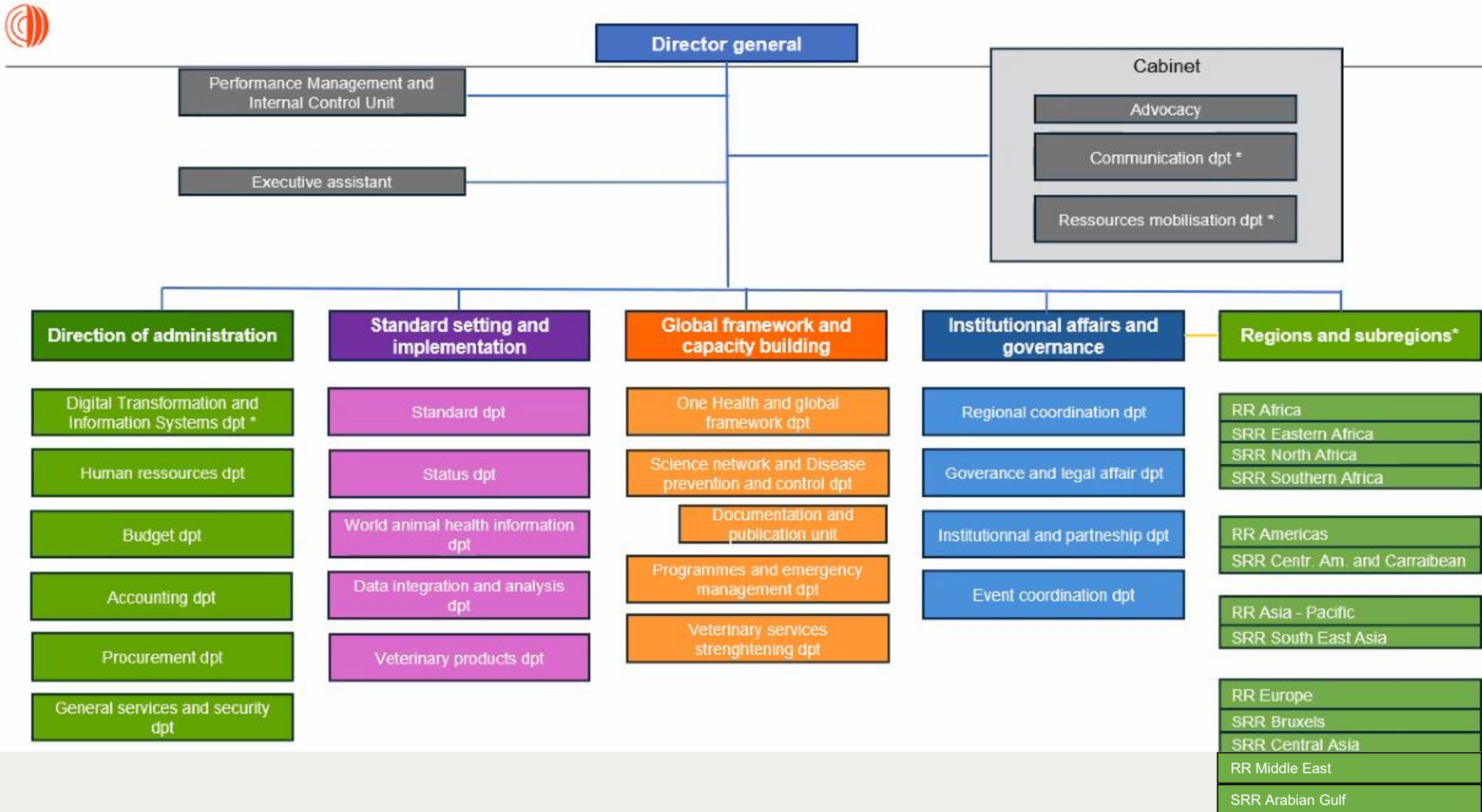
Dr Emmanuelle
Soubeyran

- Elected in May 2024 by the World Assembly of Delegates. Currently in her first term.
- Responsible for leading the implementation of WOA's Strategic Plan and supervising the activities of: Headquarters, Regional and Sub-Regional Representations.



5-year
Term

WOAH Organisational Chart (proposed from 2026)





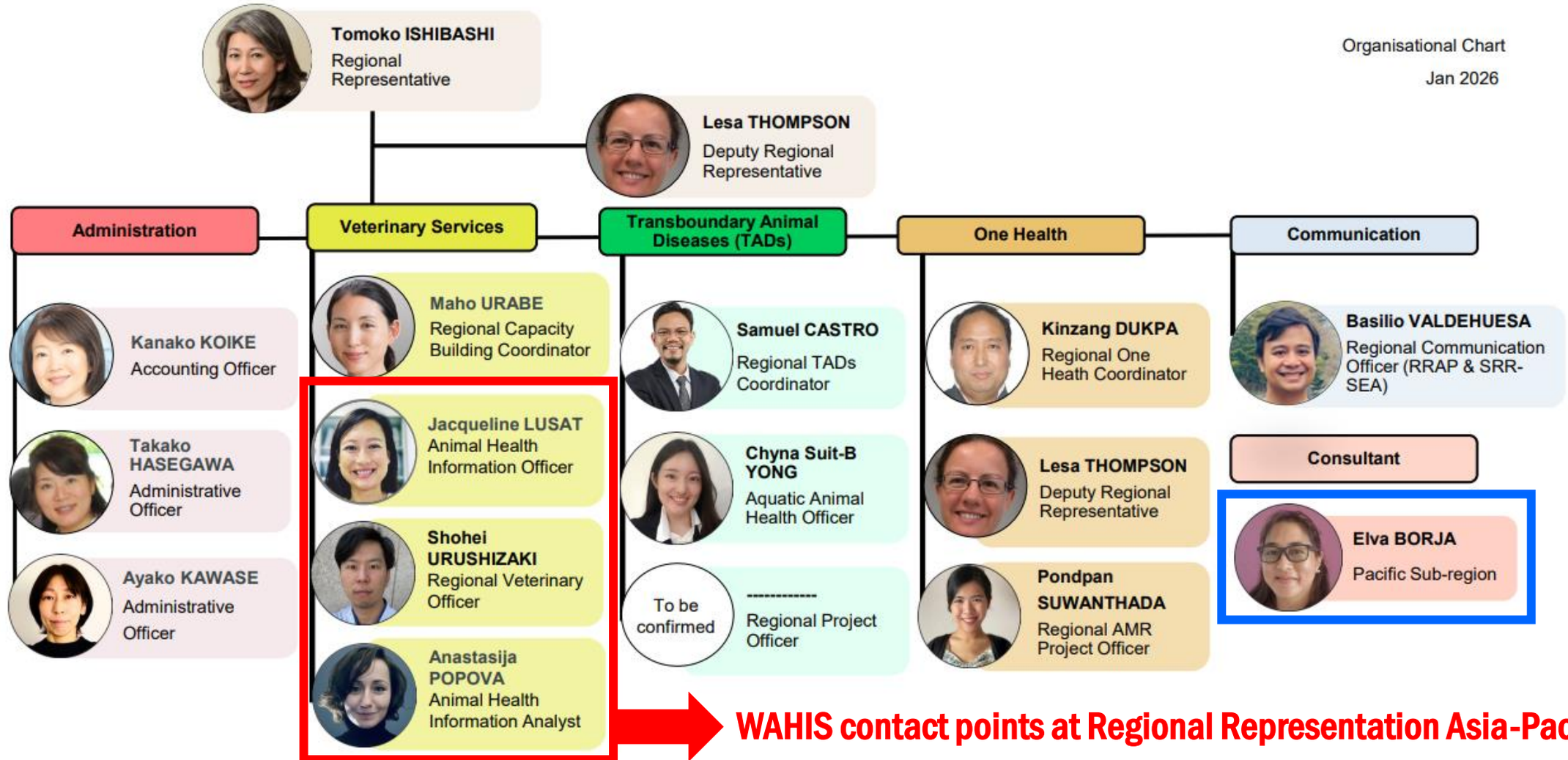
13 Regional and Sub-Regional Representations



