

Global updates on WOAH-listed avian diseases and disease reporting performance of Members

Dr Yuka Moribe

26 – 28 August 2025

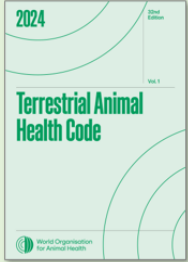
Young Professional Officer
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Sapporo, Japan

Acknowledgement: Dr Megumi Fukui, Data Integration Department



WOAH-listed disease notification by Members



In accordance with WOAH Terrestrial Code, WOAH Members are required to notify WOAH-listed disease outbreaks.

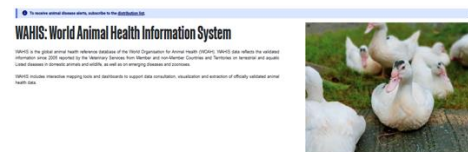
Early Warning report (immediate notification, follow-up report)

Within 24 hours



World Organisation for Animal Health

WAHIS

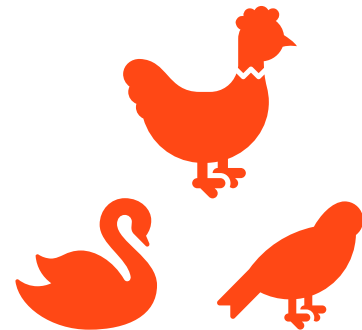


Six-monthly report

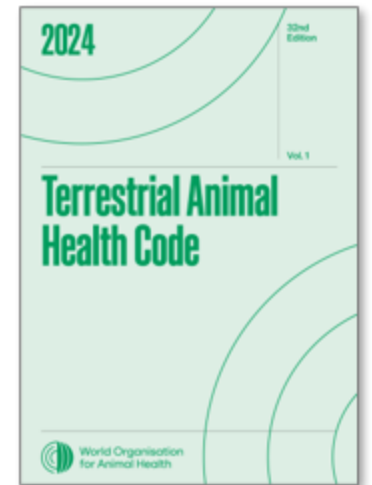
Every six months

WOAH-listed avian diseases in 2025

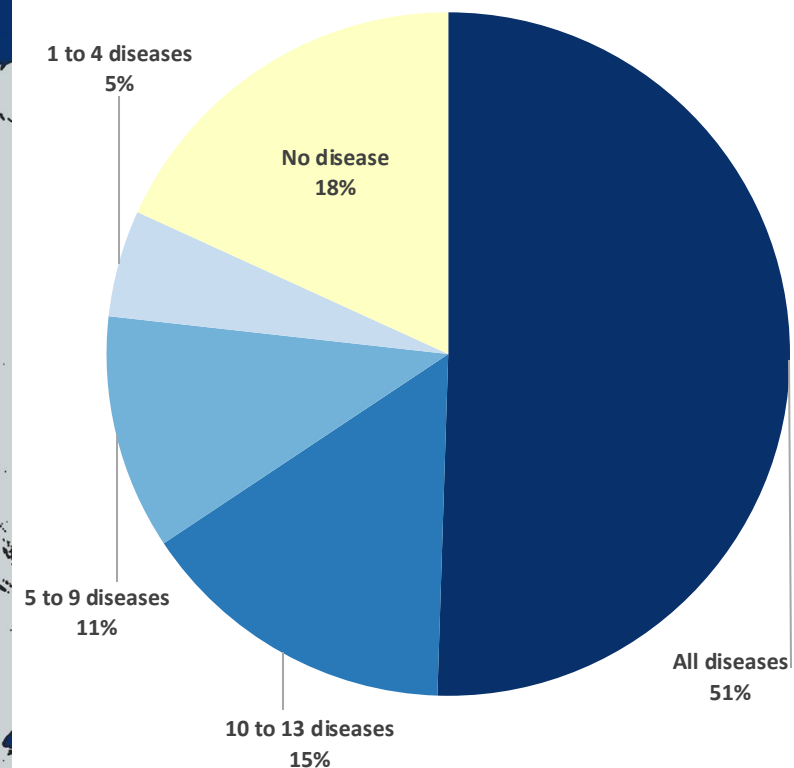
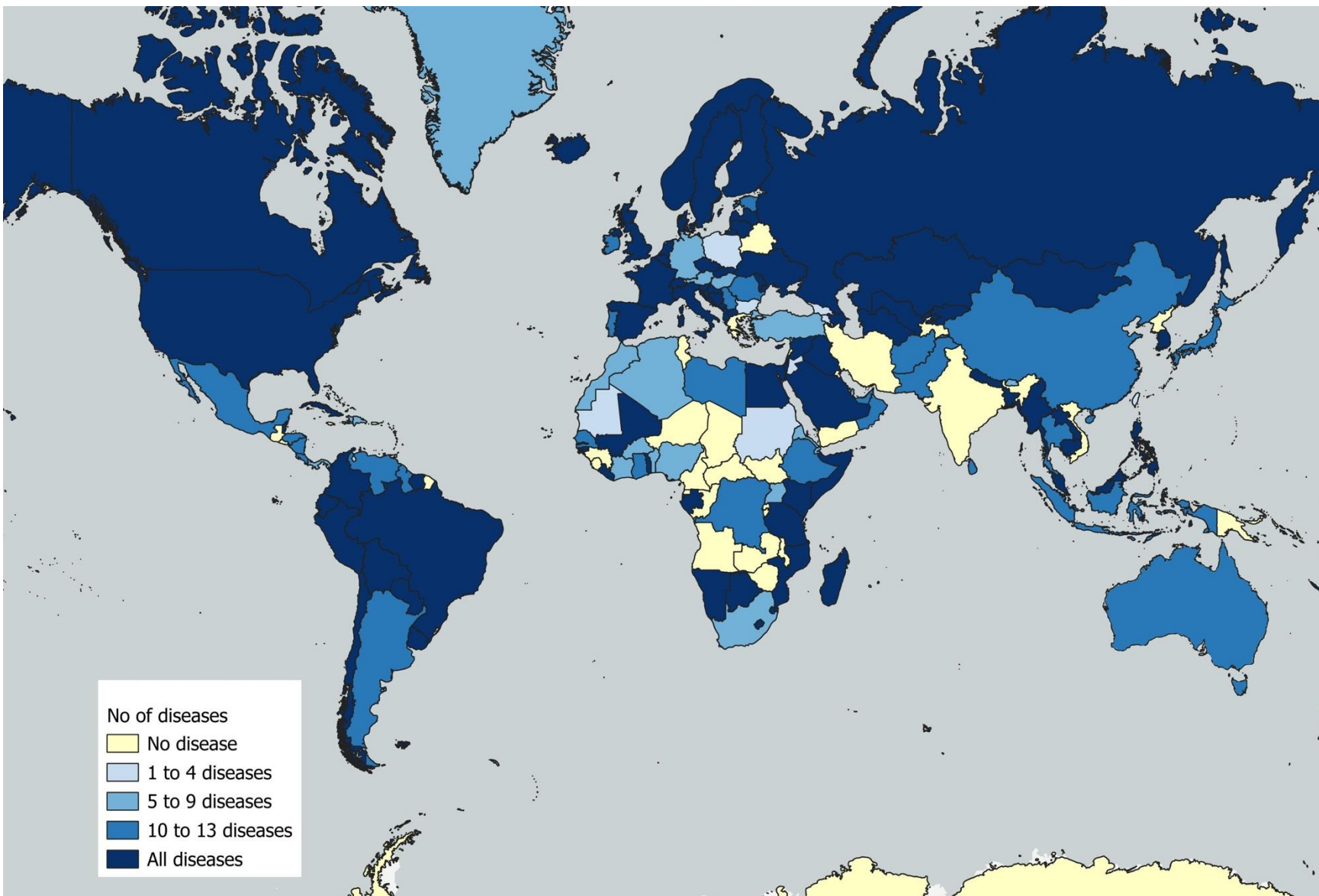
1. Avian chlamydiosis
2. Avian infectious bronchitis
3. Avian infectious laryngotracheitis
4. Duck virus hepatitis
5. Fowl typhoid
6. Infection with high pathogenicity avian influenza viruses
7. Infection of birds other than *poultry*, including wild birds, with influenza A viruses of high pathogenicity
8. Infection of domestic and captive wild birds with low pathogenicity avian influenza viruses having proven natural transmission to humans associated with severe consequences
9. Infection with *Mycoplasma gallisepticum* (Avian mycoplasmosis)
10. Infection with *Mycoplasma synoviae* (Avian mycoplasmosis)
11. Infection with Newcastle disease virus
12. Infectious bursal disease (Gumboro disease)
13. Pullorum disease
14. Turkey rhinotracheitis



