AHW.A04



Bundesministerium für Ernährung und Landwirtschaft

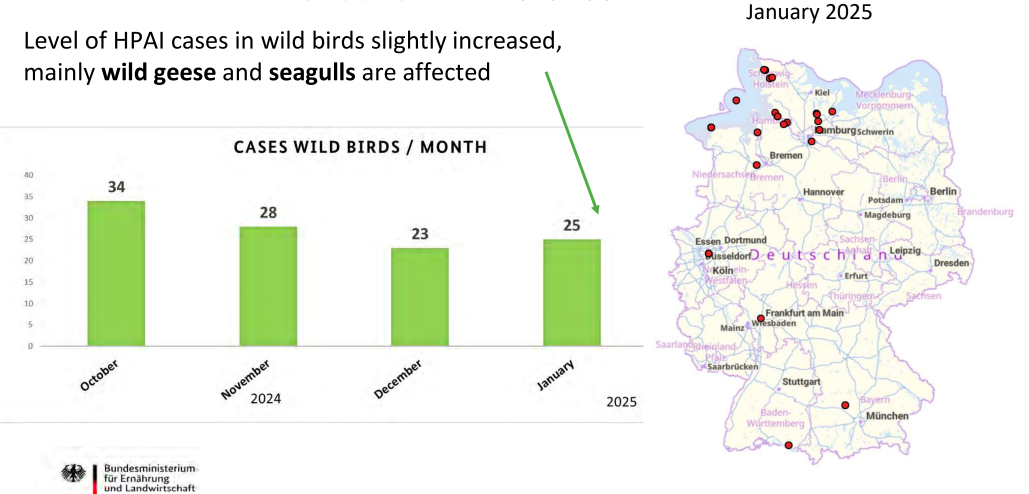
Highly pathogenic avian influenza

Current Situation in Germany

SCoPAFF-meeting January 2025

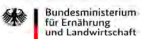
bmel.de У 🞯

Situation in wild birds



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	llshofen	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**

The current genotype in DEU remains H5N1 2.3.4.4b "DI"; There have been no deviations in wild birds or poultry here since summer.

> Bundesministerium für Ernährung und Landwirtschaft

Turkeys for fattening are mainly affected

0 Riel Mecklenbu ommern Hamburg schwerin Bremen Niedersachseßremen Berlin Hannover Potsdam denburg Magdeburg Essen Dortmund Dusseldorf e u t s c h h an Leipzig Dresden Köln Erfurt Frankfurt am Main Mainz Wiesbaden Saarlandeheinland 0 Saarbrücke Stuttgart München Württemberg

"Active" outbreaks on 20/01/2025

Measures are in place, mainly primary outbreaks,

one secondary outbreak in Mecklenburg Western Pomerania = contact establishment

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.

Bundesministerium

für Ernährung und Landwirtschaft



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.

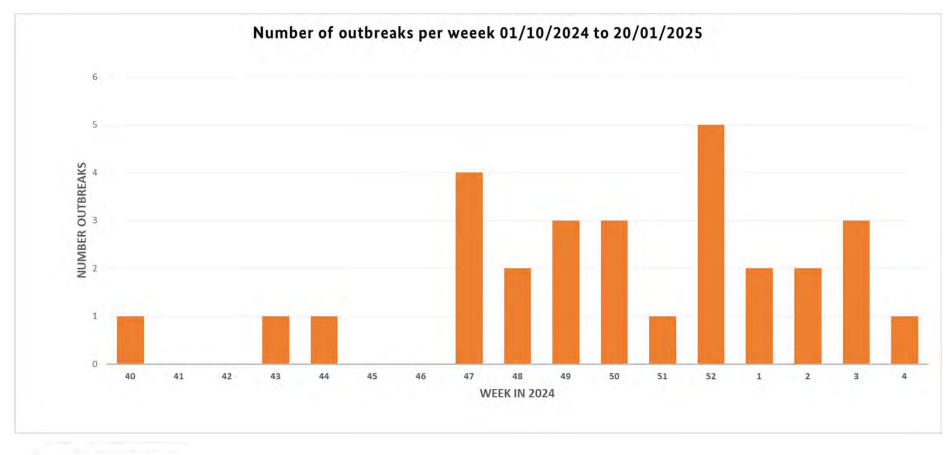
The measure is intended to **reduce the density of turkeys** in the municipalities and thus **reduce the risk of infection with HPAIV.**

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



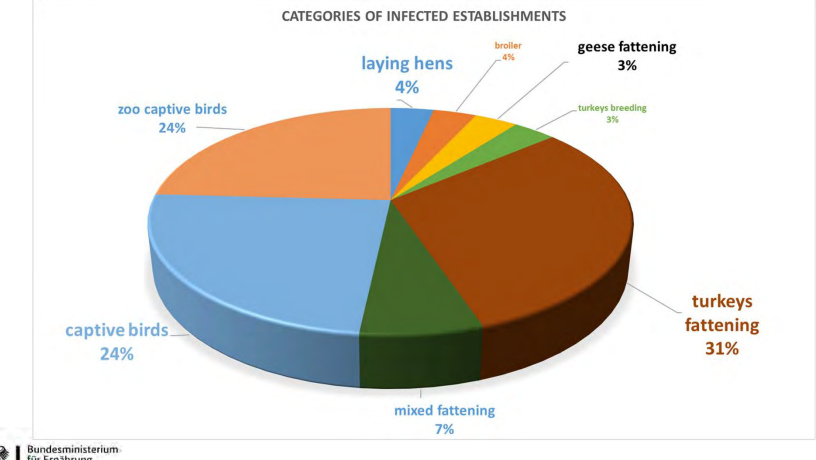
Evolution: **Poultry** and **captive birds**



Bundesministerium für Ernährung und Landwirtschaft

*

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



für Ernährung und Landwirtschaft

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 <u>https://www.fli.de/en/news/animal-disease-situation/avian-influenza-ai-fowl-plague/</u>

Bundesministerium für Ernährung und Landwirtschaft

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 11 @ Lebensministerium