

26th Annual Meeting of the Reference Laboratories for Avian Influenza and Newcastle Disease of European Union Member States

23 – 24 September 2020

EFSA activities on Avian influenza

Francesca Baldinelli



Trusted science for safe food



AI Monitoring

Quarterly reports updating on the AI situation in and outside the EU

AI Surveillance

Annual report on the surveillance activities carried out by Member States

Activities related to wild birds



AI Monitoring

Quarterly reports updating on the AI situation in and outside the EU

AI Surveillance

Annual report on the surveillance activities carried out by Member States

Activities related to wild birds

AI Monitoring



 Quarterly reports u and outside the EU



■ loint SCIENTIFIC REPORT

11 reports publishe







APPROVED: 25 June 2020

doi:10.2903/j.efsa.2020.6194

Avian influenza overview February – May 2020

European Food Safety Authority, European Centre for Disease Prevention and Control and European Union Reference Laboratory for Avian Influenza

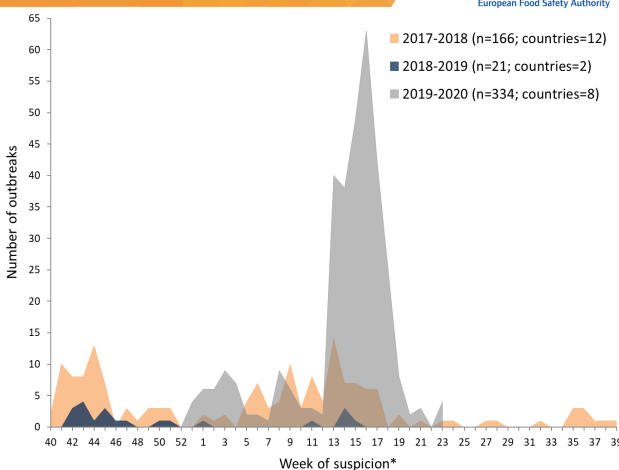
Cornelia Adlhoch, Alice Fusaro, Thijs Kuiken, Éric Niqueux, Christoph Staubach, Calogero Terregino, Irene Muñoz Guajardo and Francesca Baldinelli

 Next report covering the period 16 May-15 August 2020 will be published by end of September

HPAI in Europe in birds

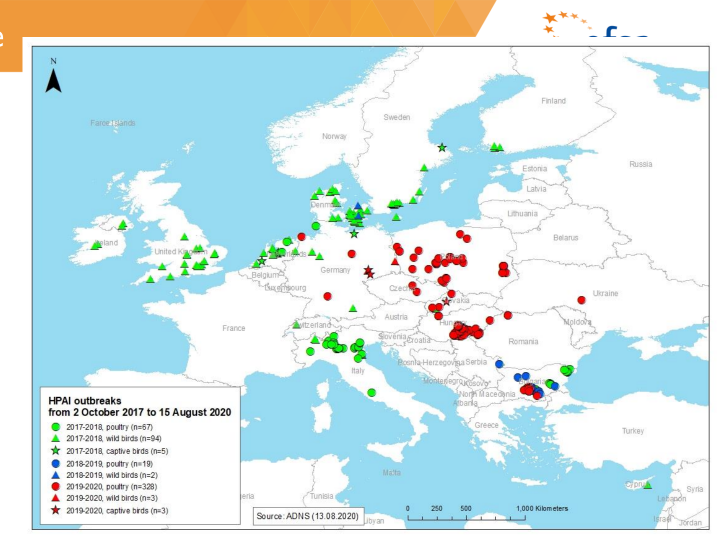
efsa European Food Safety Authority

Distribution of number of HPAI outbreaks detected in Europe by week of suspicion (n=521)



HPAI in Europe

Geographical distribution of HPAI outbreaks by epidemic seasons (n=521)



AI in Europe in birds



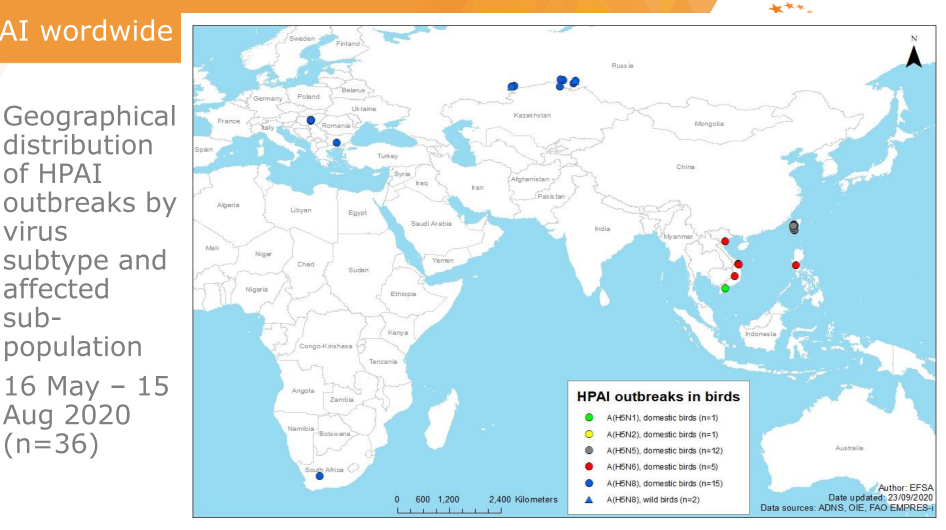
Geographical distribution of AI outbreaks