**WOAH
Terrestrial Code
Article 1.3.6**

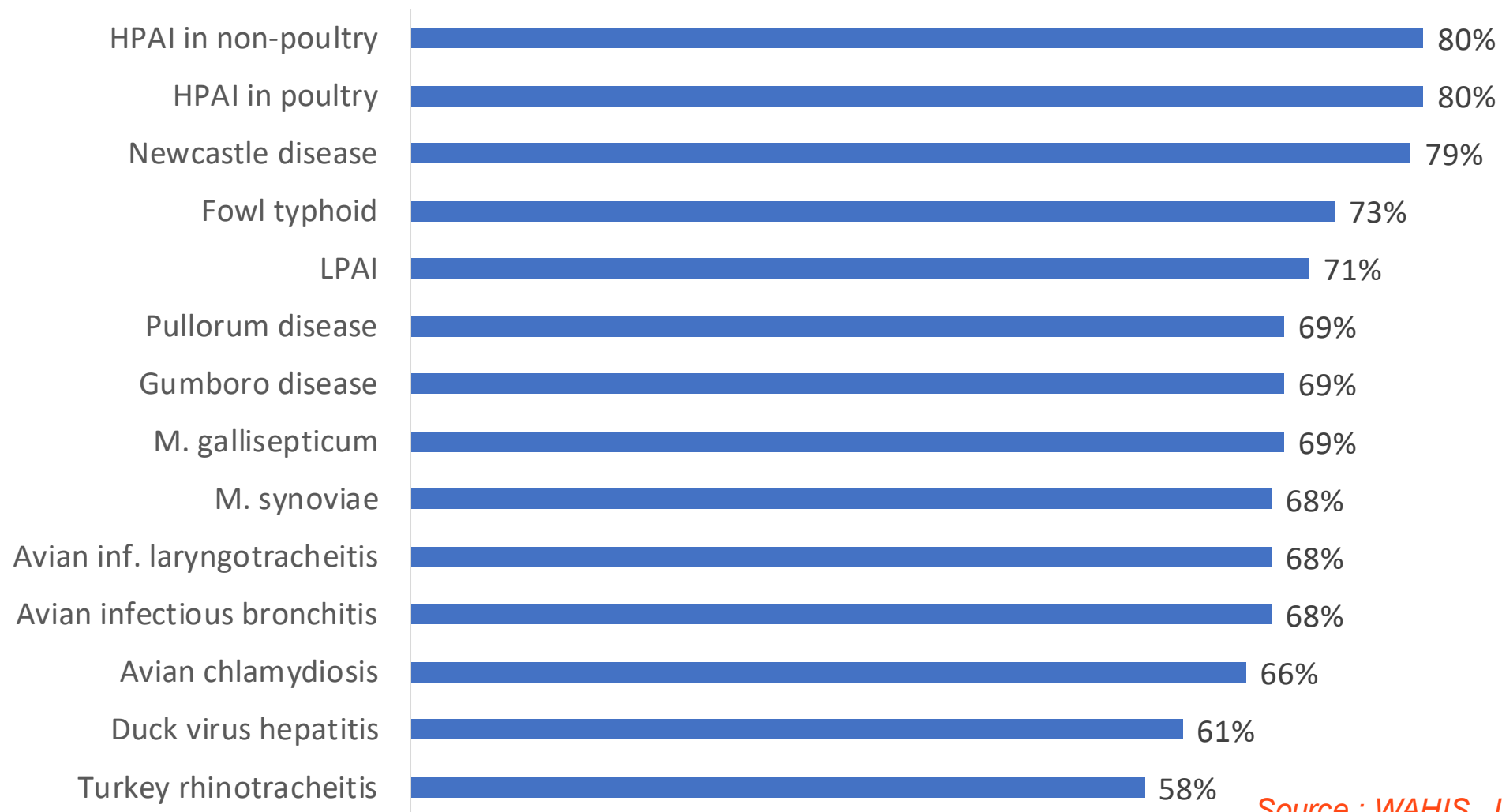


Number of the listed avian diseases with surveillance activities by Members



Source : WAHIS, July 2024-June 2025

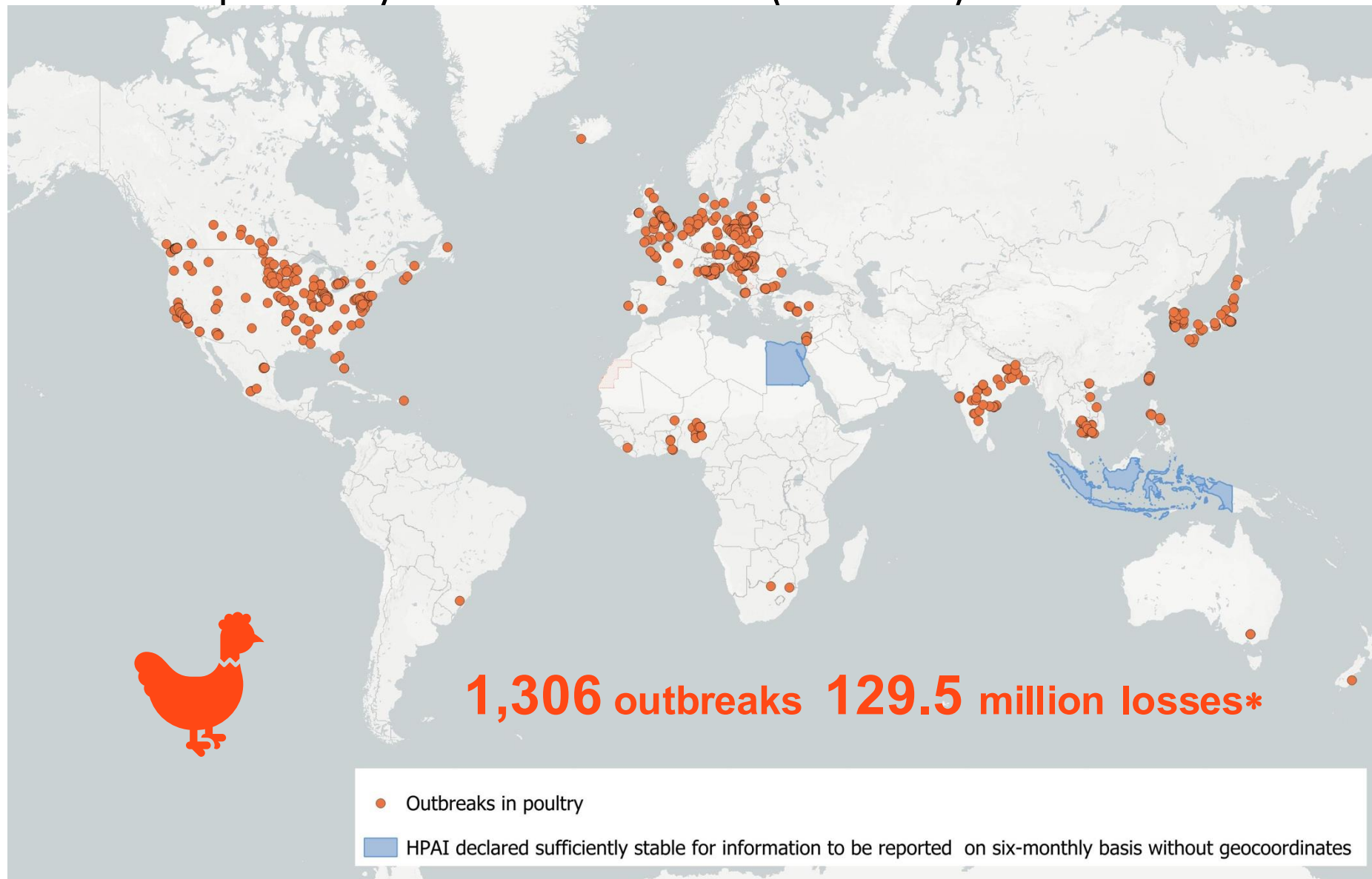
Percentage of countries/territories with surveillance activities by disease



Source : WAHIS, July 2024-June 2025

Global situation update 2024 - 2025

H5PAI in poultry in 2024-2025 (Global)



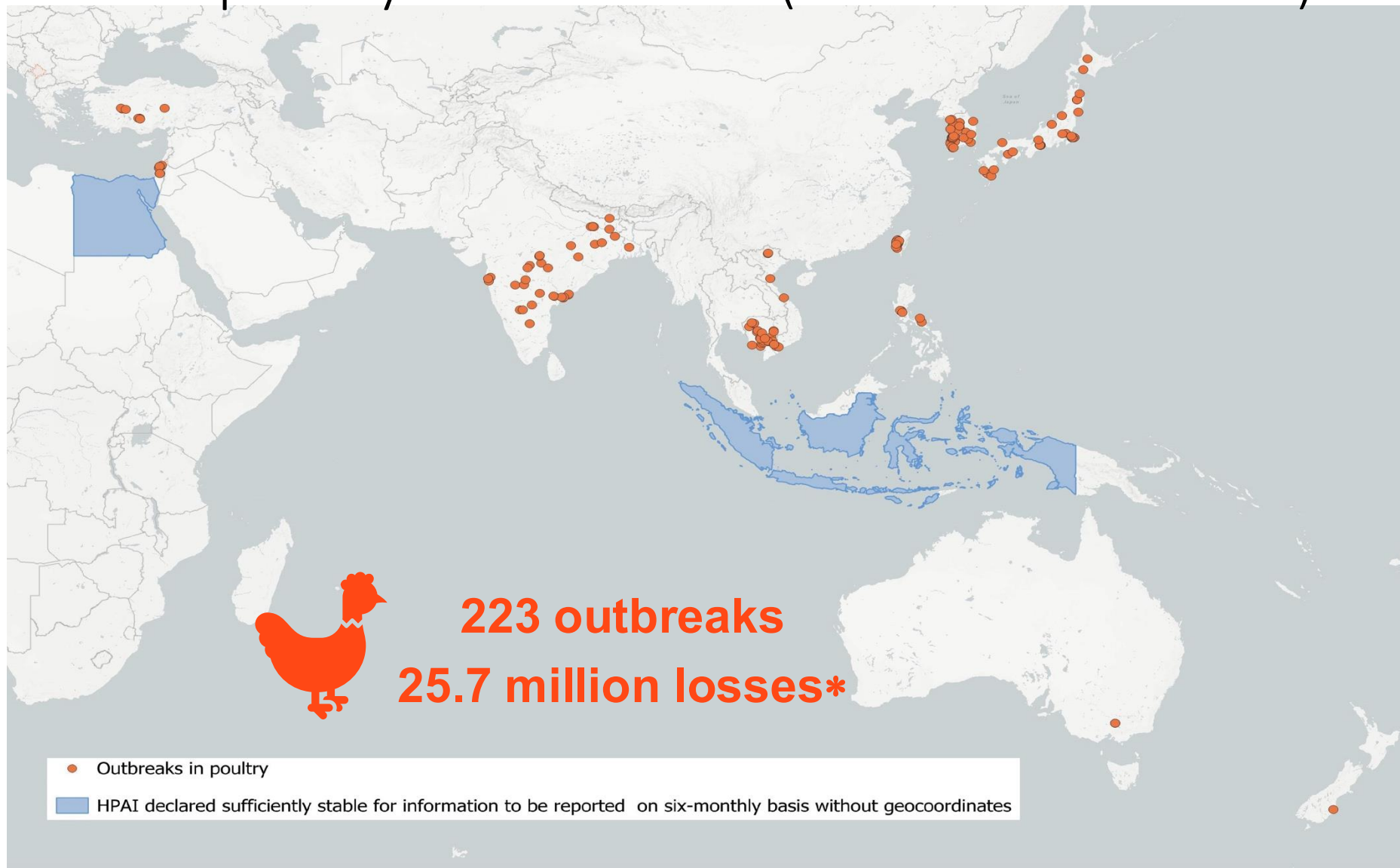
46 countries/territories are affected

Subtypes reported

- H5
- H5N1
- H5N2
- H5N5
- H5N9
- H7N3
- H7N6
- H7N8
- H7N9

* Losses include animals dead, killed and disposed of within outbreaks

HPAI in poultry in 2024-2025 (Asia and the Pacific)