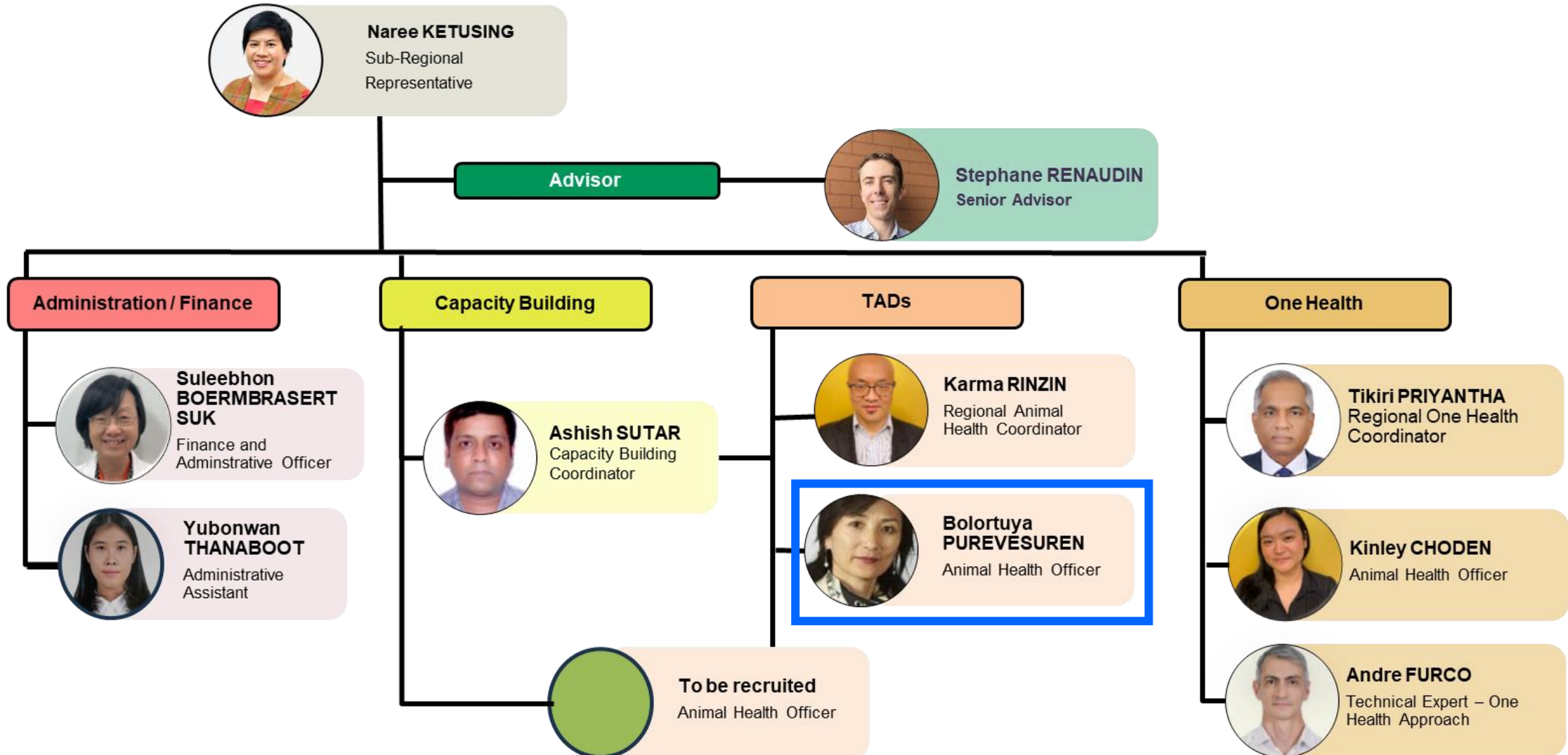
Regional Representation for Asia and the Pacific



Organisational Chart
Jan 2026



Sub-Regional Representation for South-East Asia



Distribution of WOAHA Members per region

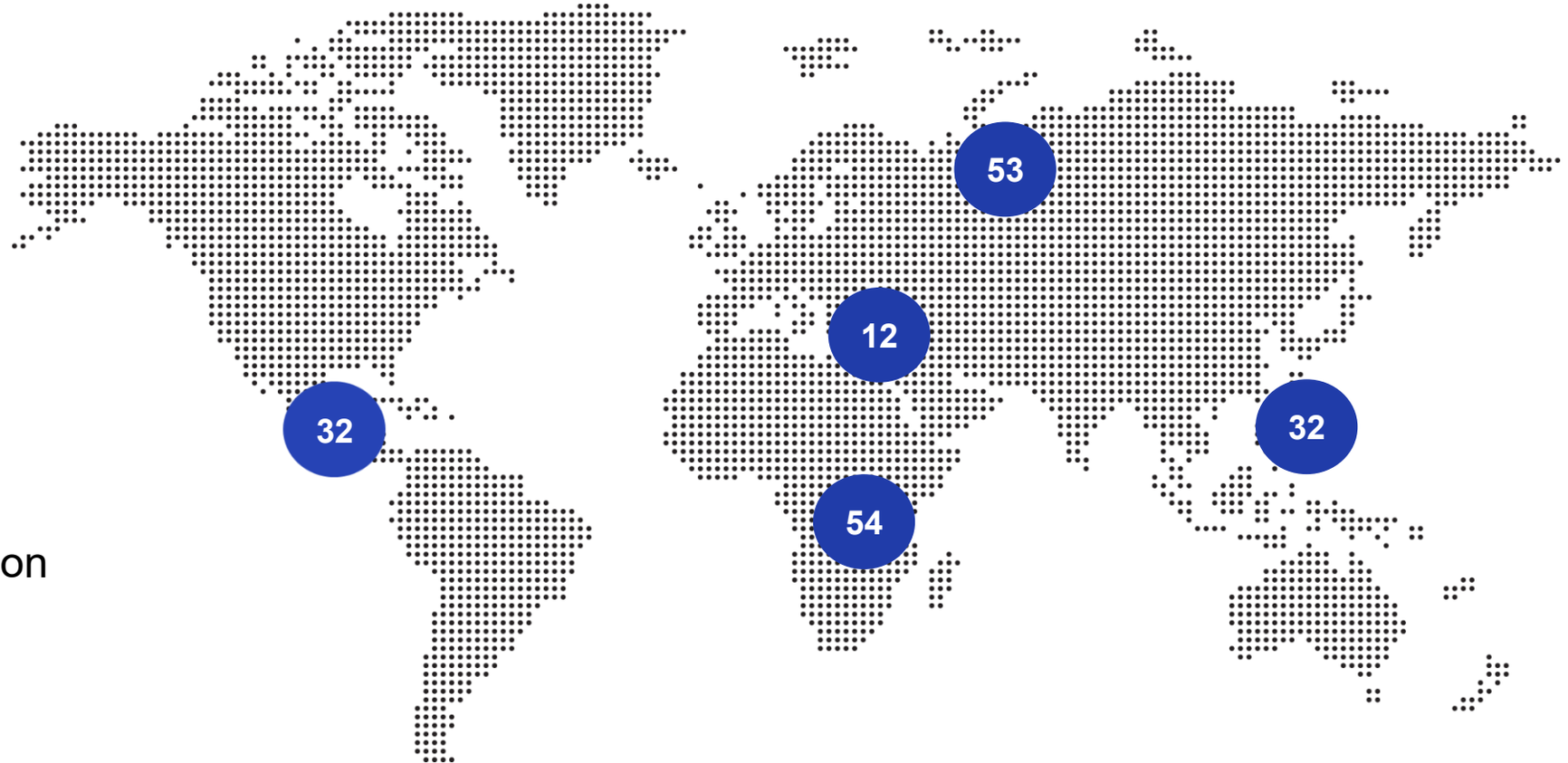
No country offices:

We work through and with Government

1 Delegate to WOAHA per Member
1 Member – one vote

7 Focal Points on specific subject matter

1. Animal welfare,
2. Aquatic animals
3. Wildlife
4. Animal disease notification
5. Vet products - AMR
6. Communication
7. Veterinary Laboratories

