

Bundesministerium für Ernährung und Landwirtschaft

Highly pathogenic avian influenza in Germany

Current Situation

SCoPAFF-meeting on 15.12.2021

bmel.de

Content

Current situation in:

1. Wild birds

2. Captive birds

3. Poultry

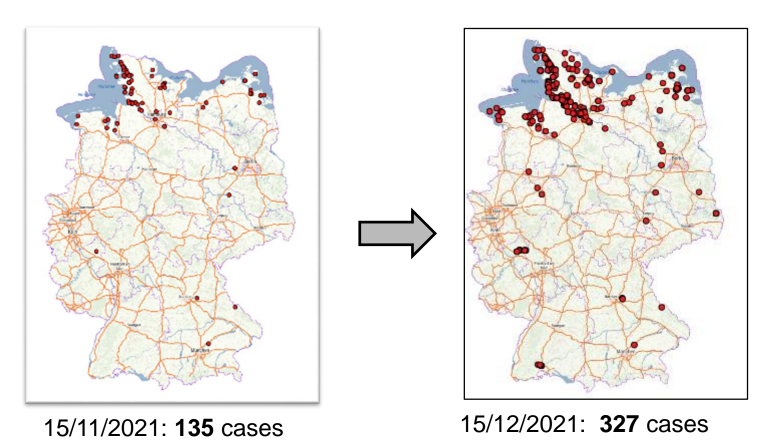
4. LowPAI

5. Summary



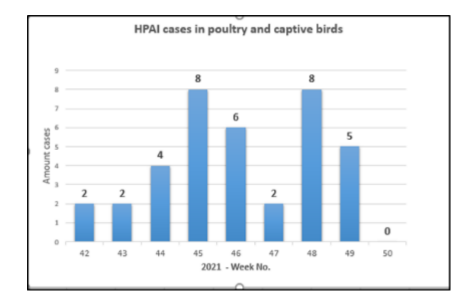
Situation in wild birds

- 327 cases confirmed from 15/10/2021 up to 14/12/2021
- Serotypes detected: H5N1



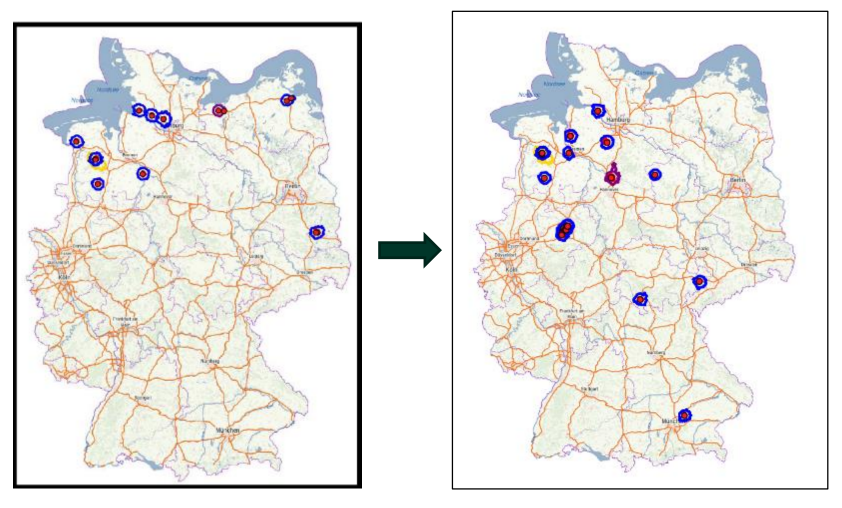
Situation in **poultry**

- 31 outbreaks confirmed from 15.10.2021 up to 14/12/2021.
 - 22 still active
 - 9 lifted
- Serotypes detected: H5N1