13 countries/territories are affected

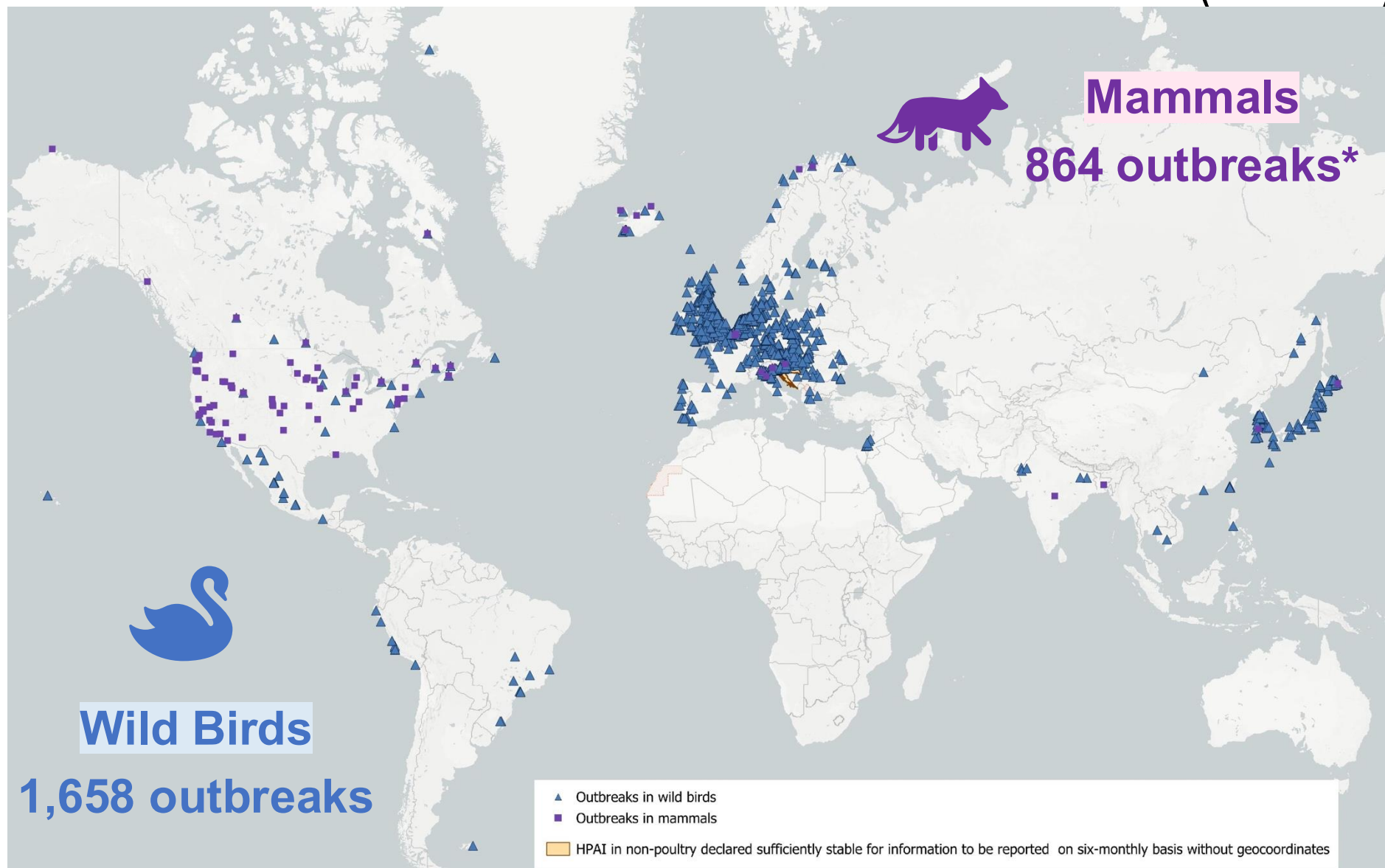
- Australia
- Bangladesh
- Cambodia
- Chinese Taipei
- India
- Israel
- Japan
- Korea (Rep. of)
- Nepal
- New Zealand
- Philippines
- Türkiye (Rep. of)
- Vietnam

Subtypes reported

- H5
- H5N1
- H5N2
- H5N9
- H7N6
- H7N8

* Losses include animals dead, killed and disposed of within outbreaks

HPAI in wild birds and mammals in 2024-2025 (Global)



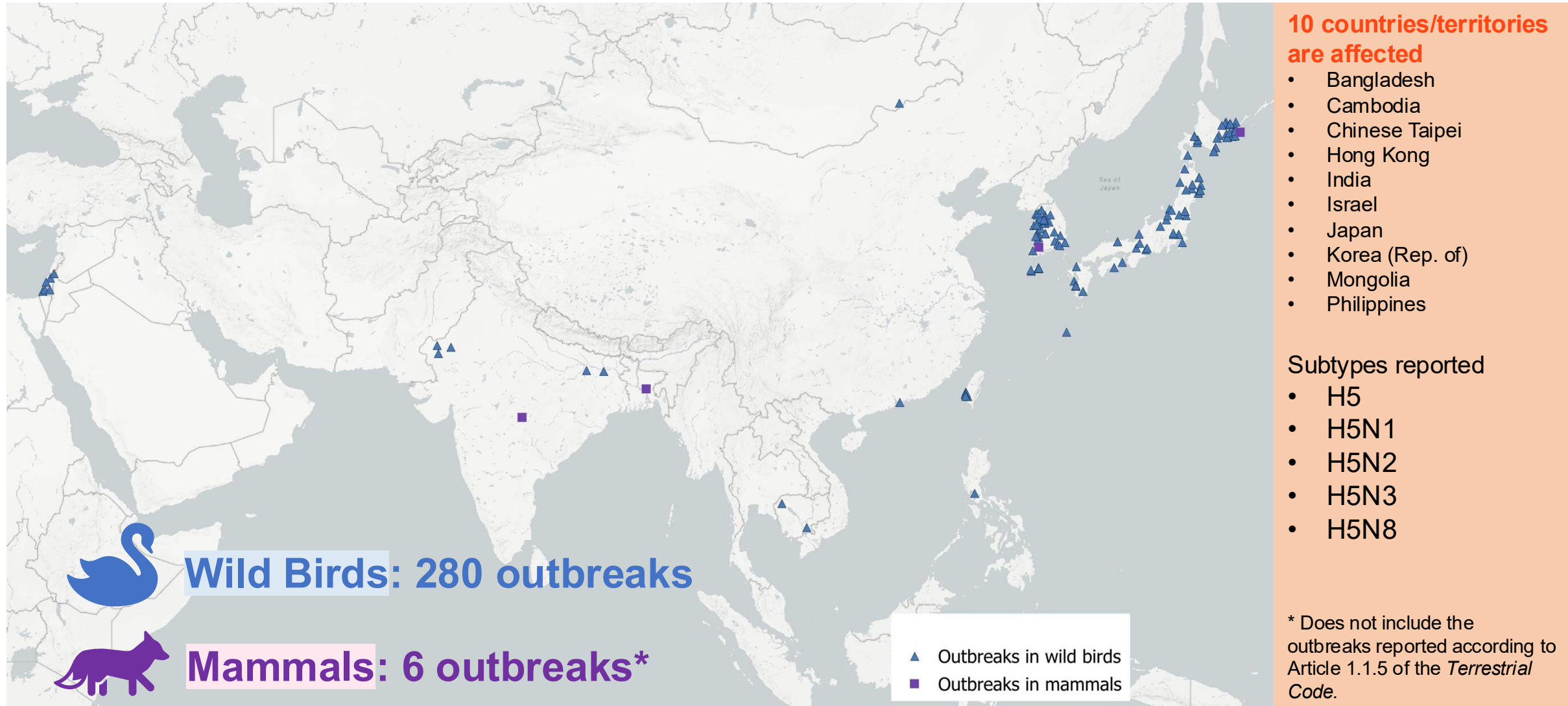
50 countries/territories are affected

Subtypes reported

- H5
- H5N1
- H5N2
- H5N3
- H5N5
- H5N8

* Does not include the outbreaks reported according to Article 1.1.5 of the *Terrestrial Code*.