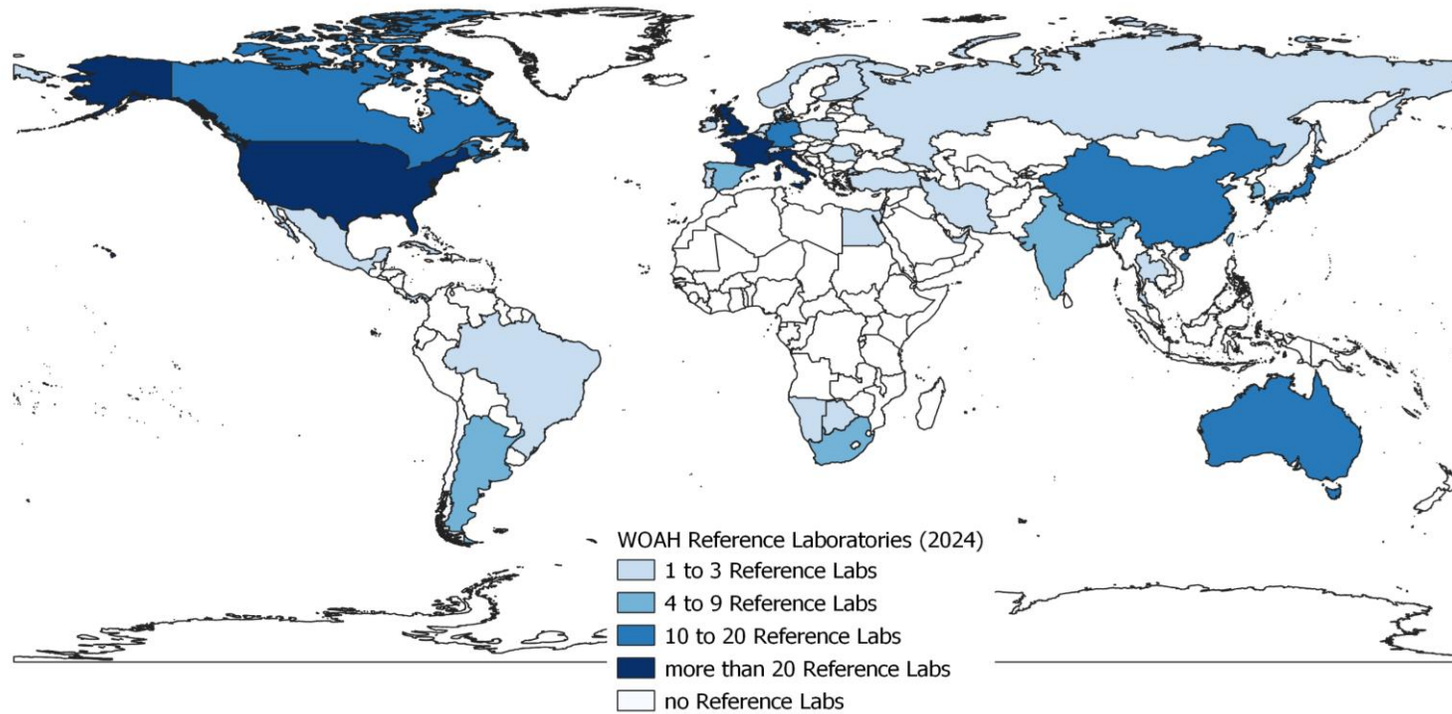




Reference Laboratories

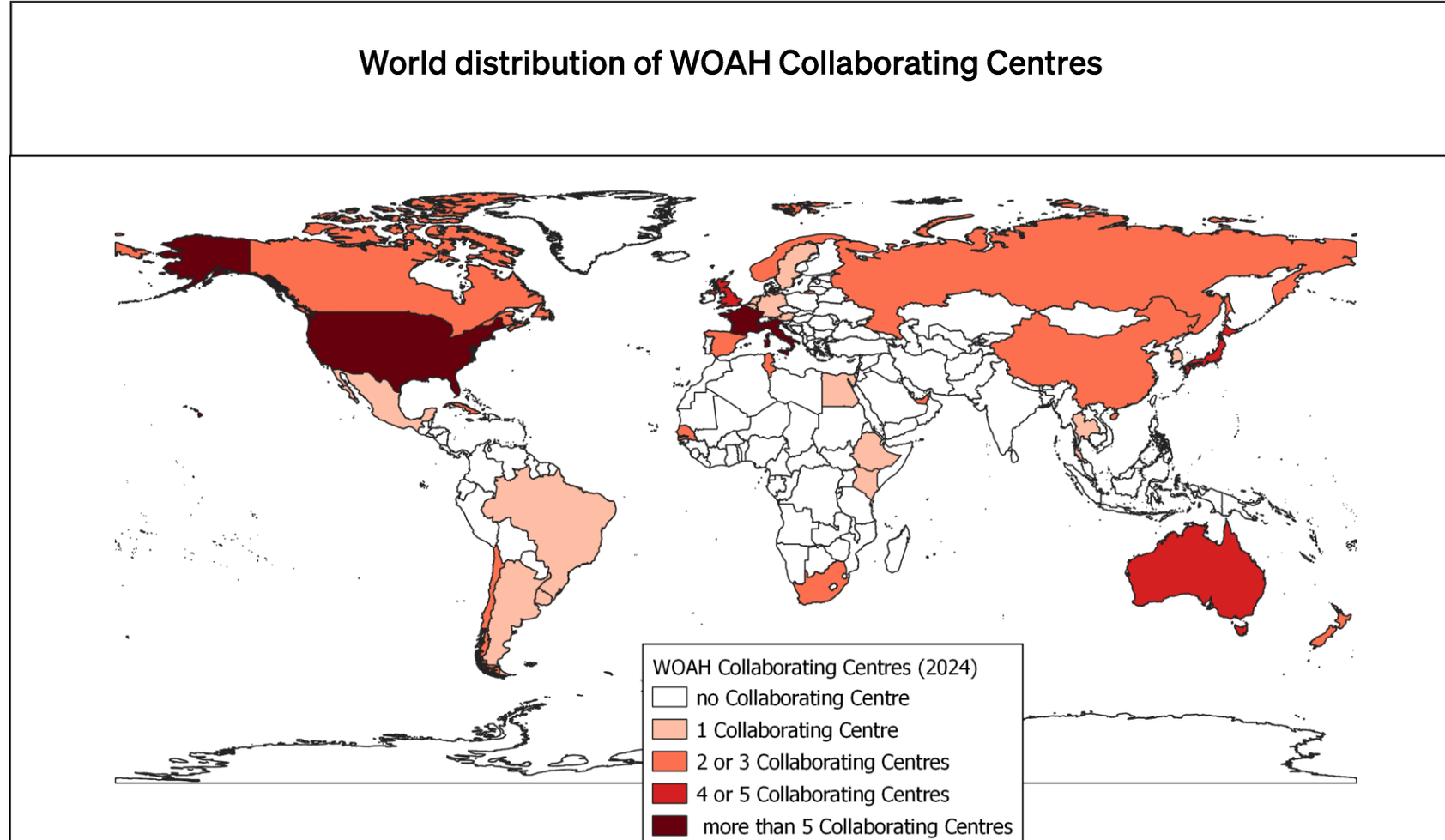
270 Reference laboratories for **108** diseases in 39 countries

World distribution of WOAH Reference laboratories



72 Collaborating Centres for 45 diseases in 32 countries

World distribution of WOAH Collaborating Centres





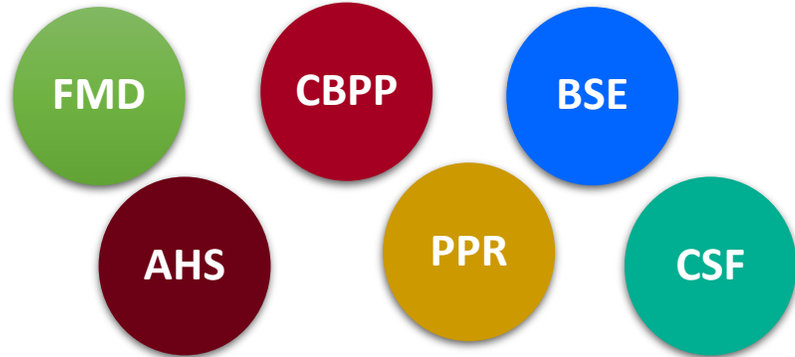
OFFICIAL STATUS RECOGNITION & SELF-DECLARATION



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



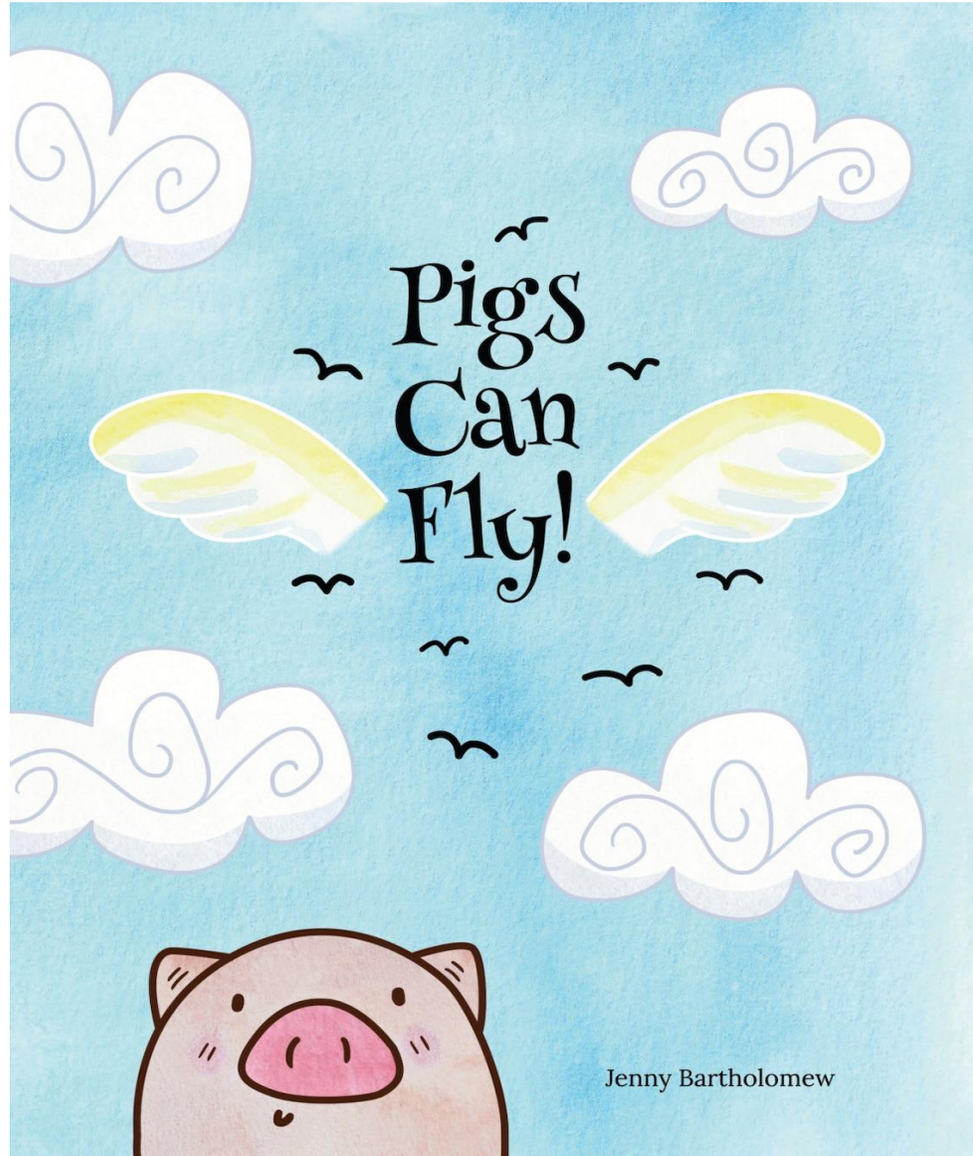
SELF-DECLARATION PUBLICATION

**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



Animal health in the Asia-Pacific and Pacific Island Community



Not **WHAT IF**

But **WHEN???** – terrestrial
and aquatic disease threats

- Illegal trade of animals and animal products (ASF/LSD/FMD/PPR)
- Wild bird incursions (HPAI)
- Global warming (VBD)
- Antimicrobial resistance
- Food security and safety



Exercise

Discuss by table; identify one spokesperson per table to summarise after 15 minutes.

