



Highly pathogenic avian influenza

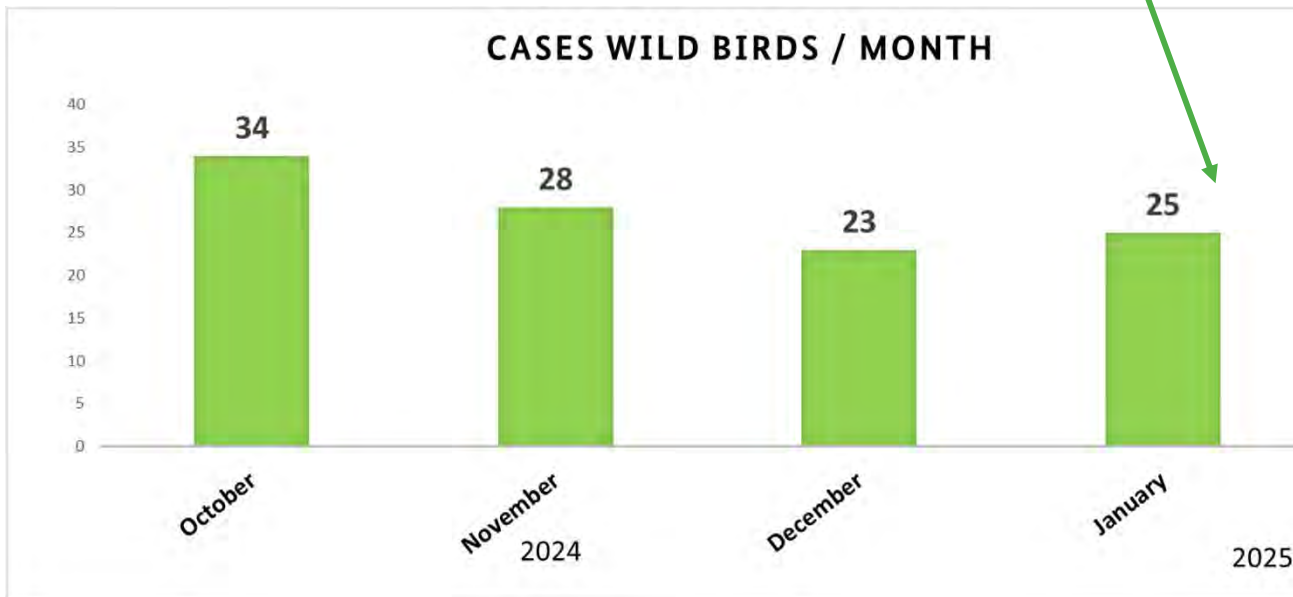
Current Situation in Germany

SCoPAFF-meeting January 2025

Situation in **wild birds**

Level of HPAI cases in wild birds slightly increased, mainly **wild geese** and **seagulls** are affected

January 2025



Bundesministerium
für Ernährung
und Landwirtschaft

Situation in **poultry** and **captive birds**

Period of time	Number of outbreaks
Active outbreaks on 20/01/2025 (12/12/2024)	19 (11)
New from 12/12/2024 (~last PAFF) until 20/01/2025	16 Zoo: 6 Poultry: 4 NON-Poultry: 6
“Season” from 01/10/2024 until 20/01/2025	29 (10 lifted)