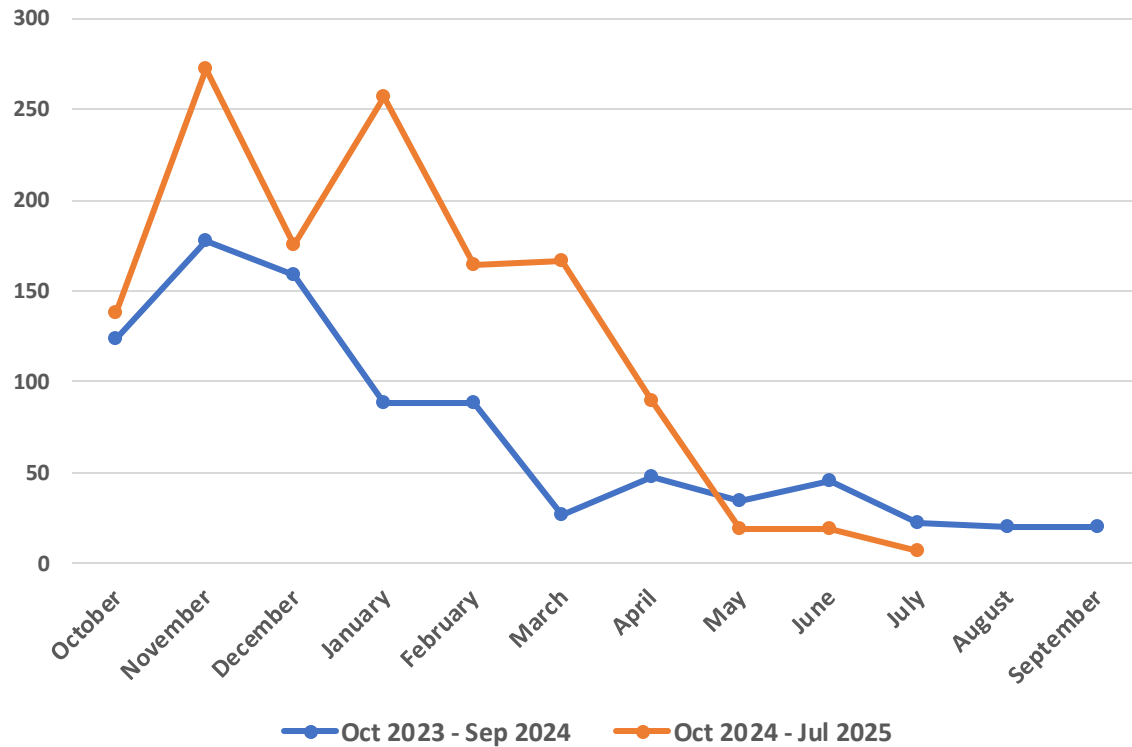
HPAI in wild birds and mammals in 2024-2025 (Asia and Pacific)



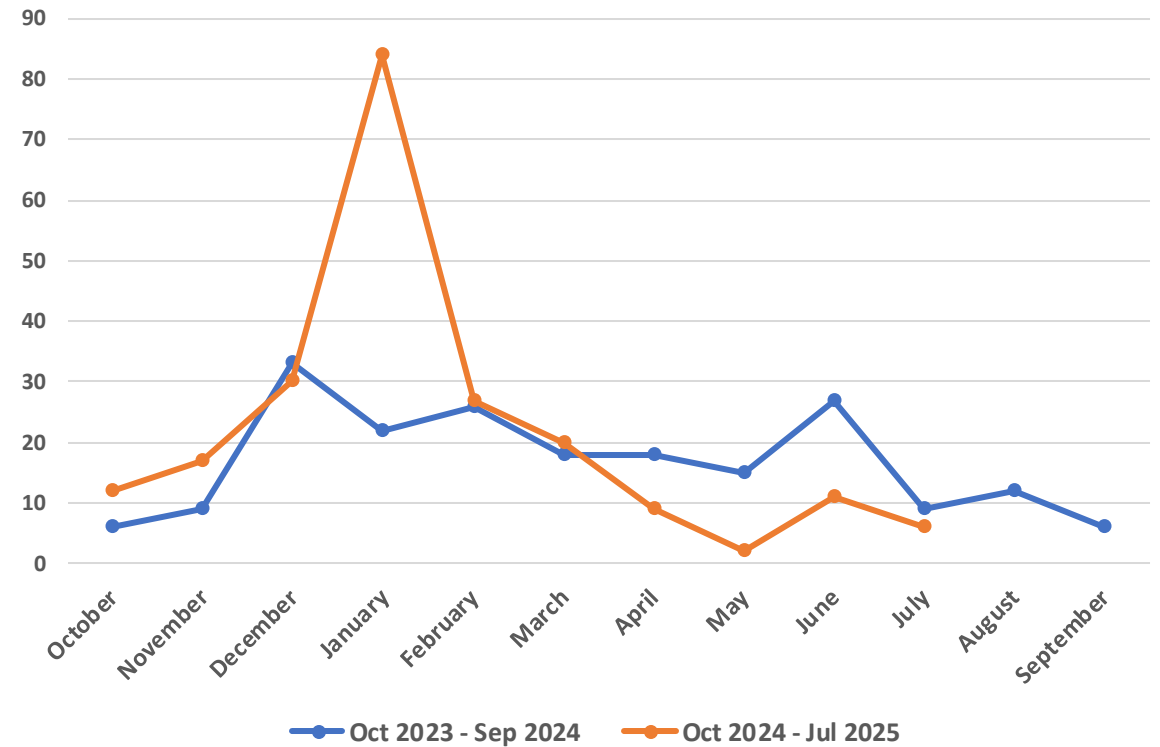
HPAI outbreaks comparison by the seasonal wave in 2023-2025



Outbreaks in poultry (Global)

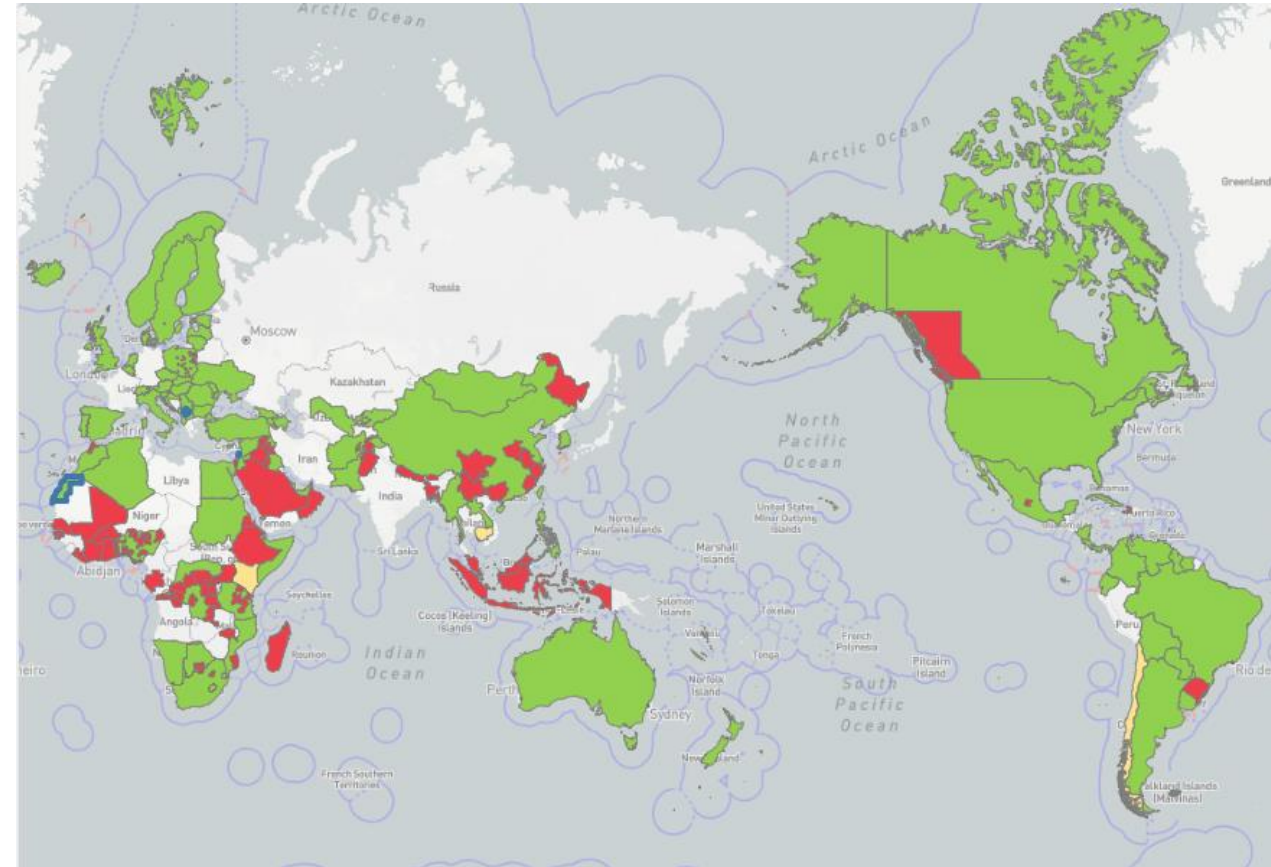


Outbreaks in poultry (Asia and the Pacific)