How can WOAHA membership be used as a tool to increase trade opportunities and manage animal health and welfare for the region; further how has WOAHA contributed to the advancement of animal health across the region?





An introduction to the World Animal Health Information and Analysis Department (WAHID) and the World Animal Health Information System (WAHIS)



WAHID Mission statement

To increase the quantity and quality of global official animal disease information

The World Animal Health Information Department (WAHID) is responsible for managing and disseminating critical information on animal diseases. Their primary focus is to collect, publish, monitor and provide access to disease information from official sources worldwide.

WAHIS and transparency: the role of timely reporting in maintaining trust

Slides courtesy of Dr Gregorie Bazimo & Dr Gloria Nassali Tamale, Animal health Information Officers



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 





What is WAHIS?

World Animal Health Information System

- Global reference platform for the publication of **official data** on WOAHA listed and emerging diseases in domestic and wild animals.
- Data collected to improve our **knowledge of animal health** situation worldwide as well as **transparency**.
- Tracking the evolution of diseases, then assists in **trade and policy decisions**, and **informs research**.

<https://wahis.woah.org>

World Organisation for Animal Health | WAHIS

WAHIS: World Animal Health Information System

WAHIS is the global animal health reference database of the World Organisation for Animal Health (WOAH). WAHIS data reflects the validated information since 2005 reported by the Veterinary Services from Member and non-Member Countries and Territories on terrestrial and aquatic Listed diseases in domestic animals and wildlife, as well as on emerging diseases and zoonoses.

WAHIS includes interactive mapping tools and dashboards to support data consultation, visualization and extraction of officially validated animal health data.



Latest animal disease events

Country/Territory	Disease - genotype/serotype/subtype	Date
Poland	High pathogenicity avian influenza viruses (def. wild) H5N1	2025/11/12
Mongolia	Influenza A viruses of high pathogenicity (def. wild) (non-poultry including wild birds) (2017) H5N1	2025/11/12
Hungary	African swine fever virus (def. wild)	2025/11/11
Hungary	High pathogenicity avian influenza viruses (def. wild) H5N1	2025/11/11
Germany	High pathogenicity avian influenza viruses (def. wild) H5N1	2025/11/08
Mexico	New world screwworm (Cochliomyia hominivorax)	2025/11/08
Mexico	New world screwworm (Cochliomyia hominivorax)	2025/11/08
Ukraine	Influenza A viruses of high pathogenicity (def. wild) (non-poultry including wild birds) (2017) H5N1	2025/11/07

CHAPTER 1.2.

CRITERIA FOR THE INCLUSION OF DISEASES, INFECTIONS AND INFESTATIONS IN THE WOAH LIST

Terrestrial and Aquatic Animal Health Codes

1

AND

2

AND

3

International spread and absent in at least one country

Transmissible to humans with severe consequences

OR

Important morbidity / mortality in domestic or wild animals

Available method for detection / diagnosis case definition

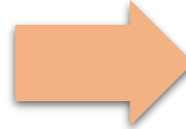
122 WOAH-listed diseases + 1 emerging diseases in 2026



What is in WAHIS?

Reports (Codes Art. 1.1.3)

- 1. Immediate notifications & weekly follow-up reports:** exceptional events/alerts (detailed data)
- 2. Six-monthly reports:** semestrial snapshot of all WOAHA listed diseases over time (aggregated data)
- 3. Annual reports:** annual snapshot on animal population & premises data



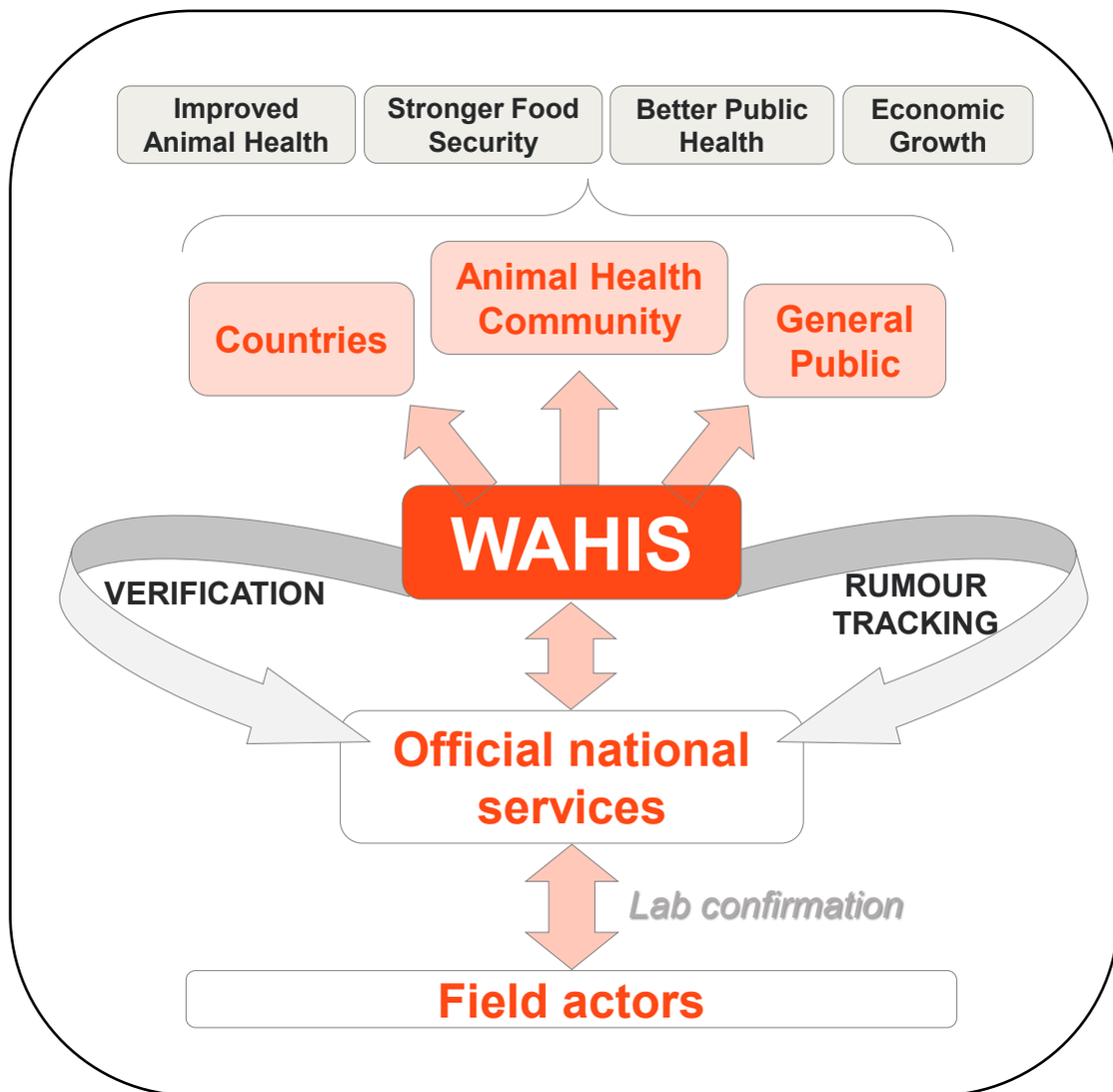
Analytics (Dashboards)

- 1. Disease situation**
- 2. Quantitative data**
- 3. Control measures**
- 4. Animal population**



How is accurate and timely reporting important?

Information flow of global animal disease data



- Facilitates decision making
- Enables risk management
- Improves disease awareness
- Safeguards international trade
- Provides legal backing



How is accurate and timely reporting important?

