



© Ministerie van Landbouw, Natuur en Voedselkwaliteit

Avian Influenza

The Netherlands

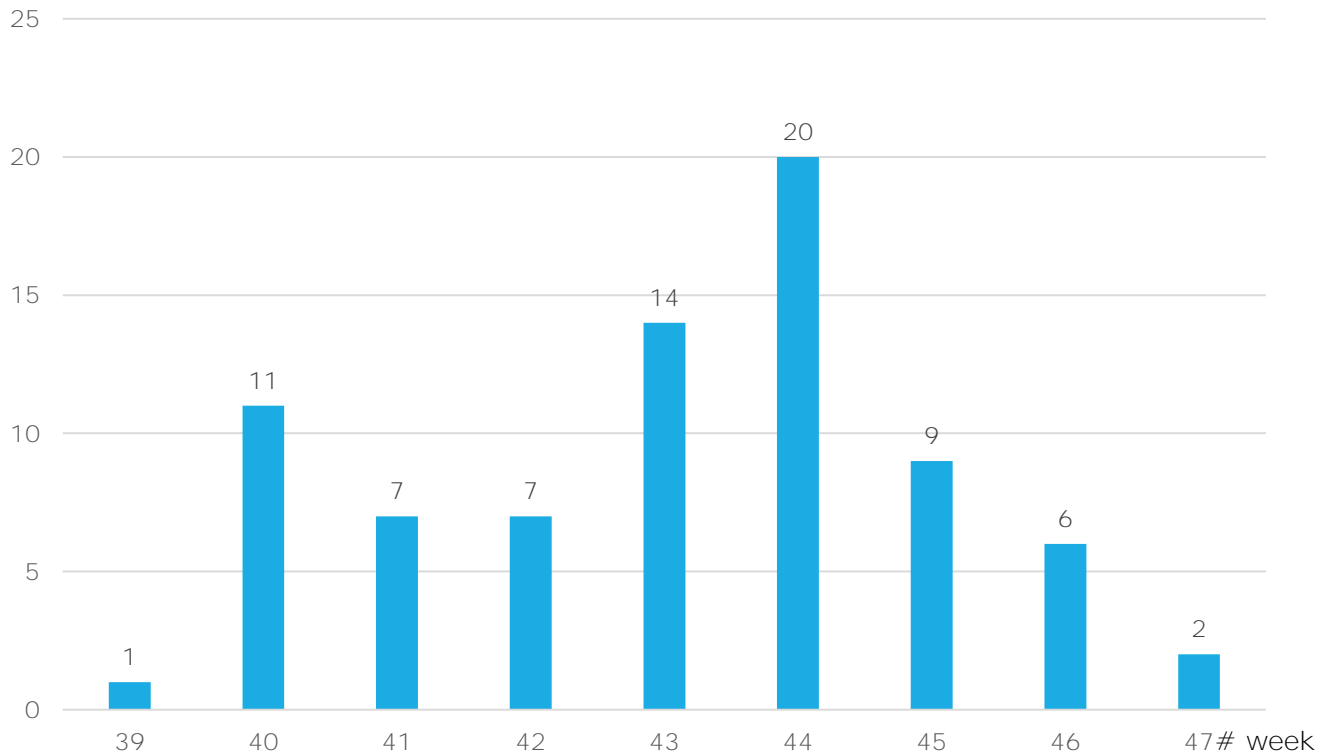
29 November 2022

> Paul Leijs DVM MBA



Outbreak of HPAI in wild birds

Season 2022



Status since
1-10-2022



Status 28-11-2022





Infections of HPAI since last Scopaff

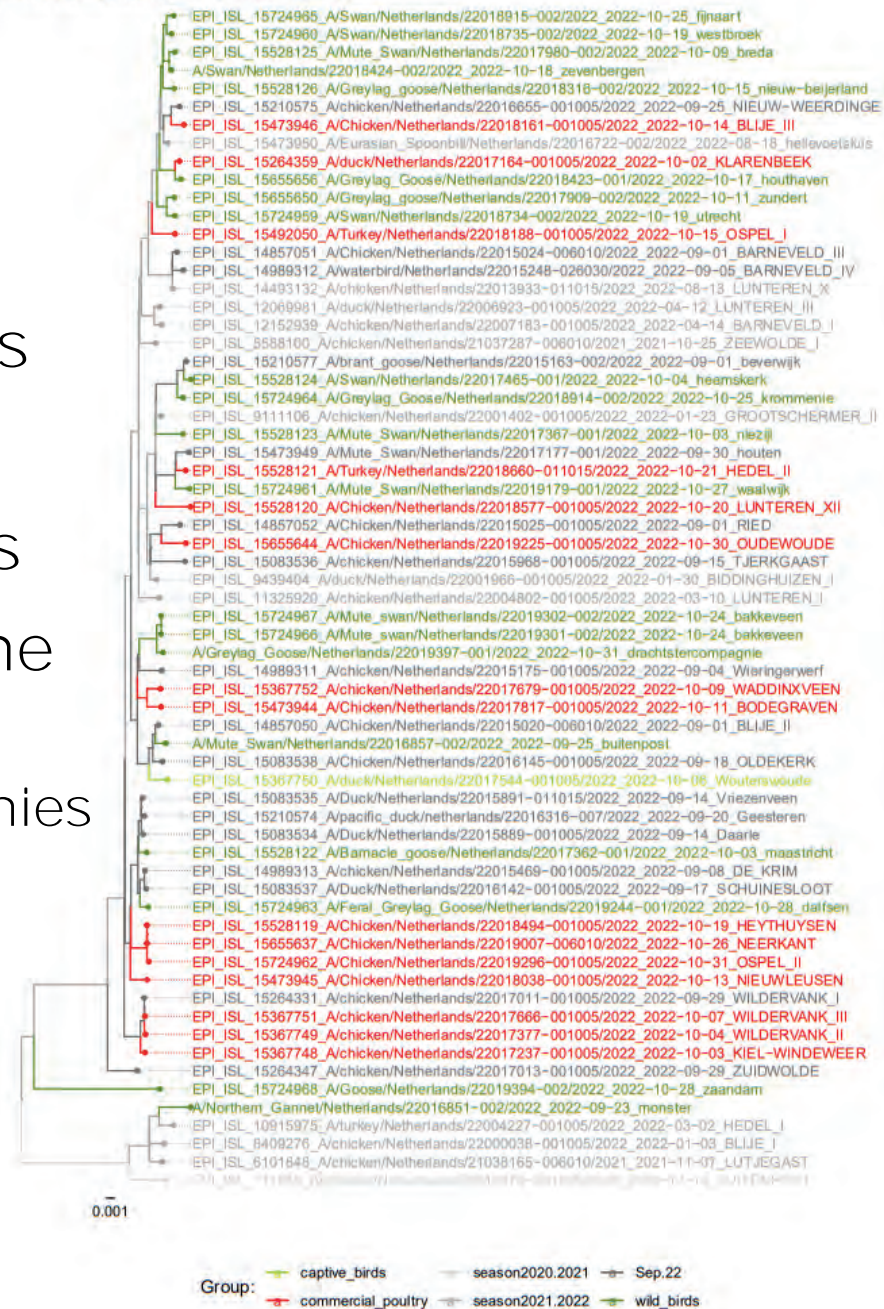
# Infection Season 2022	Location	Status	Contamination date	km	km	Kind of poultry location	Culling date	1 st C&S	Type
14	Lunteren XII	Opgeheven	21-10-2022	3	10	Laying hens	21-10-2022	21-10-2022	H5N1
15	Hedel II	Opgeheven	22-10-2022	3	10	Broilers	23-10-2022	24-10-2022	H5N1
16	Hoogstraten(BE)	Opgeheven	24-10-2022	3	10	Parentstock	25-10-2022	25-10-2022	H5N1
17	Neerkant	Opgeheven	27-10-2022	3	10	Parentstock	28-10-2022	28-10-2022	H5N1
18	Hoogstraten(BE)II	Opgeheven	28-10-2022	3	10	poultry farm	31-10-2022	31-10-2022	H5N1
19	Oudwoude	Geldend	30-10-2022	3	10	Parentstock	31-10-2022	1-11-2022	H5N1
20	Ospel II	Geldend	1-11-2022	3	10	Rearing farm	1-11-2022	2-11-2022	H5N1
21	Rees (DE)	Geldend	4-11-2022	3	10	poultry farm	5-11-2022	5-11-2022	H5N1
22	Uden	Geldend	9-11-2022	3	10	parentstock	10-11-2022	10-11-2022	H5N1
23	Zegveld	Geldend	10-11-2022	3	10	Ornamental birds	11-11-2022	11-11-2022	H5N1
24	Oostrum Lb	Geldend	19-11-2022	3	10	Laying hens	21-11-2022	22-11-2022	H5N1
25	Stolwijk	Geldend	20-11-2022	3	10	Laying hens	21-11-2022	22-11-2022	H5N1
26	Koudum	Geldend	21-11-2022	3	10	parentstock	22-11-2022	23-11-2022	H5N1

All measures according 2016/429 and 2020/687 have been taken.



Conclusion of the current status of HPAI

- > The virus is still active in the wild birds
- > The HPAI found is still only H5N1
- > The virus is still found in poultry farms
- > There are two clusters found during the sequencing of the virus.
 - Possible exchange of virus between companies but
 - introduction of this virus strain from the environment cannot be excluded
- > Development of an intensification plan for prevention of HPAI





Thank you for your
attention