Source : WAHIS

Infection with Newcastle disease virus



Early warning report

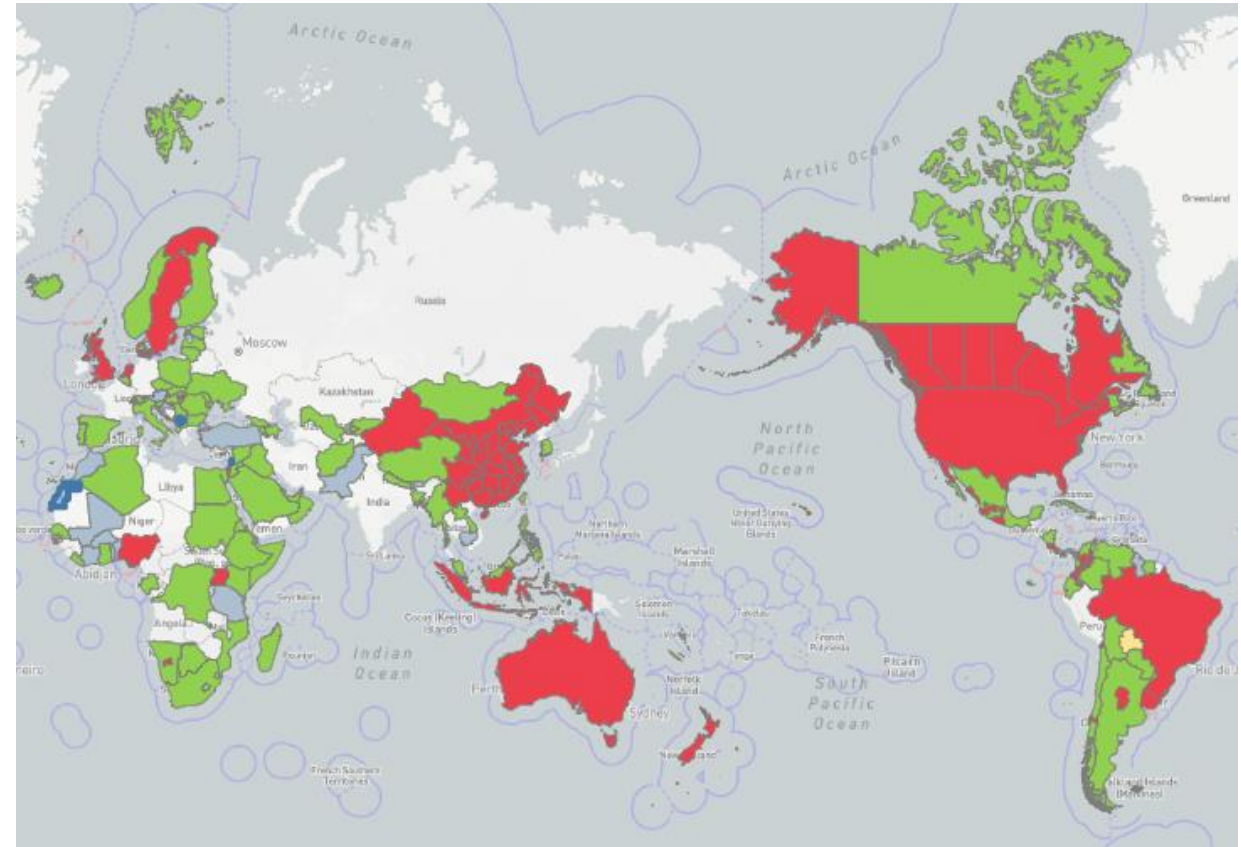
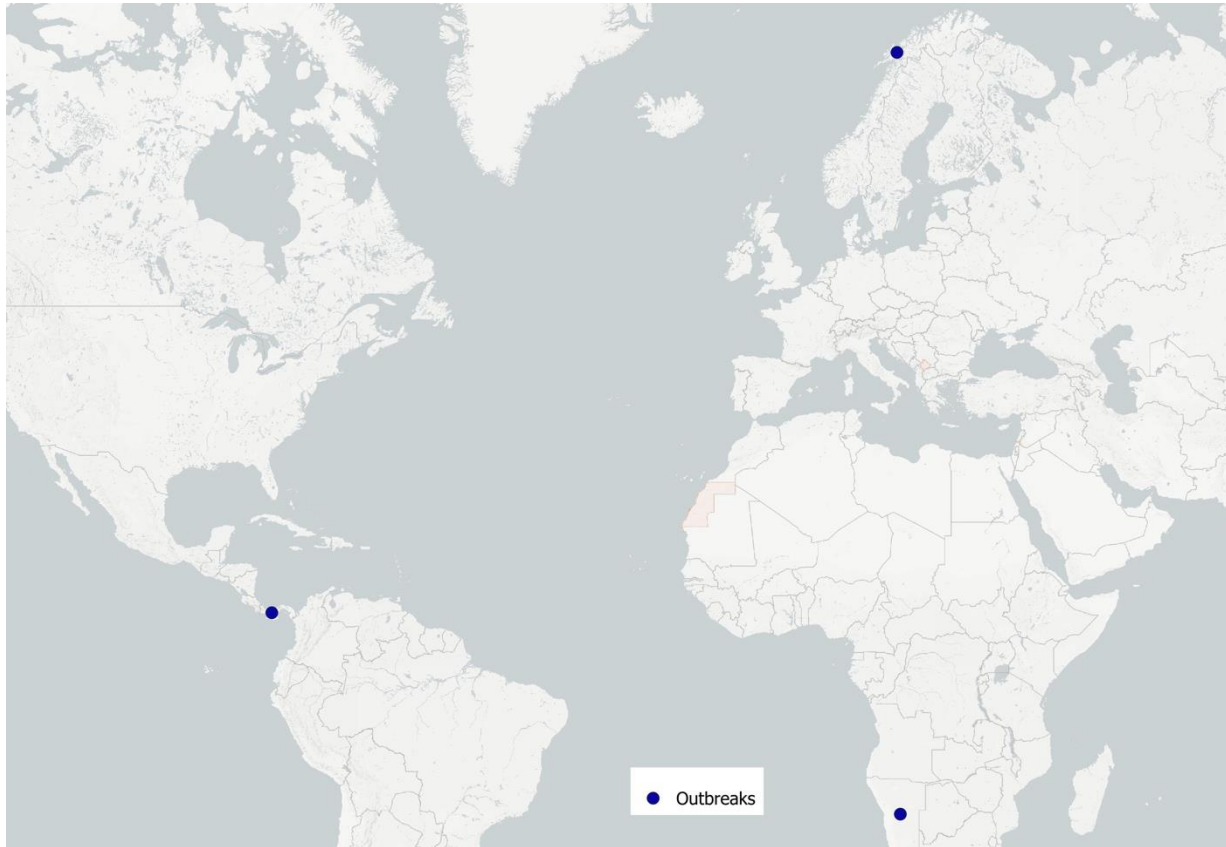
72 outbreaks
9 countries affected