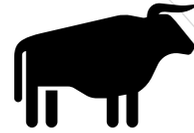
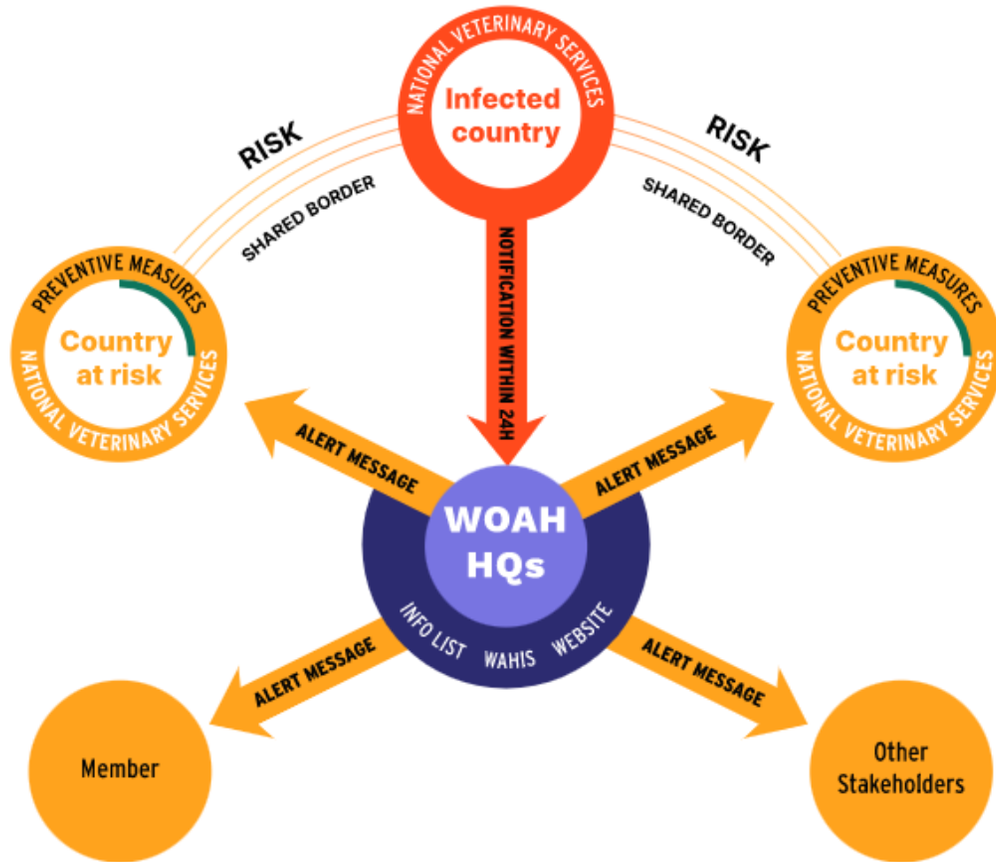
- The World Trade Organisation Agreement on the application of Sanitary and Phytosanitary Measures defines rules for **food safety and animal and plant health measures in international trade**.
- The [SPS Agreement](#) recognises **WOAH as the reference organisation for international standards** concerning animal health and zoonoses.
- The *WOAH Terrestrial Code* chapter 5.3 provides procedures relevant to the SPS Agreement of WTO.





How is accurate and timely reporting important?

Regional and global levels



Adapt disease prevention and control policies



Adjust animal health priorities



Risk analysis



Preparedness, anticipation

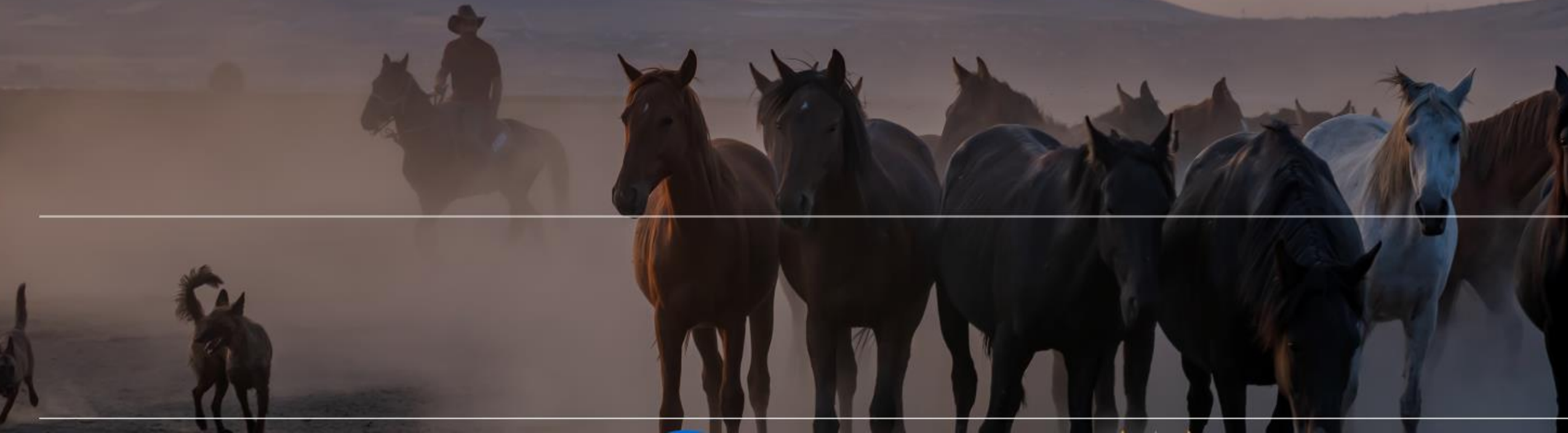


Exercise

Discuss by table; identify one spokesperson by table to summarise to the group after 15 minutes.

Why is increasing official disease reporting in the Pacific Island Community important and what are the barriers faced?

Value and use of WAHIS data – public interface





How to access WAHIS?

<https://wahis.woah.org>

World Organisation for Animal Health | WAHIS

Analytics | Reports | WOAHI | EN FR ES

To receive animal disease alerts, subscribe to the [distribution list](#).

Need help or have a question? Contact [WAHIS Support](#).

WAHIS: World Animal Health Information System

WAHIS is the global animal health reference database of the World Organisation for Animal Health (WOAH). WAHIS data reflects the validated information since 2005 reported by the Veterinary Services from Member and non-Member Countries and Territories on terrestrial and aquatic Listed diseases in domestic animals and wildlife, as well as on emerging diseases and zoonoses.

WAHIS includes interactive mapping tools and dashboards to support data consultation, visualization and extraction of officially validated animal health data.

Latest animal disease events

Country/Territory	Disease - genotype/serotype/subtype	Date
Poland	High pathogenicity avian influenza viruses (poultry) (Inf. with) H5N1	2025/11/12
Mongolia	Influenza A viruses of high pathogenicity (Inf. with) (non-poultry including wild birds) (2017-) H5N1	2025/11/12
Hungary	African swine fever virus (Inf. with)	2025/11/11
Hungary	High pathogenicity avian influenza viruses (poultry) (Inf. with) H5N1	2025/11/11
Germany	High pathogenicity avian influenza viruses (poultry) (Inf. with) H5N1	2025/11/08
Mexico	New world screwworm (Cochliomyia hominivorax)	2025/11/08

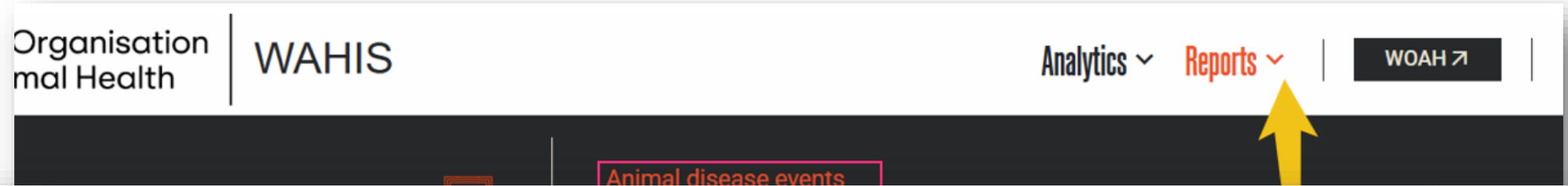




What can you find in the WAHIS public interface?

<https://wahis.woah.org>

1. Reports



2. Analytics

World Organisation for Animal Health | WAHIS

Analytics ▾ Reports ▾ | WOAHP 71 | EN FR ES | 人

ANALYTICS

Dashboards enable users to consult, visualize and extract officially validated animal health information.

- Disease situation
- Quantitative data
- Surveillance and control measures
- Animal population

WAHIS is the global animal health reference database of the World Organisation for Animal Health (WOAH). WAHIS data reflects the validated information since 2005 reported by the Veterinary Services from Member and non-Member Countries and Territories on terrestrial and aquatic Listed diseases in domestic animals and wildlife, as well as on emerging diseases and zoonoses.

WAHIS includes interactive mapping tools and dashboards to support data consultation, visualization and extraction of officially validated animal health data.