Outbreaks in **poultry** and **captive birds** since last PAFF

Niedersachsen	Stade	Wischhafen	45.300	Geflügel	Mastbestand	Huhn	13.12.2024
Bayern	Ansbach	Lehrberg	17.000	Geflügel	Mastbestand	Pute	26.12.2024
Mecklenburg-Vorpommern	Vorpommern-Rügen	Prohn	62	Privat Nicht-Geflügel	Nicht-Geflügel	Huhn	27.12.2024
Rheinland-Pfalz	Hochdorf-Assenheim	Rhein-Pfalz-Kreis	46	Privat Nicht-Geflügel	Nicht-Geflügel	Ente, Gans, Huhn	02.01.2024
Bayern	Garmisch-Partenkirchen	Schwaigen	36	Privat Nicht-Geflügel	Nicht-Geflügel	Ente, Gans, Huhn	30.12.2024
Schleswig-Holstein	Schleswig-Flensburg	Mohrkirch	31	Privat Nicht-Geflügel	Nicht-Geflügel	Huhn, Ente	08.01.2025
Niedersachsen	Oldenburg	Hude	10901	Geflügel	Mastbestand	Pute	12.01.2025
Baden-Württemberg	Schwäbisch Hall	Illshofen	10907	Geflügel	Mastbestand	Pute	14.01.2025
Niedersachsen	Wittmund	Schweindorf	44	Privat Nicht-Geflügel	Nicht-Geflügel	Gans, Ente, Huhn	17.01.2025
Schleswig-Holstein	Plön	Wisch	14	Privat Nicht-Geflügel	Nicht-Geflügel	Gans, Ente, Huhn	20.01.2025

BW	Karlsruhe	Hambrücken	1	Wildgehege/Tierpark	13.12.2024	H5N1		Primärausbruch Schwan
BW	Karlsruhe	Forst	26	Wildgehege/Tierpark	18.12.2024	H5N1		Primärausbruch Huhn
Mecklenburg-Vorpommern	Rostock, Stadt	Rostock	2	Wildgehege/Tierpark	28.12.2024	H5N1		Primärausbruch Gans
Mecklenburg-Vorpommern	Vorpommern-Rügen	Stralsund	11	Wildgehege/Tierpark	02.01.2025	H5N1		Primärausbruch Pute, Gans
Bayern	Augsburg, Stadt	Augsburg	3	Wildgehege/Tierpark	28.12.2024	H5N1		Primärausbruch Ente, Gans
Bayern	Nürnberger Land	Schwaig b. Nürnberg	45	Wildgehege/Tierpark	16.01.2025	H5N1		Primärausbruch Pelikan, Storch, Gans

Situation in **poultry** and **captive birds** update to last PAFF

Lower Saxony, District of Cloppenburg:

- Municipality of **Molbergen**, the outbreak of HPAI H5N1 was detected in a **turkey fattening farm**.
- **Passive monitoring** was established in the **protection zone**.
- With this, **H5N1 was detected** in a **turkey fattening farm** located in the municipality of **Garrel**.
- Municipalities of **Garrel, Bösel and Friesoythe** are a **high density area** of turkey farms.
- In the municipality of **Garrel**, around **13.000 animals** are kept per square kilometer.



Situation in **poultry** and **captive birds**

District of **Cloppenburg** has therefore issued a general order with a **restocking ban** in the municipalities of **Garrel, Bösel and Friesoythe** for a period of **30 days**.

The **restocking ban** applies from **December 17, 2024** to turkeys.

The ban on restocking is a **single, additional control measure** pursuant to **Article 71(1) of Regulation (EU) 2016/429** in conjunction with the **national Avian Influenza Regulation**.