Six monthly report

Presence reported in 48
countries/territories

Source : WAHIS July 2024-June 2025

Avian infectious laryngotracheitis



Early warning report

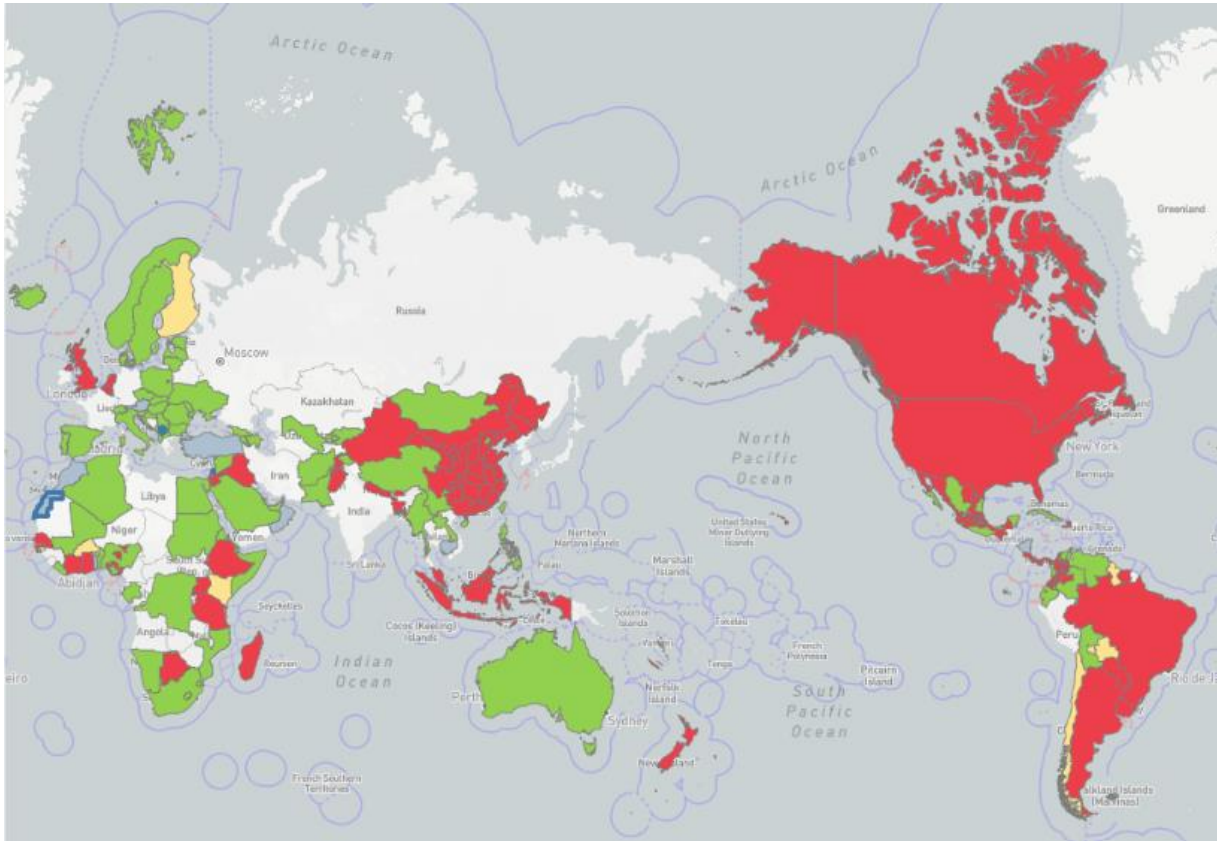
3 outbreaks
3 countries affected

Six monthly report

Presence reported in 18 countries/territories

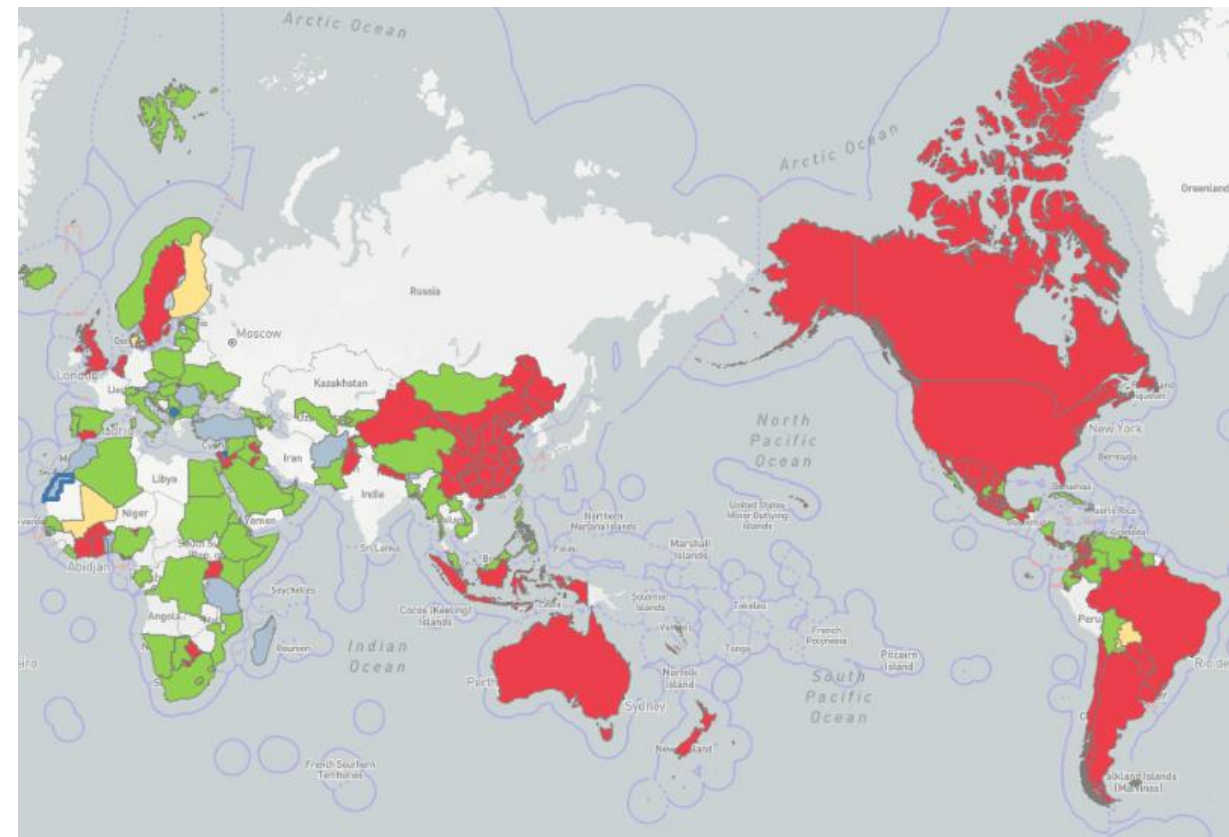
Source : WAHIS July 2024-June 2025

Infectious bursal disease (Gumboro disease)



*Presence reported in
39 countries/territories*

Avian infectious bronchitis

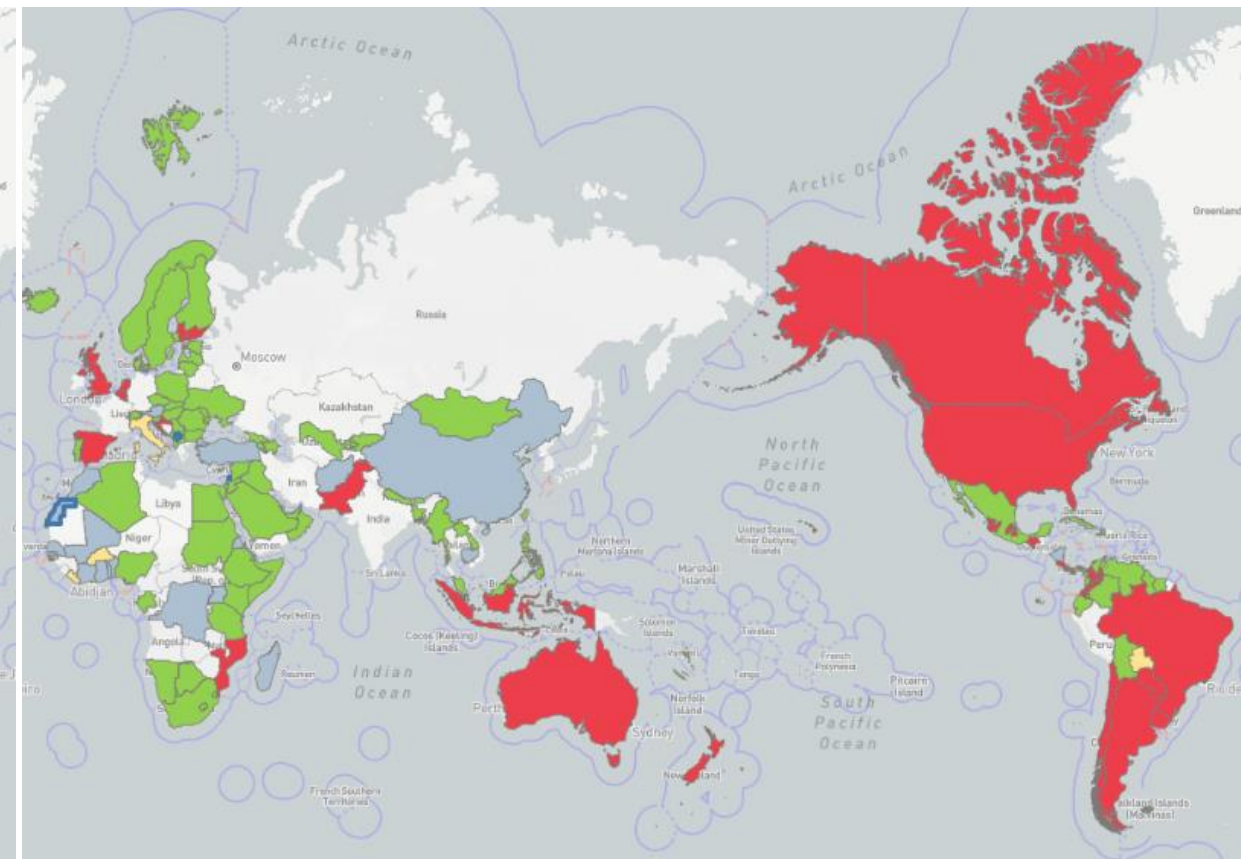
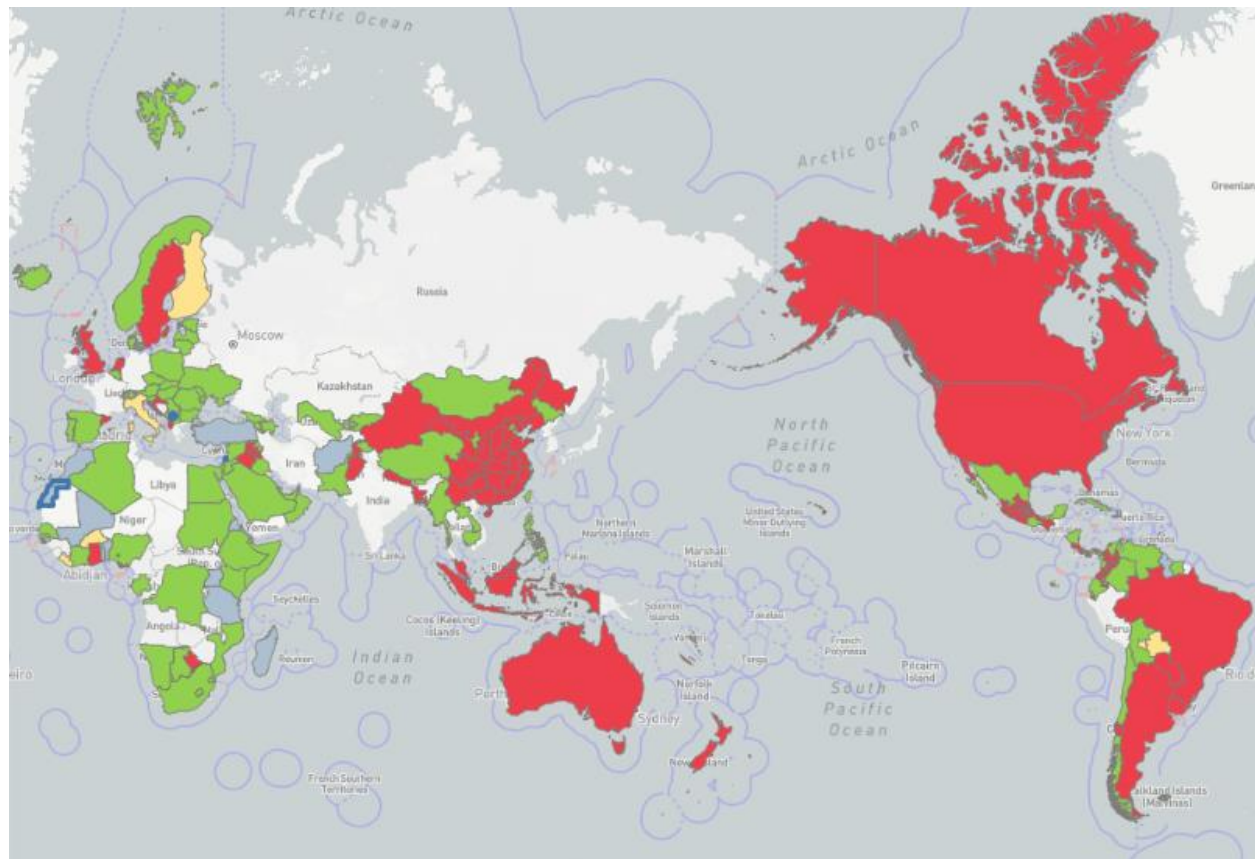