Latest animal disease events



Early warning reports – animal disease events module

World Organisation for Animal Health | WAHIS

Analytics ▾ Reports ▾ WOAH 7 EN FR ES

HOME >>

Animal disease events

See on the map

← Return to event list

See on the map

← Return to dashboard

REPORT PREVIEW

South Africa – Foot and mouth disease virus (Inf. with) – Follow up report 69

GENERAL INFORMATION

COUNTRY/TERRITORY OR ZONE	ANIMAL TYPE	DISEASE CATEGORY	EVENT ID
ZONE	TERRESTRIAL	Listed disease	3738
DISEASE	CAUSAL AGENT	GENOTYPE / SEROTYPE / SUBTYPE	START DATE
Foot and mouth disease virus (Inf. with)	Foot and mouth disease virus	SAT 2	2021/05/26
REASON FOR NOTIFICATION	DATE OF LAST OCCURRENCE	CONFIRMATION DATE	EVENT STATUS
Recurrence of an eradicated disease	2020/10/08	2021/05/27	On-going
END DATE	SELF-DECLARATION		
-	NO		

REPORT INFORMATION

REPORT NUMBER	REPORT ID	REPORT REFERENCE	REPORT DATE
Follow-up report 69	FUR_17739	FMD_KZN_2021_FU69	2025/11/07

Download ↓ Open map



Six-monthly reports



HOME >>

← Return to previous page

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

First semester 2025 - Argentina - Terrestrial Download PDF

General information

Report	Delegate of
N° SMR_175507	Argentina
Validated	
Argentina	
Terrestrial	
First semester 2025	

1. Summary of listed diseases, infections and infestations present in this period

Listed diseases	Animal Category	Occurrence code	New Outbreaks	Total outbreaks	Measuring unit	Susceptible	Cases	Deaths	Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated in response to the outbreaks
Anthrax	Domestic	Disease present	9	9	Animal	11835	253	237	5221
	Wild	No information
Aujeszky's disease virus (Inf. with)	Domestic	Infection/infestation	18	18	Animal	116940	299	299	116641
	Wild	Infection/infestation limited to one or more zones
Avian chlamydiosis	Domestic	Disease present
	Wild	No information
Avian infectious bronchitis	Domestic	Disease present
	Wild	No information
Avian infectious laryngotracheitis	Domestic	Disease limited to one or more zones	4	4	Animal	283405	52297	264602	...	268608	...
	Wild	No information
Bluetongue virus (Inf. with)	Domestic	Infection/infestation limited to one or more zones
	Wild	Infection/infestation limited to one or more zones
Bovine anaplasmosis	Domestic	Disease limited to one or more zones
	Wild	No information



Annual reports



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

HOME » ANNUAL REPORTS

Annual report

Capture (Enter)

Down



World
for

General information

Report

N° AR_108
Mali
2024

Delegate of

Mali

HOME » ANNUAL REPORTS

Filters

Animal population - Terrestrial

<input type="checkbox"/>	Animal category	Live animals	Mean live weight (kg)	Slaughtered animals	Total meat weight of slaughtered animals (tonnes)	Animal premises
<input type="checkbox"/>	Cattle <i>Terrestrial / Measuring unit : Animals</i>	14312740	265	412648	48486140	...
<input type="checkbox"/>	Adult dairy cattle			119255	14012494	
<input type="checkbox"/>	Adult beef cattle			275072	32311164	
<input type="checkbox"/>	Males and females, 1-2 years, dairy cattle			6190	727292	
<input type="checkbox"/>	Males and females, 1-2 years, beef cattle			11554	1367309	
<input type="checkbox"/>	Calves (<1 year) (cattle)			577	67881	
<input type="checkbox"/>	Swine <i>Terrestrial / Measuring unit : Animals</i>	91479	70	1204	66220	...
<input type="checkbox"/>	Adult (breeding) pigs					
<input type="checkbox"/>	Fatteners					
<input type="checkbox"/>	Piglets (pre-weaning)					
<input type="checkbox"/>	Backyard pigs			1204	66220	
<input type="checkbox"/>	Birds <i>Terrestrial / Measuring unit : Animals</i>	132250000	2.9	118646298
<input type="checkbox"/>	Broiler chickens		2.3	70001316		
<input type="checkbox"/>	Botswana	AR_148	2024	2025/05/06	2025/05/29	⋮

Items per page 10

1 - 10 of 203



WAHIS dashboards: Quantitative data

HOME >> QUANTITATIVE DATA DASHBOARD

Quantitative data

[Visualize data](#)
[Export data](#)
[Export interpretation](#)

The content of this dashboard is based on the data contained on the official reports (immediate notifications and follow-up reports, six-monthly reports) submitted by the relevant Veterinary Services through WAHIS. 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 that this dashboard is refreshed every 24 hours.

[Export Data](#)

Selected filters :

Country: South Africa

Disease: Foot and mouth disease virus (Inf. with), High pathogenicity avian influenza viruses (Inf. with) (poultry)

Year	Semester	World region	Country / Territory	Values								
					New outbreaks	Susceptible	Measuring units	Cases	Killed and disposed of	Slaughtered	Deaths	Vaccinated
2006					26	1 416	Animal	57	14 668	0	16	13 047
2008					3	42	Animal	31	3	0	0	0
2009					4	9 793	Animal	764	0	0	0	28 369
2010					6	80	Animal	31	9	0	3	0
2011					92	177 186	Animal	14 885	1 178	39 514	108	-
2012					11	15 205	Animal	3 335	3 752	5 632	0	-
2013					13	51 525	Animal	101	0	0	0	-
2014					4	40 000	Animal	41	0	0	0	-
2015					4	4 704	Animal	54	0	0	0	-
2016					2	2 002	Animal	5	0	0	0	-
2017					88	5 893 849	Animal	477 272	2 462 131	1 013	474 577	-
2018					27	97 342	Animal	1 270	0	0	1 078	0
2019					37	124 134	Animal	466	1	6 448	12	0
2020					26	17 004	Animal	1 000	0	734	4	-
2021					140	4 413 759	Animal	199 912	3 153 969	163 742	190 233	0
2022					212	1 071 977	Animal	18 166	692 135	136 897	10 199	46 259
2023					185	13 615 413	Animal	1 811 812	8 486 116	884	1 604 117	0
2024					79	562 169	Animal	193 627	554 167	213	190 604	342



WAHIS dashboards: Surveillance and control measures



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

HOME » CONTROL MEASURE DASHBOARD

Surveillance and control measures

Surveillance and control measures

The co Report

go to the specific

Content of this dashboard is based on the data contained on the official reports (immediate notifications and follow-up reports, six-monthly reports) submitted by the relevant Veterinary Services through WAHIS. 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 section. Please note that this dashboard is refreshed every 24 hours.

Year	Semester	Region	Country / Territory	Disease	Animal category	Species	Measure
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Buffaloes	Movement control
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Camelidae	Movement control
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Cattle	Movement control
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Goats	Movement control
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Sheep	Movement control
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Sheep/goats (mixed herd)	Movement control
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Swine	Movement control
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Cattle	Official vaccination
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Sheep	Official vaccination
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Swine	Official vaccination
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Cattle	Precautions at the borders
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Sheep/goats (mixed herd)	Precautions at the borders
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Swine	Precautions at the borders
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Buffaloes	Screening
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Camelidae	Screening
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Cattle	Screening
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Goats	Screening
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Sheep	Screening
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Sheep/goats (mixed herd)	Screening
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Swine	Screening

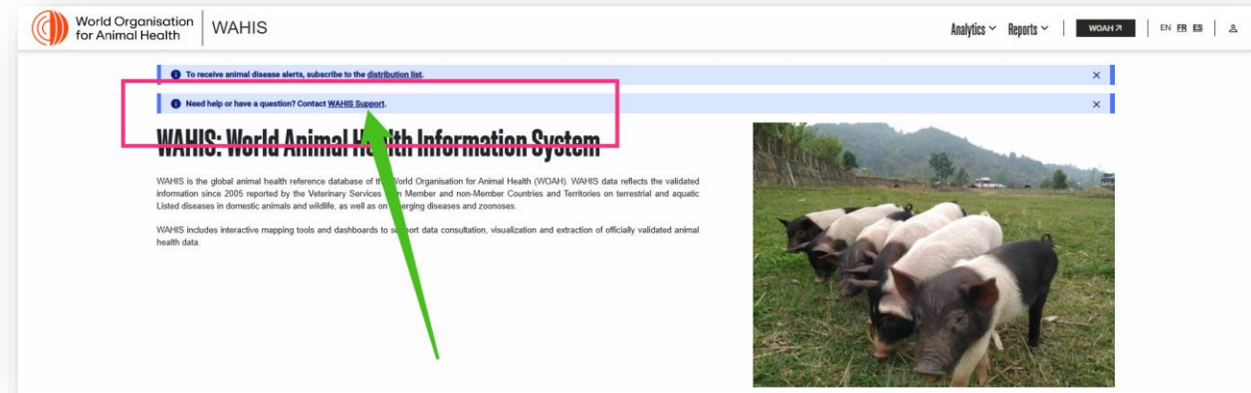
Official vaccination data

Year	Semester	Region	Country / Territory	Disease	Animal category	Species	Vaccine type	Number of vaccinated
2023	Jan-Jun 2023	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Cattle	Inactivated Vaccine	563560
2023	Jan-Jun 2023	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Cattle	-	-
2023	Jan-Jun 2023	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Sheep	-	-
2023	Jul-Dec 2023	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Cattle	Inactivated Vaccine	630400
2023	Jul-Dec 2023	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Cattle	-	-
2023	Jul-Dec 2023	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Sheep	-	-
2023	Jul-Dec 2023	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Swine	-	-
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Cattle	-	-
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Sheep	-	-
2024	Jan-Jun 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Swine	-	-
2024	Jul-Dec 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Cattle	-	2749810
2024	Jul-Dec 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Cattle	-	-
2024	Jul-Dec 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Sheep	-	-
2024	Jul-Dec 2024	Africa	Kenya	Foot and mouth disease virus (Inf. with)	Domestic	Swine	-	-

Export Data

WAHIS Support desk

- Support both reporting and consulting users.
- A mine of information on WAHIS data (documentation, training material, video tutorials...).