16 May - 15 Aug 2020 (n=8)



AI wordwide

distribution of HPAI outbreaks by virus subtype and affected subpopulation 16 May - 15 Aug 2020 (n=36)



AI wordwide



Outside the reporting period for this report and as of 22 September 2020,

In Russia:

- 37 HPAI A(H5) outbreaks in poultry in Omskaya, Kurganskaya, Chelyabinskaya, Tyumenskaya and Saratovskaya Oblast
- HPAI A(H5N8) in 4 mute swans, 4 anitids and 1 tufted duck found dead in Tyumenskaya, Omskaya and Kurganskaya Oblast

In Kazakhstan HPAI A(H5) was detected in:

- 7 poultry backyards
- 86 corvids and 2 wild waterbirds

Human cases



- A(H5N1) No new cases. Since 2003 861 cases were reported, including 454 deaths
- A(H5N6) No new cases. Since 2014 25 cases were reported, including 15 deaths, all occurred in China
- A(H7N9) No new cases. Total number of cases is 1 568, including 615 deaths, occurred from 2013
- A(H9N2) One new case. Total number of cases is 67, including one death, reported since 1998

Conclusions and suggestions



- The risk of zoonotic transmission of AI viruses to the general public in Europe remains very low
- The high number of secondary outbreaks recorded at duck and goose establishments, since December 2019, indicates that these categories of poultry need to be better regulated to increase biosecurity at farm and during the transport to prevent uncontrolled spread of infection
- The presence of HPAI A(H5) outbreaks in Russia and Kazakhstan in wild and domestic birds should lead Member States to take appropriate measures to **promptly detect suspected cases** of HPAI virus and to increase biosecurity measures



AI Monitoring

Quarterly reports updating on the AI situation in and outside the EU

AI Surveillance

Annual report on the surveillance activities carried out by Member States

Activities related to wild birds

AI surveillance: data collection



- EFSA started collecting data on AI surveillance from January 2019, first submission in July 2019
- One-to-one training sessions were organised with all MSs data reporting officers to use the tool produced by EFSA to report surveillance data
- MSs can visualise, accept and validate their data after submission to EFSA using MicroStrategy
- Main changes in the data collected: poultry data submitted at NUTS 3 and monthly level (vs. NUTS 2 and 6 monthly)

AI surveillance: 2019 annual report



- Data collected by MSs from surveillance activities that were carried out during 2019 were submitted to EFSA, and EFSA is producing the 2019 annual report
- First draft of the report was shared with MSs on the 18th of September
- Report mirrors the report produced in 2018 with new tables, figures to show poultry data on a monthly basis and at NUTS 3 level
- New figures with data on wild bird abundance and distribution presented in the report

AI surveillance: AI workshop



- Draft report will be presented at the AI Workshop (tele-conference) on the 30th of September
- The results from a survey carried out by EFSA on the experiences from MSs when using the newly developed tool for submitting data to EFSA will be presented
- Main issues encountered when submitting data to EFSA will be presented and solutions will be discussed
- Presentation on SIGMA and AI data collection



AI Monitoring

Quarterly reports updating on the AI situation in and outside the EU

AI Surveillance

Annual report on the surveillance activities carried out by Member States

Activities related to wild birds

Activities related to wild birds



EFSA procurements:

- EuroBird Portal (EBP)- data on abundance and distribution of the target wild bird species is submitted on an annual basis to EFSA from 2019 onwards
- EBP + EURING- update of an existing tool (EU funded) to interpolate migratory routes of the wild bird target species (citizen data + ringing data). This tool builds up on the African-Eurasian Bird Migration Atlas that is being developed and compiled by the European Union of Bird Ringing (EURING)

EXPERTS involved



Member State representatives for avian influenza

Working group members

- ADLHOCH Cornelia (ECDC)
- AZNAR Inmaculada (EFSA)
- BALDINELLI Francesca (EFSA)
- BICOUT Domique (Université Joseph Fourrier, Grenoble)
- FUSARO Alice (EURL)
- KUIKEN Thijs (Erasmus MC)
- NIQUEUX Eric (ANSES)
- STAUBACH Christoph (FLI)
- STEGEMAN Arjan (Utrecht University)
- TERREGINO Calogero (EURL)

Stay connected





Subscribe to

efsa.europa.eu/en/news/newsletters efsa.europa.eu/en/rss



Receive job alerts

careers.efsa.europa.eu – job alerts



Follow us on Twitter

@efsa_eu

@plants_efsa

@methods_efsa

@animals_efsa



Follow us Linked in

Linkedin.com/company/efsa



Contact us

efsa.europa.eu/en/contact/askefsa