*Presence reported in
37 countries/territories*

Avian mycoplasmosis

Infection with *Mycoplasma gallisepticum*

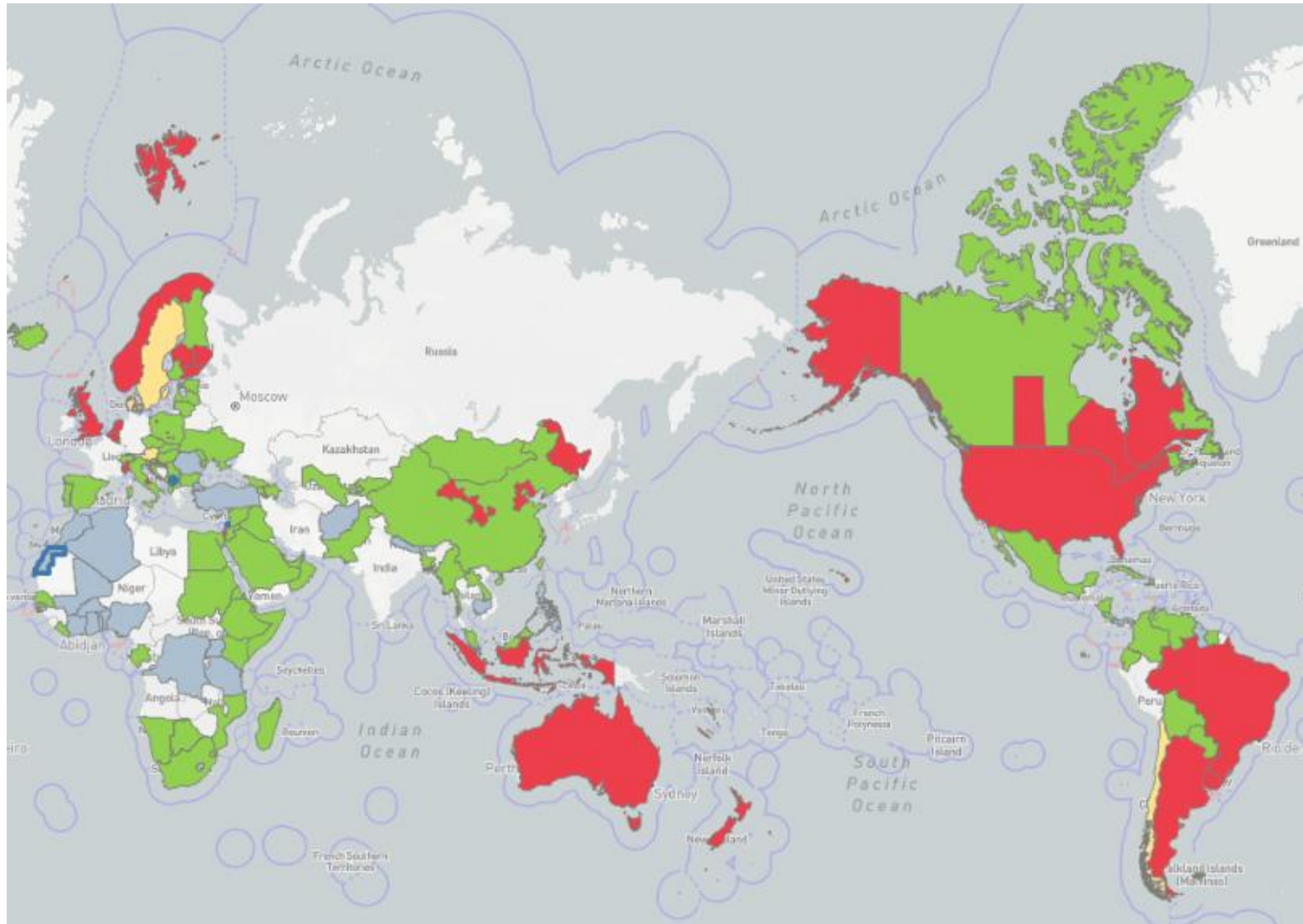
Infection with *Mycoplasma synoviae*



Presence reported in 32 countries/territories

Presence reported in 24 countries/territories

Avian chlamydiosis



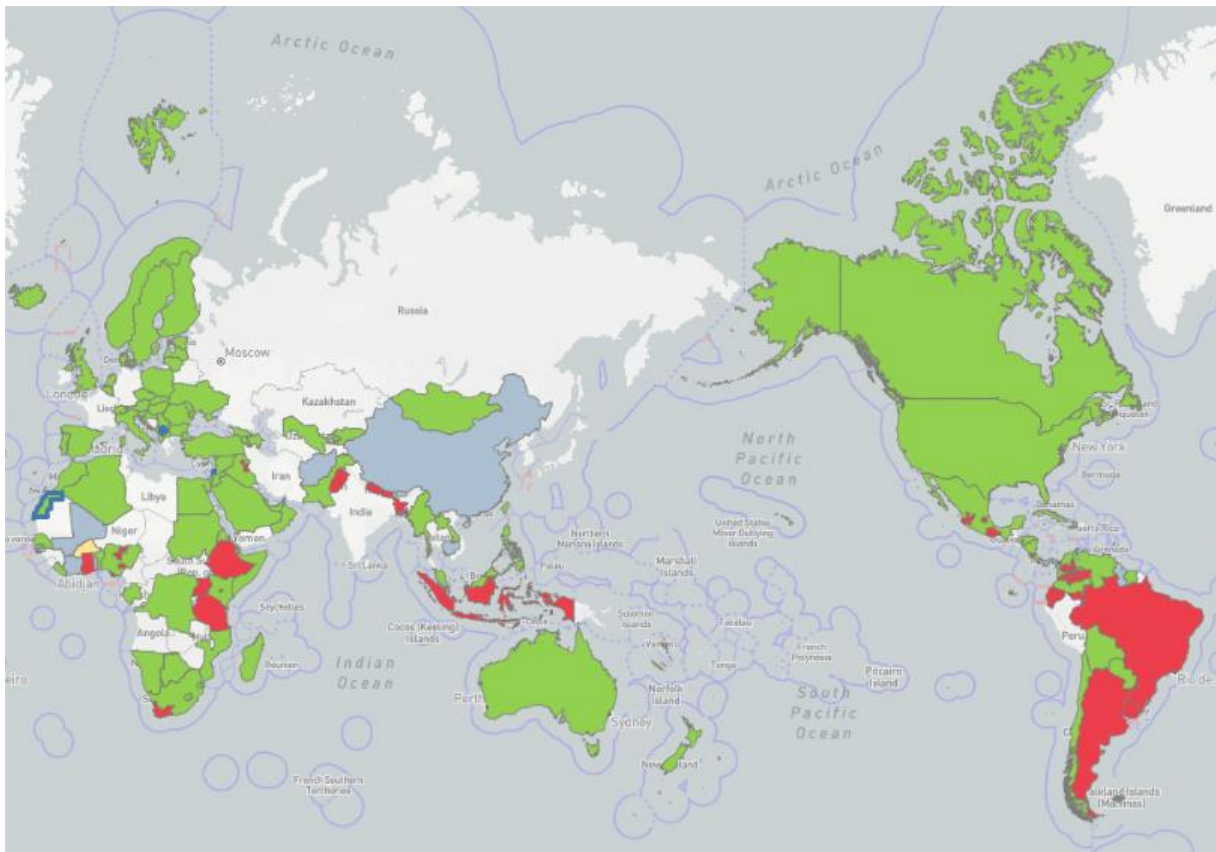
Presence reported in 20 countries/territories

Infection with *Salmonella* spp.