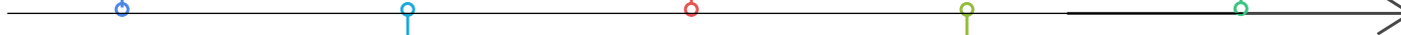
Provide continuous support



Reporting to WAHIS



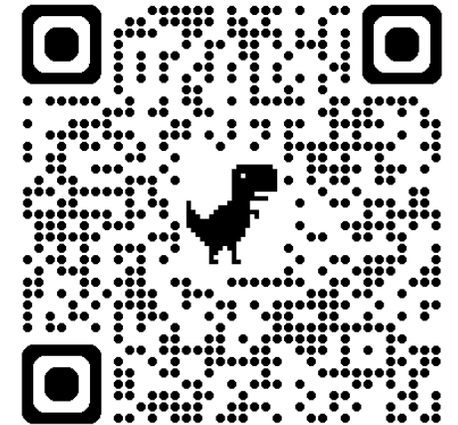
Consult & Interpret data



Utilise WAHIS effectively



One to one training offer



[WAHIS support desk](#)

Take home message

- Only official data, checked before published
- Conducting and monitoring risk analysis
- Different sections (reports, dashboards) all complementary and downloadable
- We all have a role in educating actors at national level on timely and accurate reporting for safeguarding animal health globally
- Support desk as first point of contact for any WAHIS related request



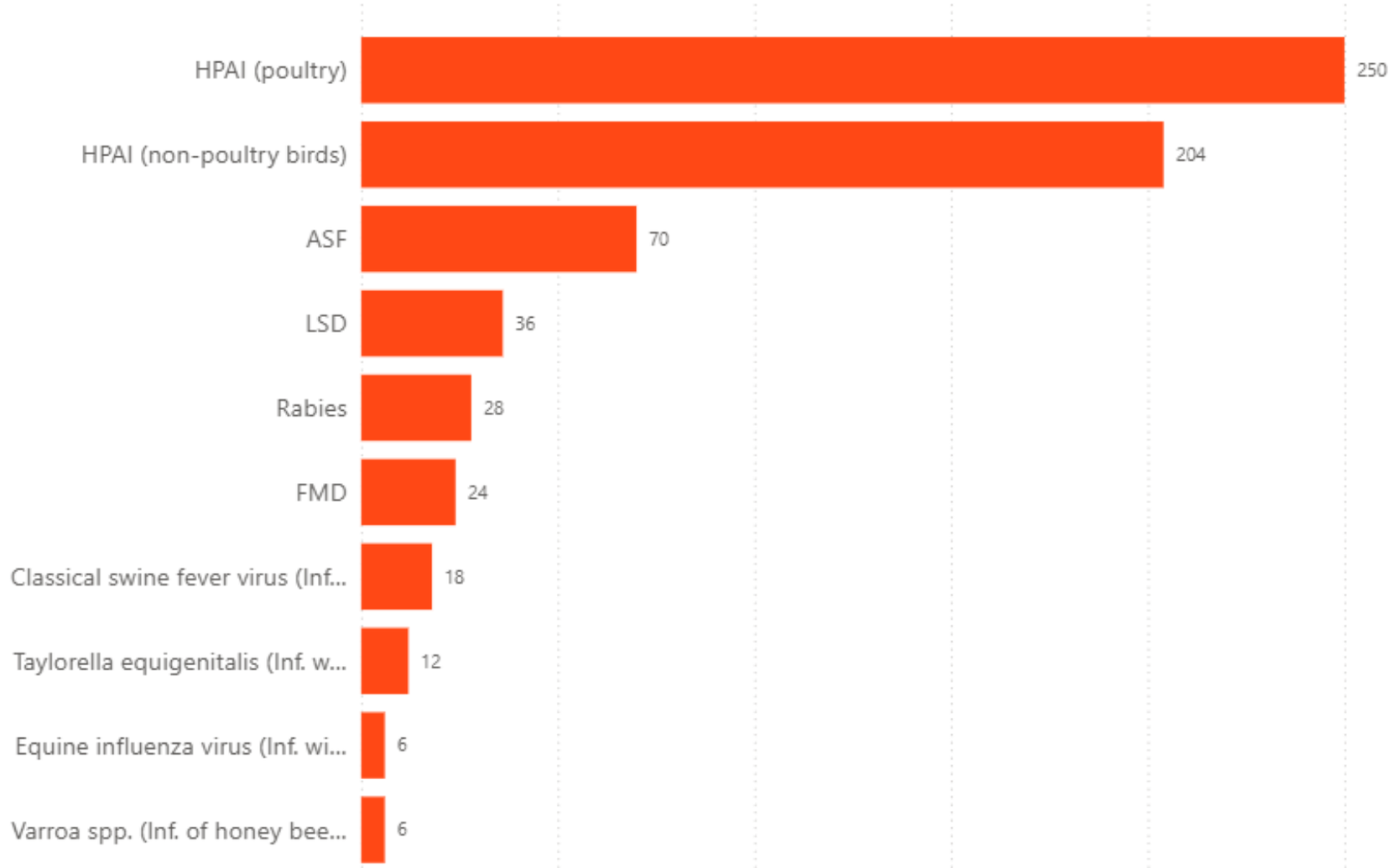
Disease situation of important diseases in the Asia-Pacific region



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

Top ten diseases reported by immediate notification or follow-up reports

(up to and including 14/01/2026)



- Top 10 most reported diseases in Asia-Pacific in 2024-2025



Disease situation of important diseases in the Asia-Pacific region

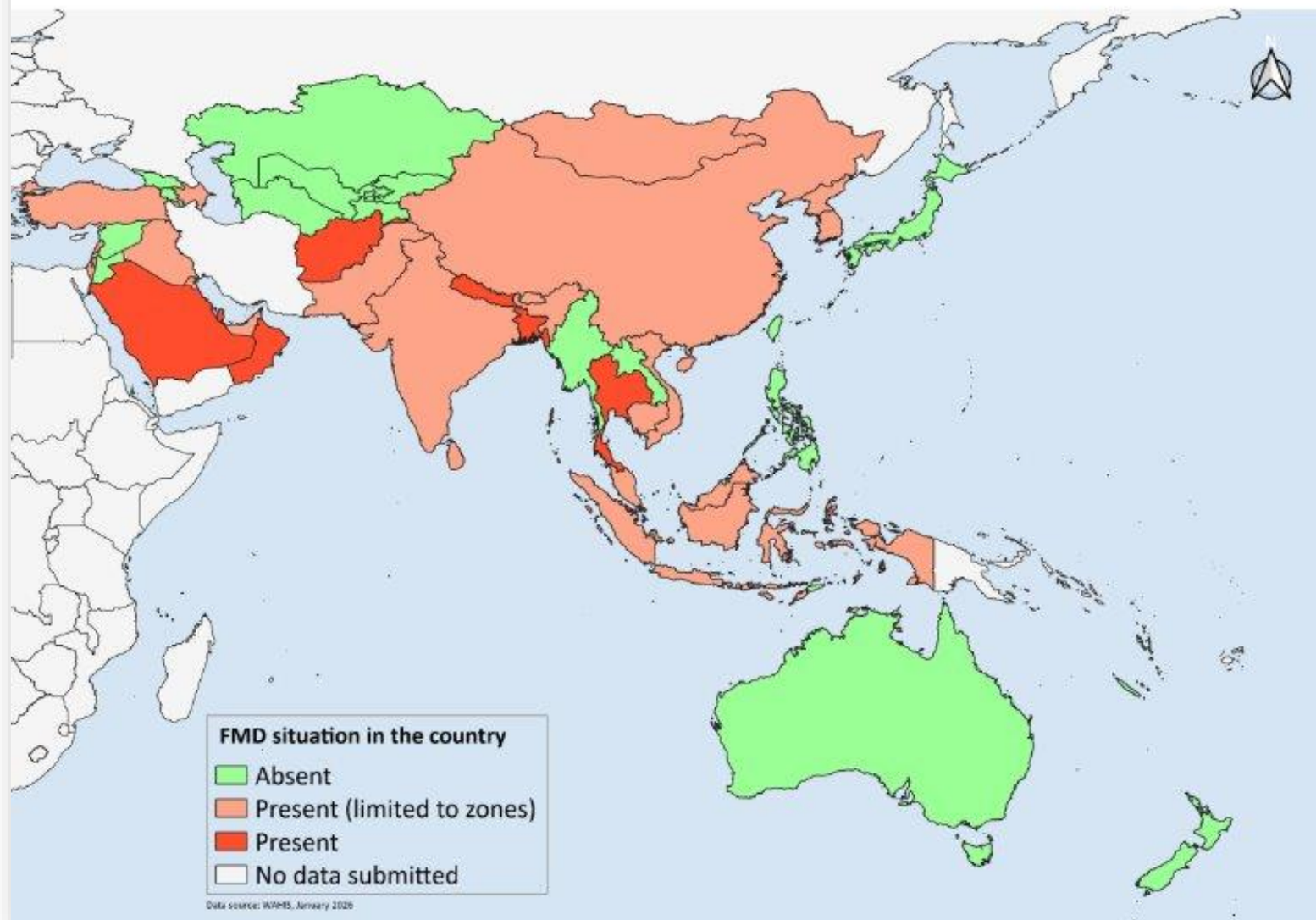
Foot and mouth situation in Asia and the Pacific (2024-2026)