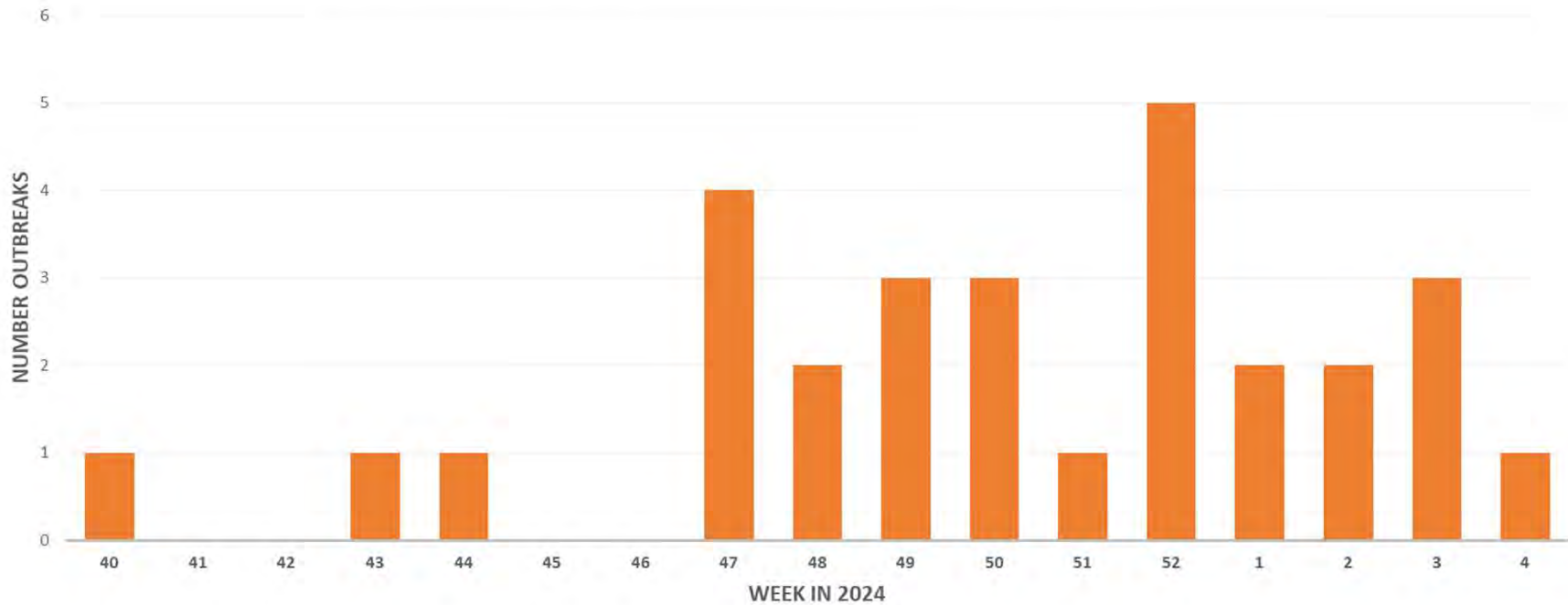
The measure is intended to **reduce the density of turkeys** in the municipalities and thus **reduce the risk of infection with HPAIV**.

Pursuant to **Article 71(2) of Regulation (EU) 2016/429**, Member States shall inform the **Commission** of any additional disease control measures they have taken pursuant to **Article 71(1)**.