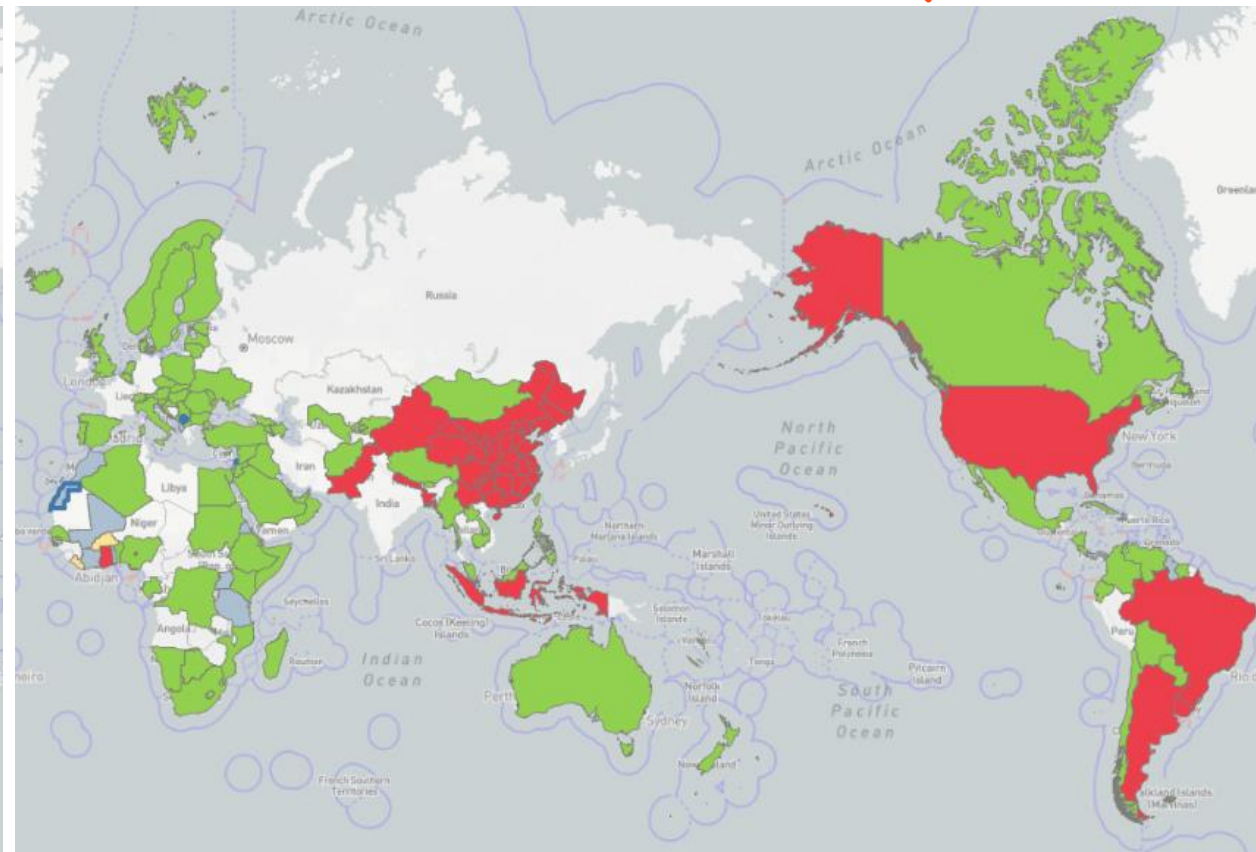
Fowl typhoid



Pullorum disease

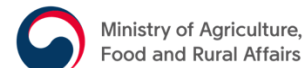


Presence reported in 20 countries/territories

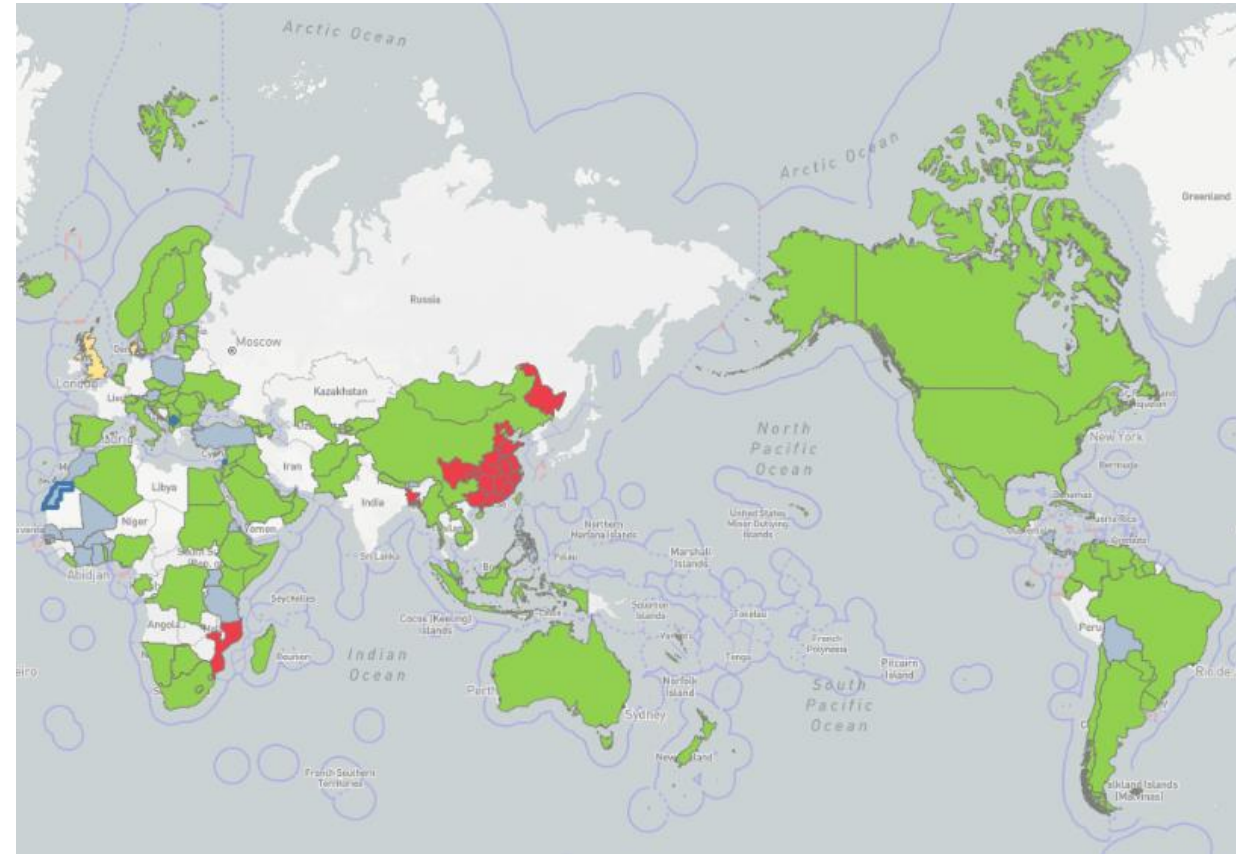


Presence reported in 11 countries/territories

Source : WAHIS July 2024-June 2025

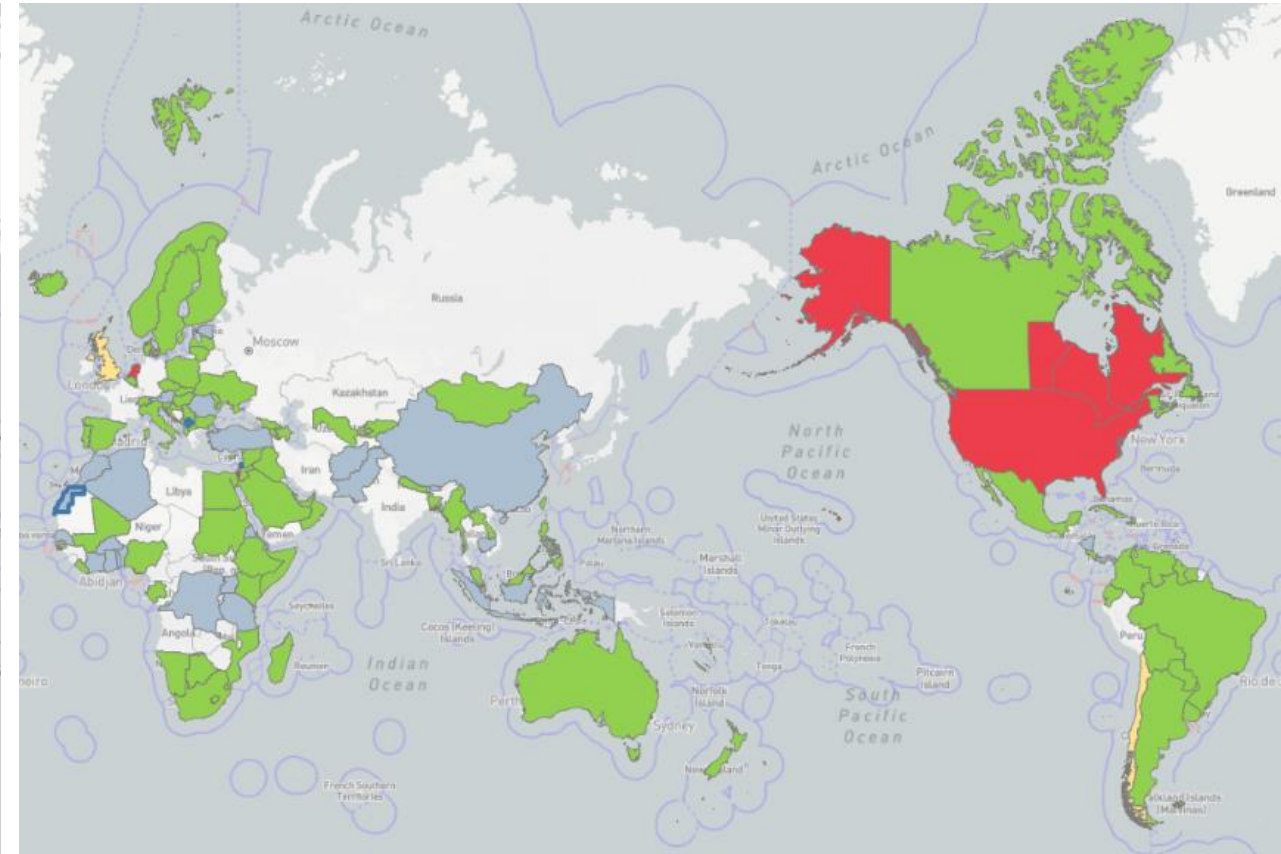


Duck virus hepatitis



Presence reported in 3 countries/territories

Turkey rhinotracheitis



Presence reported in 4 countries/territories

Stay updated by WOAHPAI Situation Report

HIGH PATHOGENICITY AVIAN INFLUENZA (HPAI) Situation Report 73

Period covered:
July 2025

This report provides an update of the high pathogenicity avian influenza (HPAI) situation, according to the information submitted to the World Organisation for Animal Health.

Key messages and Recommendations

The new HPAI season which started in October 2024 continued in July 2025 with 10 outbreaks being reported in poultry and 38 outbreaks in non-poultry birds and mammals in Africa, the Americas, Asia and Europe for the reporting month. A total of 12,410 poultry birds died or were culled during the month.

The number of new outbreaks notified in birds worldwide is relatively low, which is consistent with the known seasonality of HPAI in poultry. In the United States of America, the situation of HPAI in cattle is still ongoing. In July 2025, a recurrence of HPAI in poultry was reported in Botswana, where the last outbreak had occurred in September 2021. WOAHPAI continues to pay close attention to the situation of HPAI in all species across the world.



Figure 1. HPAI outbreaks of July in poultry reported to WOAHPAI the seasonal wave which started in October (October 2024 to September 2025), as well as the two previous waves for comparison. Data is presented by month and by hemisphere.
* For the southern hemisphere (Figure 1b), it is important to highlight that the seasonality analysis does not take into account Indonesia, which has declared a sufficiently stable situation to WOAHPAI to provide data aggregated by semester (and not by month). This is an important territory, as the country reported an average of 17 outbreaks per six-month period between the second half of 2022 and the second half of 2023, which is significant on a hemispheric scale.

HPAI key figures for the current seasonal wave and the two previous waves

	Oct 2022 – Sep 2023	Oct 2023 – Sep 2024	Oct 2024-Sep 2025 (as of 31 July)
Countries and territories reporting HPAI in poultry	50	40	49 <small>(of which two reported stable situations through six monthly reports and are not covered in the "trend update" section below)</small>
No. of HPAI outbreaks in poultry	1971	786	1310
Countries and territories reporting HPAI in wild birds	63	52	49 <small>(of which one reported stable situation through six monthly reports and are not covered in the "trend update" section below)</small>
No. of HPAI outbreaks in wild birds	3975	1062	1672
Countries and territories reporting HPAI in mammals	21	12	14

HPAI map for the current seasonal wave (Oct 2024-Sep 2025, as of July 2025)

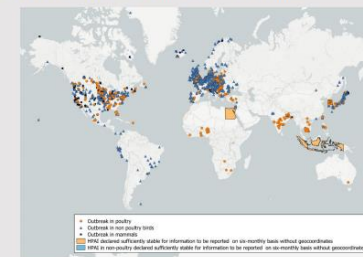


Figure 2. HPAI map for the current seasonal wave (October 2024-September 2025, as of 31 July 2025).
*The country in the blue category is Costa Rica (indicated by the outbreak dots that cover it).



Thank you

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Sincere thanks to Dr Megumi Fukui