- Serotype O widely present
- First detection of new serotypes in many Members

Country	Serotype	Year
Israel	SAT 1	2026
Azerbaijan	SAT 1	2025
Egypt	SAT 1	2025
Kuwait	SAT 1	2025
Iraq	SAT 1	2025
Palestine	O	2024

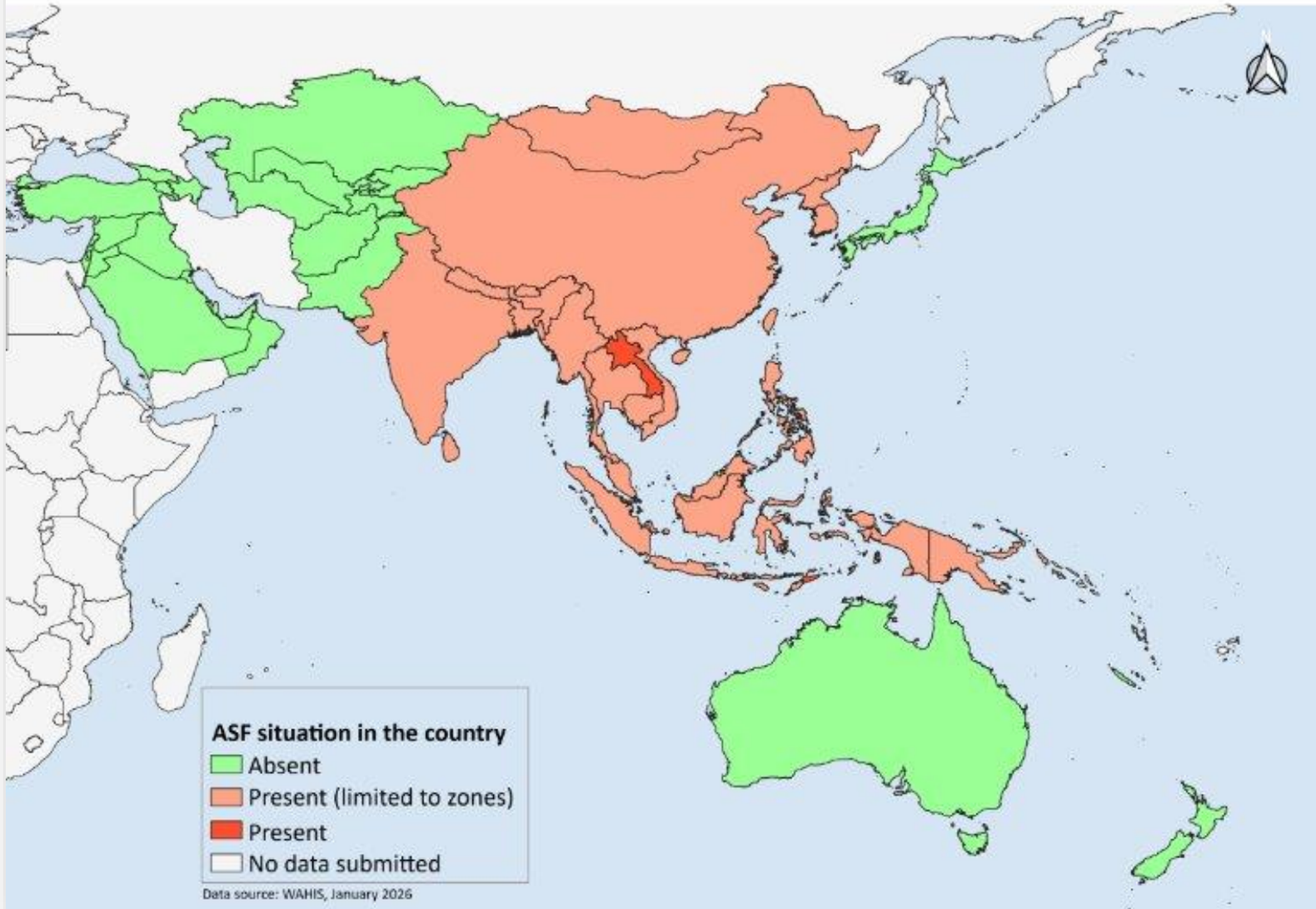
FMD reported outbreaks and cases

	New outbreaks	Cases	Losses
2024	6359	40366	1822
2025	11349	137916	18384
2026	1	80	0
Total	17709	178362	20206



Disease situation of important diseases in the Asia-Pacific region

African swine fever situation in Asia and the Pacific (2024-2026)



Very first detection :

- Sri Lanka in 2024
- Chinese Taipei in 2025

ASF reported outbreaks and cases

	New outbreaks	Cases	Losses*
2024	1993	45353	98825
2025	1299	40371	73795
2026	2	11	11
Total	3294	85735	172631

* Losses are composed of dead animals + those killed and disposed as control measure

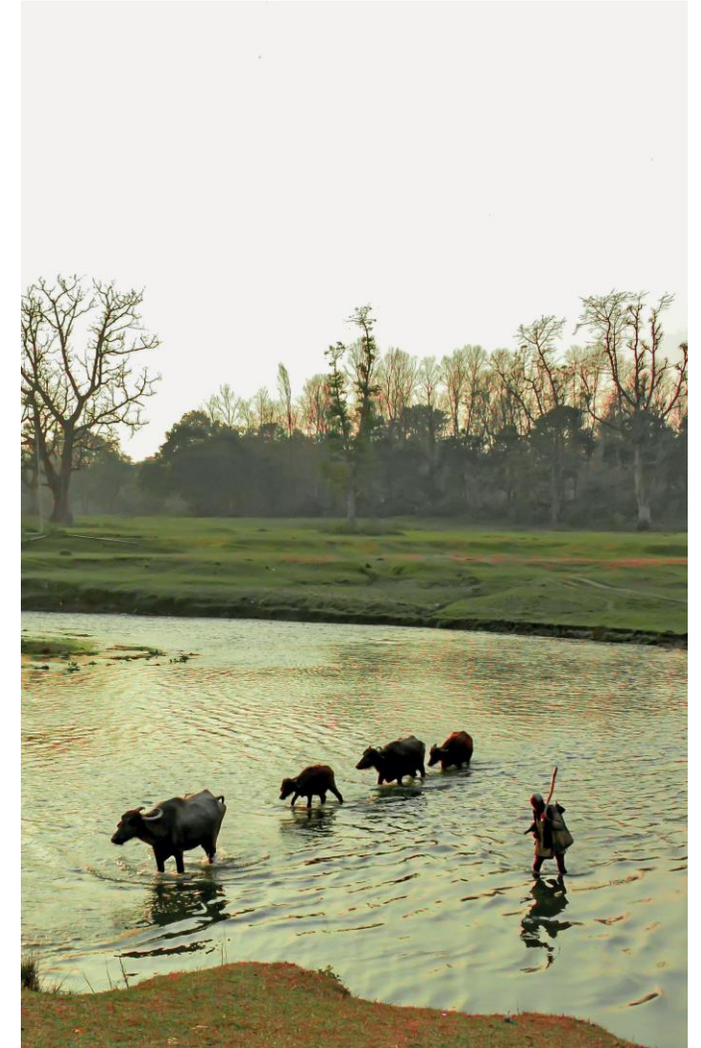


Learn more about us by visiting our website

You can discover more about our mission and our core activities, such as:

- Our International Standards
- Technical and Professional guidance
- Communication campaigns and tools
- In-depth explanations of our activities and programmes
- The World Animal Health Information System

www.woah.org



Follow us on social media

-  World Organisation for Animal Health
-  @WOAH @WOAHforMembers @WOAH_DG
-  @worldanimalhealth
-  World Organisation for Animal Health
-  World Organisation for Animal Health
-  World Organisation for Animal Health



Presentations from the Pacific Islands

THE PACIFIC COMMUNITY (SPC)

Ms. Elenoa T. Salele

Pacific Heads of Veterinary and Animal Production Services (PHOVAPS) Coordinator

SAMOA

Ms. Seykeen Lupe Meleisea

Principal Animal Production Officer

Ministry of Agriculture & Fisheries

COOK ISLANDS

Ms. Tapiko Cecilia Samuela-Touariki

Director for Advisory Services

Ministry of Agriculture

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