✓ Restocking was lifted, since last PAFF no more outbreaks in that area

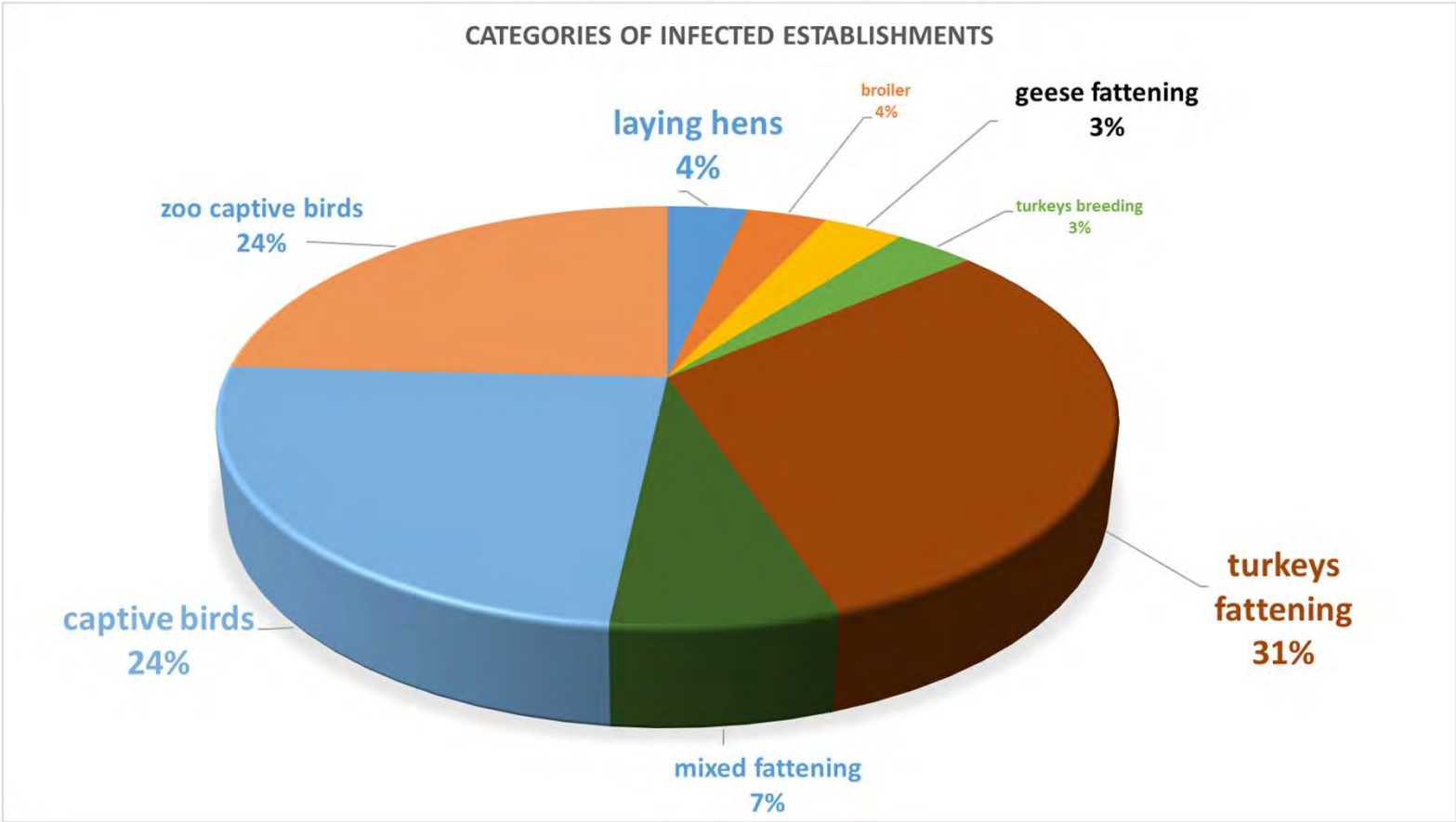
Evolution: Poultry and captive birds

Number of outbreaks per week 01/10/2024 to 20/01/2025



Bundesministerium
für Ernährung
und Landwirtschaft

Establishments: Poultry and captive birds 01/10/2024 -20/01/2025



Summary

- Number of cases in **wild birds slightly increased**
- Number of cases in **poultry increased**, mainly **poultry for fattening** affected
- Number of cases in **captive birds** increased
- Awareness and **preparedness** very important! To protect their animals, animal owners were asked and reminded to comply with applicable **biosecurity measures**, to critically examine them and to optimize them where necessary
- Risk assessment 13/01/2025 results in **high risk**
<https://www.fli.de/en/news/animal-disease-situation/avian-influenza-ai-fowl-plague/>



Thank you for your attention!

Contact:

Federal Ministry of Food and Agriculture
Directorate 3
Division 323 – Animal Diseases - EU-Trade, International Affairs, Crises Centre
323@bmel.bund.de

Dr. Christiane Soltau
323@bmel.bund.de
www.bmel.de



www.bmel.de
@bmel
@Lebensministerium