Situation in **poultry**



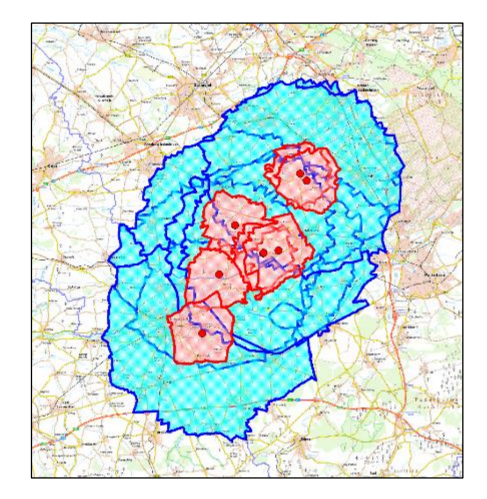
Bundesministerium für Ernährung und Landwirtschaft

Situation 15/11/2021

Situation 15/12/2021

Small cluster in North Rhine-Westphalia

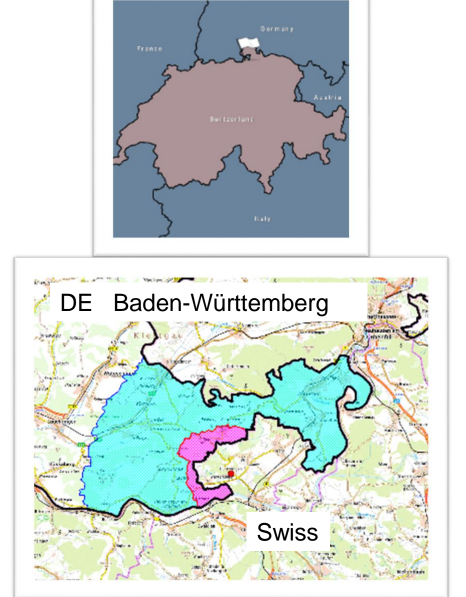
- 8 outbreaks in the district of Paderborn in North-Rhine Westphalia.
- No very high density of poultry
- Several establishments for breeding, fattening and trade are located there and have close business relations.
- Measures:
 - biosecurity also as regards staff,
 - restricted movement and trade in poultry and captive birds,
 - housing of poultry and captive birds in relevant regions.





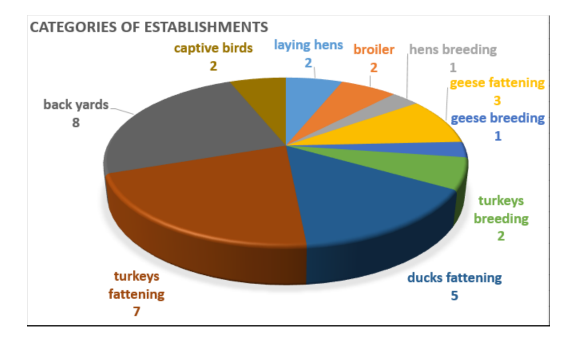
Outbreak in CH => RZ in Baden-Württemberg

- Outbreak in the Swiss on 23.11.2021
- H5N1
- Captive birds 60 birds
- Stamping out,
- preliminary disinfection,
- restricted zones
- Good communication and coordination between CH, DE, Baden-Württemberg on all administrative levels.
- Restricted zones will be lifted on both sizes on 27.12.2021.





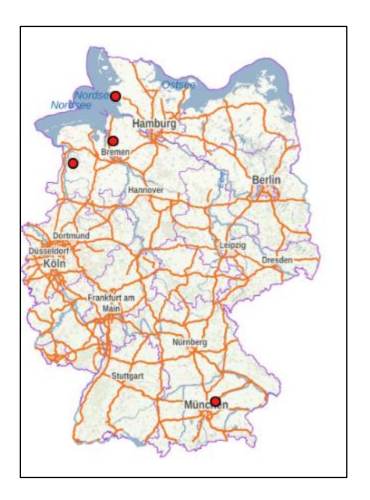
Categories of affected establishments





LowPAI

- Poultry: Two outbreaks:
 - broiler 1.692
 - geese for fattening 902
- Both H5N1
- Slaughter/stamping out,
- cleaning, disinfection.
- Wild birds:
 - one mallard H5N3,
 - one shelduck H5N?





Summary

- 1. The infection pressure posed by infected migratory wild birds is still high.
- 2. The awareness level is high.
- 3. The lessons learned from the last HPAI-events are applied.
- 4. The disease is still under control.





Thank you for your attention!

