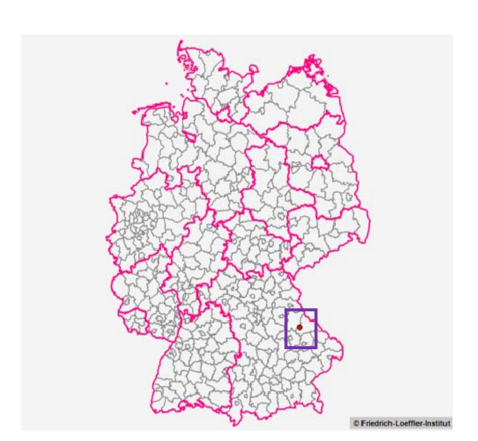


Update on Low pathogenic Avian Influenza of subtype H5N2 in poultry in Germany

Standing Committee for Plants, Animals, Food and Feed 12 January 2016





LPAI H5N2 in a holding, commune Roding, Landkreis Cham, Bavaria

13,100 heads of poultry without clinical signs (9,300 laying hens, 200 laying hen pullets, 1,500 geese, 2,000 ducks, 100 turkeys) (*only geese kept in free range*)

03.12.: Monitoring of serum samples of geese not negative for H5

04.12.: holding put under official restriction and swab samples taken

05.12.: AIV H5 pos. (PCR, Land lab)

06.12.: FLI confirmed H5N2 07.12.: FLI confirmed LPAI

06.12.: all poultry culled and safely disposed of

22.12.: cleansing and disinfection finished



LPAI H5N2, Landkreis Cham: restricted zone, epidemiological investigations

- 1 km-radius around the affected holding: 14 non-commercial holdings (411 poultry): all results of clinical surveillance and PCR: AIV negative
- Contact holdings (linked by poultry, poultry meat, eggs or staff):
 75 holdings: no clinical signs and negative PCR-results (72 in Bavaria,
 3 in North Rhine-Westphalia)
- <u>No trade</u> of poultry, poultry meat or eggs to and from the affected holding to Member States or Third Countries; only nationally marketed
- Source of infection: unknown, wild birds?

Thank you for your attention!